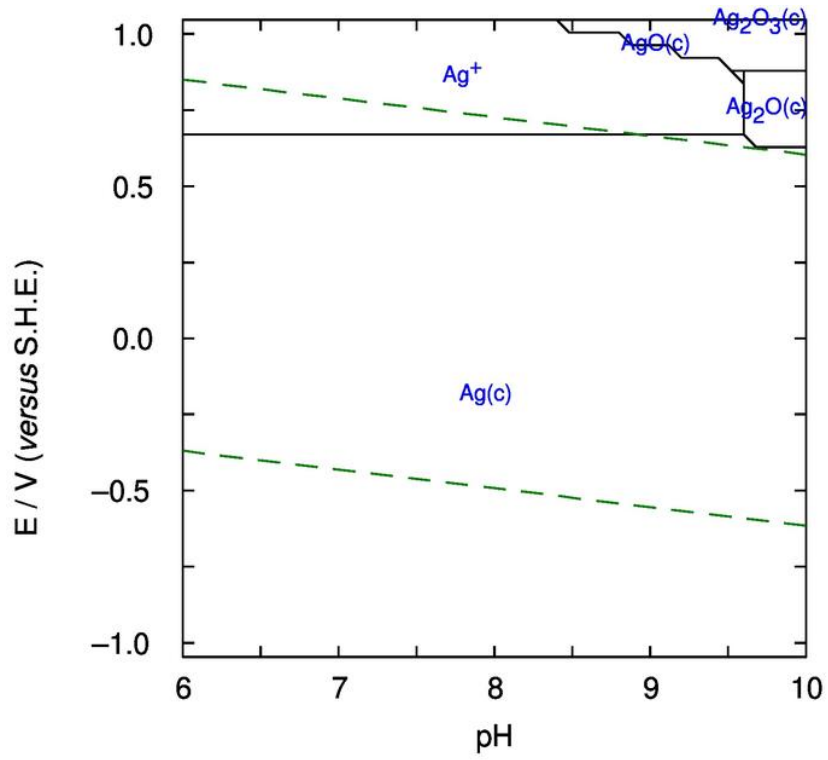
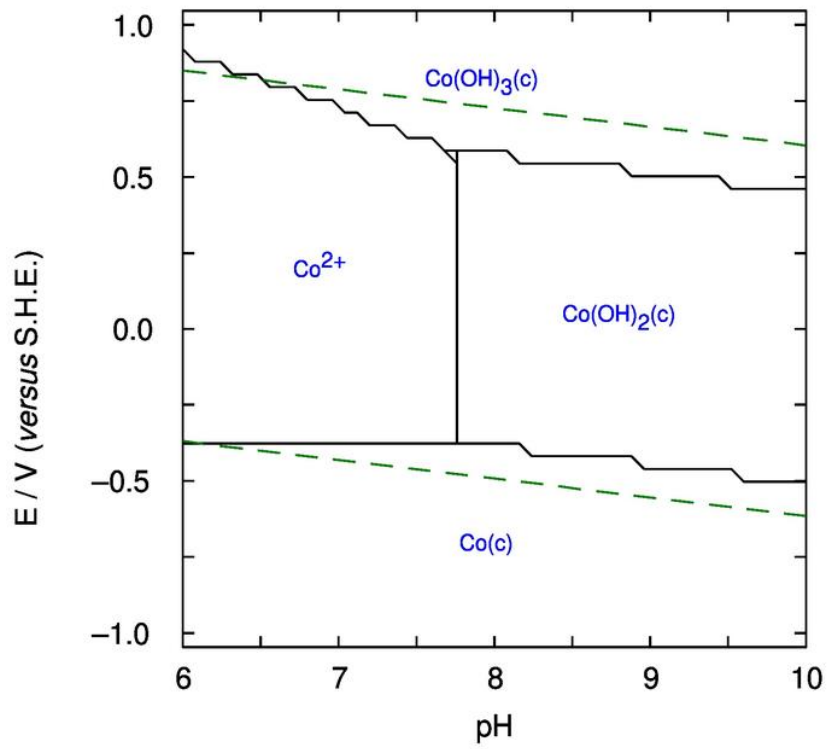


# AgCo

## Ag

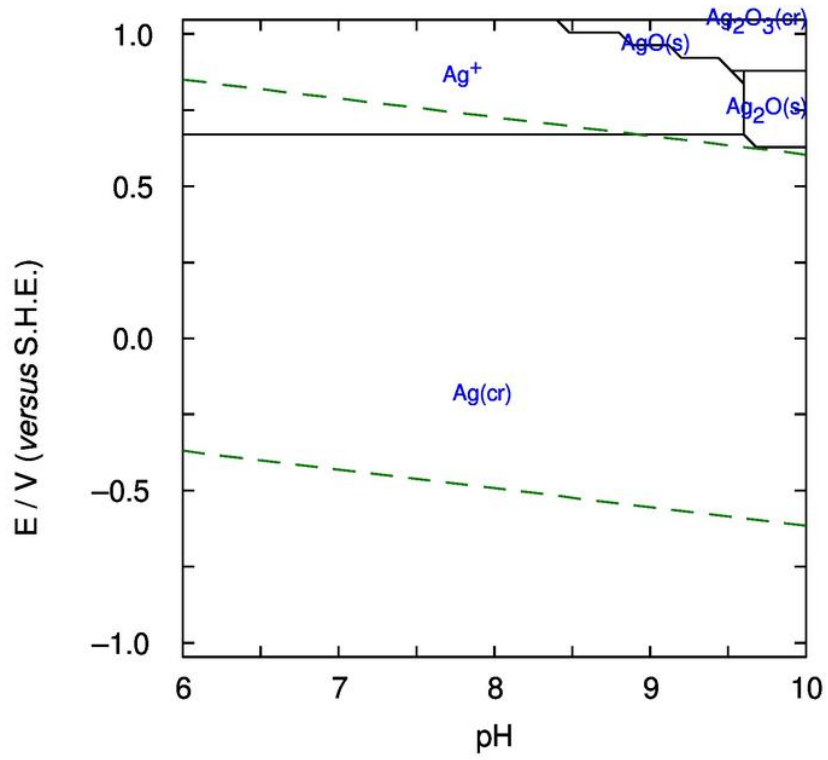


## Co

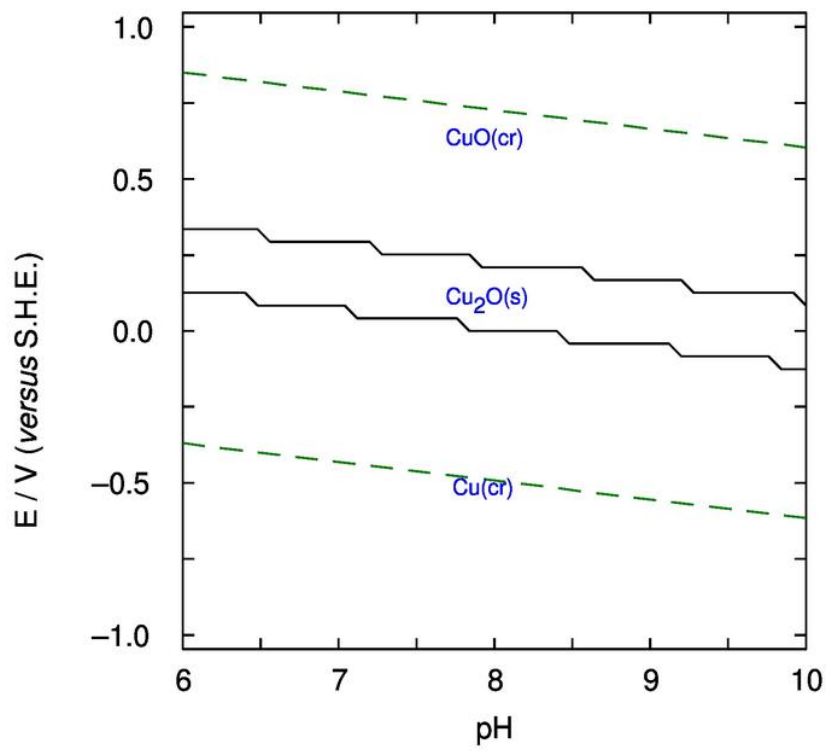


# AgCu

## Ag

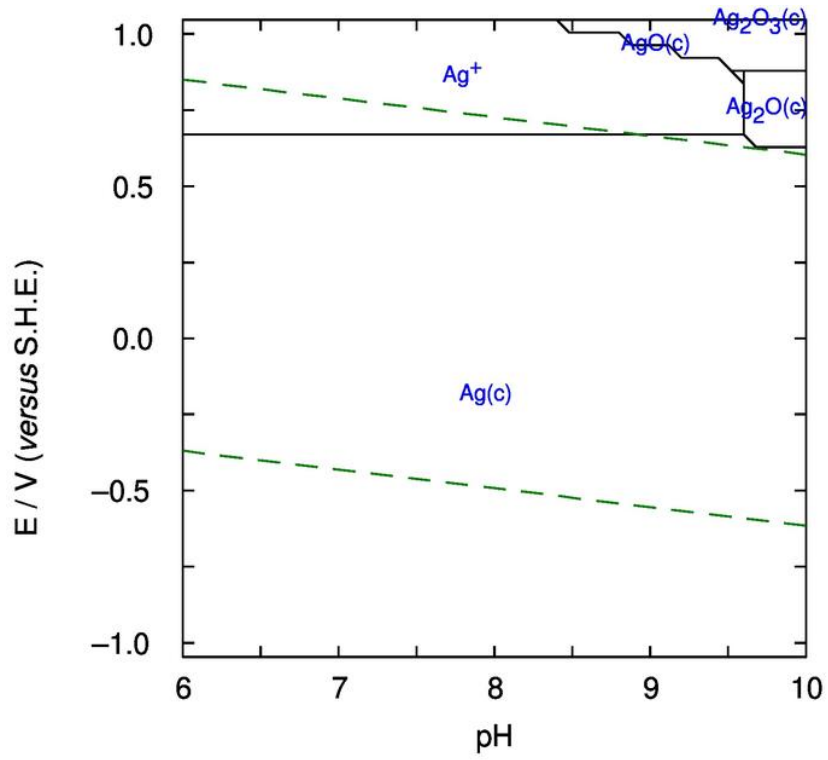


## Cu

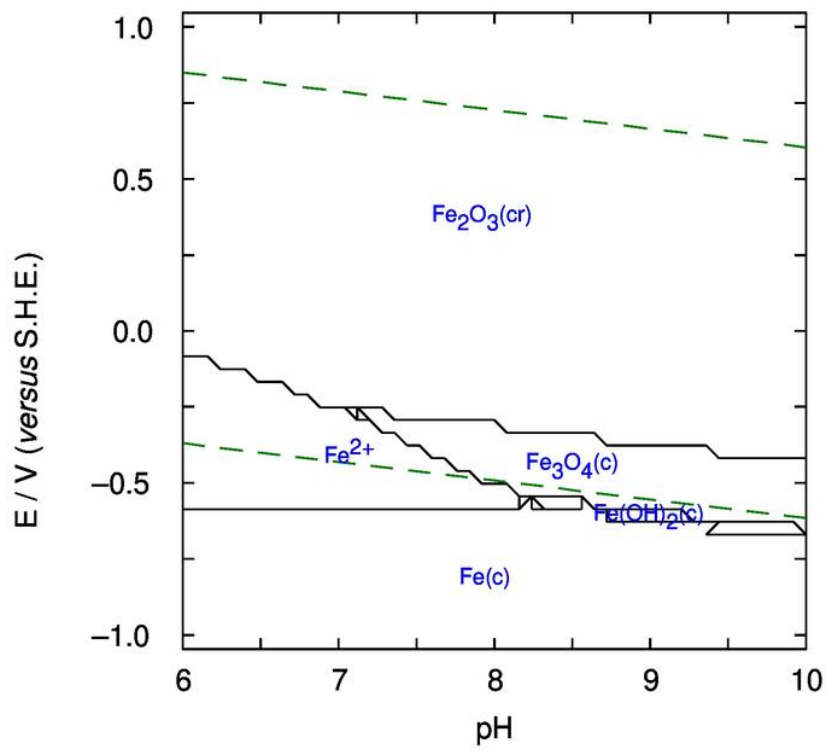


# AgFe

## Ag

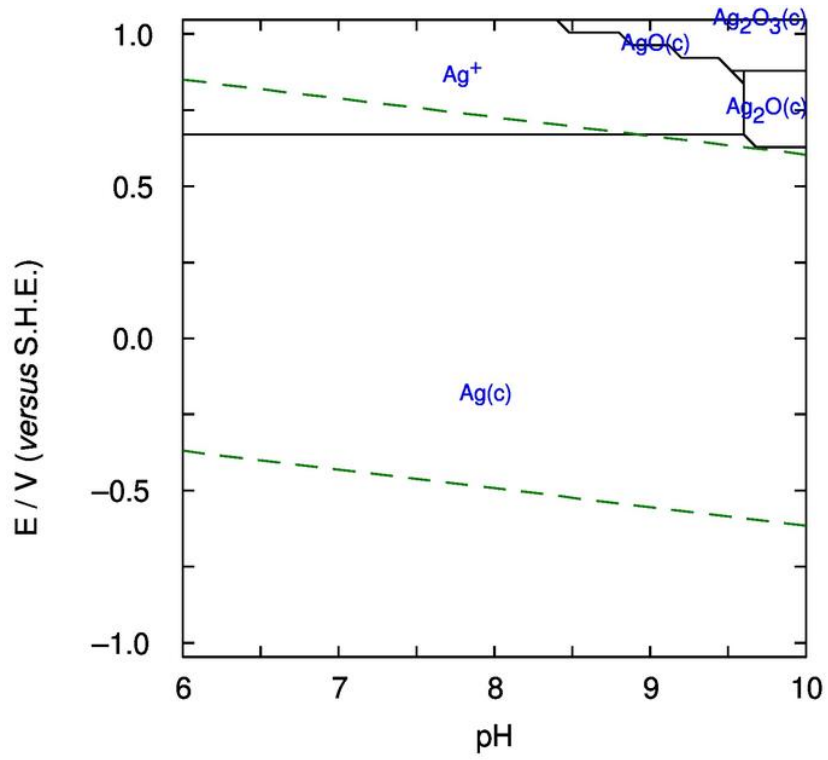


## Fe

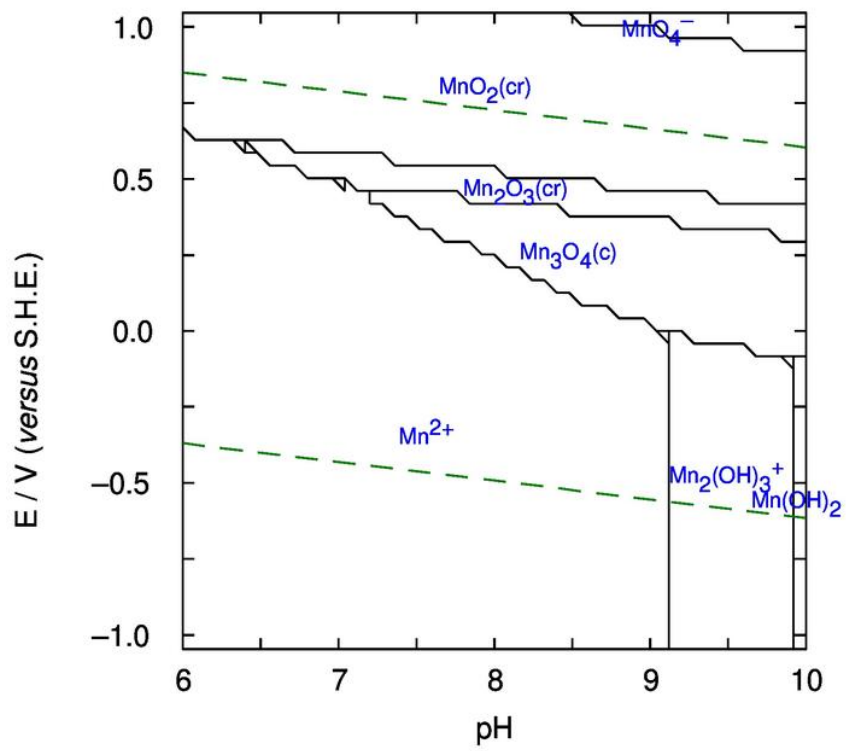


# AgMn

## Ag

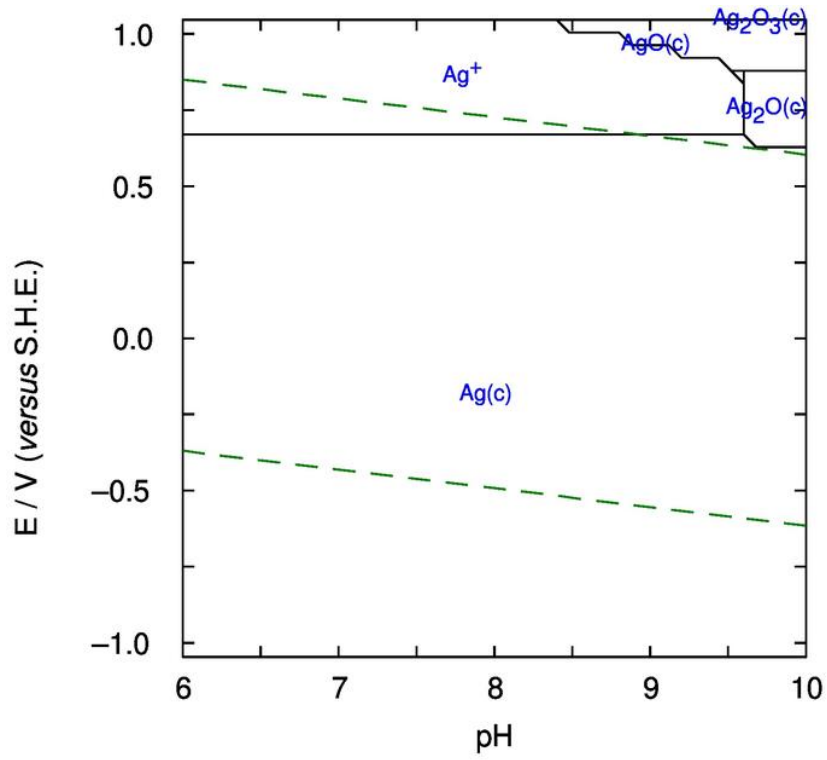


## Mn

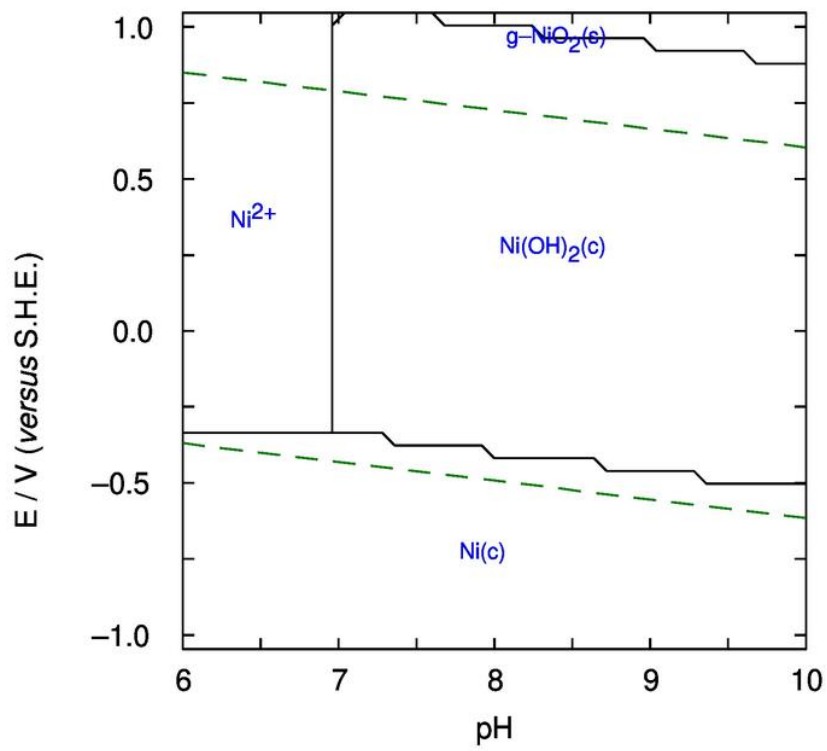


# AgNi

## Ag

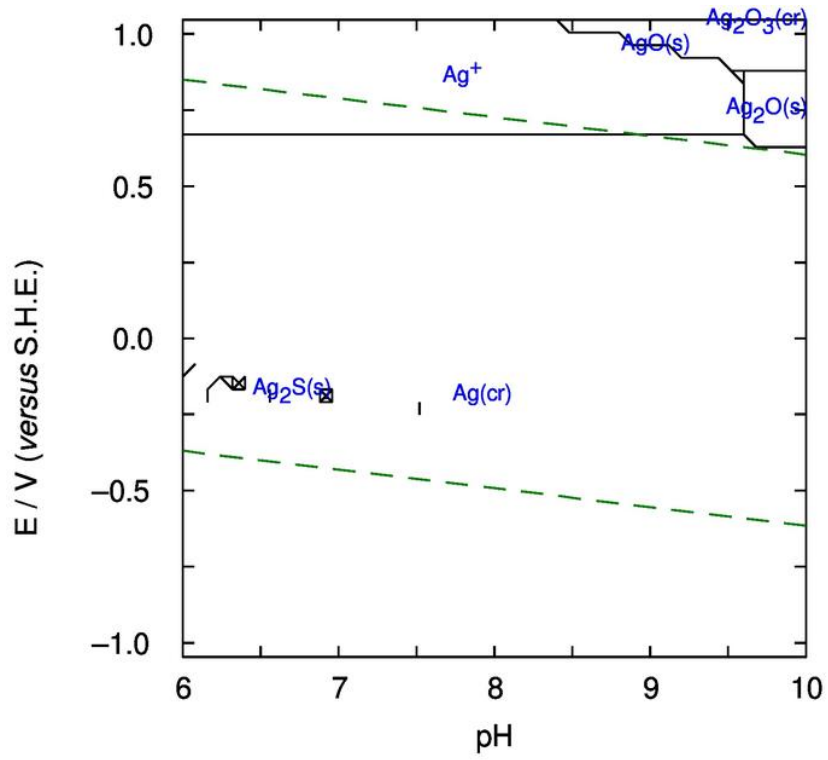


## Ni

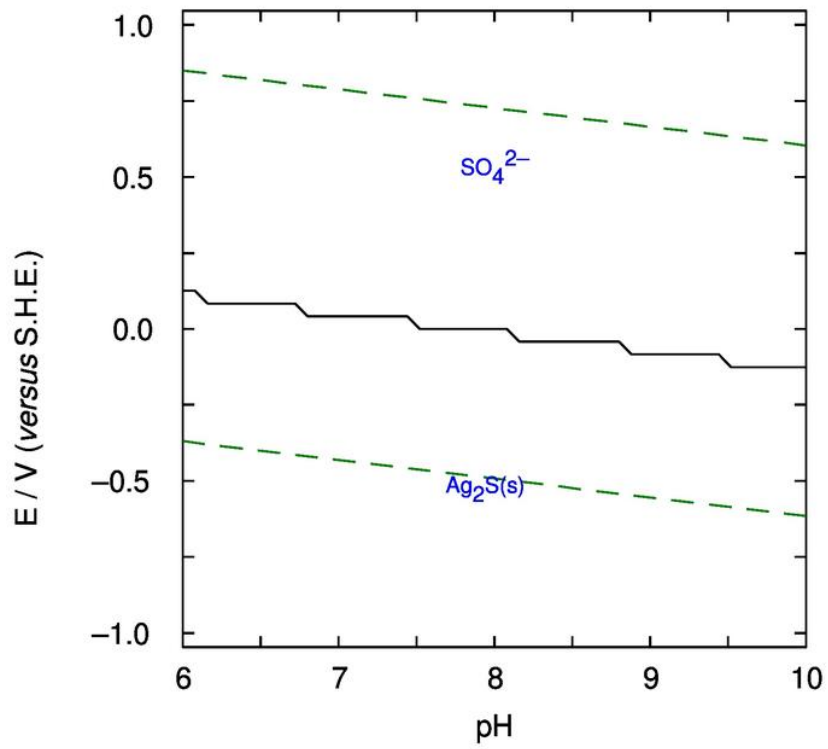


# AgS

## Ag

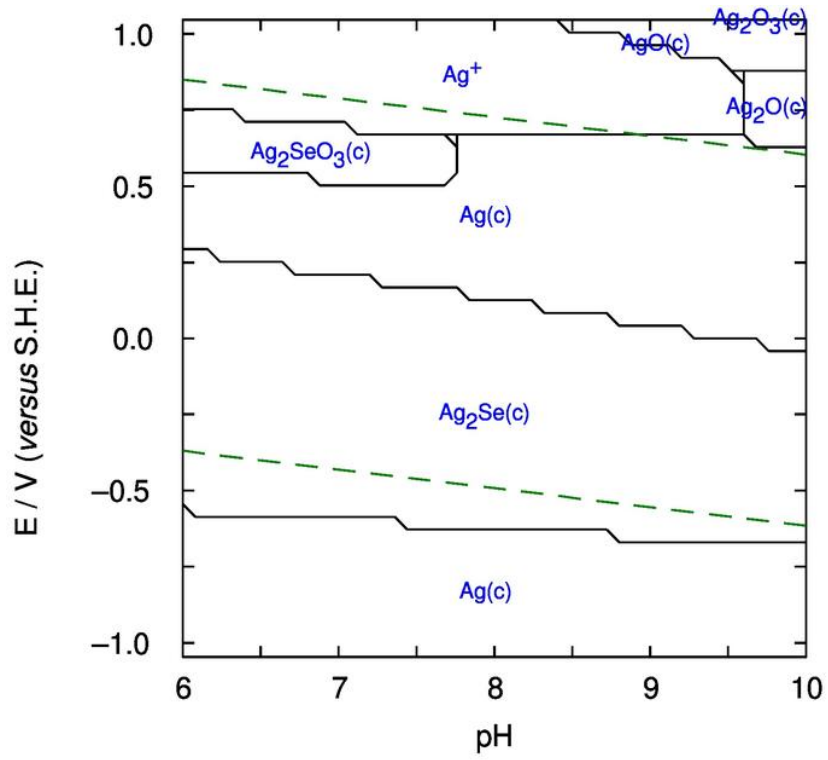


## S

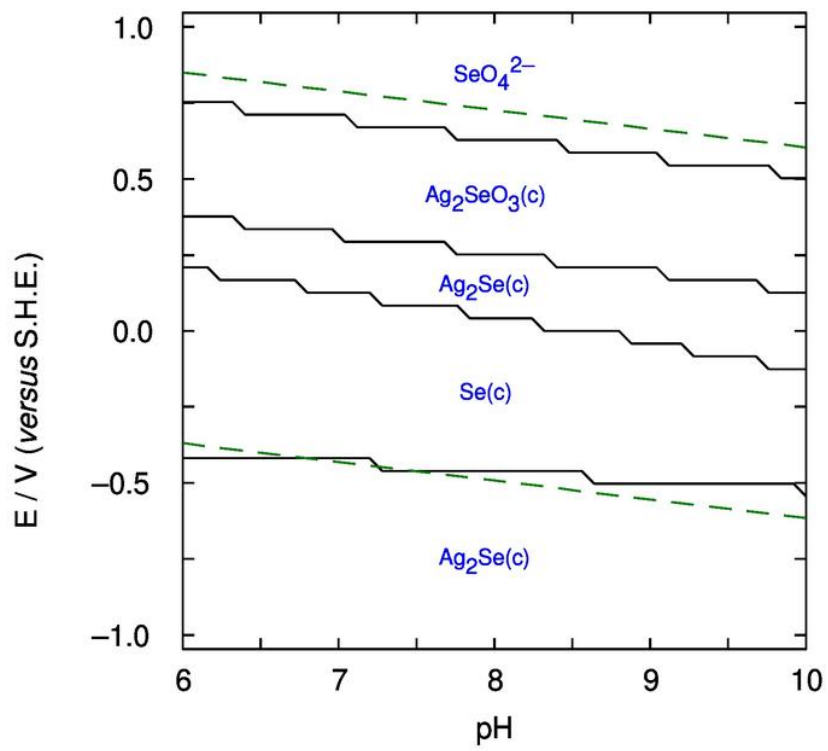


# AgSe

## Ag

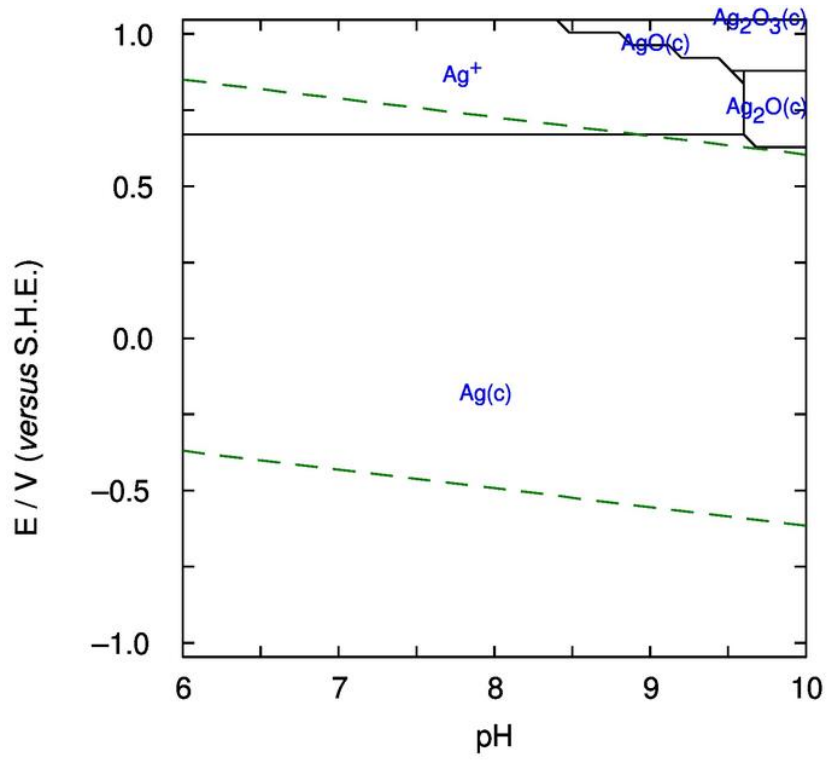


## Se

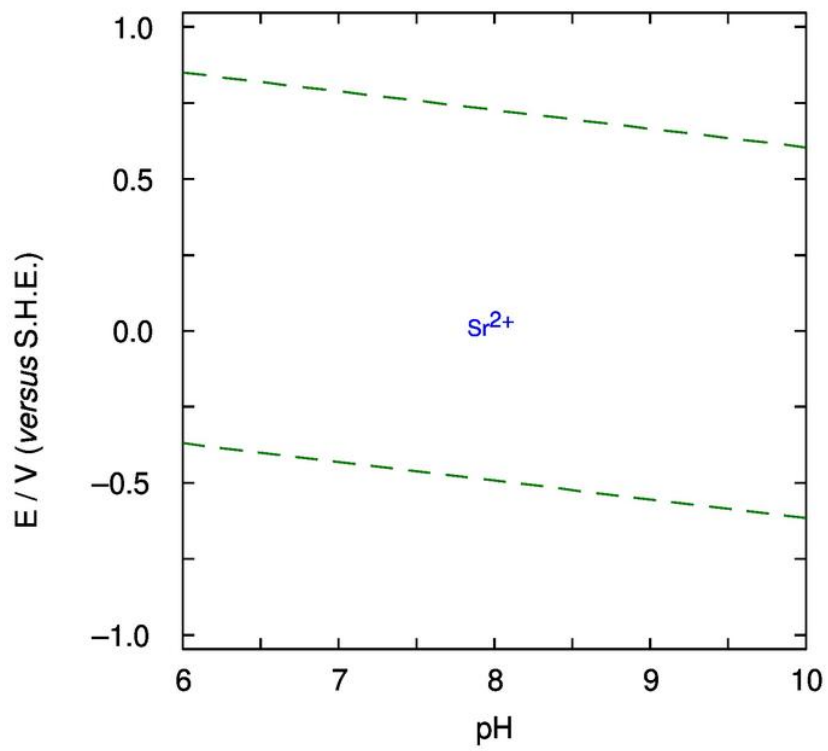


# AgSr

## Ag



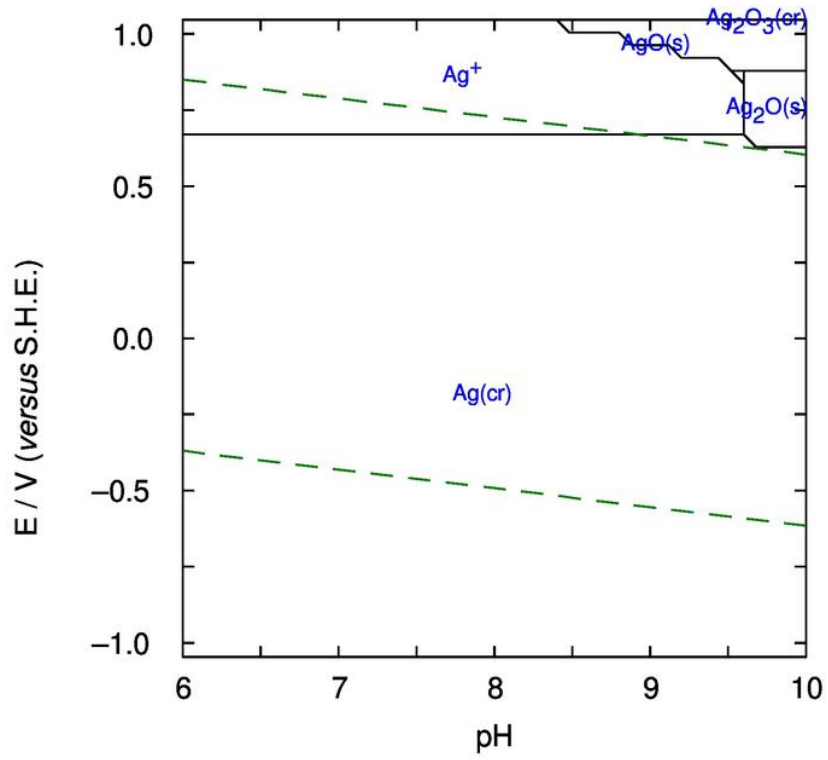
## Sr



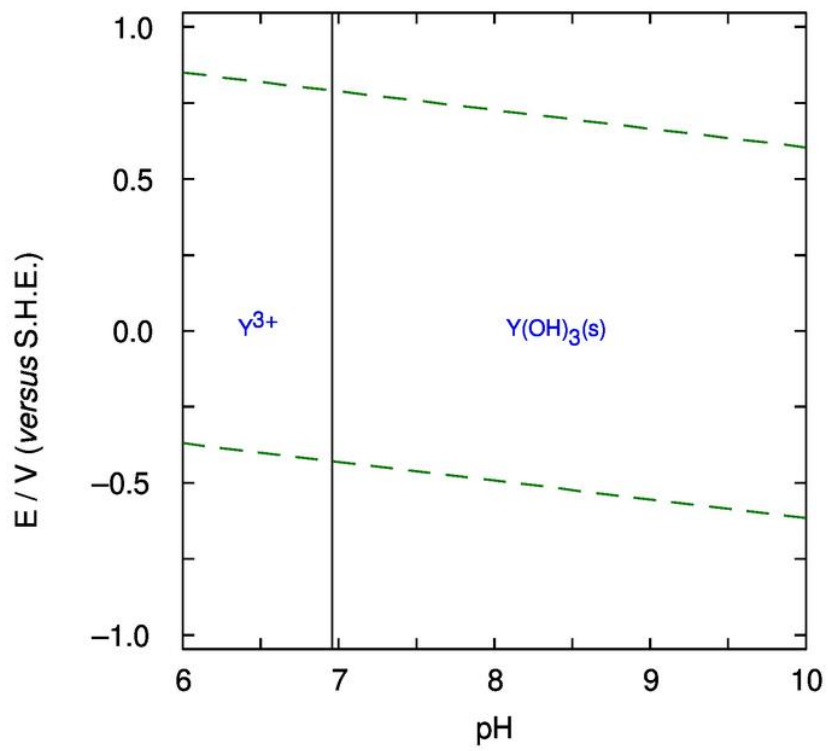


# AgY

## Ag

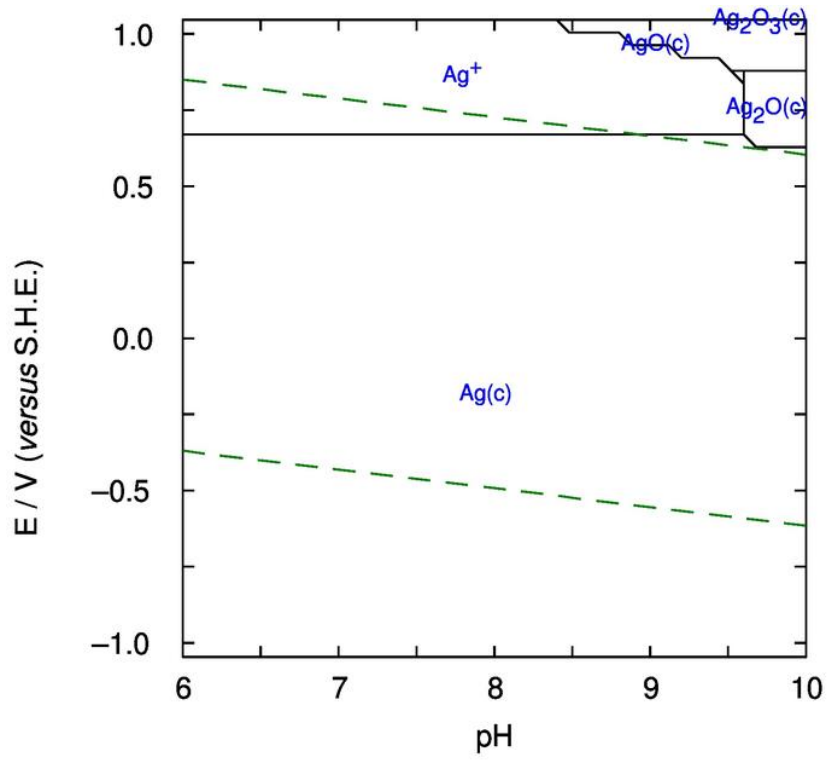


## Y

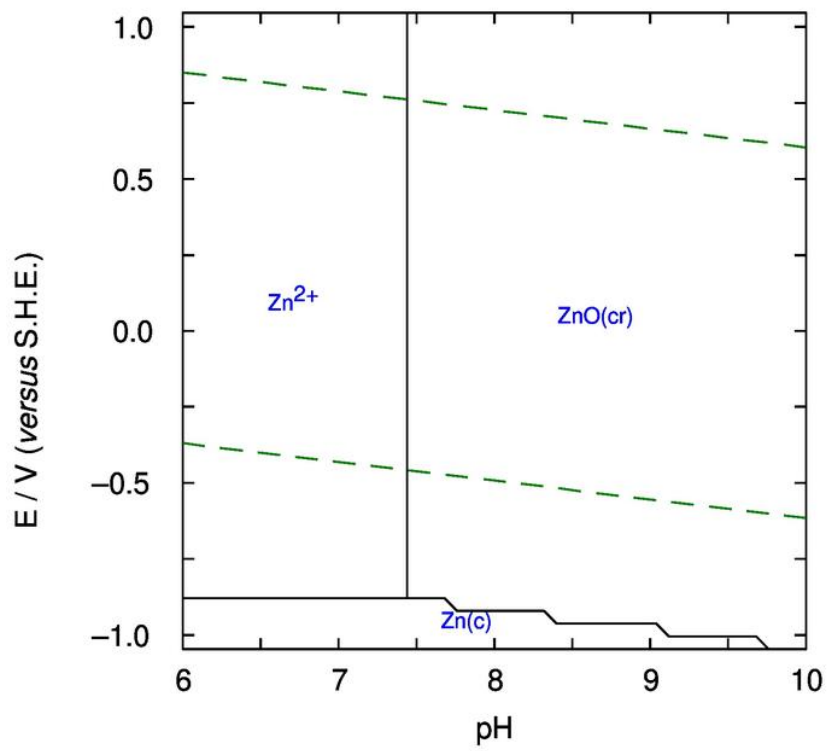


# AgZn

## Ag

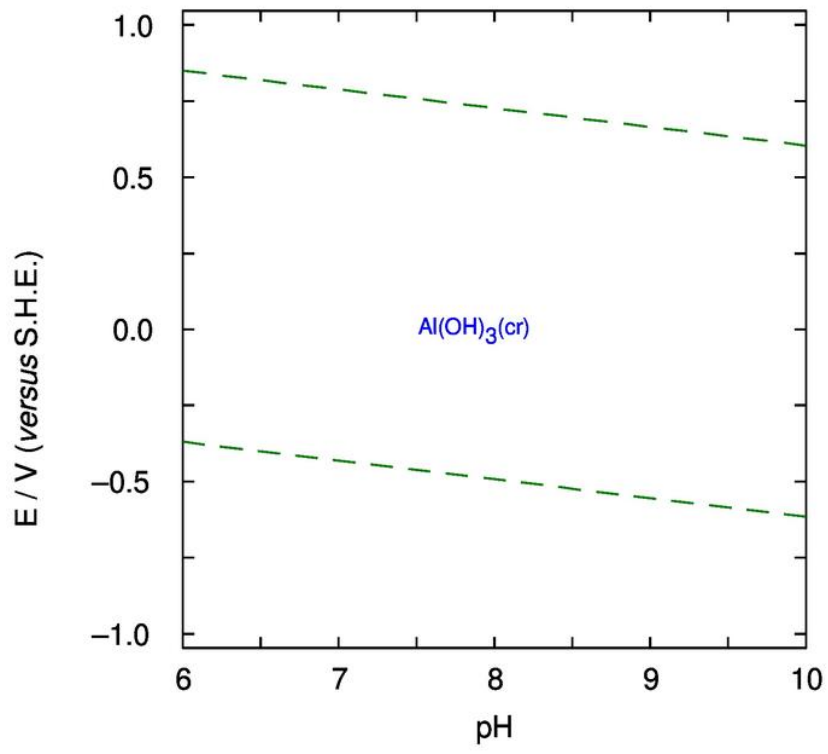


## Zn

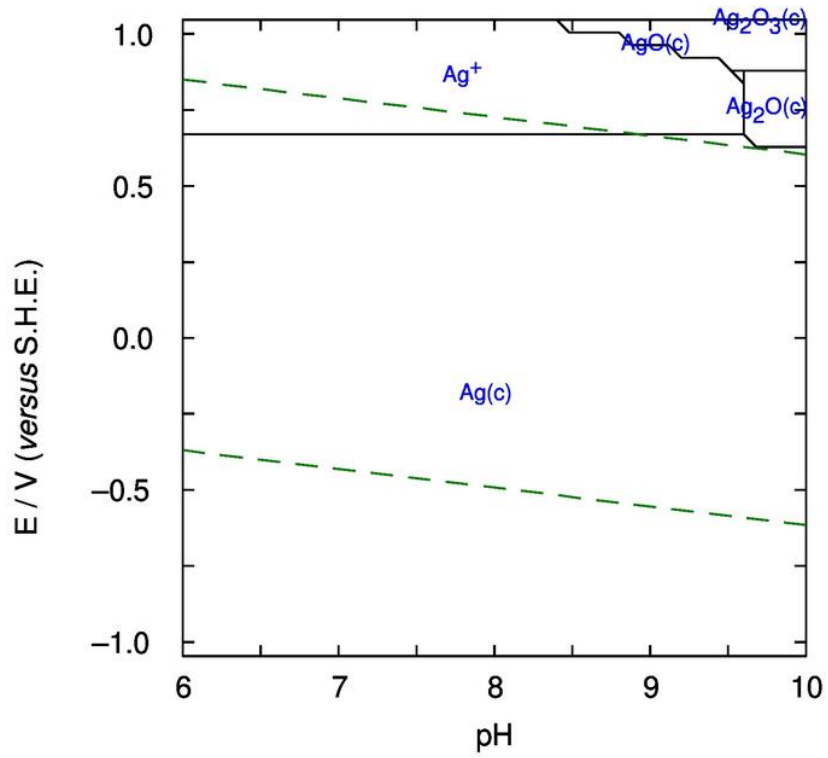


# AlAg

## Al

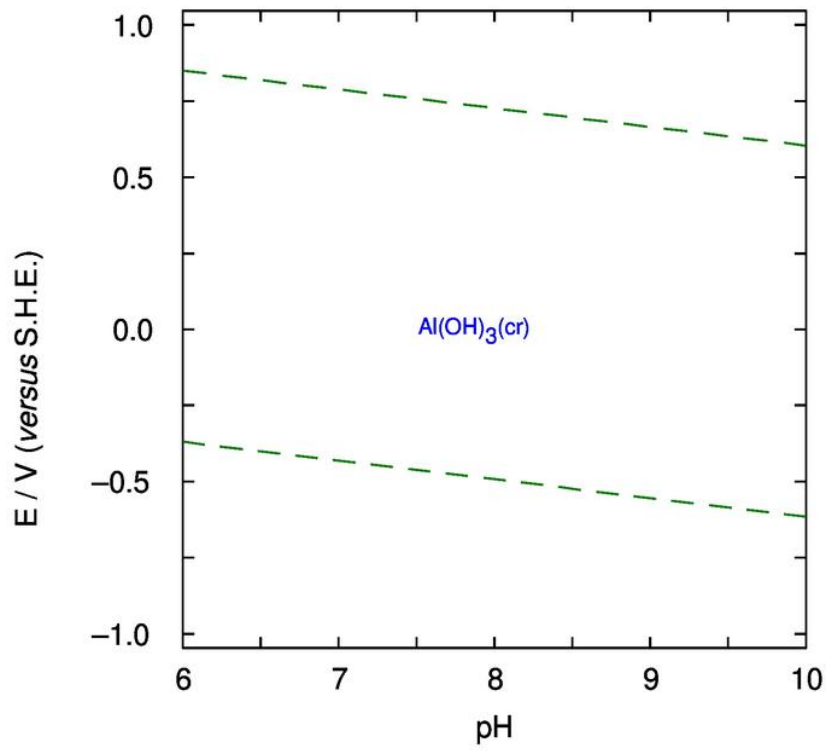


## Ag

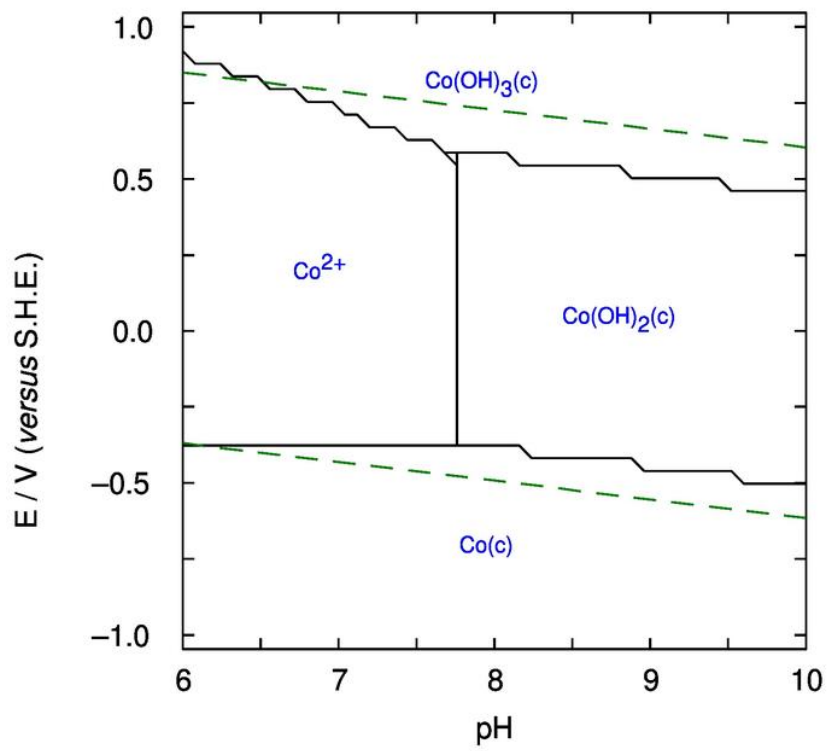


# AlCo

## Al

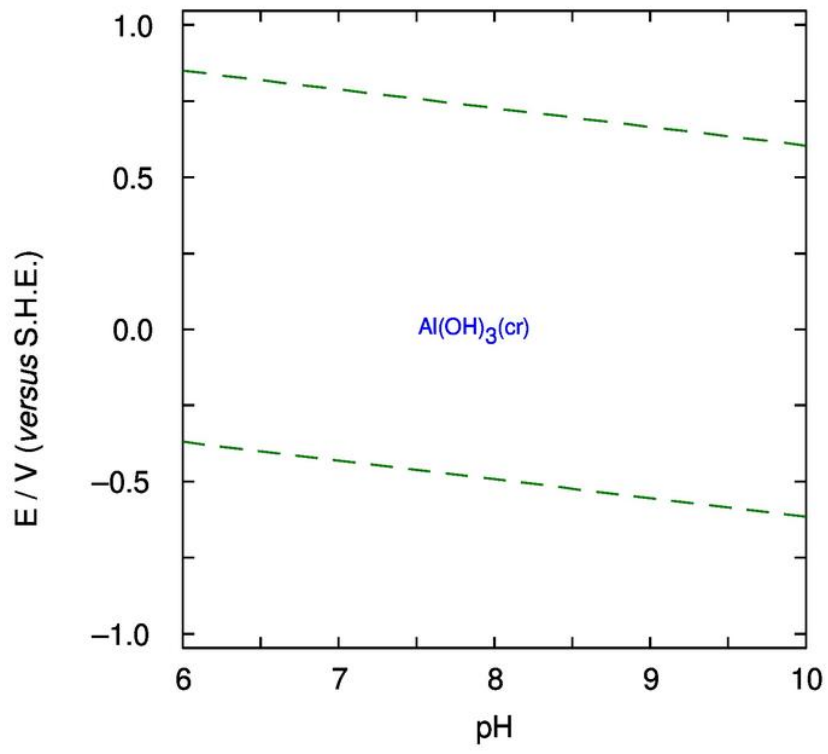


## Co

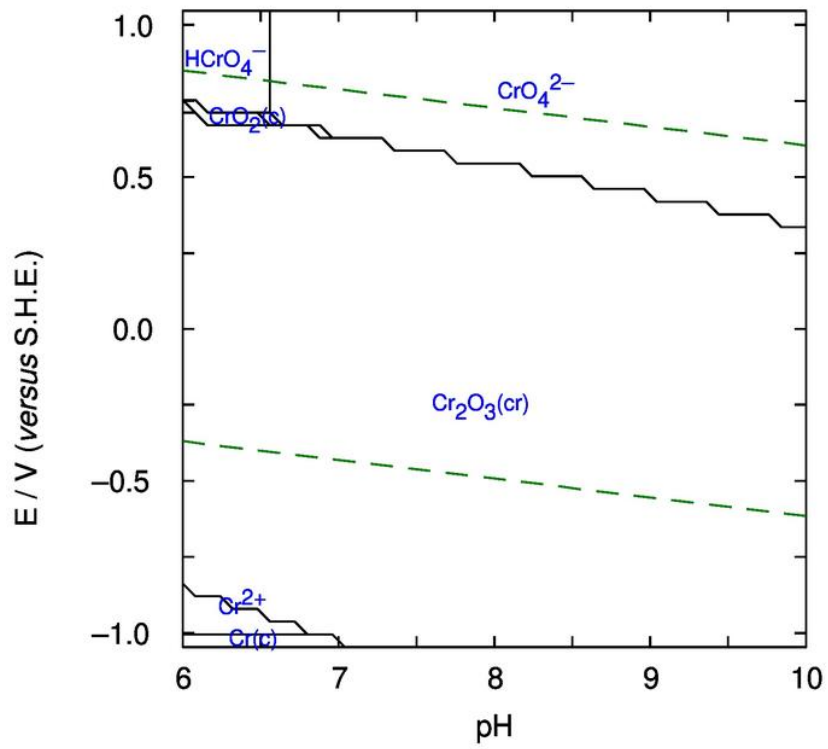


# AlCr

## Al

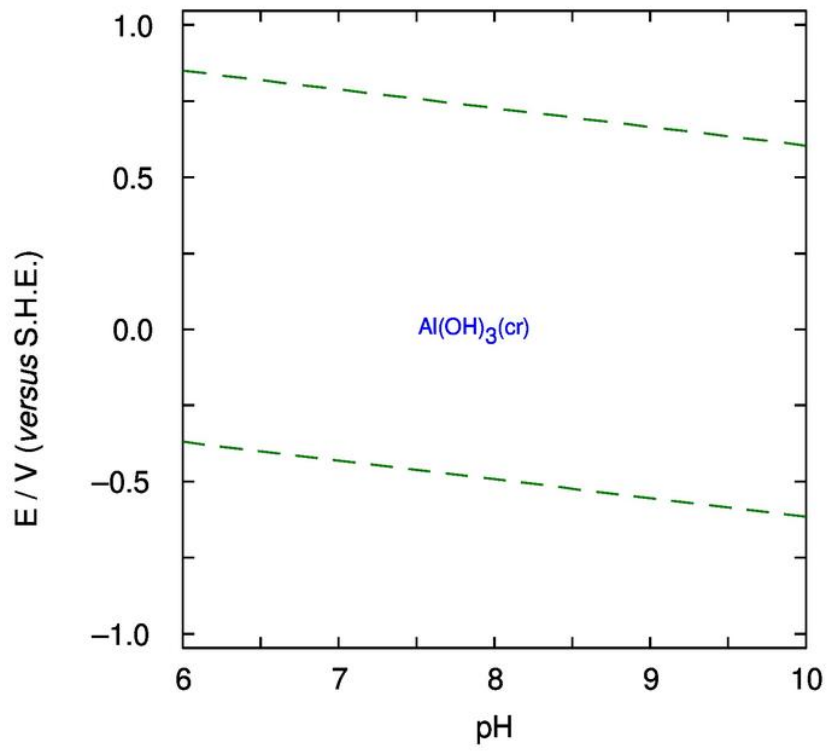


## Cr

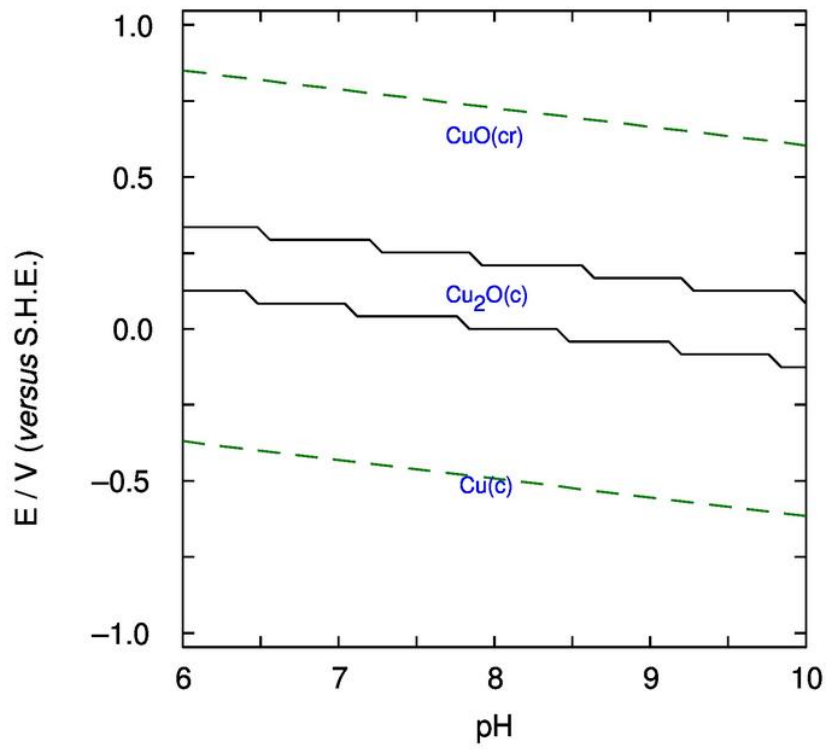


# AICu

## Al

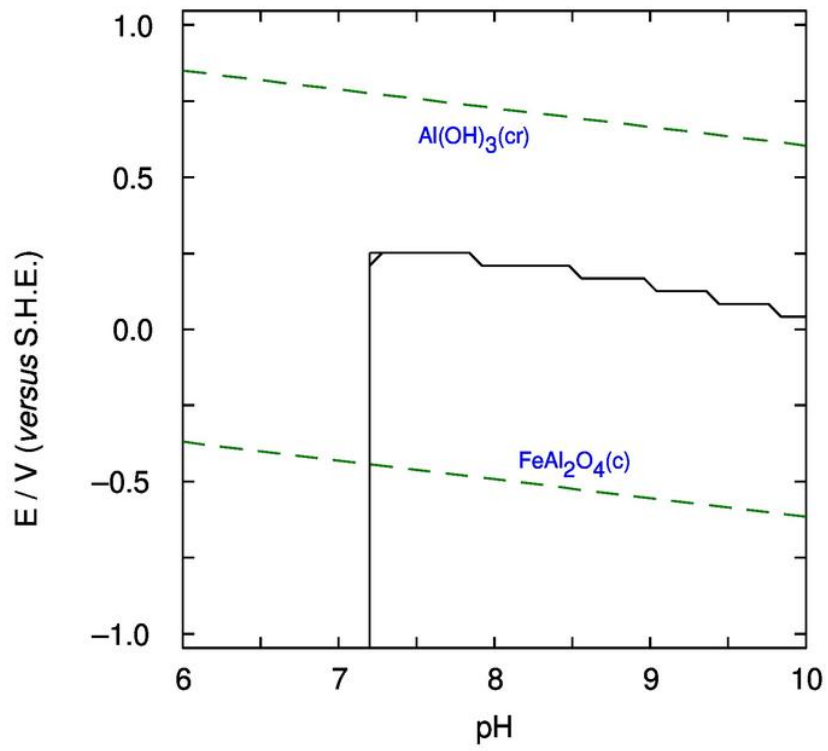


## Cu

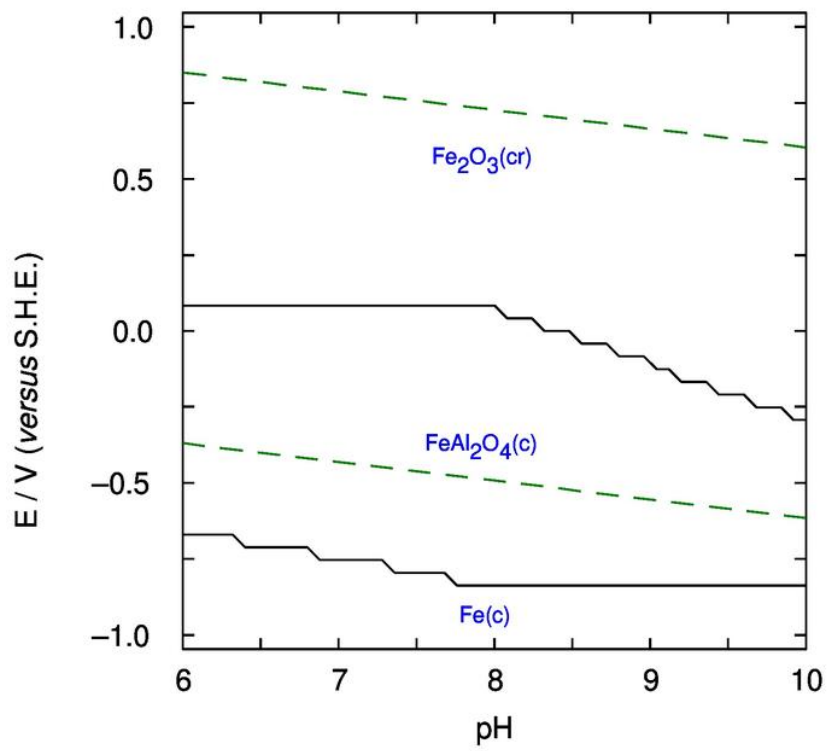


# AlFe

## Al

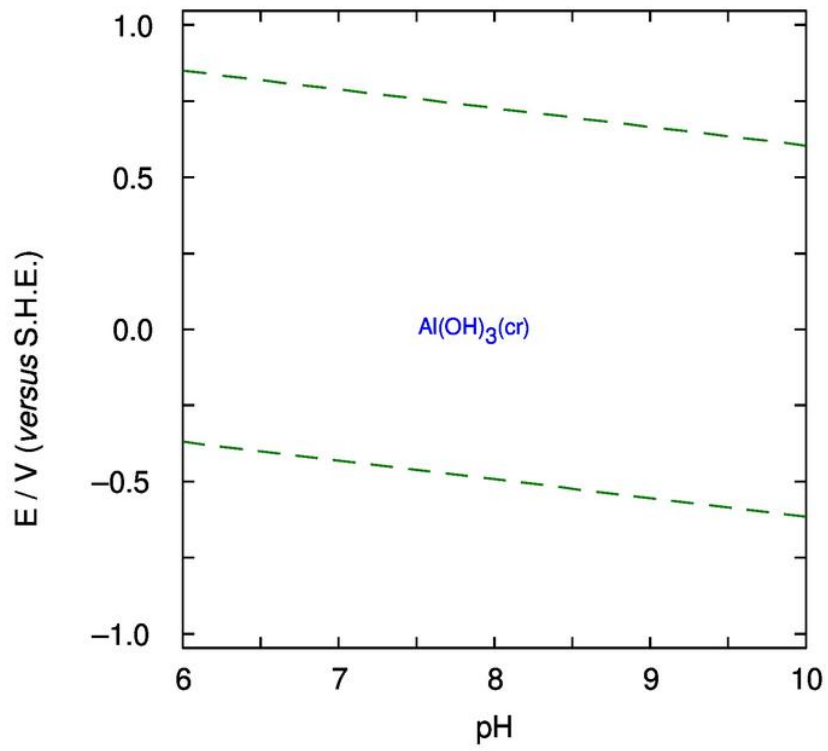


## Fe

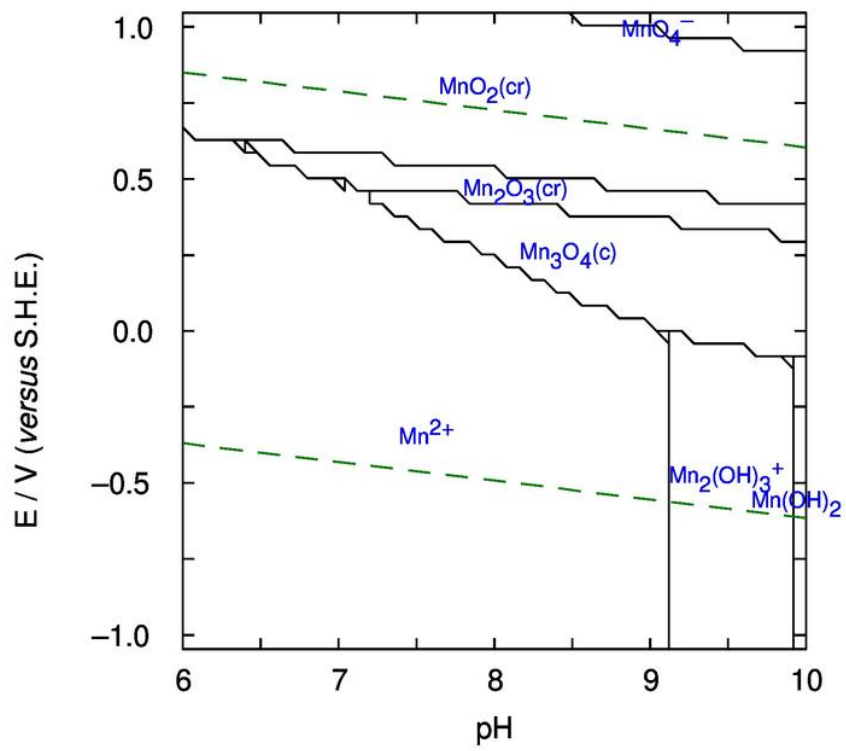


# AlMn

## Al



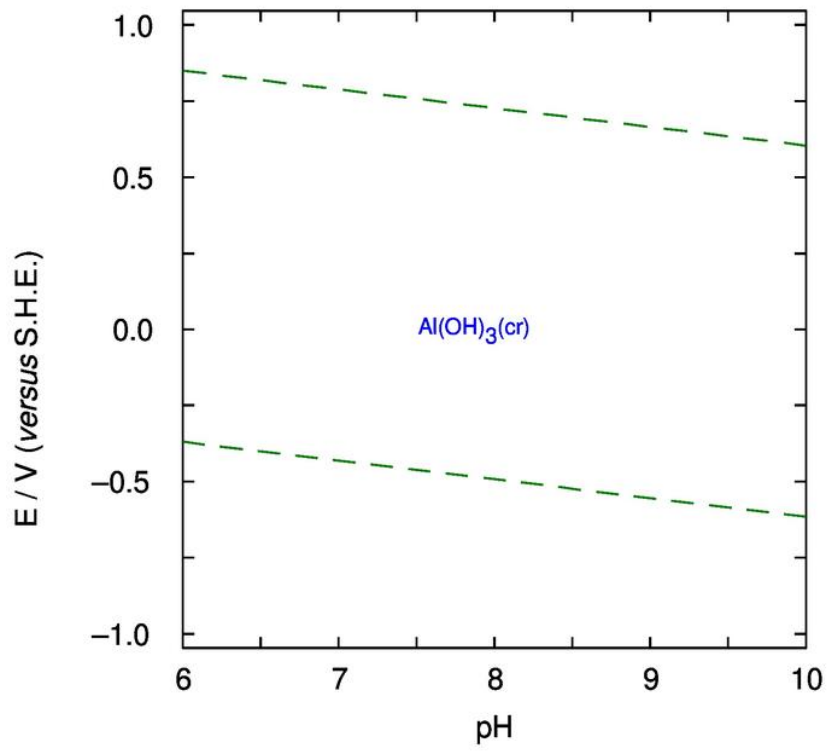
## Mn



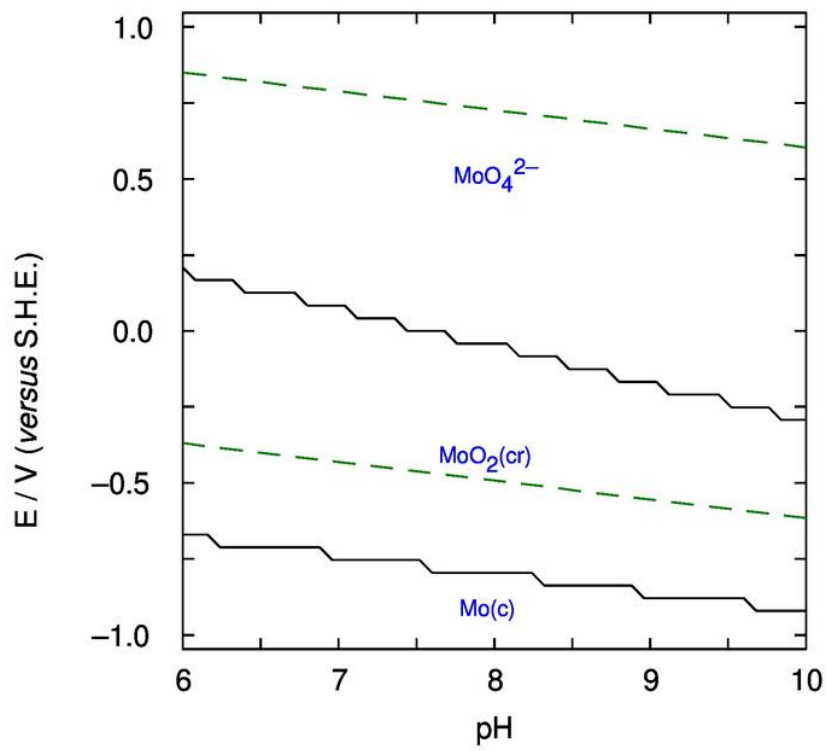


# AlMo

## Al

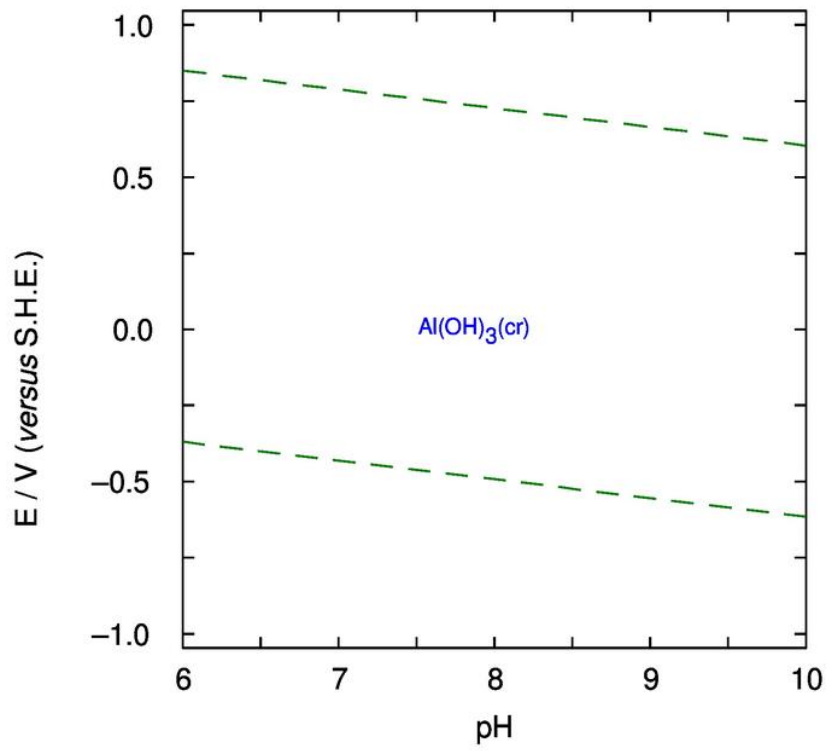


## Mo

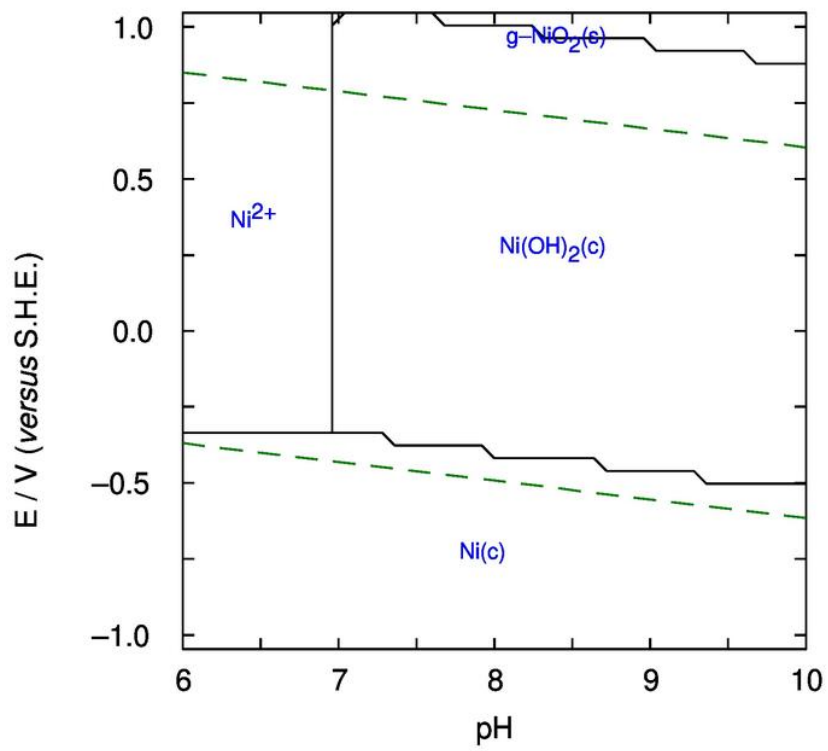


# AlNi

## Al

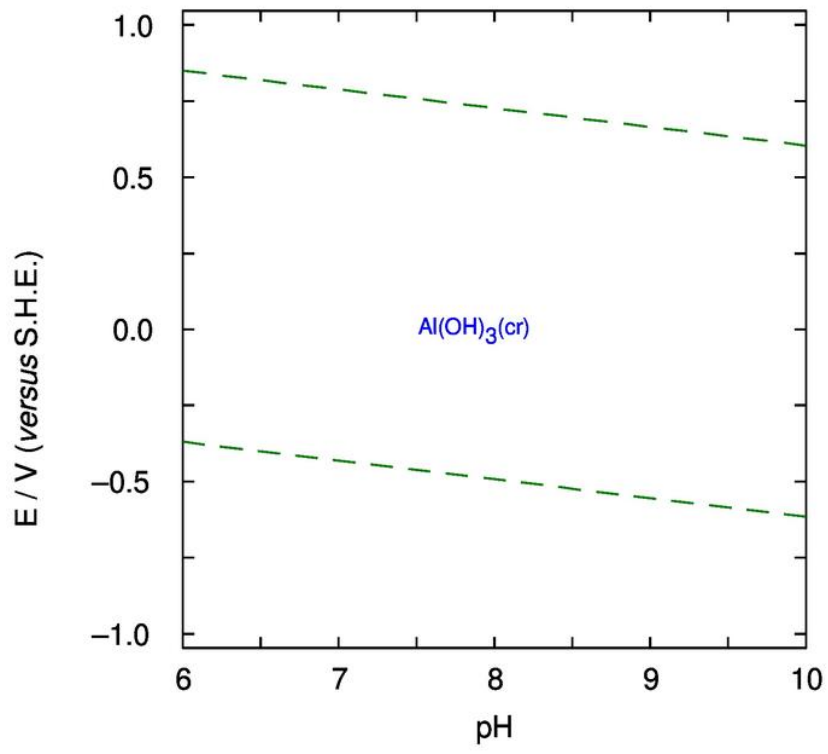


## Ni

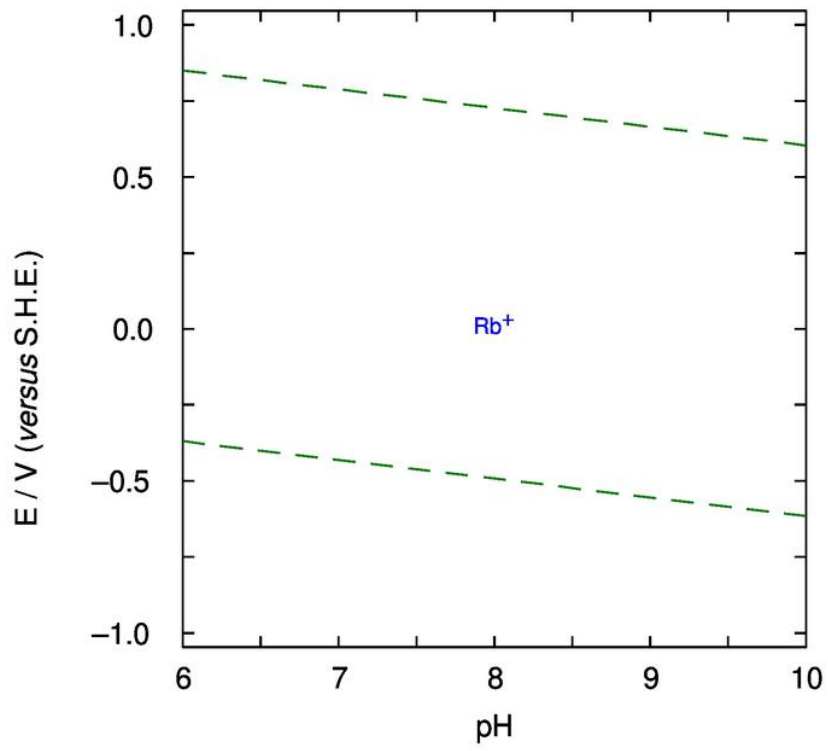


# AIRb

## Al

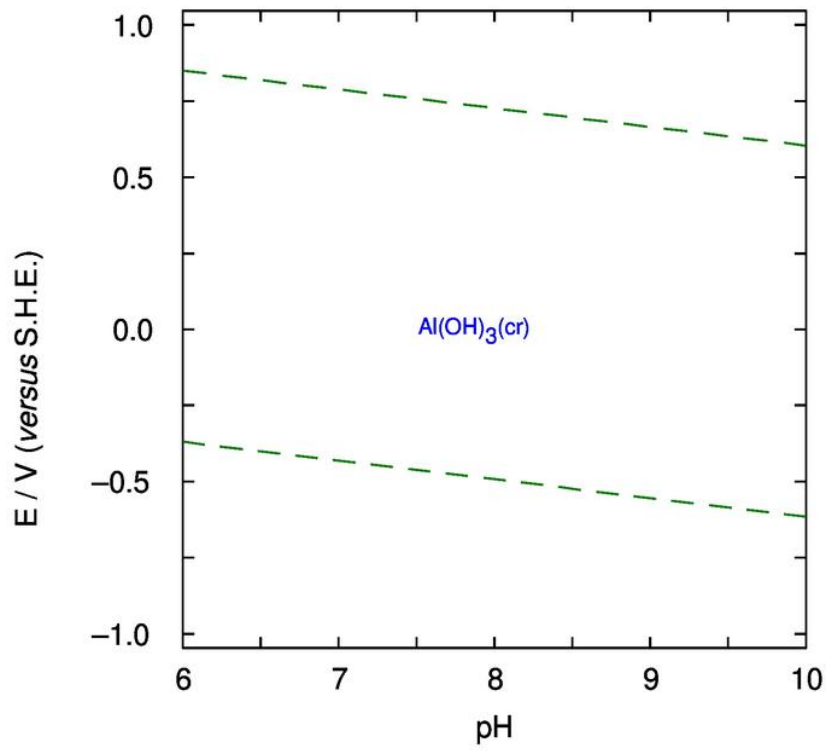


## Rb

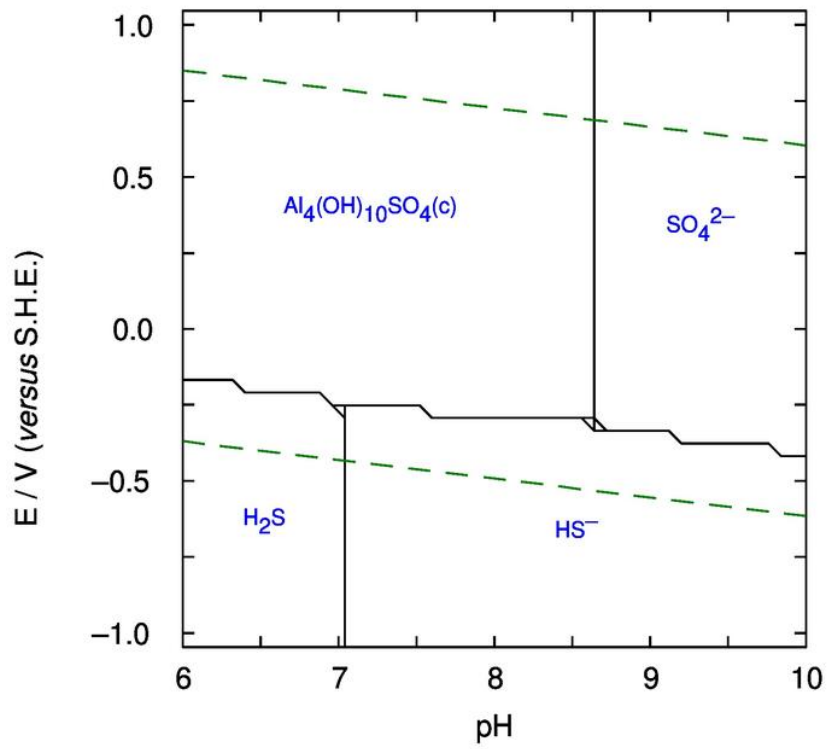


# AIS

## AI

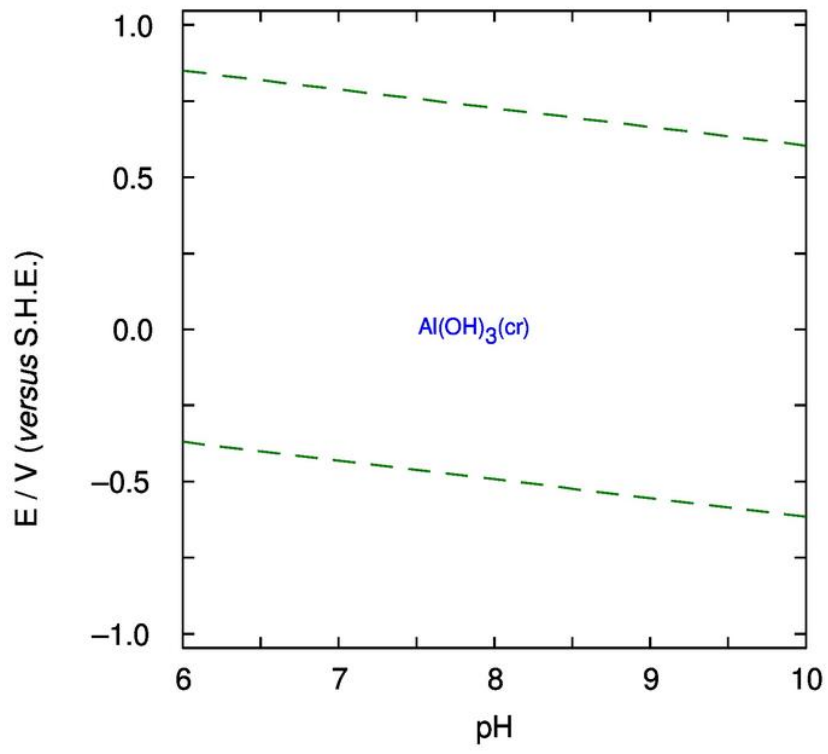


## S

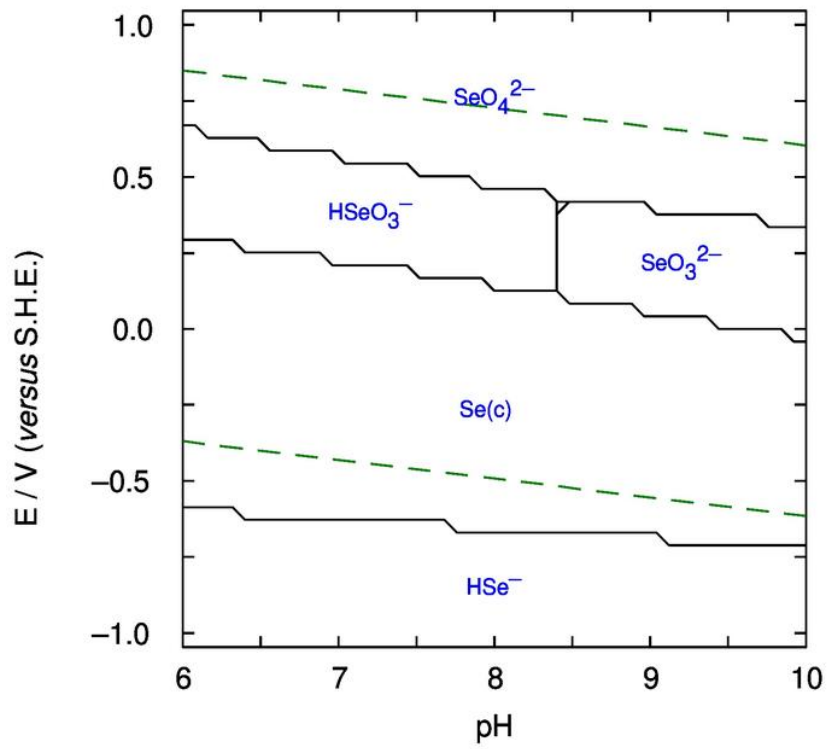


# AlSe

## Al

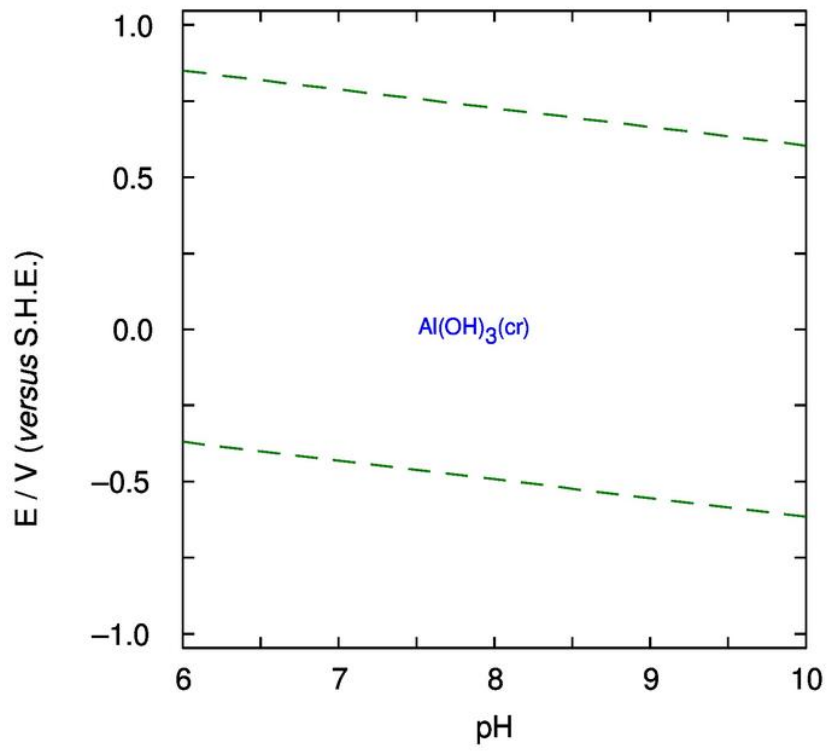


## Se

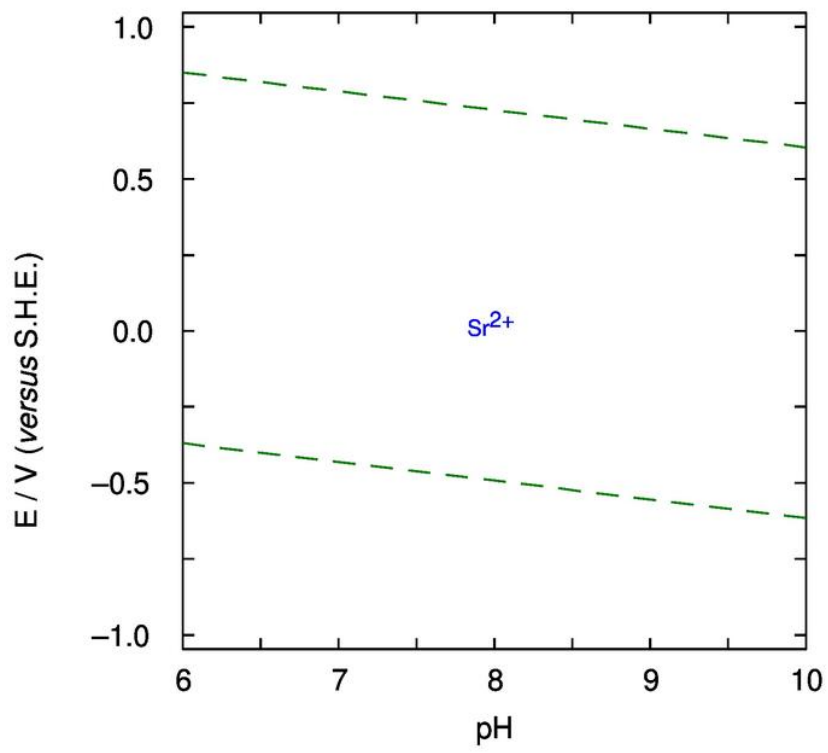


# AlSr

## Al

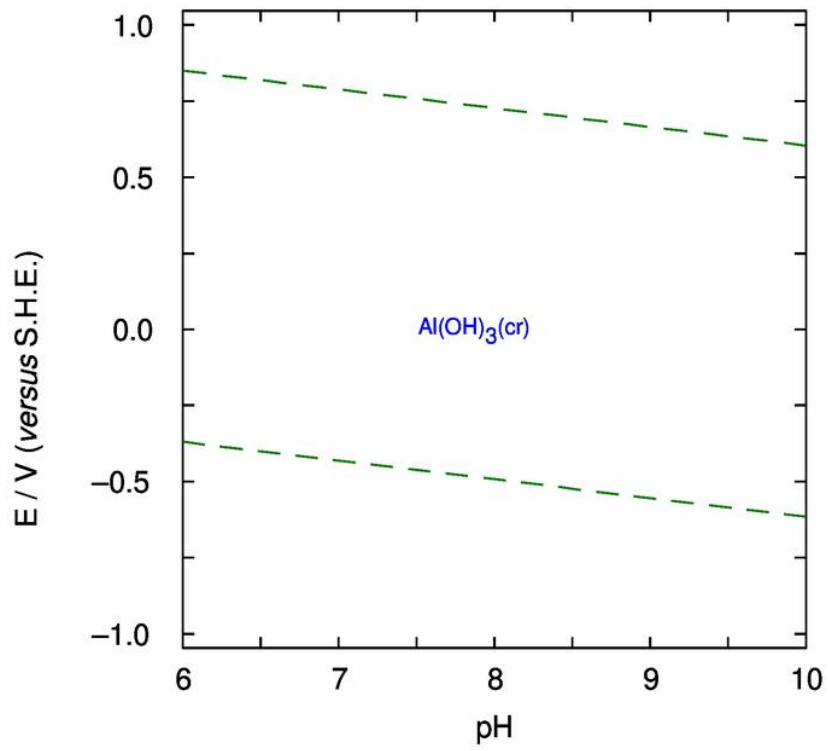


## Sr

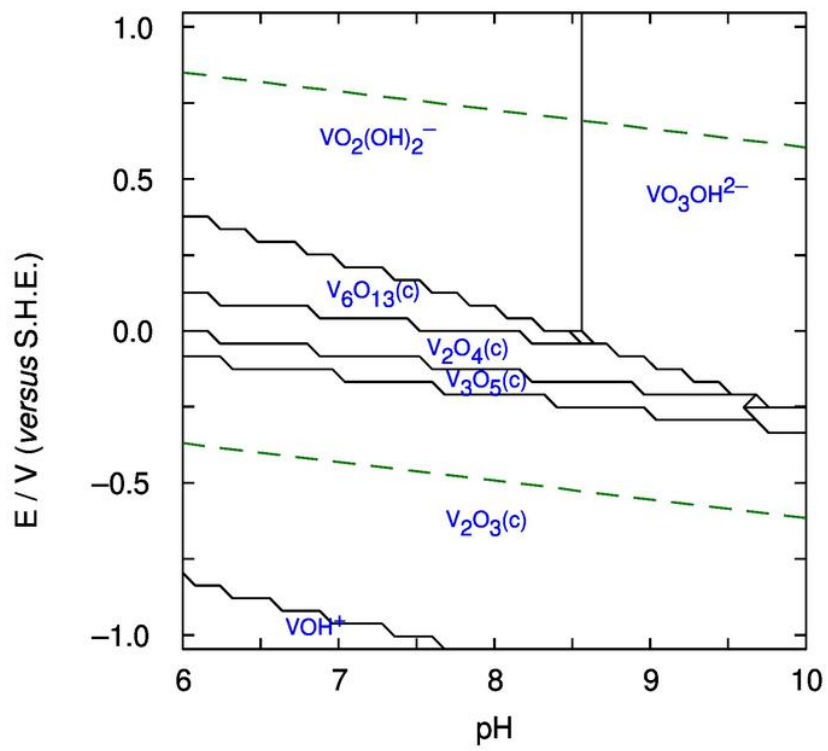


# AIV

## AI

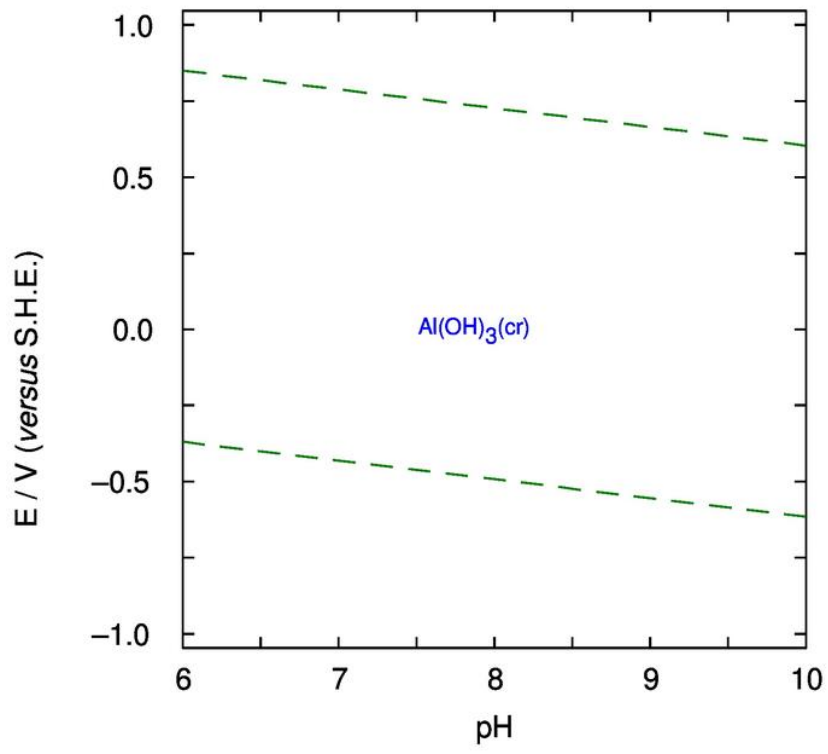


## V

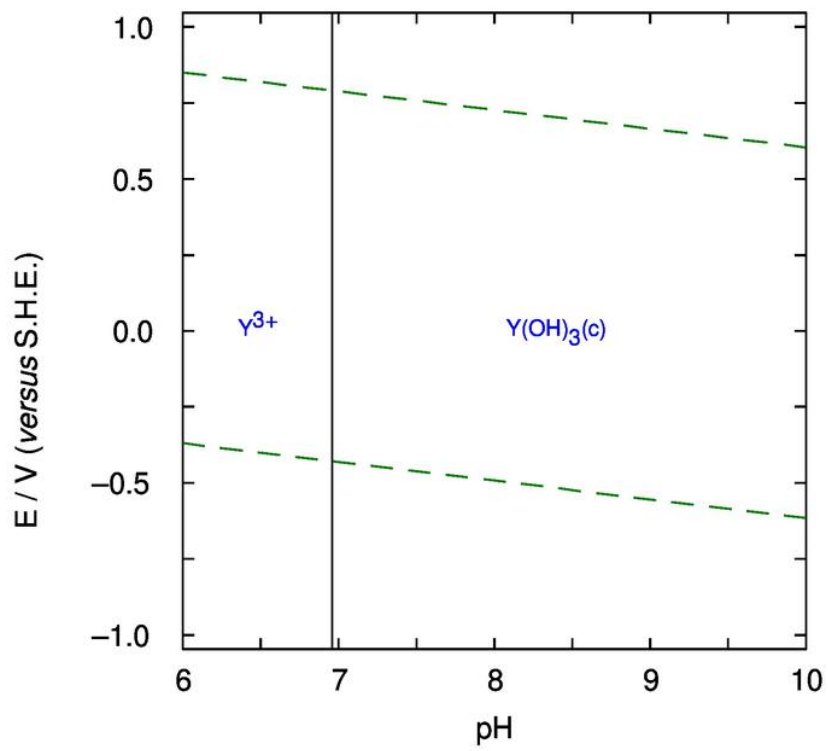


# AlY

## Al



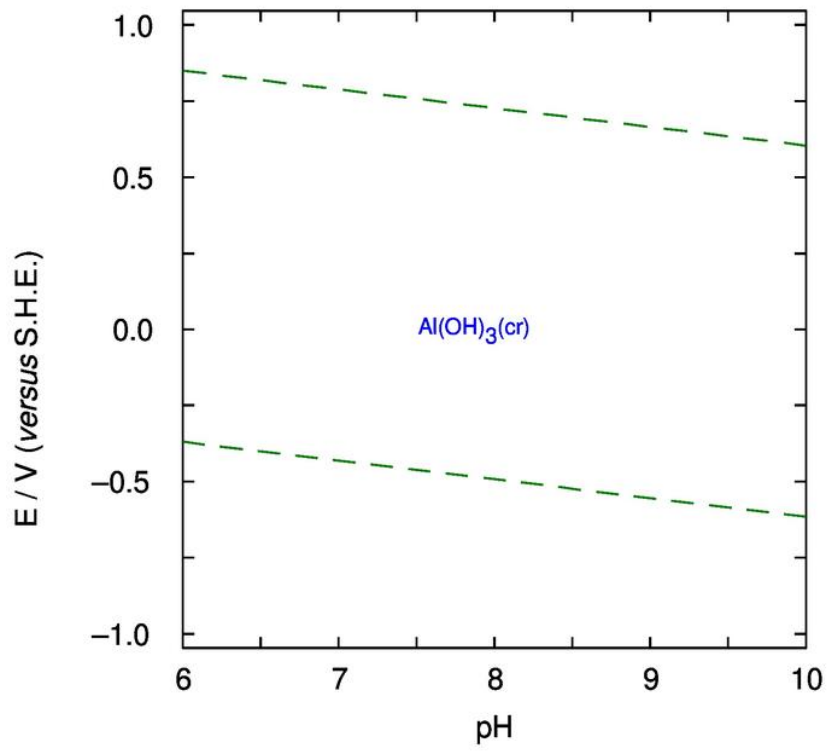
## Y



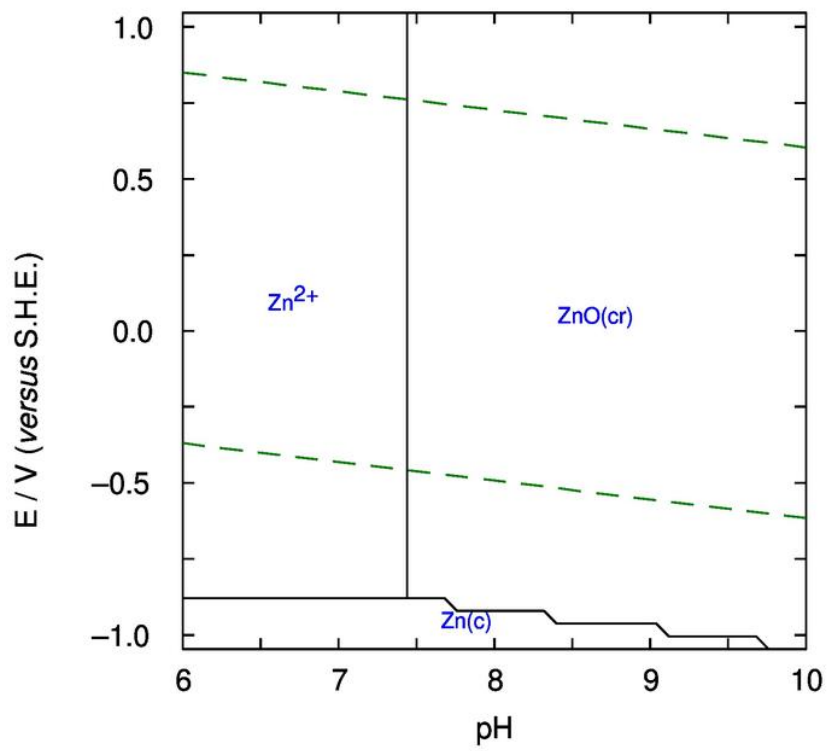


# AlZn

## Al

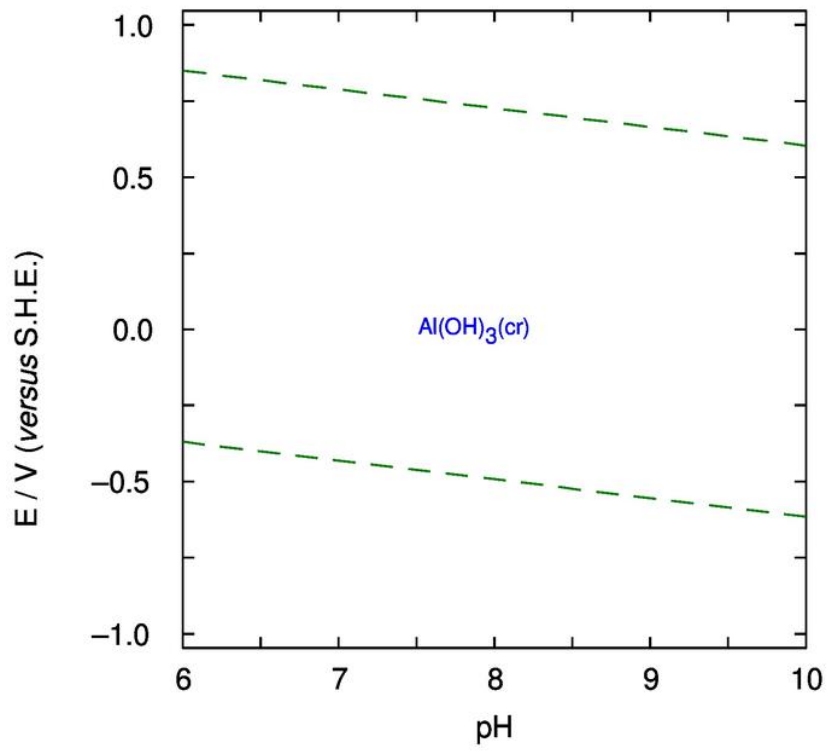


## Zn

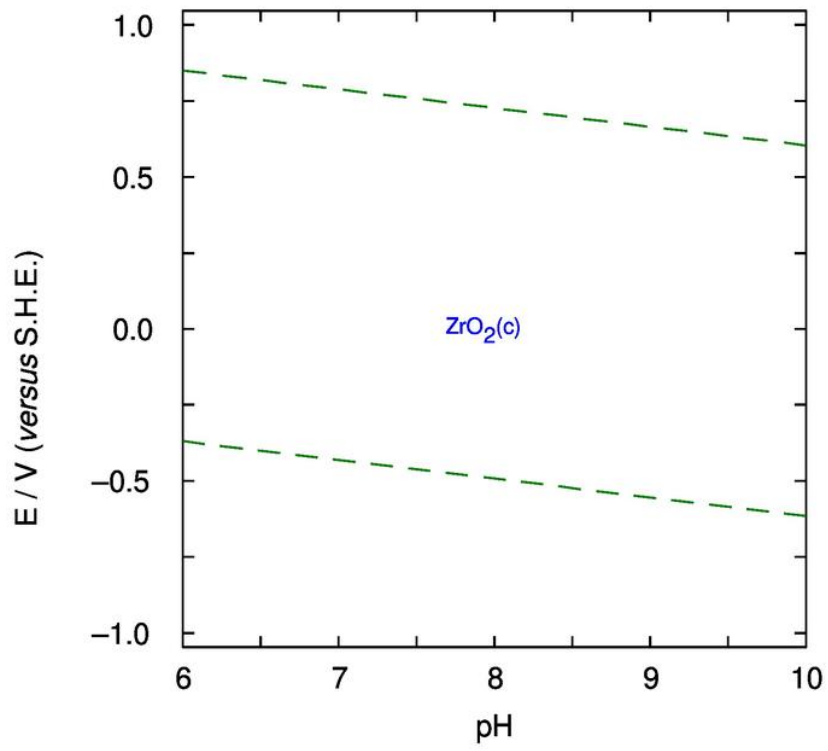


# AlZr

## Al

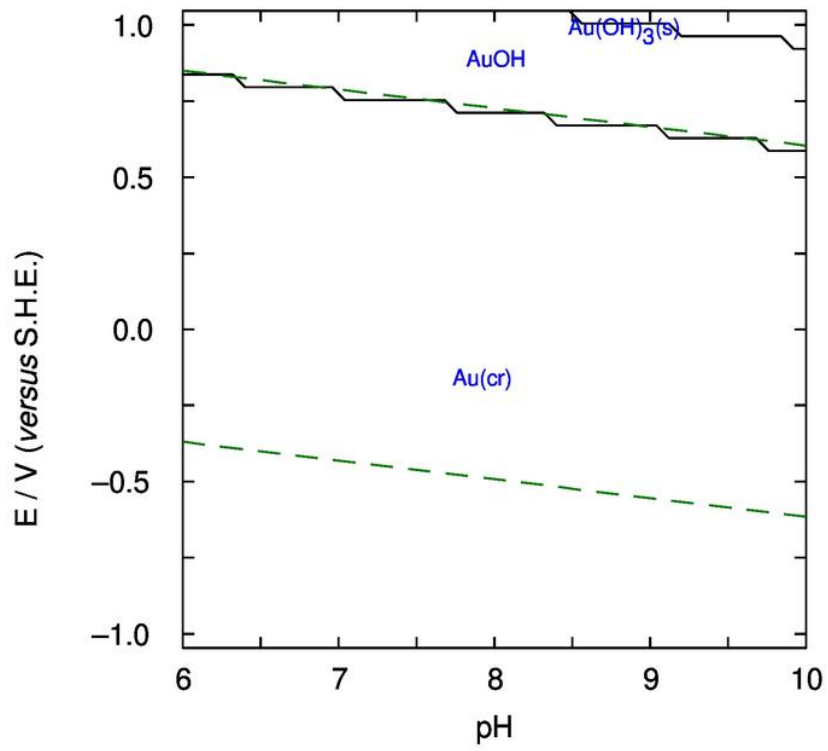


## Zr

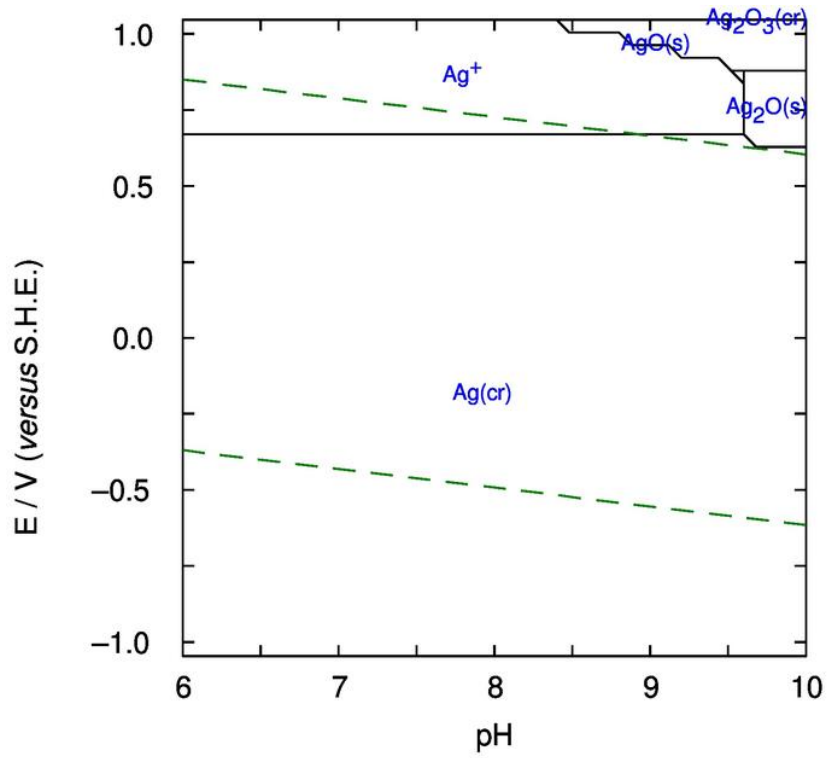


# AuAg

## Au

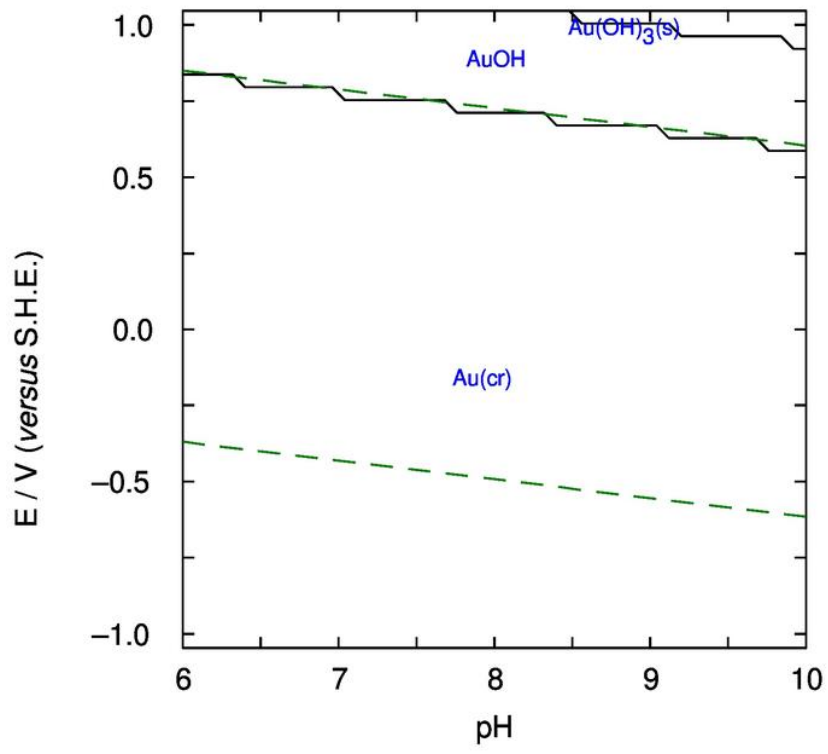


## Ag

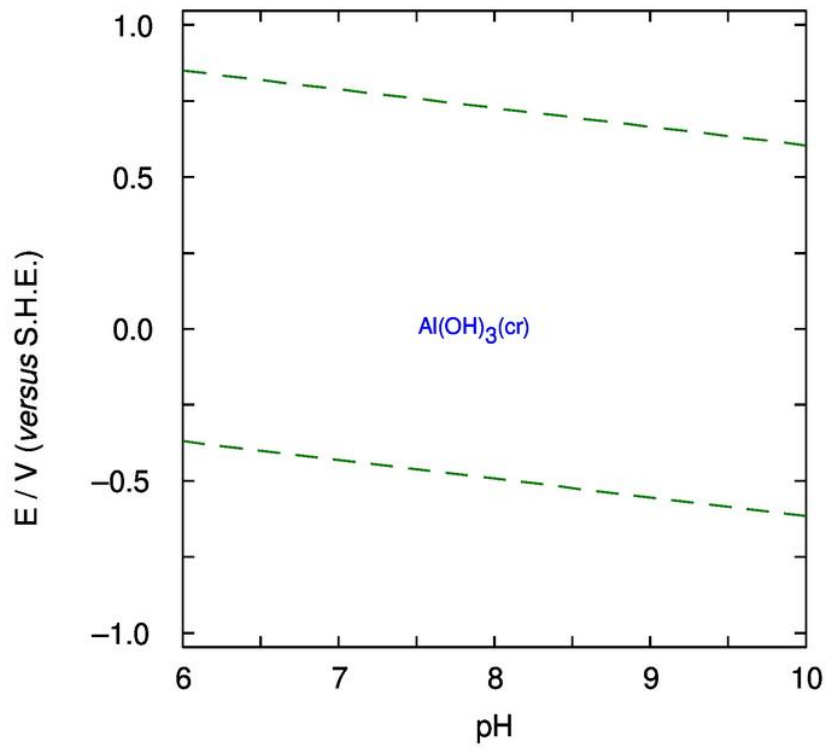


# AuAl

## Au

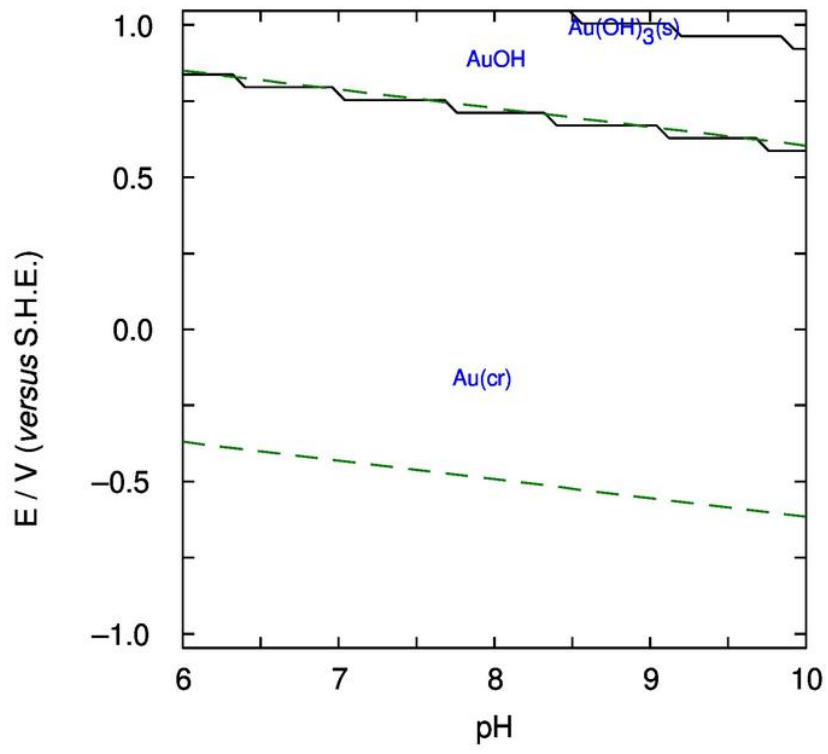


## Al

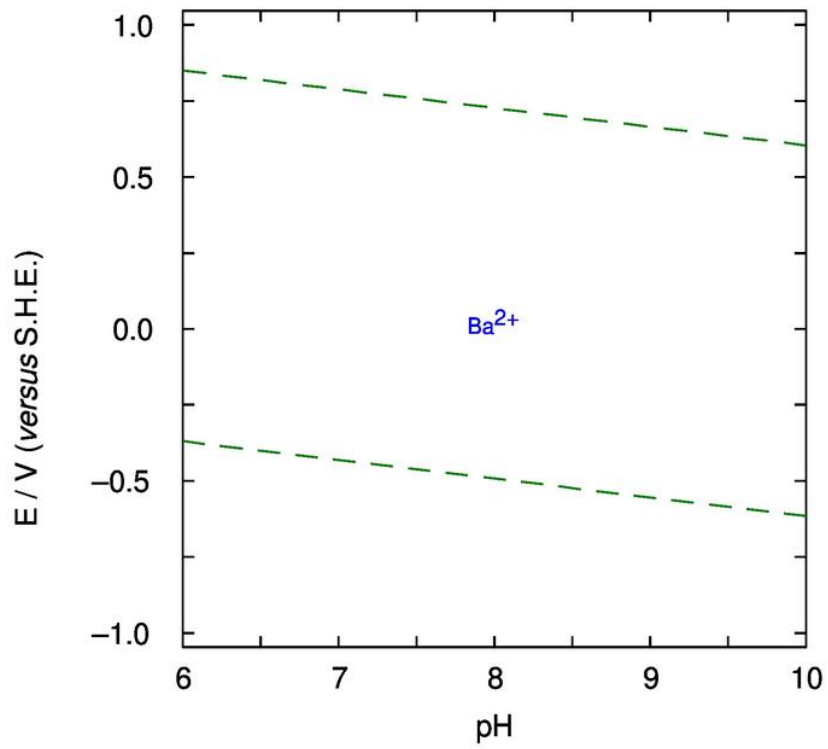


# AuBa

## Au

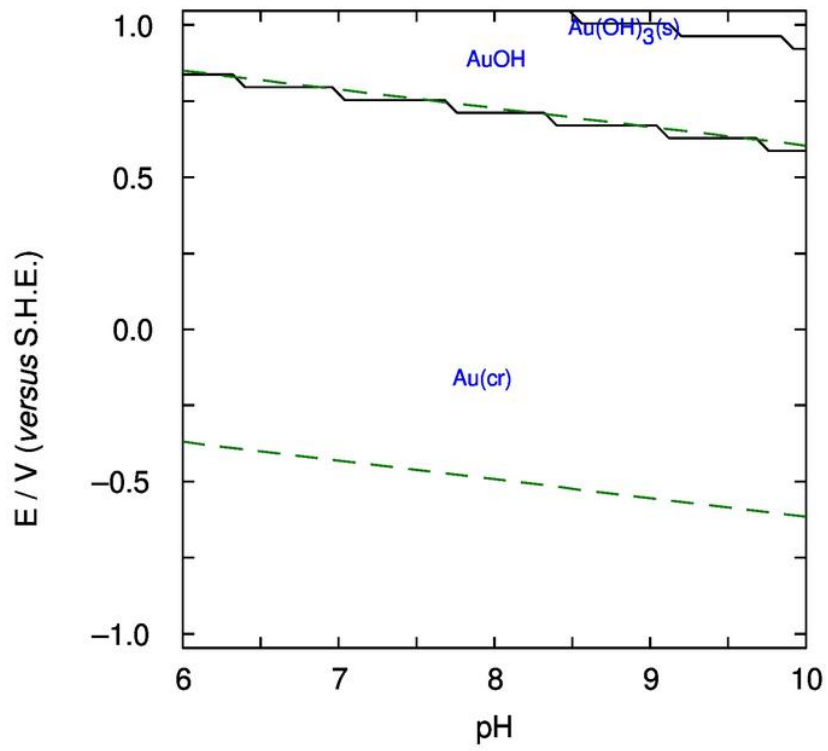


## Ba

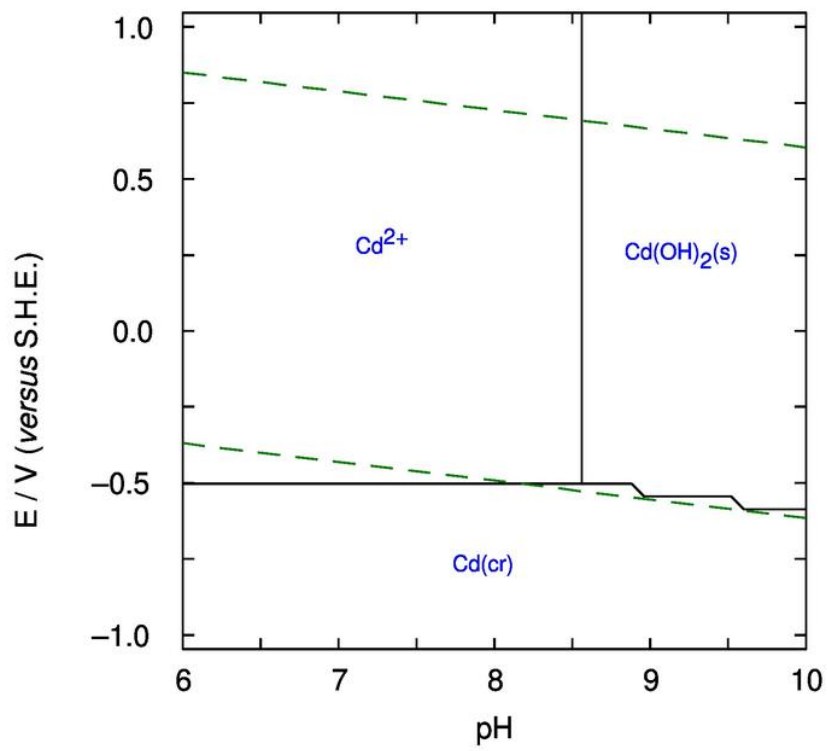


# AuCd

## Au

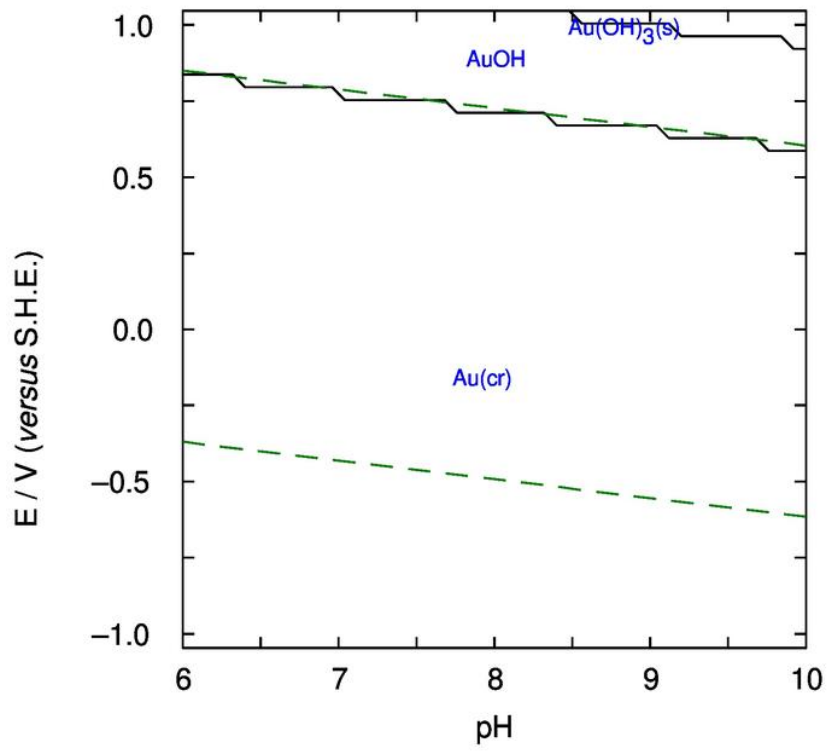


## Cd

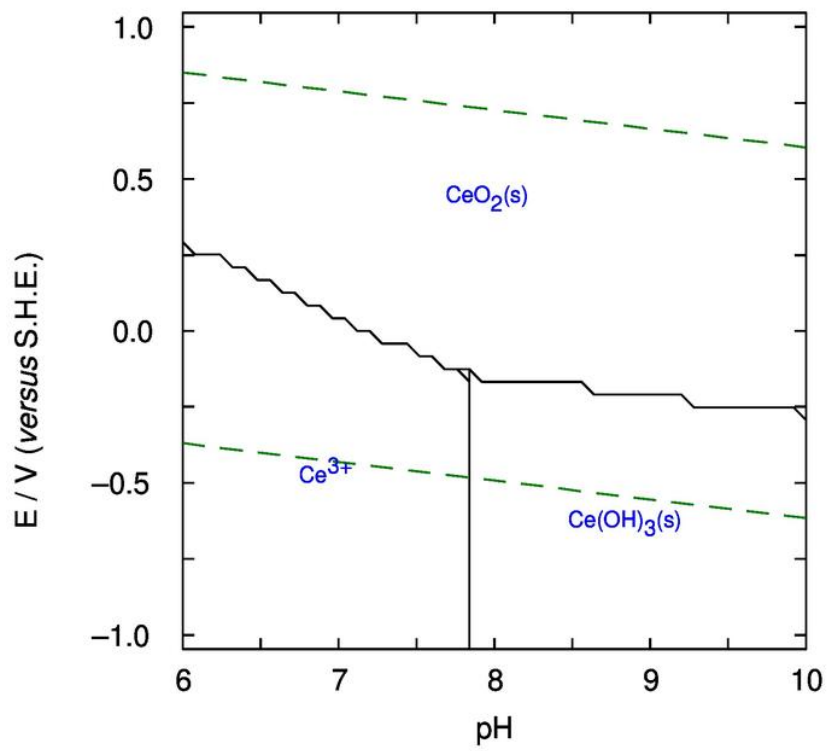


# AuCe

## Au

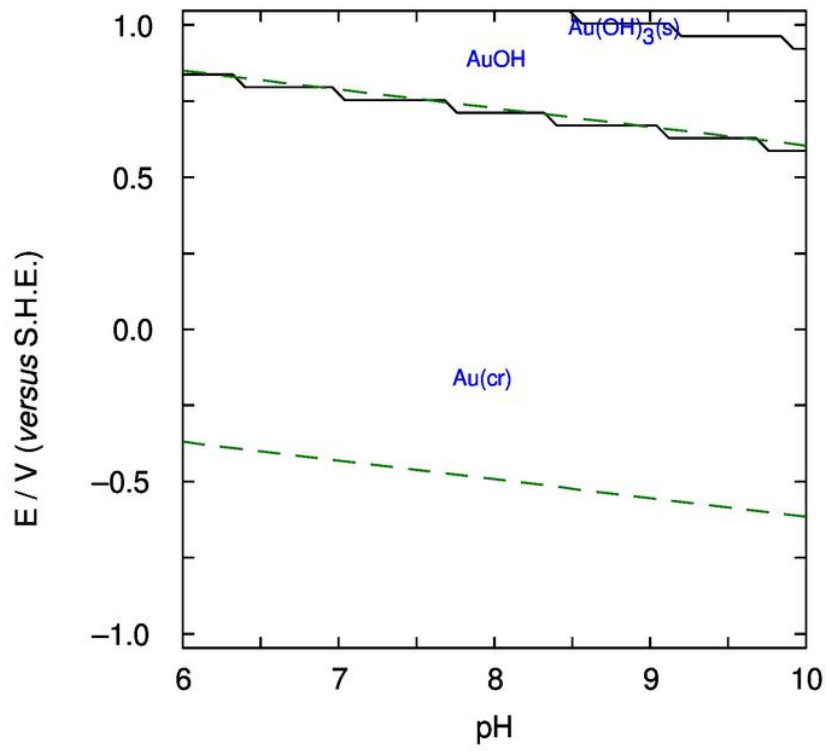


## Ce

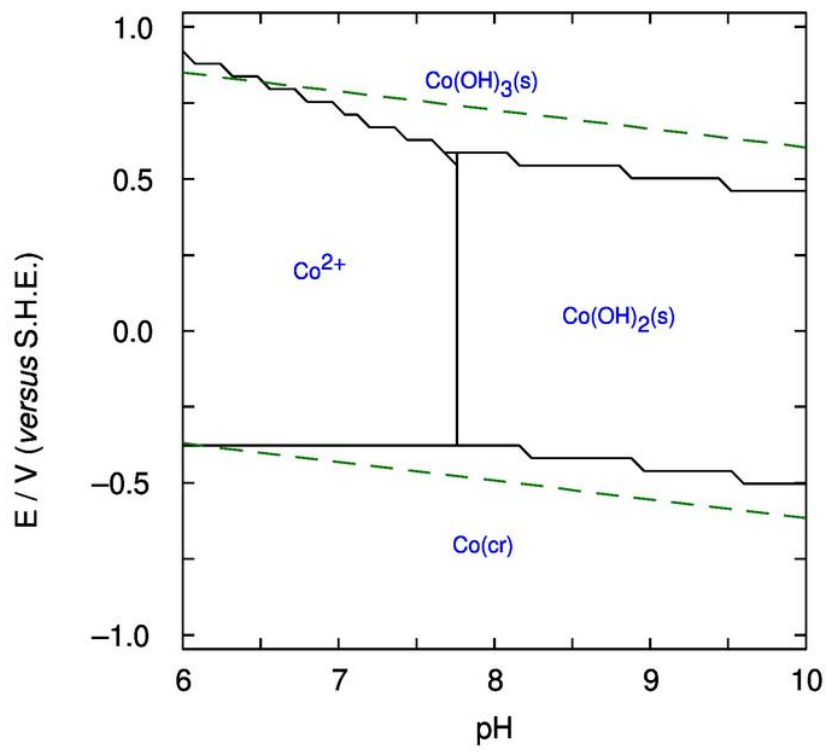


# AuCo

## Au



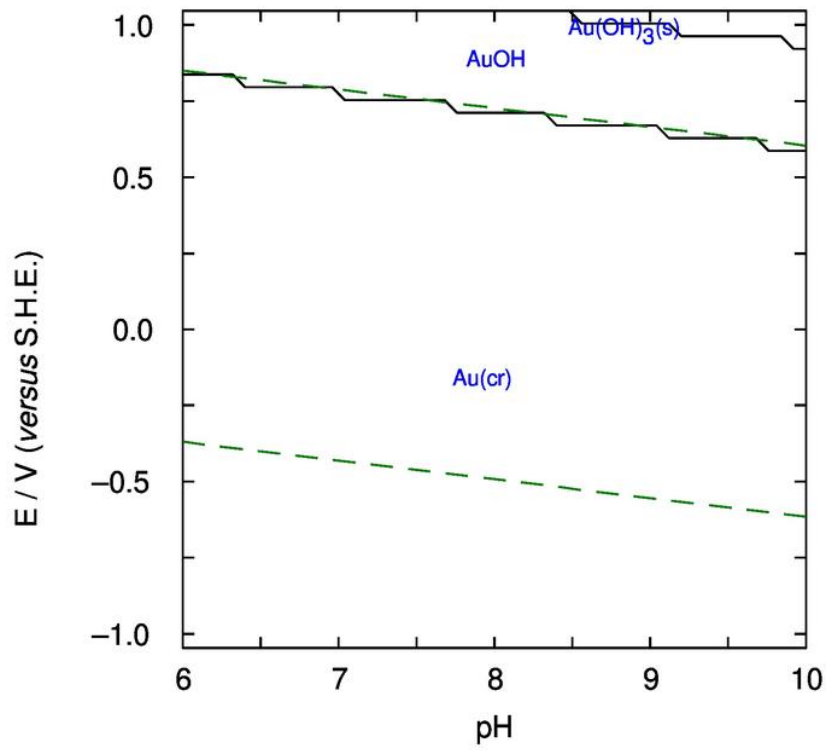
## Co



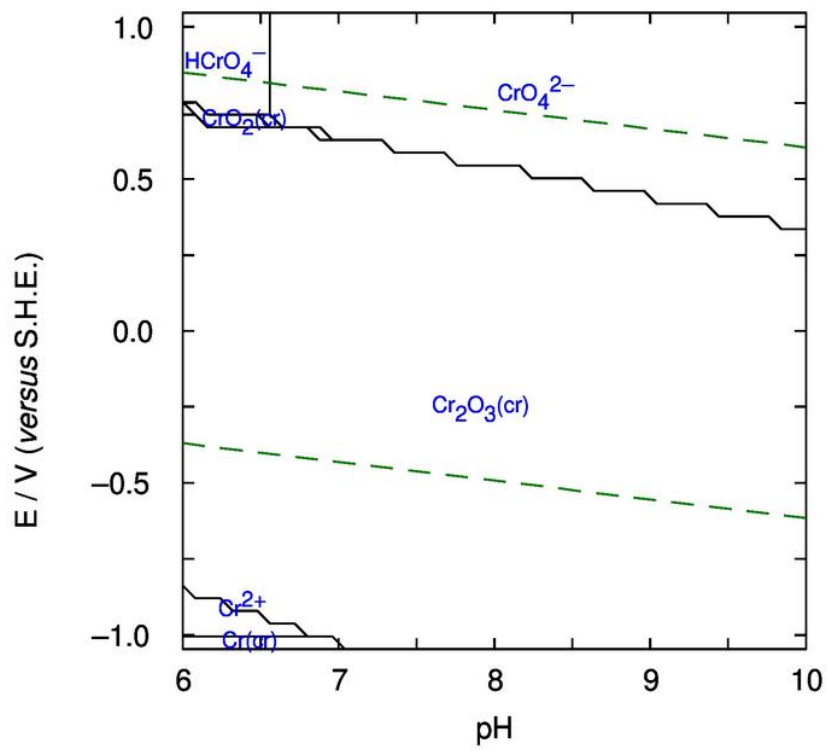


# AuCr

## Au

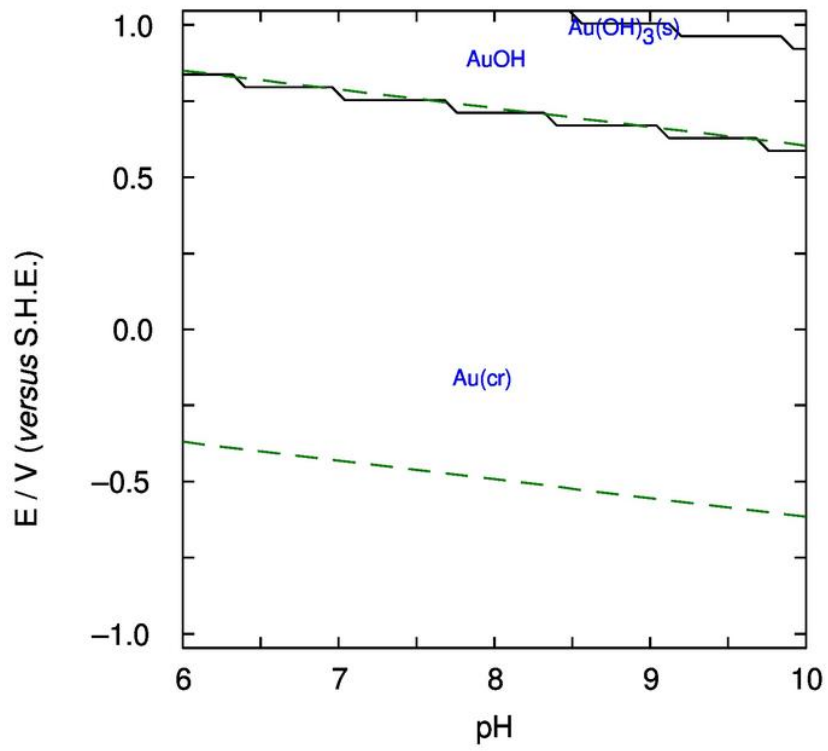


## Cr

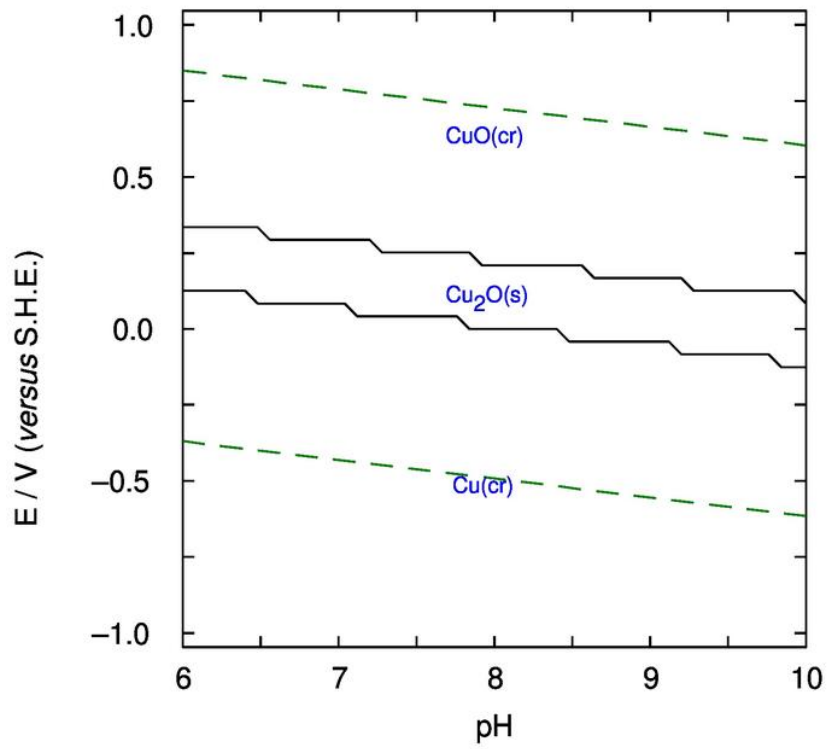


# AuCu

## Au

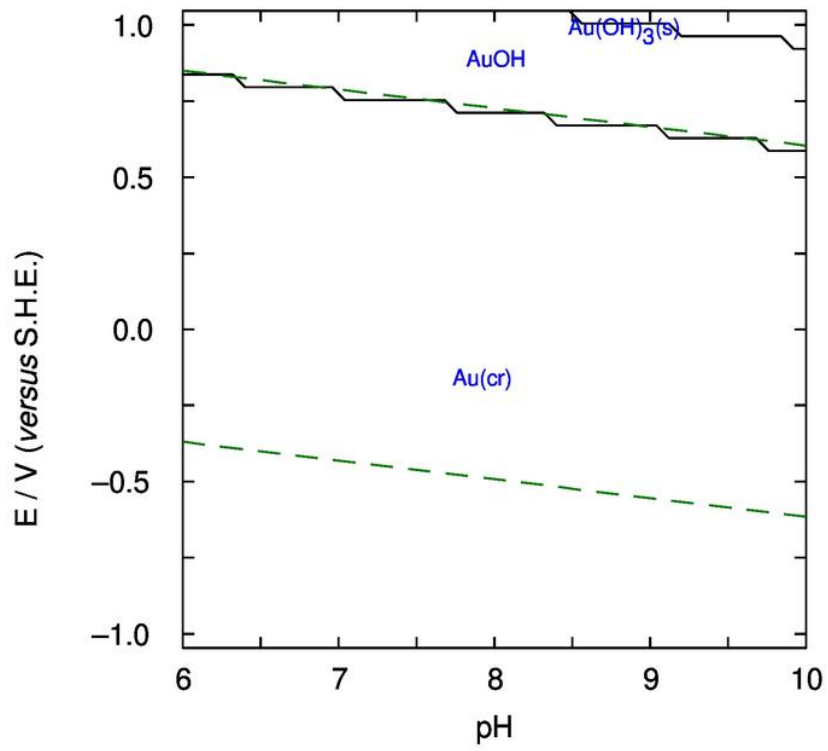


## Cu

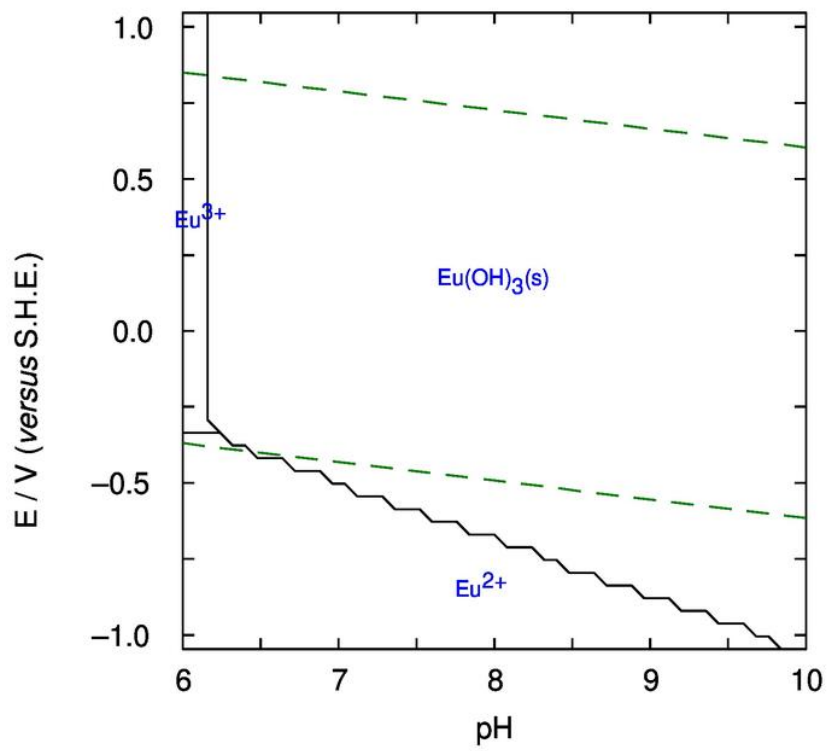


# AuEu

## Au

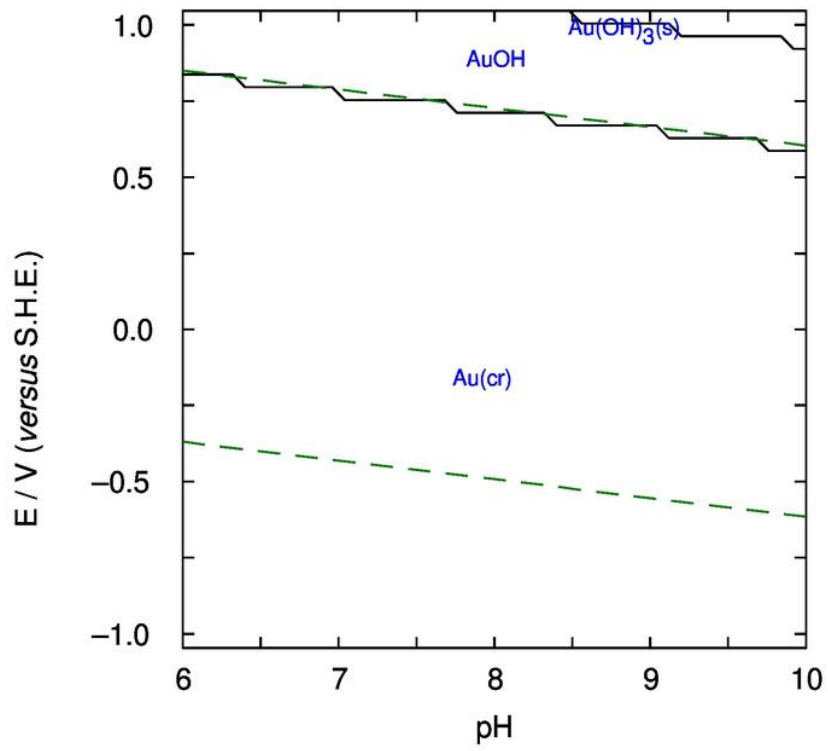


## Eu

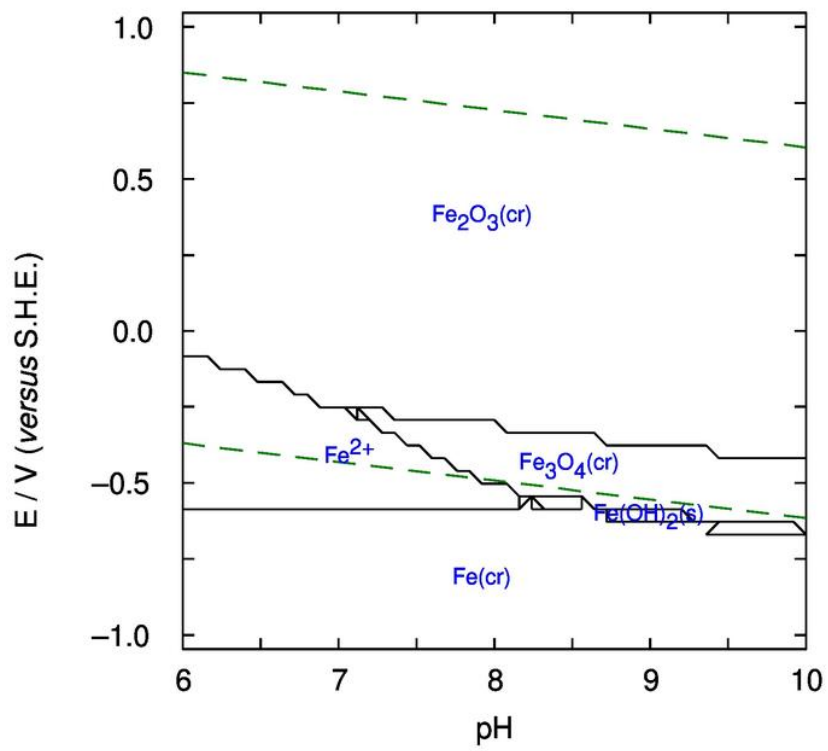


# AuFe

## Au

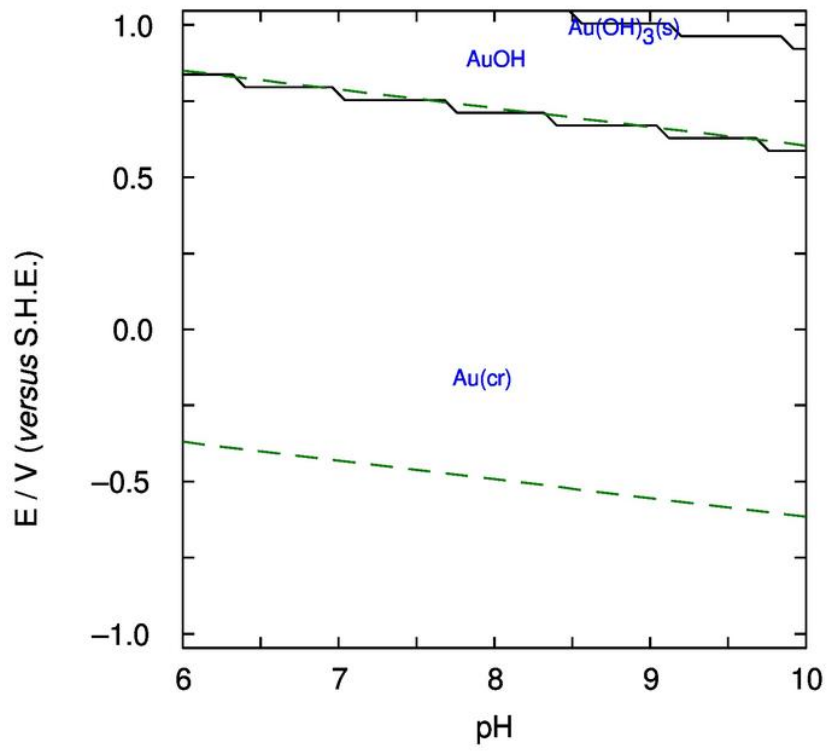


## Fe

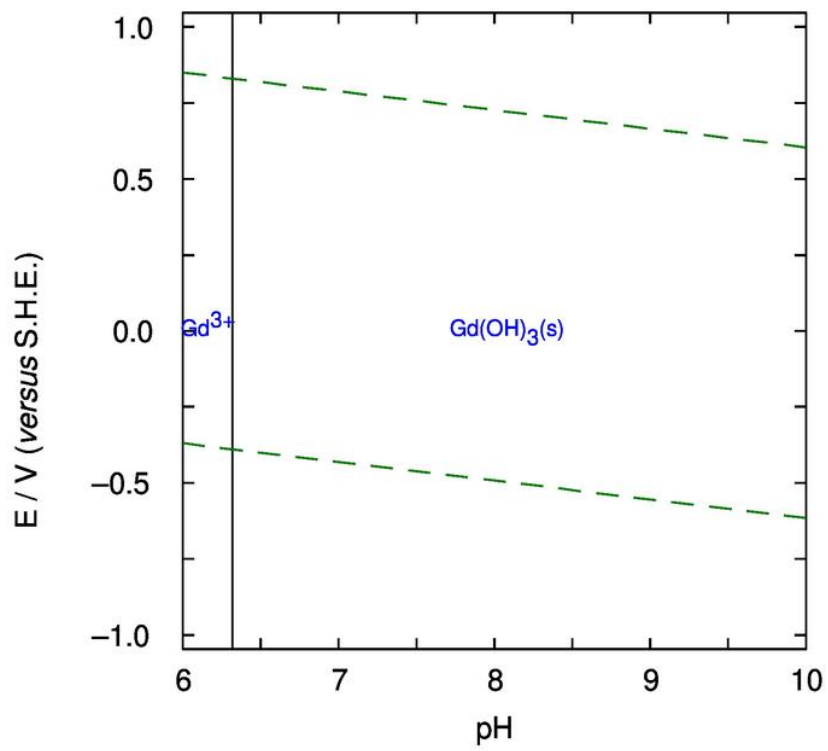


# AuGd

## Au

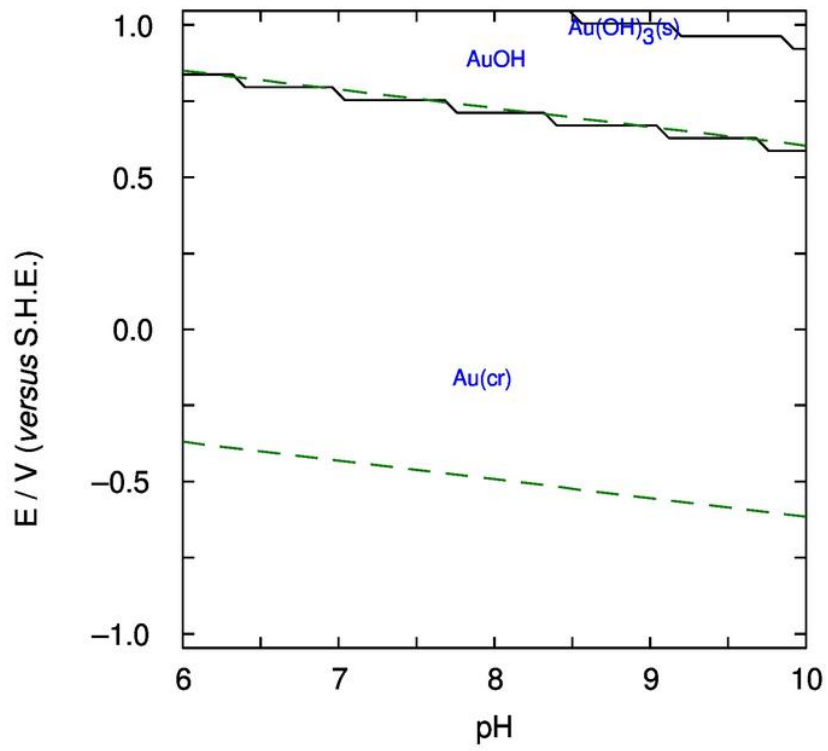


## Gd

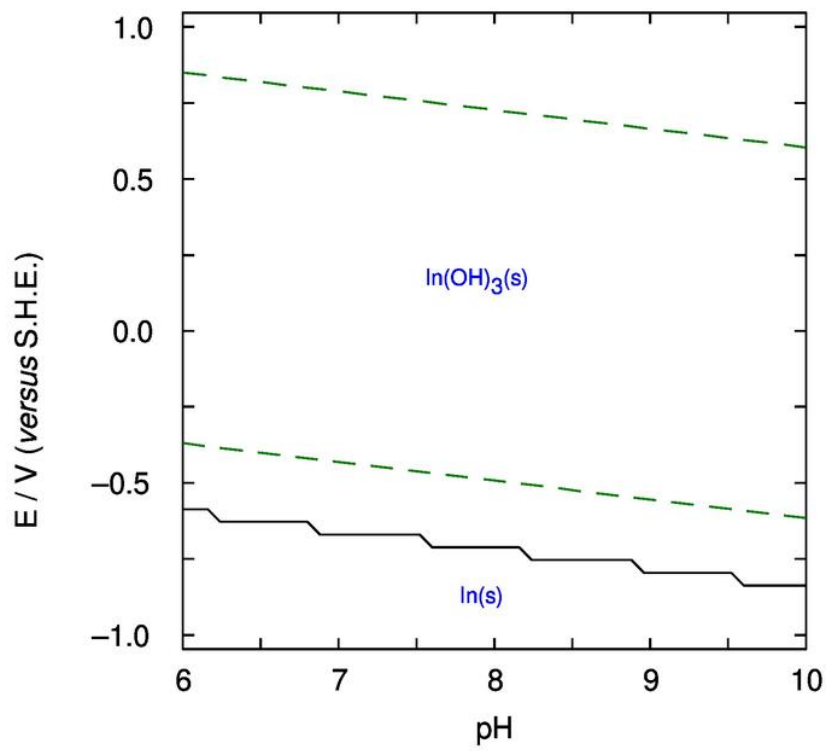


# AuIn

## Au

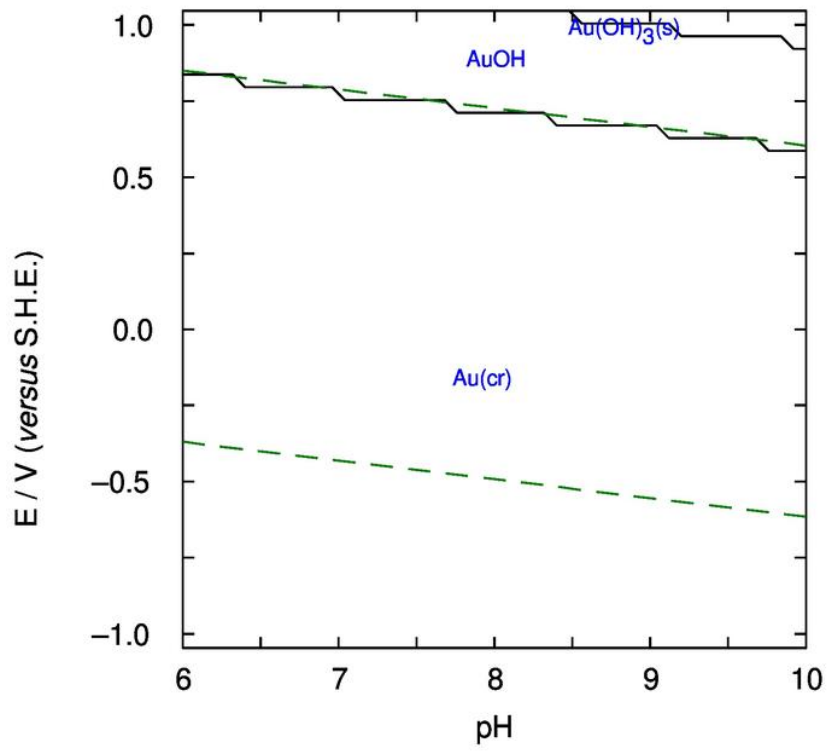


## In

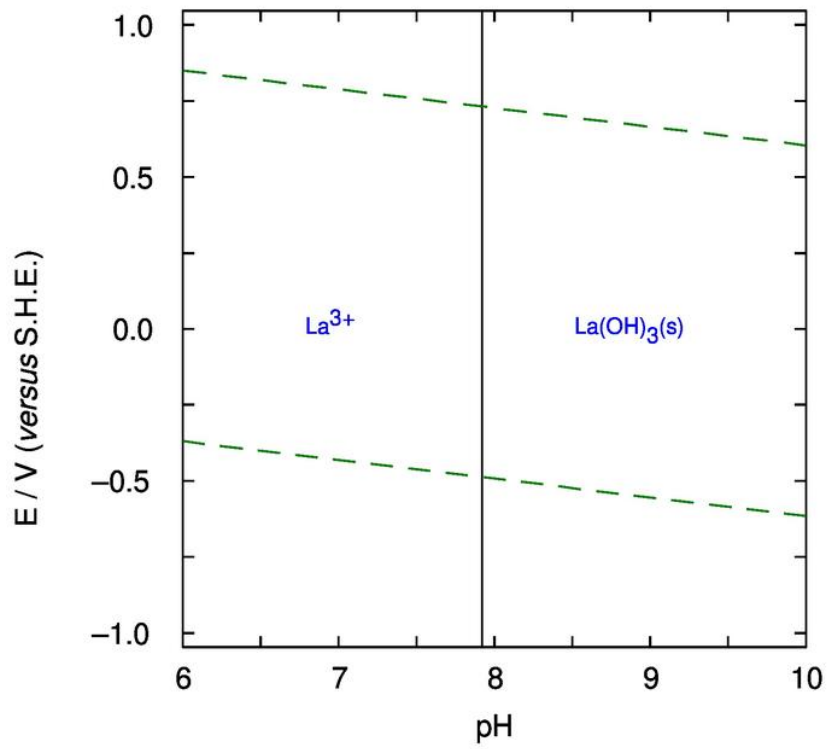


# AuLa

## Au

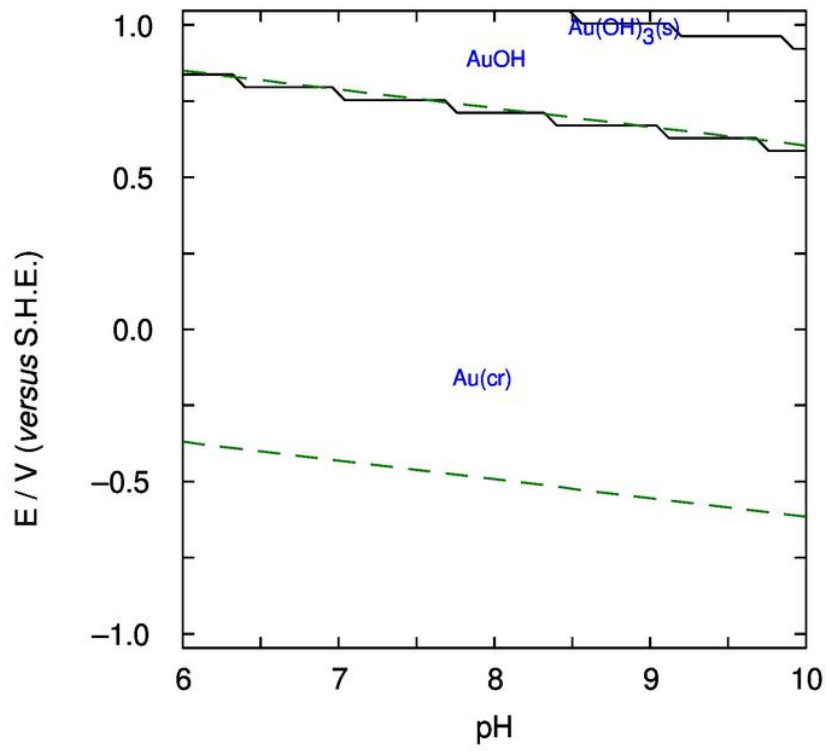


## La

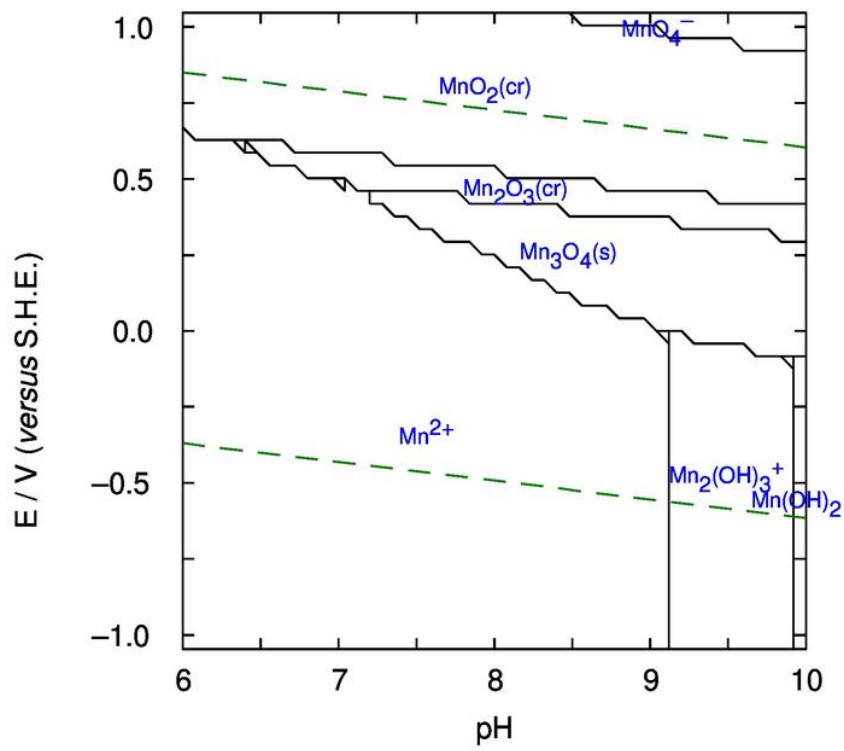


# AuMn

## Au



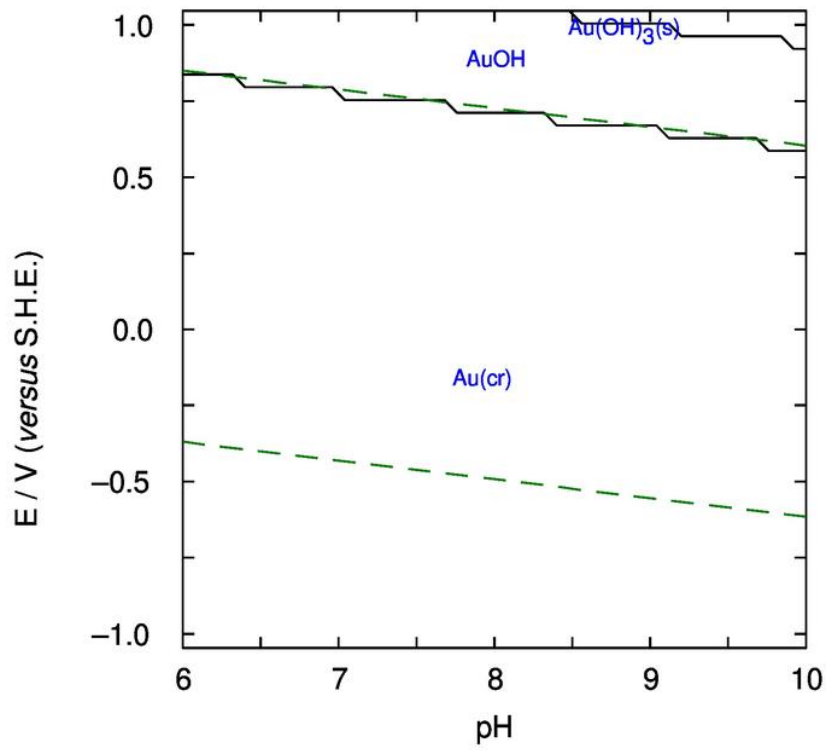
## Mn



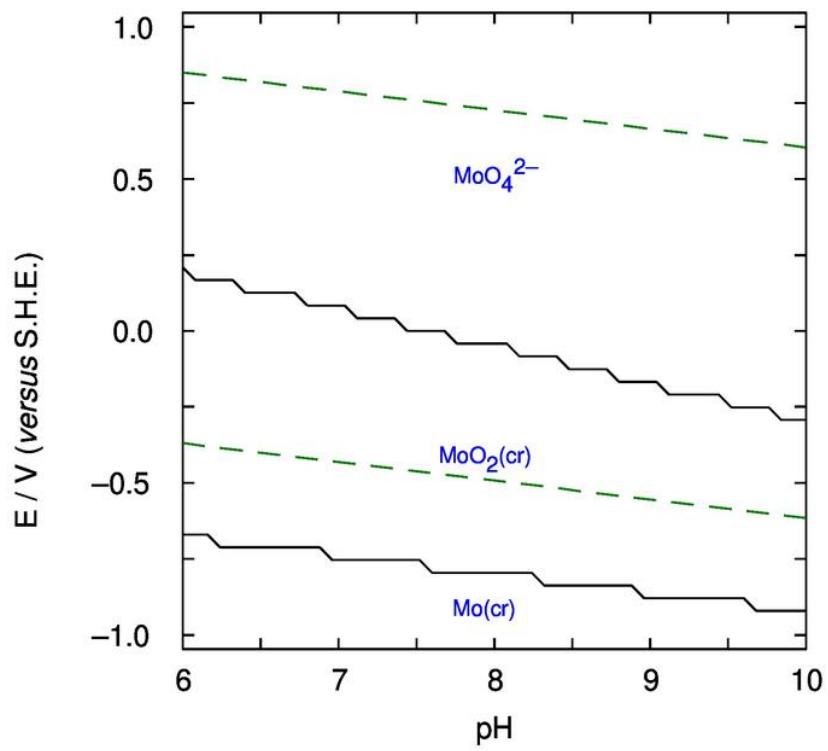


# AuMo

## Au

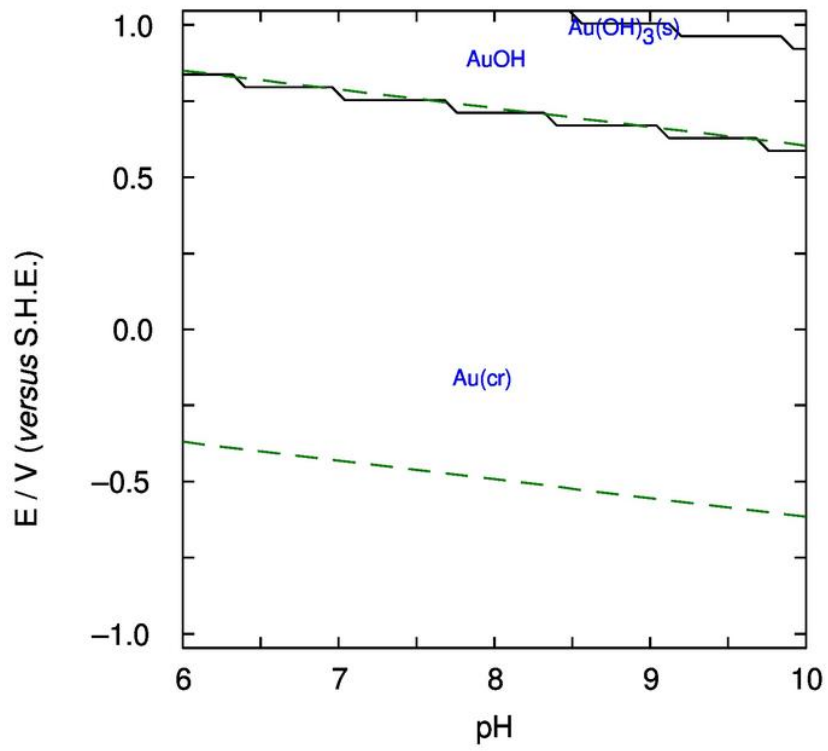


## Mo

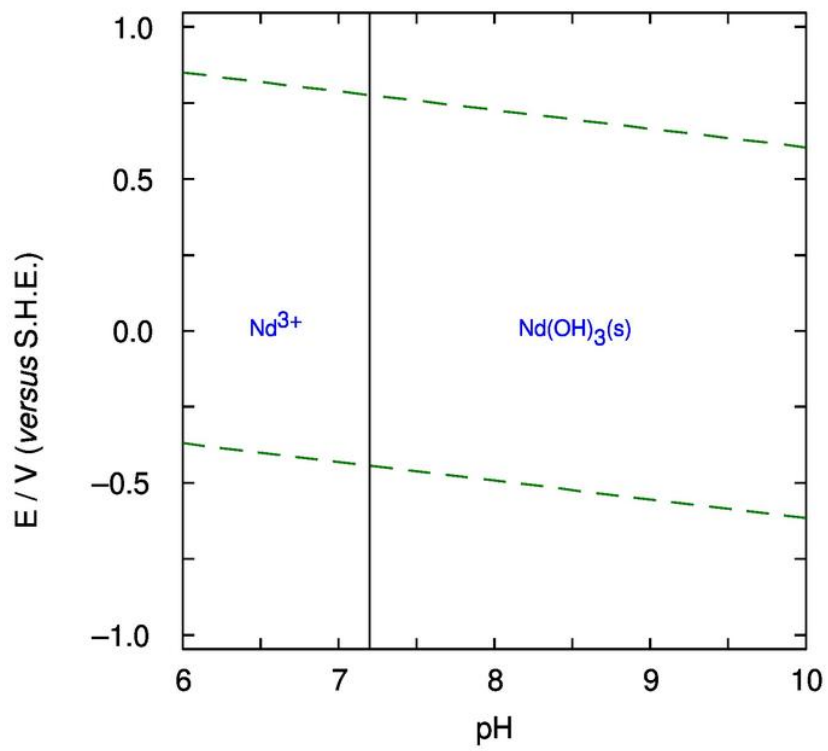


# AuNd

## Au

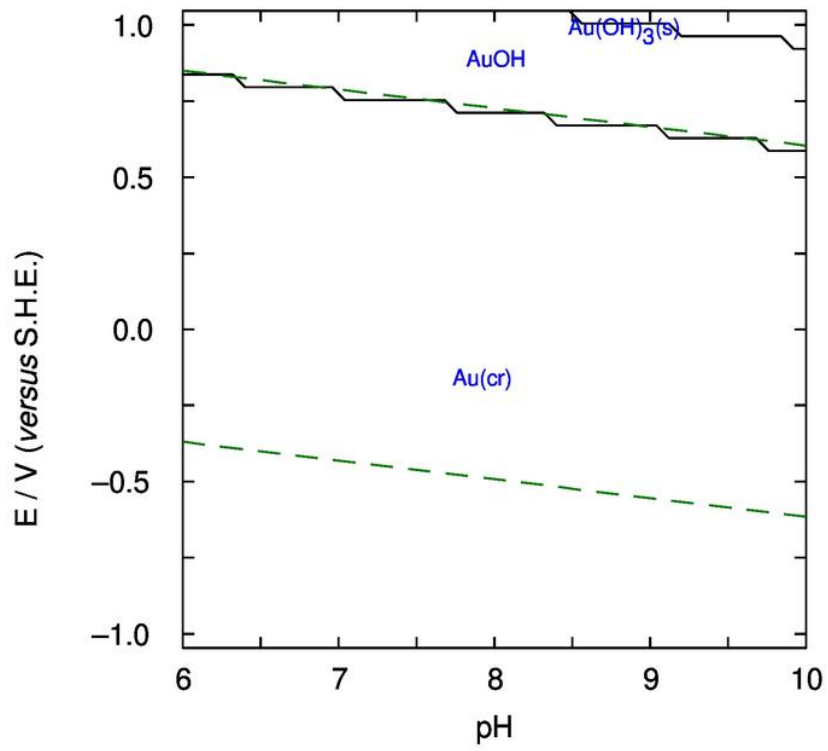


## Nd

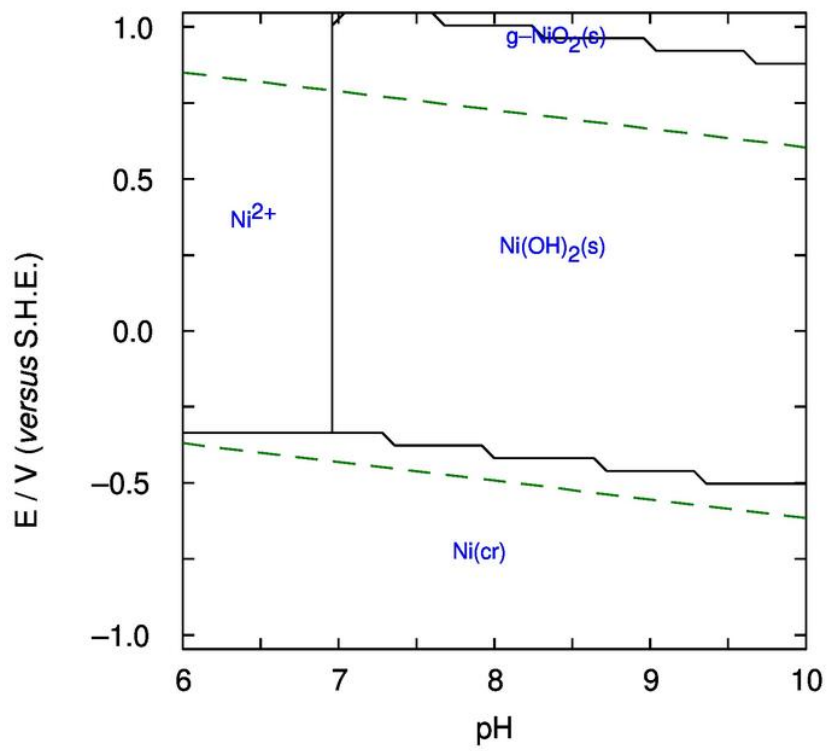


# AuNi

## Au

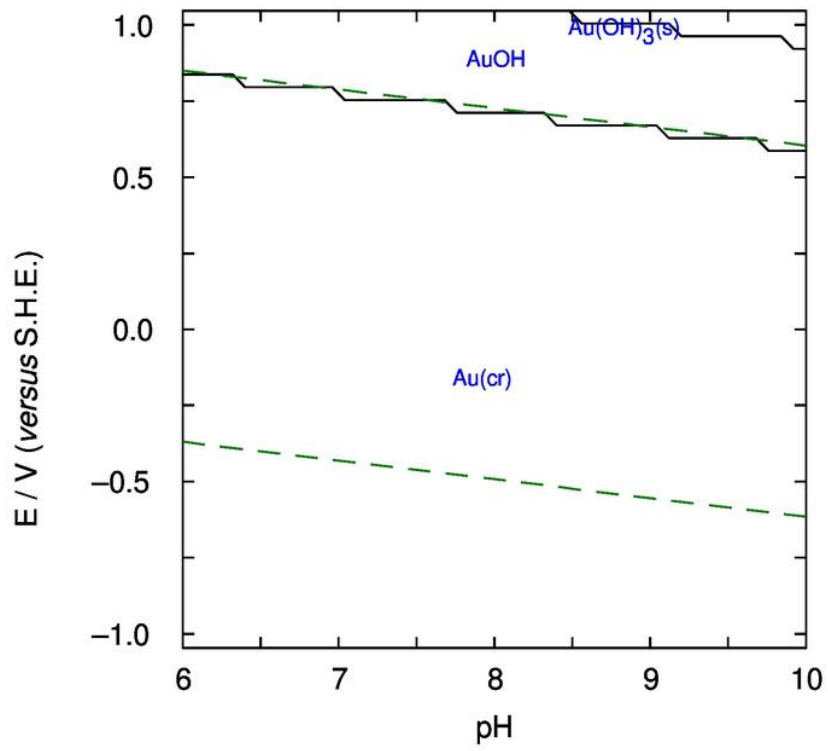


## Ni

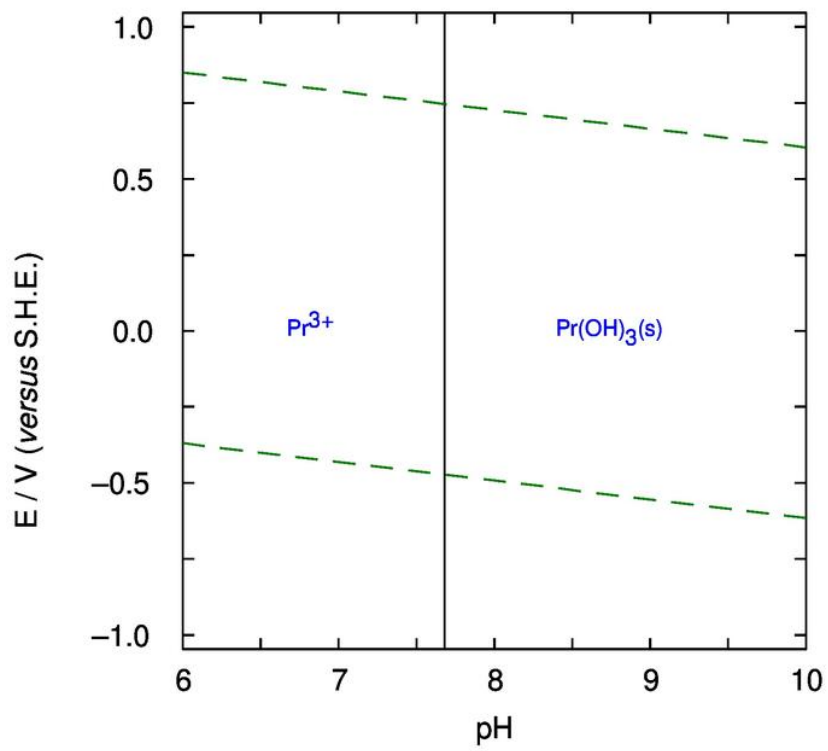


# AuPr

## Au

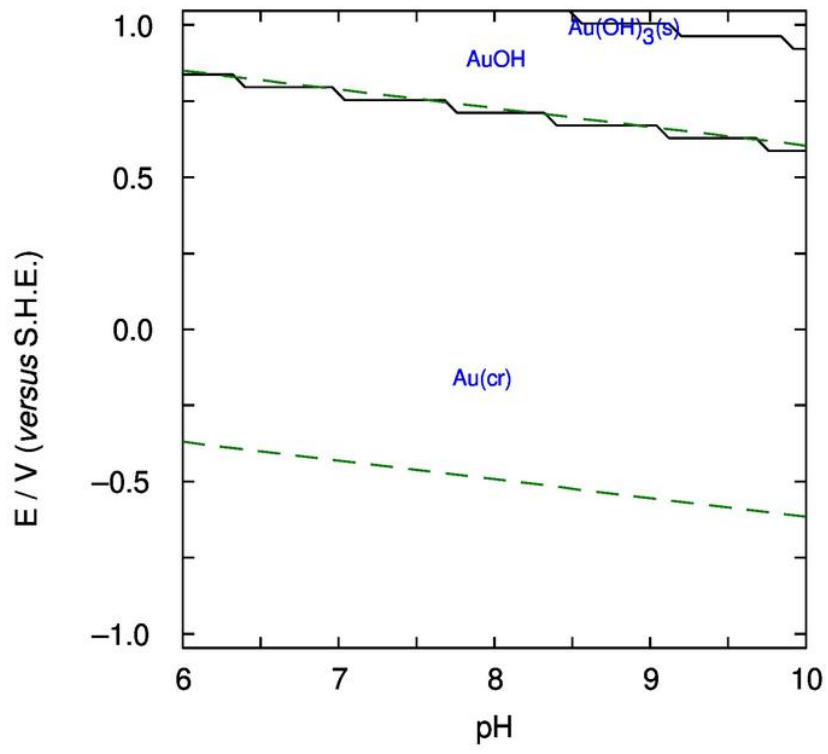


## Pr

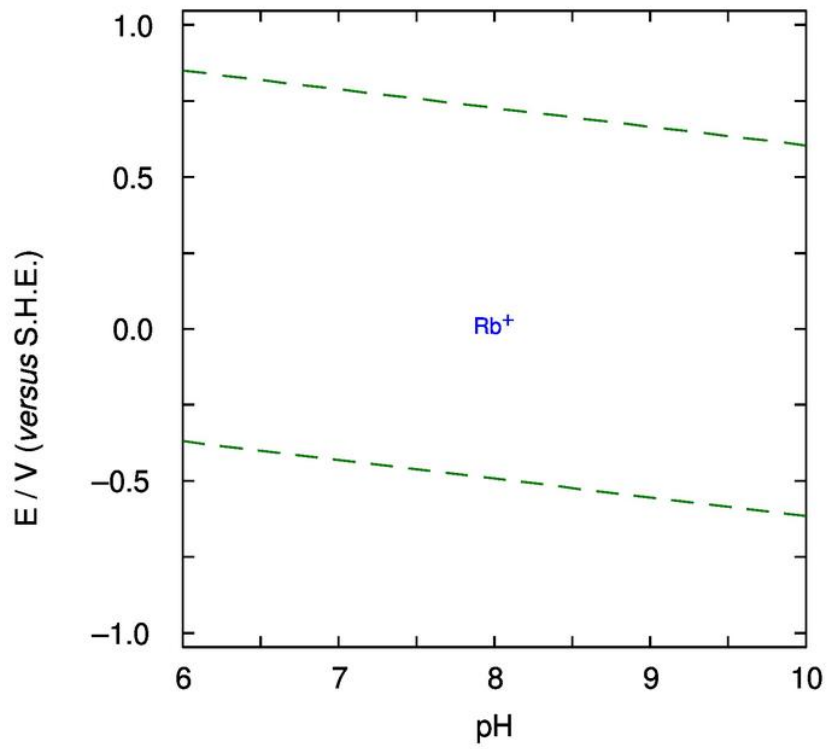


# AuRb

## Au

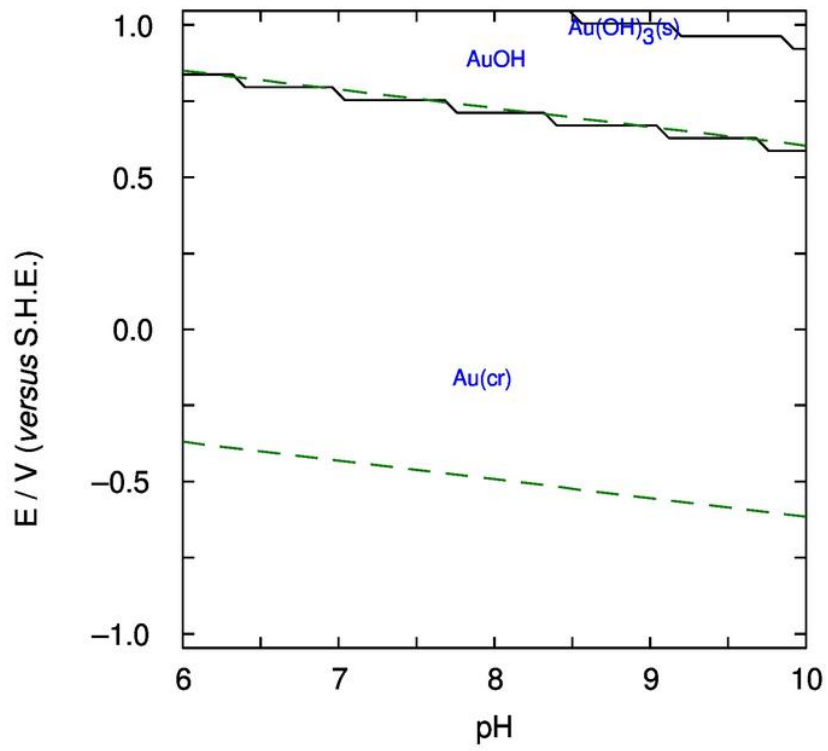


## Rb

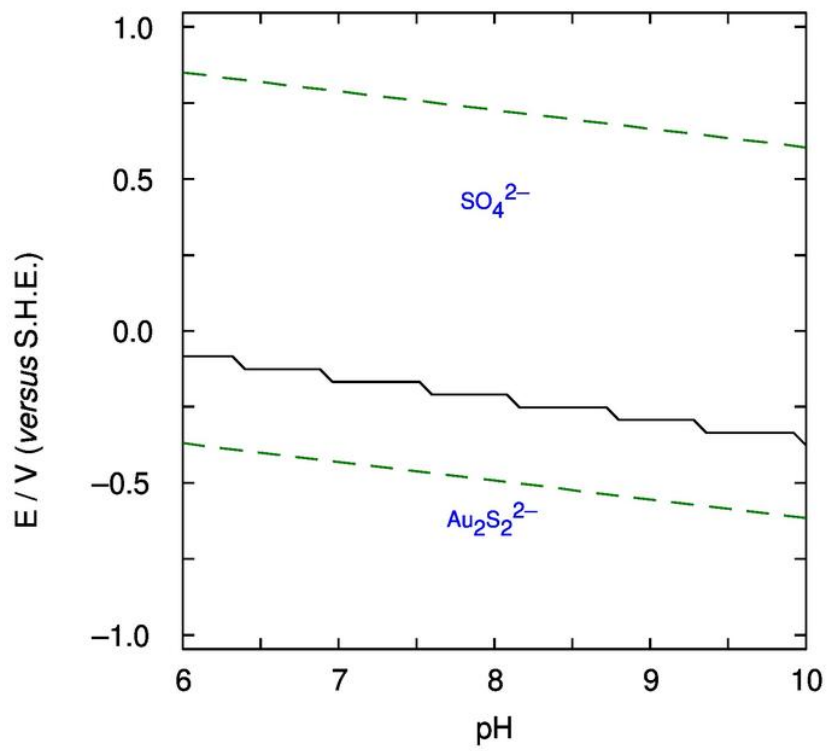


# AuS

## Au

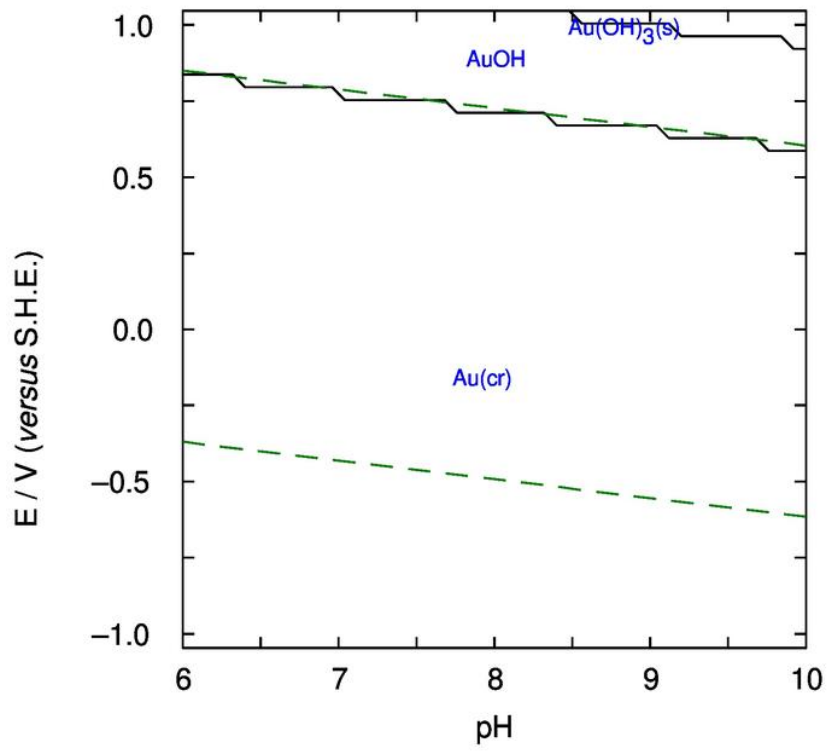


## S

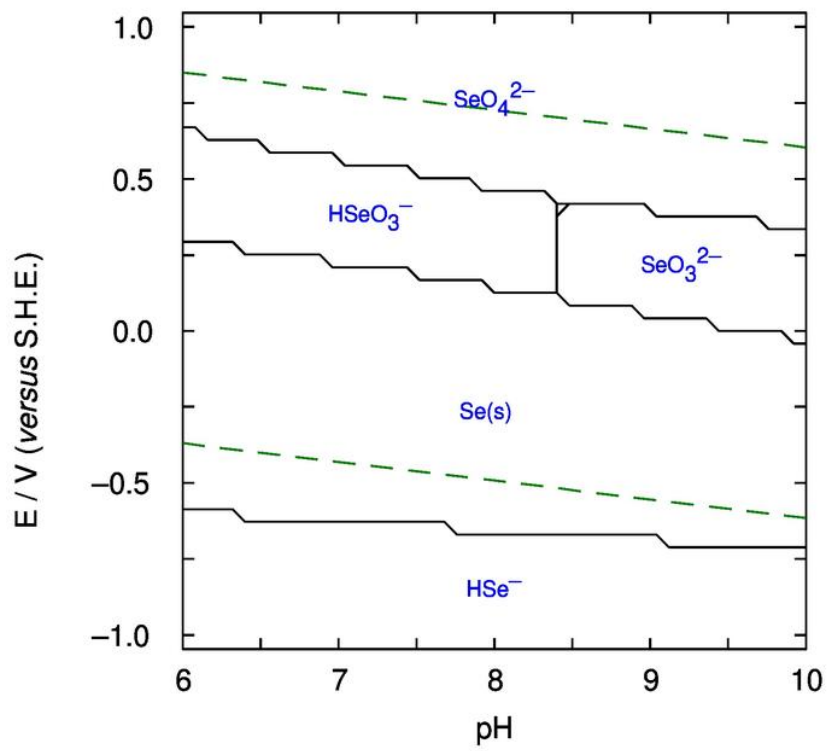


# AuSe

## Au

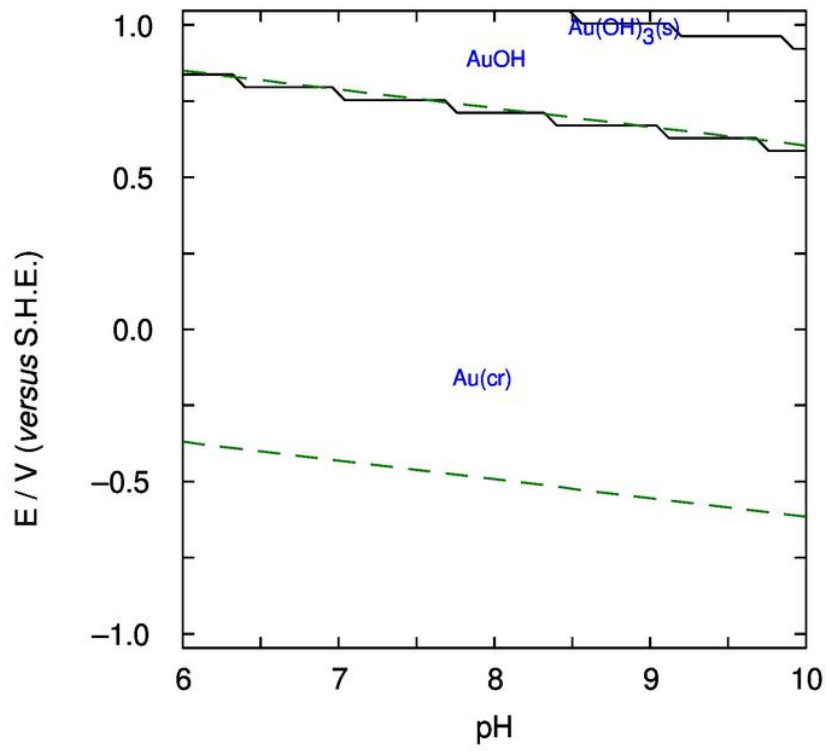


## Se

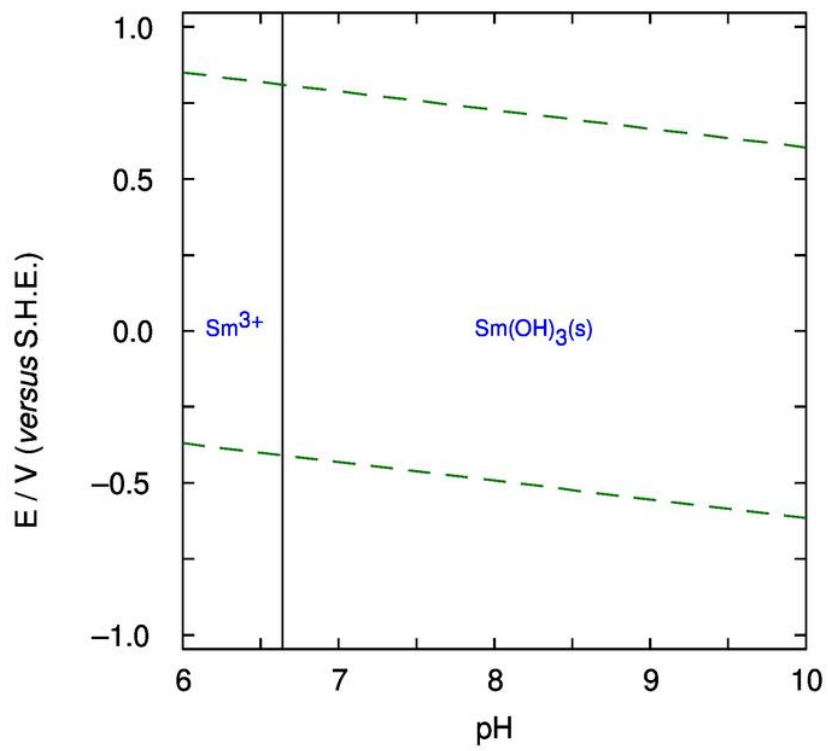


# AuSm

## Au



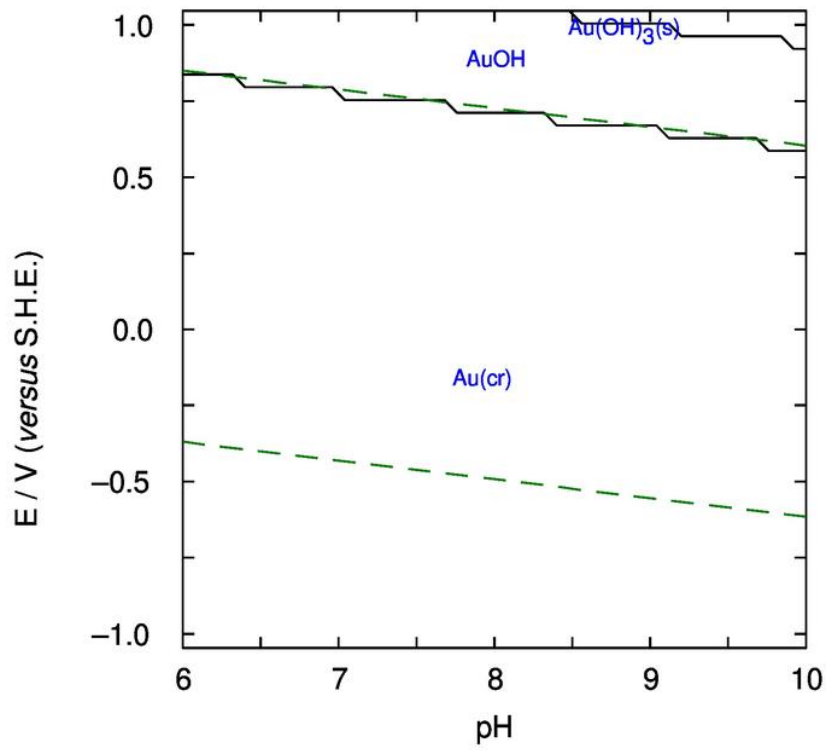
## Sm



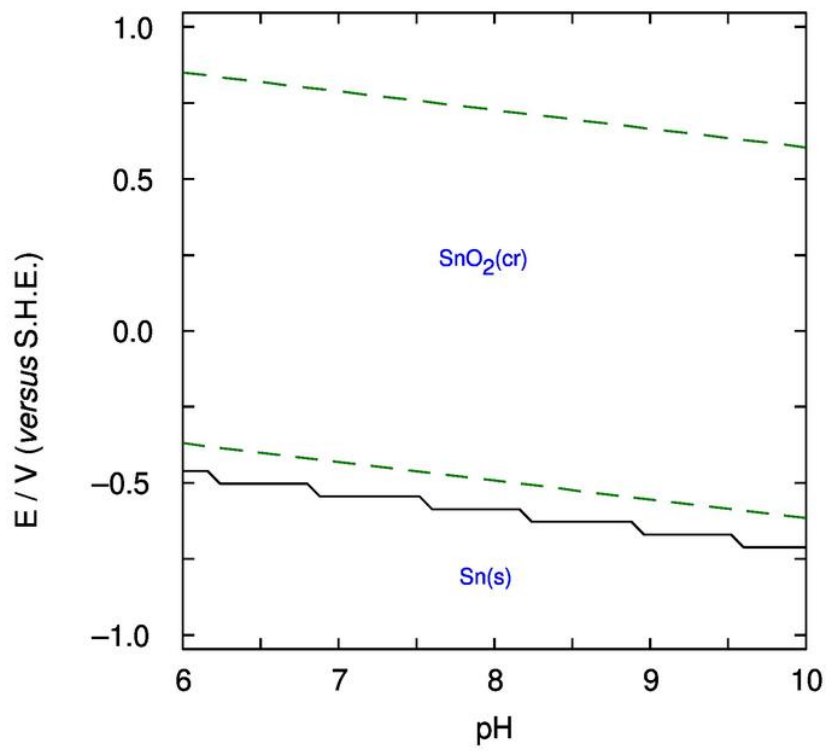


# AuSn

## Au

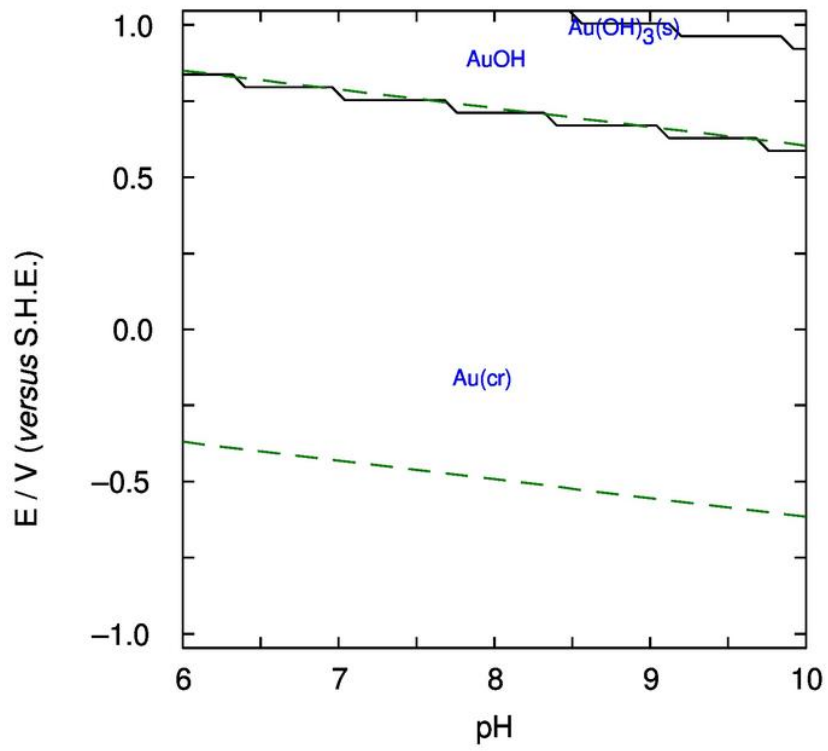


## Sn

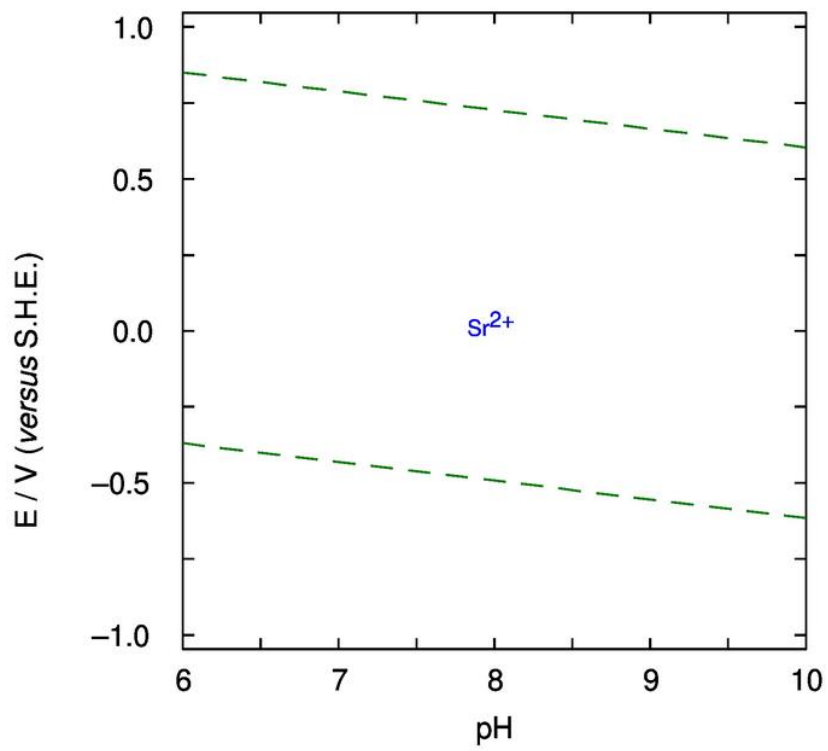


# AuSr

## Au

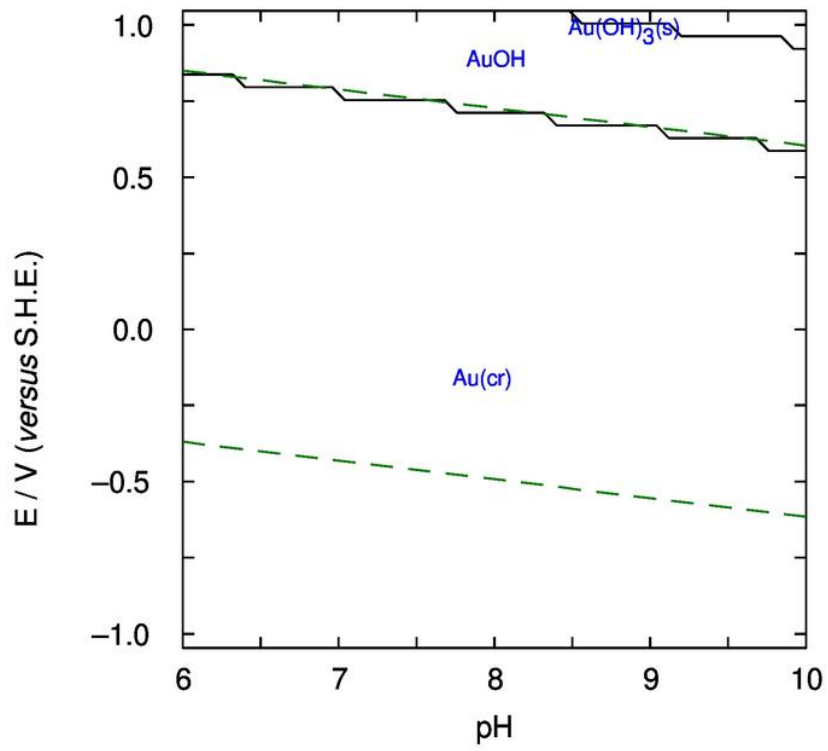


## Sr

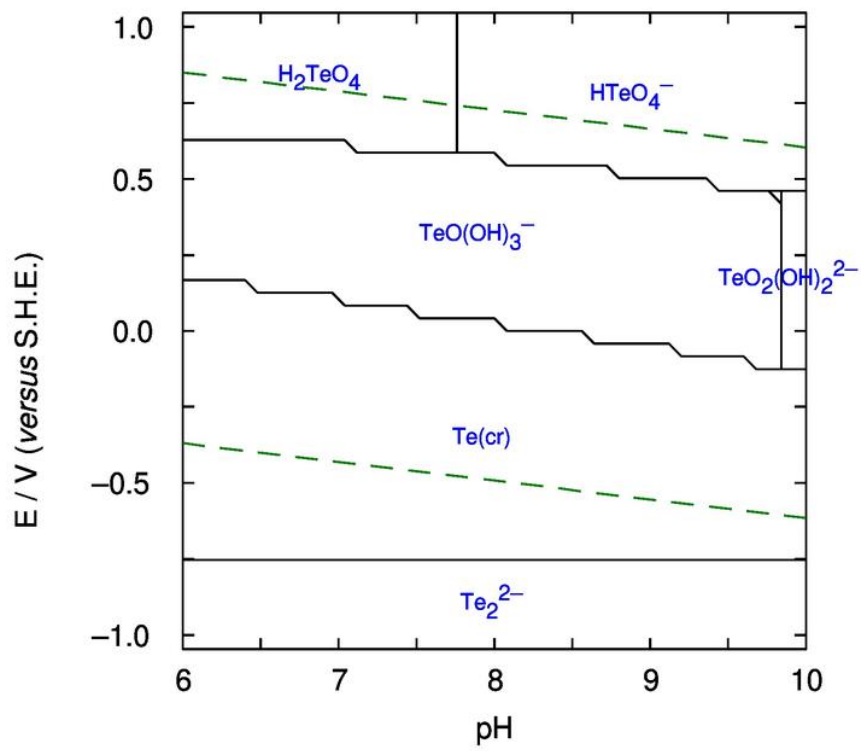


# AuTe

## Au

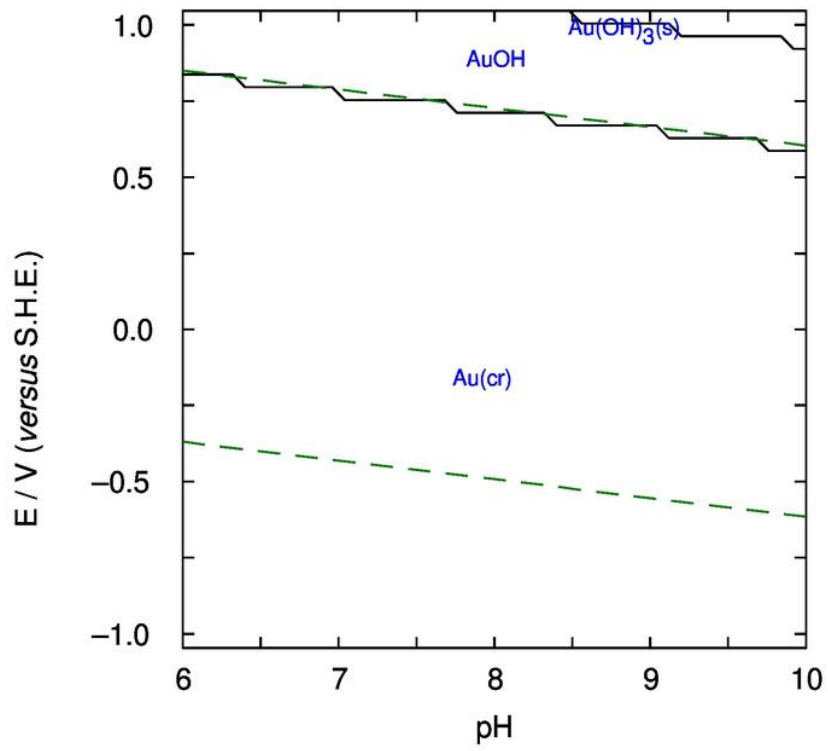


## Te

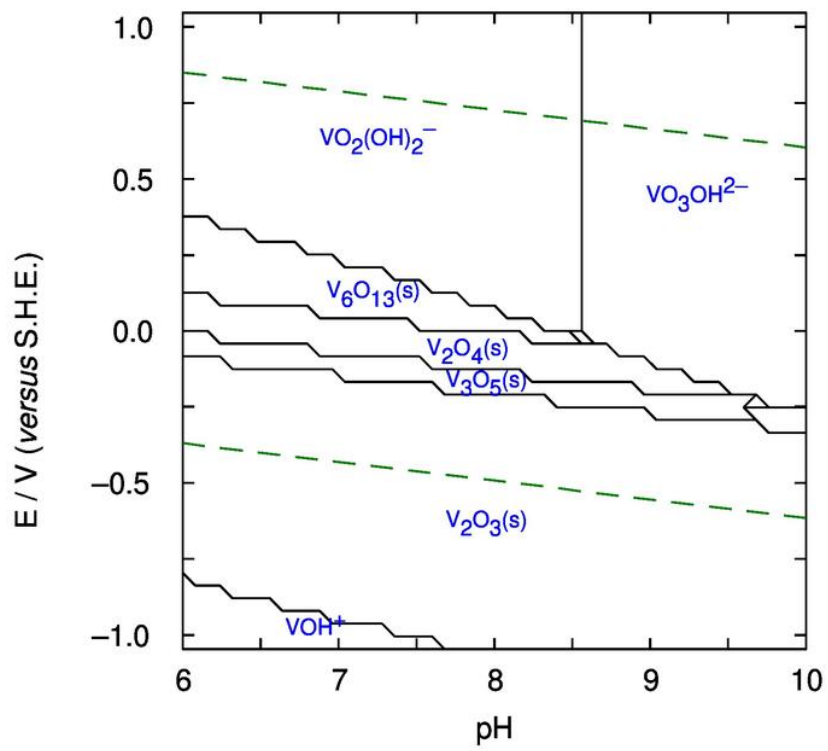


# AuV

## Au

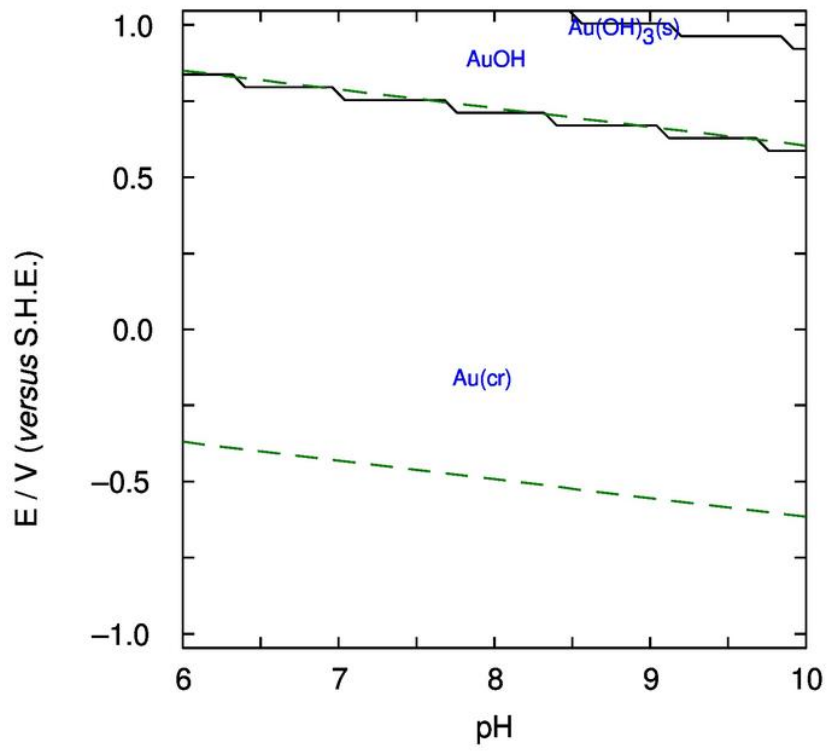


## V

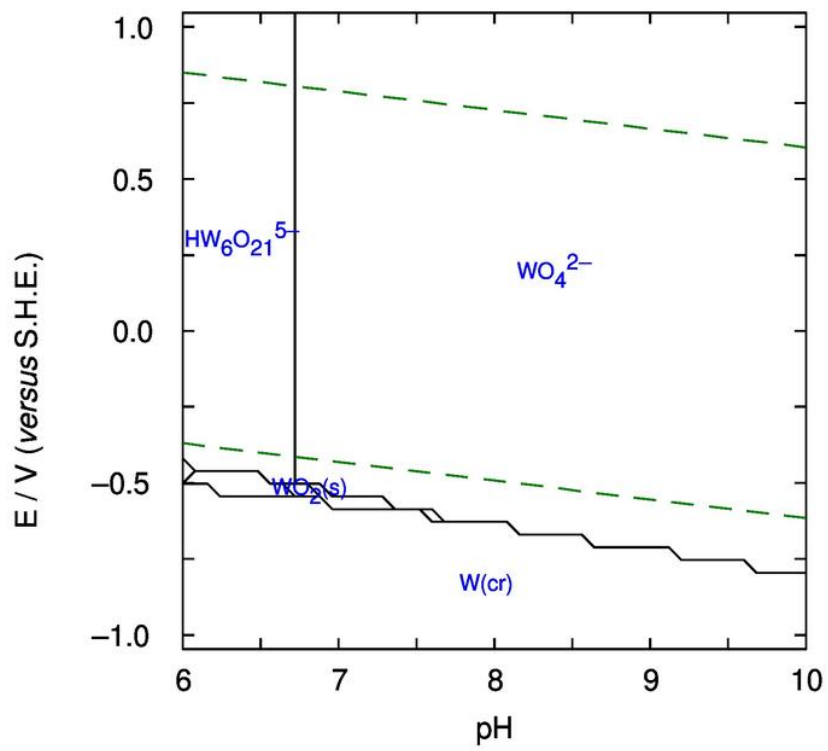


# AuW

## Au

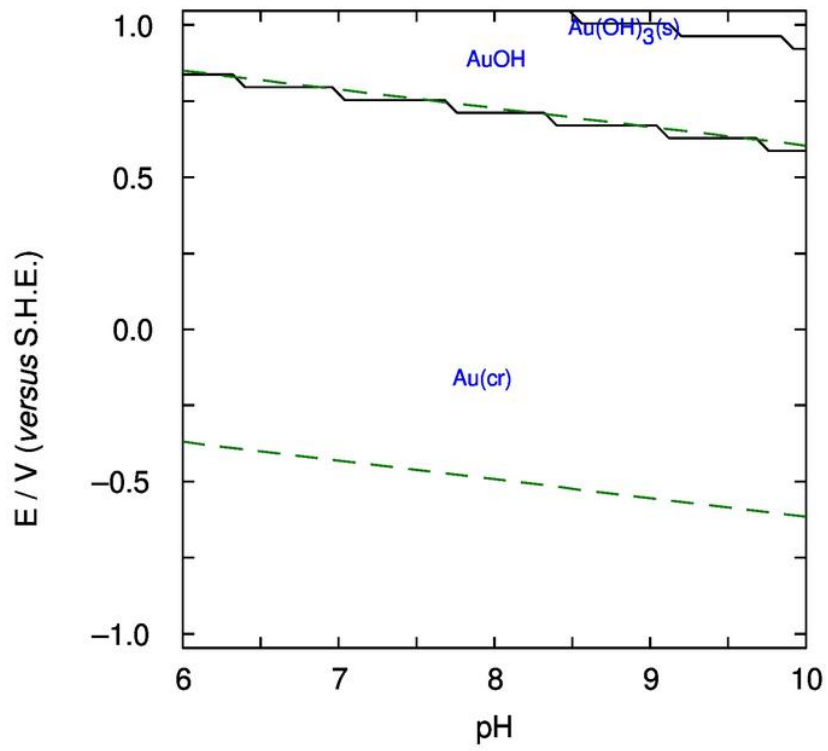


## W

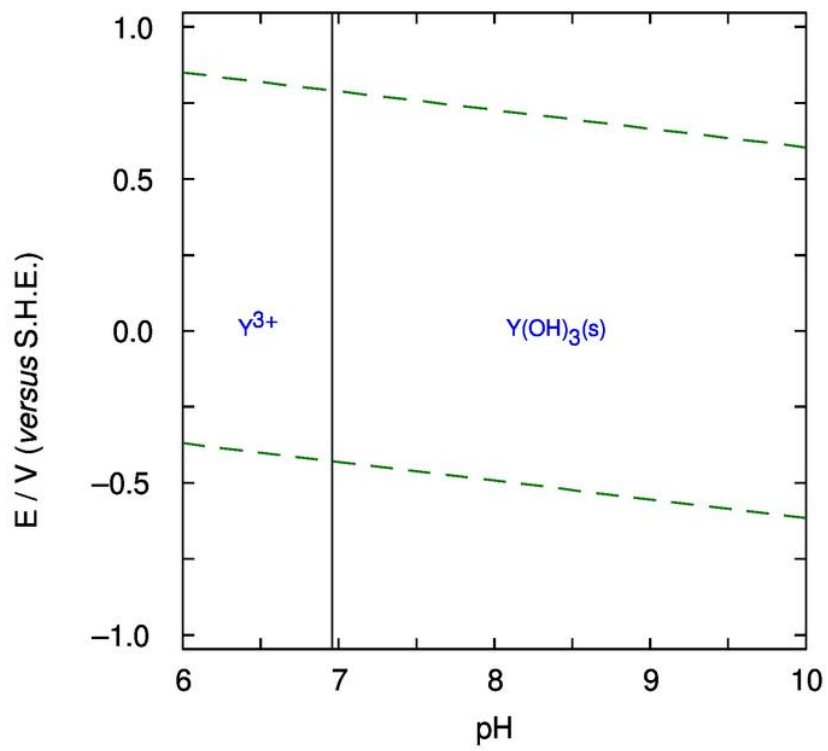


# AuY

## Au

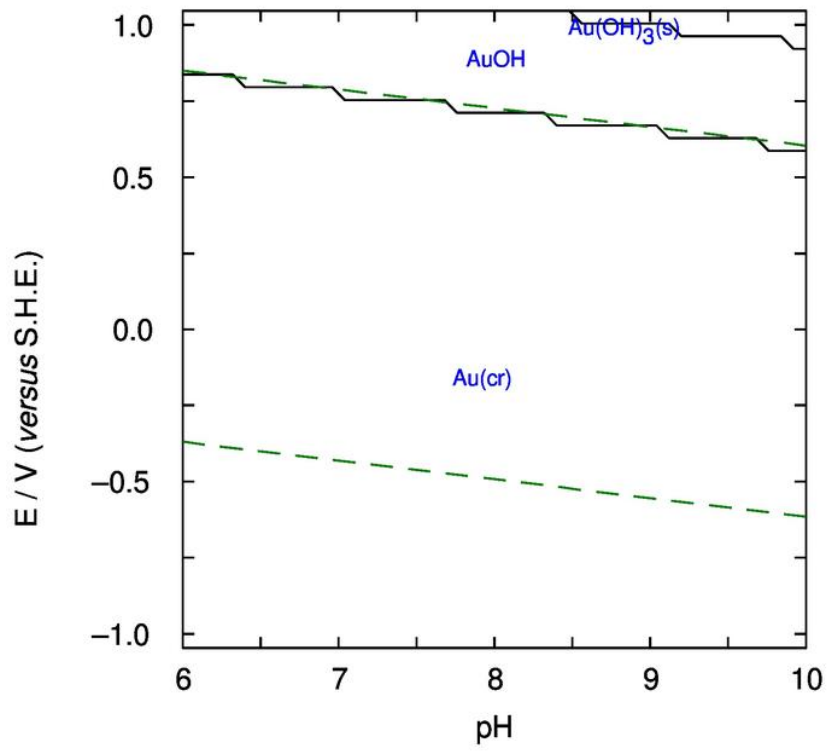


## Y

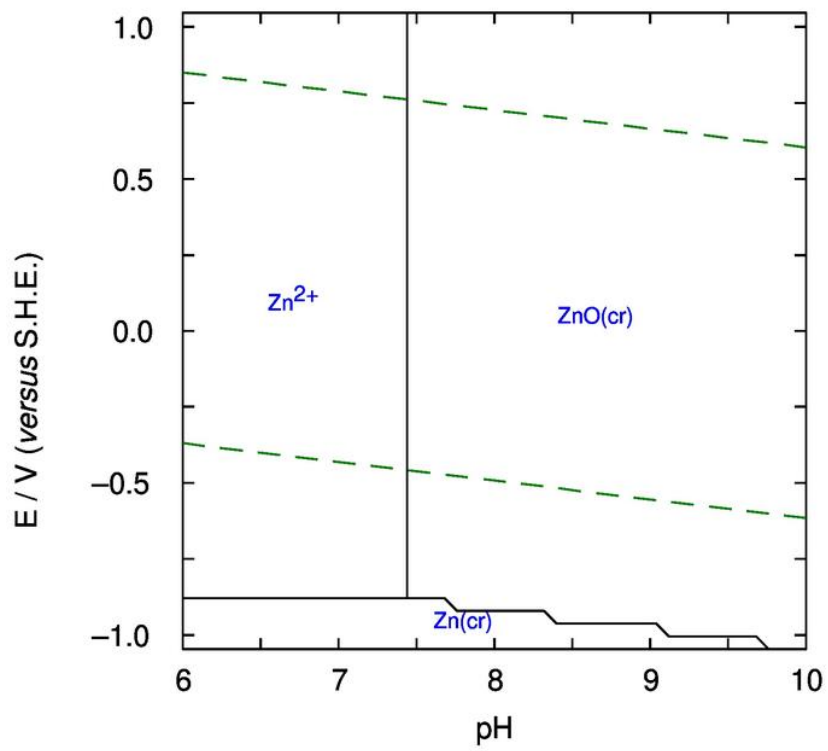


# AuZn

## Au

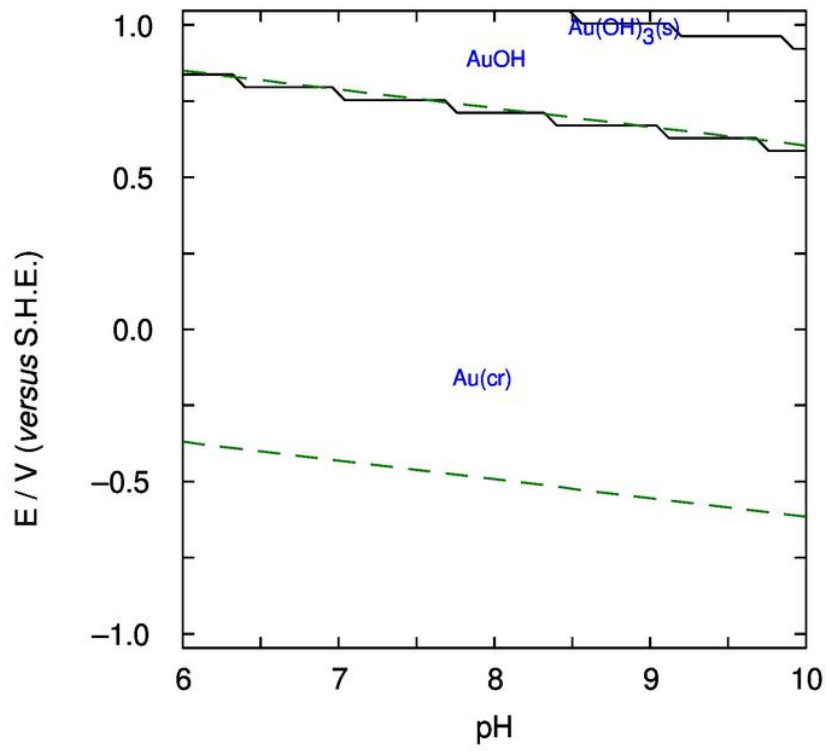


## Zn

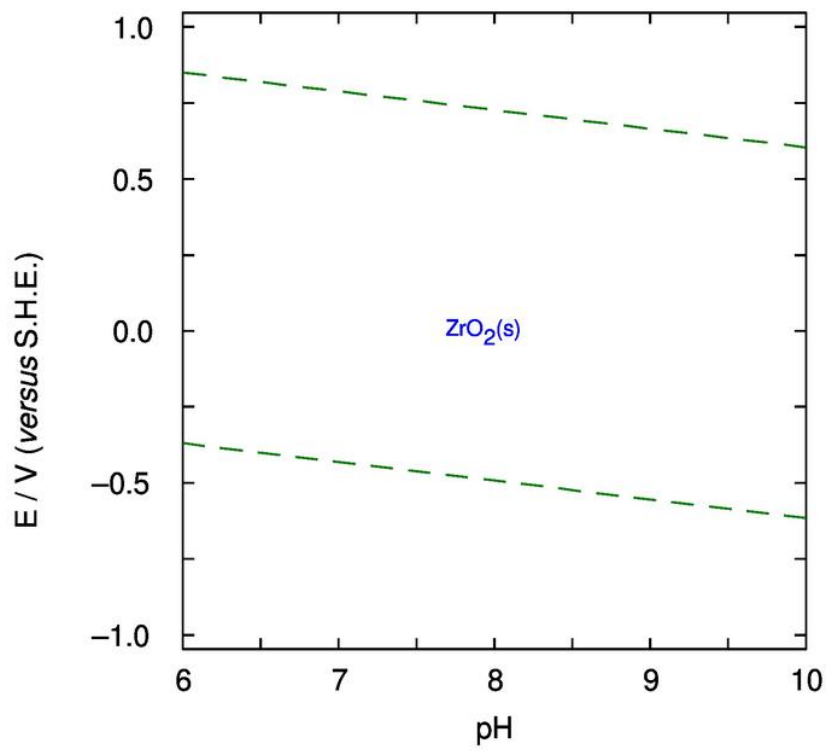


# AuZr

## Au



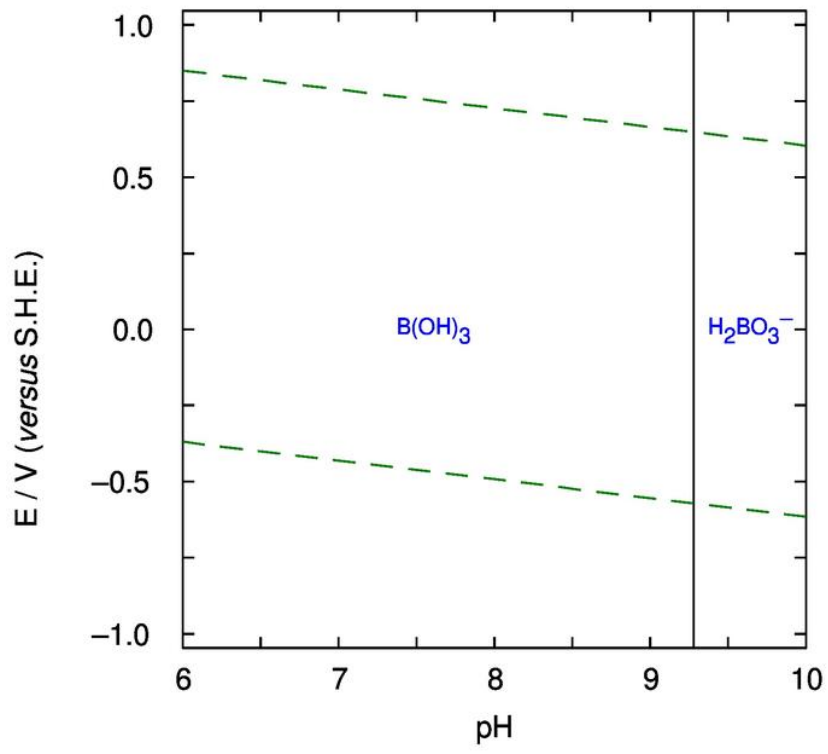
## Zr



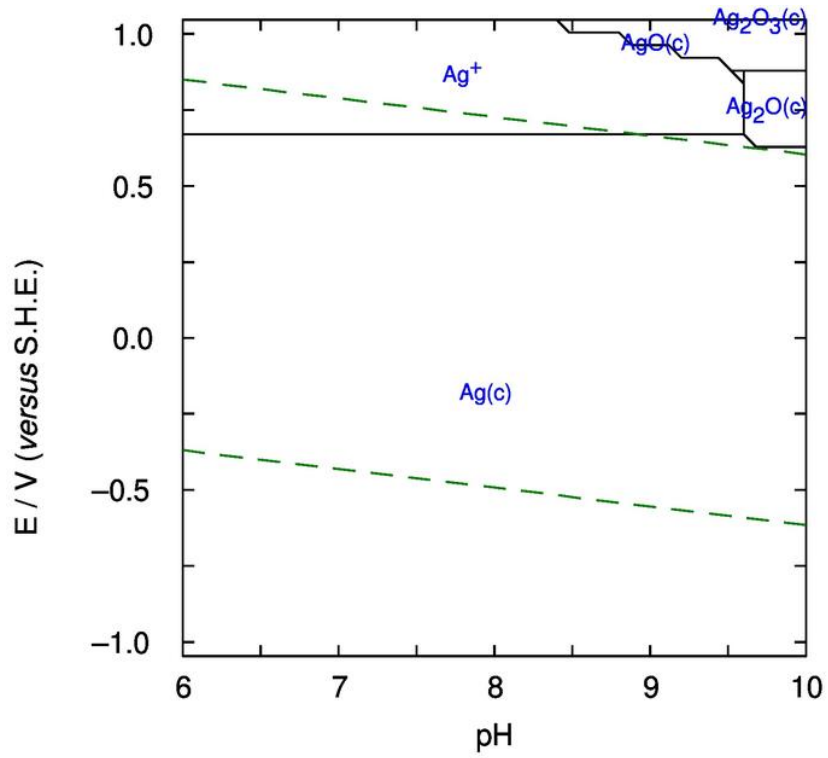


# B<sub>Ag</sub>

## B

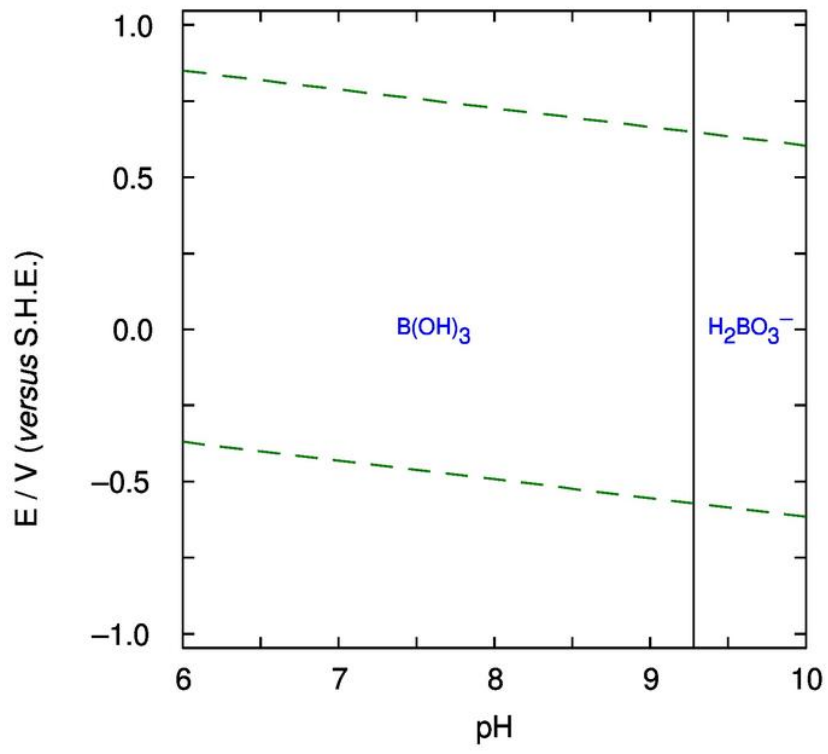


## Ag

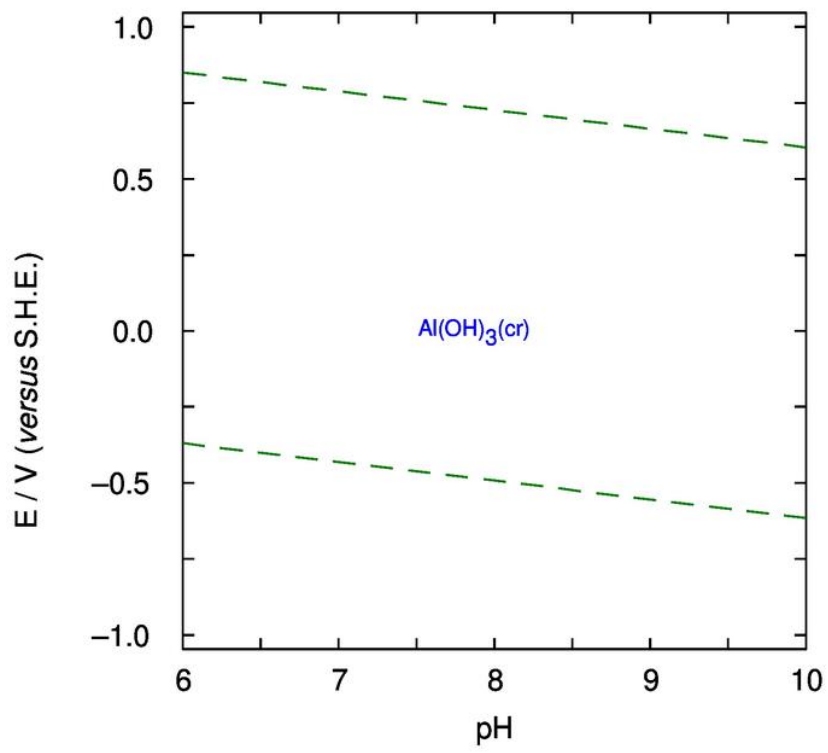


# BAI

## B

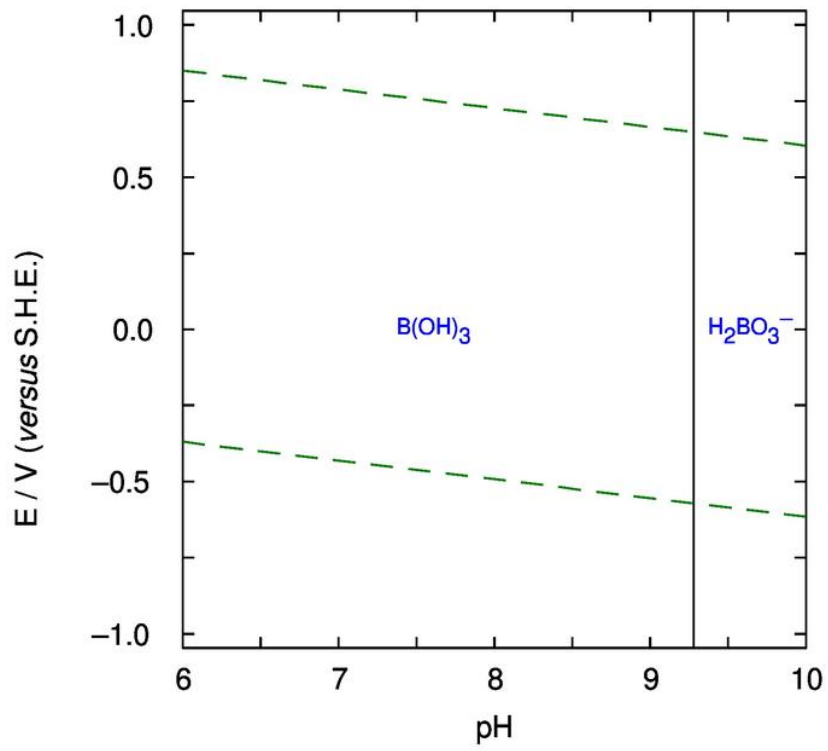


## AI

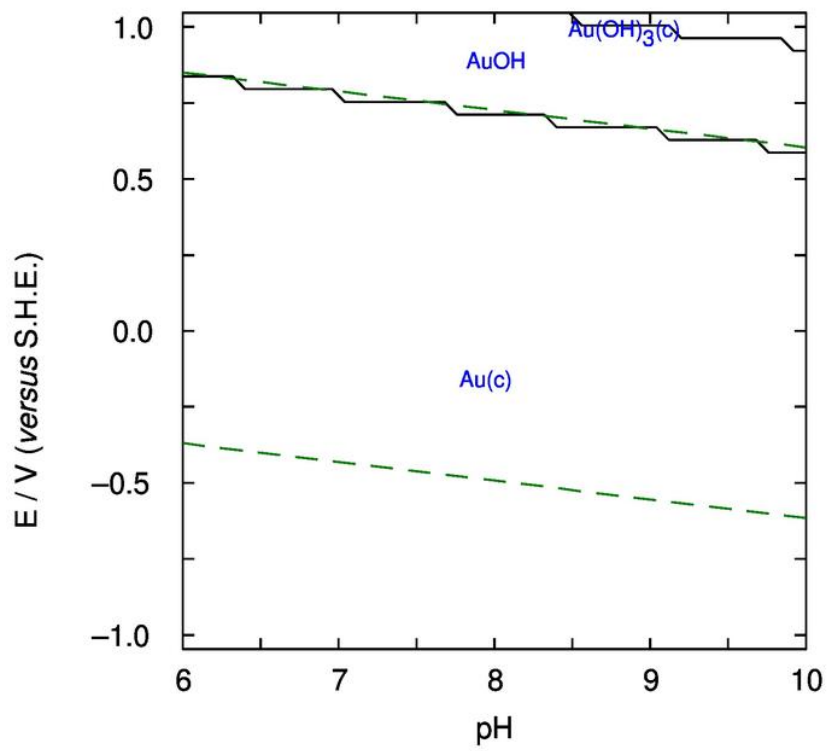


# BAu

## B

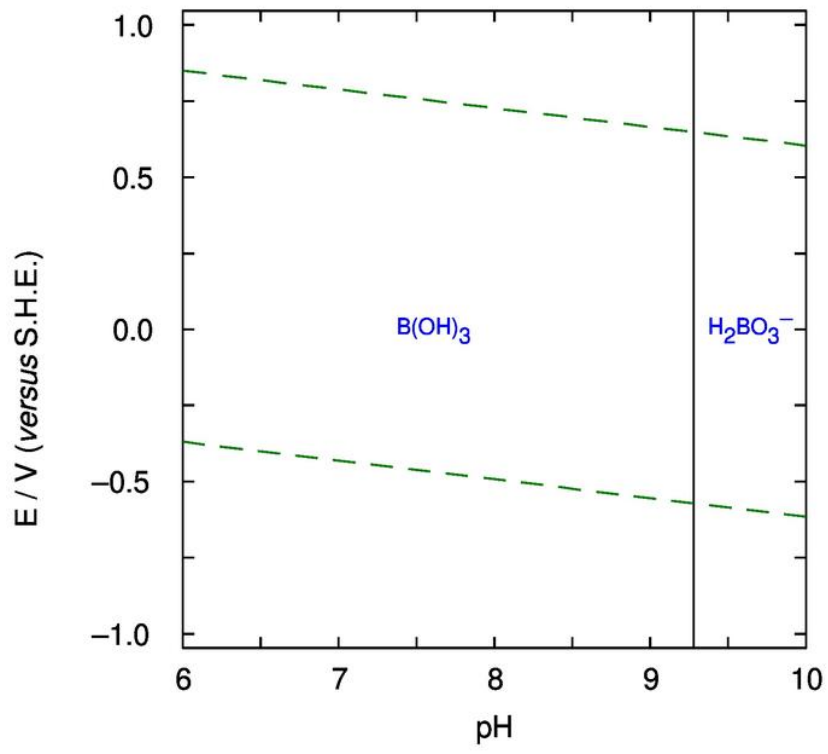


## Au

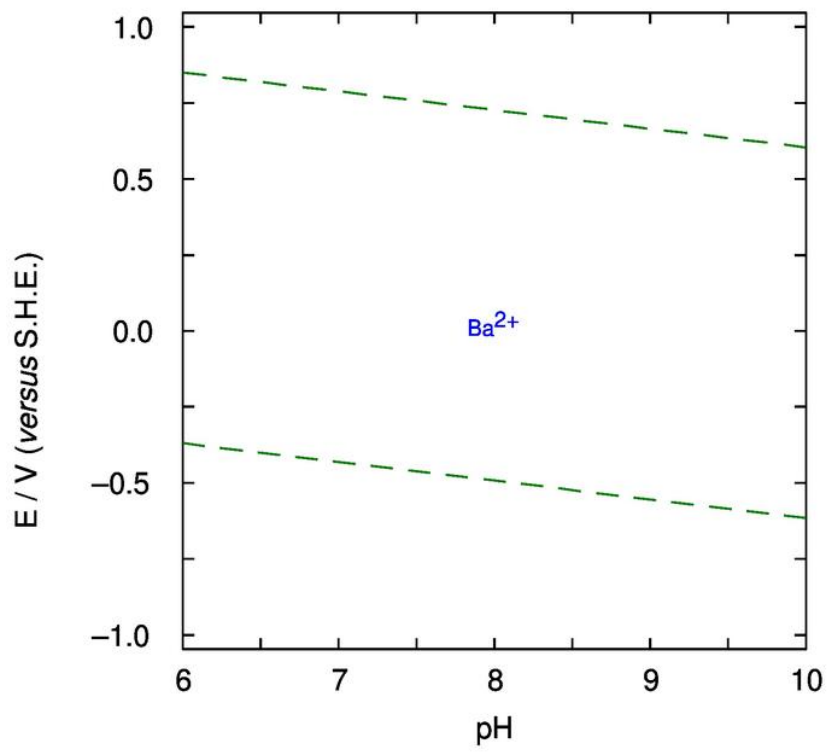


# BBa

## B

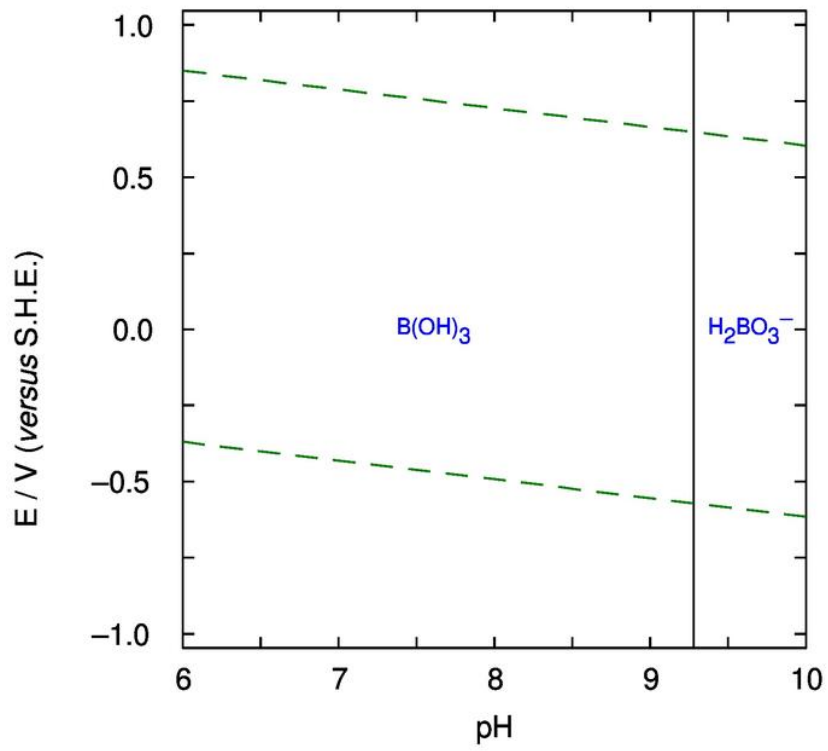


## Ba

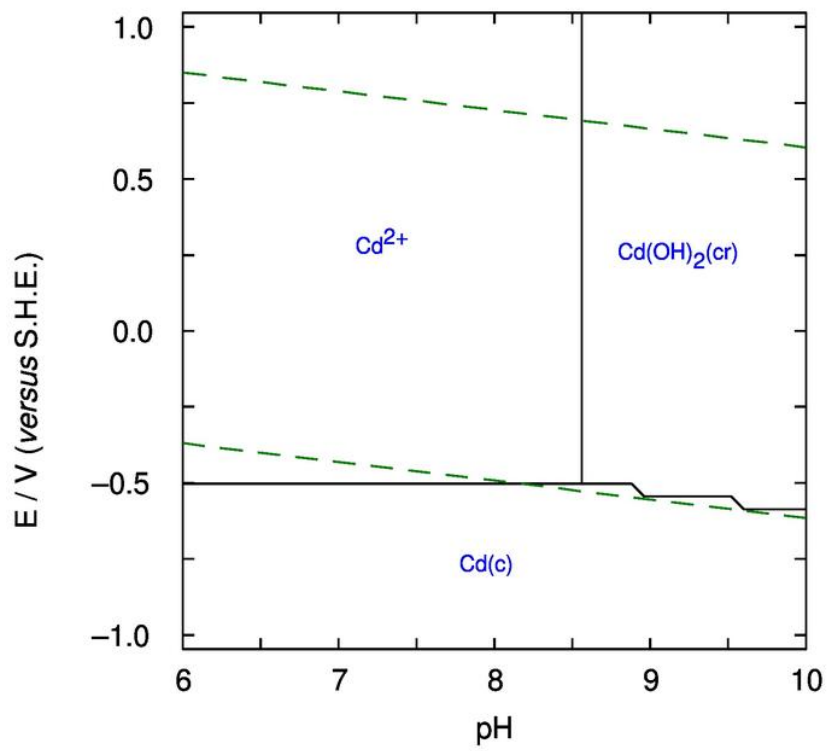


# BCd

## B

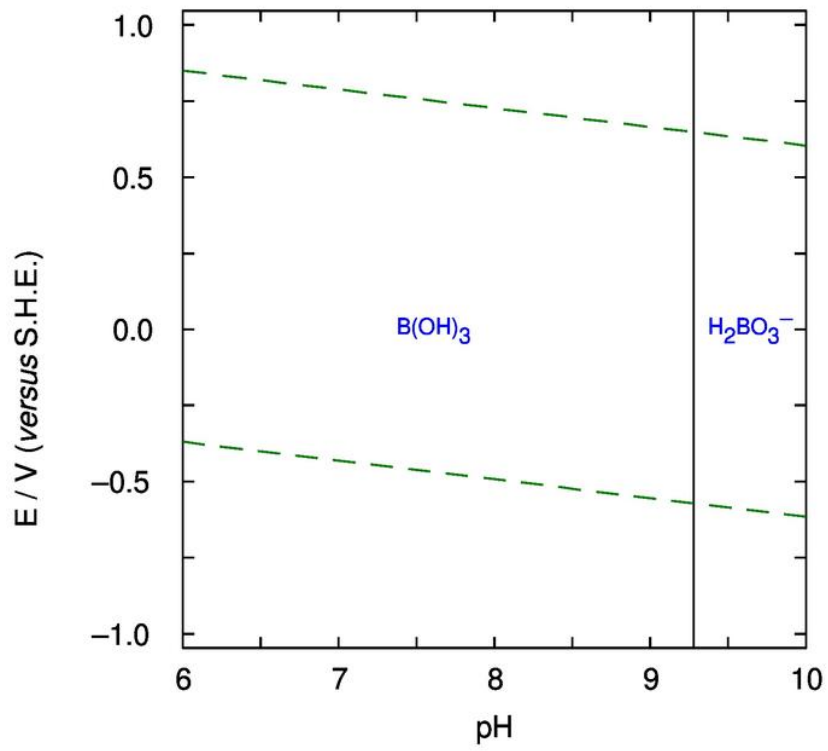


## Cd

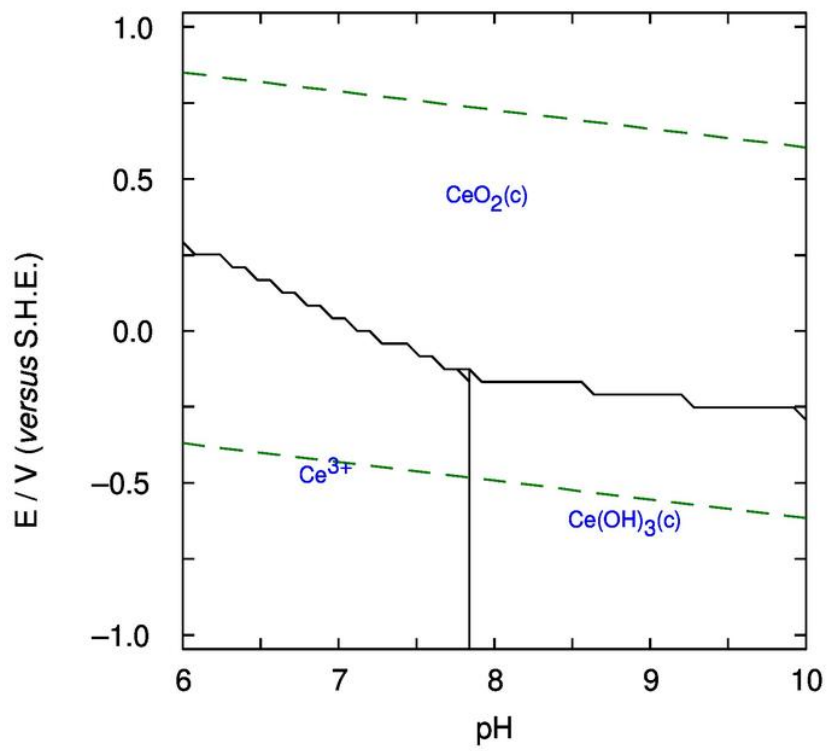


# B

## B

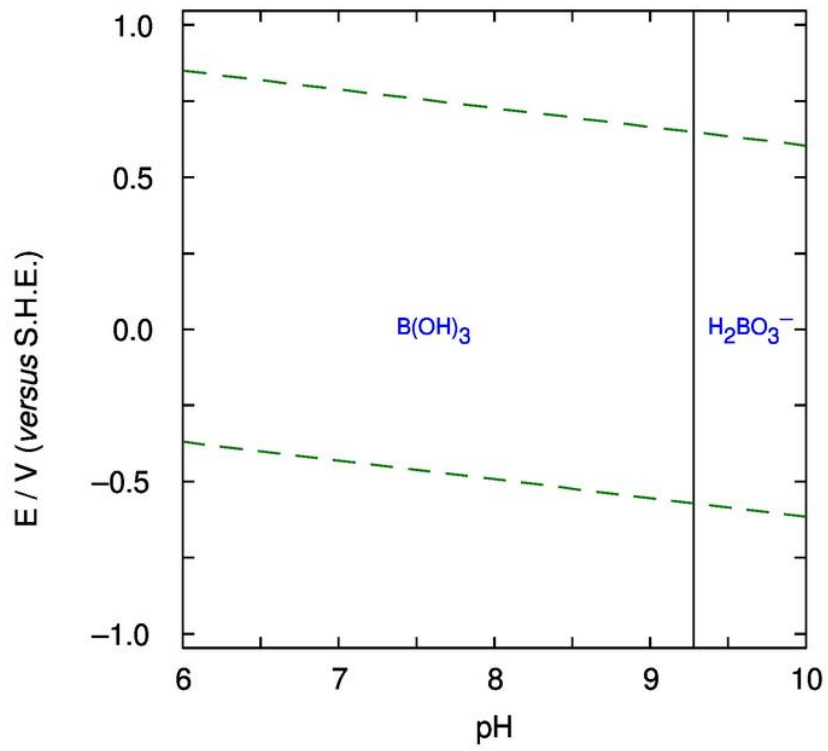


# Ce

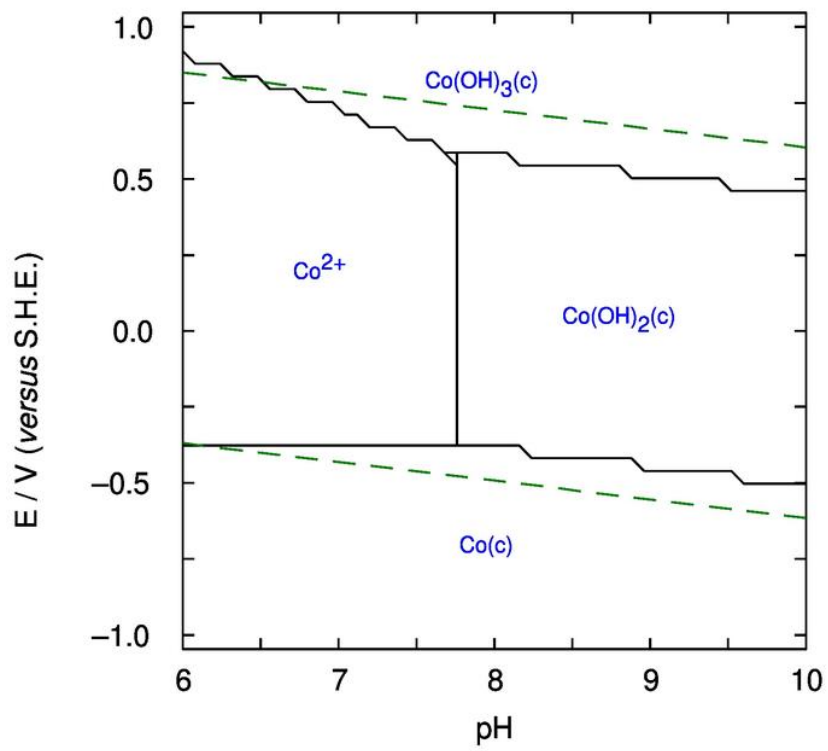


# B

## B

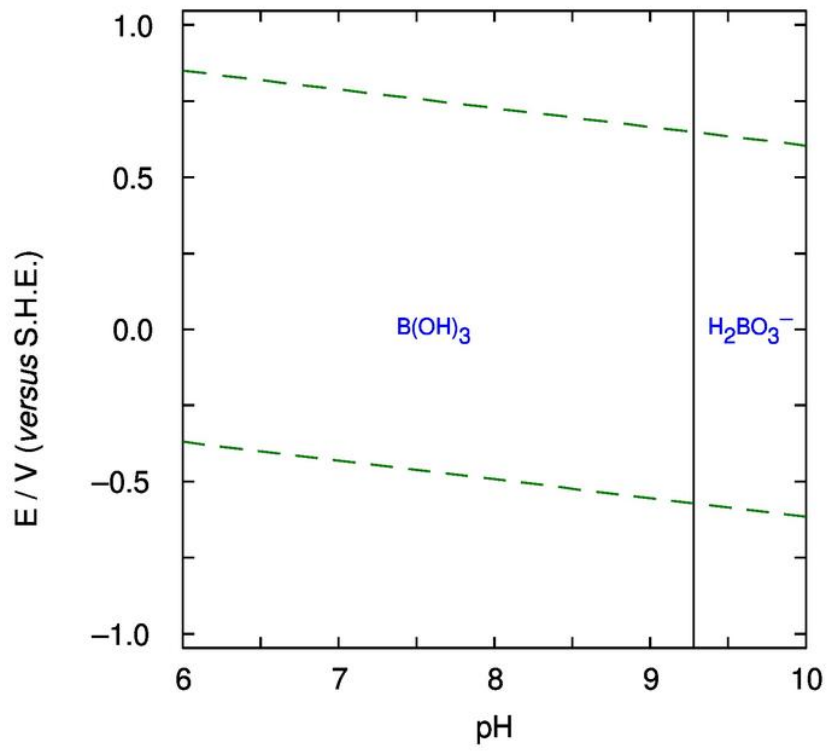


# Co

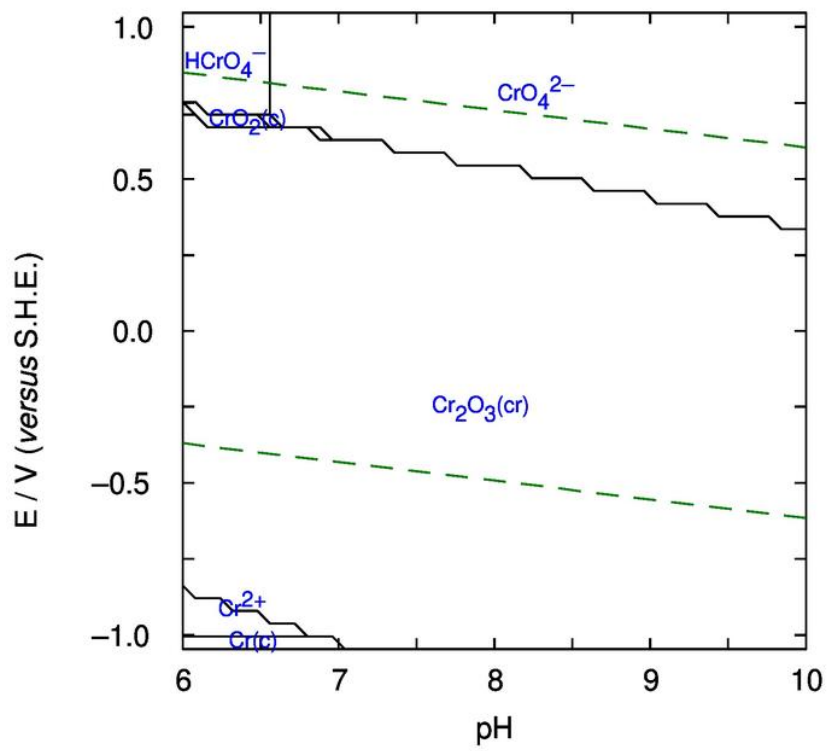


# B

## B



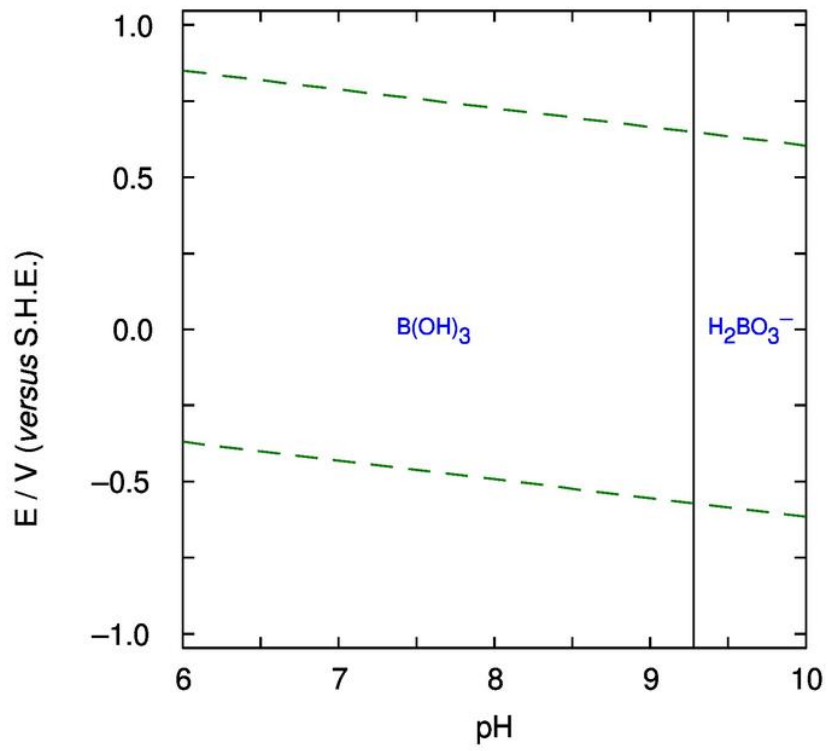
# Cr



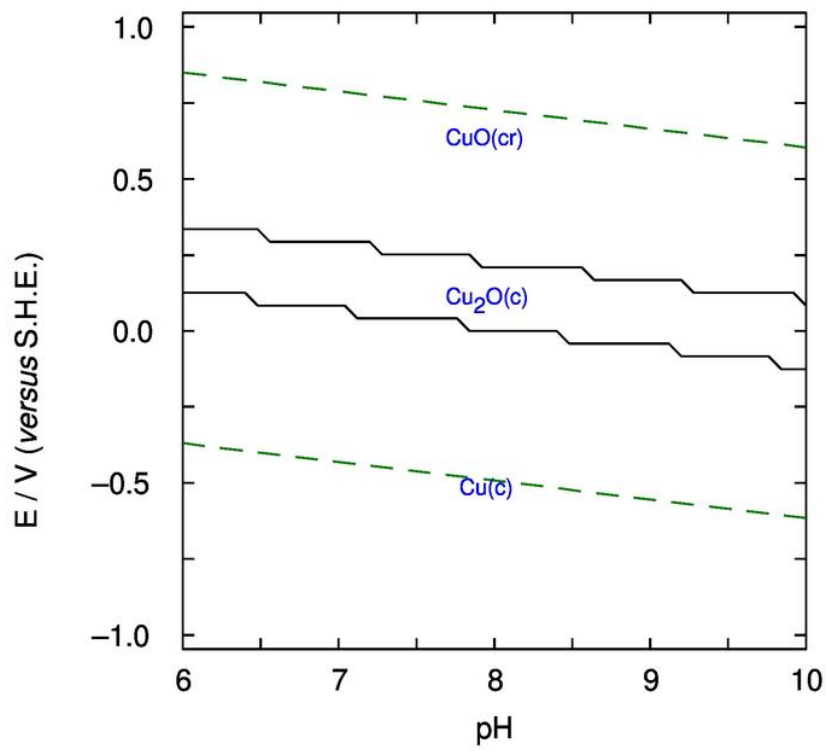


# BCu

## B

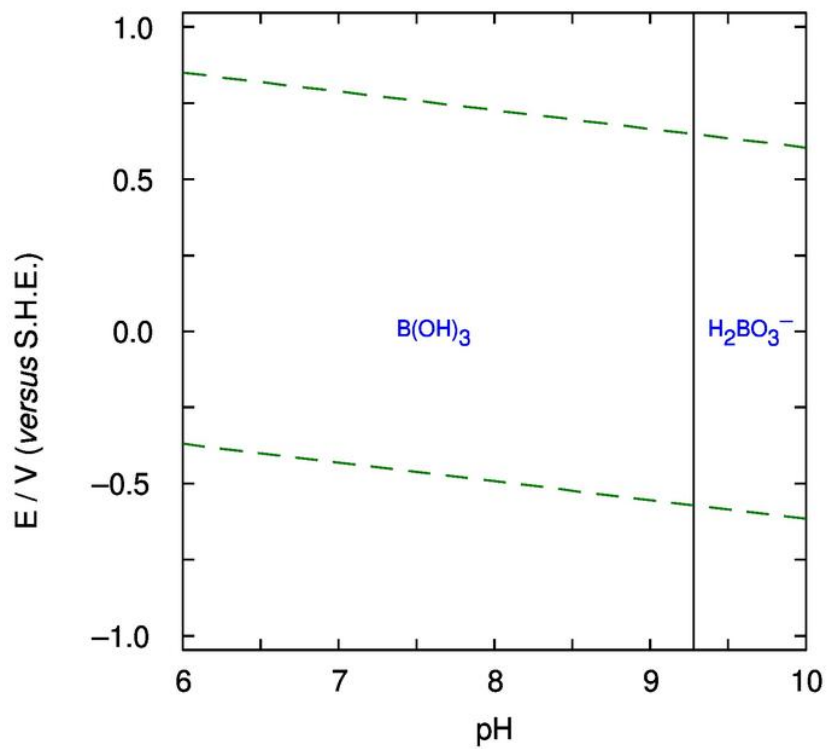


## Cu

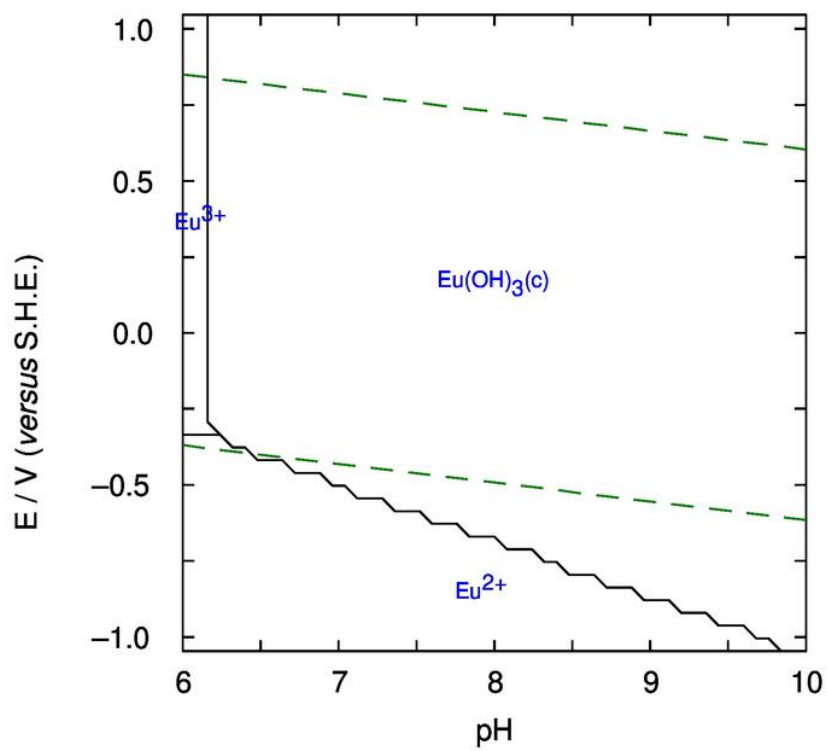


# BEu

## B

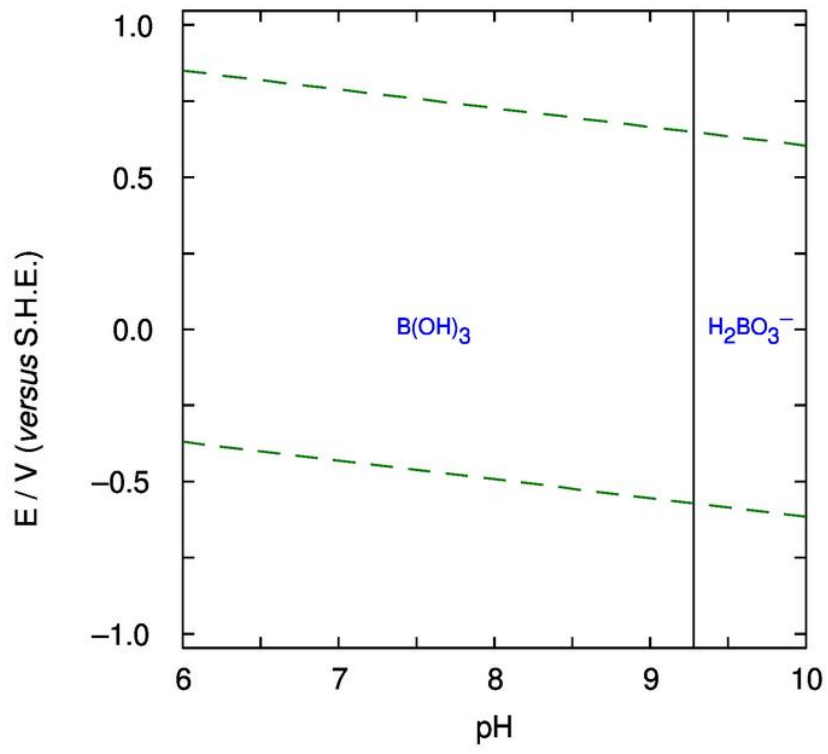


## Eu

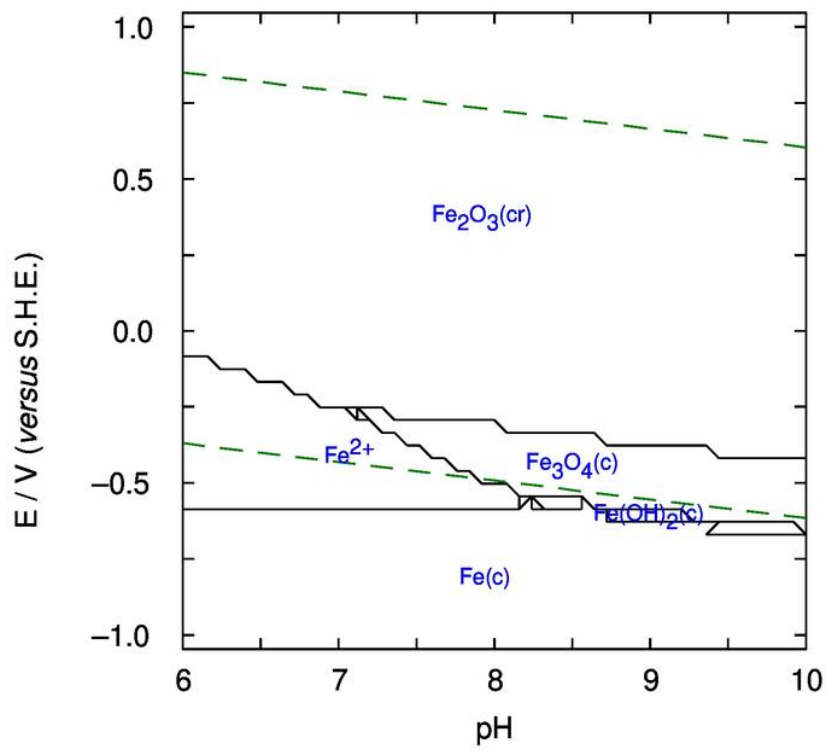


# BFe

## B

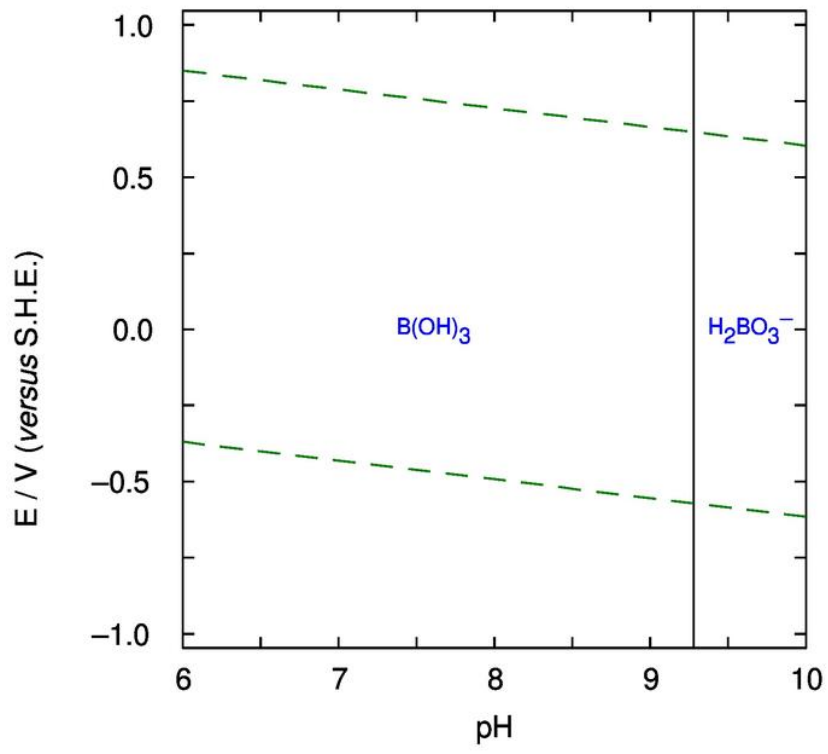


## Fe

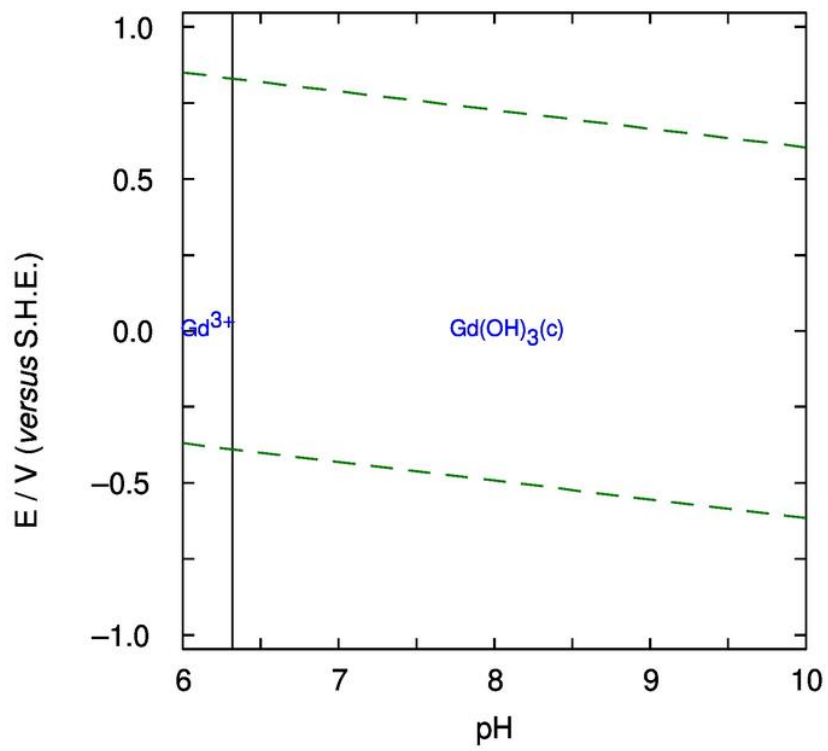


# BGd

## B

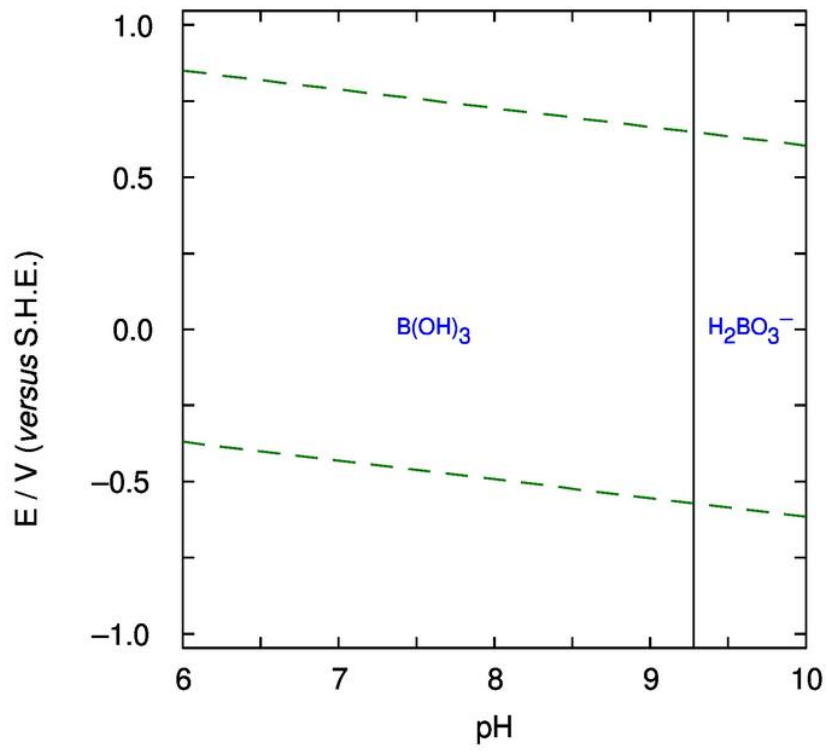


## Gd

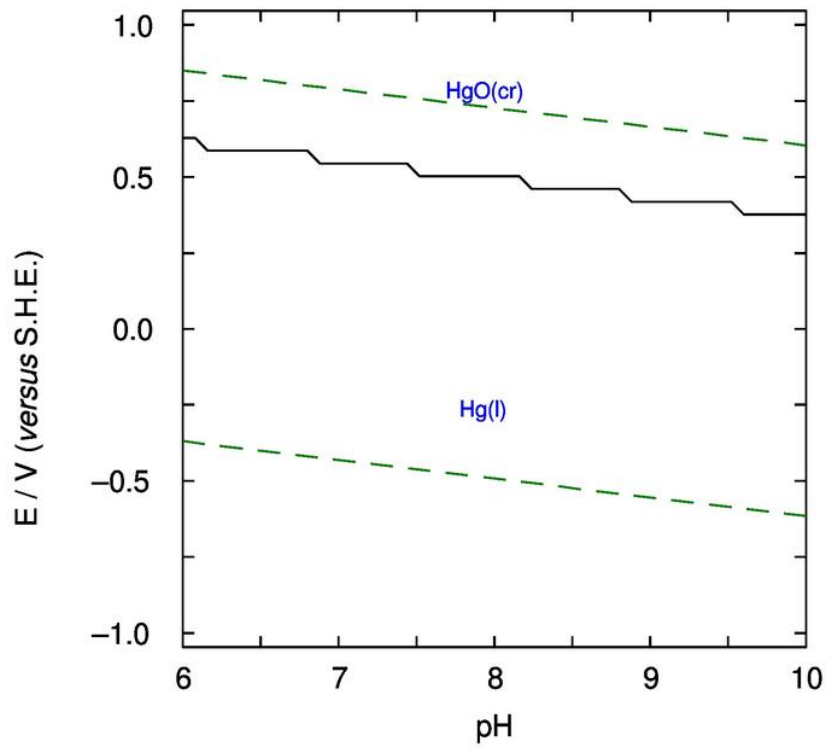


# BHg

## B

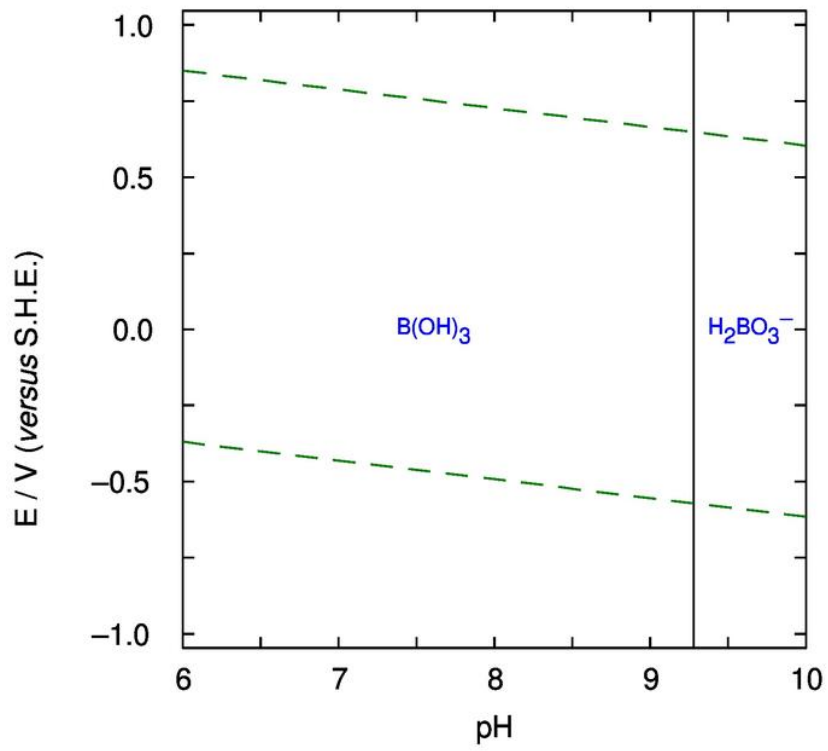


## Hg

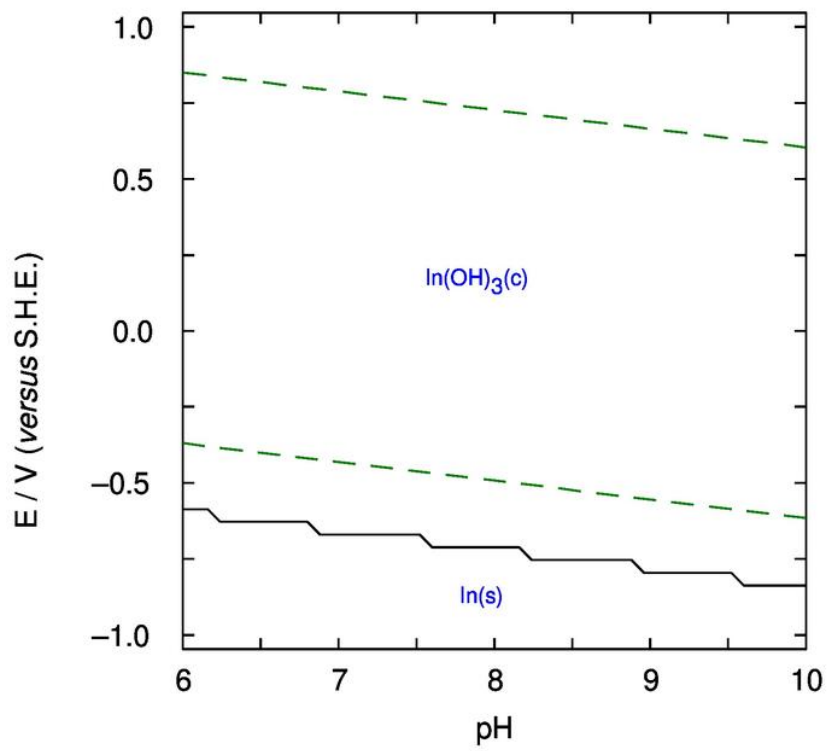


# BIn

## B

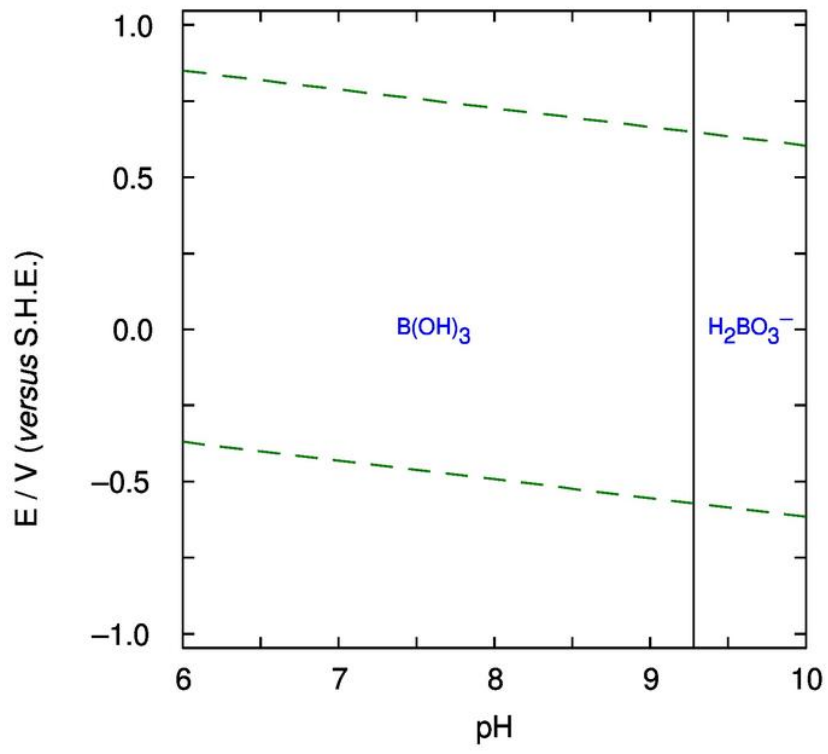


## In

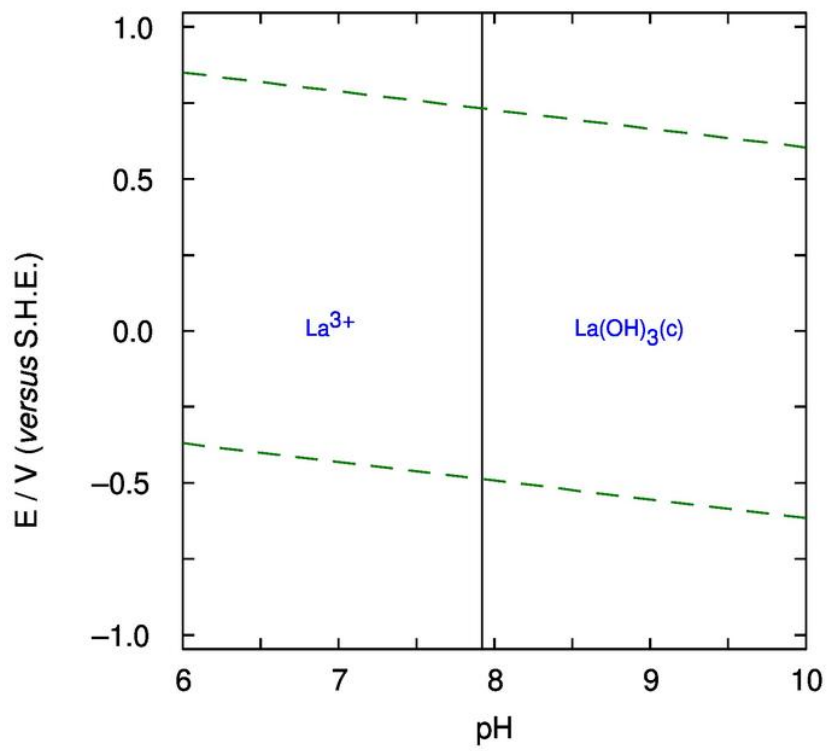


# BLa

## B

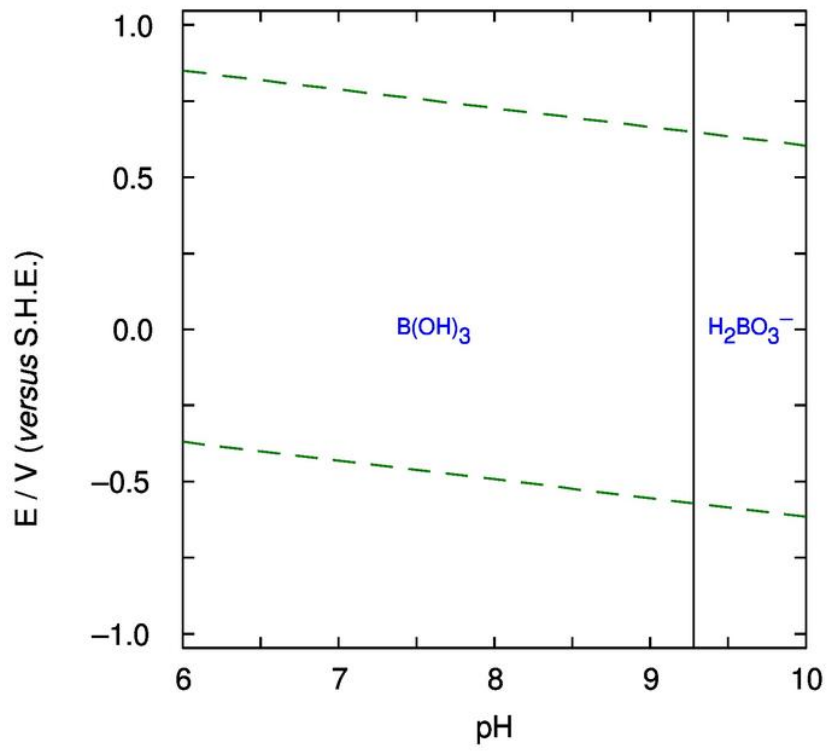


## La

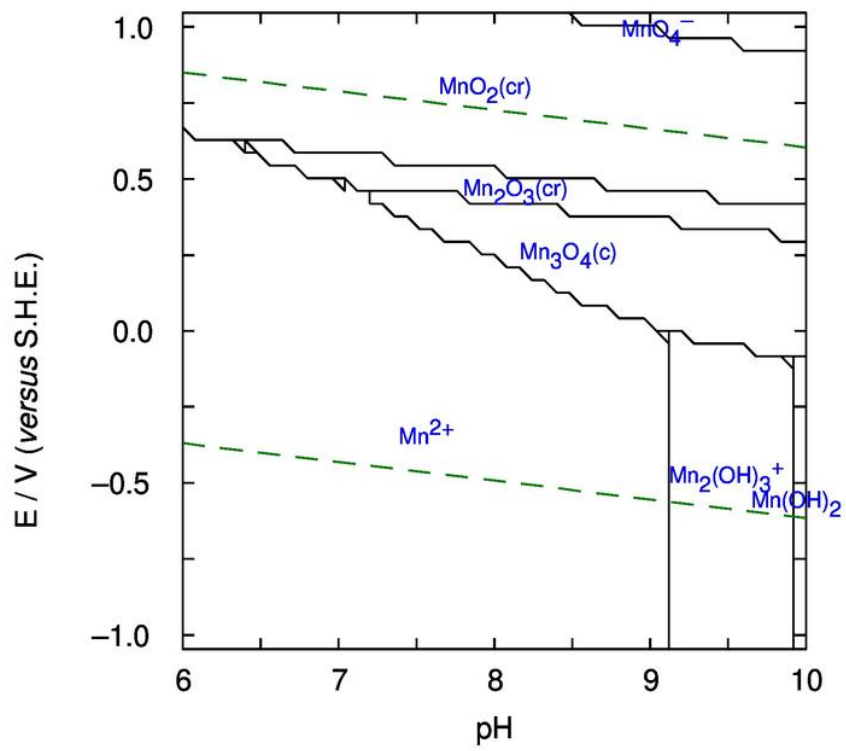


# BMn

## B



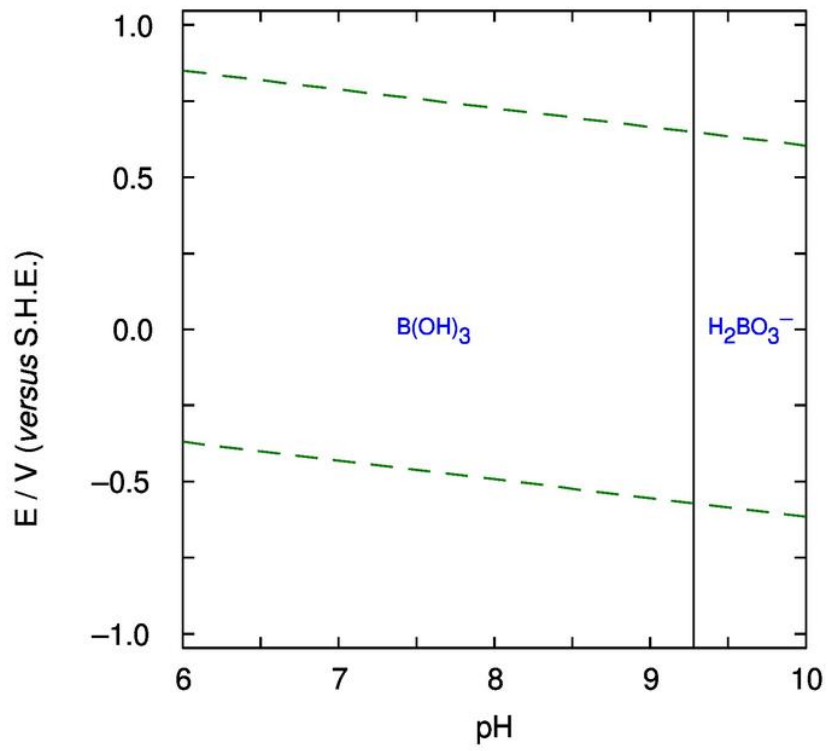
## Mn



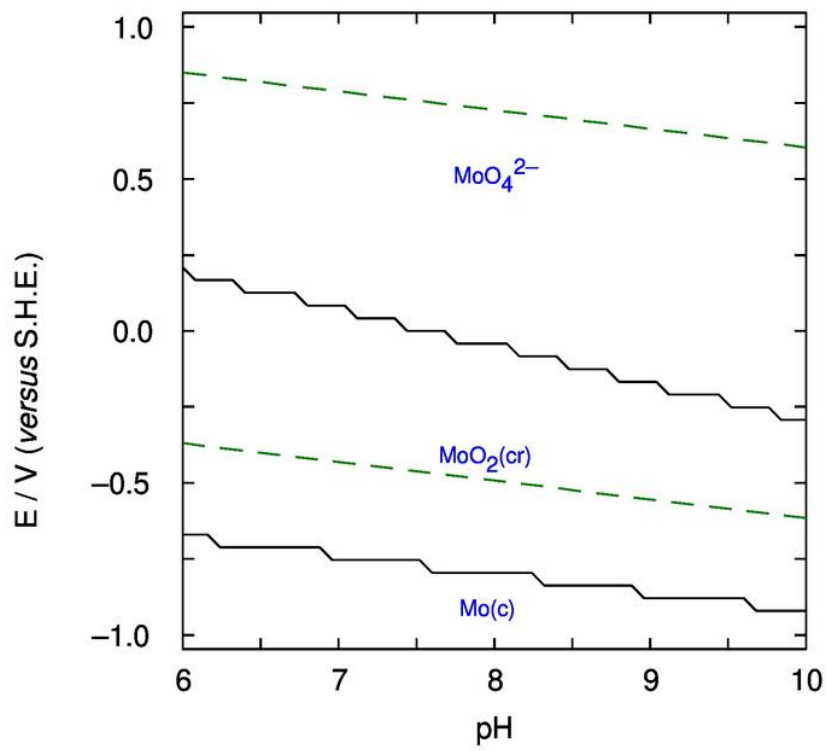


# BMo

## B

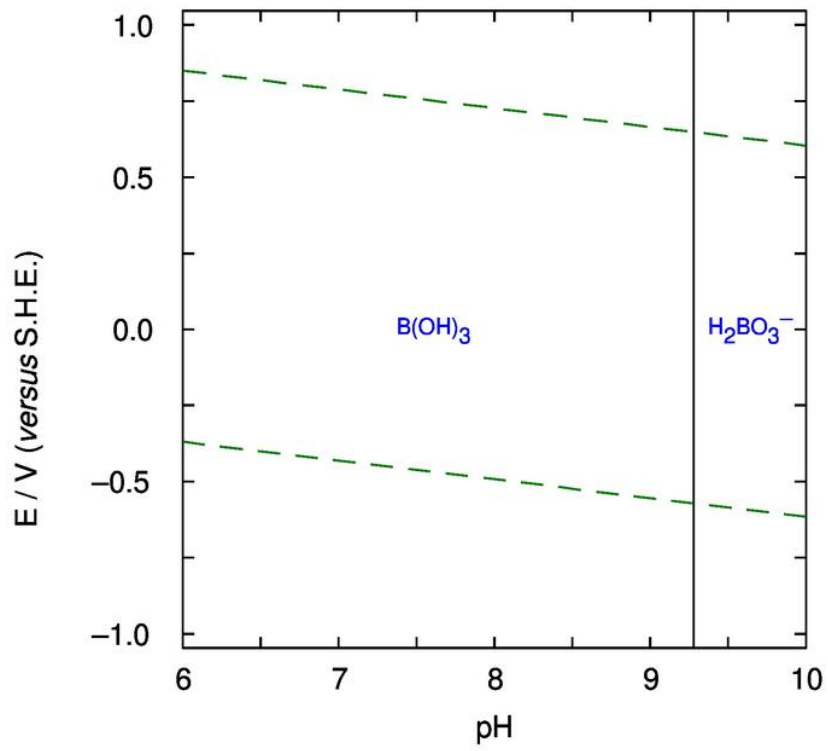


## Mo

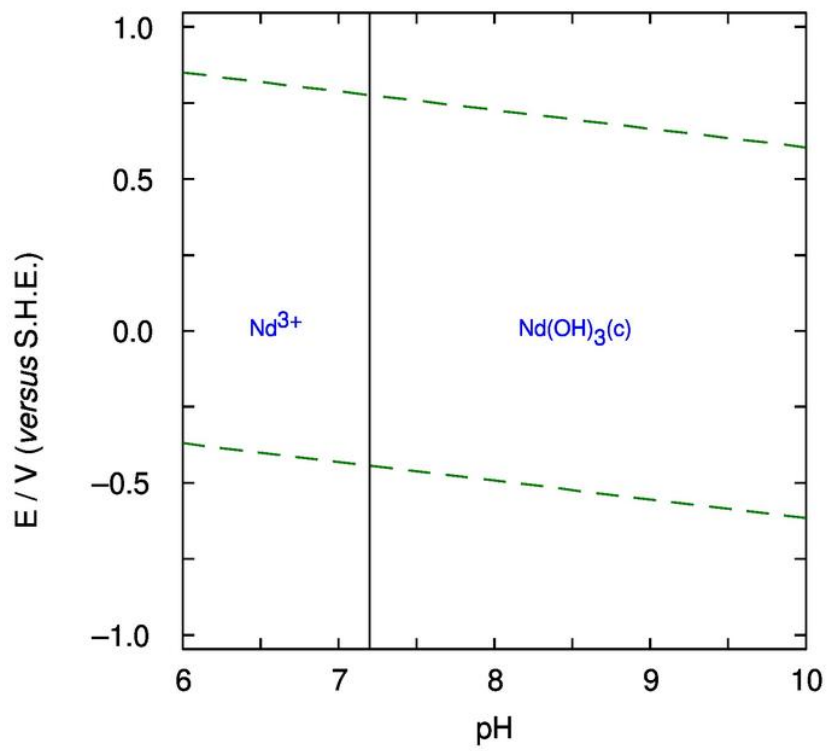


# BNd

## B

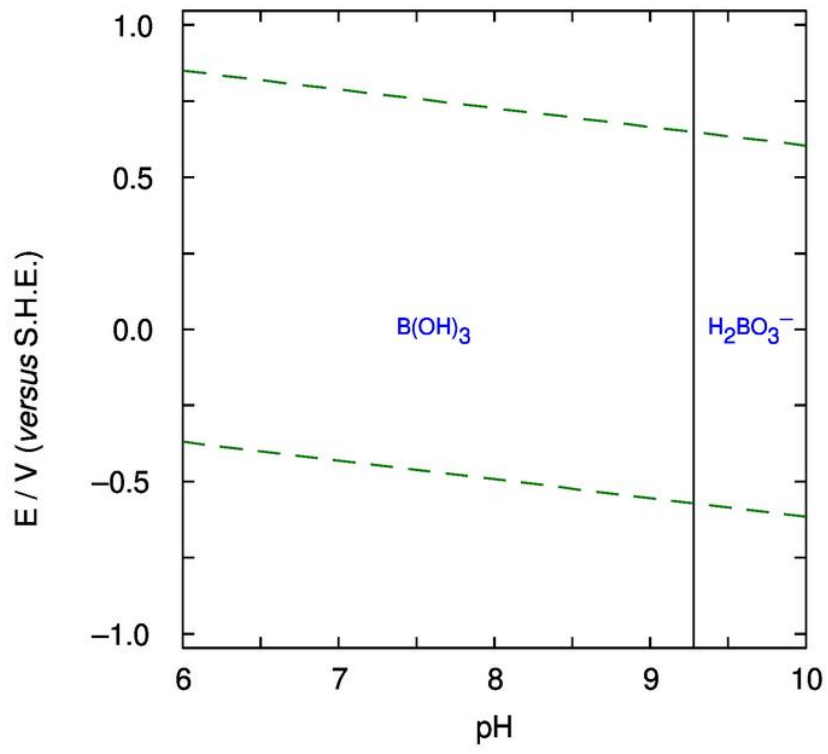


## Nd

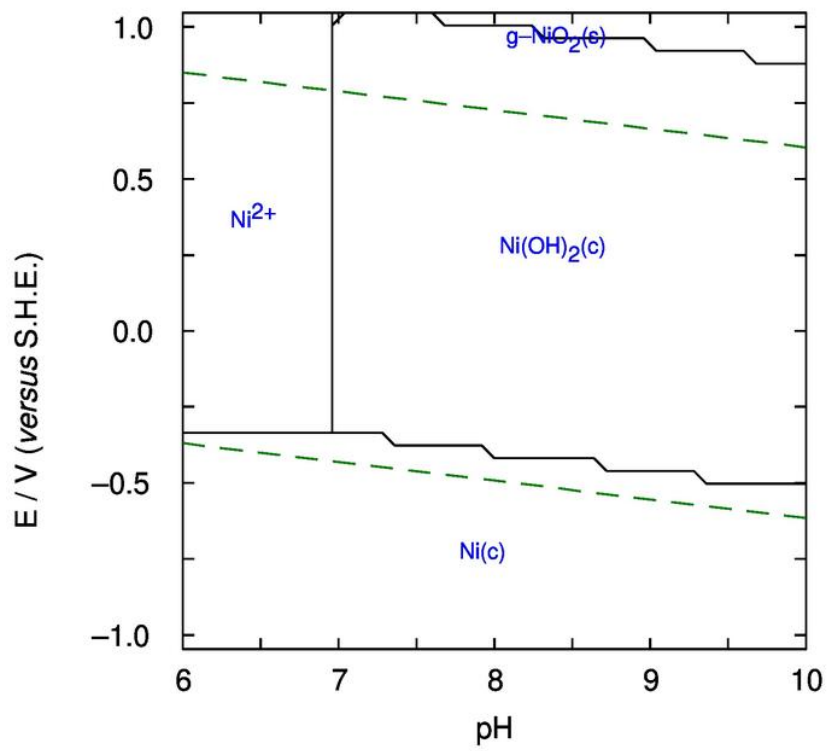


# BNi

## B

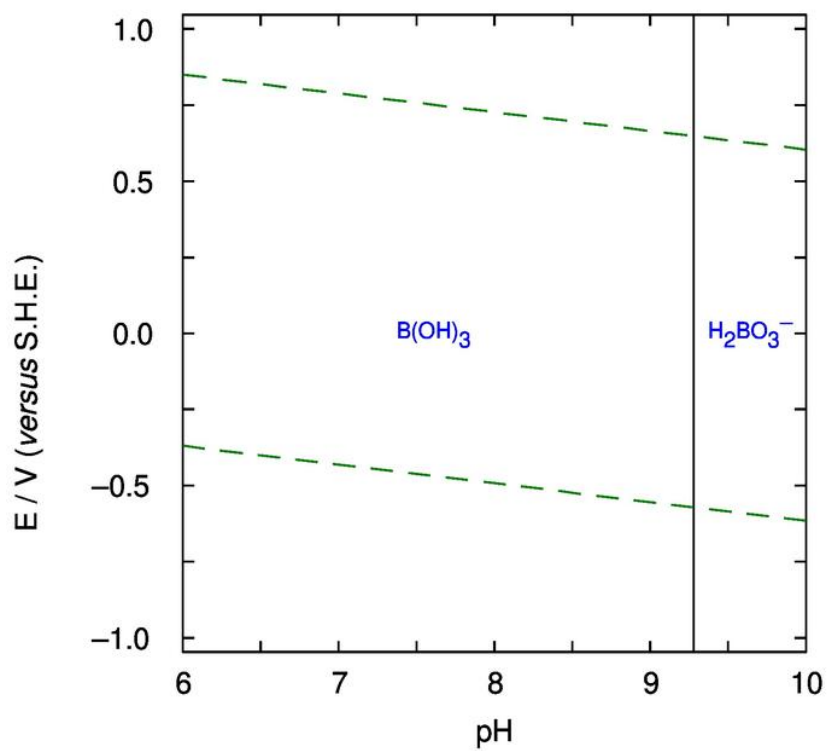


## Ni

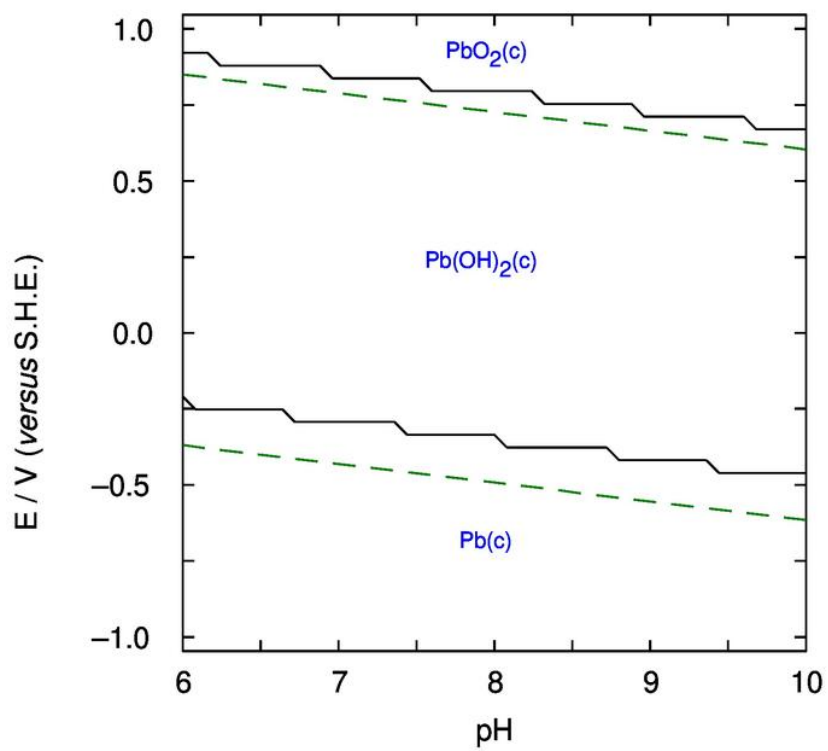


# BPb

## B

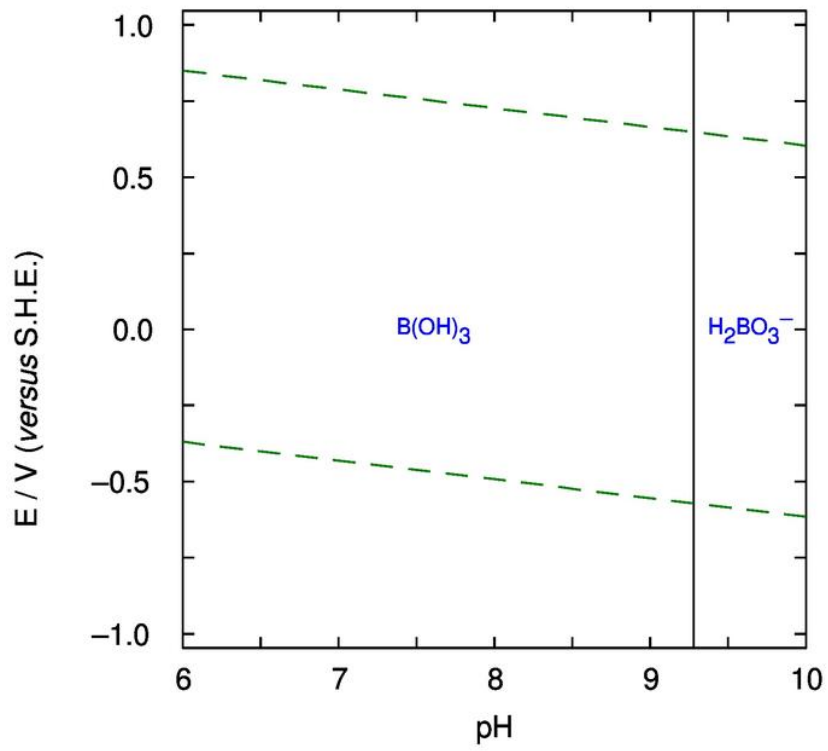


## Pb

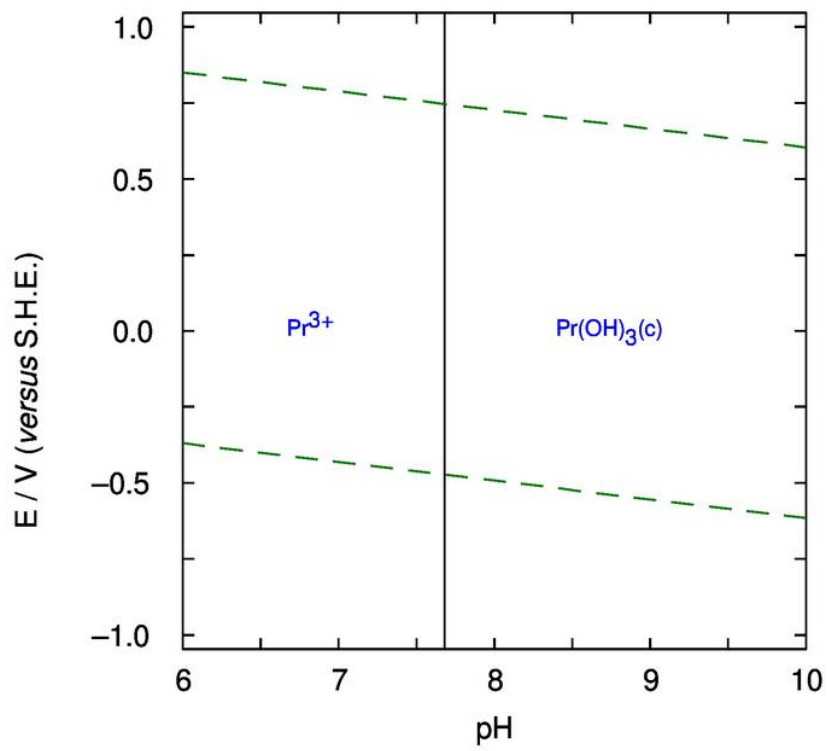


# BPr

## B

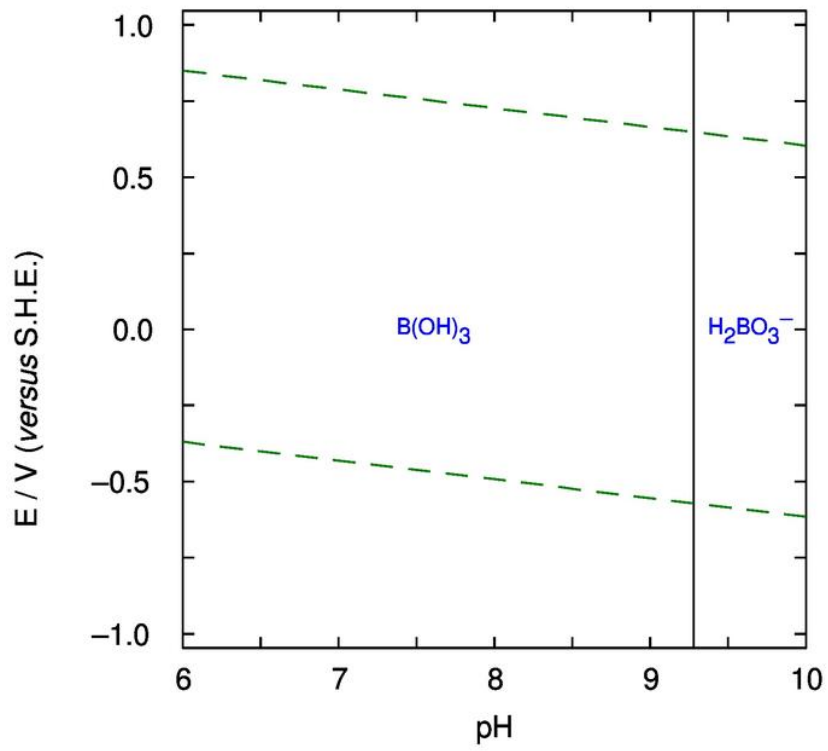


## Pr

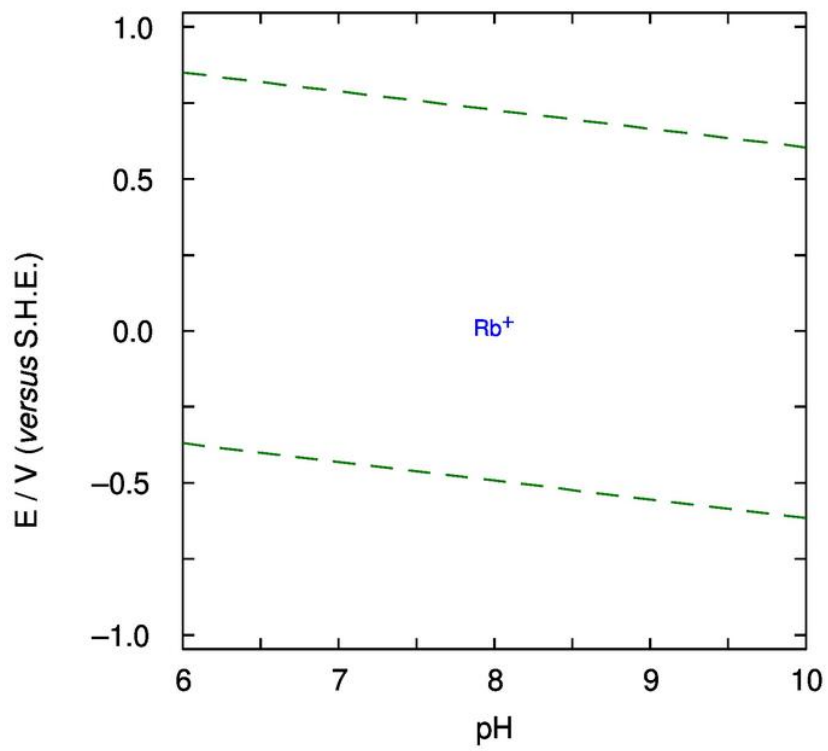


# BRb

## B

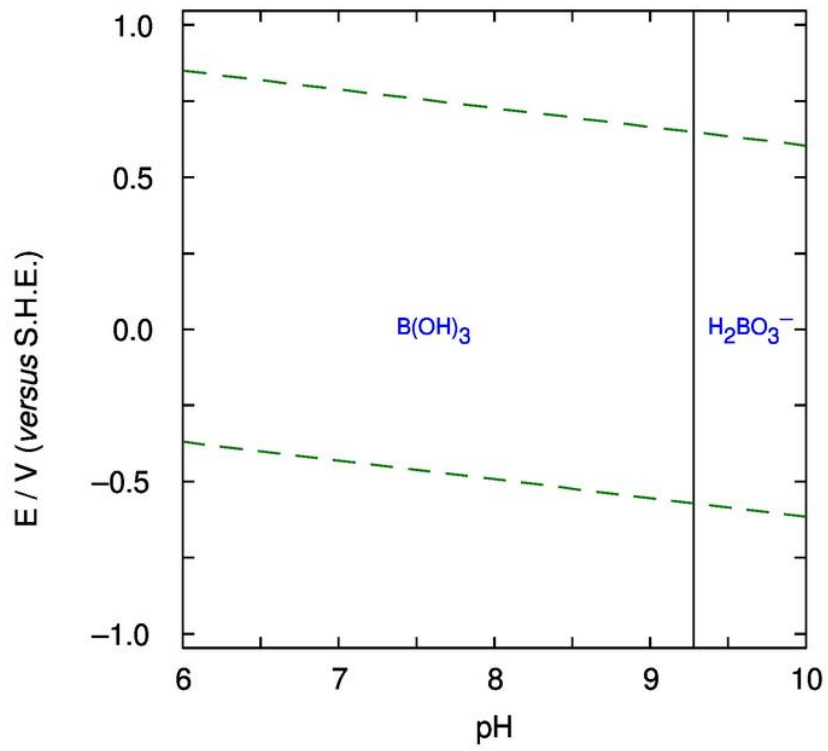


## Rb

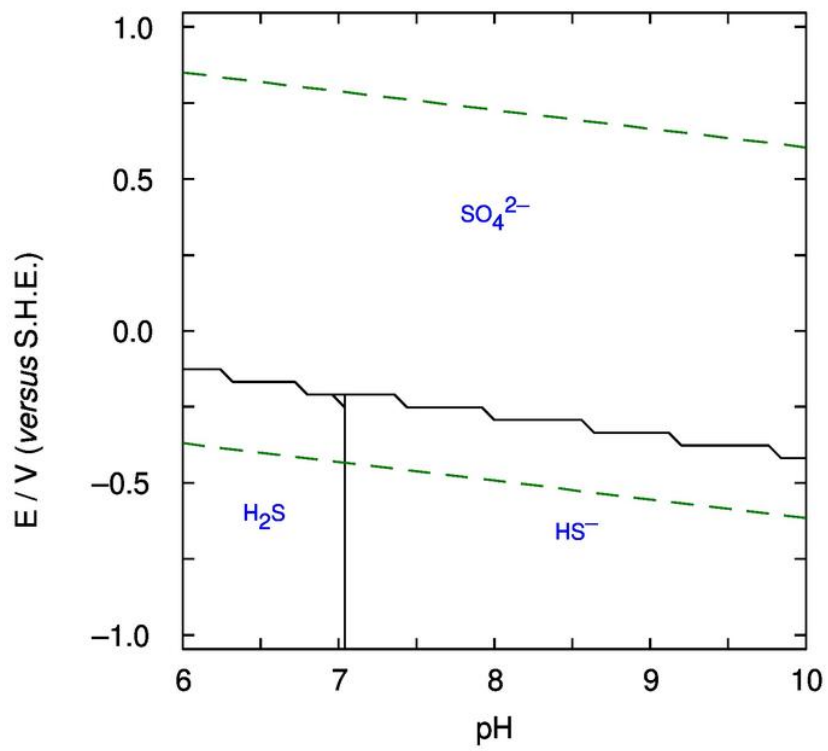


# BS

## B

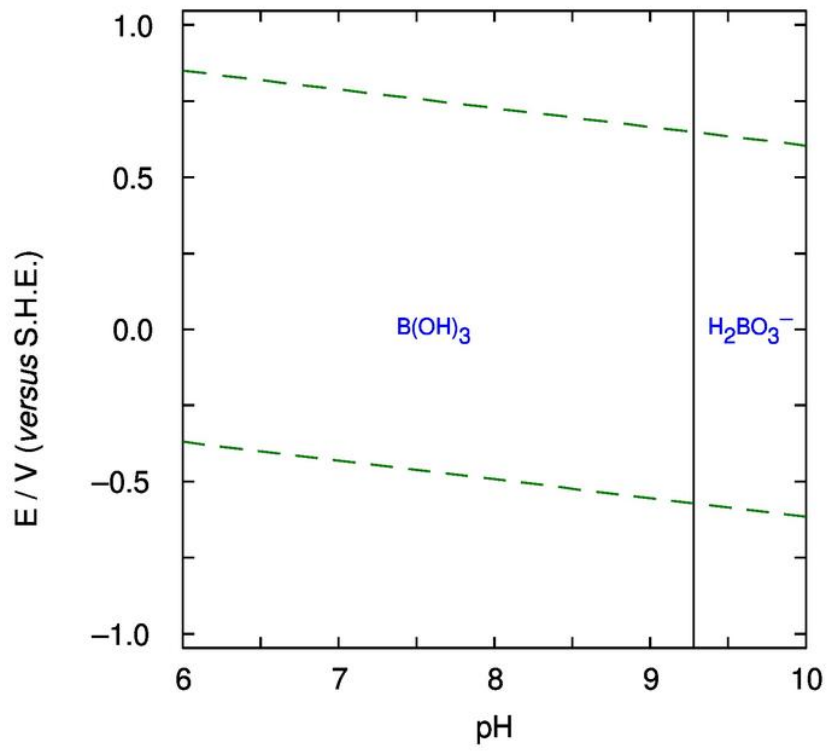


## S

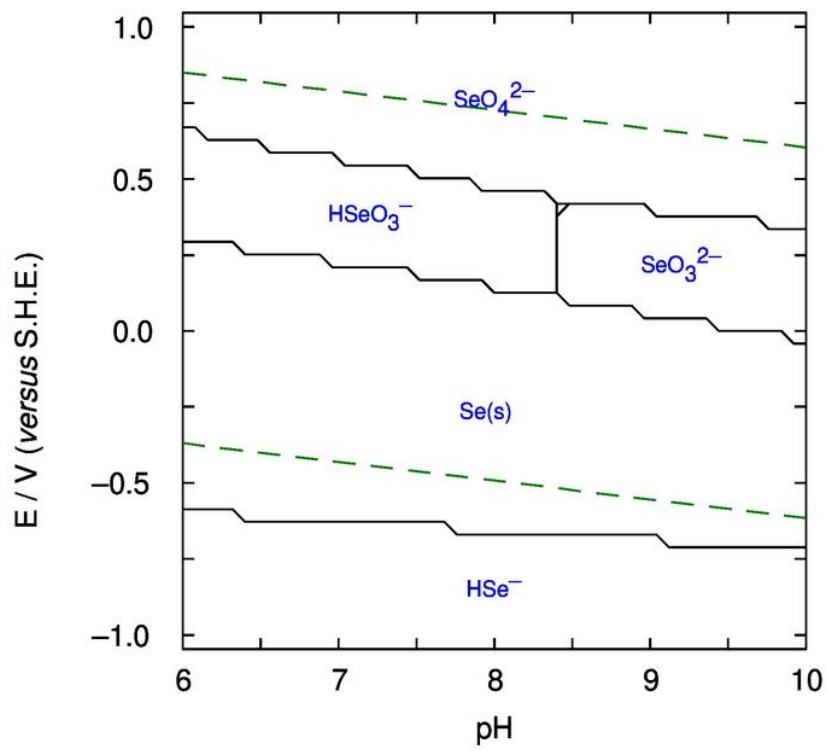


# BSe

## B



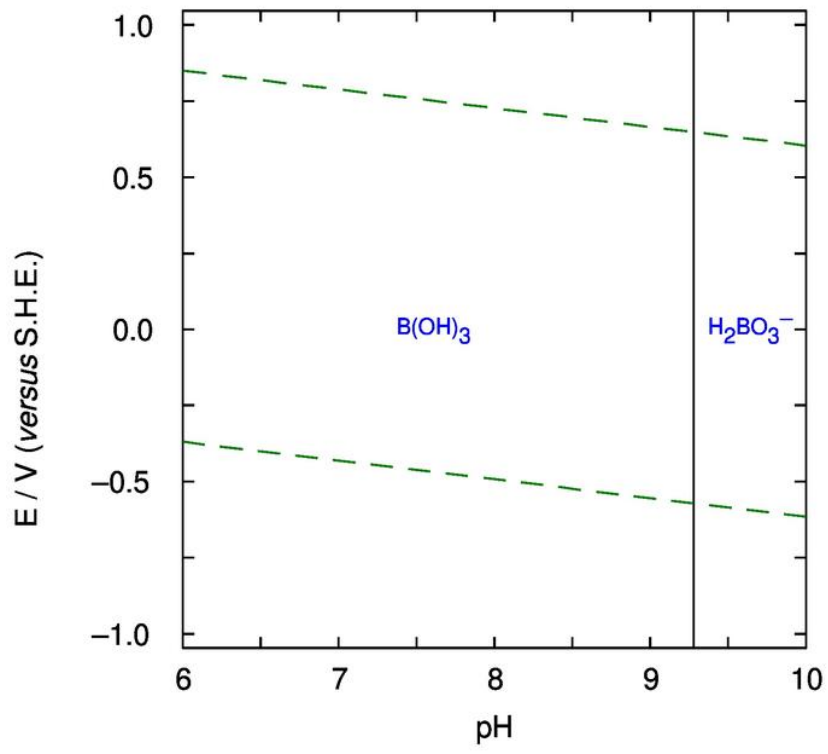
## Se



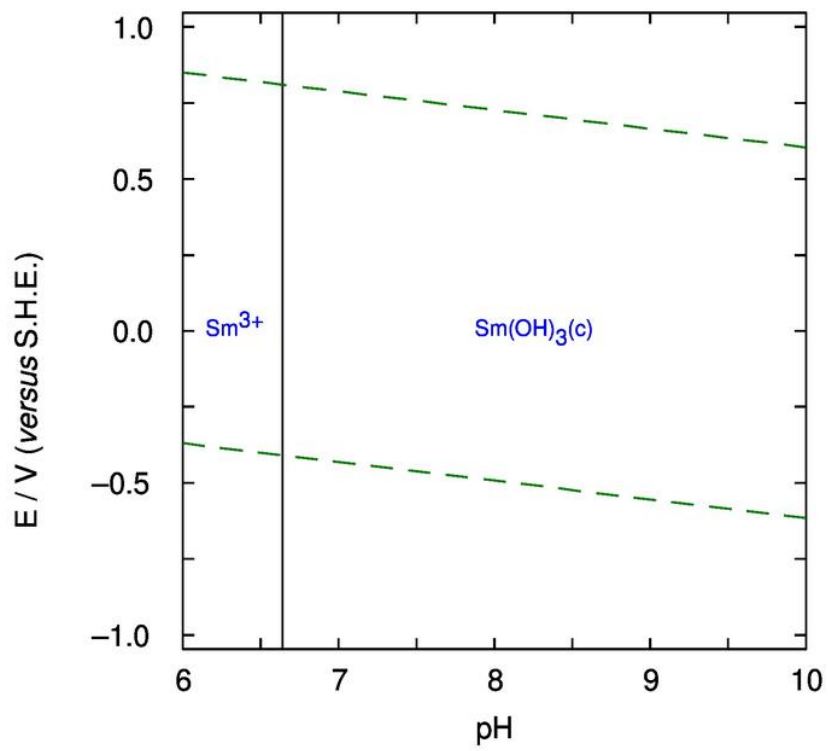


# BSm

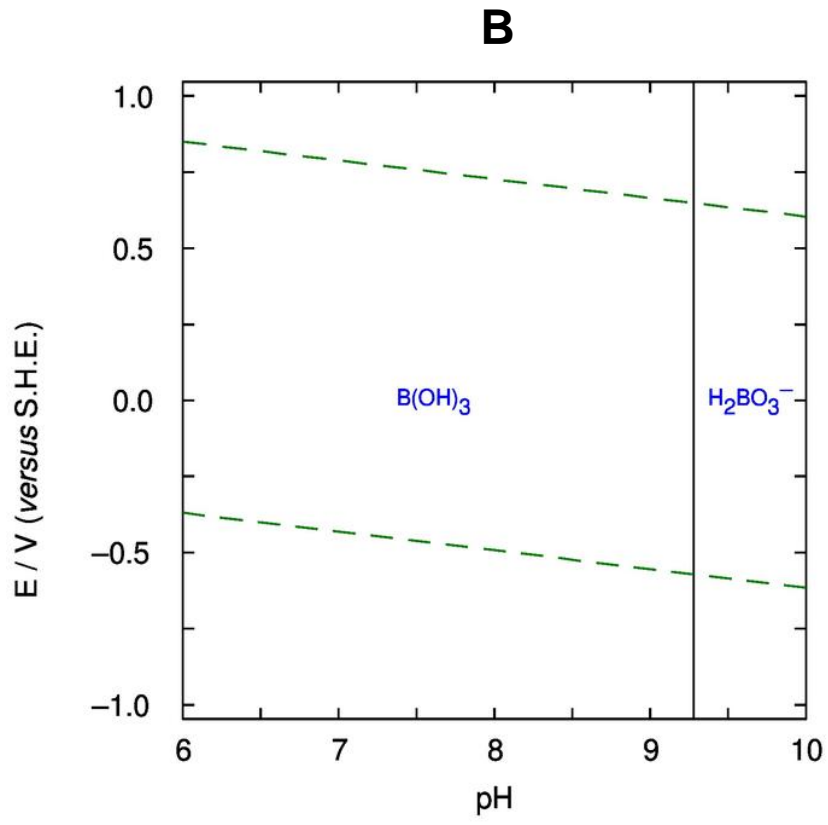
## B



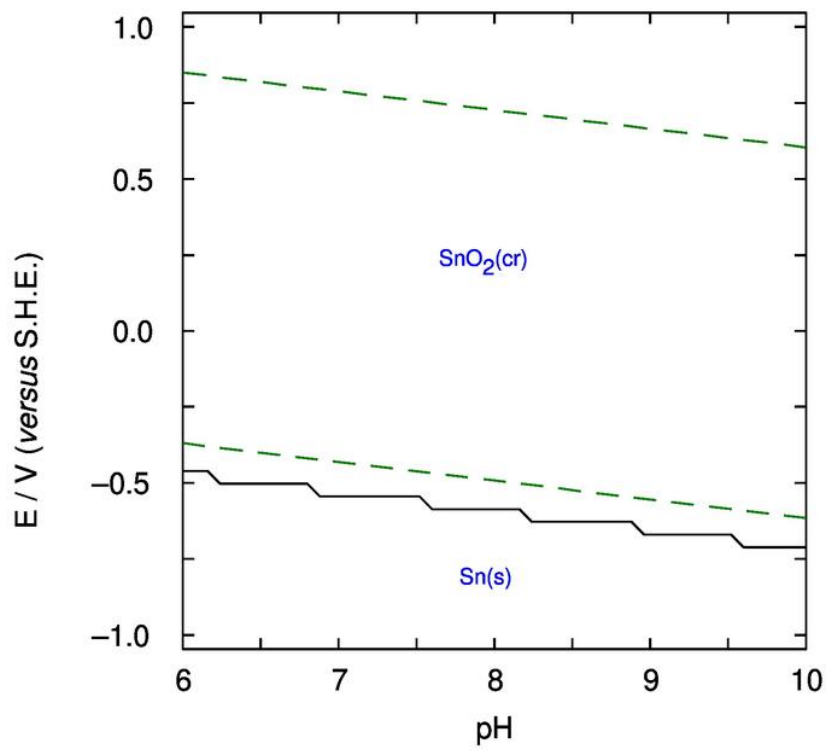
## Sm



# B

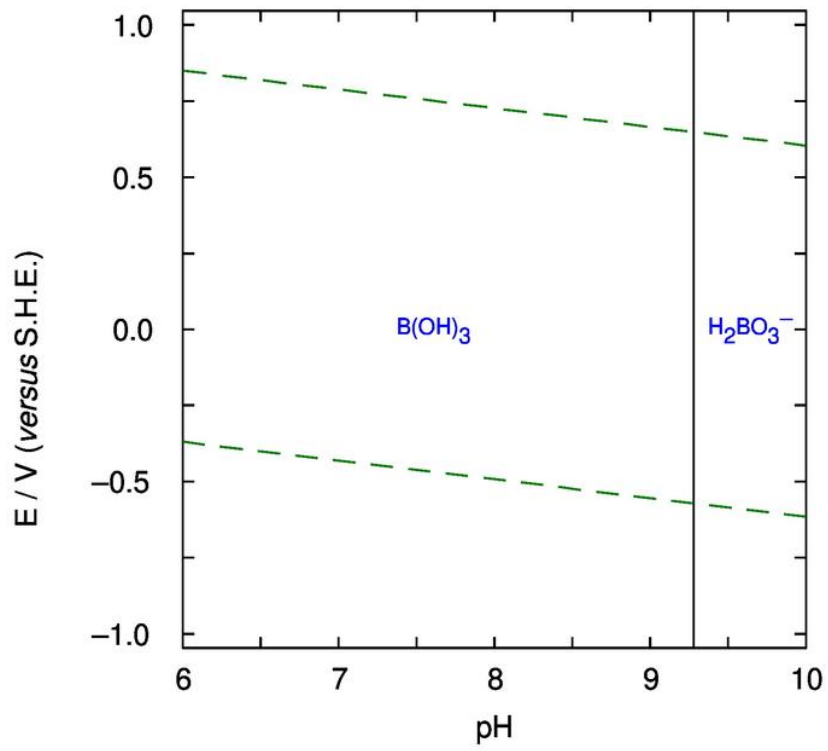


# Sn

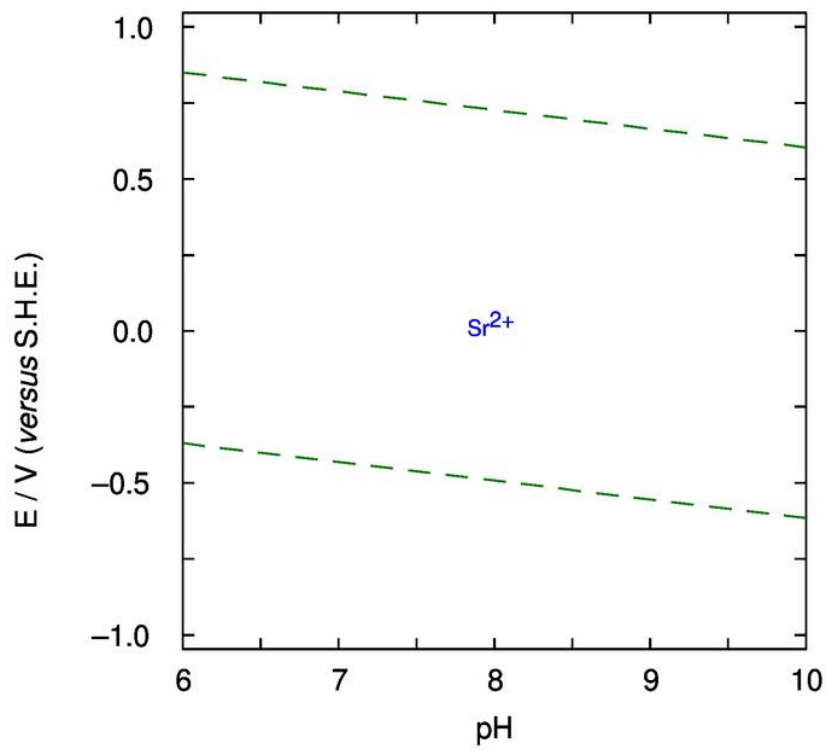


# BSr

## B

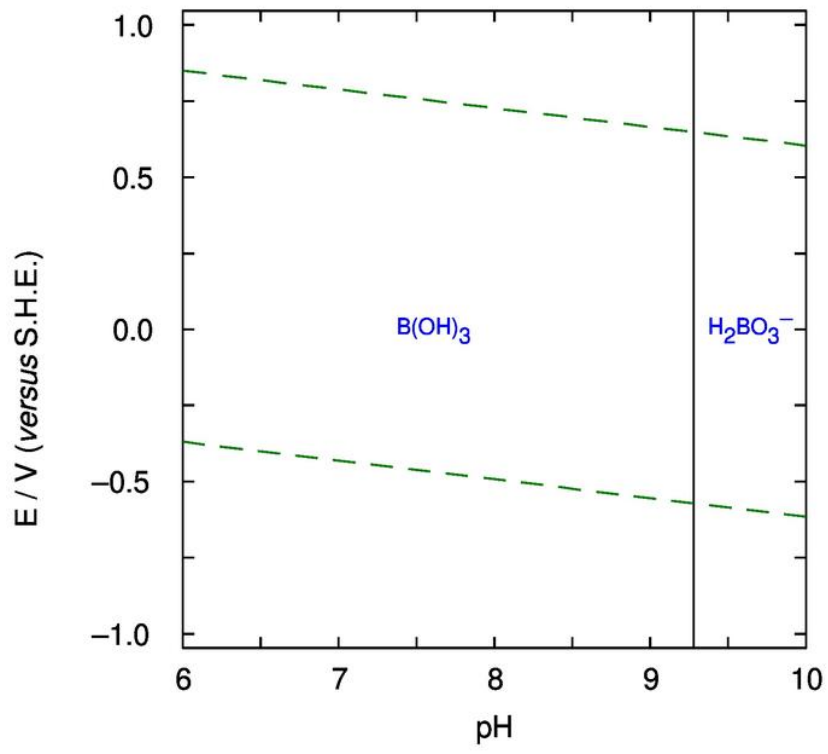


## Sr

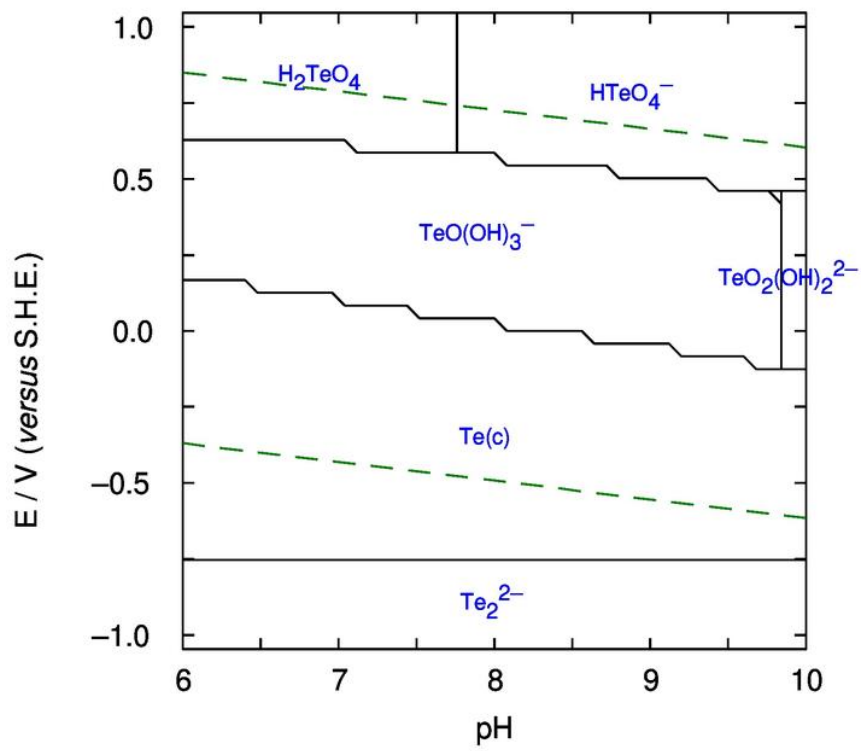


# BTe

## B

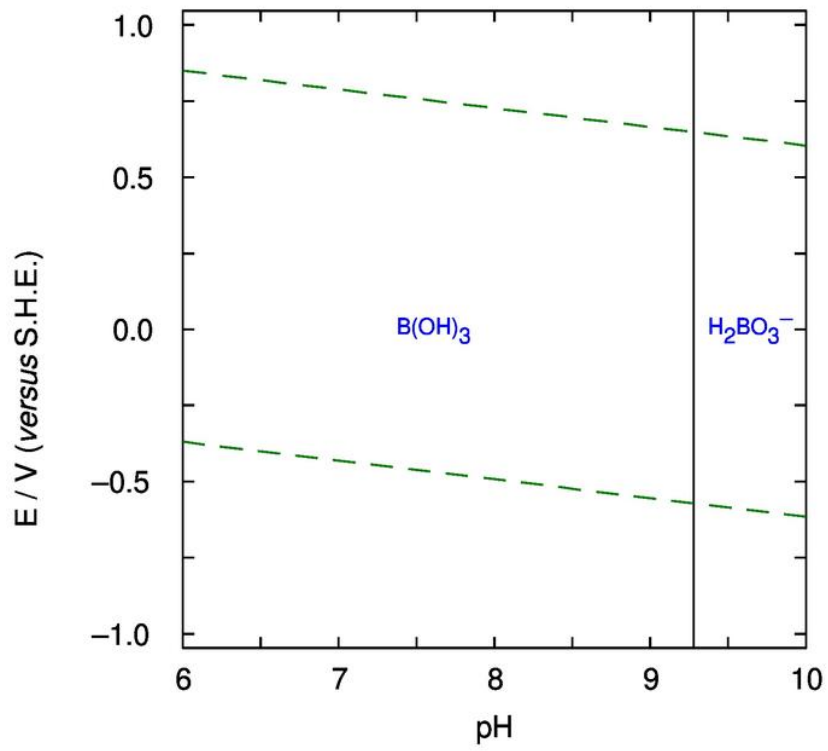


## Te

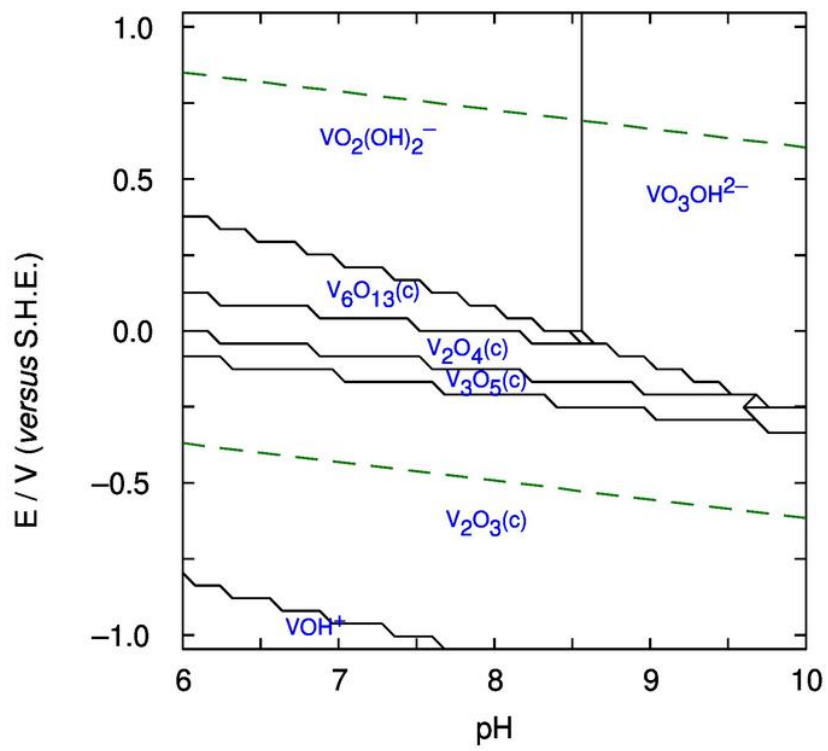


# BV

## B

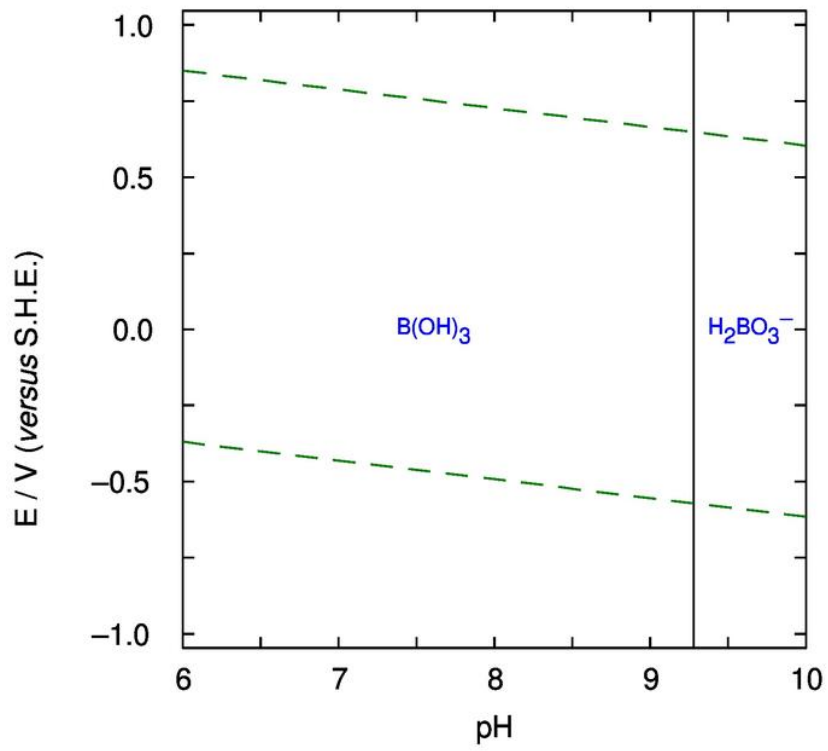


## V

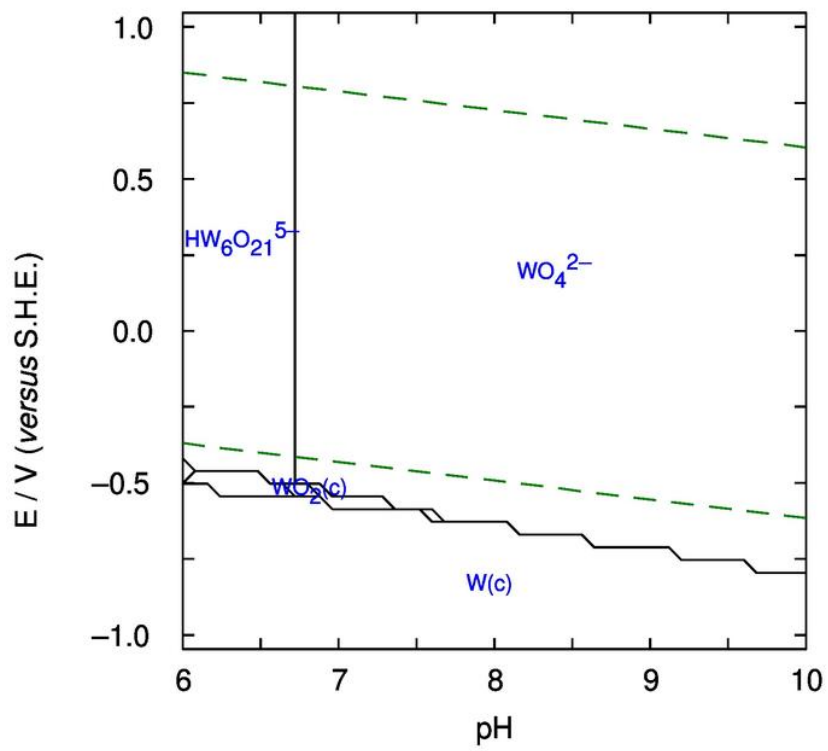


# BW

## B

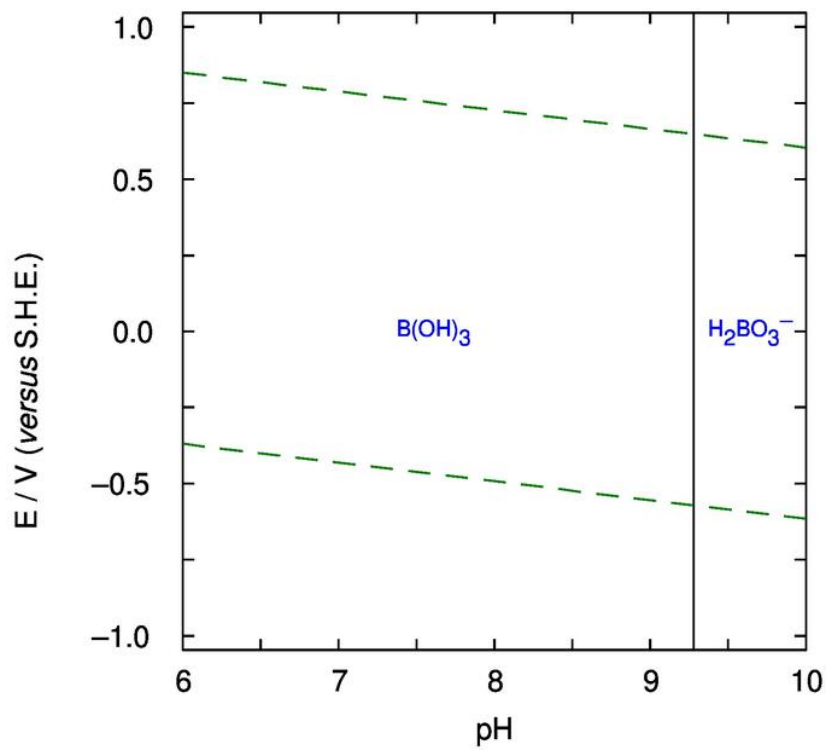


## W

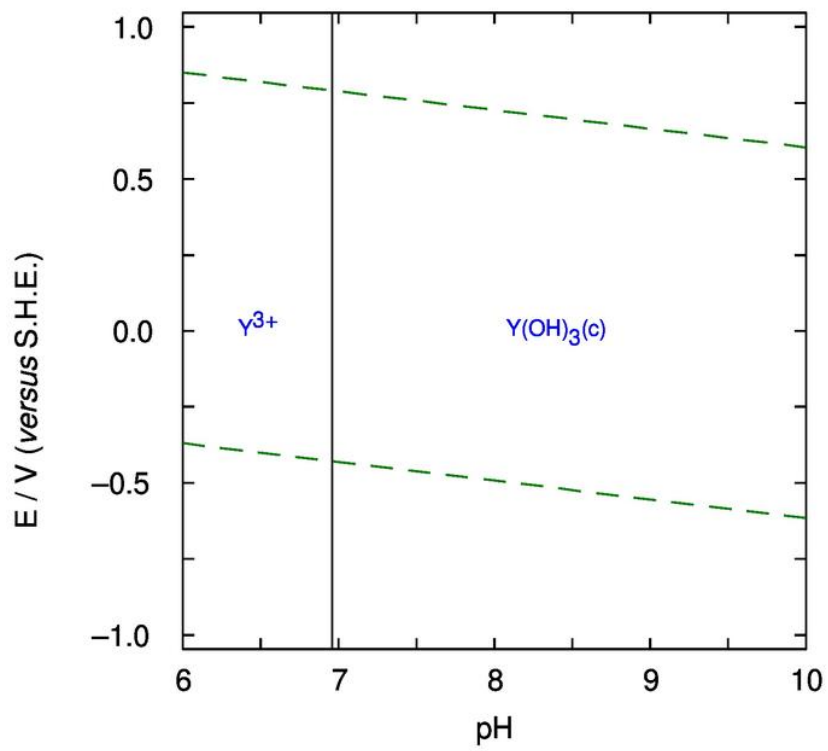


**BY**

**B**

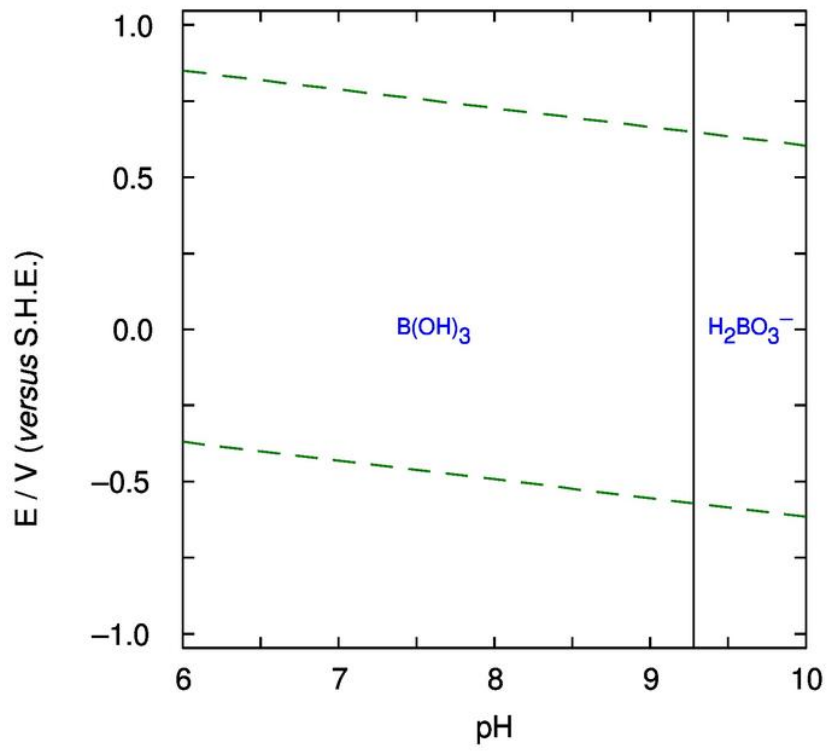


**Y**

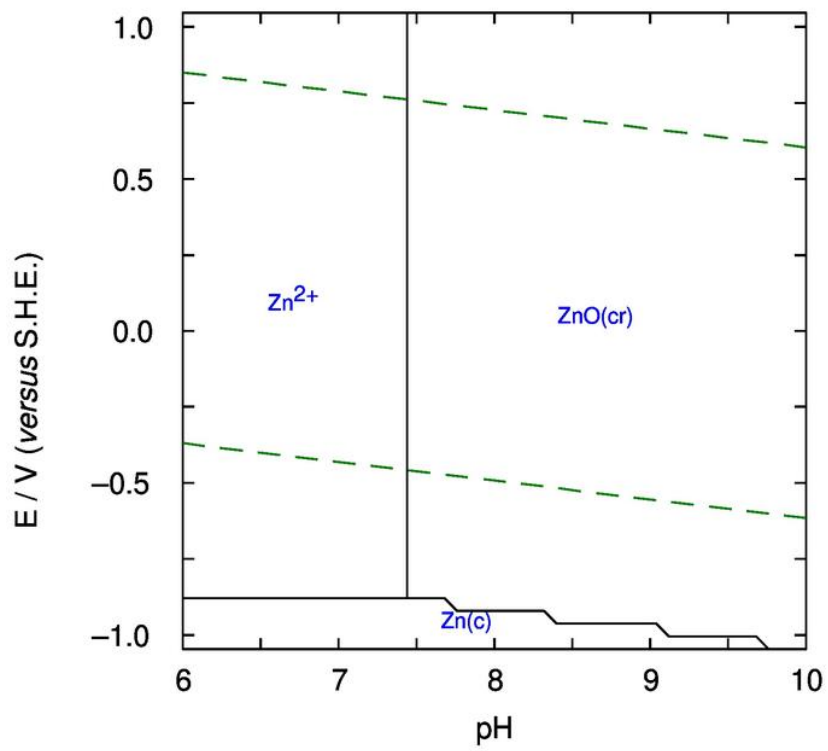


# BZn

## B



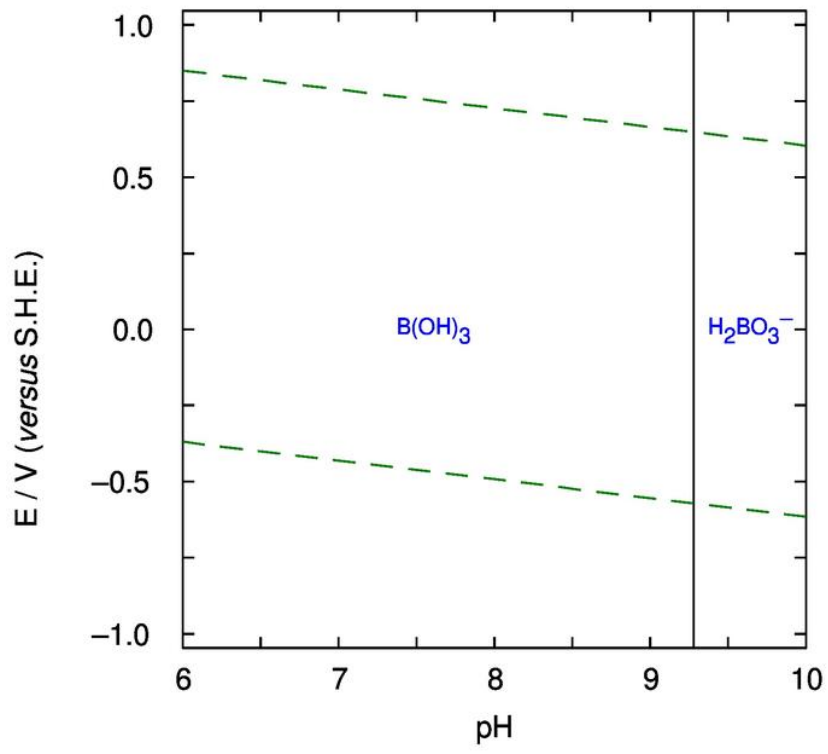
## Zn



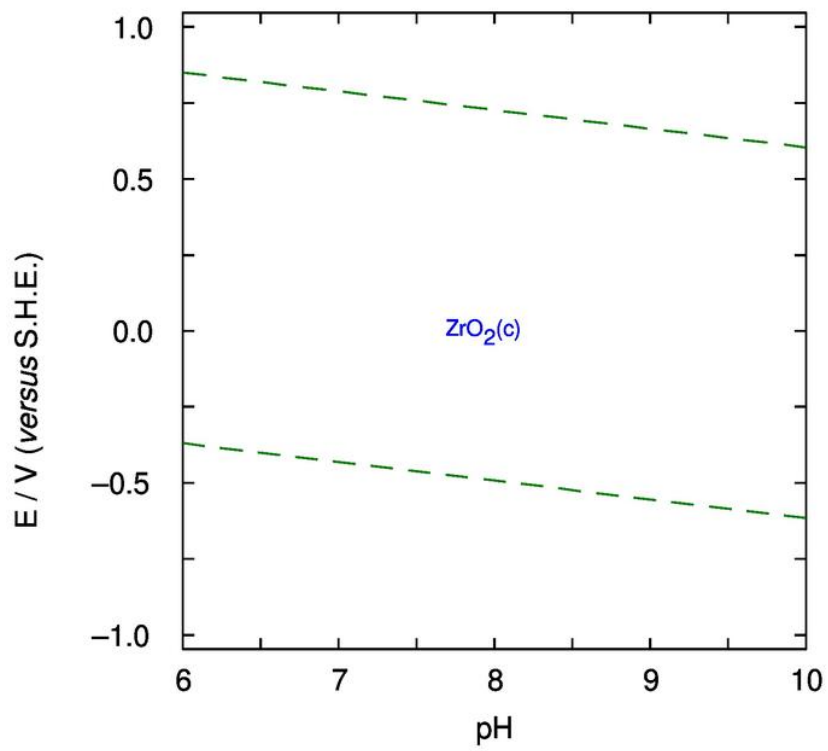


# BZr

## B

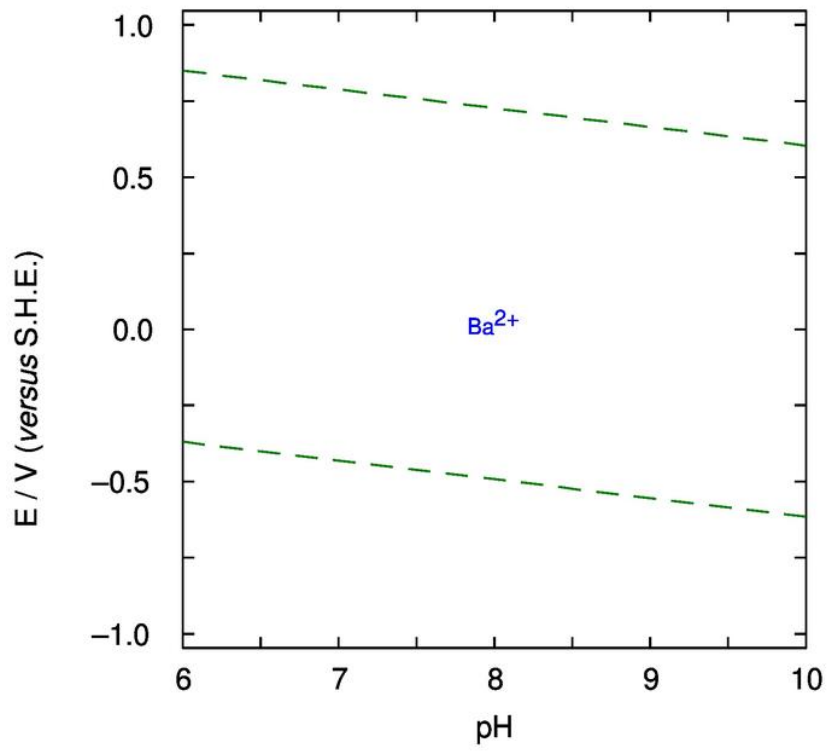


## Zr

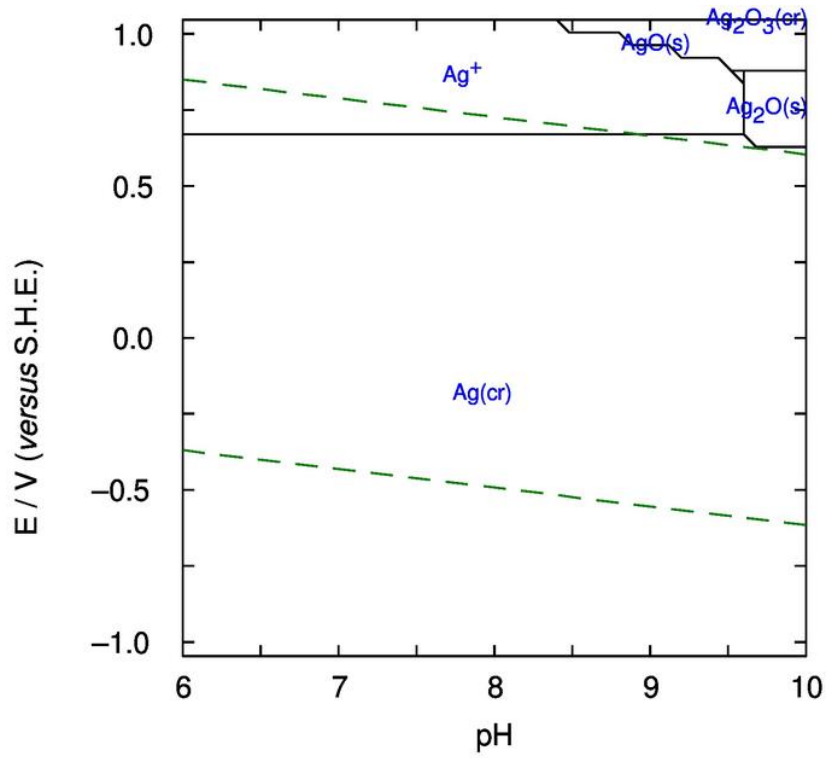


# BaAg

## Ba

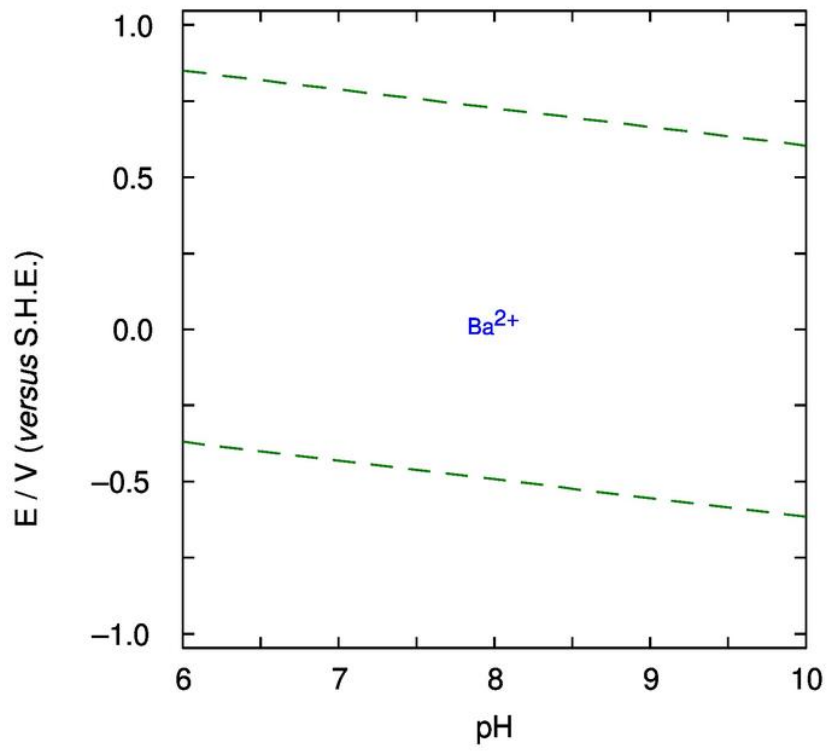


## Ag

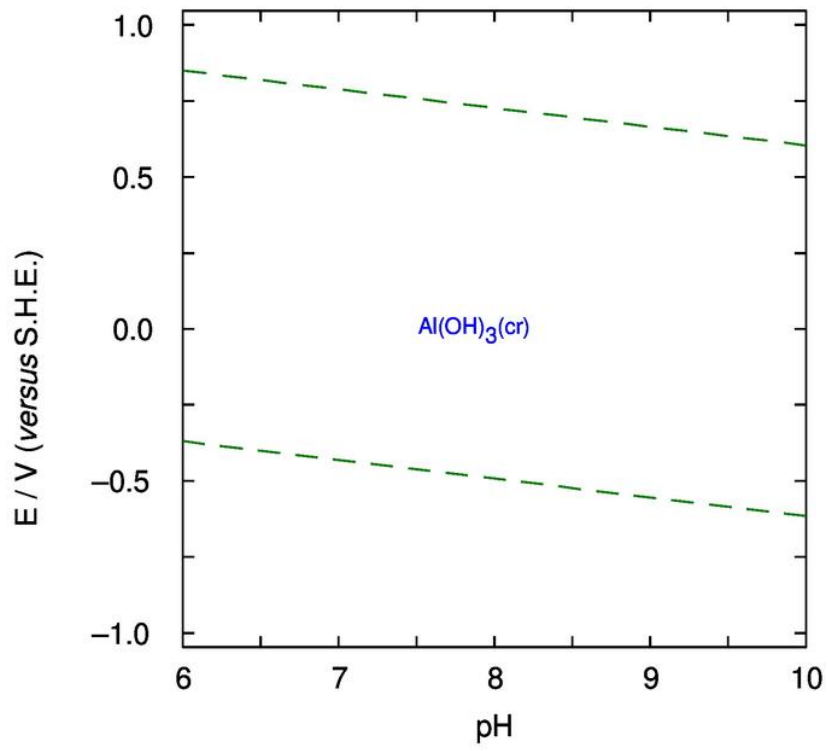


# BaAl

## Ba

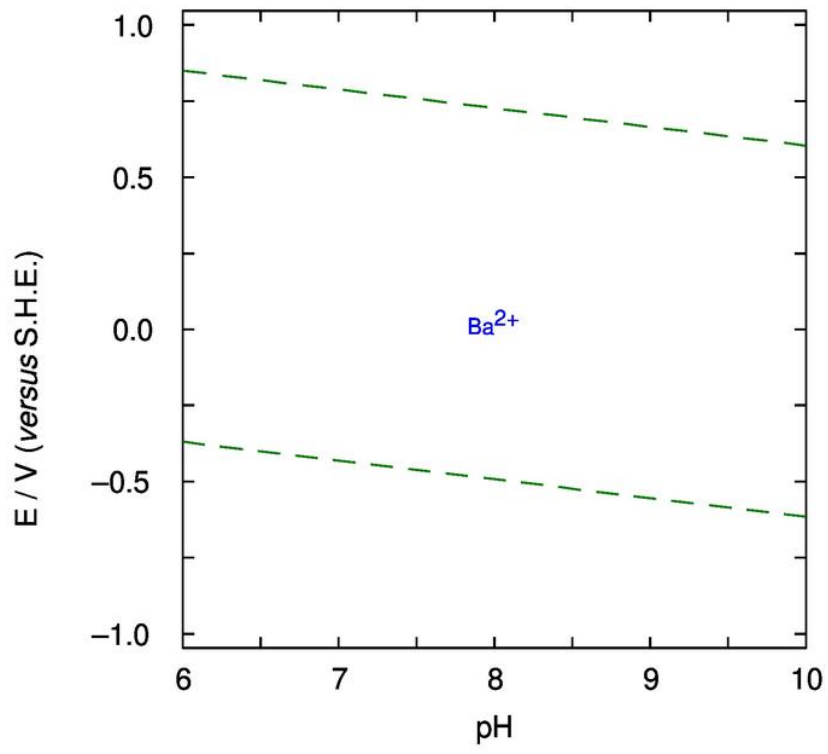


## Al

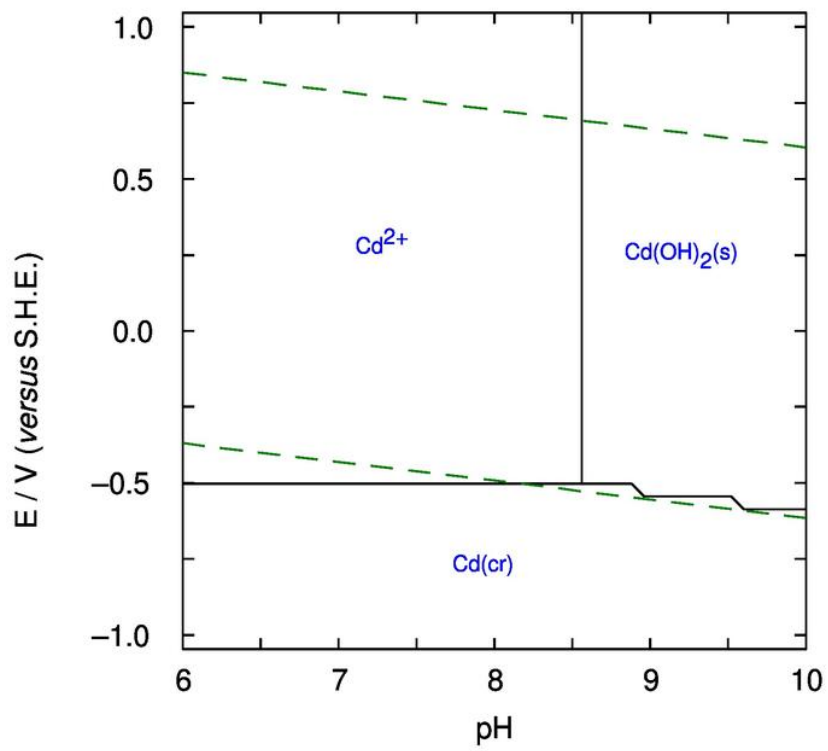


# BaCd

## Ba

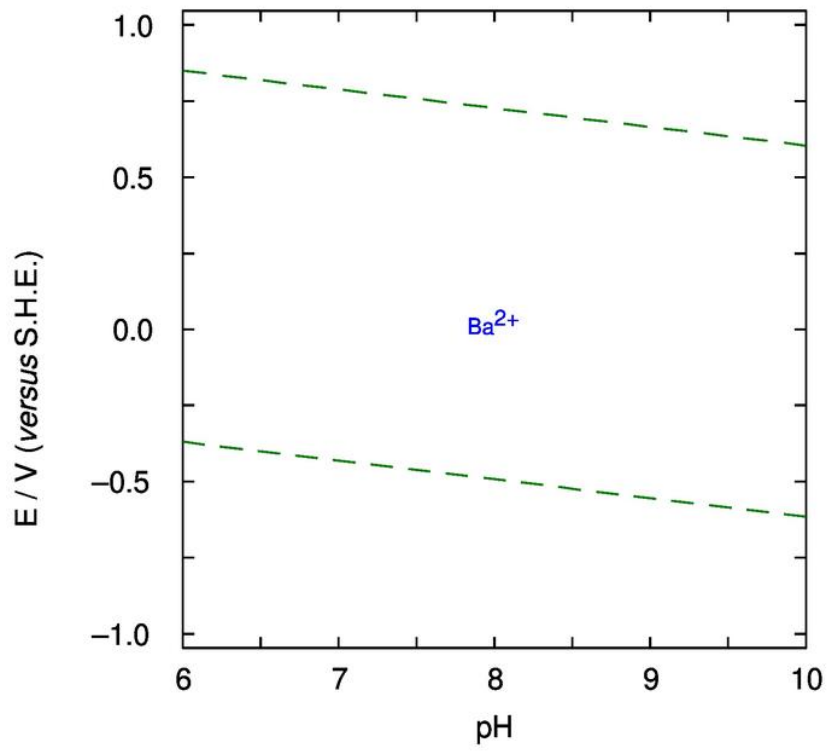


## Cd

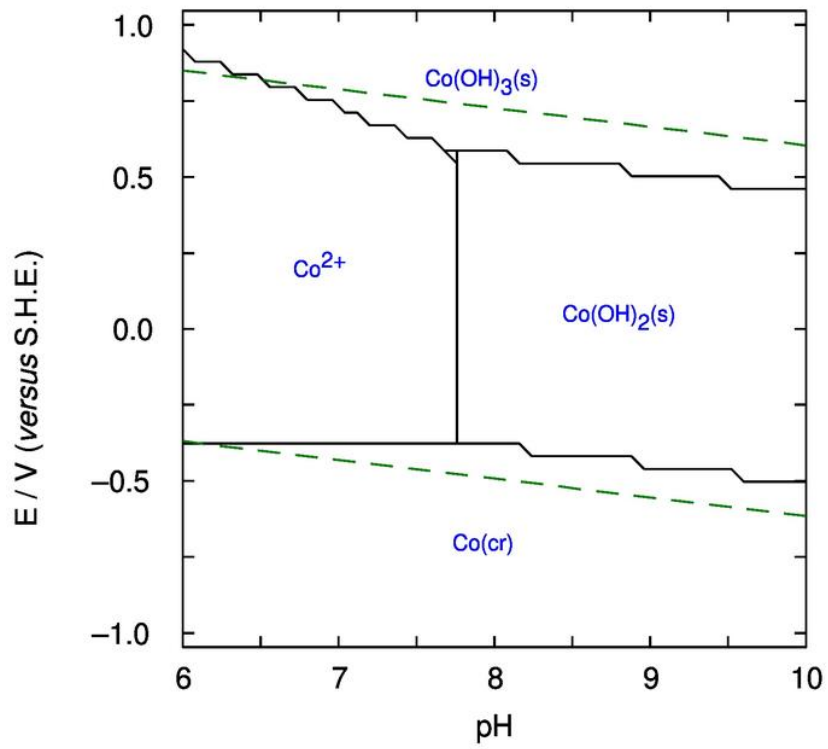


# BaCo

## Ba

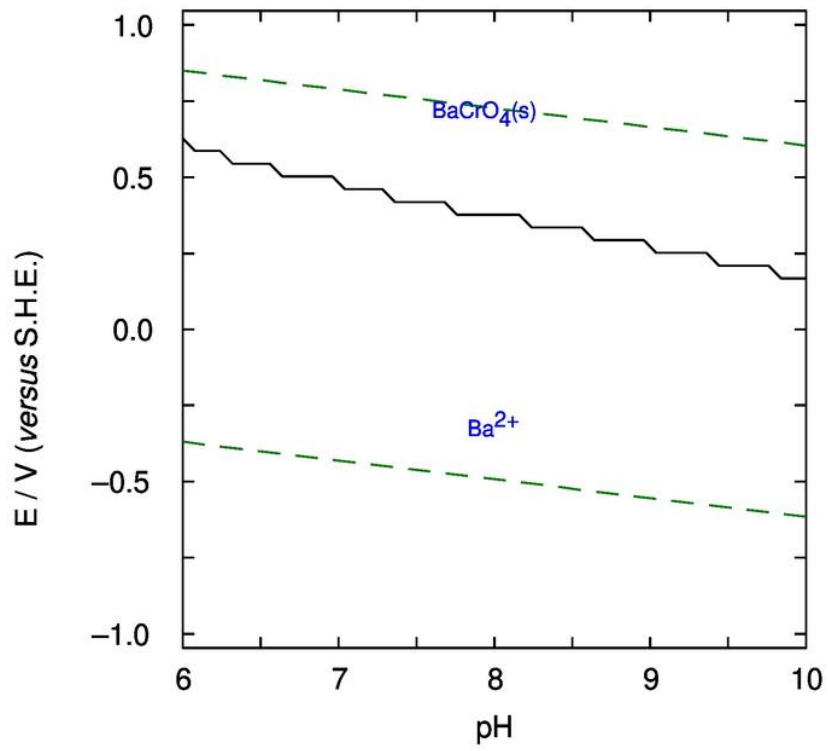


## Co

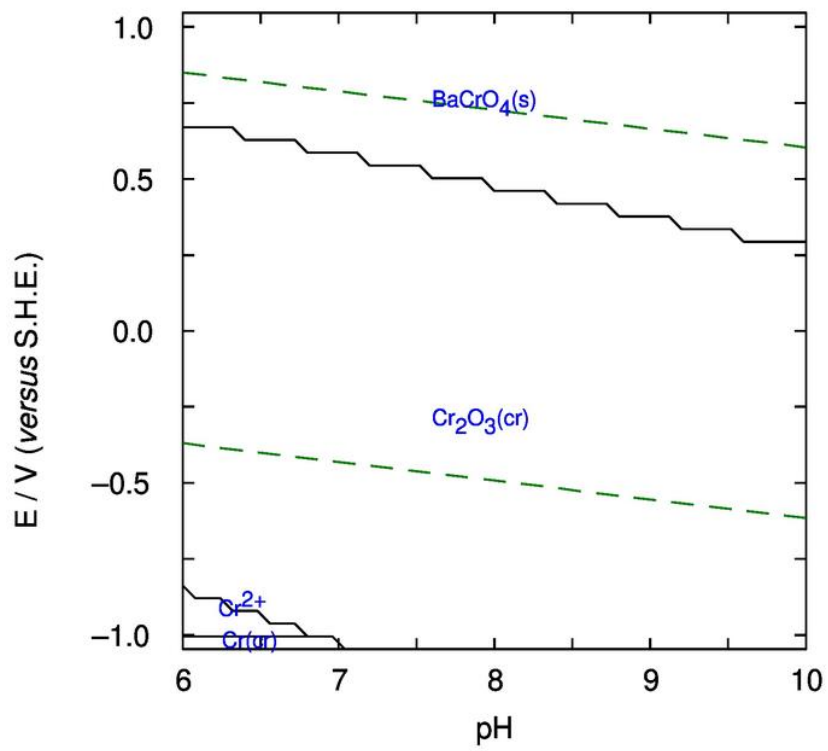


# BaCr

## Ba

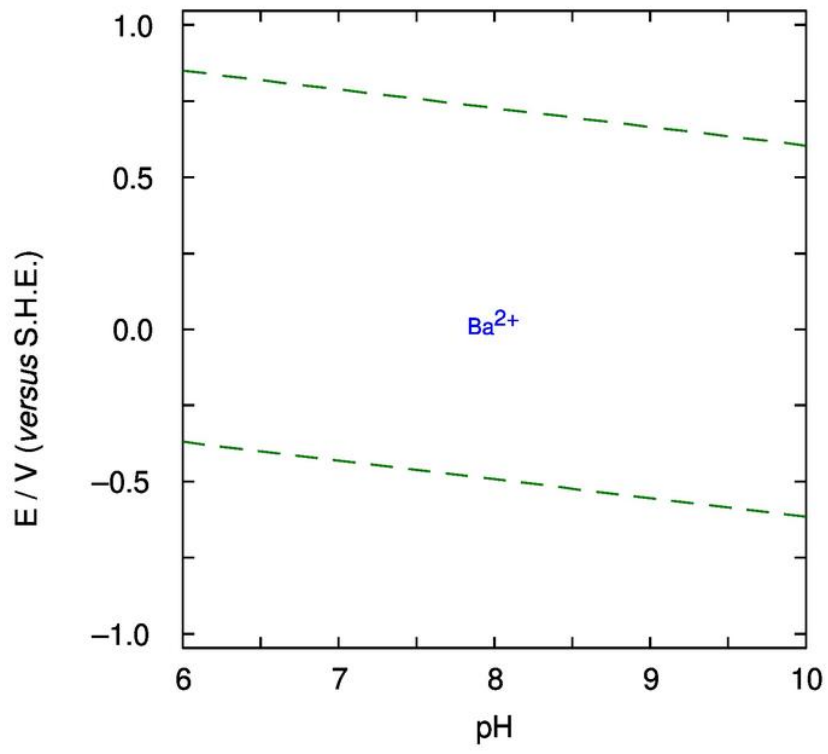


## Cr

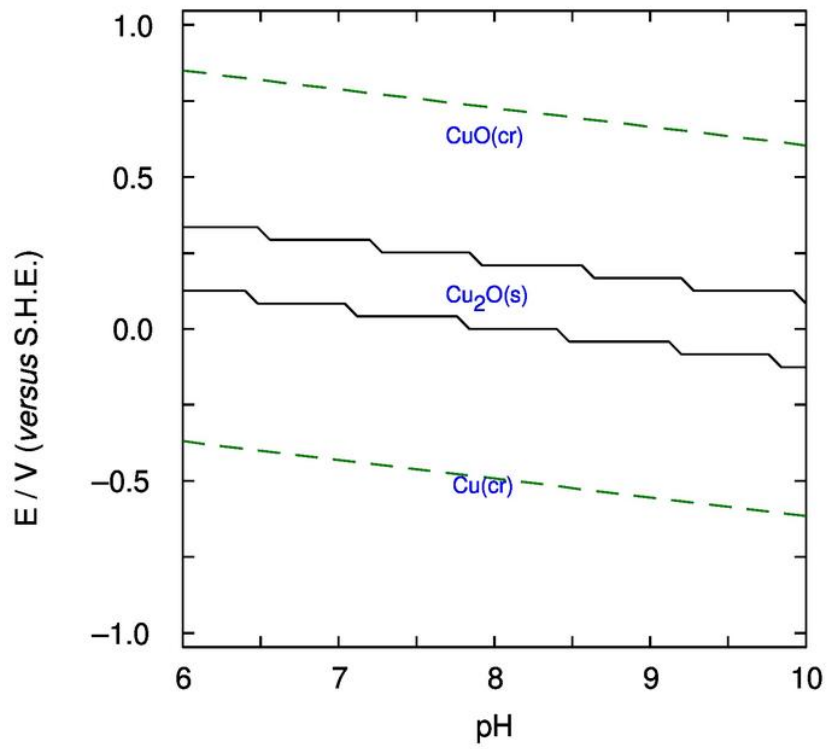


# BaCu

## Ba

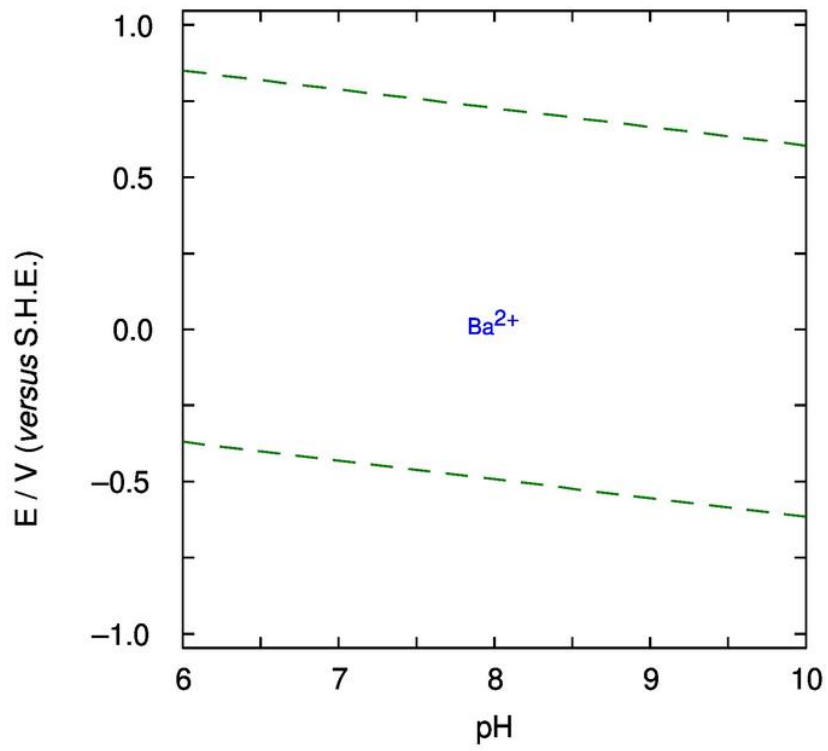


## Cu

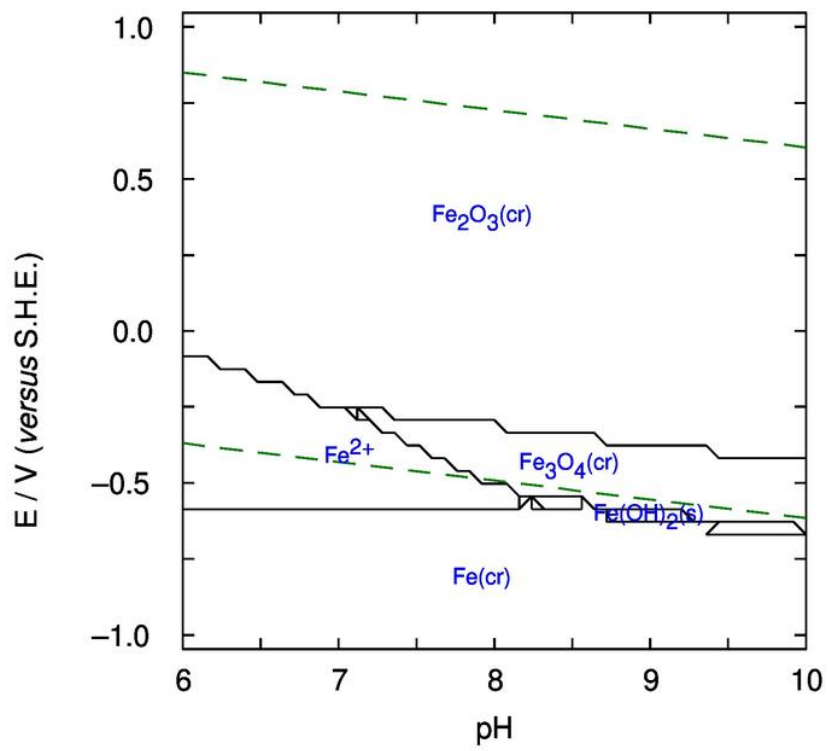


# BaFe

## Ba



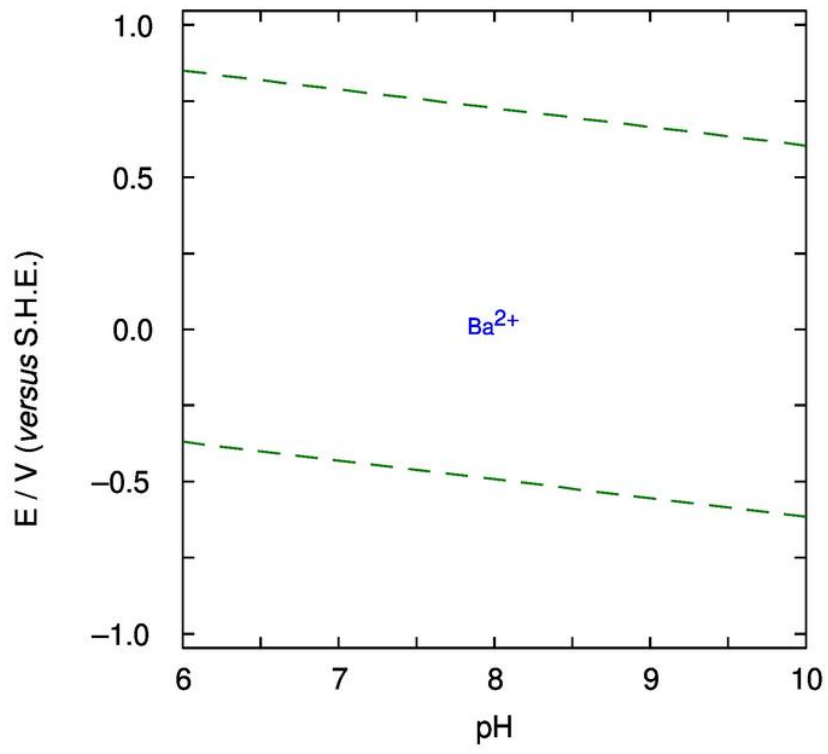
## Fe



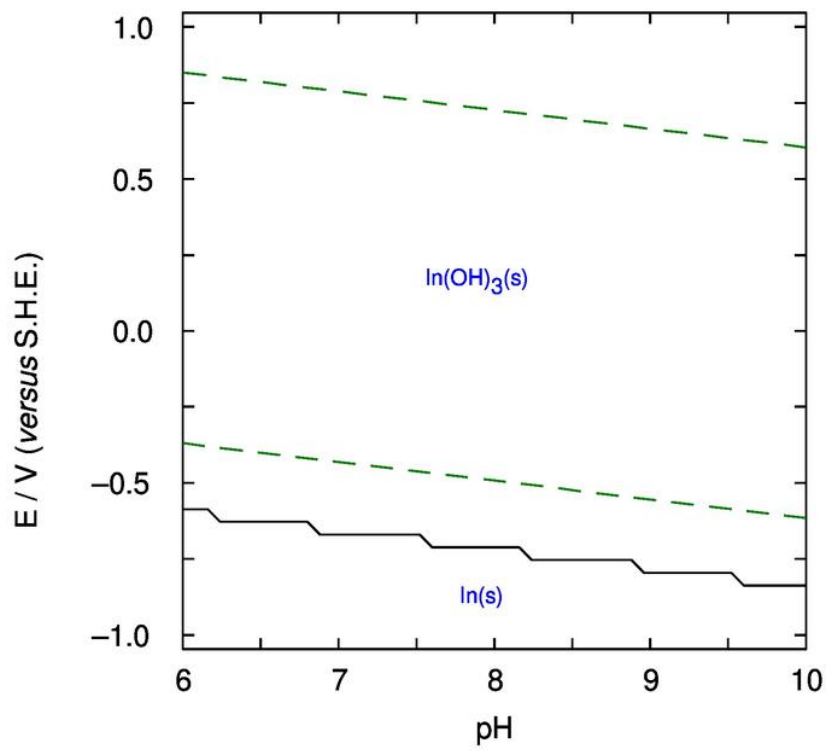


# BaIn

## Ba

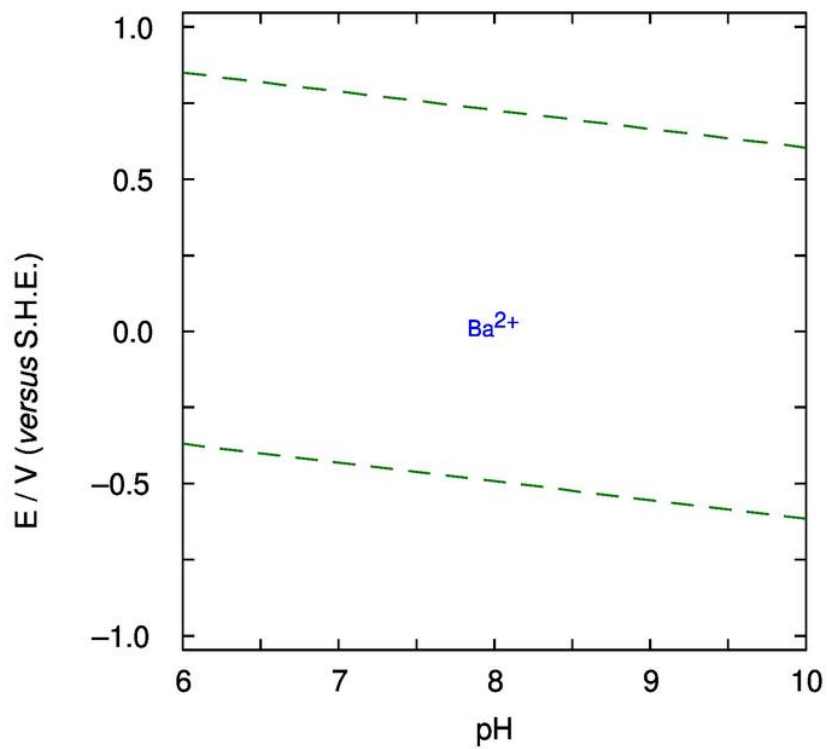


## In

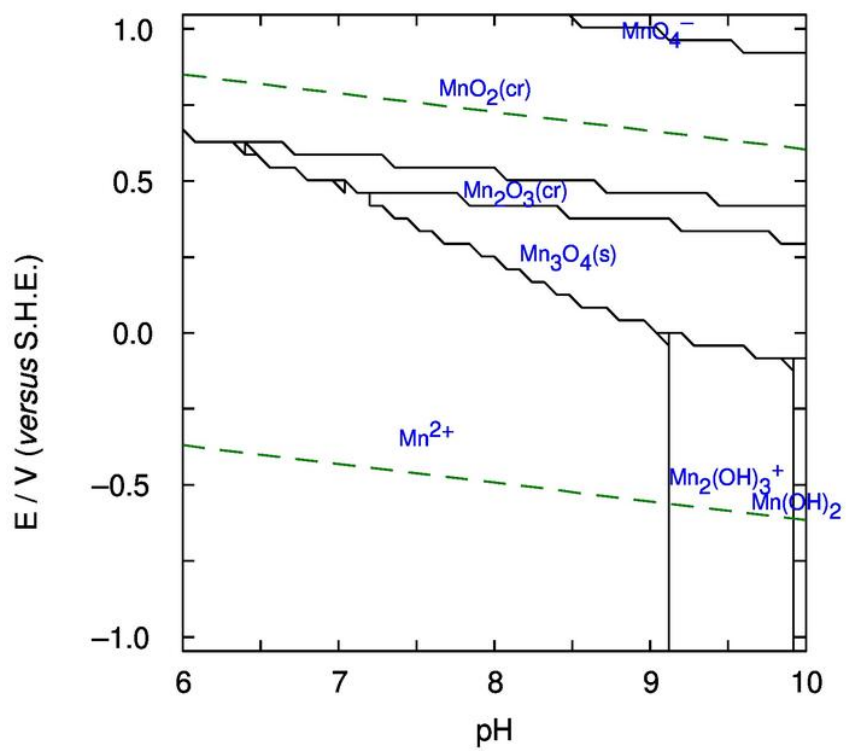


# BaMn

## Ba

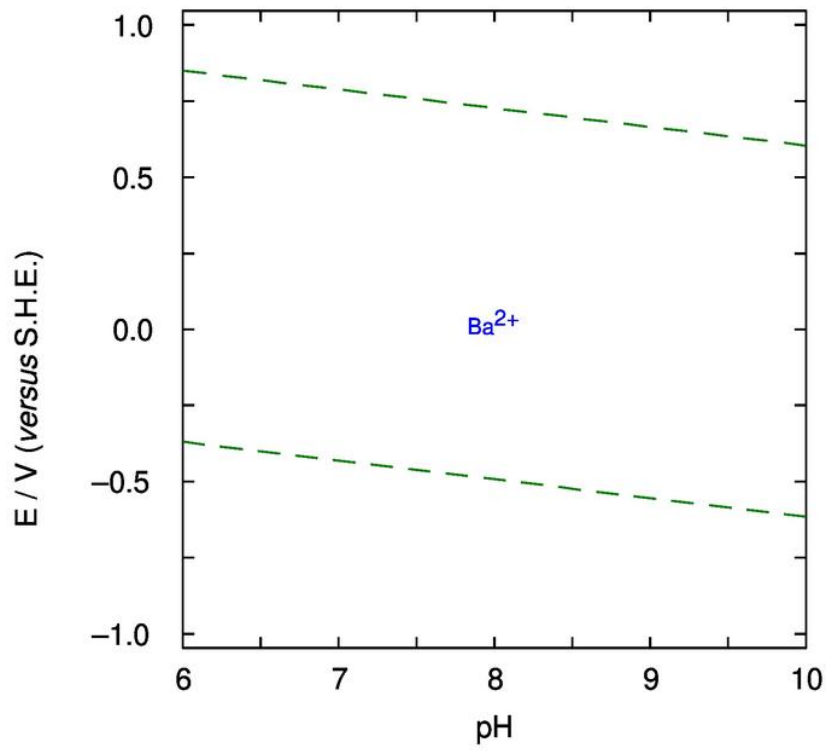


## Mn

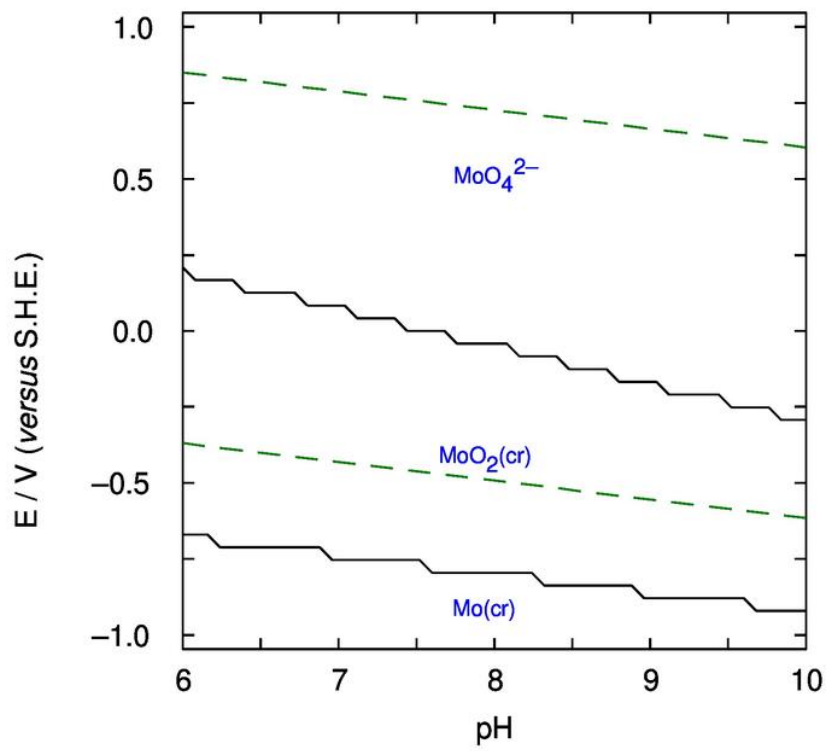


# BaMo

## Ba

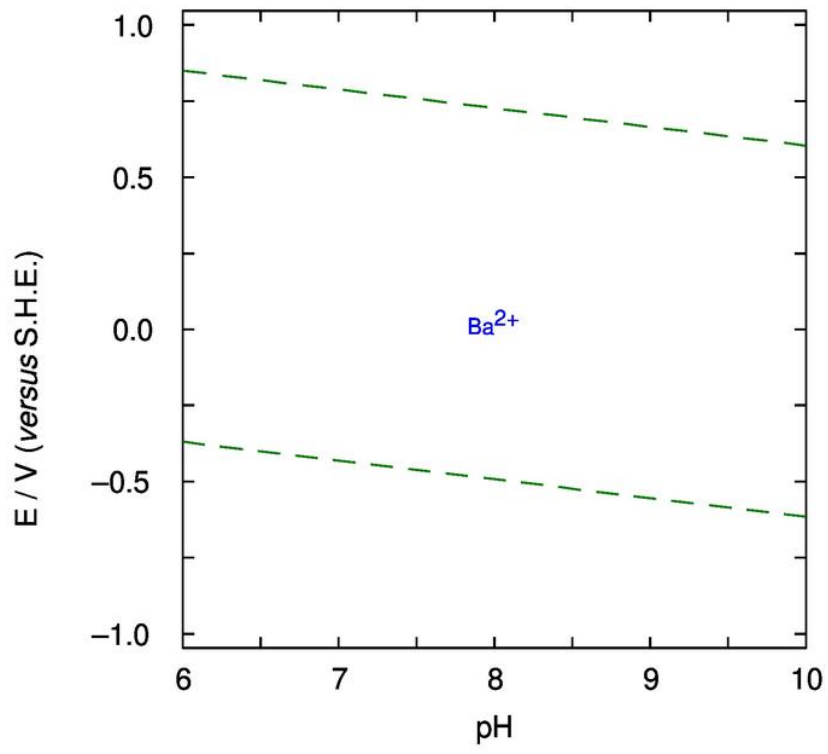


## Mo

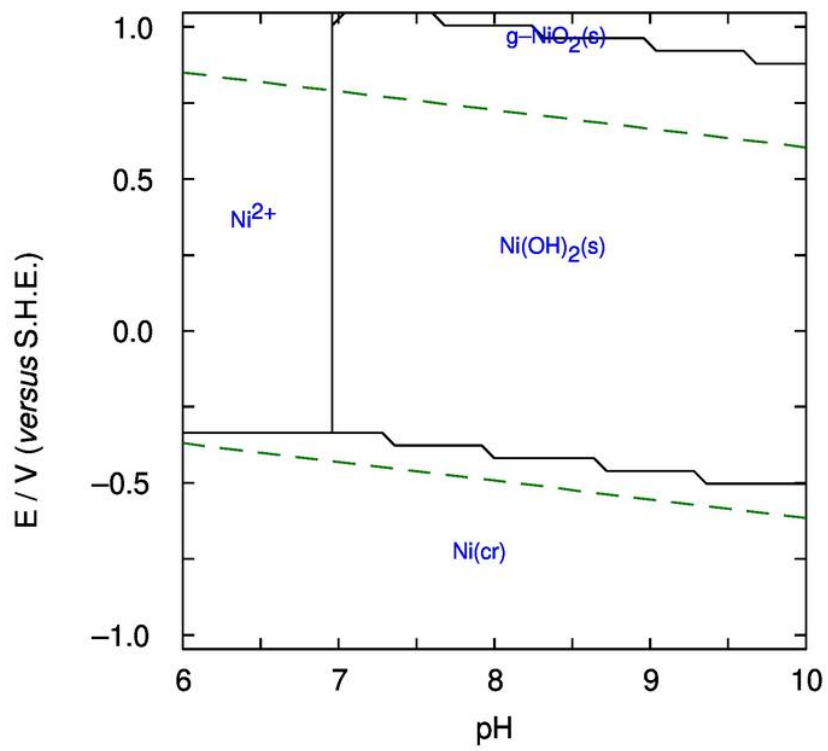


# BaNi

## Ba

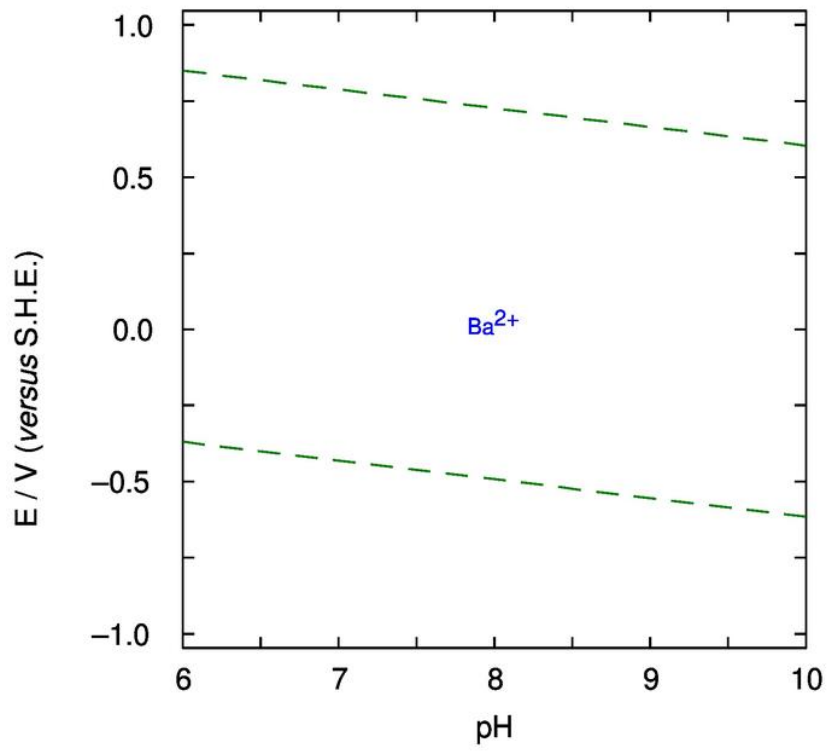


## Ni

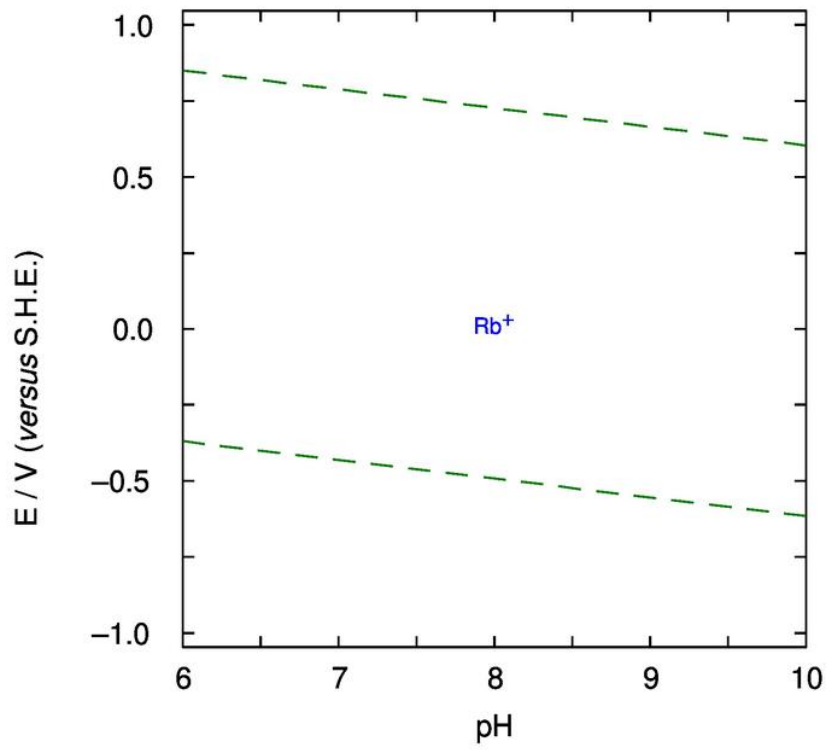


# BaRb

## Ba

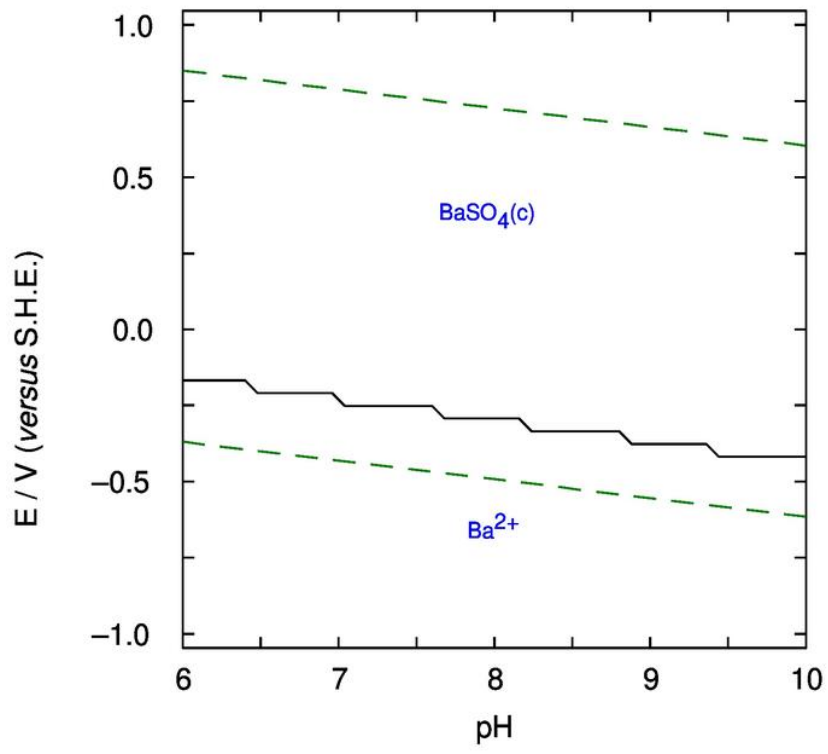


## Rb

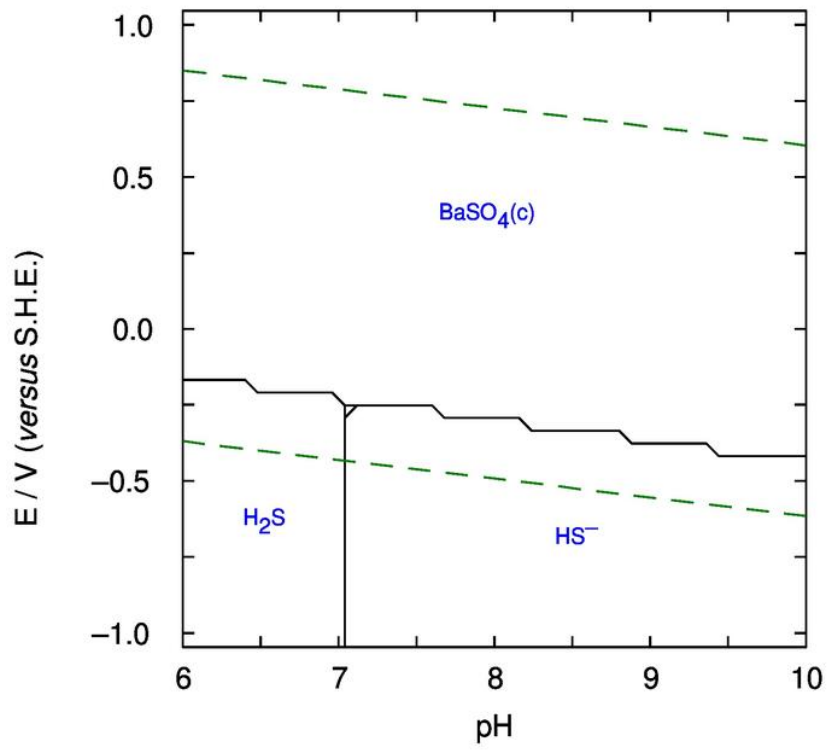


# BaS

## Ba

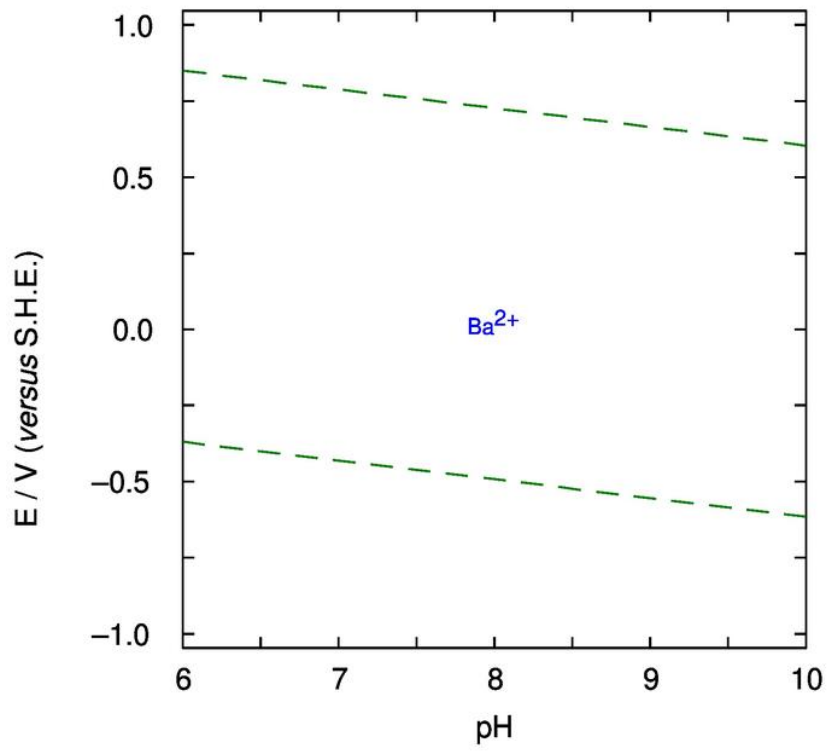


## S

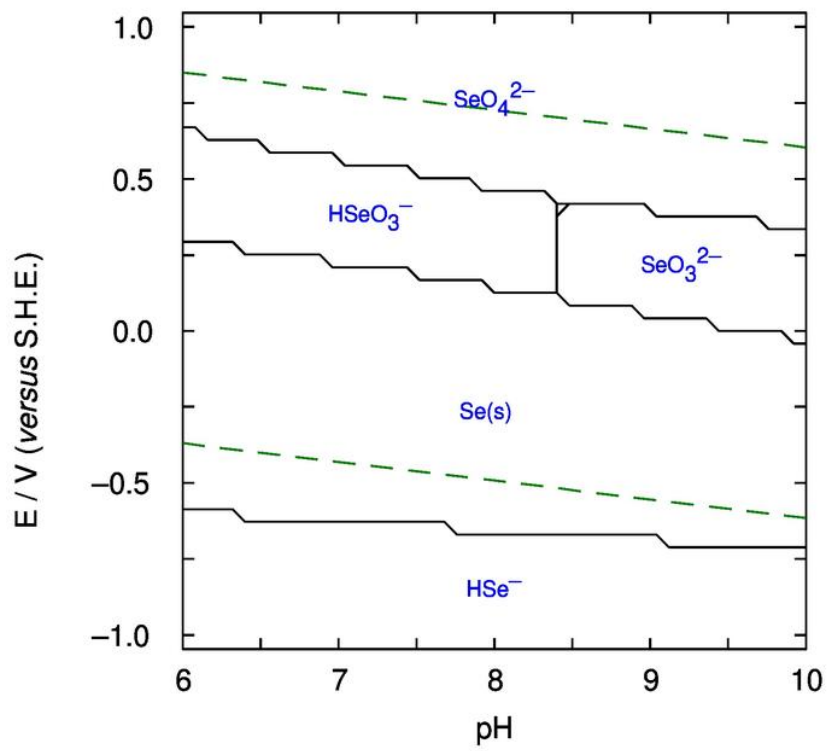


# BaSe

## Ba

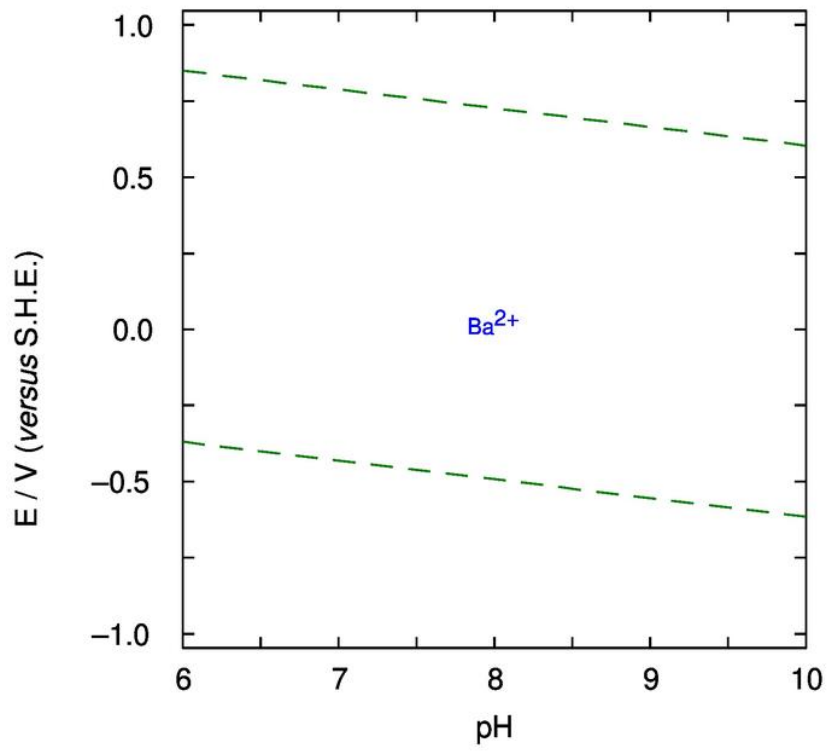


## Se

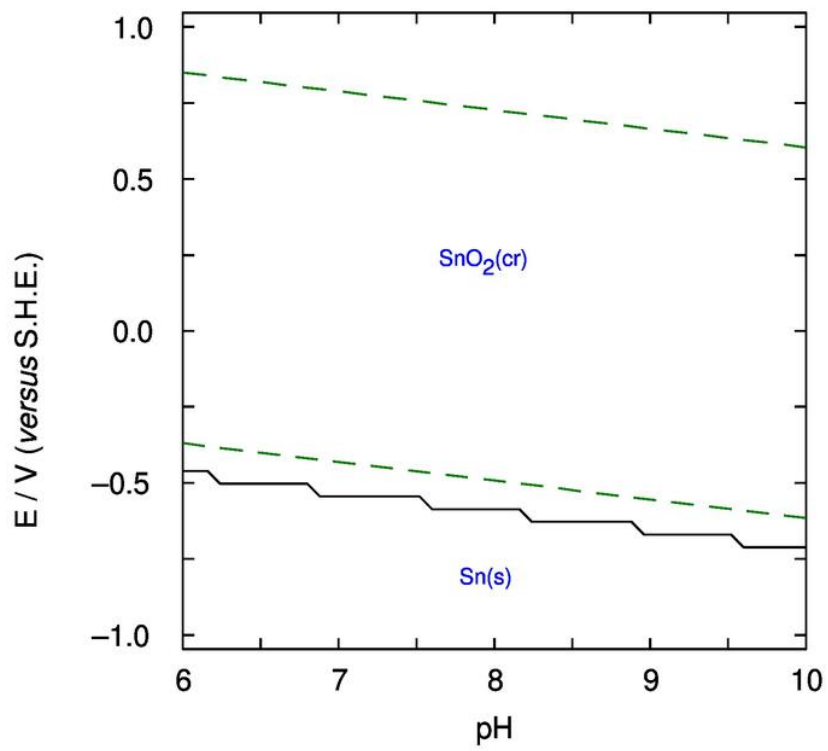


# BaSn

## Ba



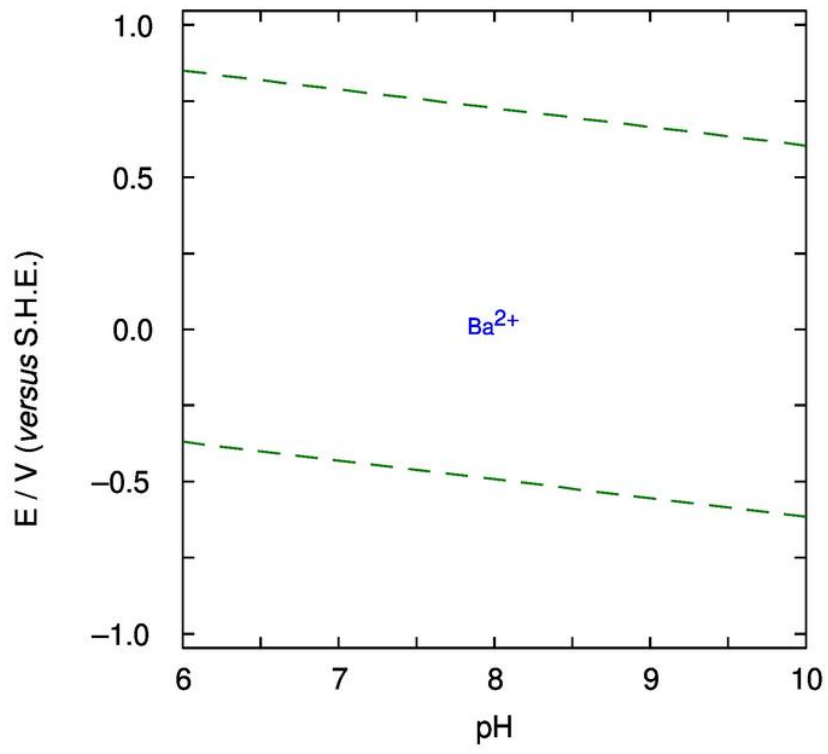
## Sn



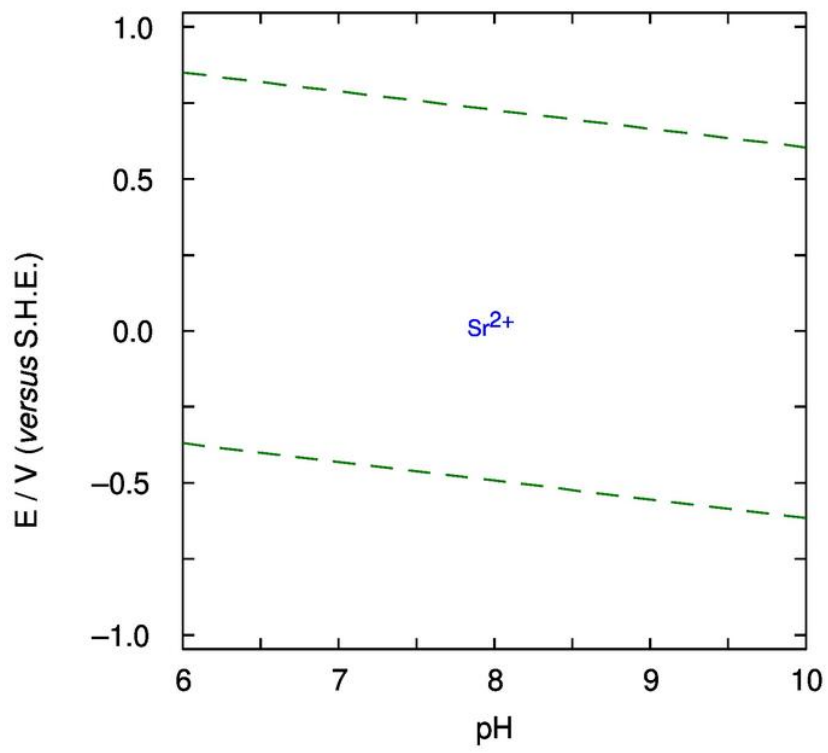


# BaSr

## Ba

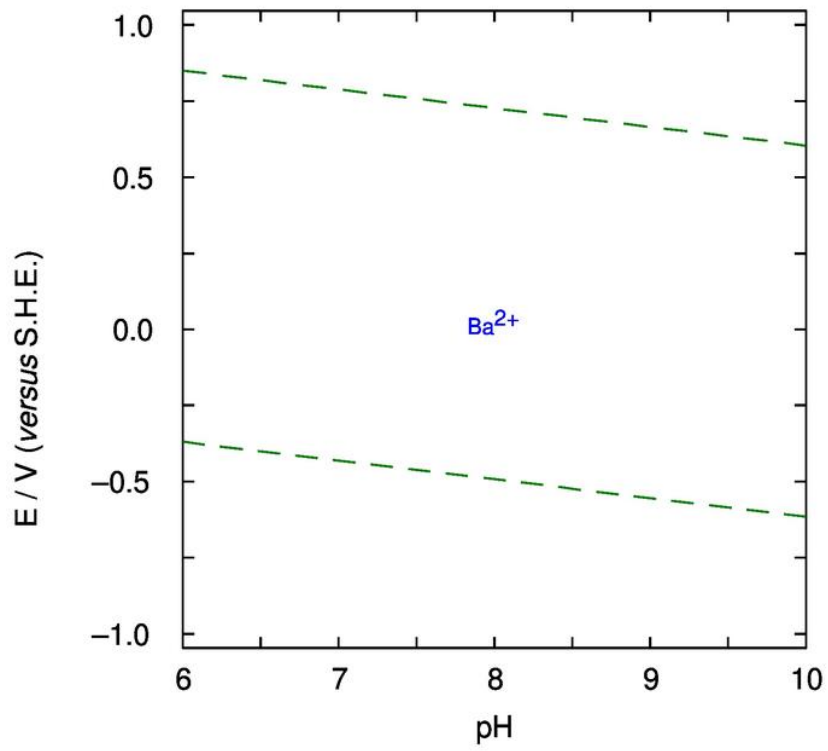


## Sr

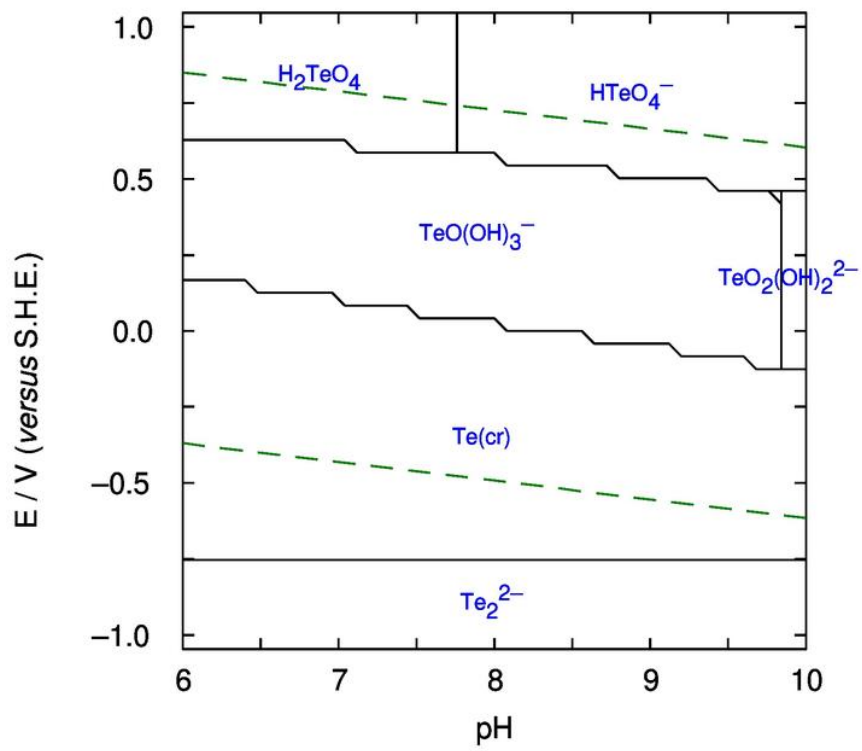


# BaTe

## Ba

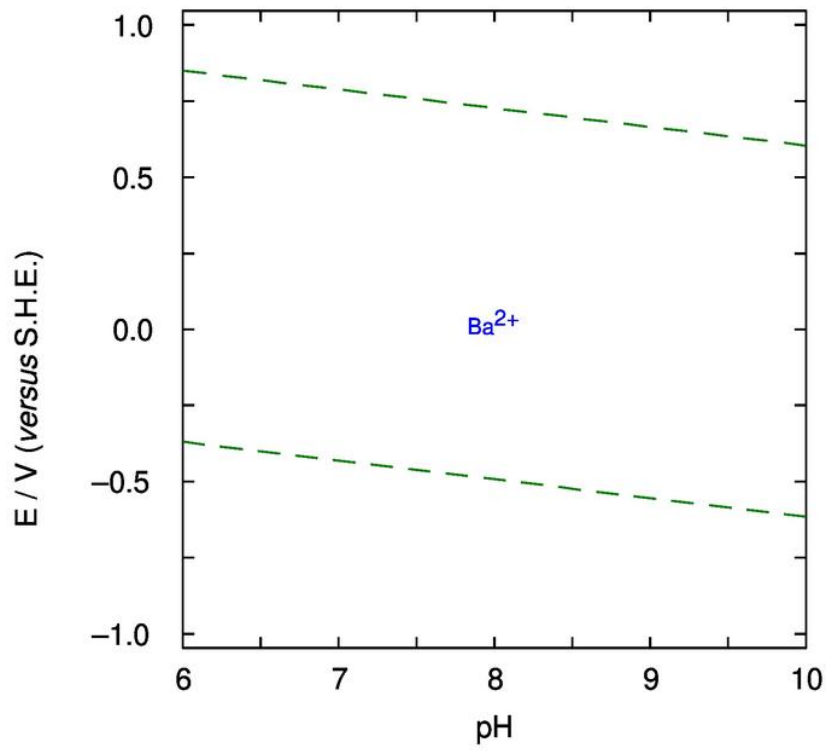


## Te

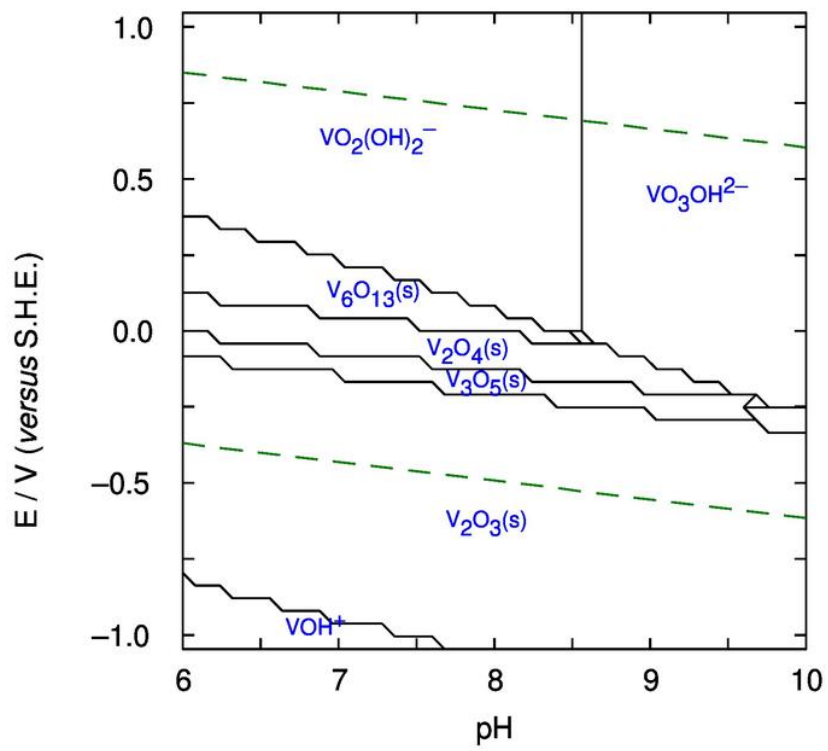


# BaV

## Ba

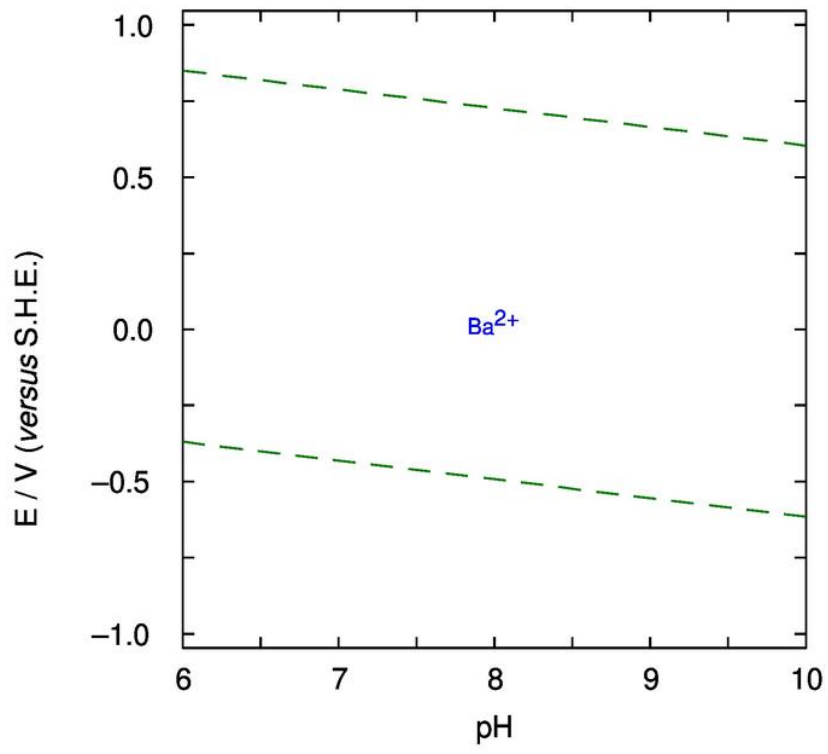


## V

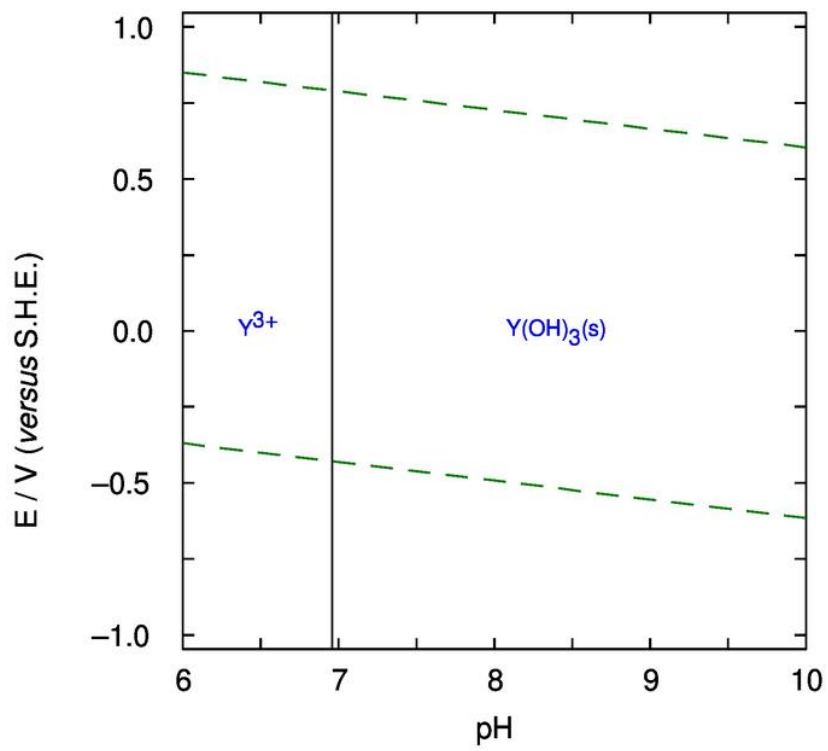


# BaY

## Ba

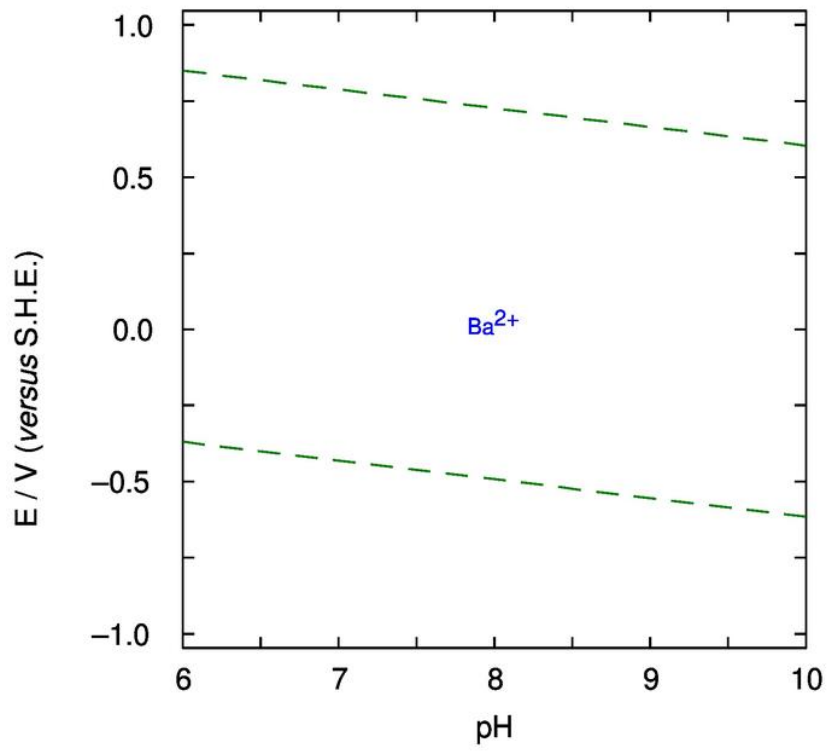


## Y

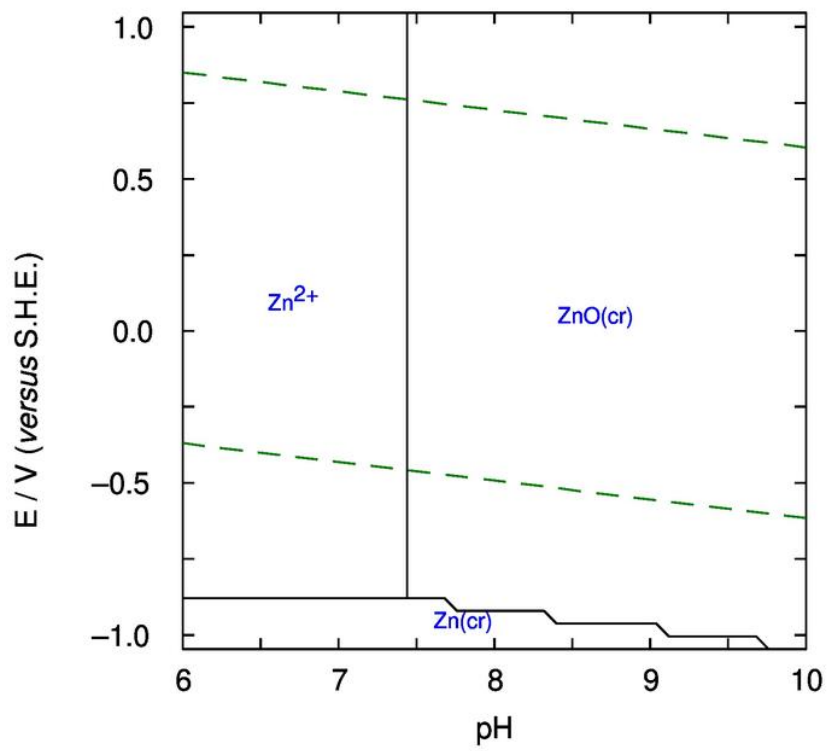


# BaZn

## Ba

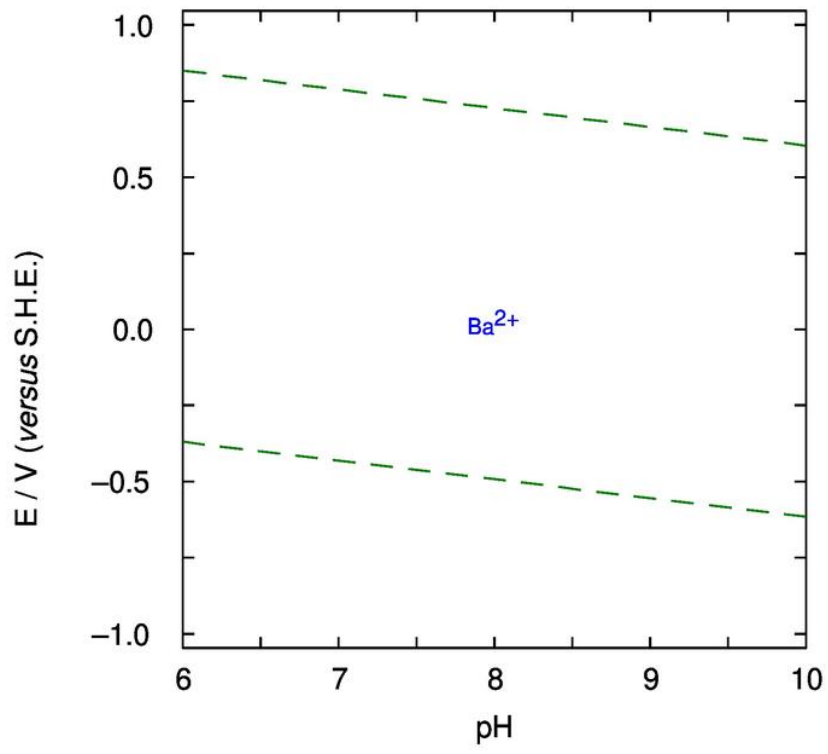


## Zn

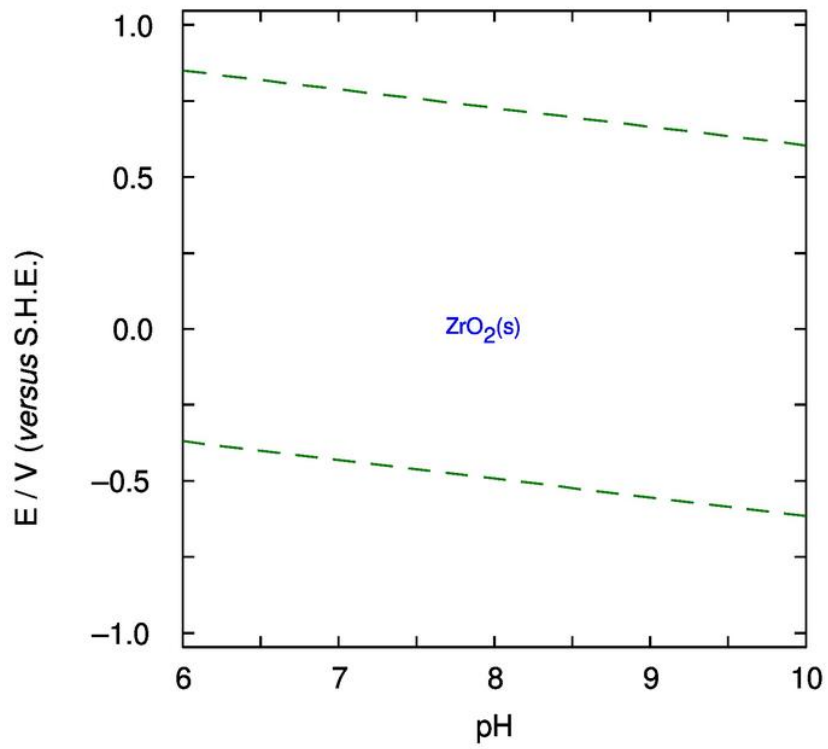


# BaZr

## Ba

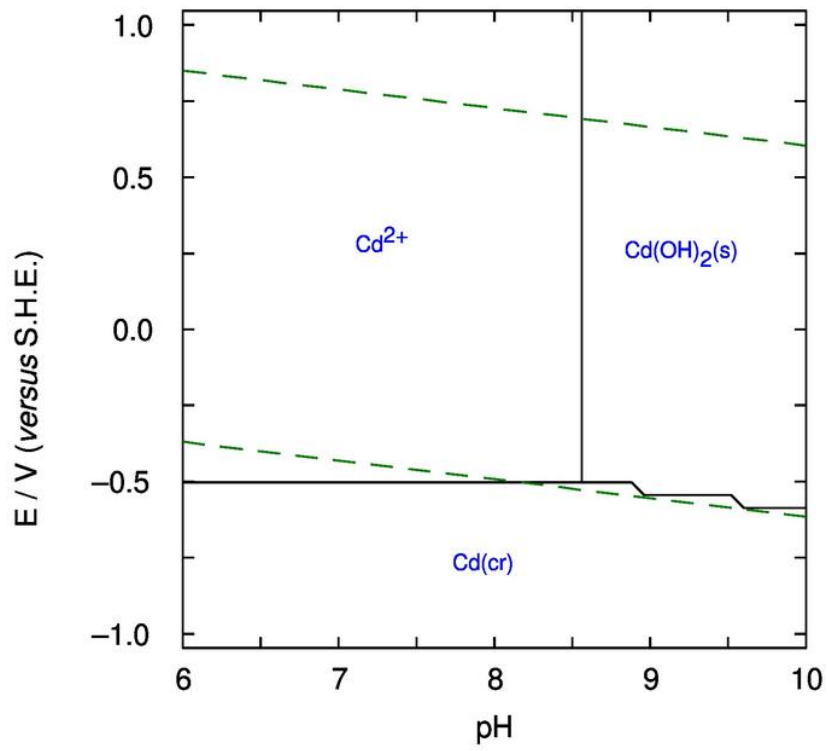


## Zr

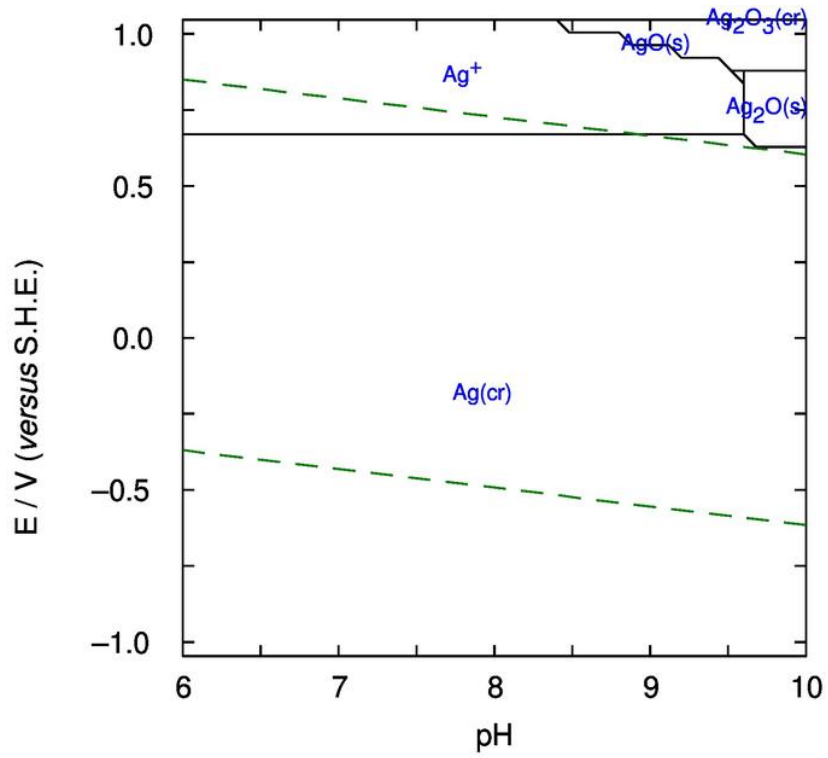


# CdAg

## Cd

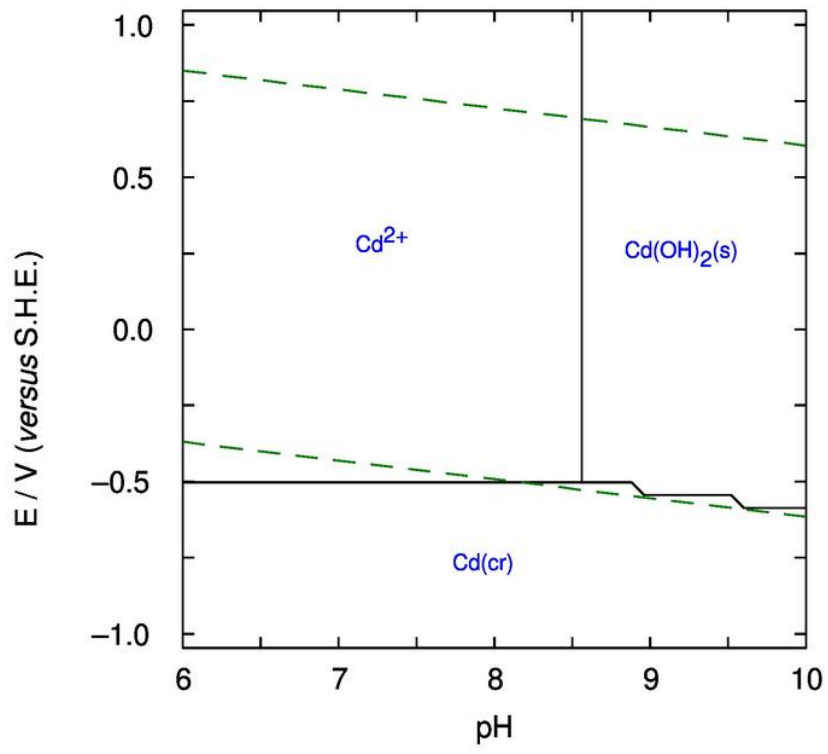


## Ag

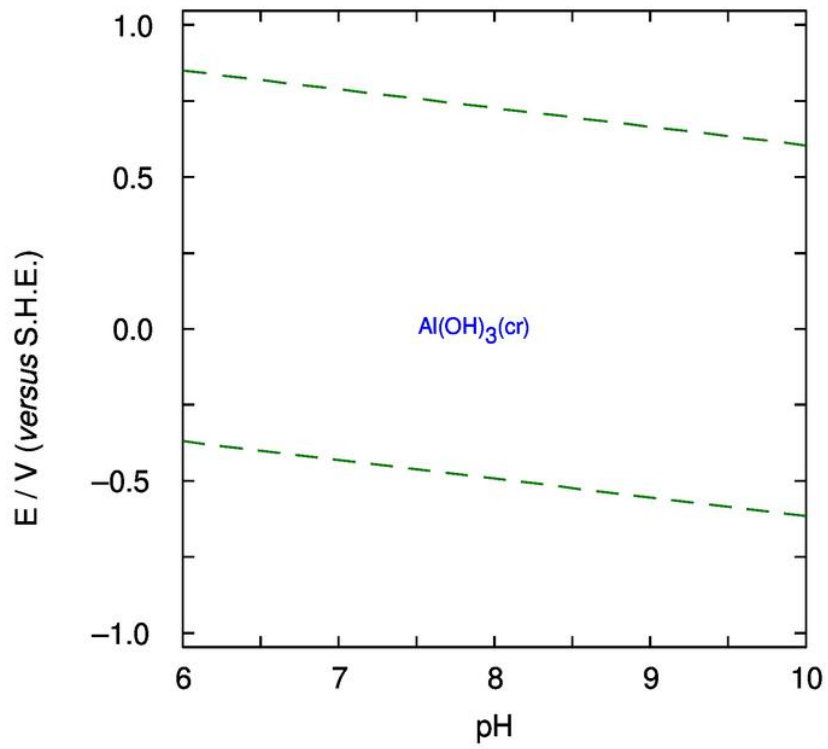


# CdAl

## Cd



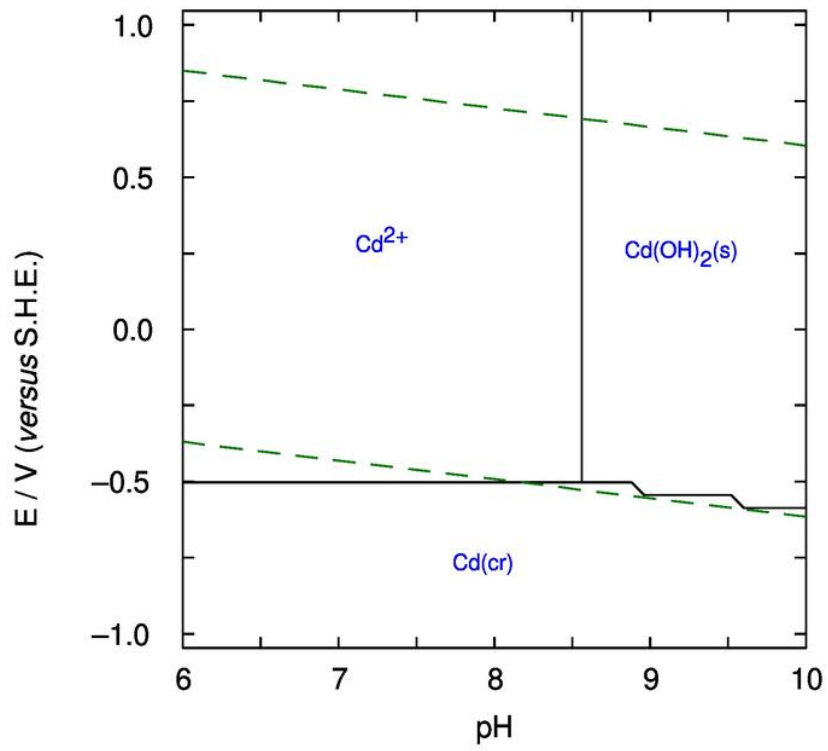
## Al



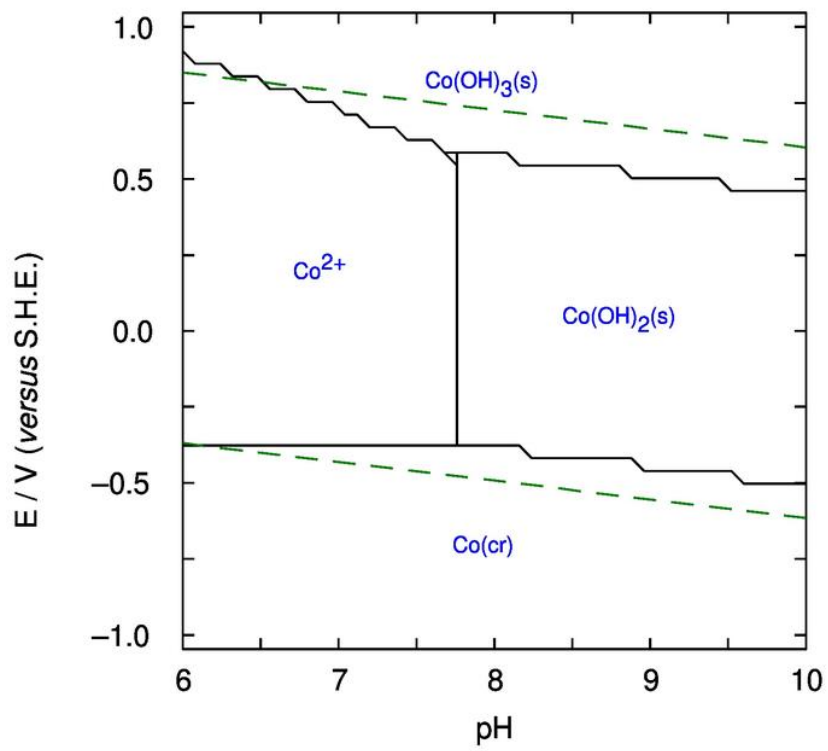


# CdCo

## Cd

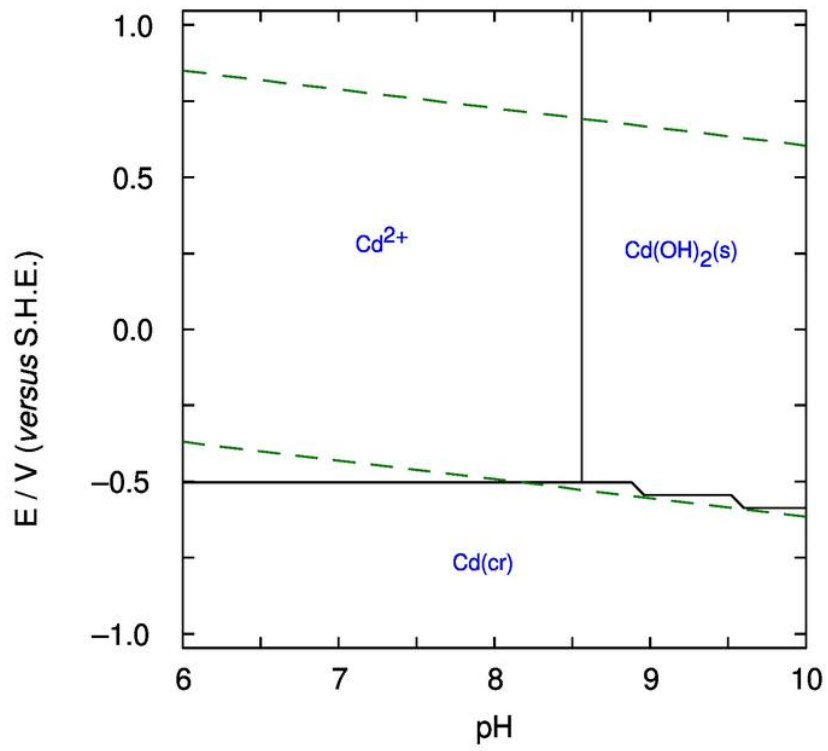


## Co

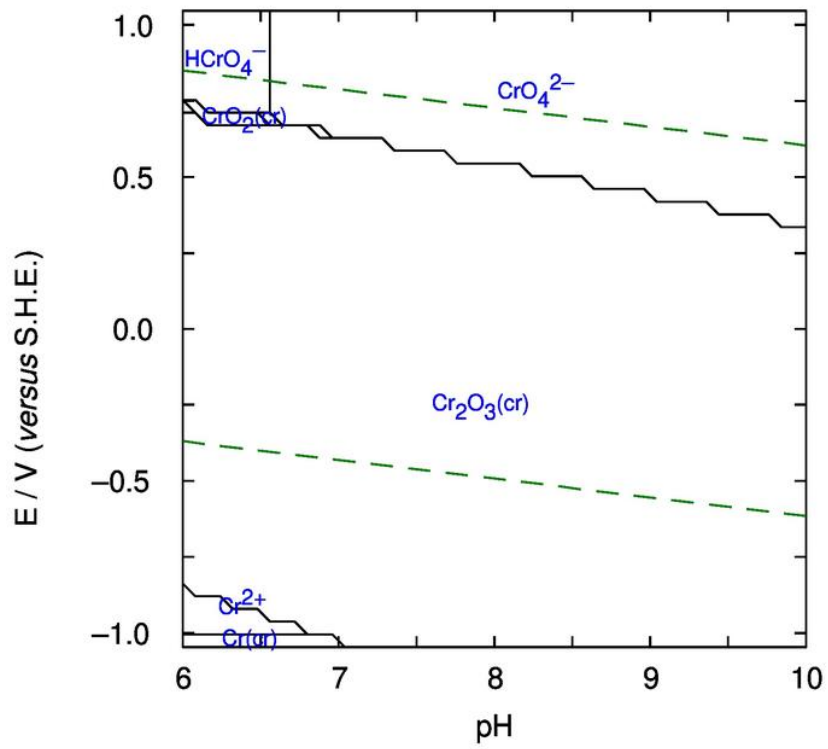


# CdCr

## Cd

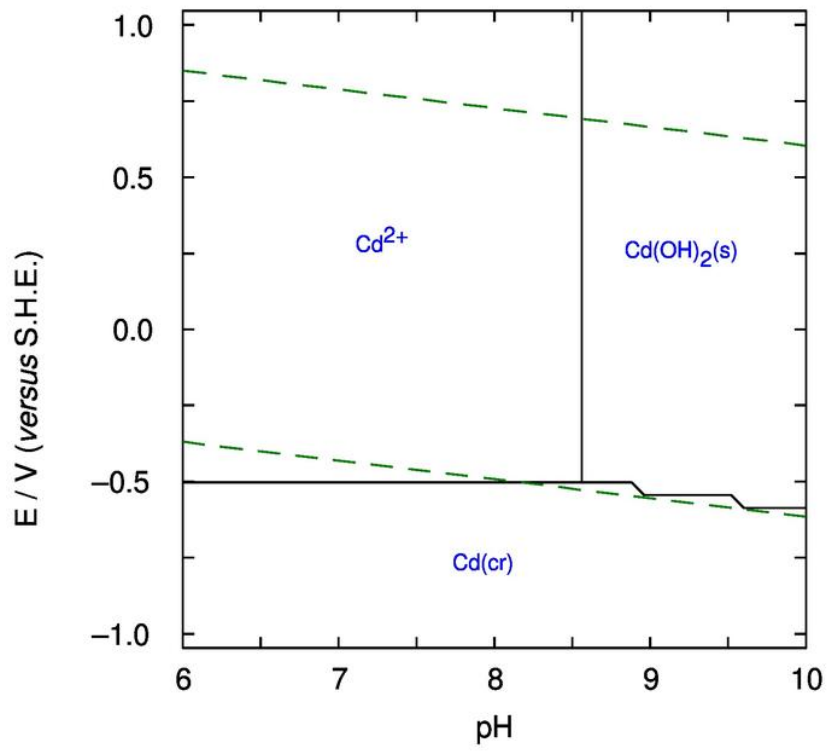


## Cr

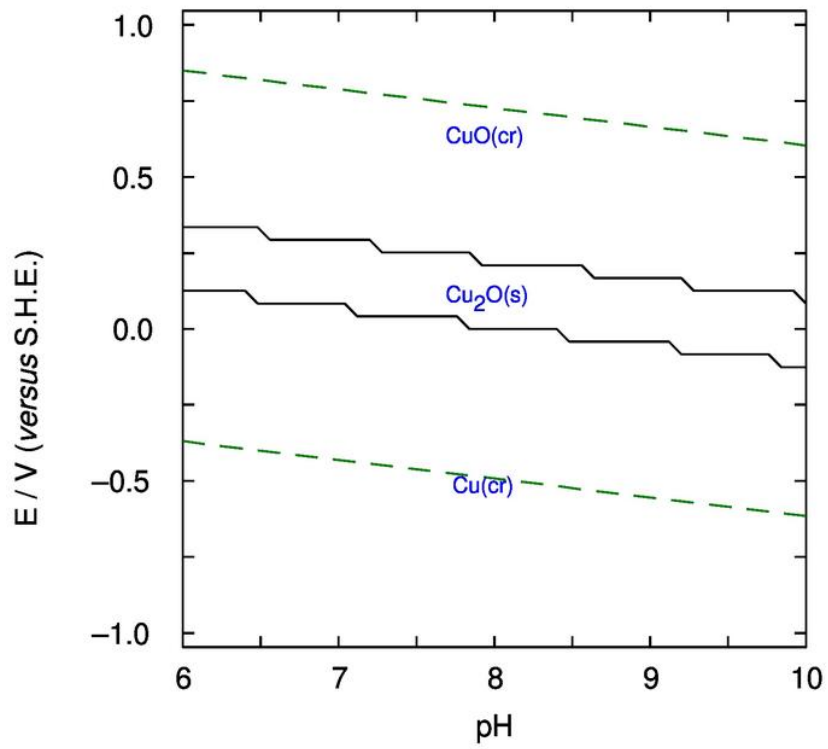


# CdCu

## Cd

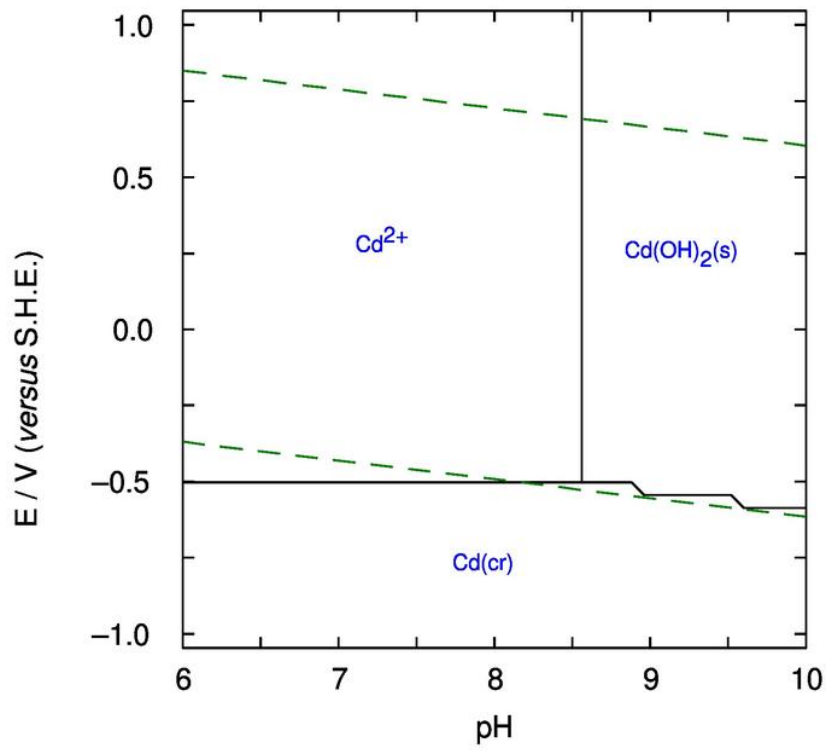


## Cu

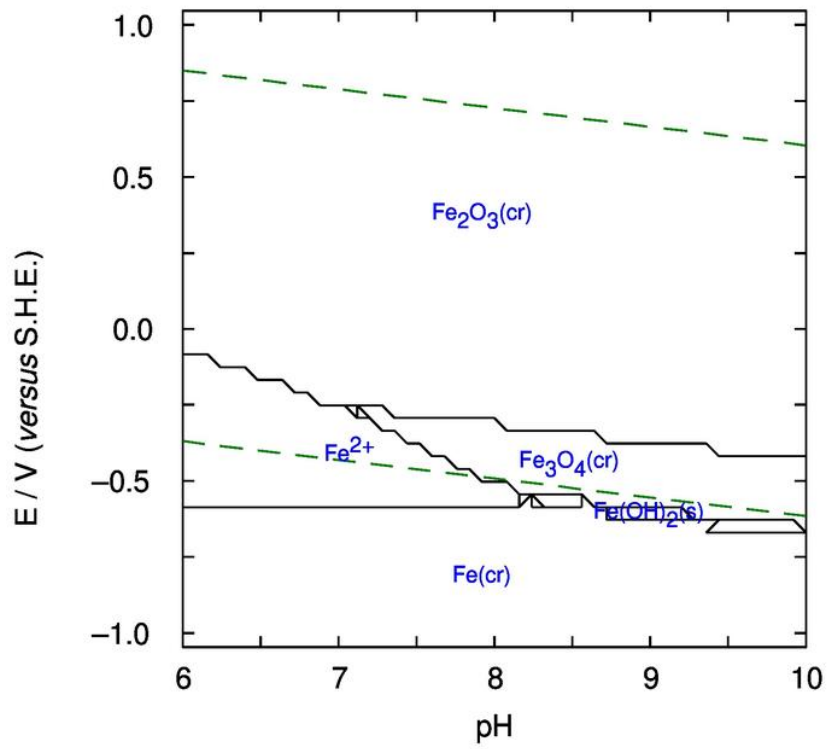


# CdFe

## Cd

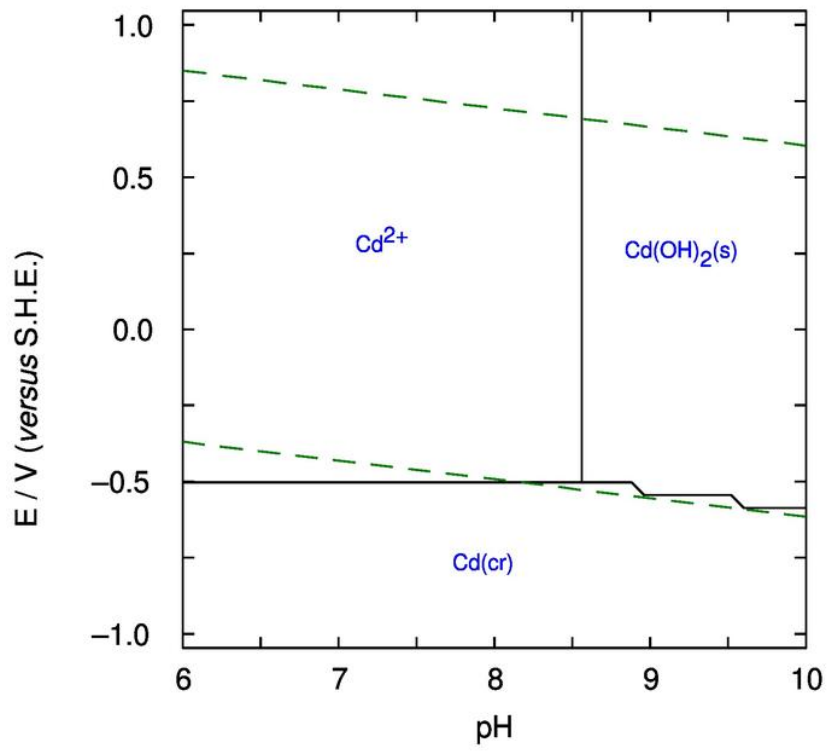


## Fe

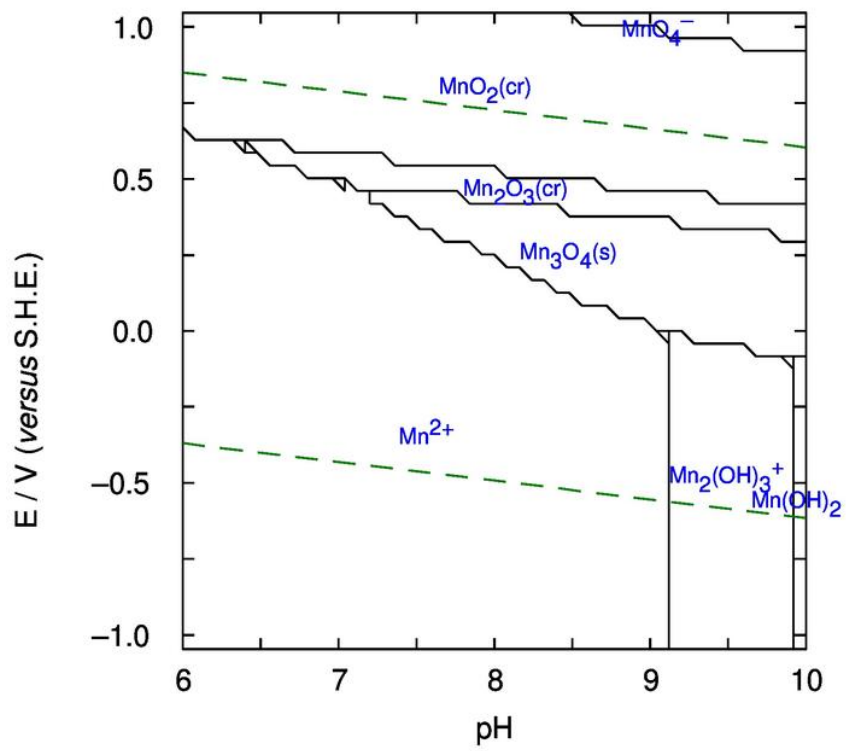


# CdMn

## Cd

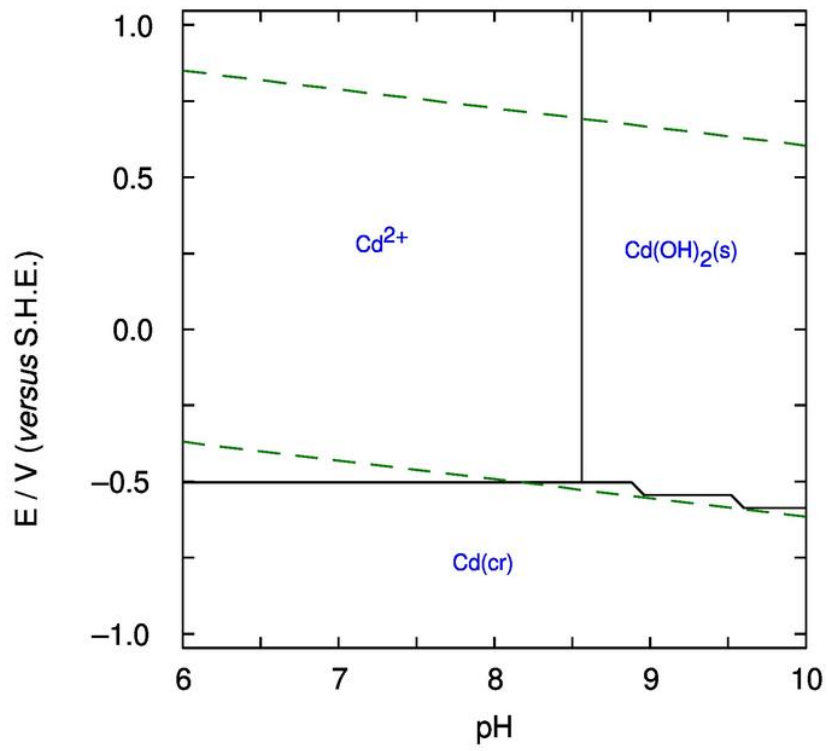


## Mn

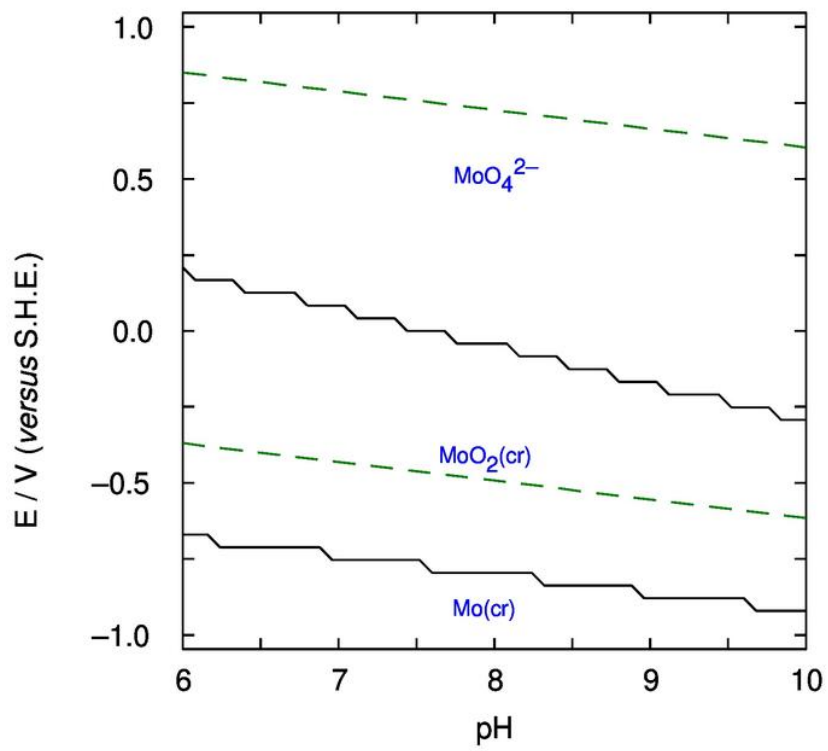


# CdMo

## Cd

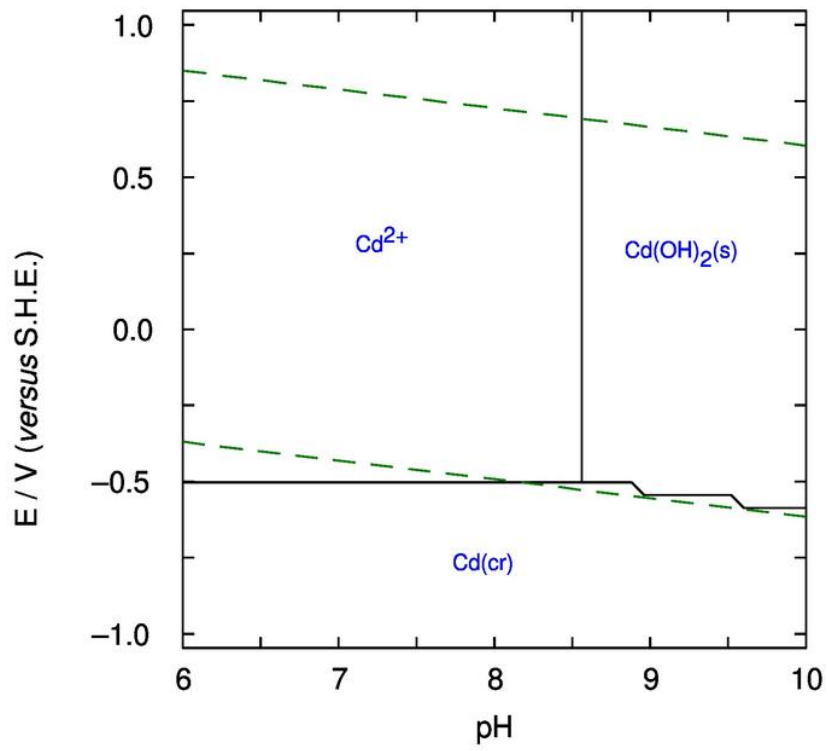


## Mo

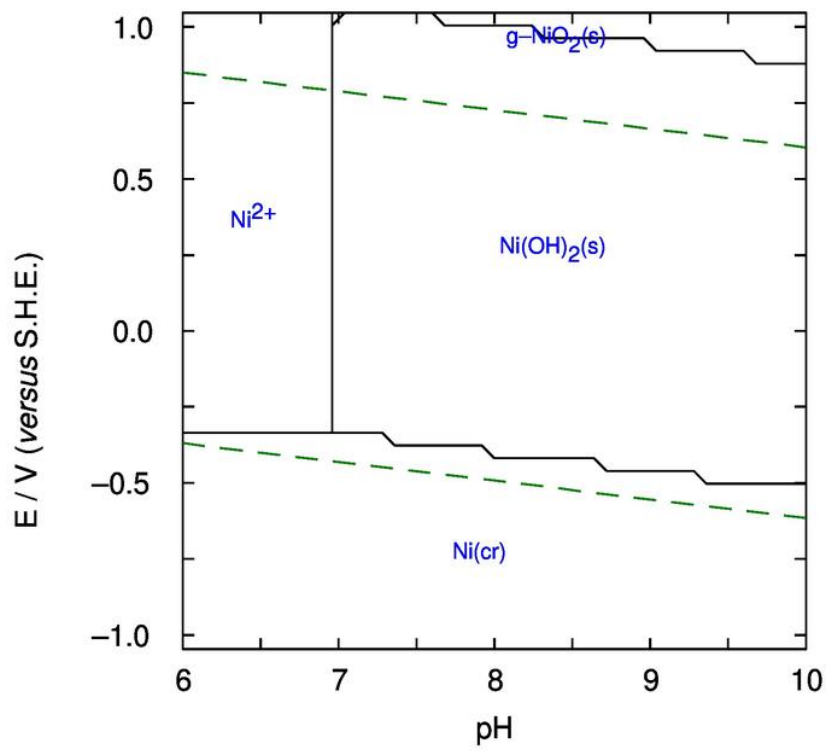


# CdNi

## Cd

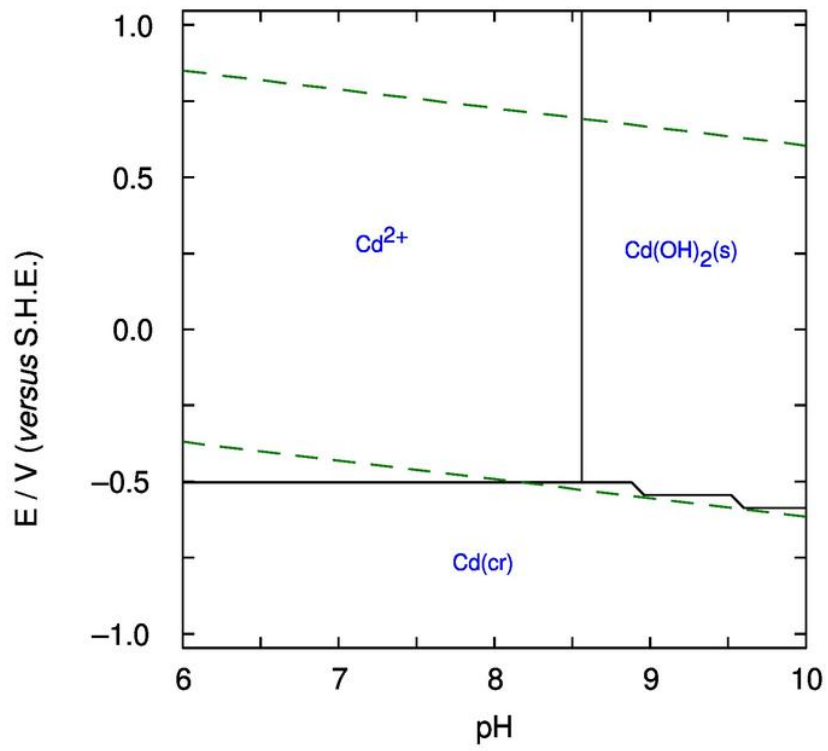


## Ni

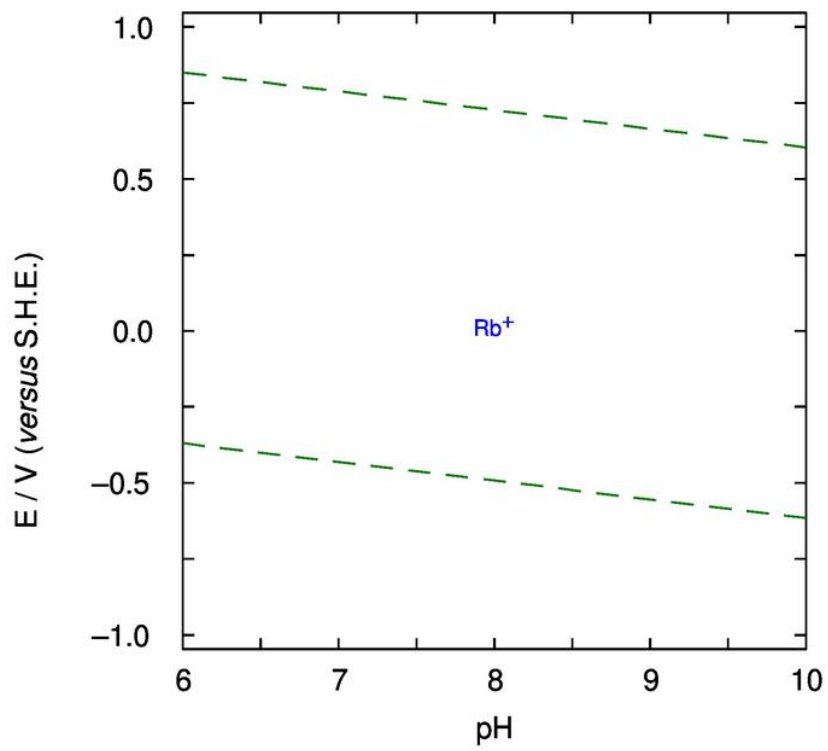


# CdRb

## Cd



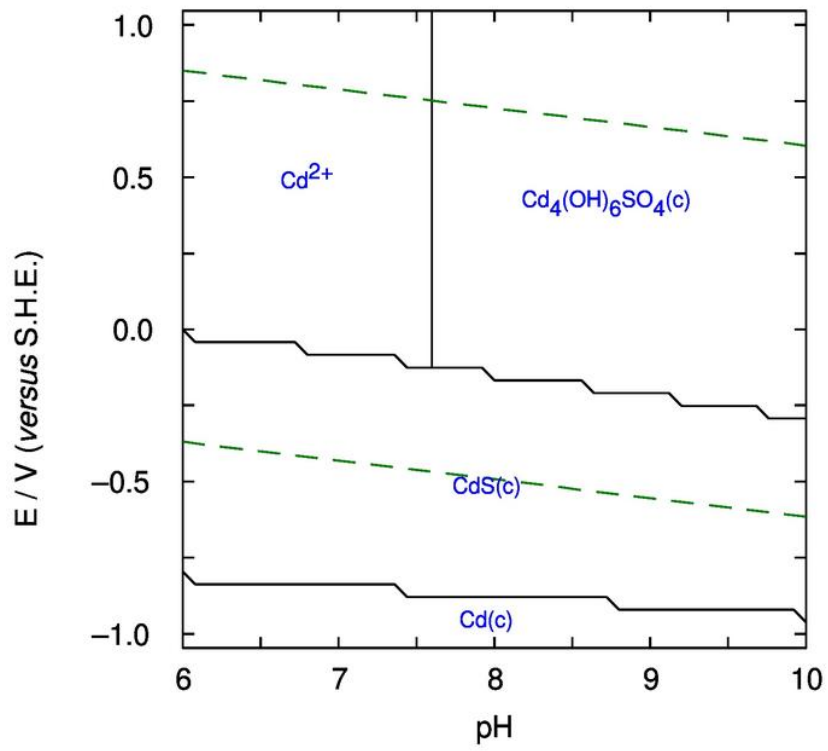
## Rb



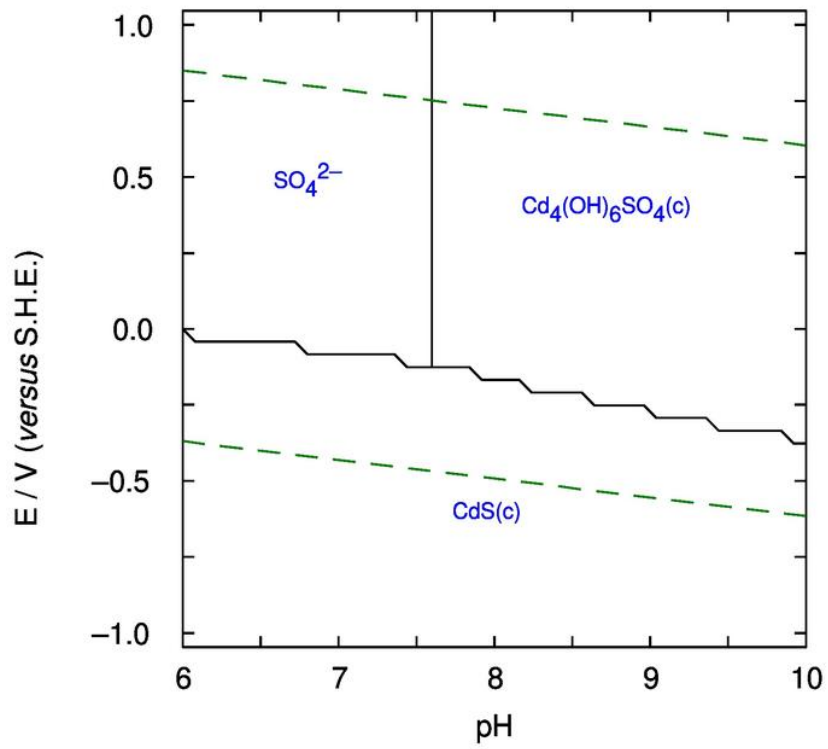


# CdS

## Cd

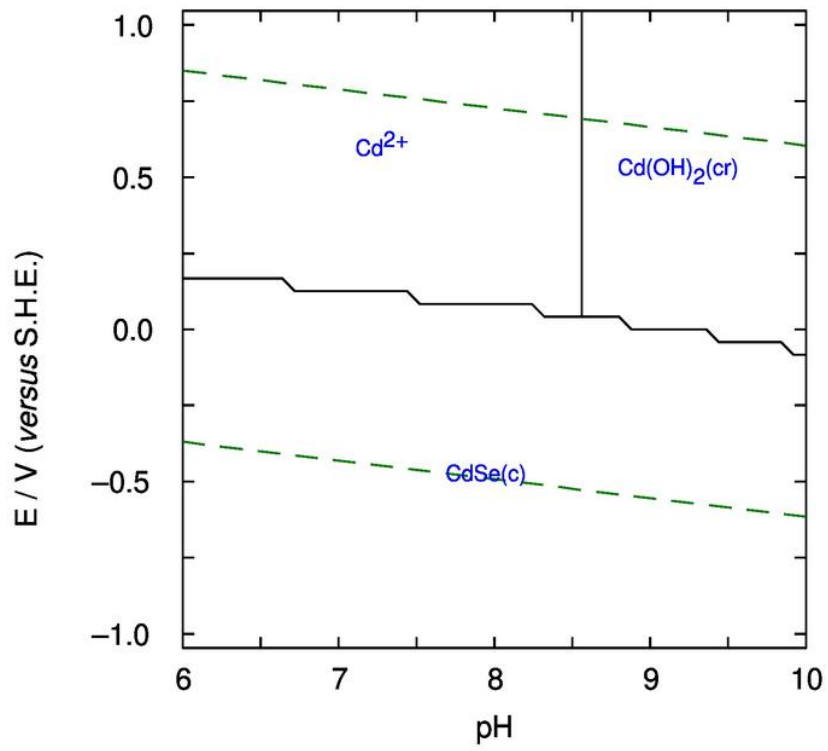


## S

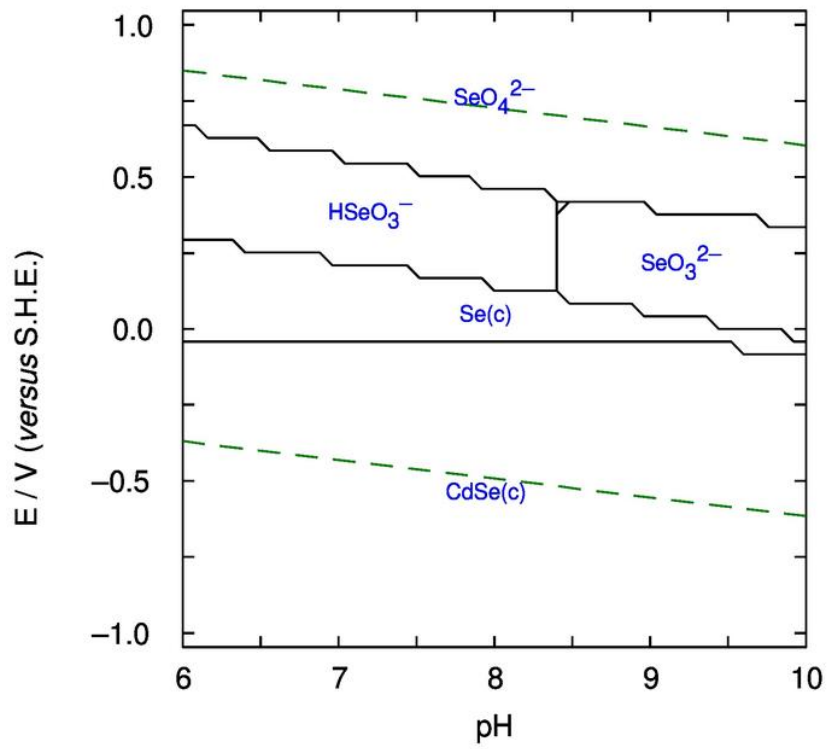


# CdSe

## Cd

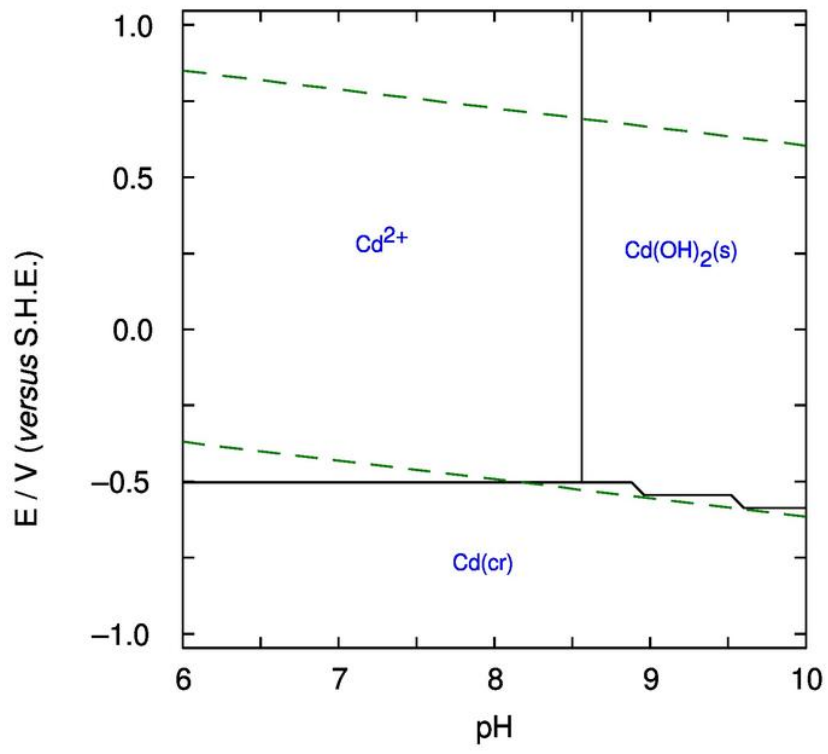


## Se

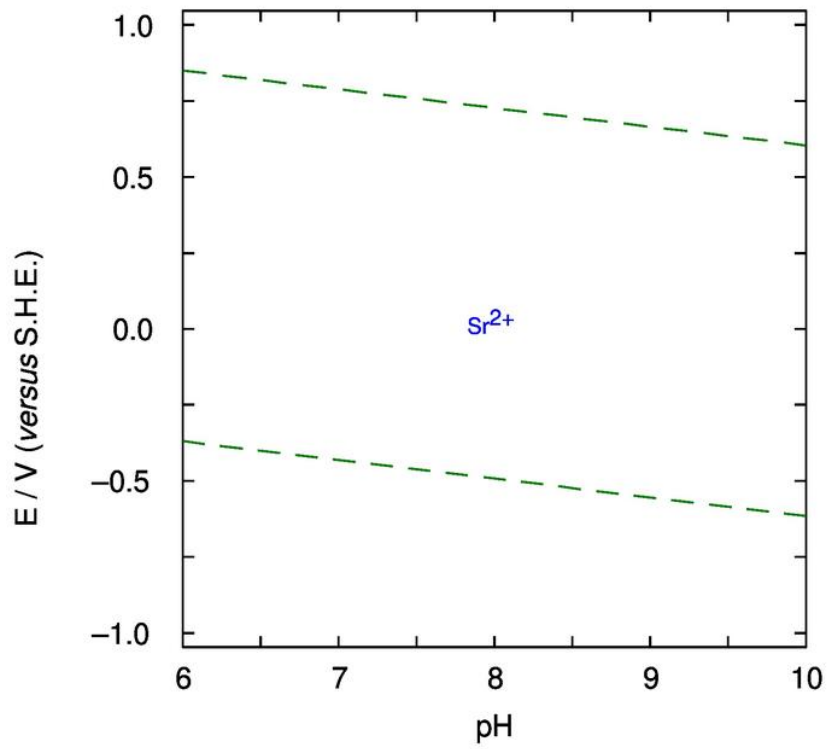


# CdSr

## Cd

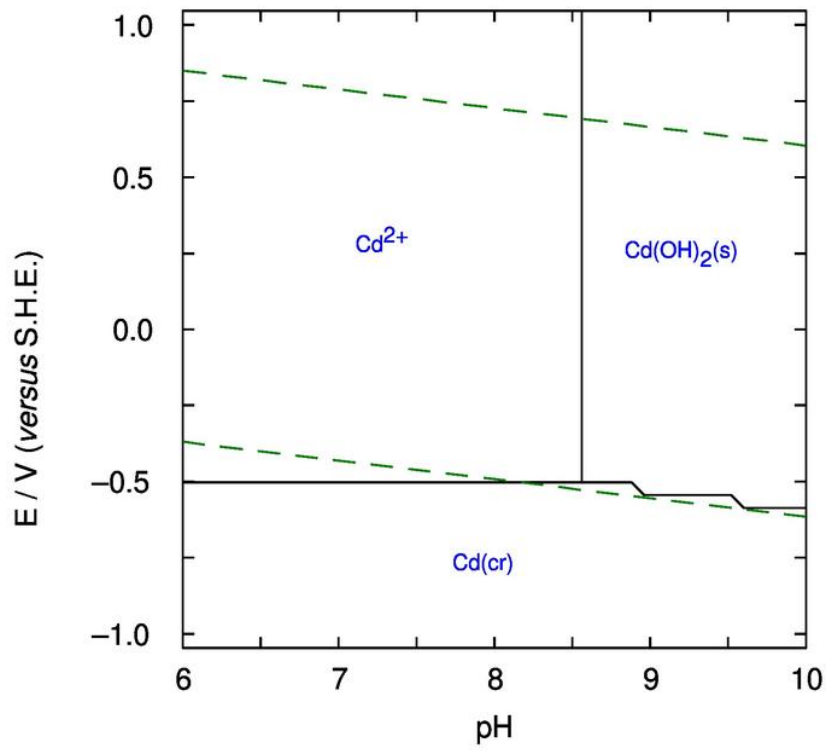


## Sr

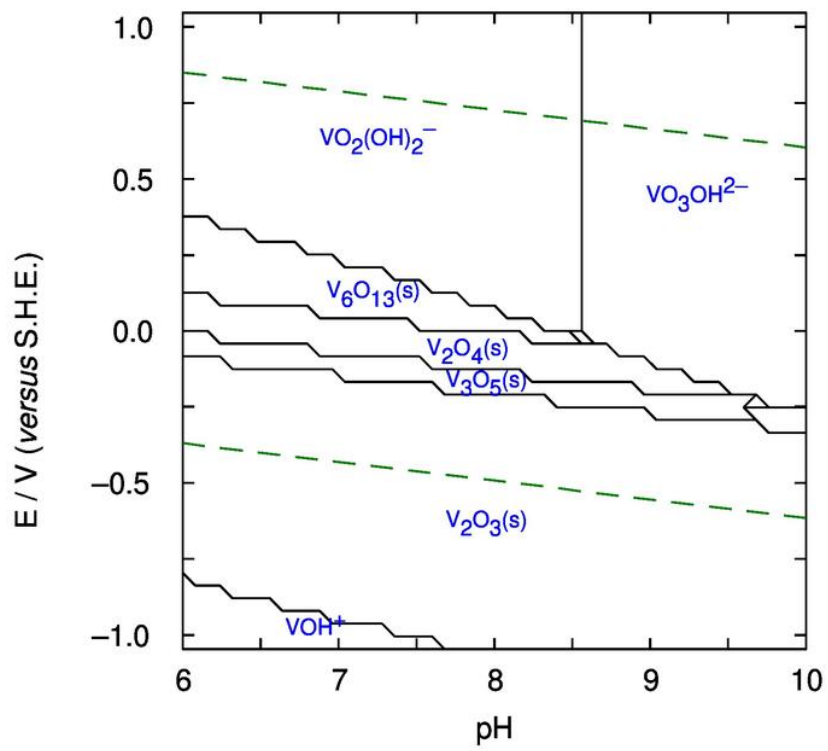


# CdV

## Cd

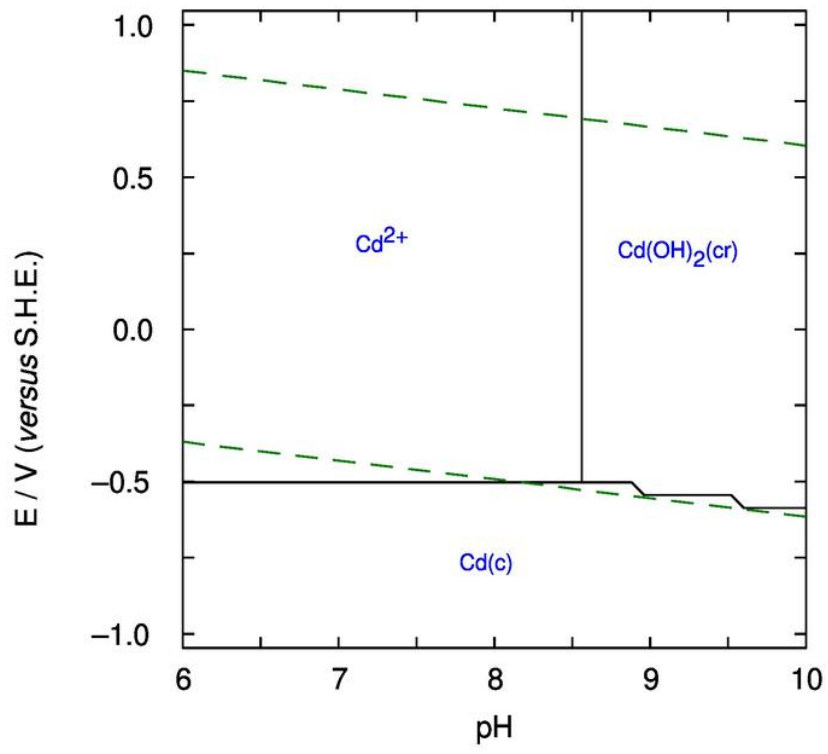


## V

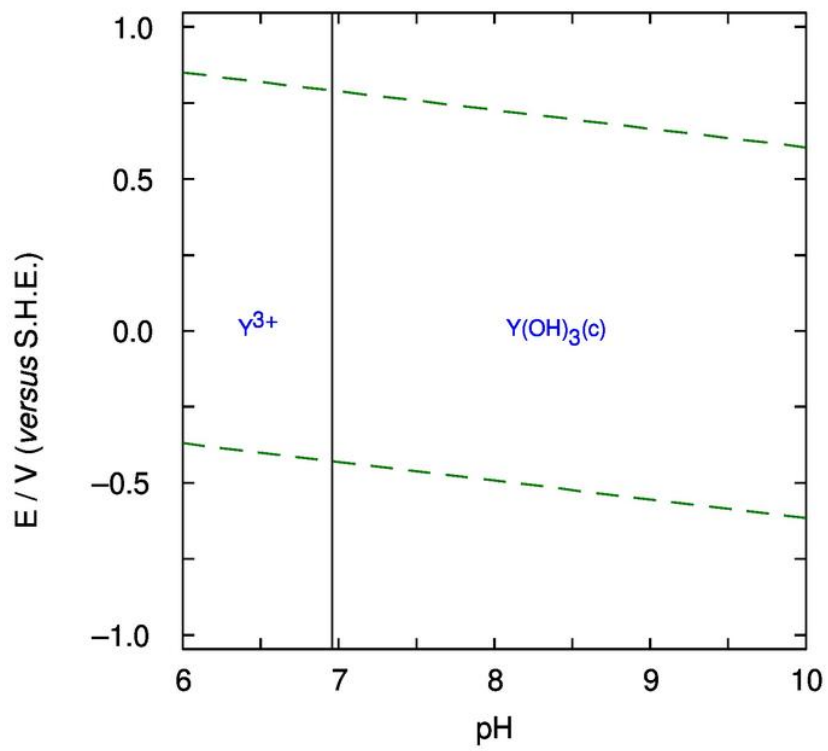


# CdY

## Cd

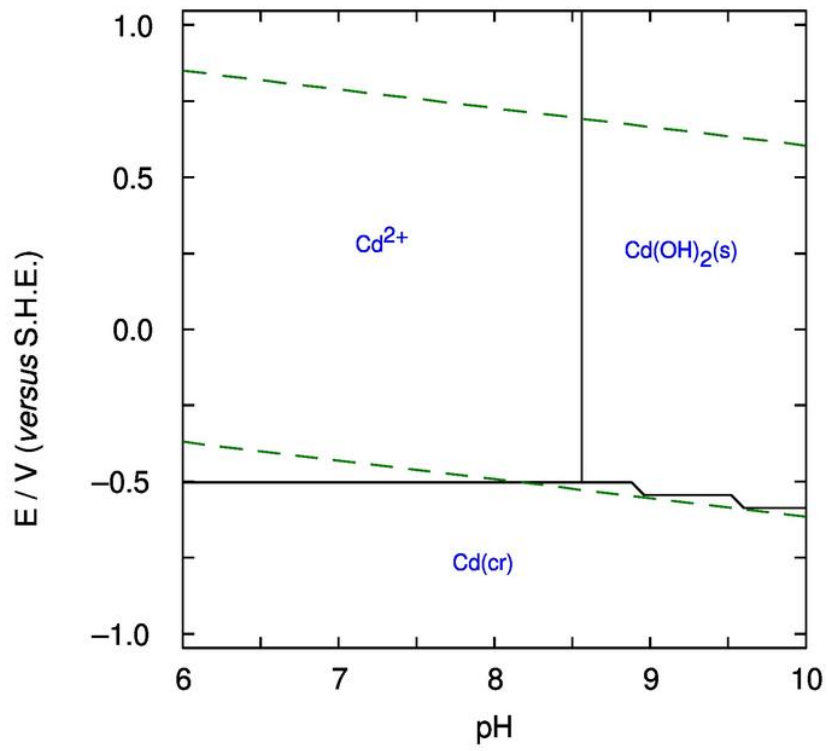


## Y

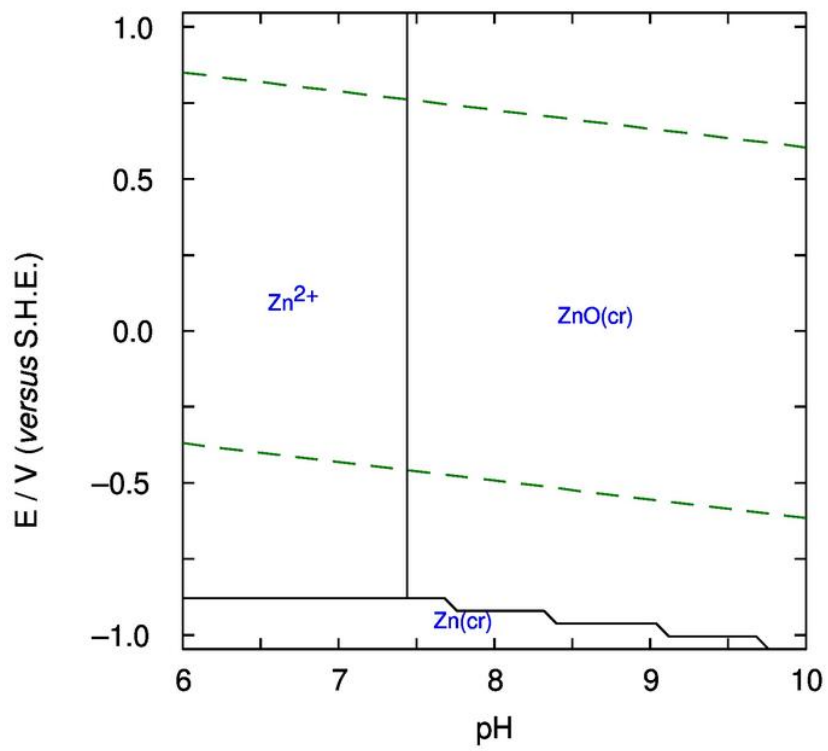


# CdZn

## Cd

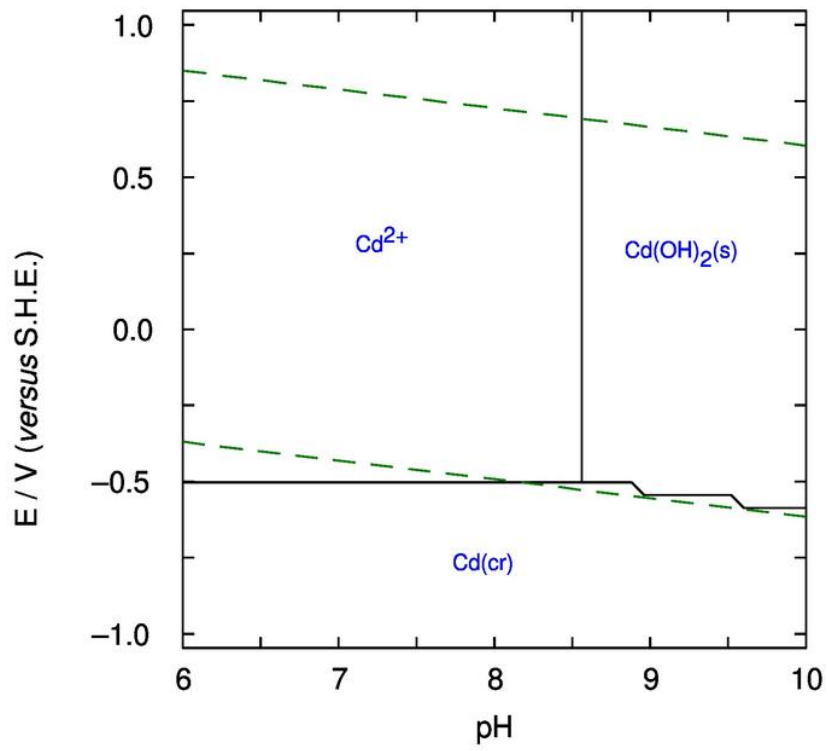


## Zn

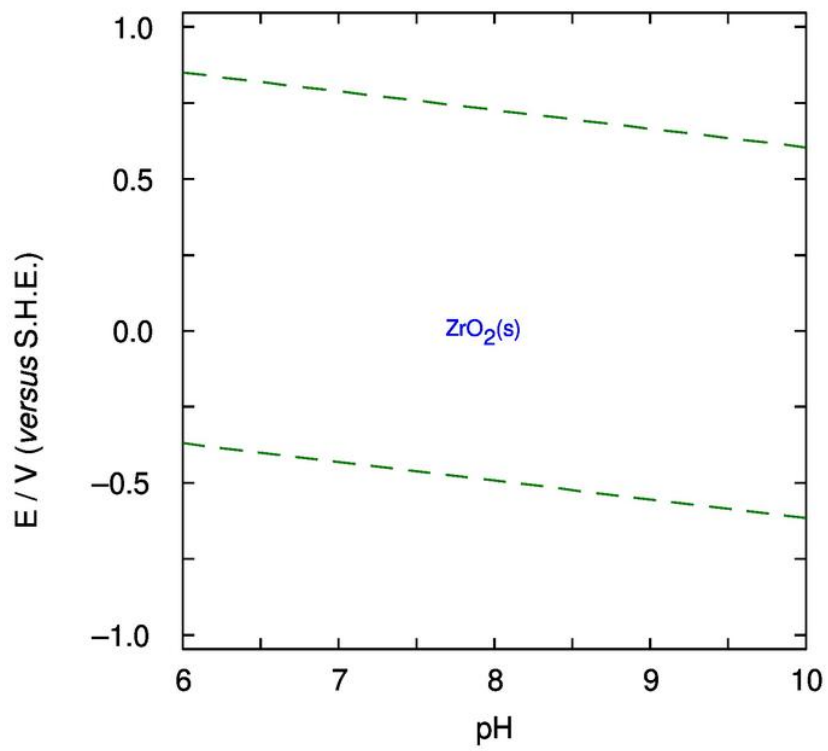


# CdZr

## Cd

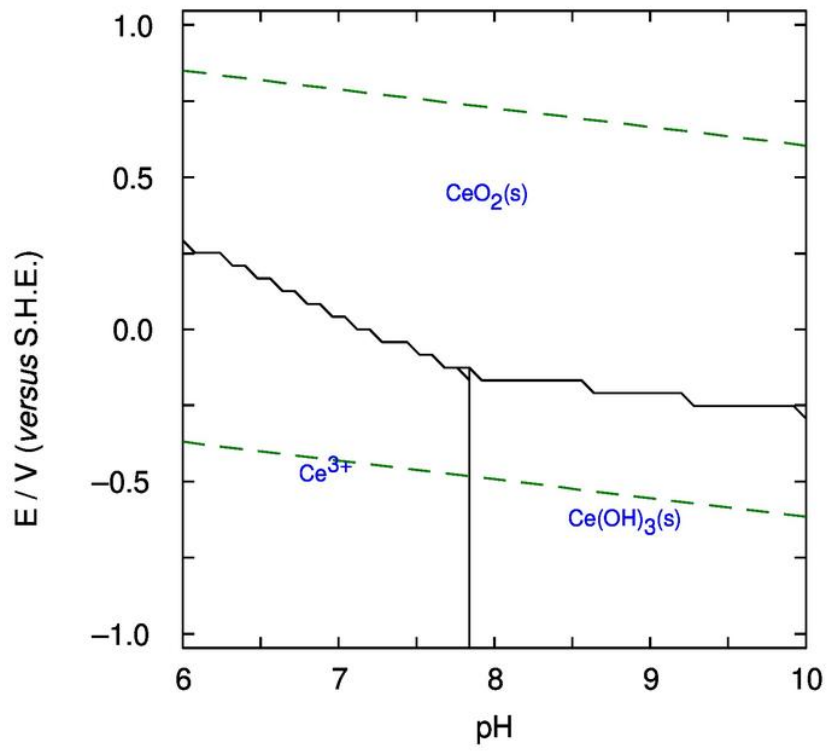


## Zr

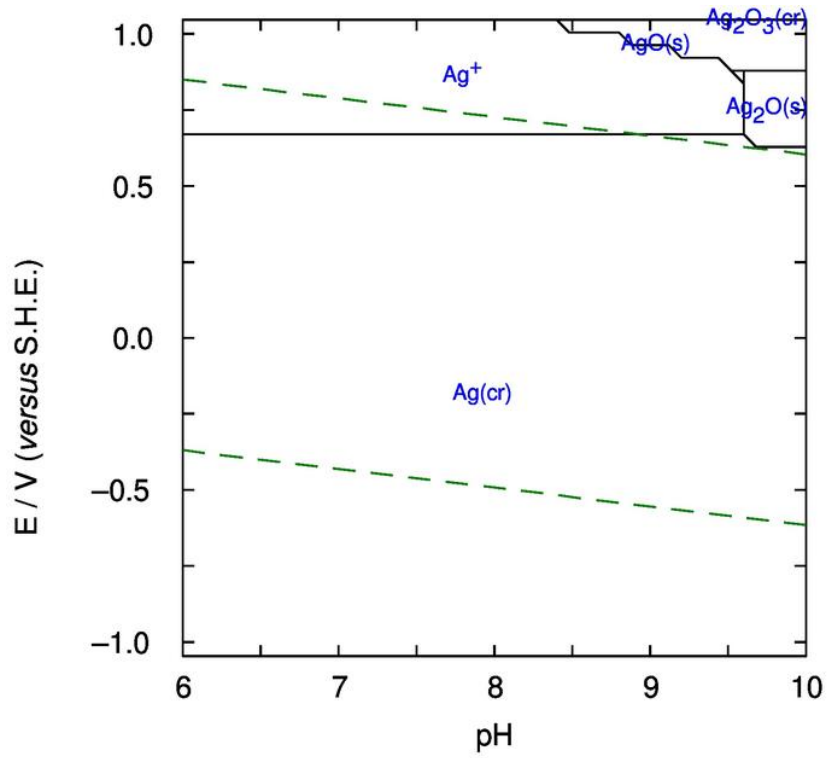


# CeAg

## Ce



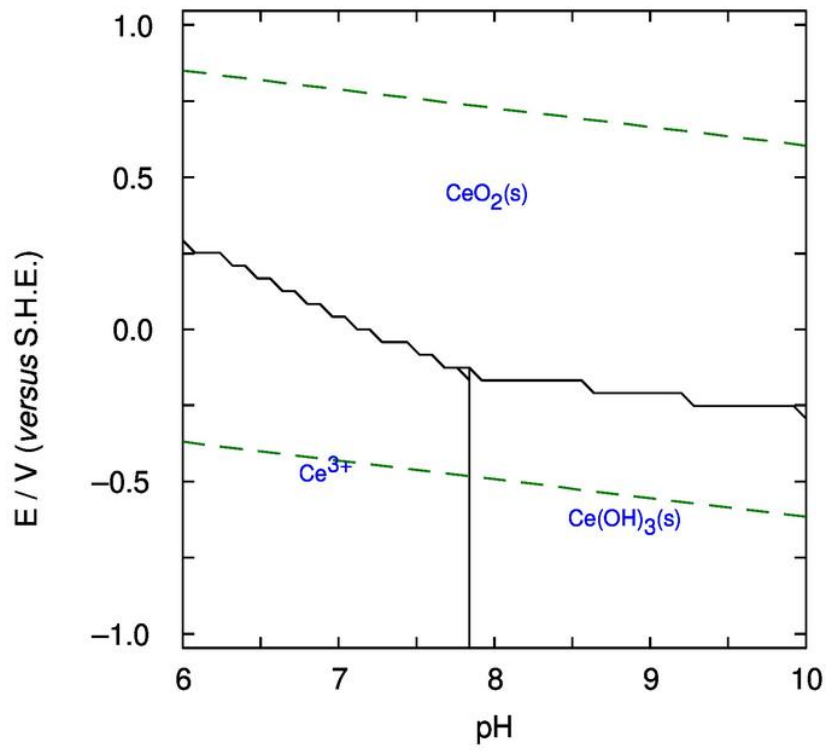
## Ag



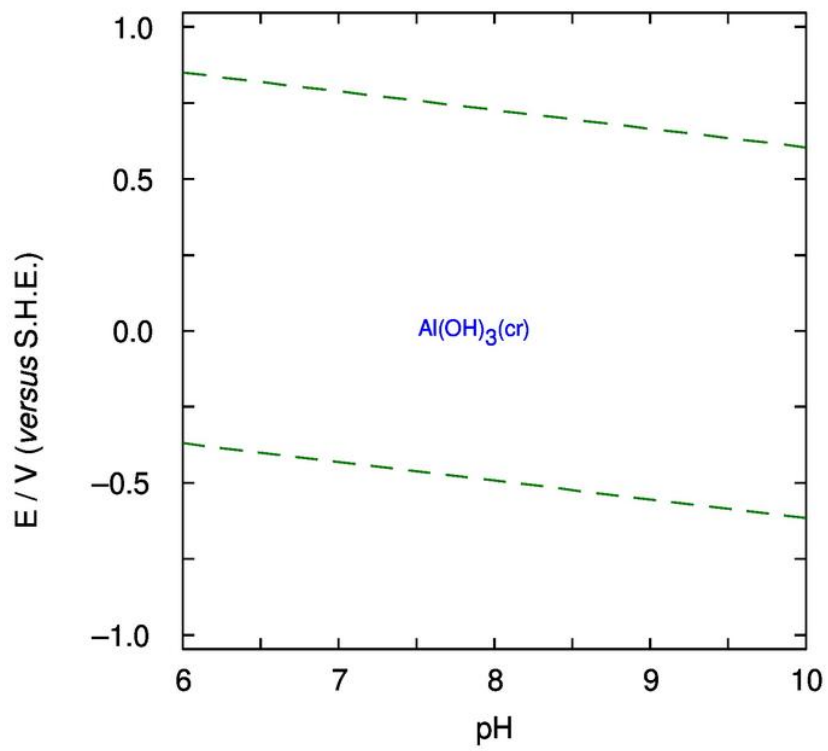


# CeAl

## Ce

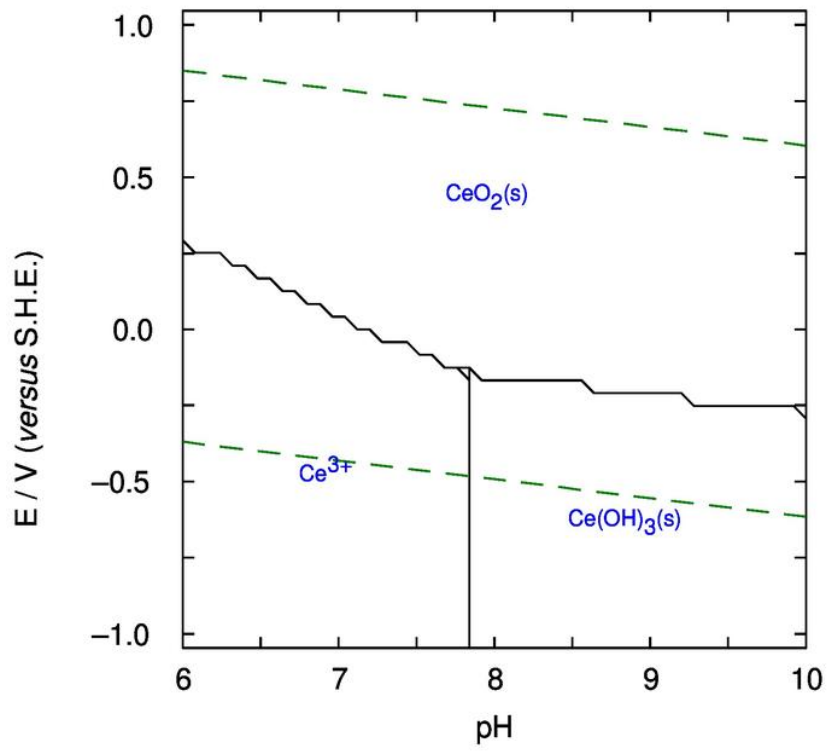


## Al

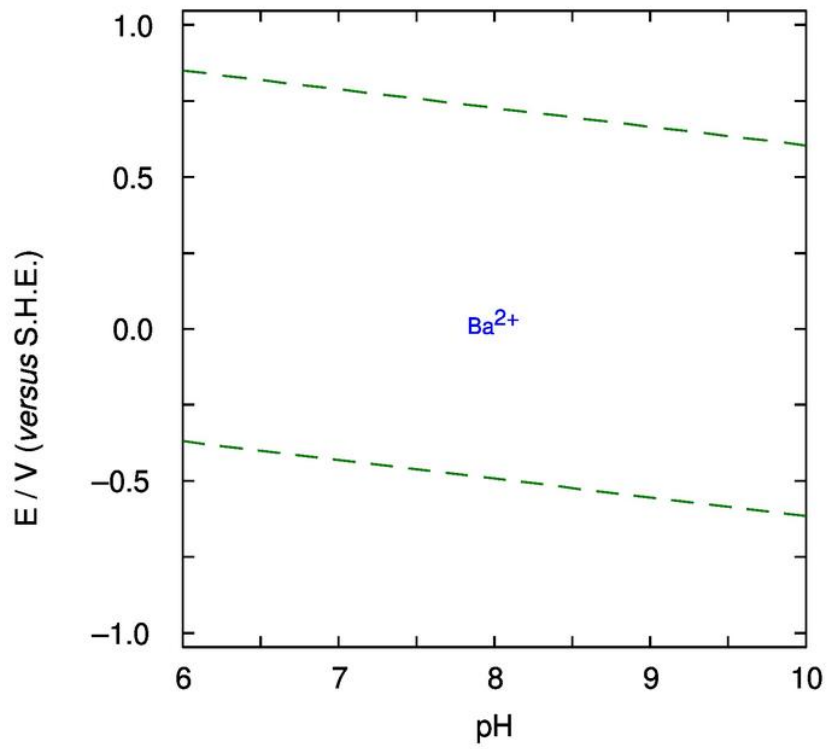


# CeBa

## Ce

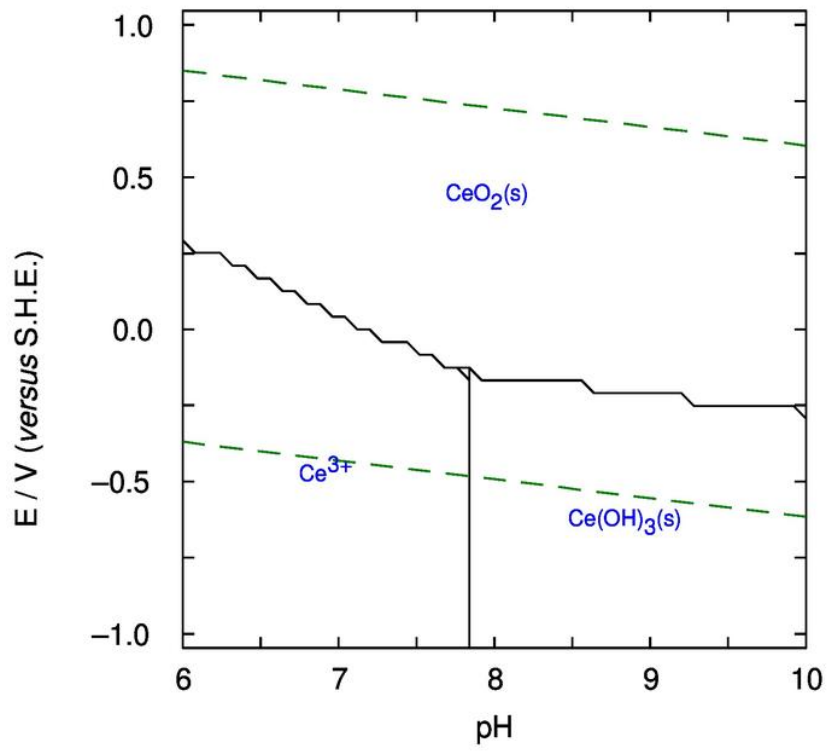


## Ba

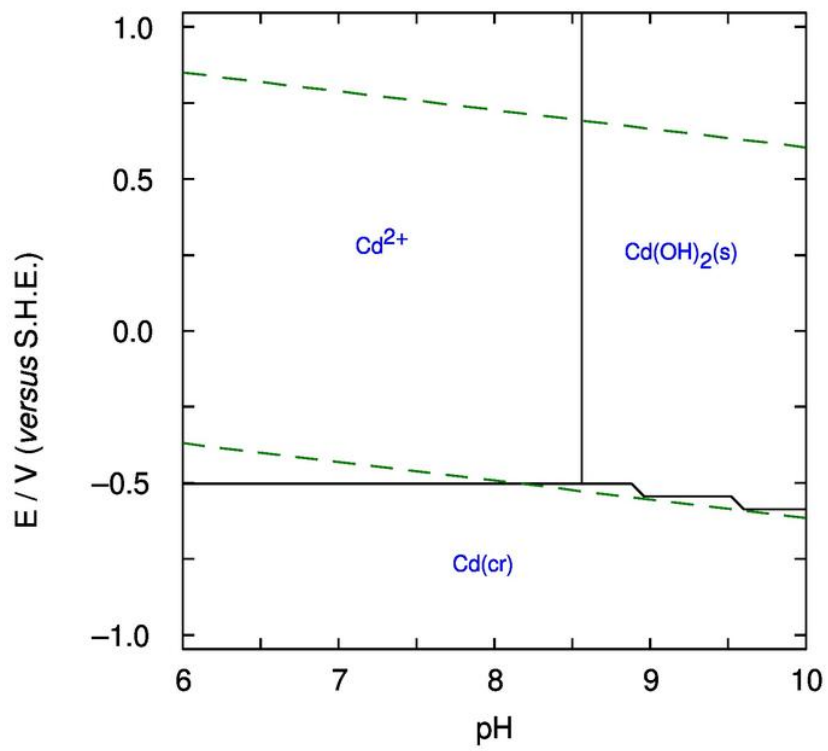


# CeCd

## Ce

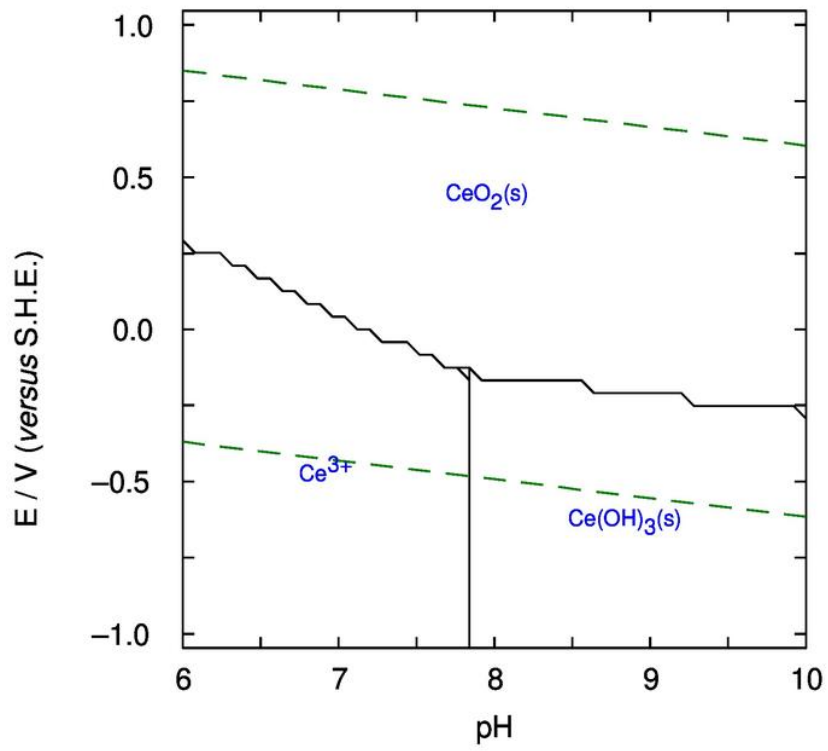


## Cd

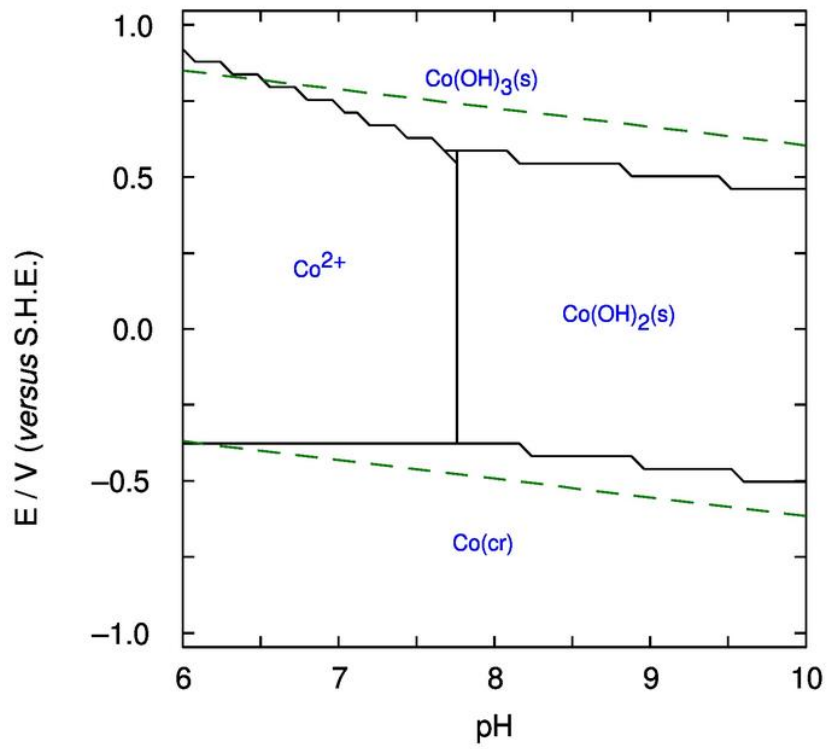


# CeCo

## Ce

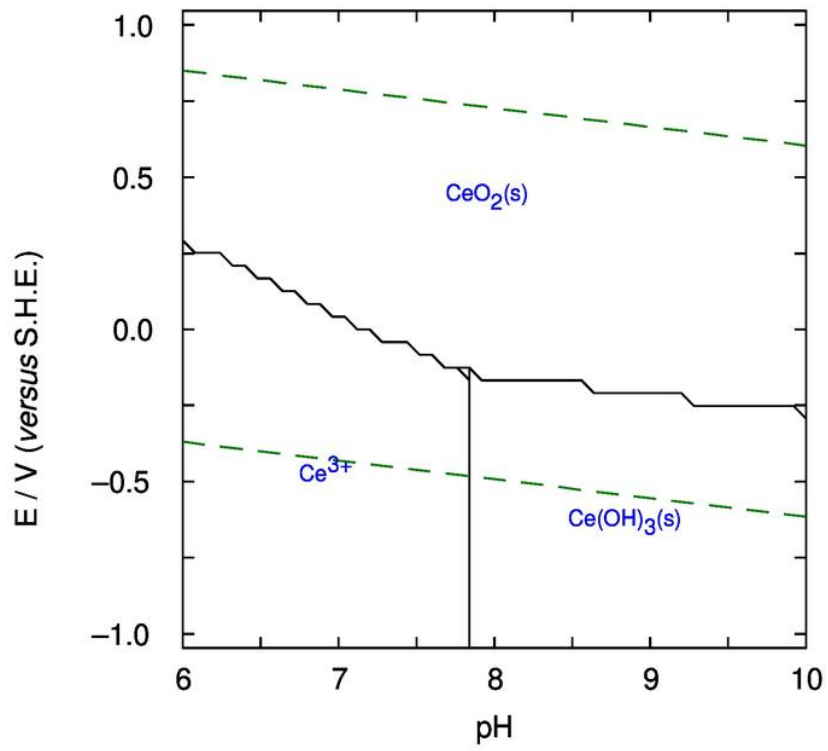


## Co

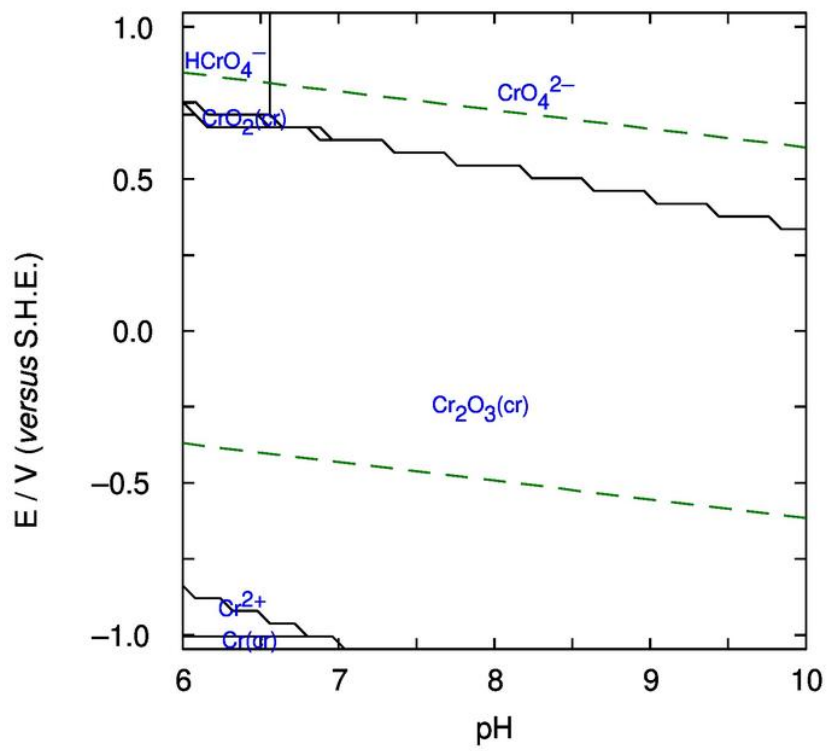


# CeCr

## Ce

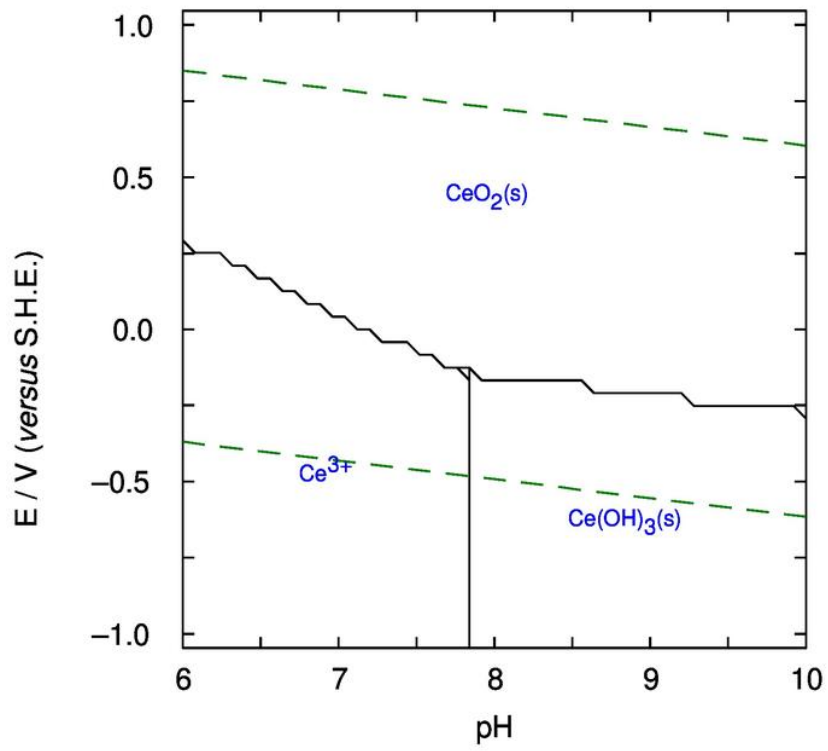


## Cr

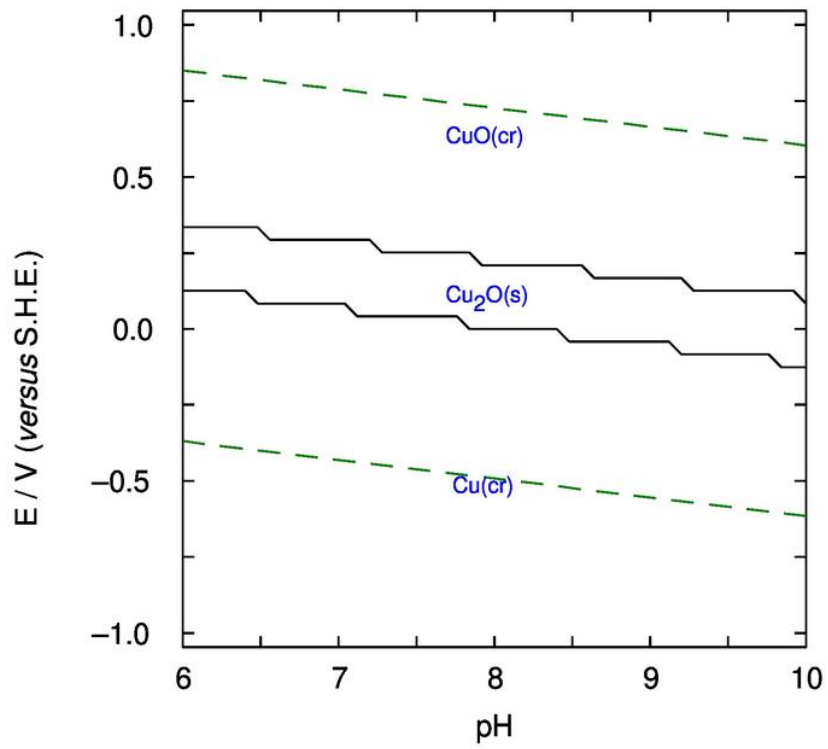


# CeCu

## Ce

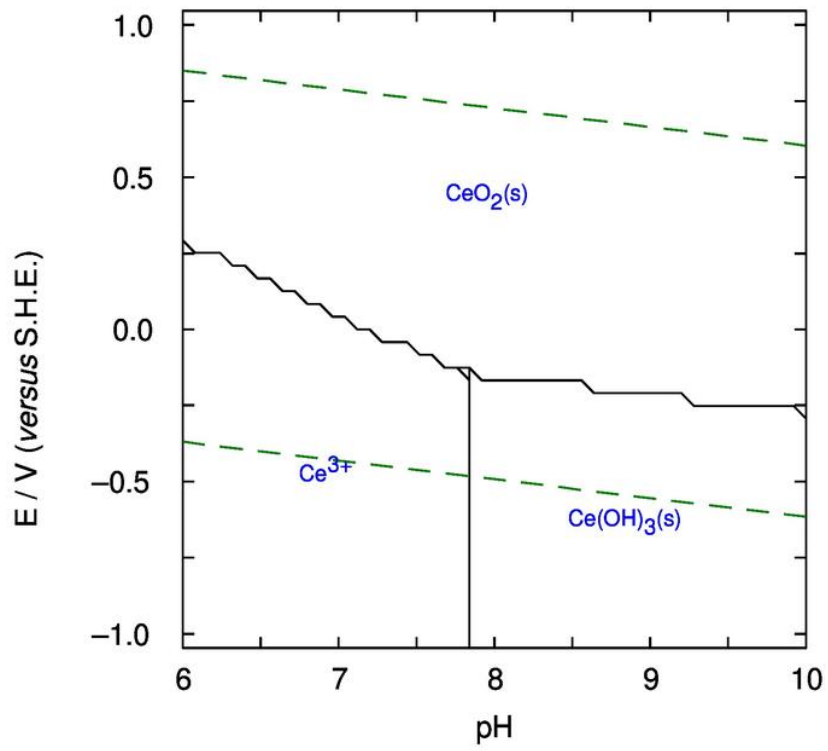


## Cu

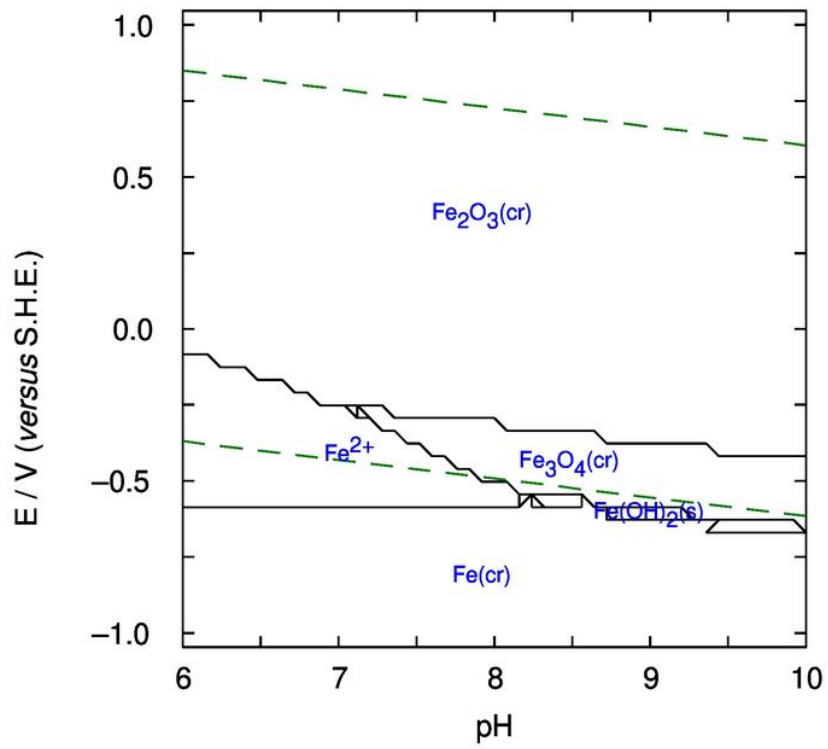


# CeFe

## Ce

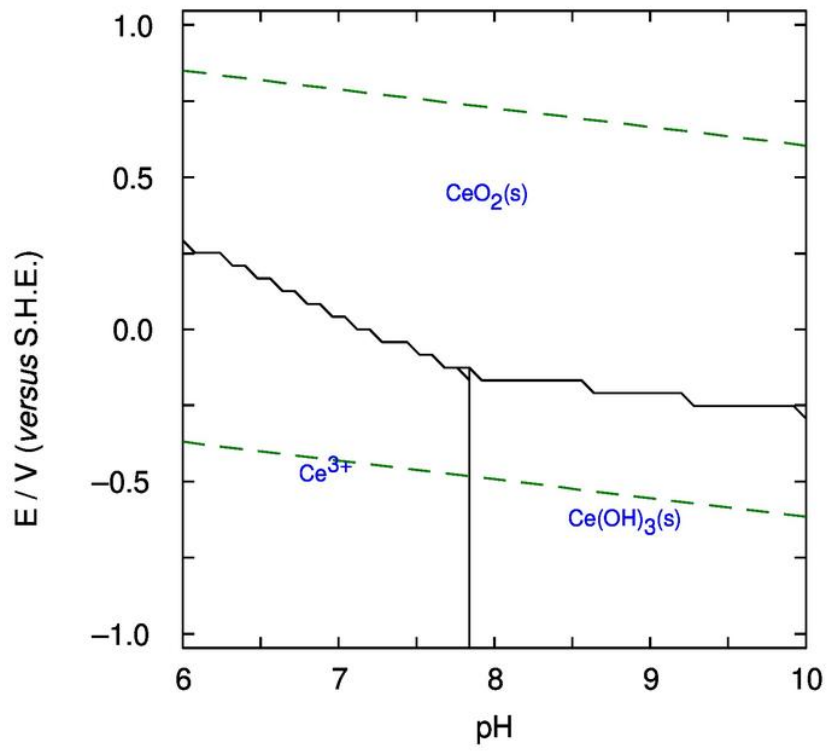


## Fe

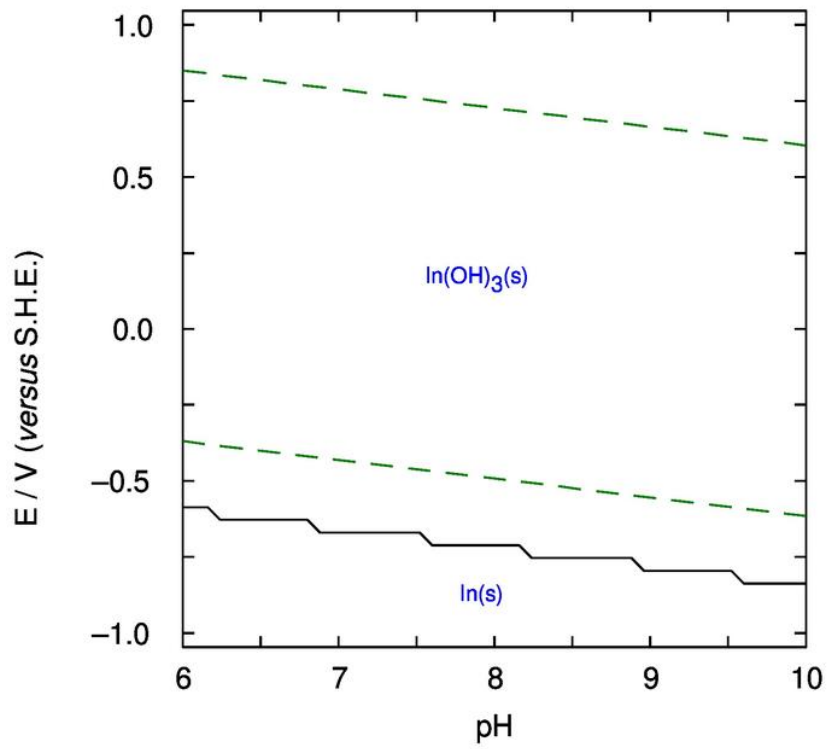


# CeIn

## Ce



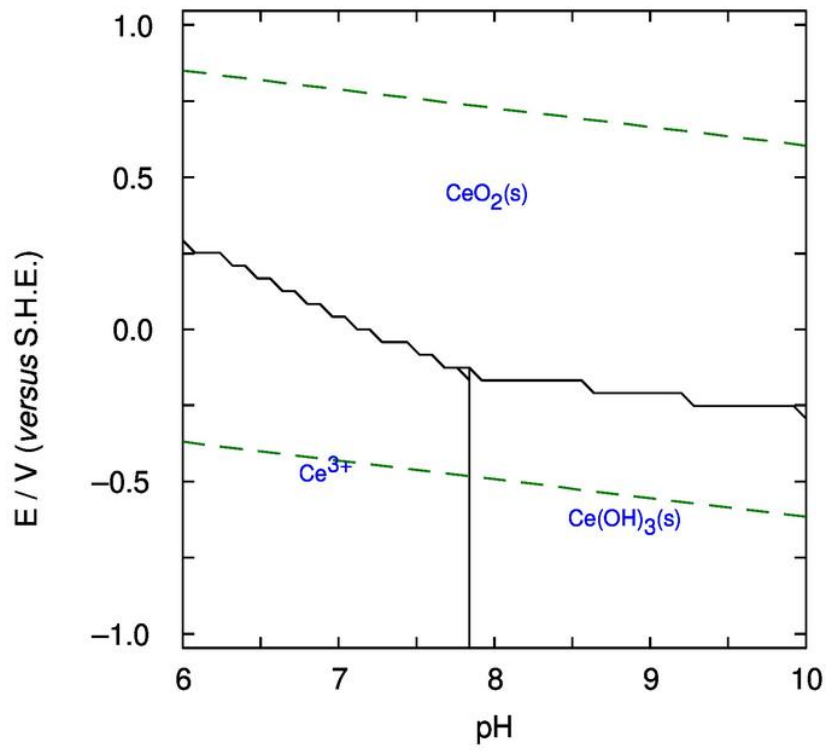
## In



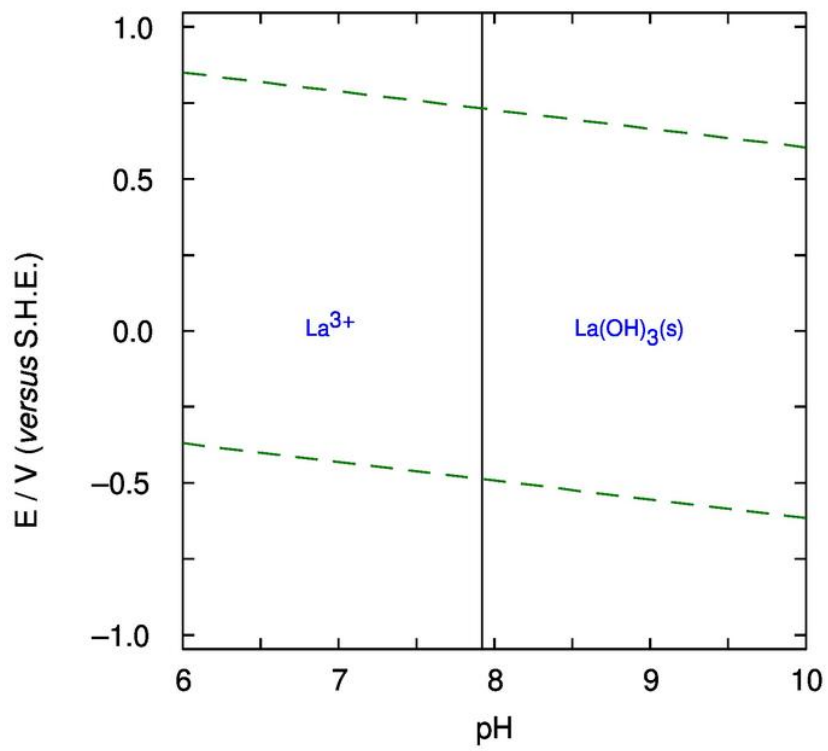


# CeLa

## Ce

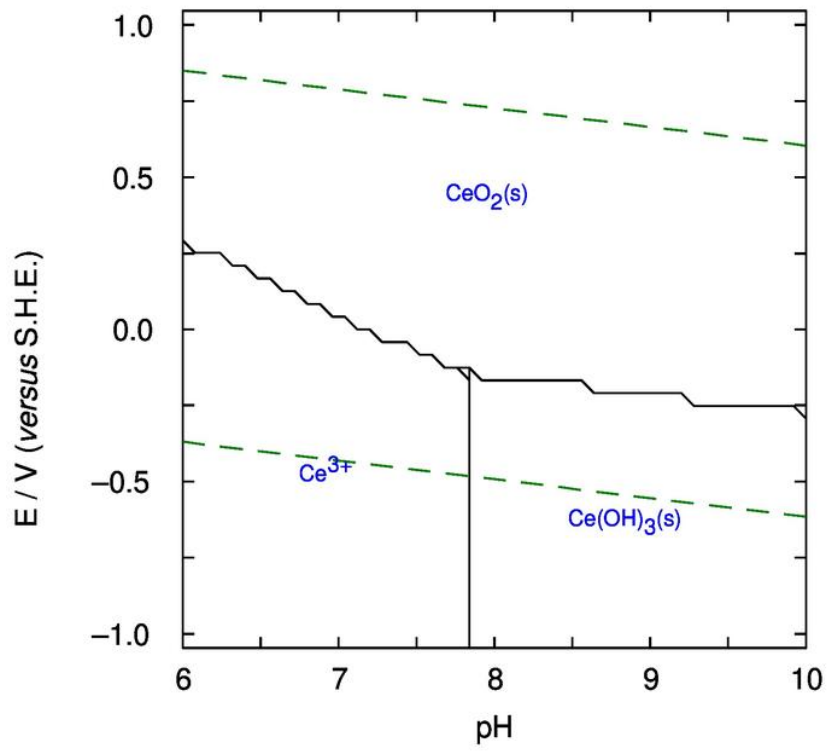


## La

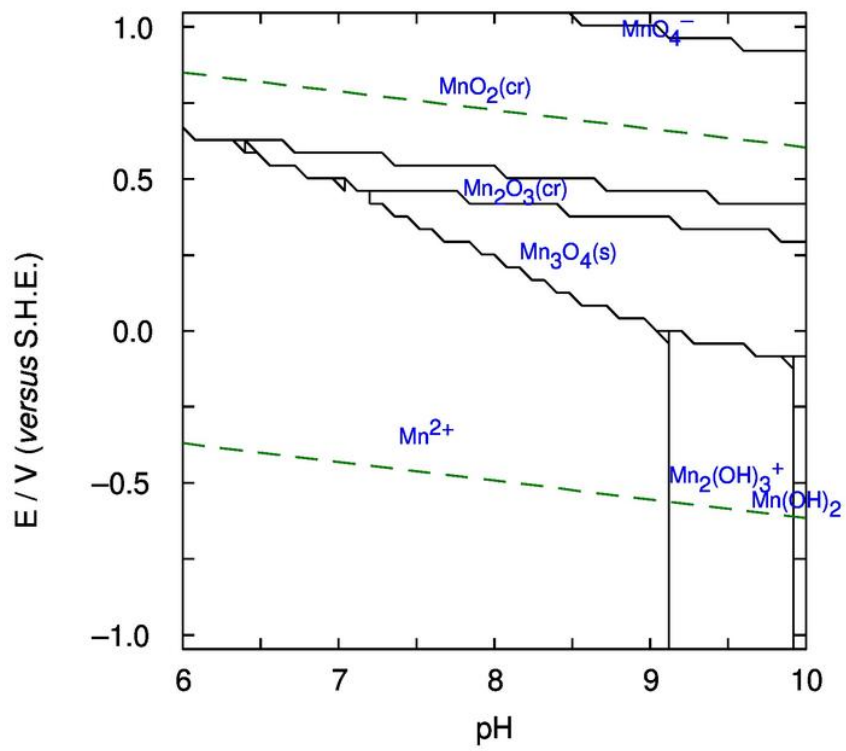


# CeMn

## Ce

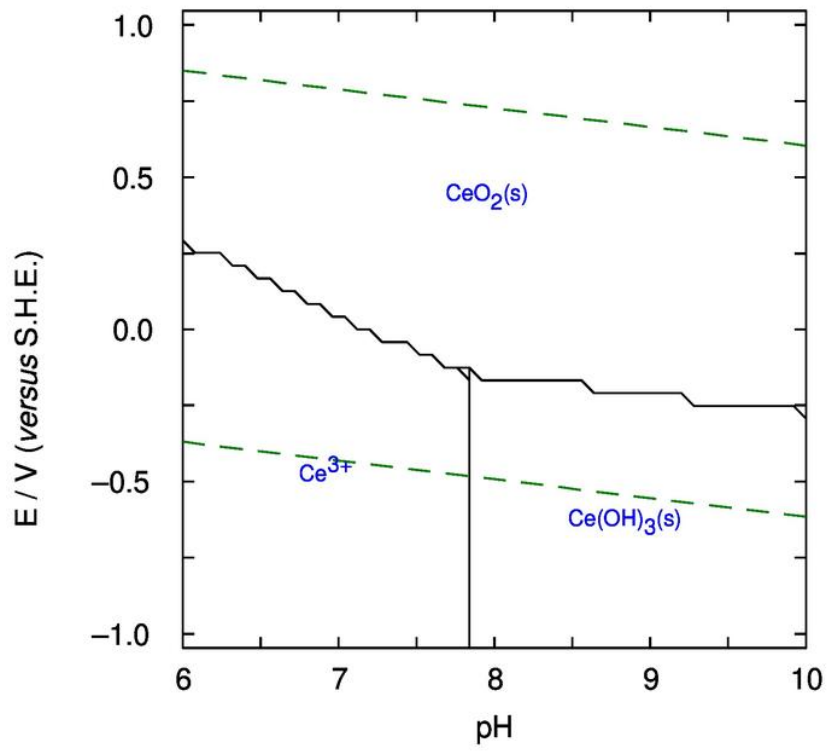


## Mn

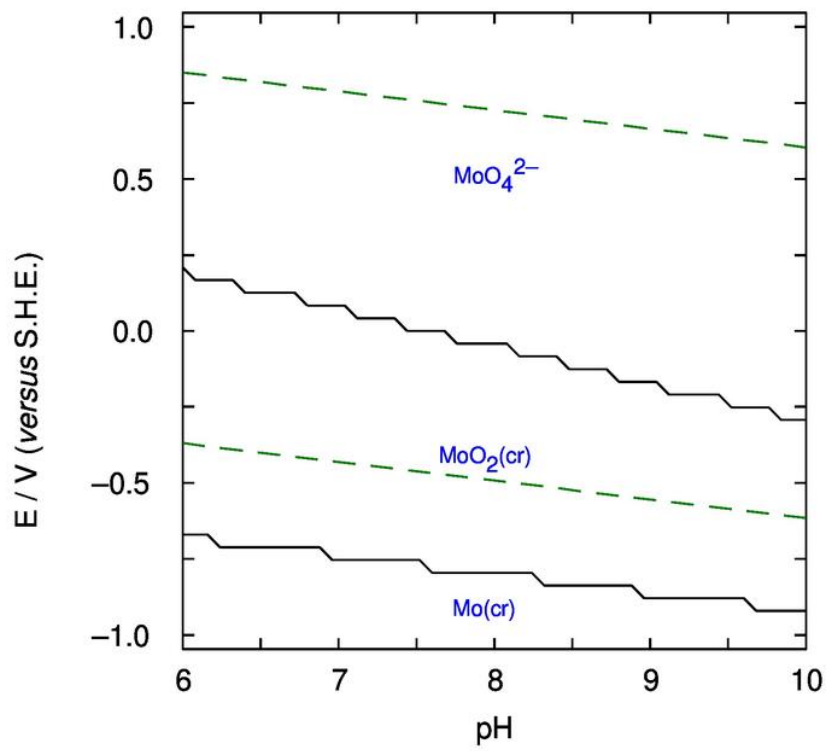


# CeMo

## Ce

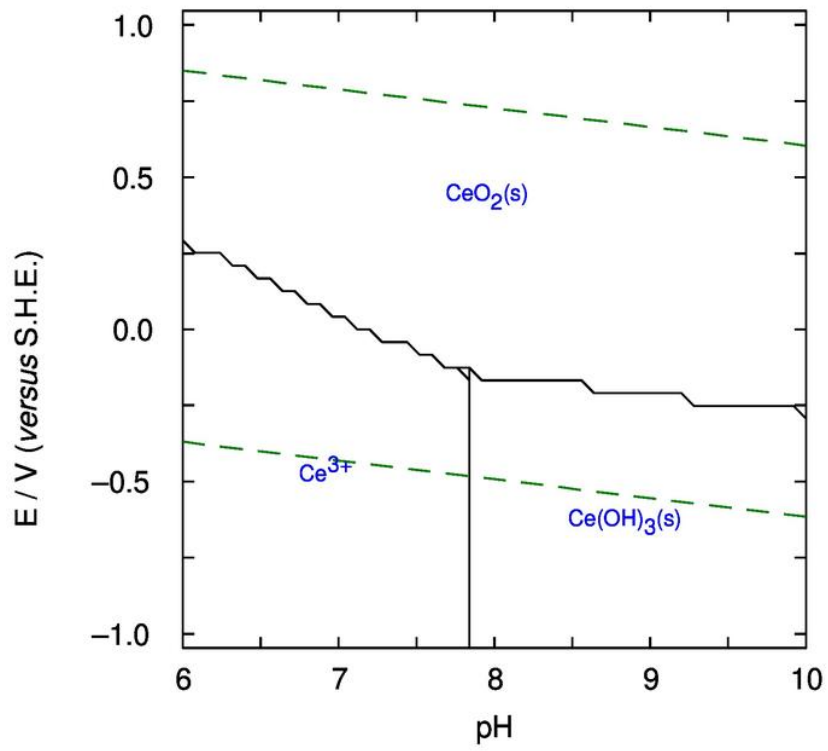


## Mo

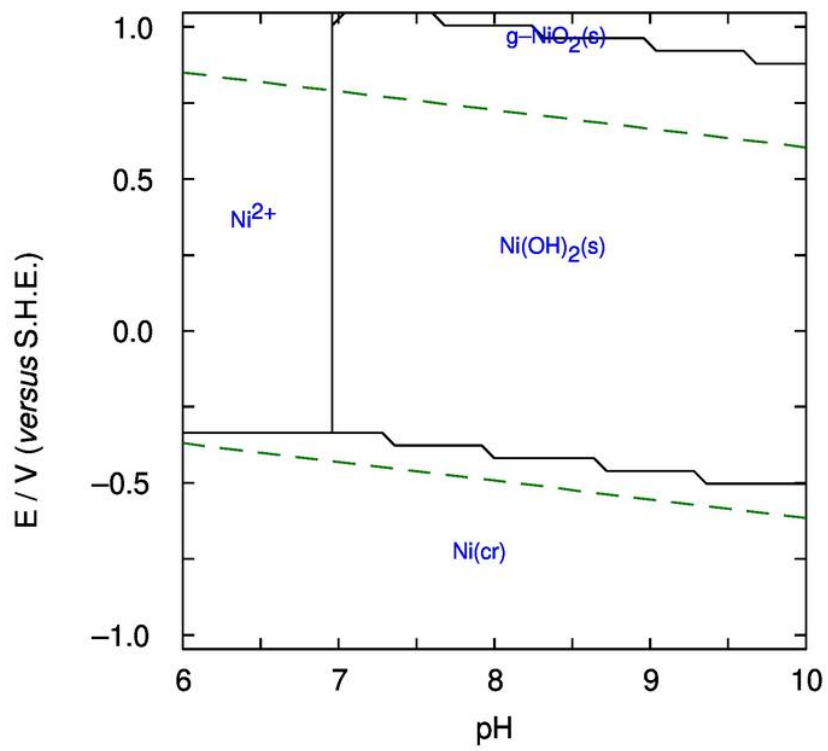


# CeNi

## Ce

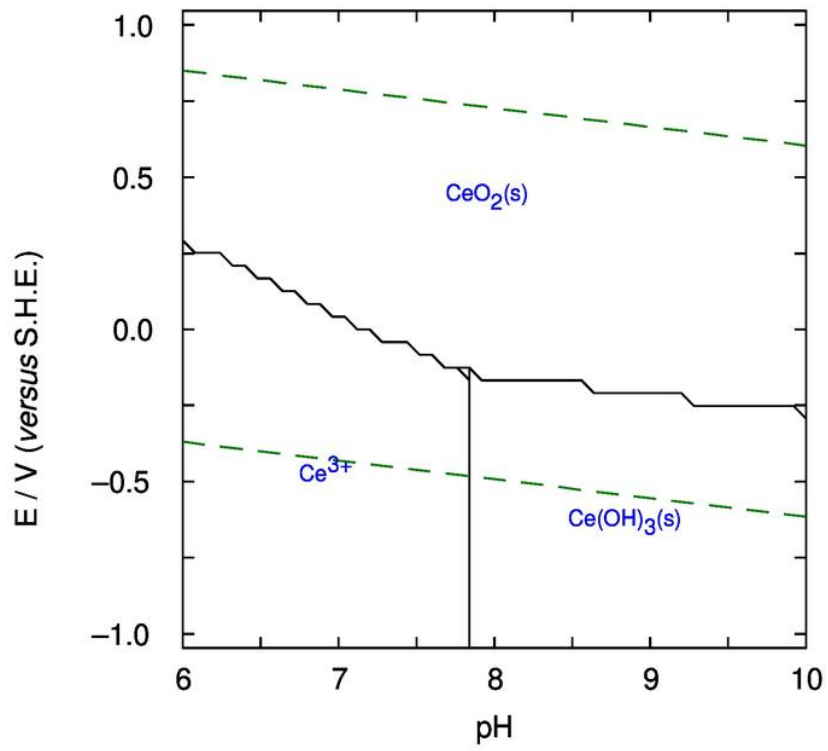


## Ni

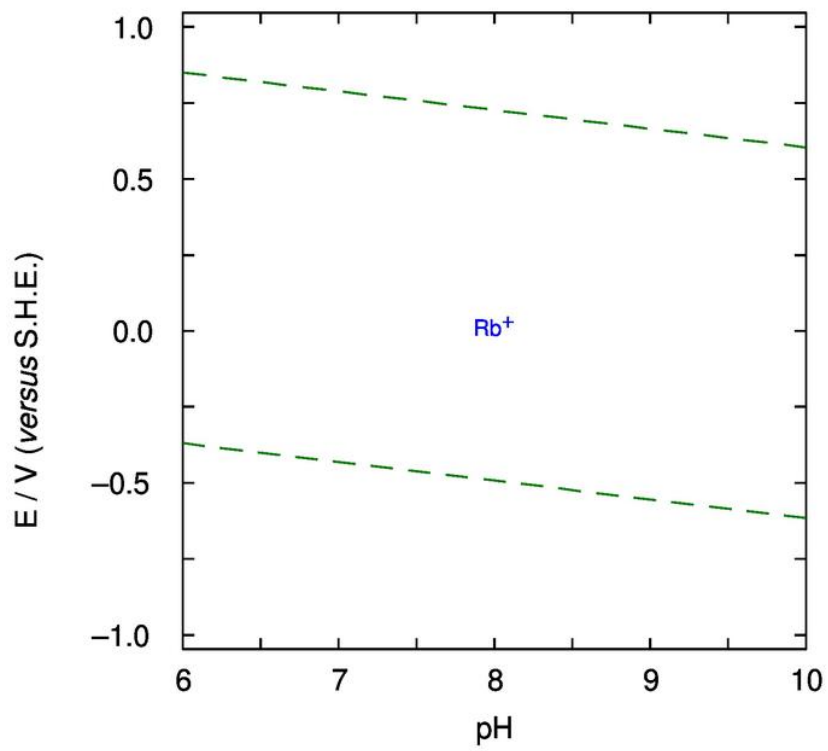


# CeRb

## Ce

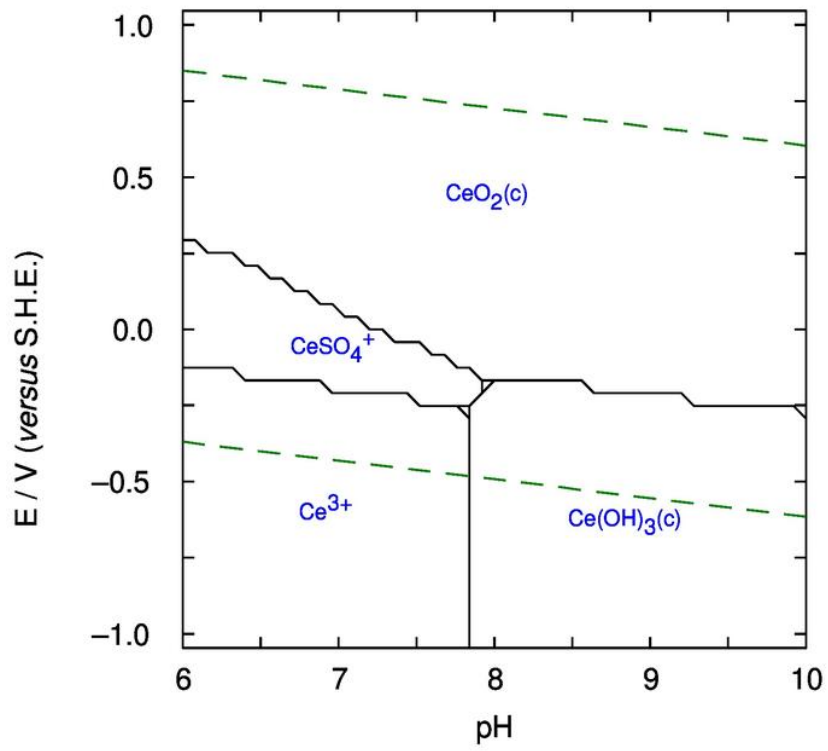


## Rb

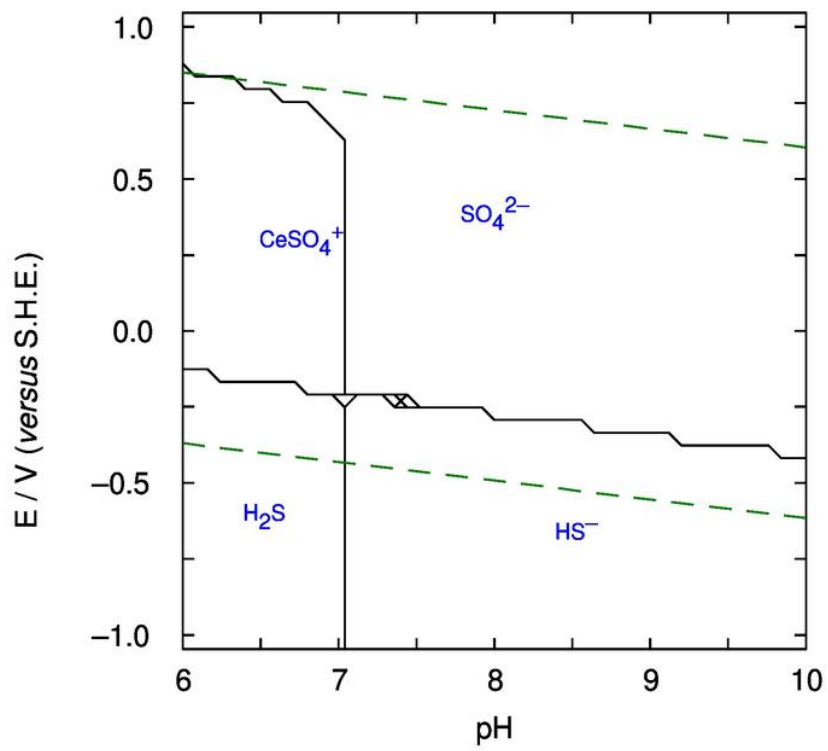


# CeS

## Ce

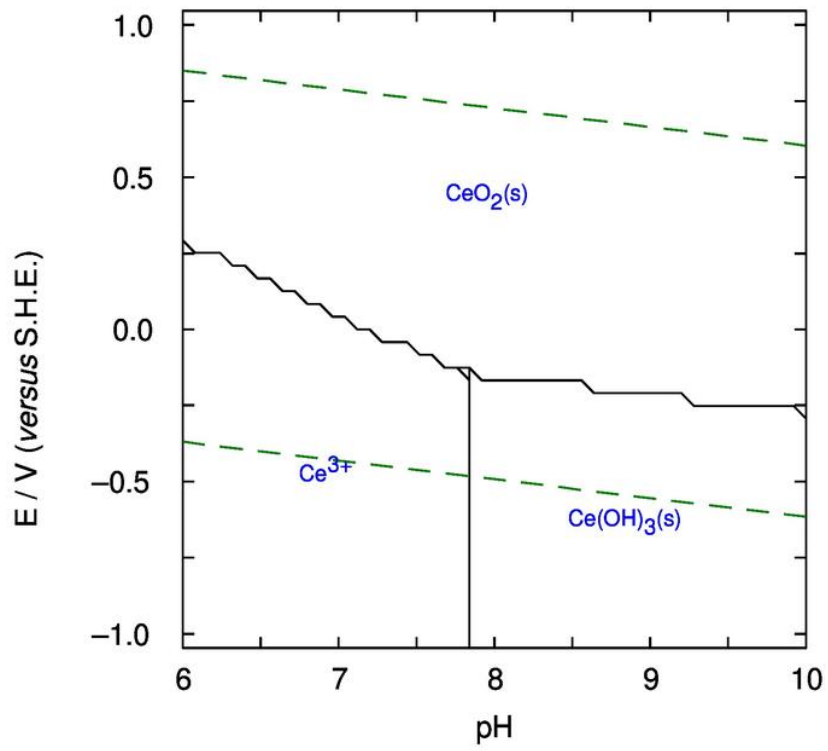


## S

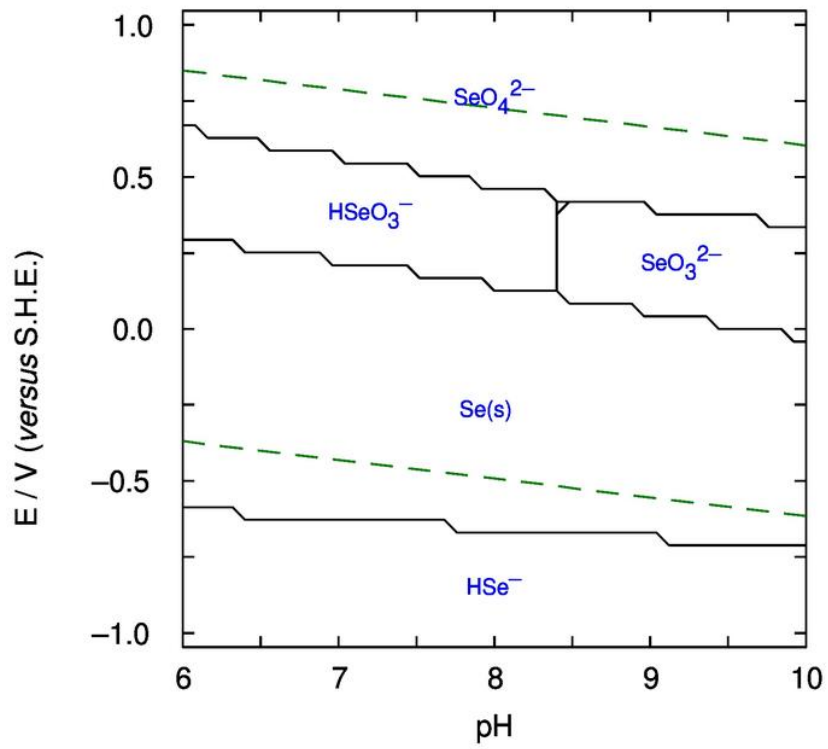


# CeSe

## Ce

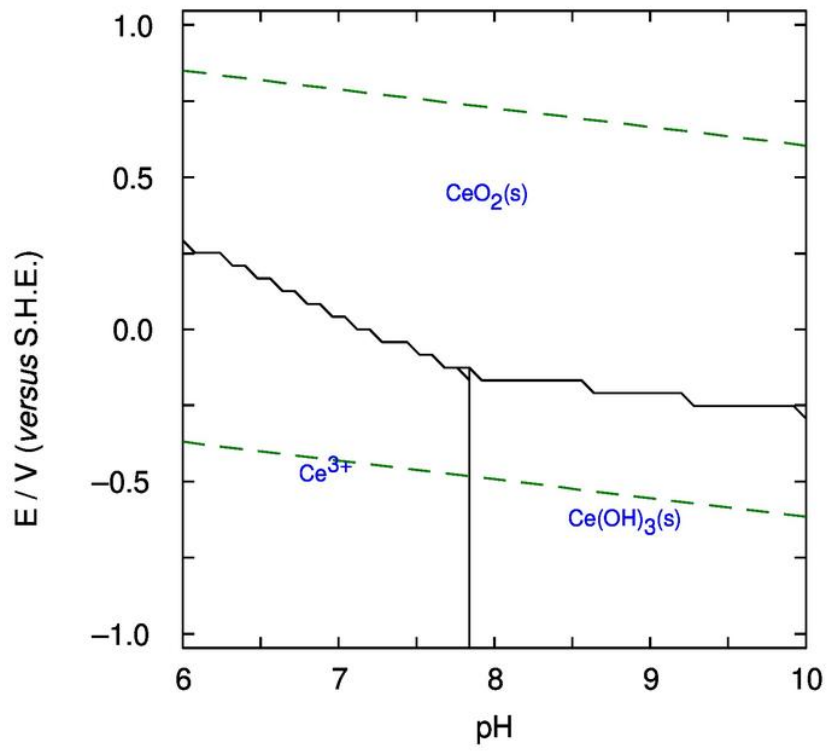


## Se

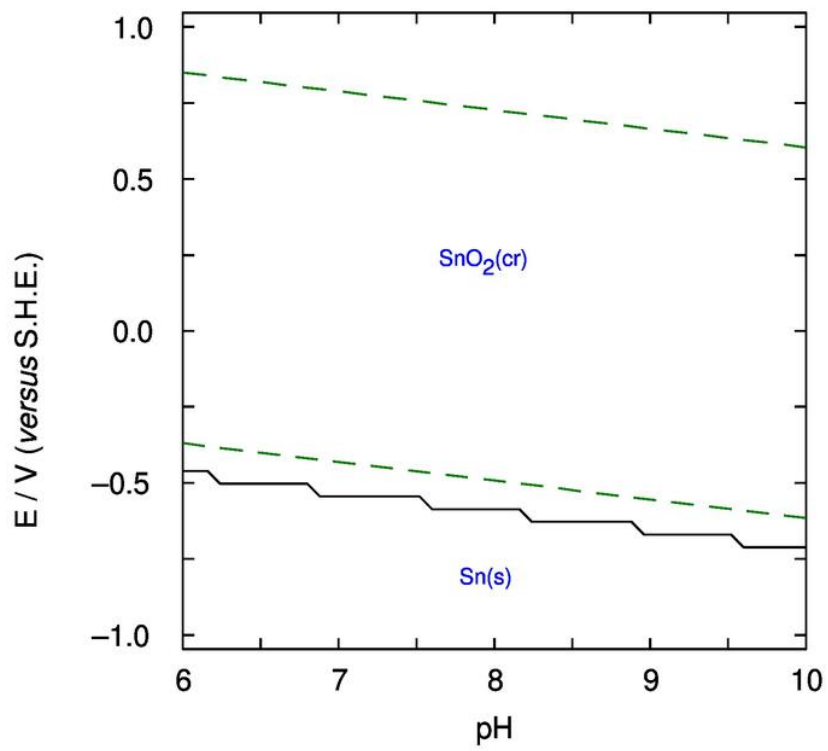


# CeSn

## Ce



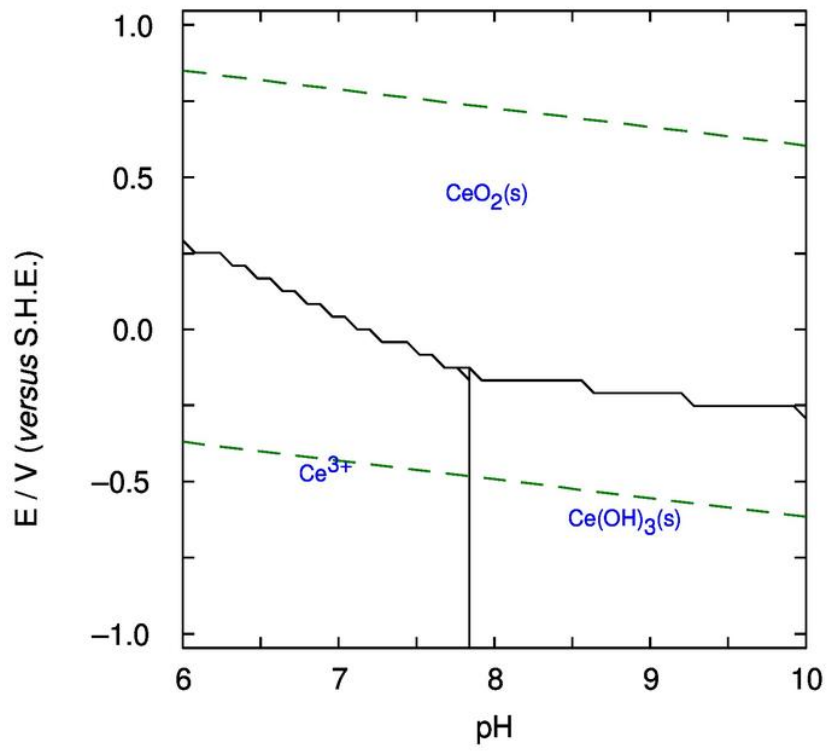
## Sn



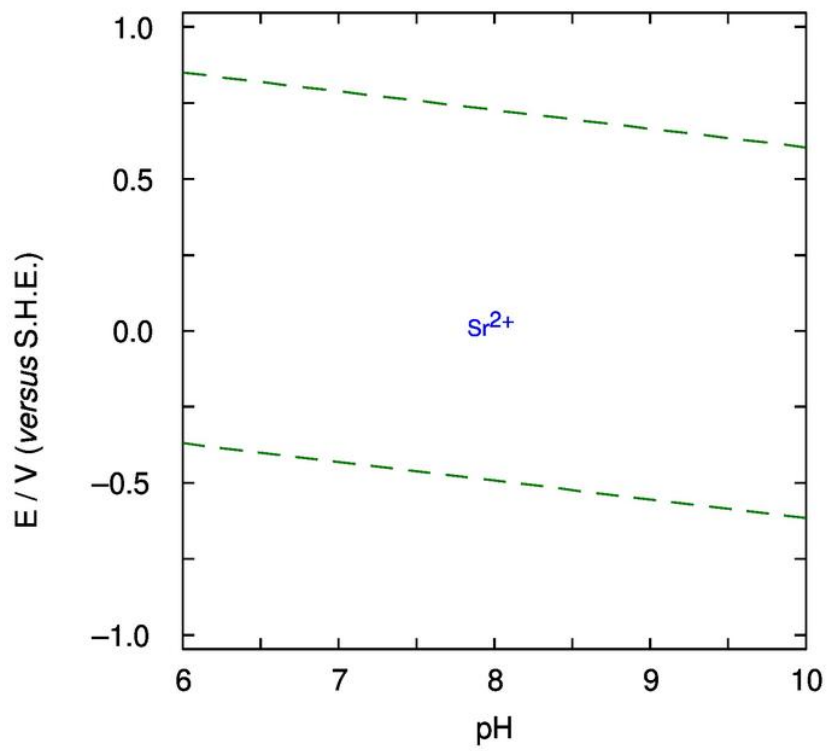


# CeSr

## Ce

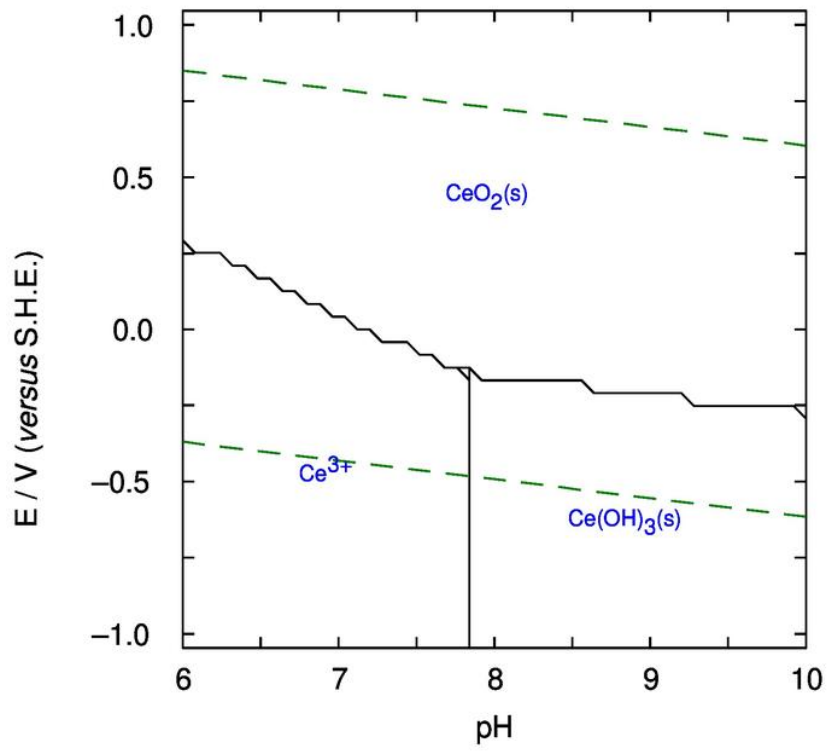


## Sr

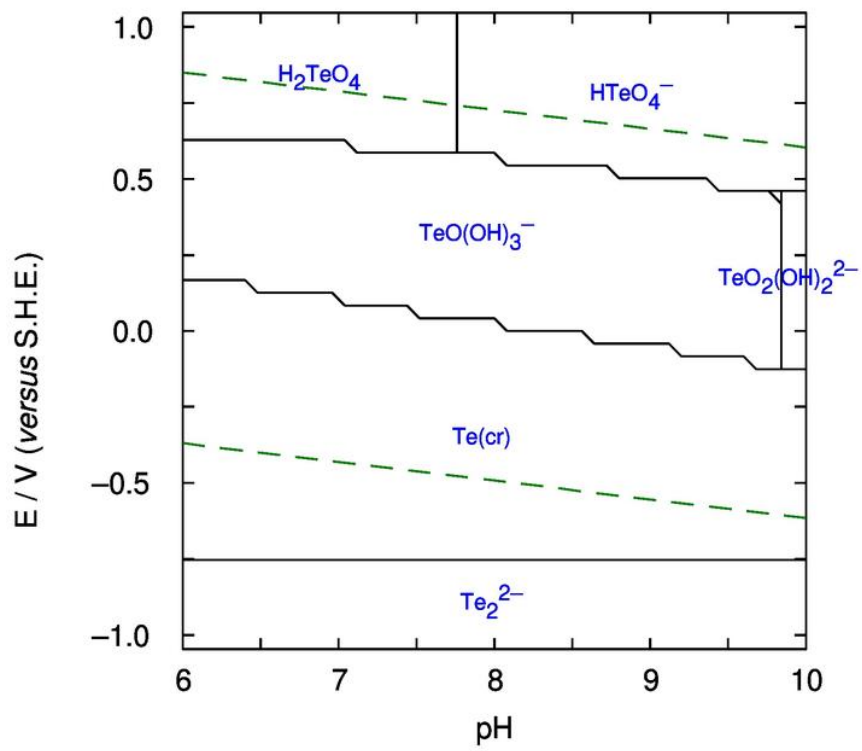


# CeTe

## Ce

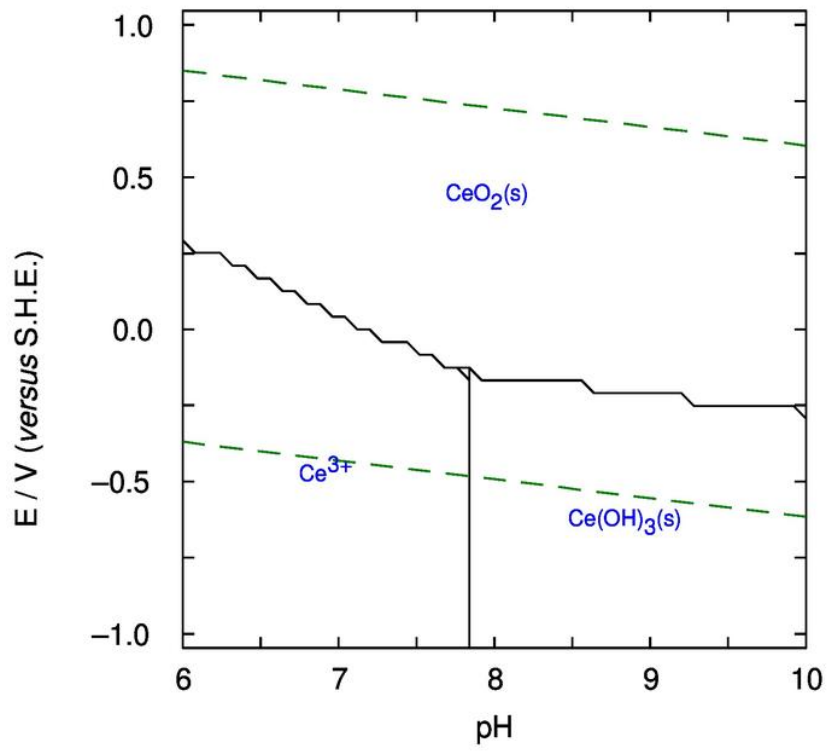


## Te

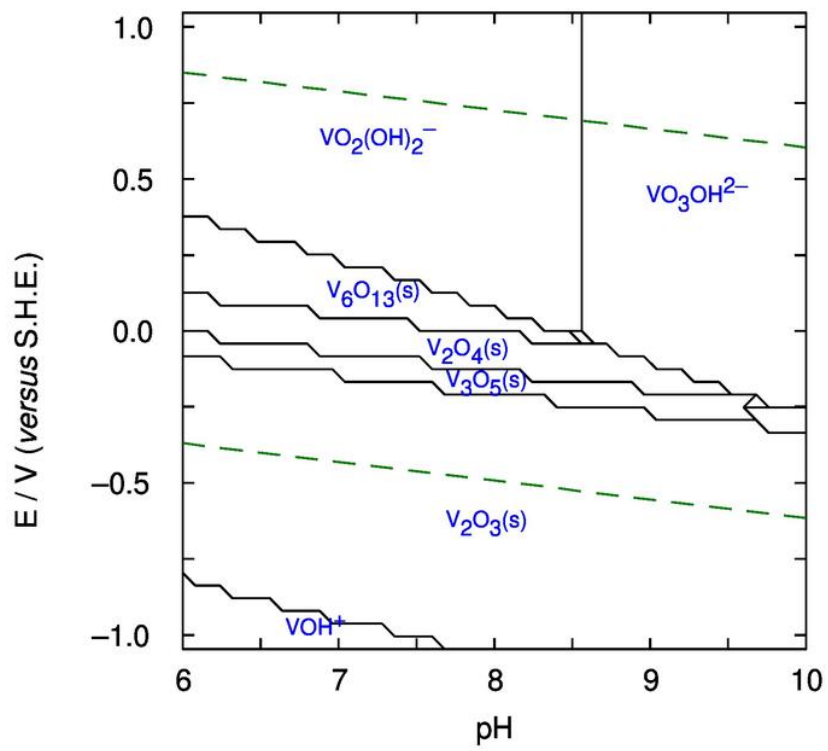


# CeV

## Ce

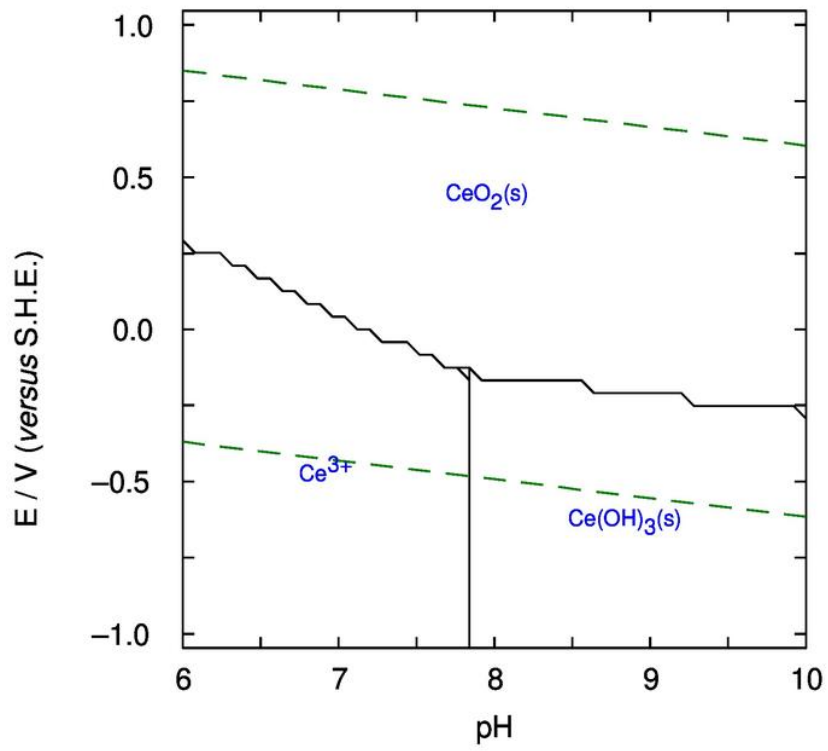


## V

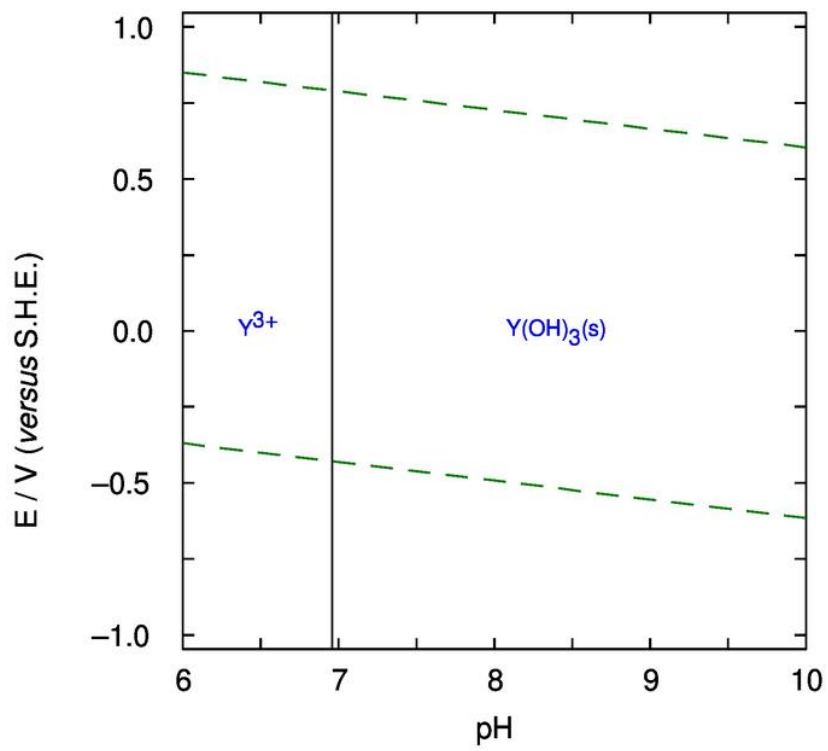


# CeY

## Ce

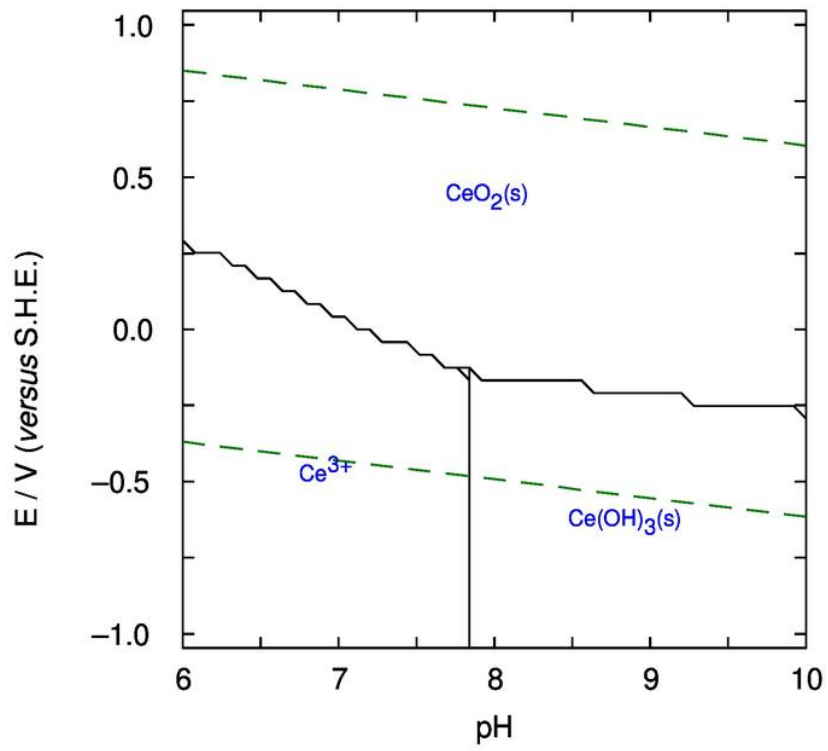


## Y

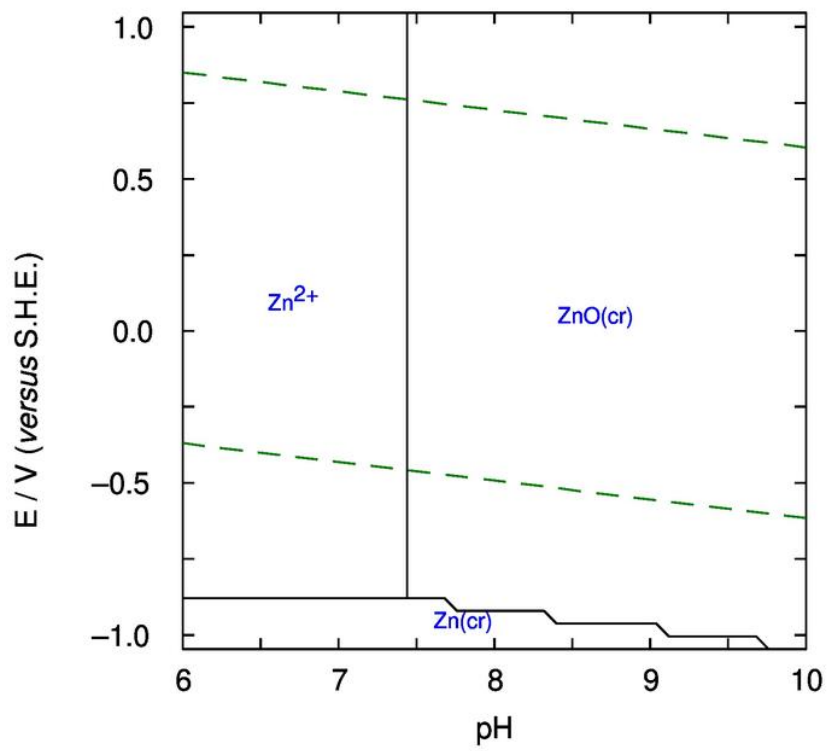


# CeZn

## Ce

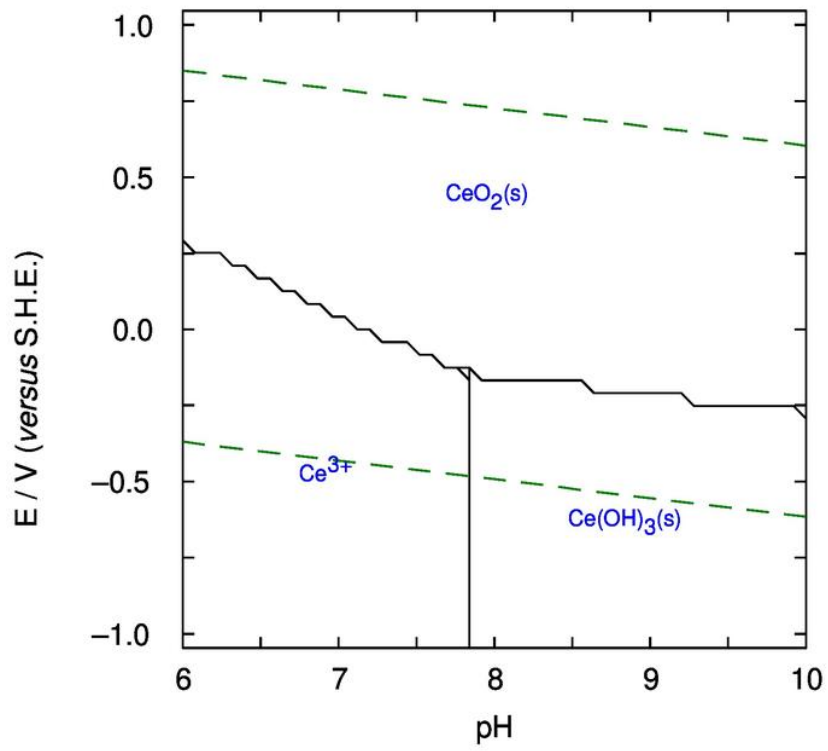


## Zn

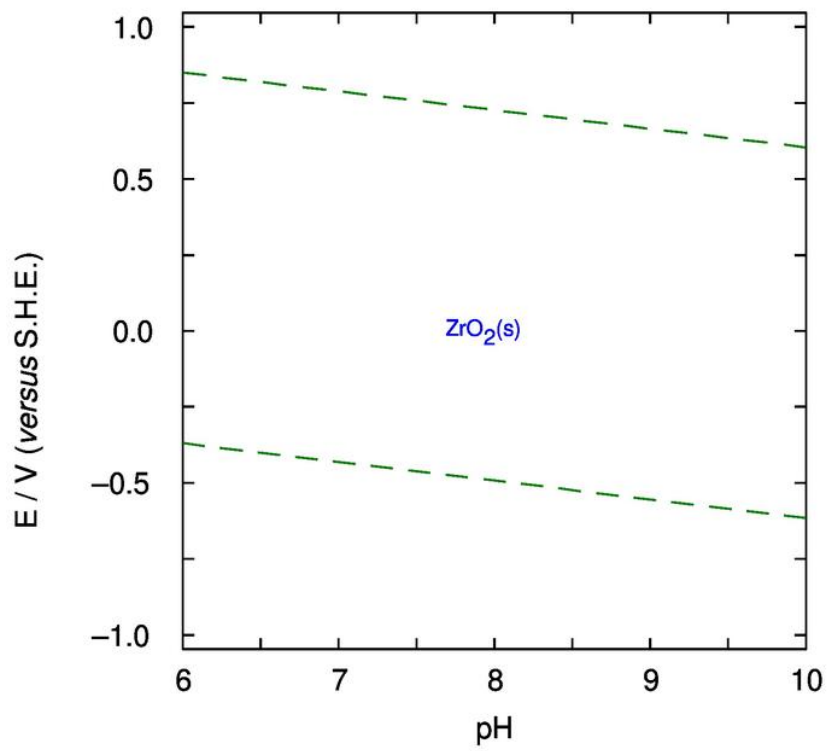


# CeZr

## Ce

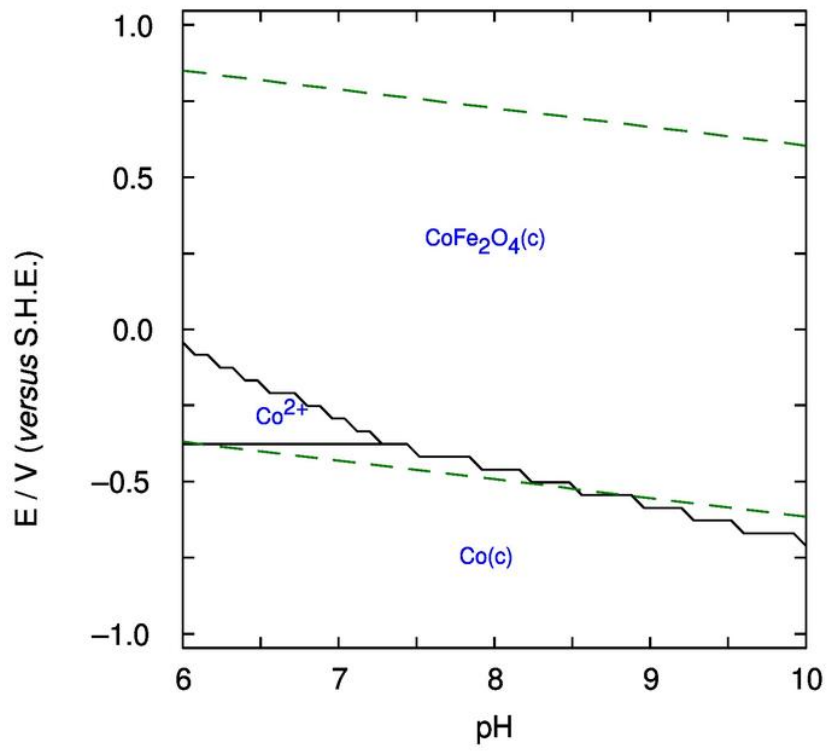


## Zr

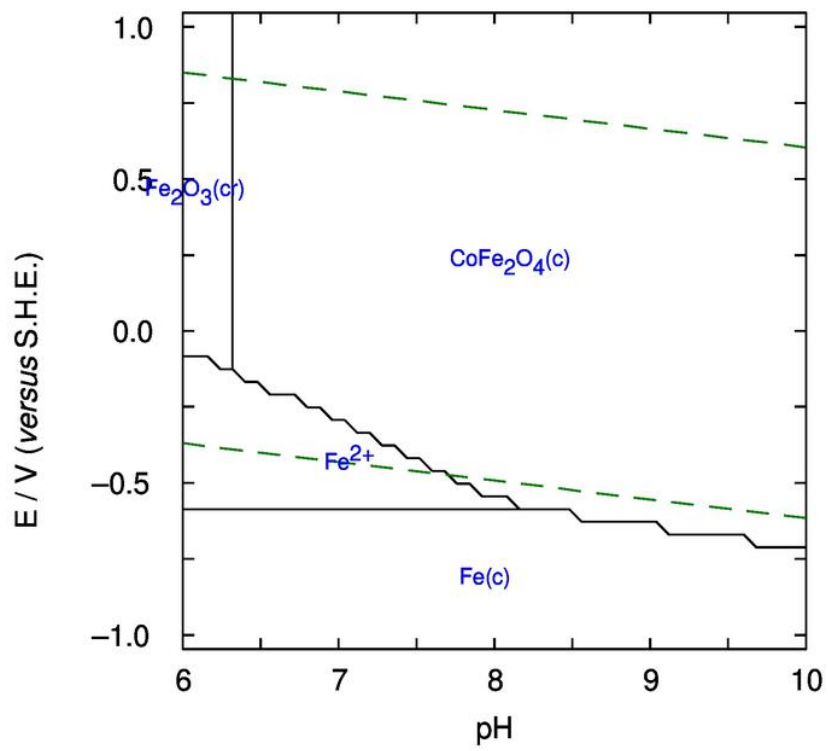


# CoFe

## Co

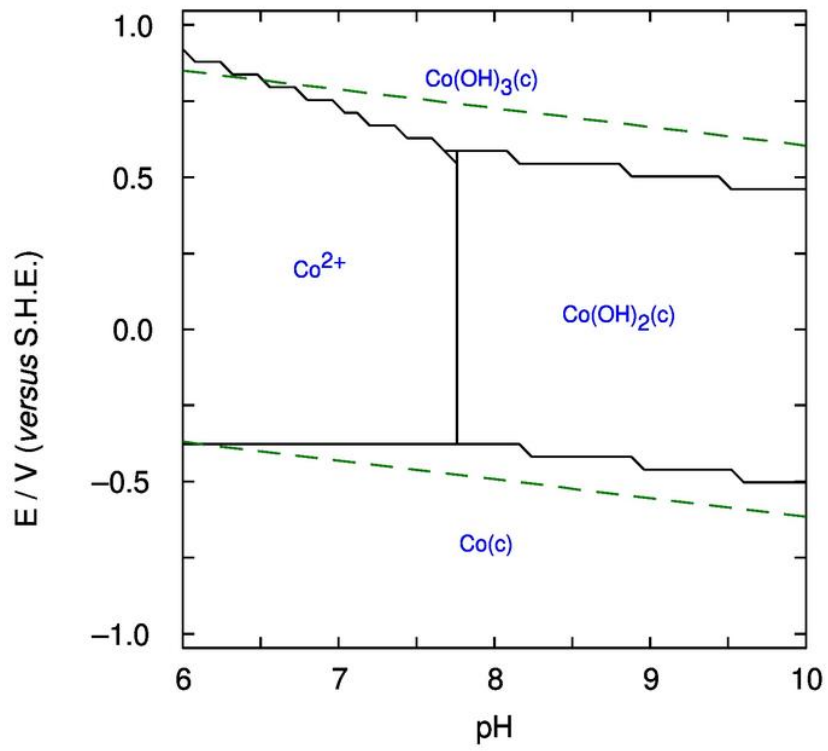


## Fe

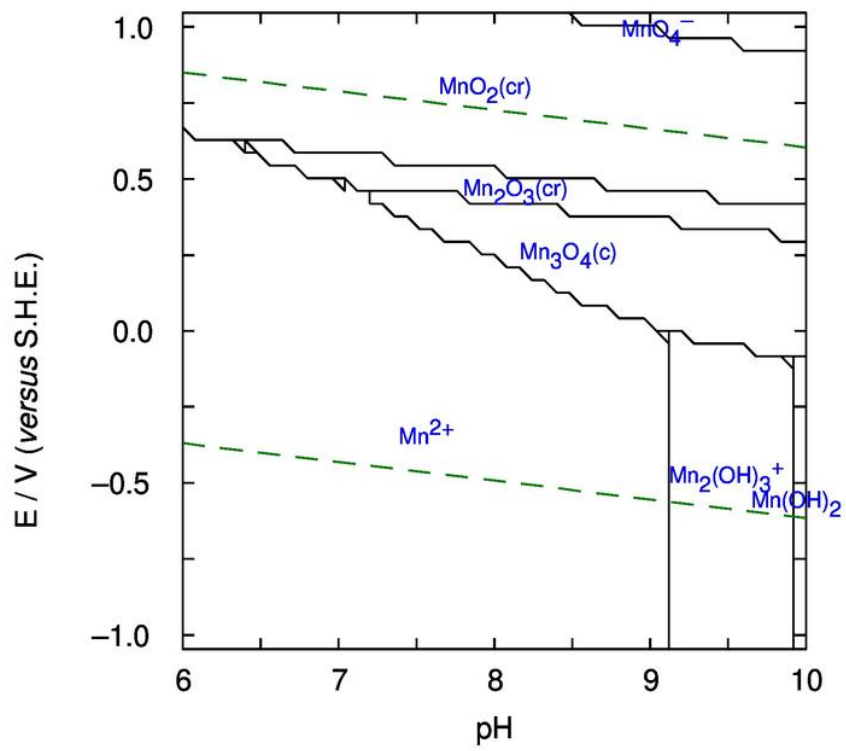


# CoMn

## Co



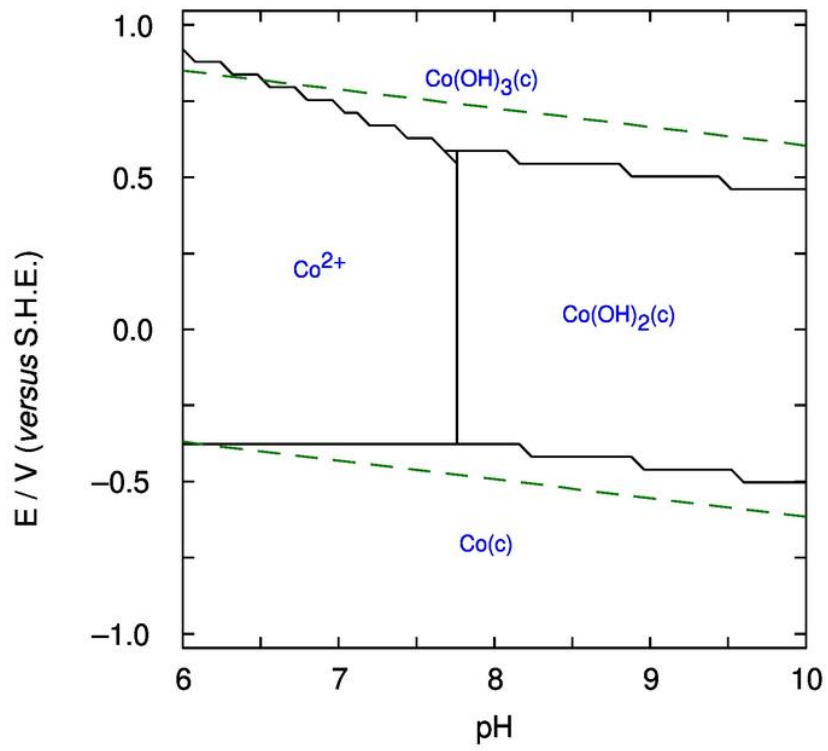
## Mn



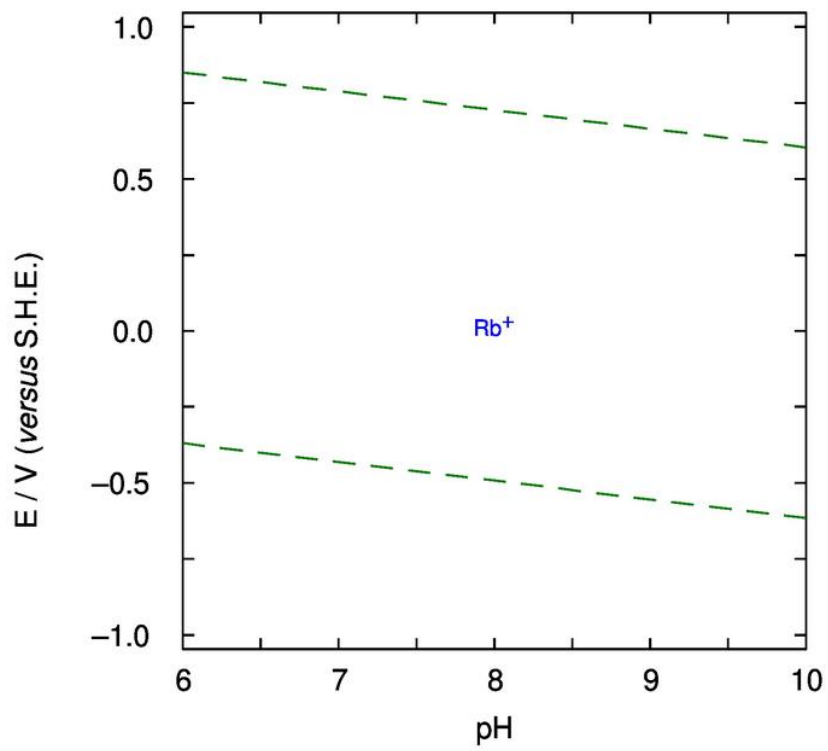


# CoRb

## Co

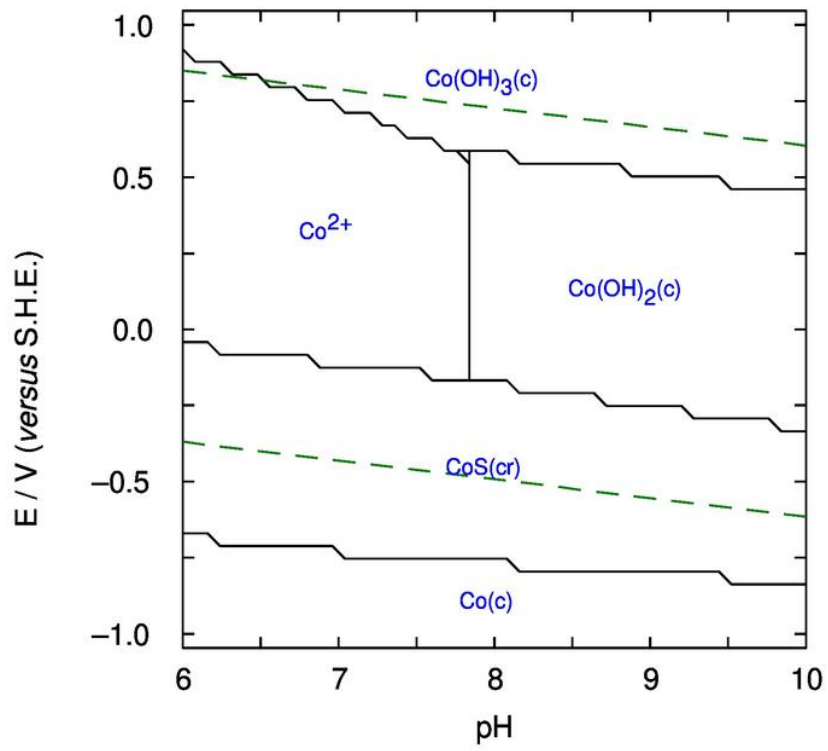


## Rb

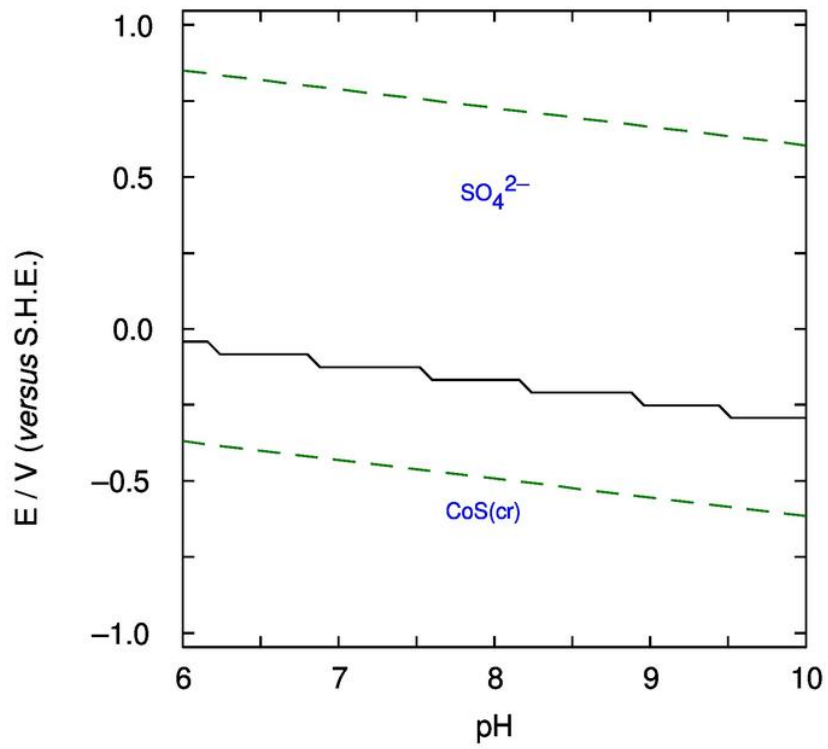


# CoS

## Co

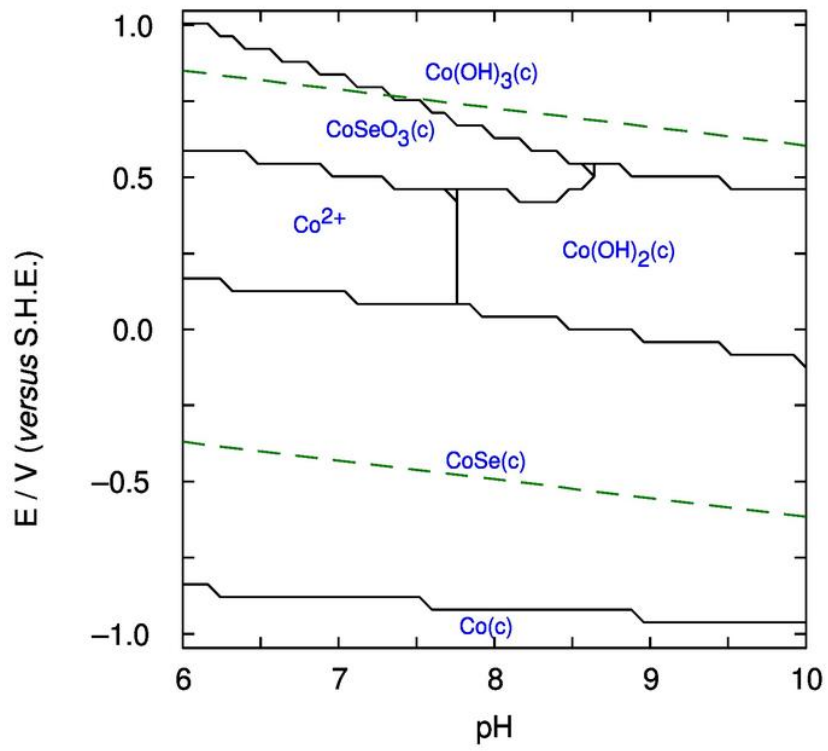


## S

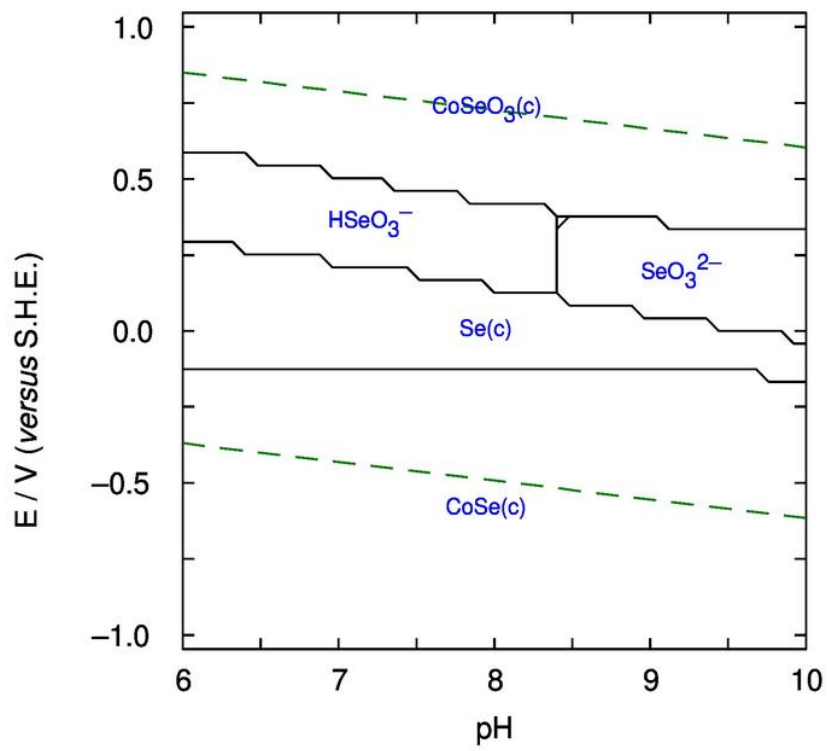


# CoSe

## Co

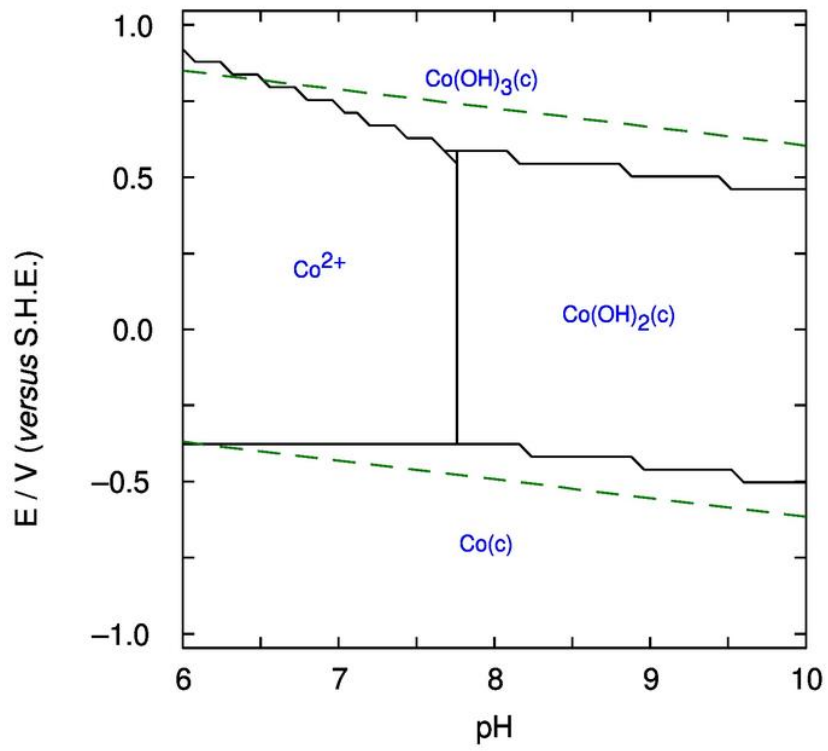


## Se

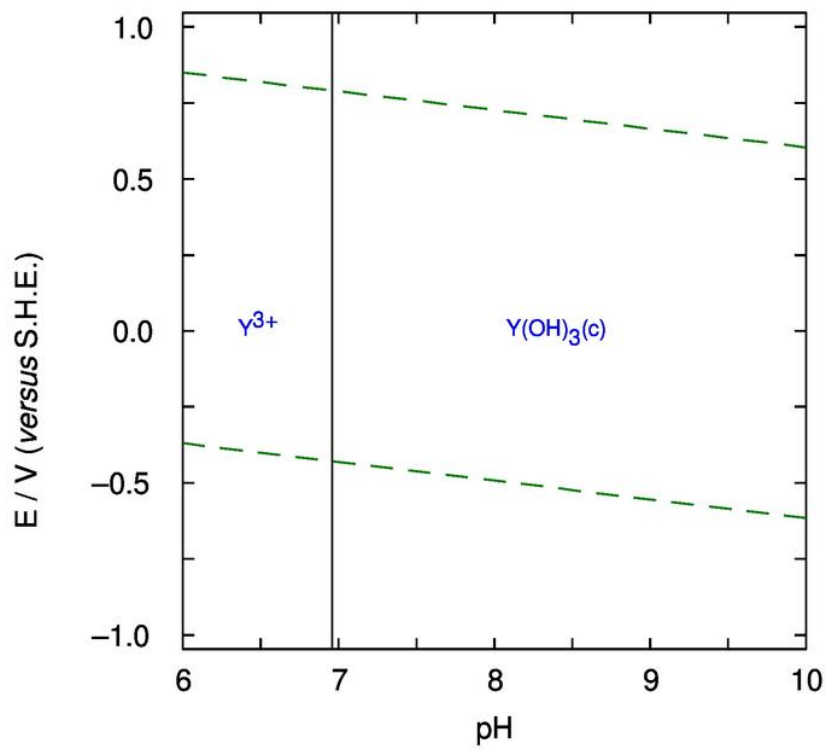


# CoY

## Co

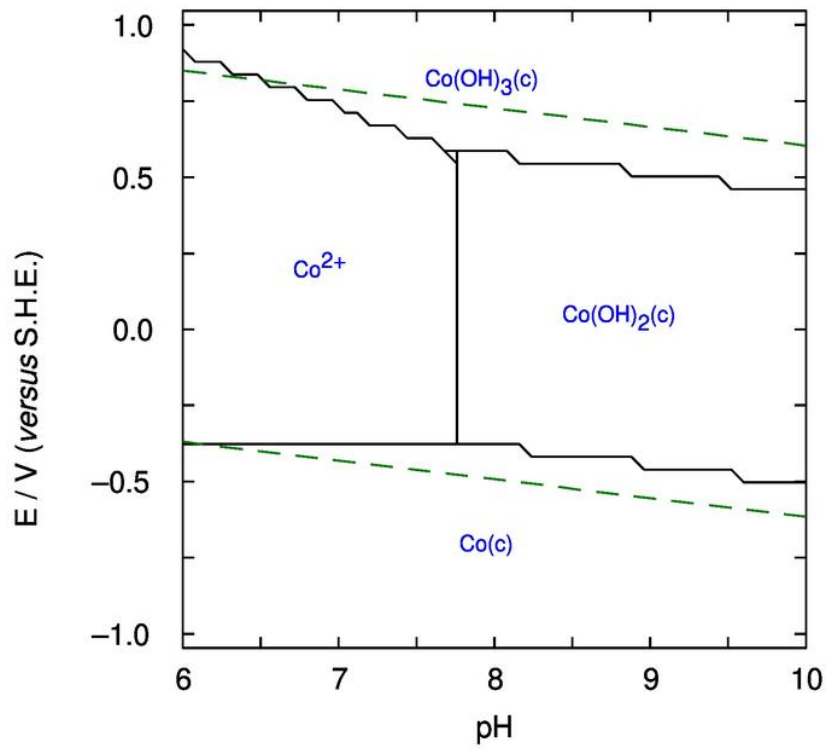


## Y

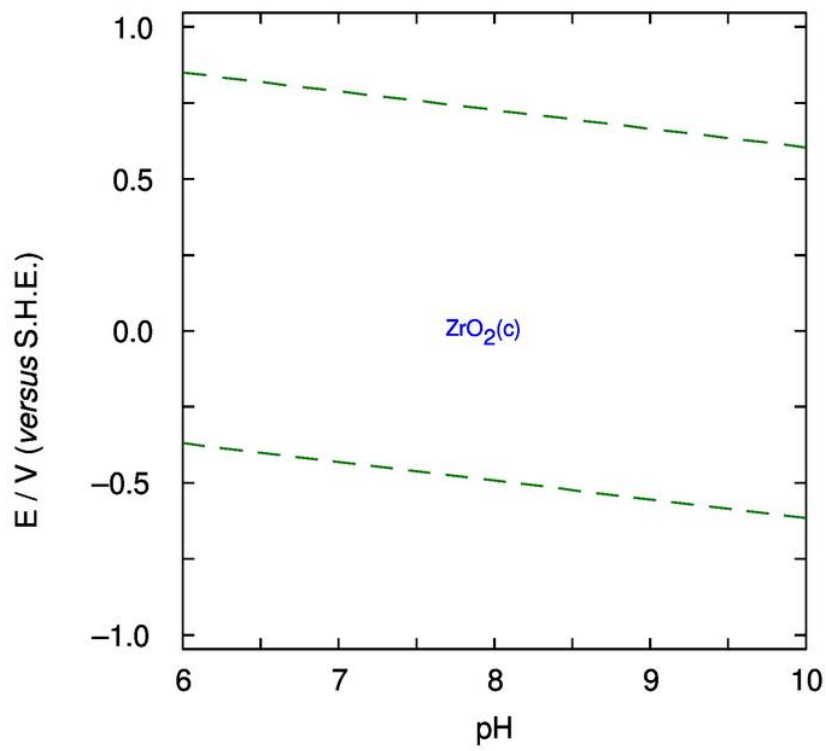


# CoZr

## Co

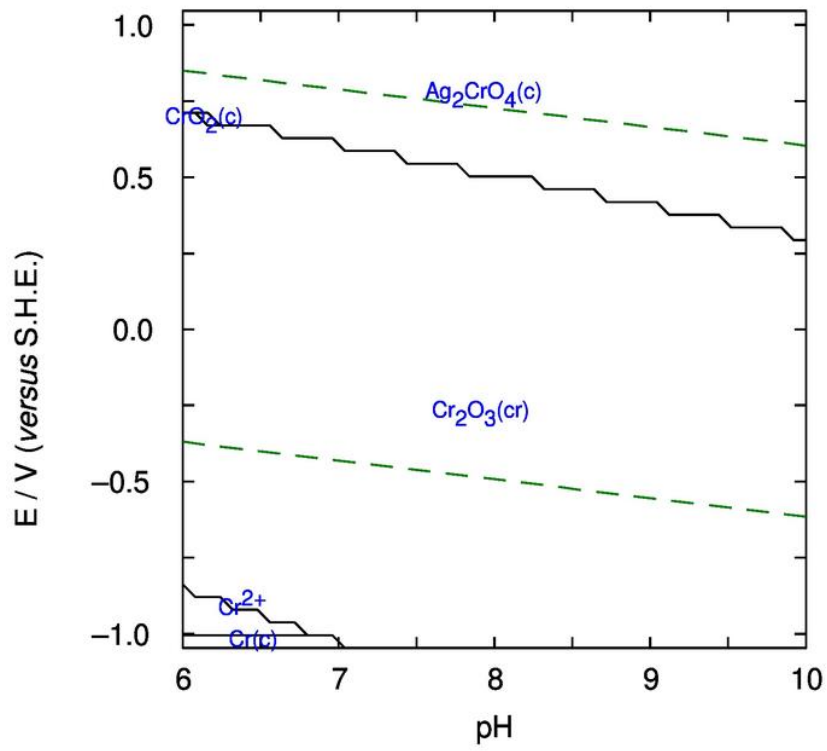


## Zr

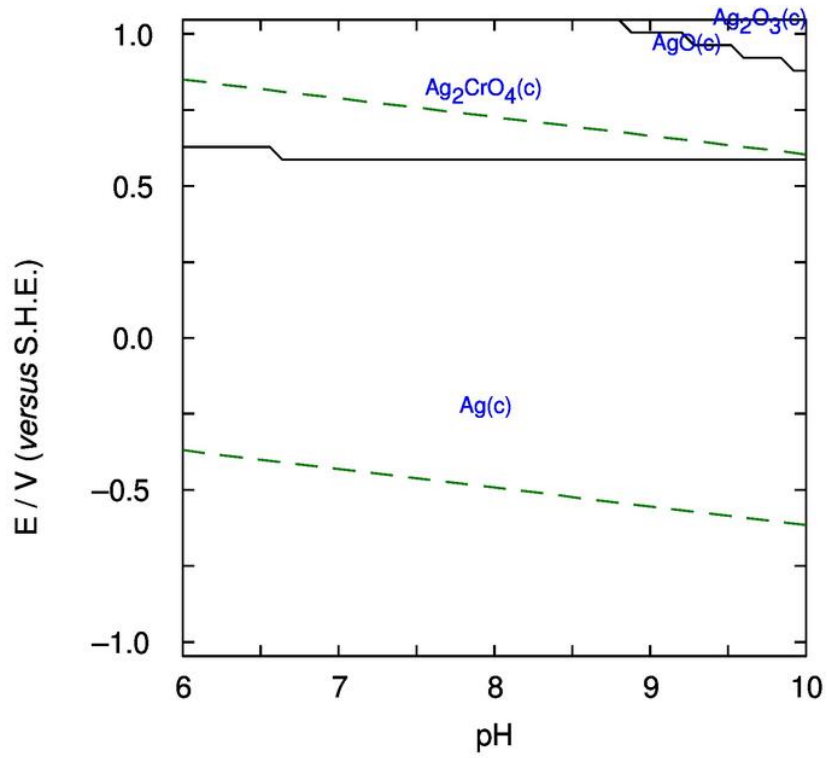


# CrAg

## Cr

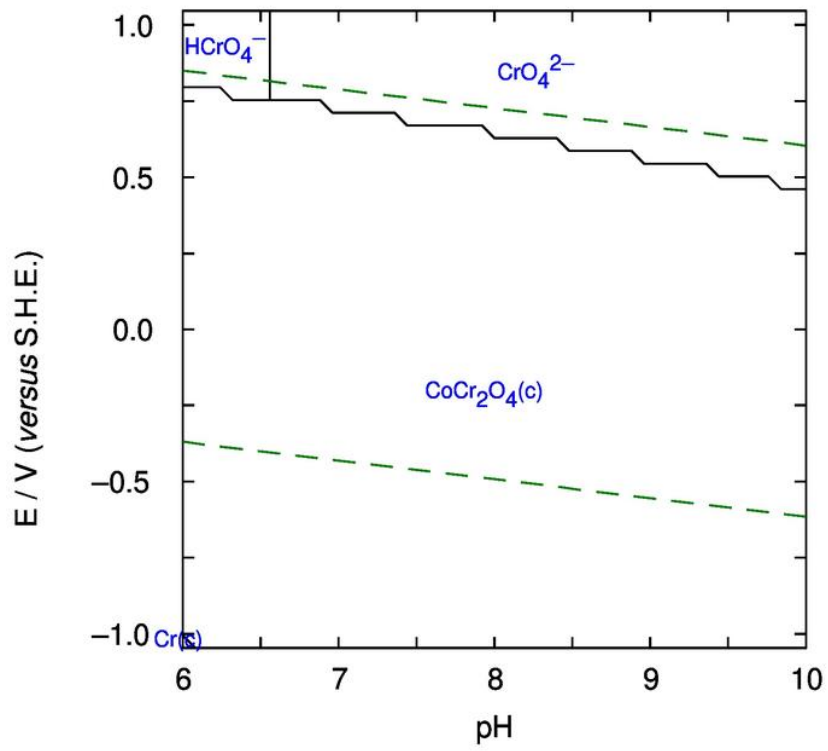


## Ag

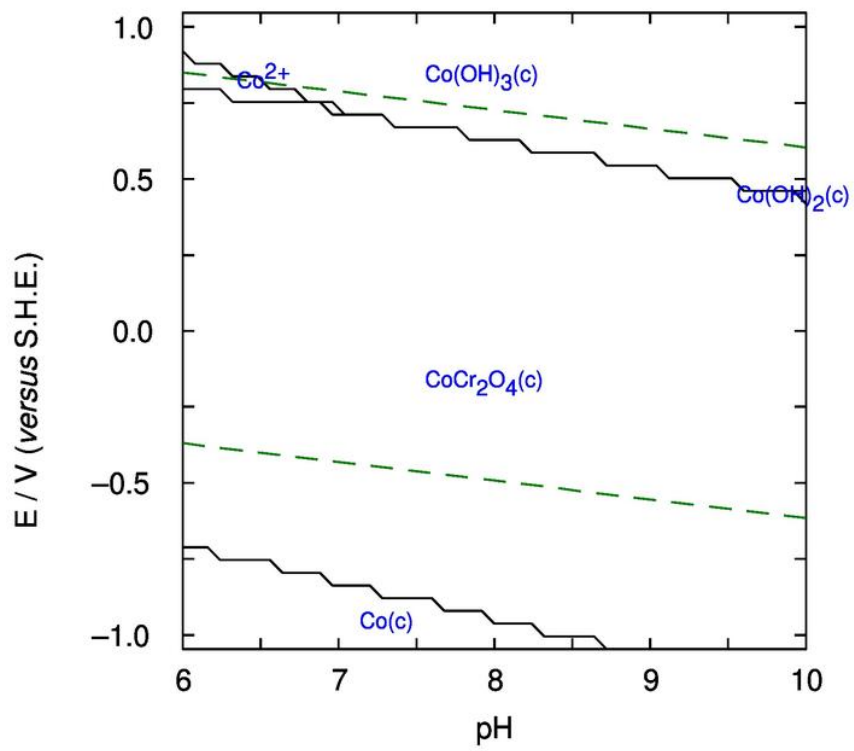


# CrCo

## Cr

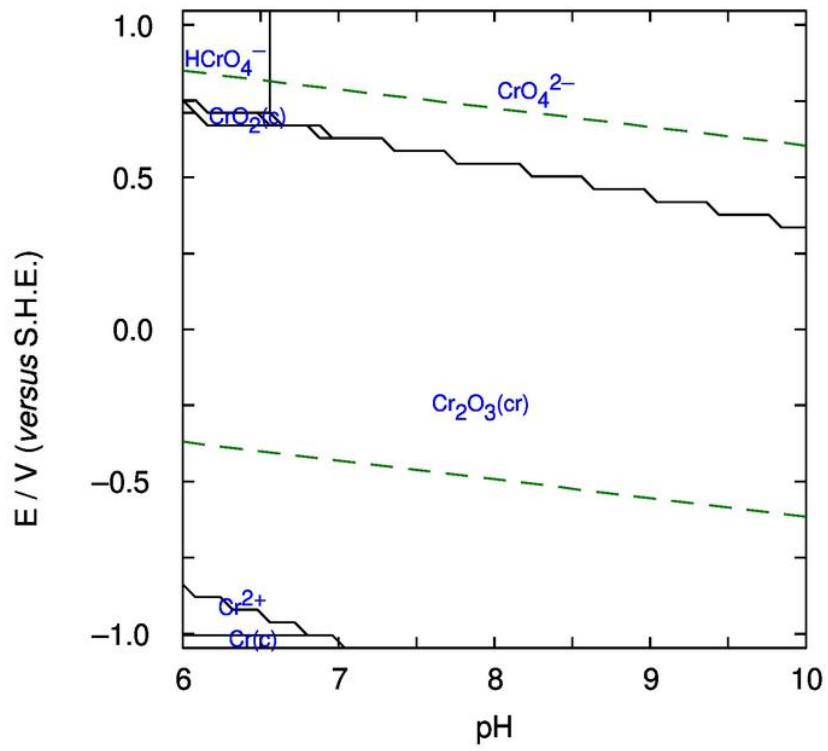


## Co

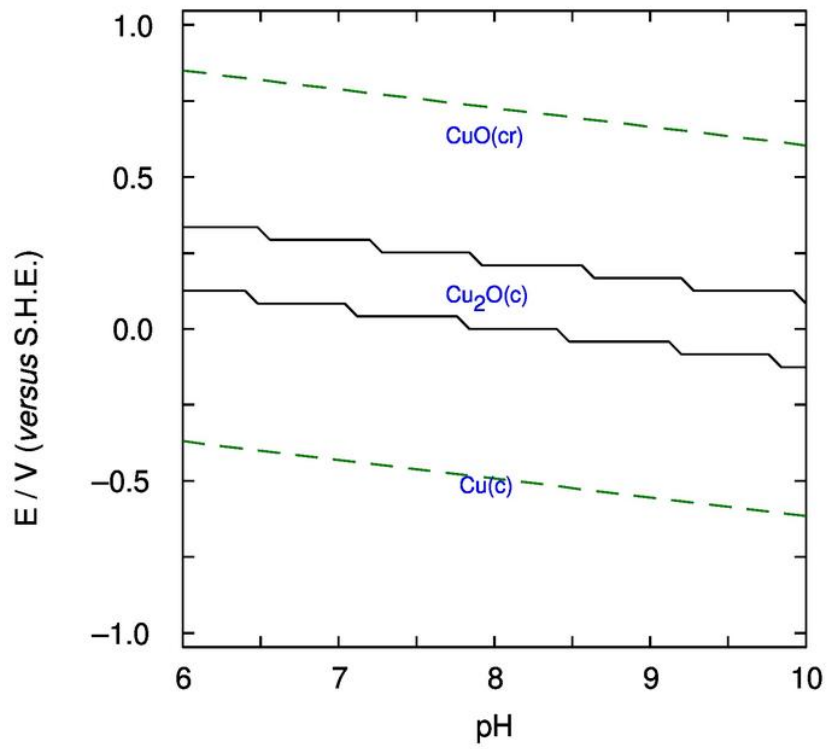


# CrCu

## Cr



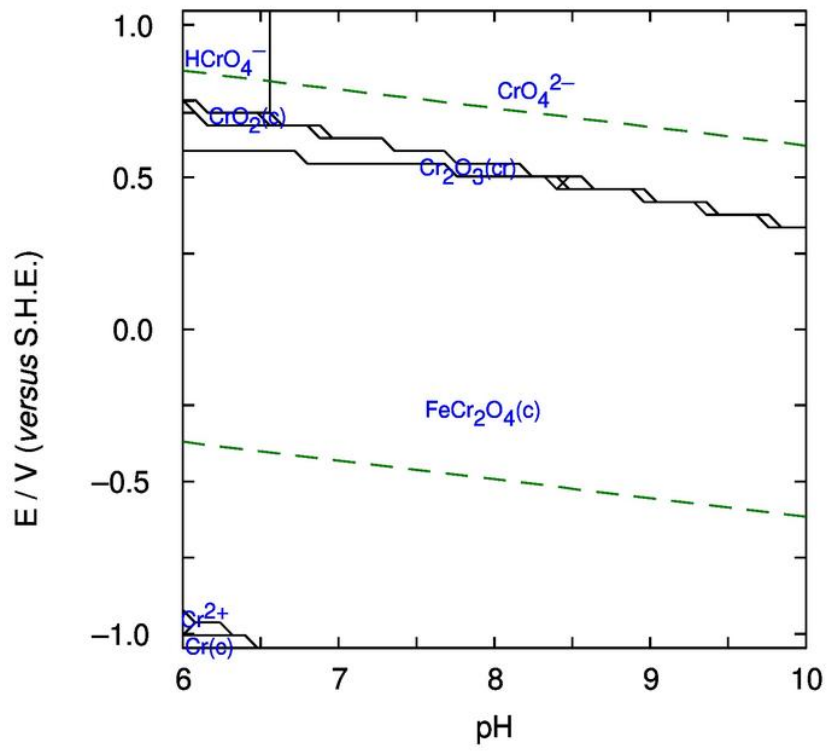
## Cu



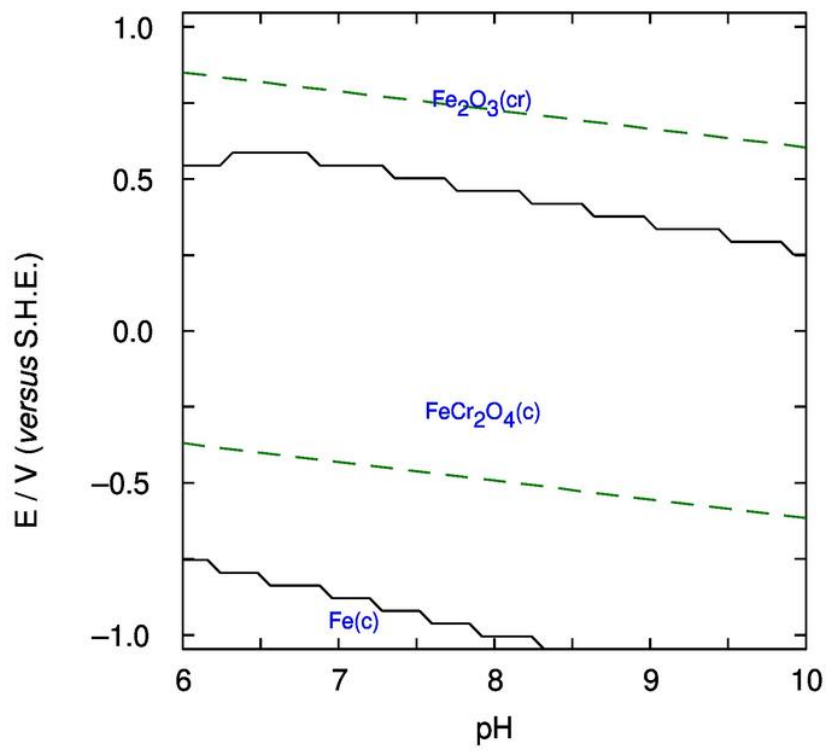


# CrFe

## Cr

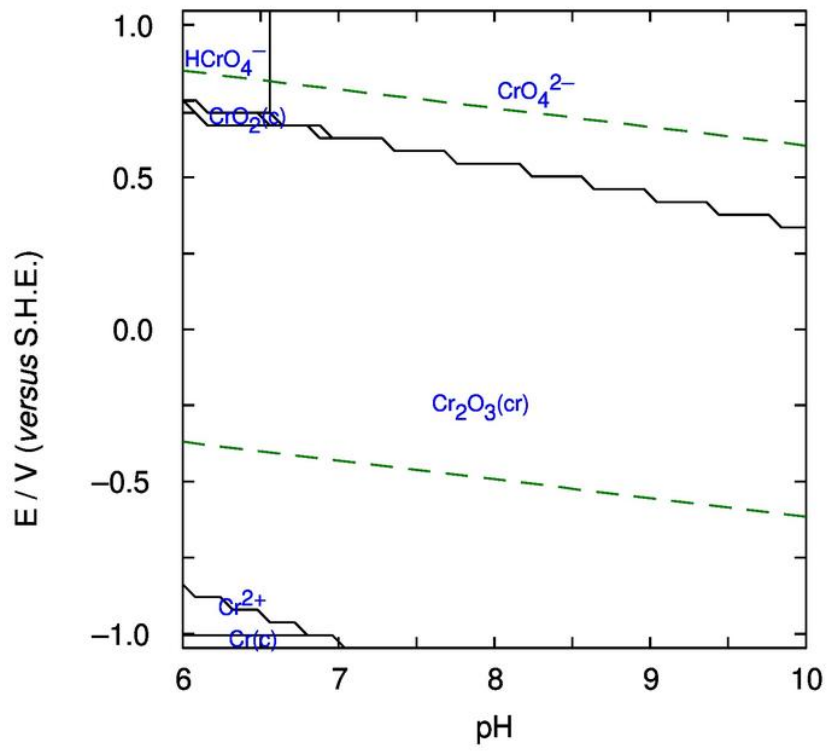


## Fe

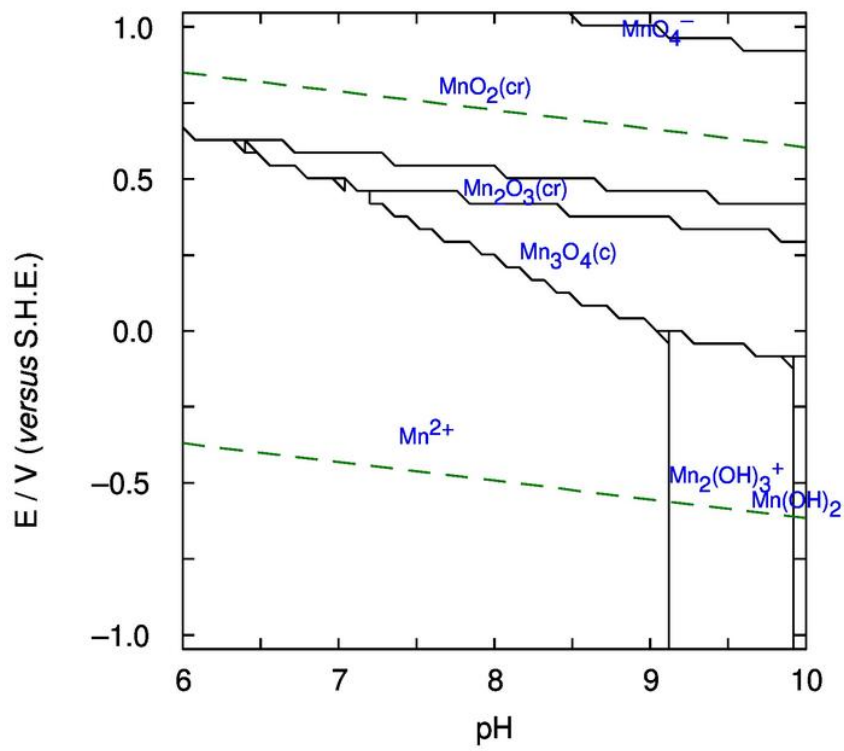


# CrMn

## Cr

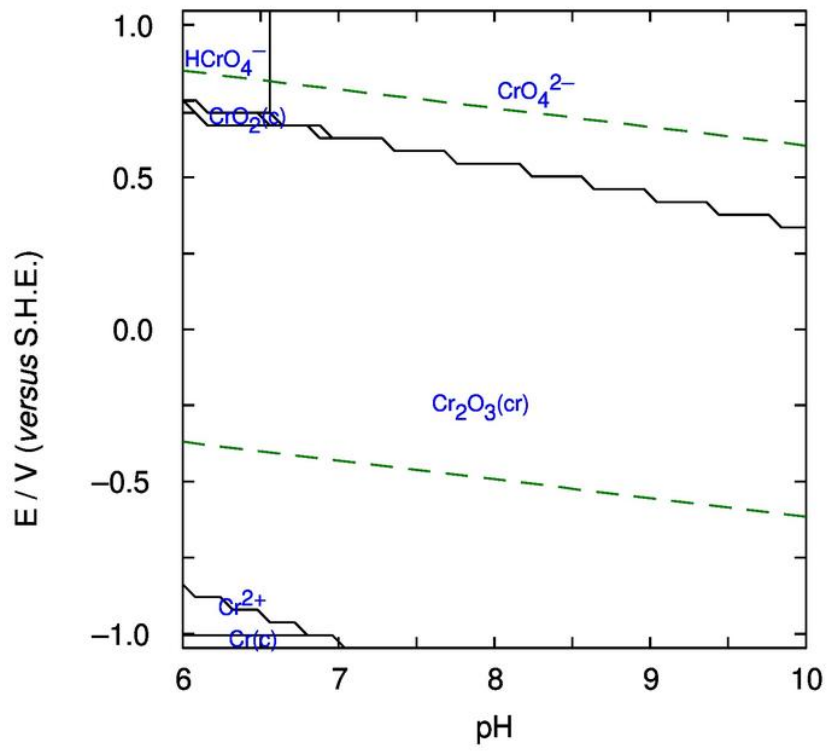


## Mn

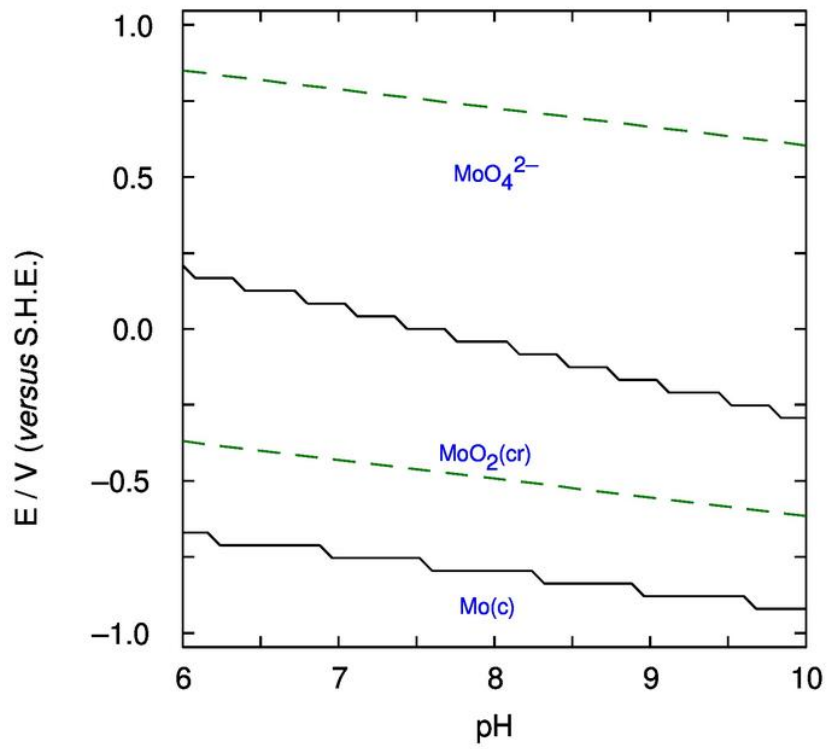


# CrMo

## Cr

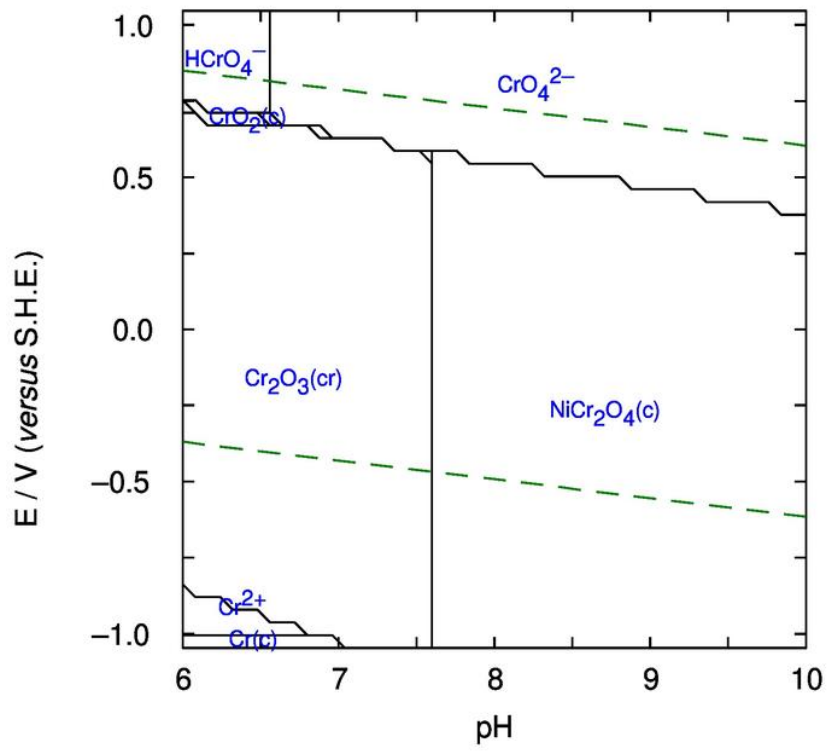


## Mo

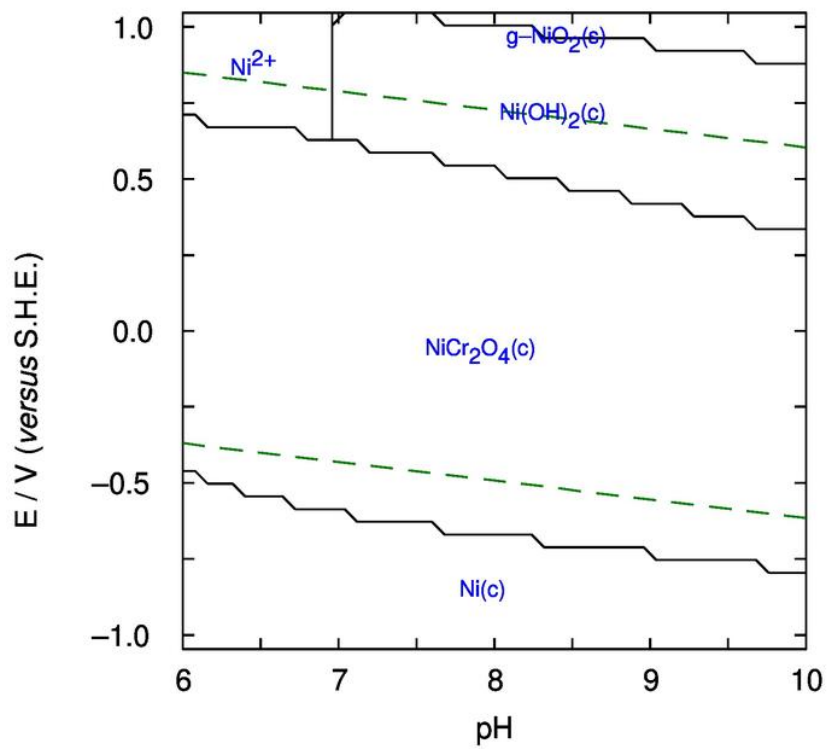


# CrNi

## Cr

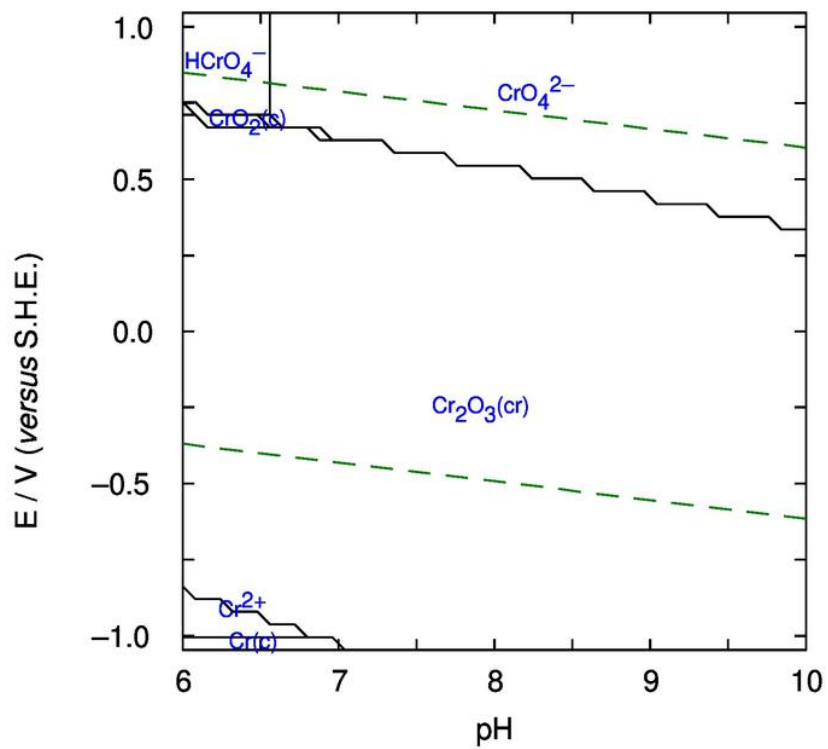


## Ni

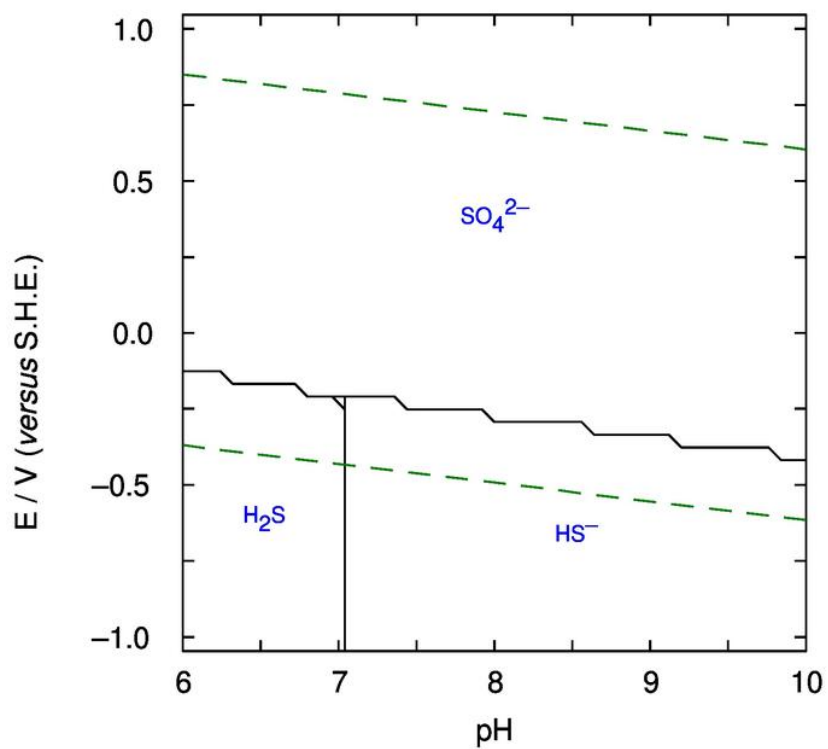


# CrS

## Cr

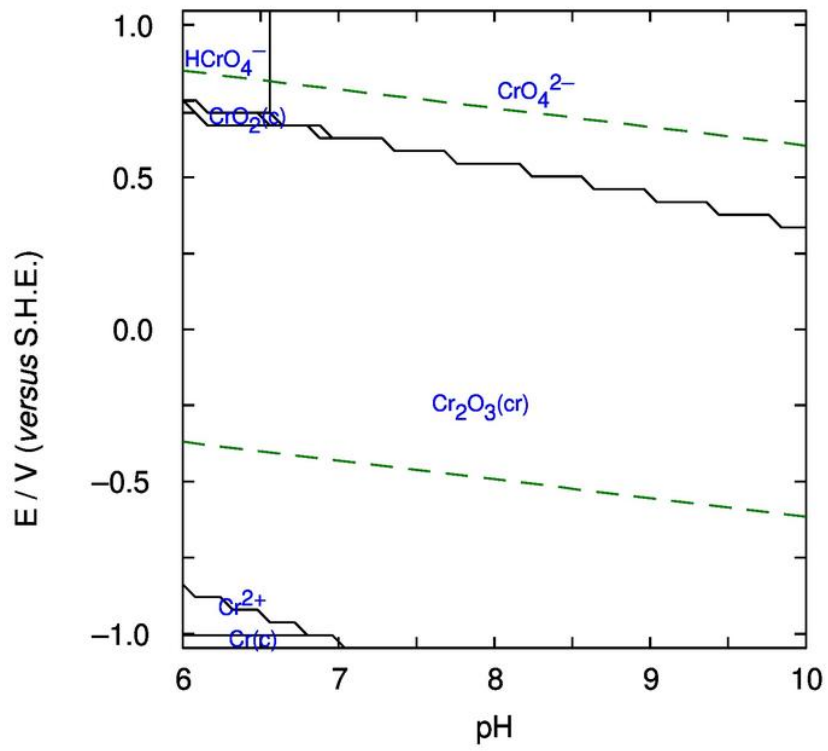


## S

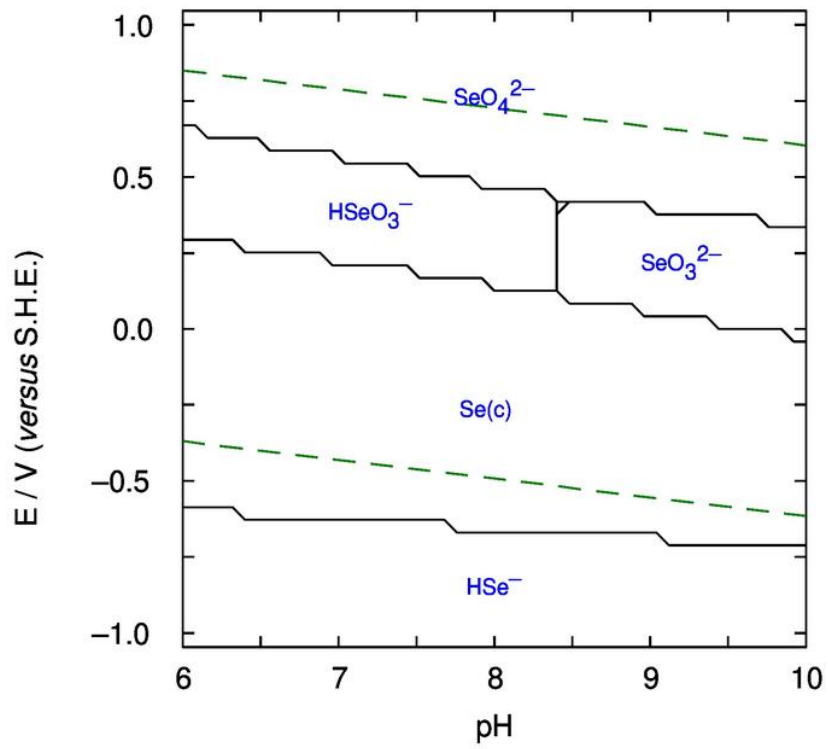


# CrSe

## Cr

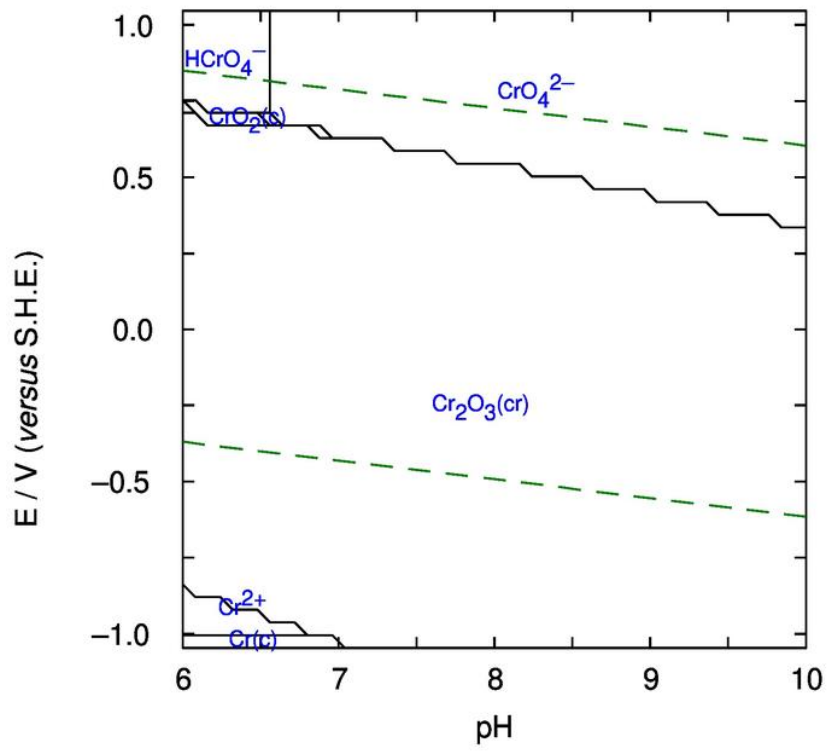


## Se

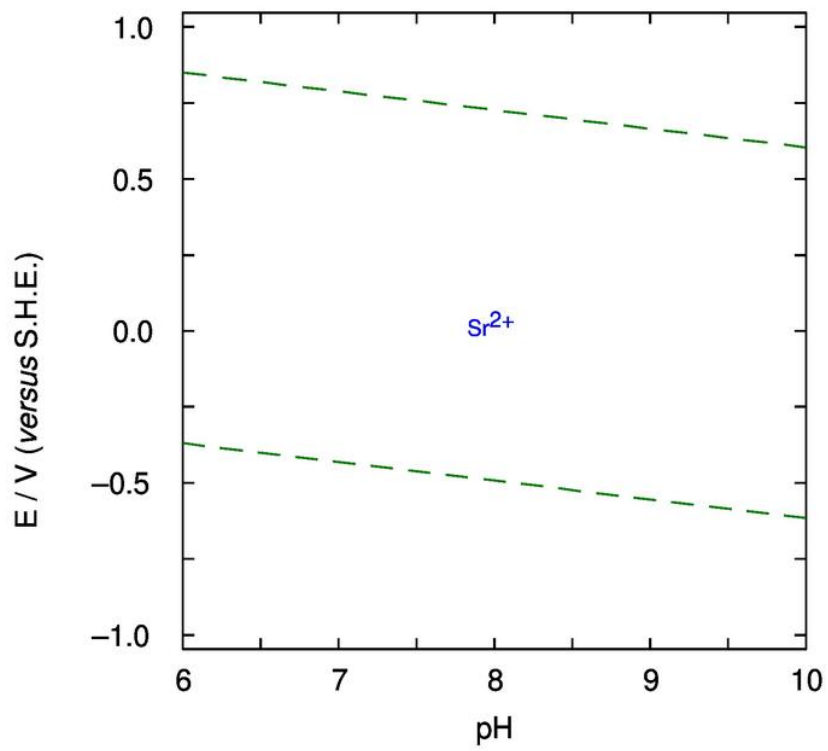


# CrSr

## Cr

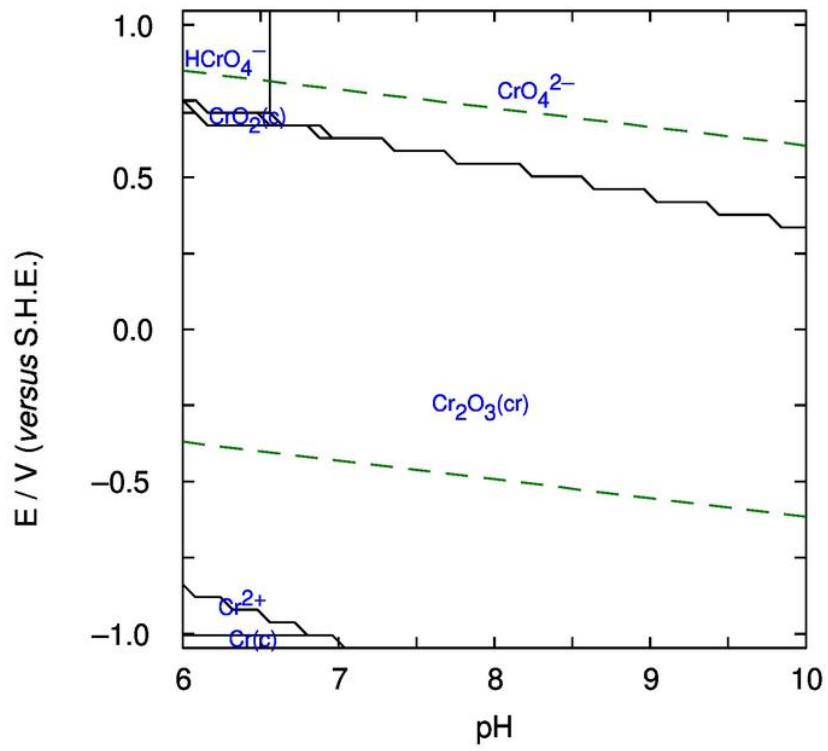


## Sr

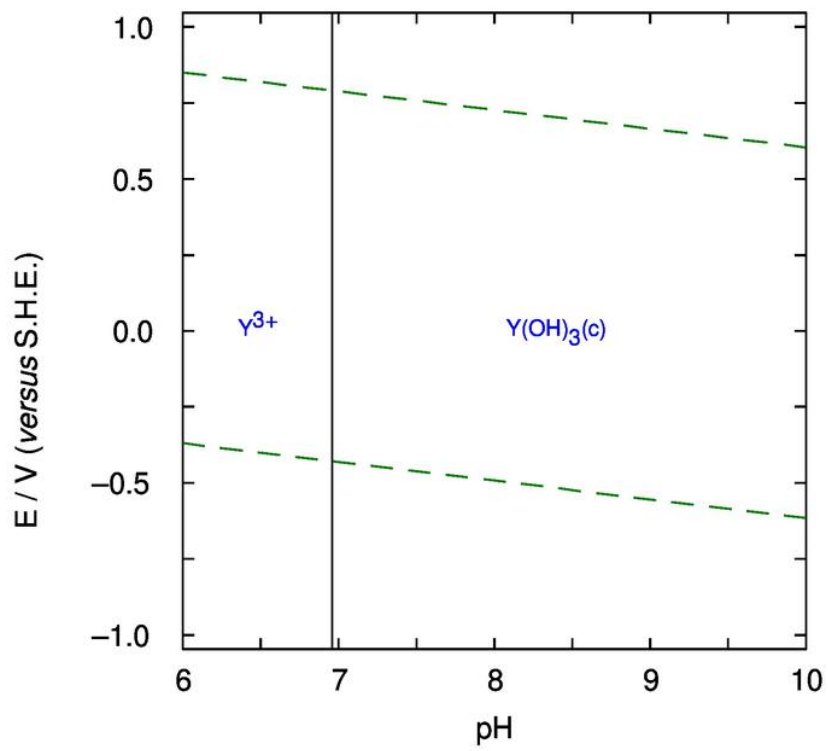


# CrY

## Cr



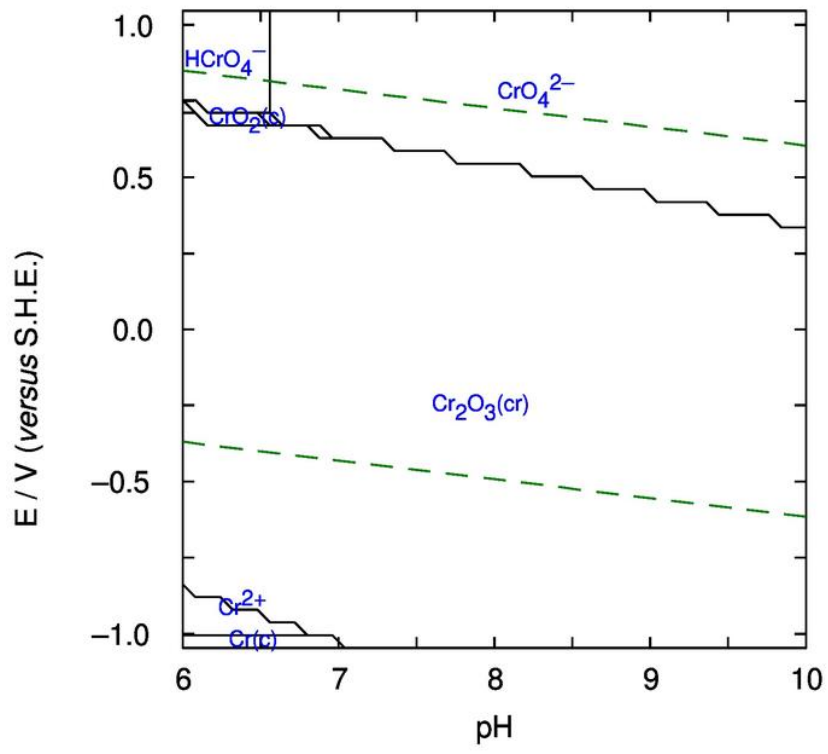
## Y



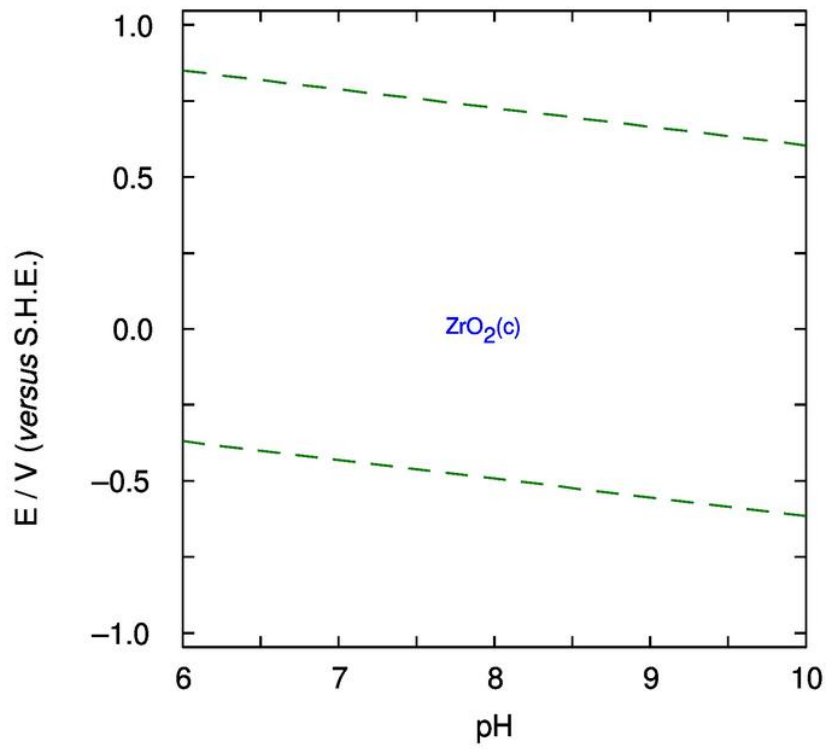


# CrZr

## Cr

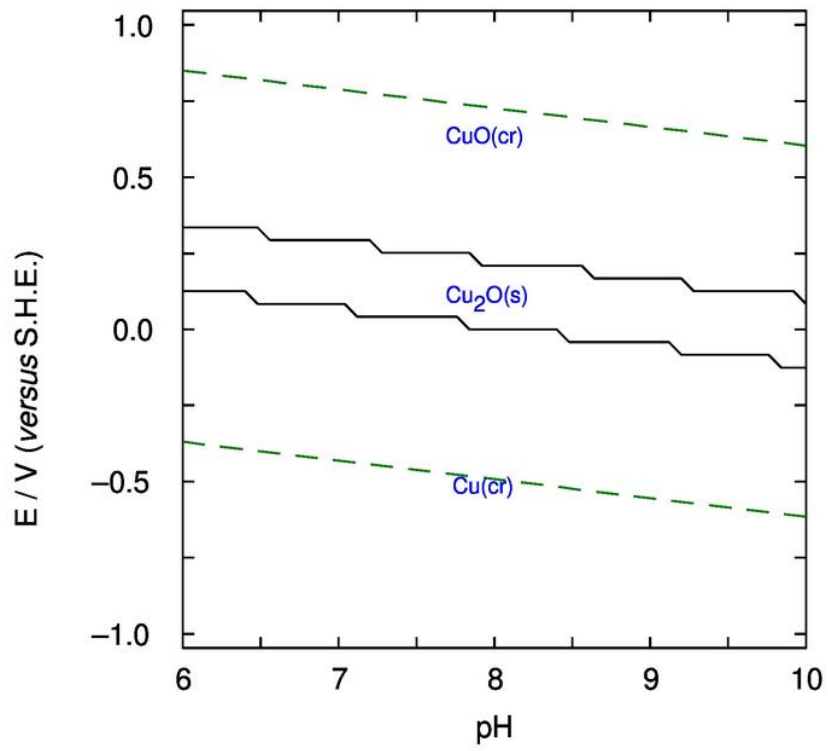


## Zr

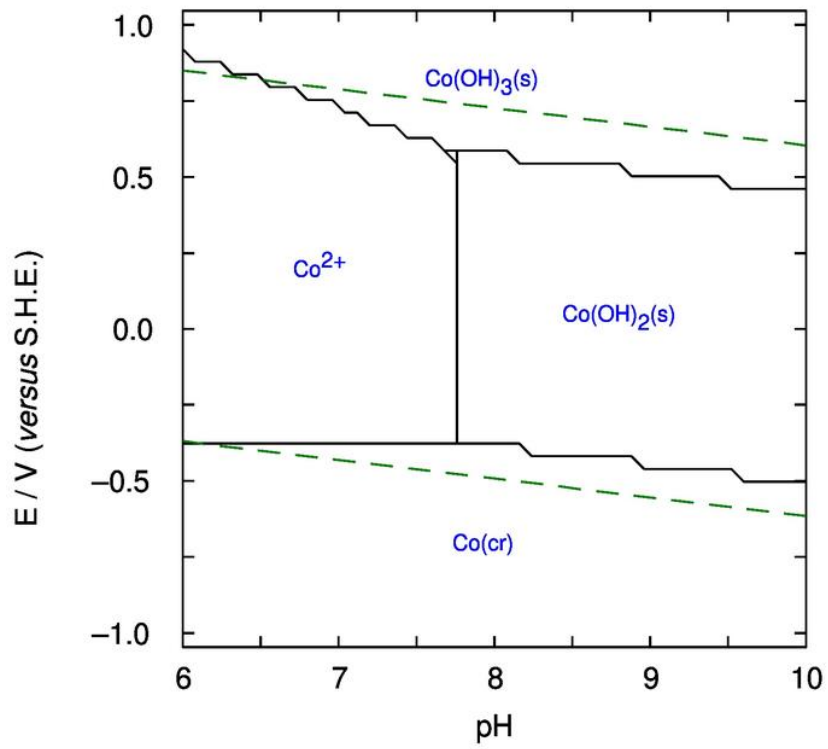


# CuCo

## Cu

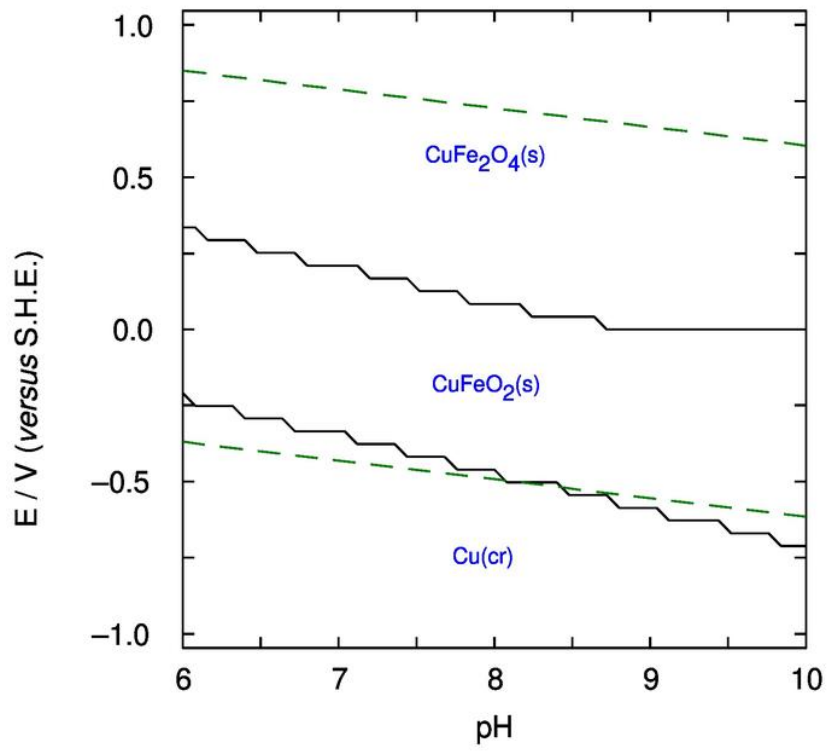


## Co

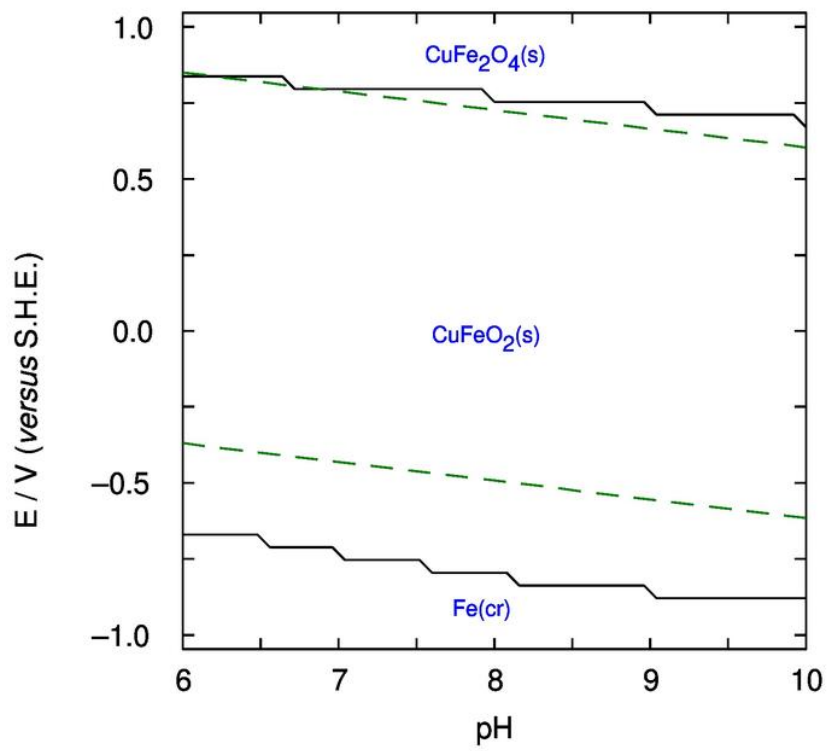


# CuFe

## Cu

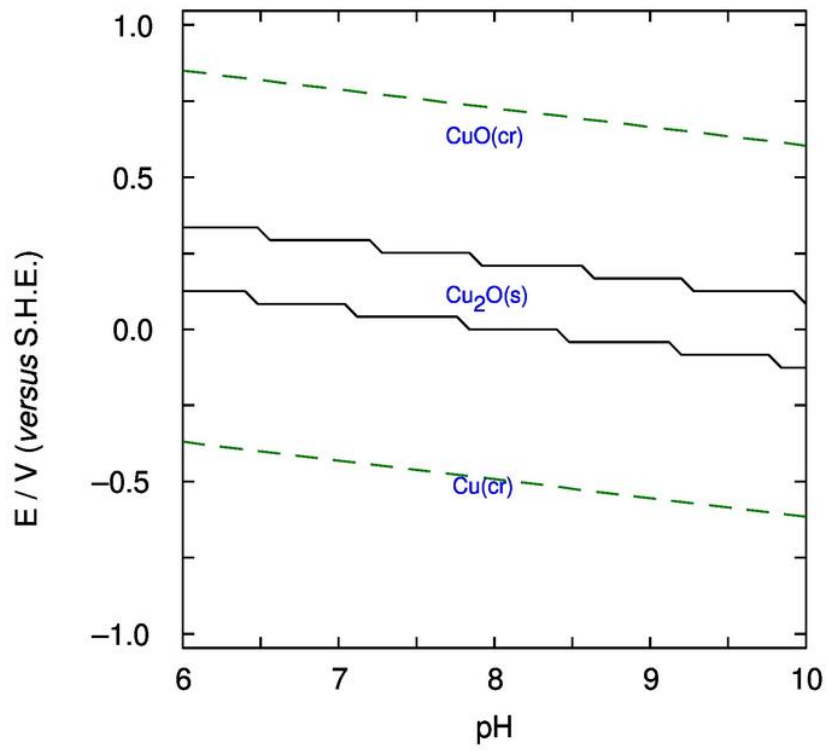


## Fe

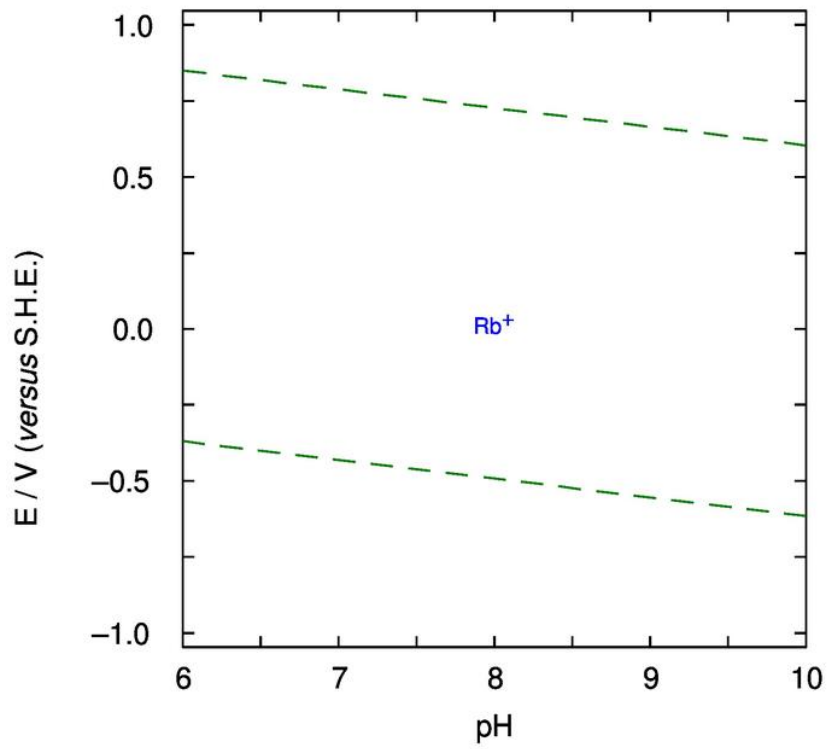


# CuRb

## Cu

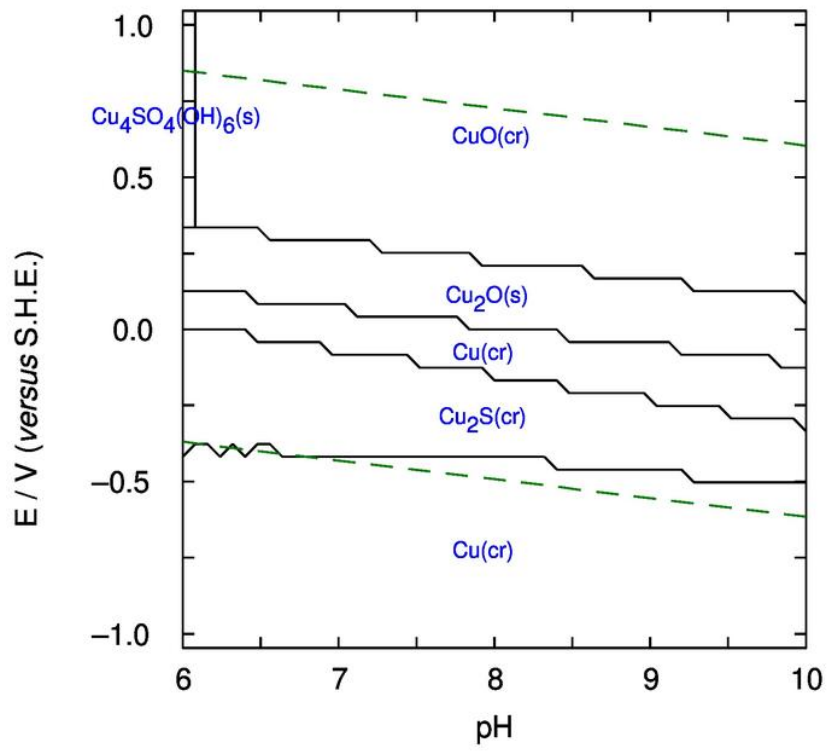


## Rb

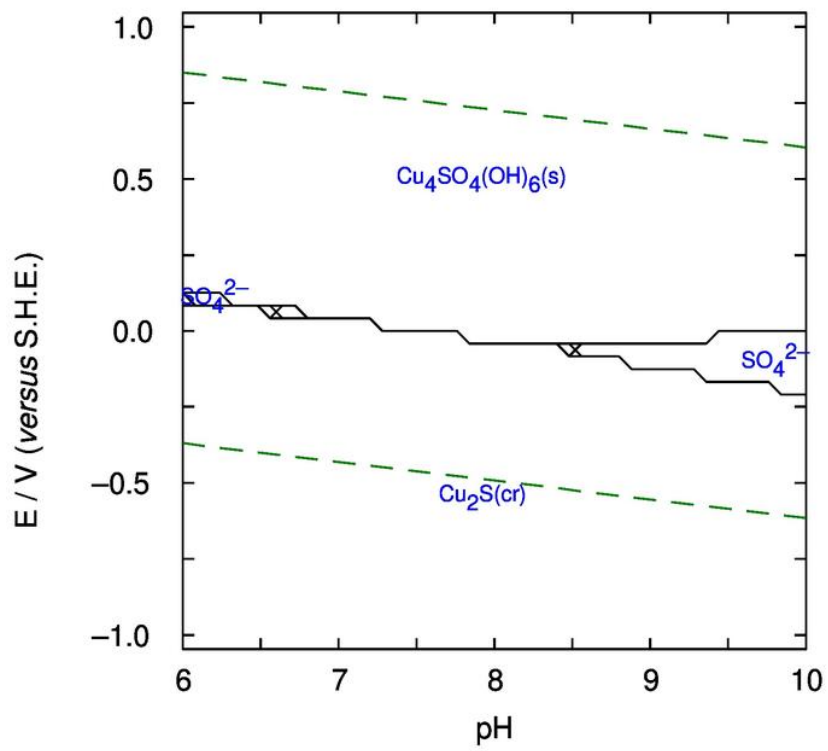


# CuS

## Cu

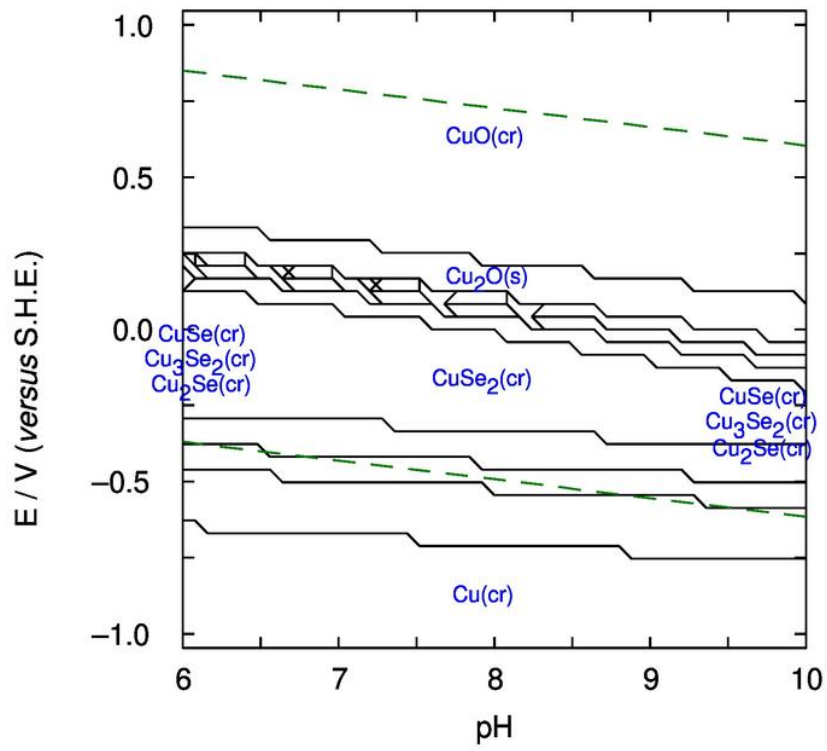


## S

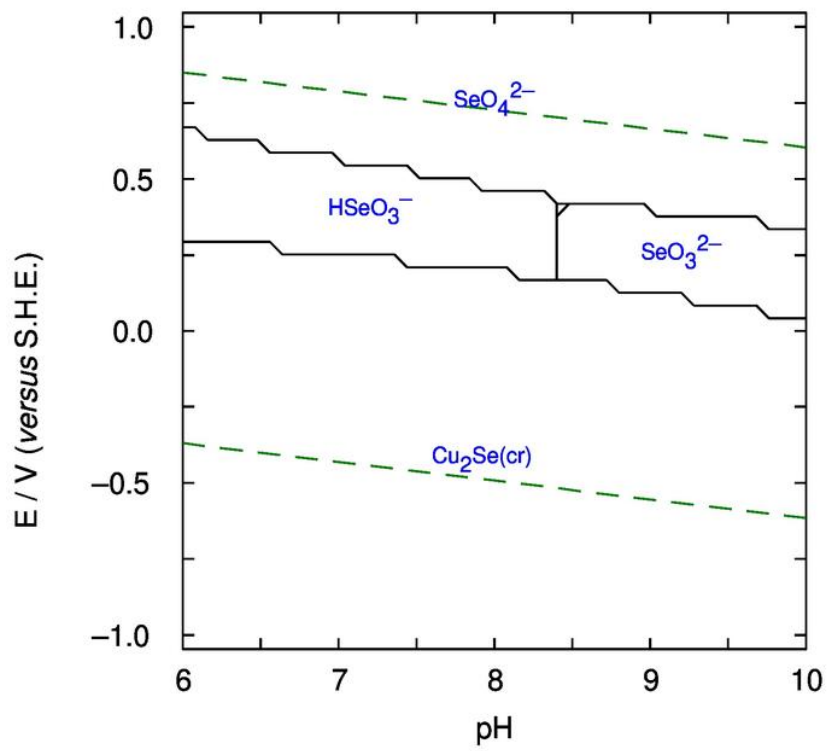


# CuSe

## Cu

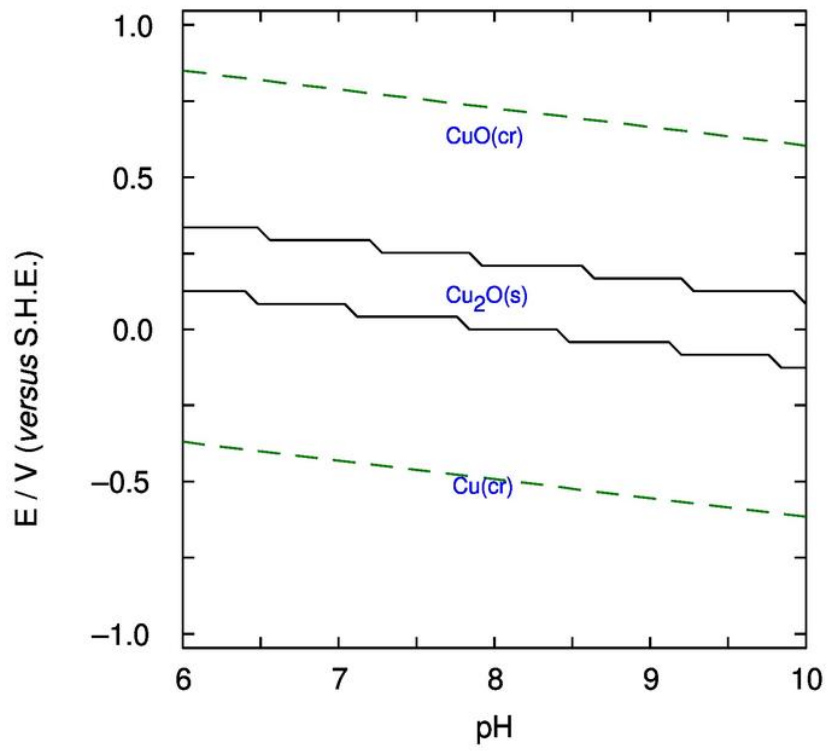


## Se

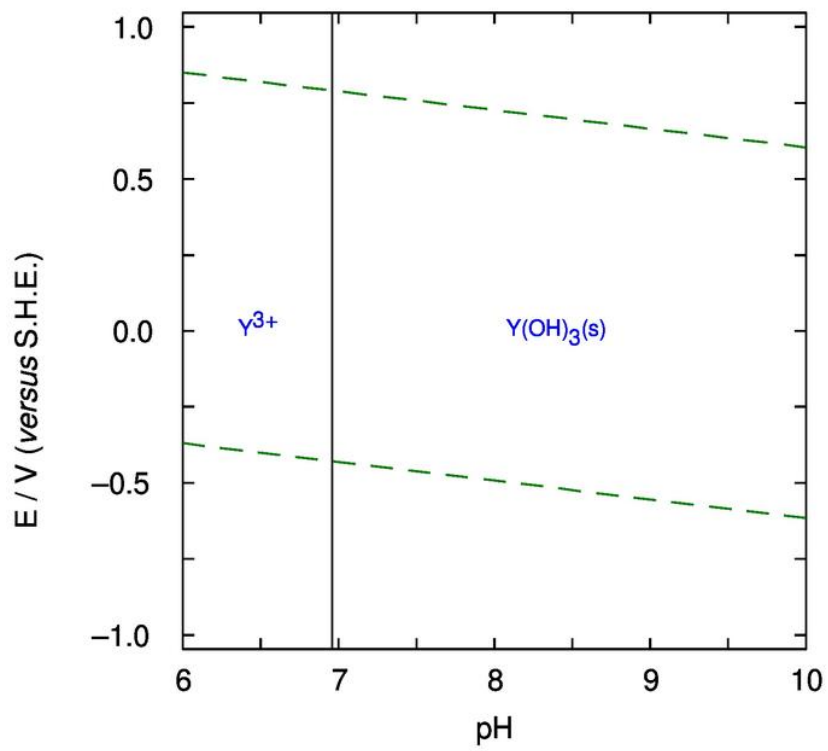


# CuY

## Cu

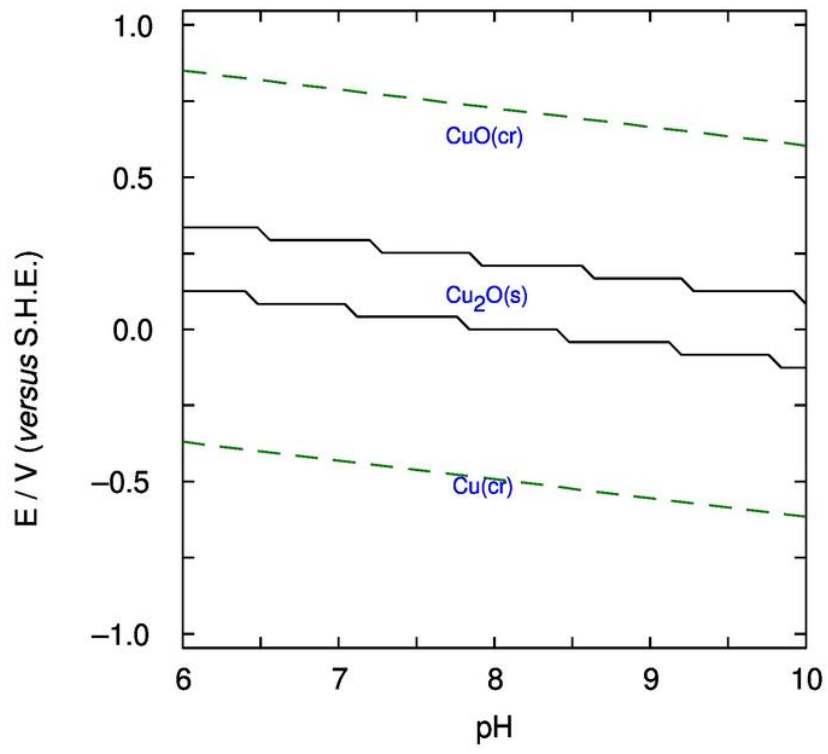


## Y

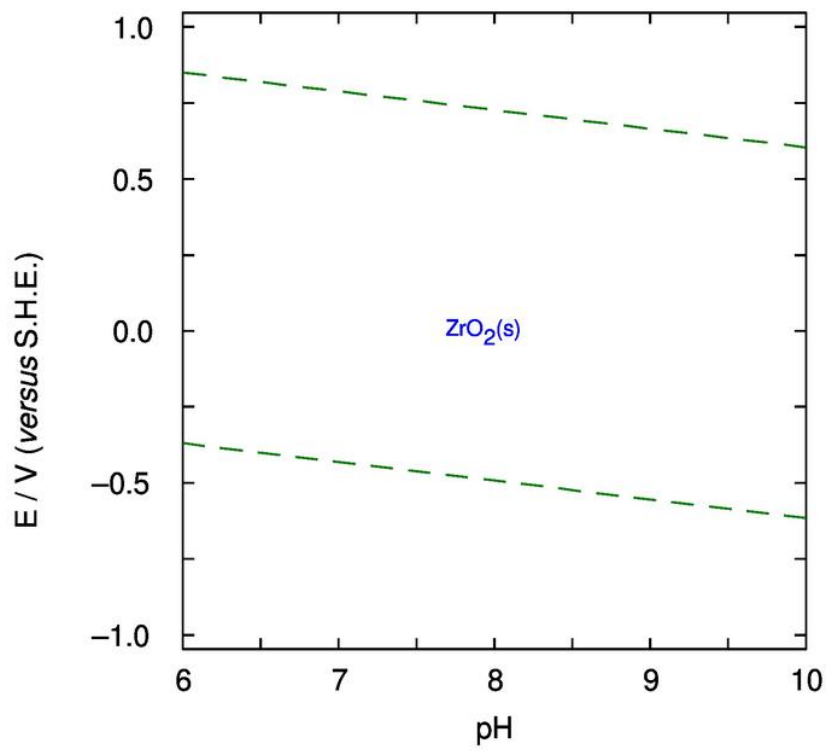


# CuZr

## Cu



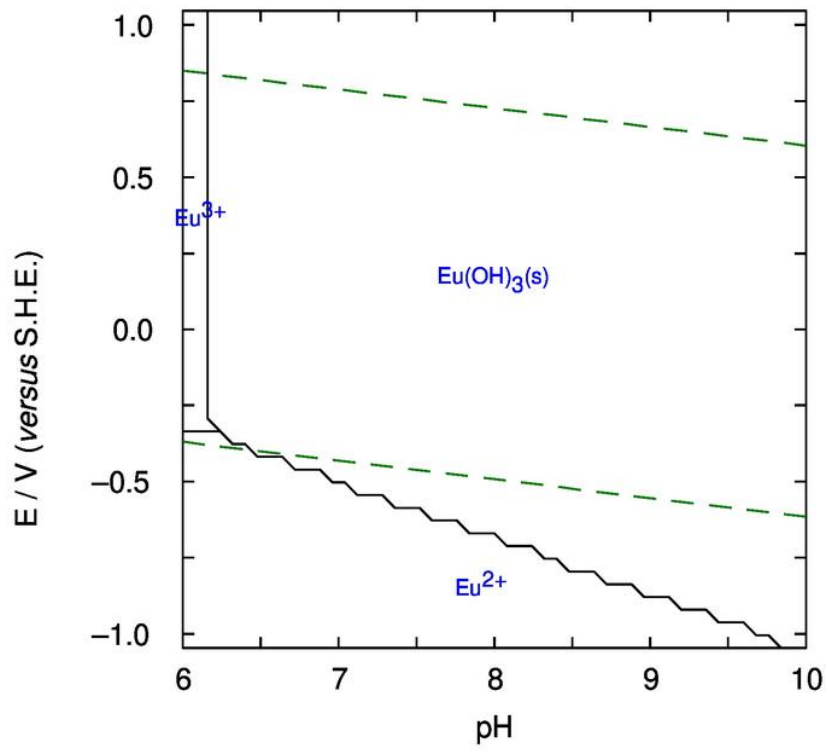
## Zr



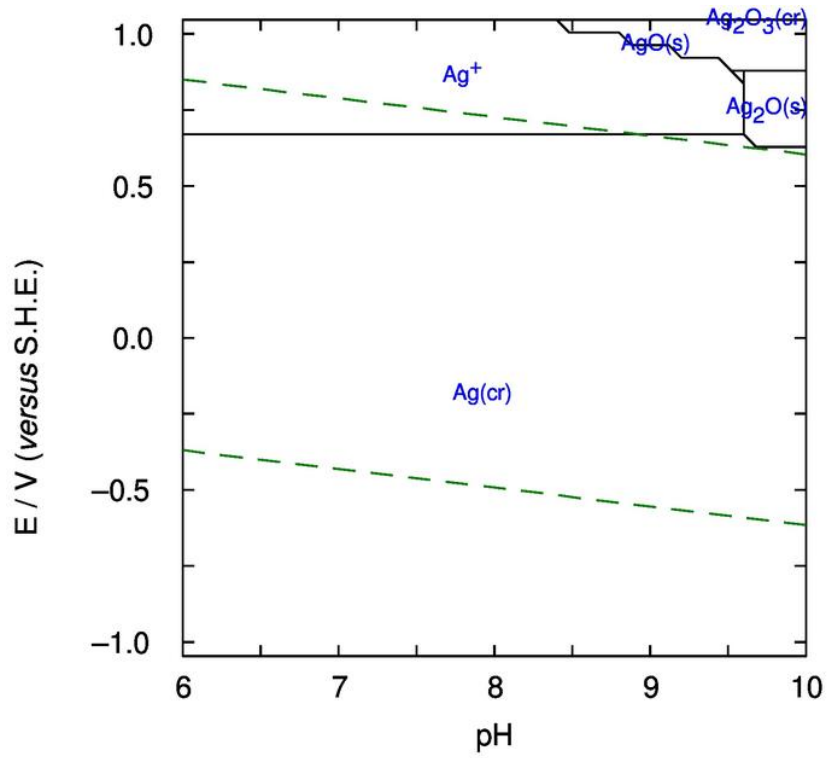


# EuAg

## Eu

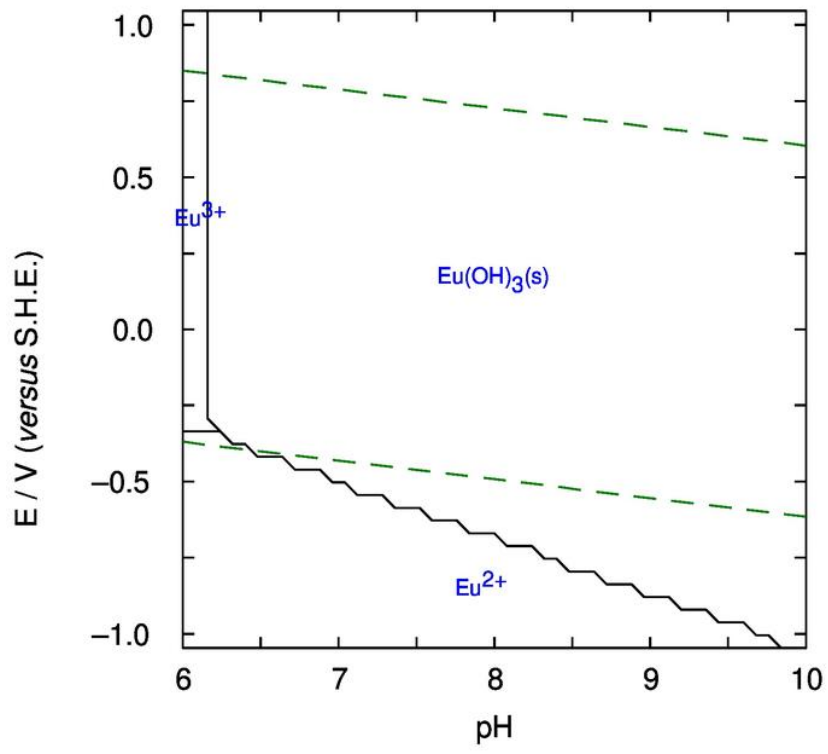


## Ag

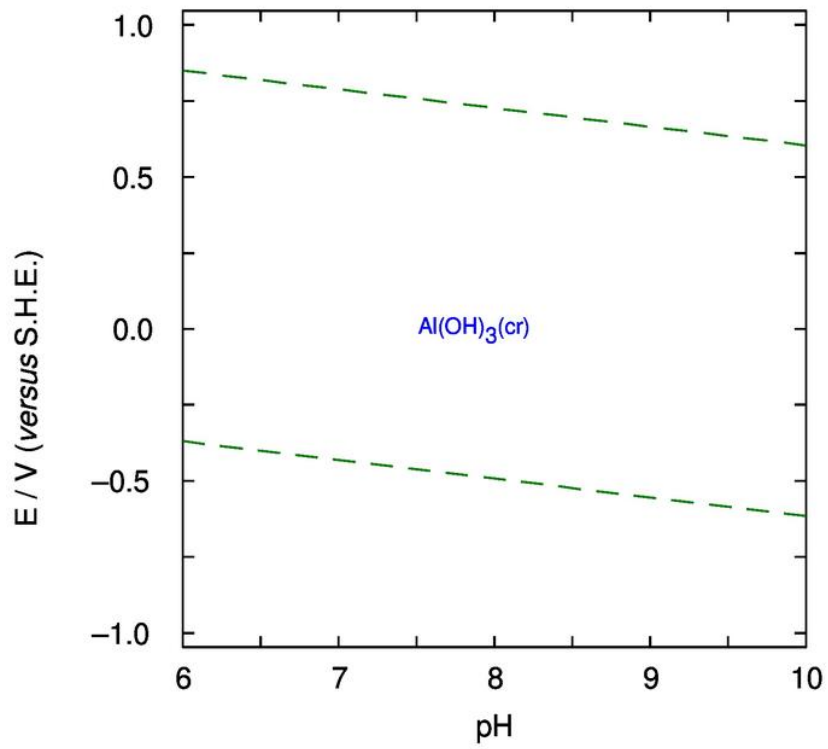


# EuAl

## Eu

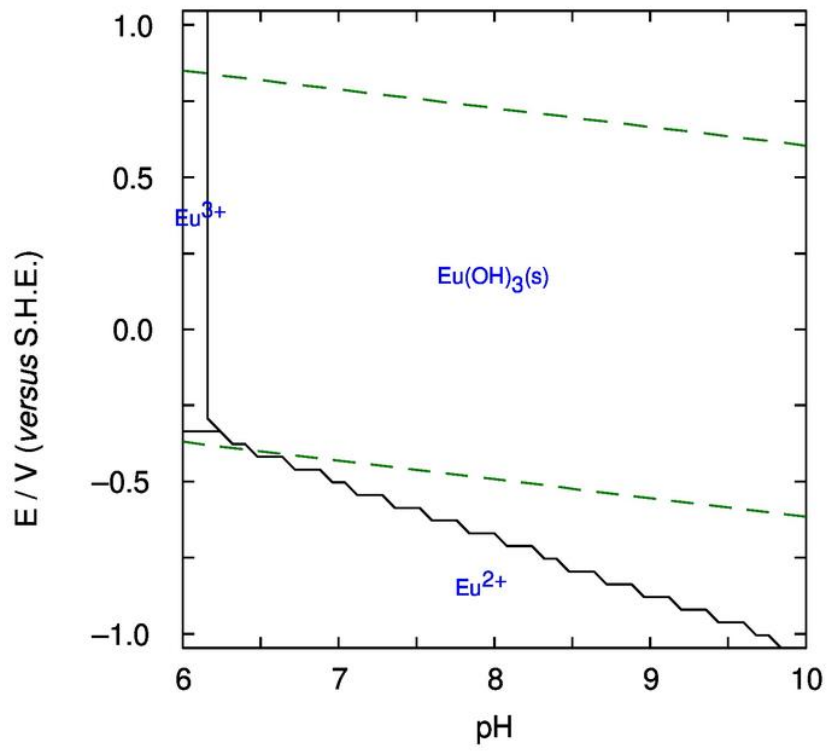


## Al

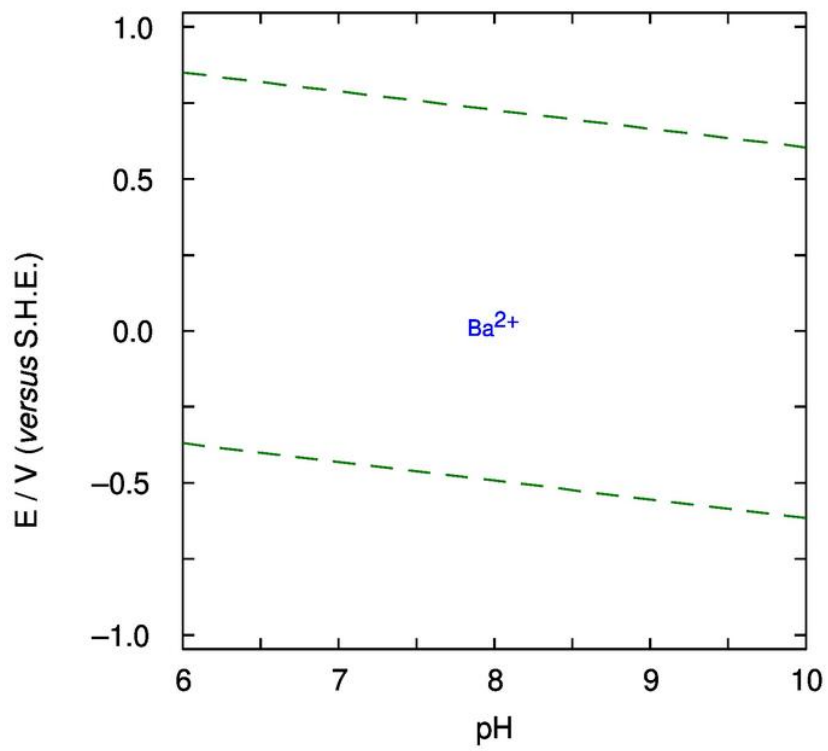


# EuBa

## Eu

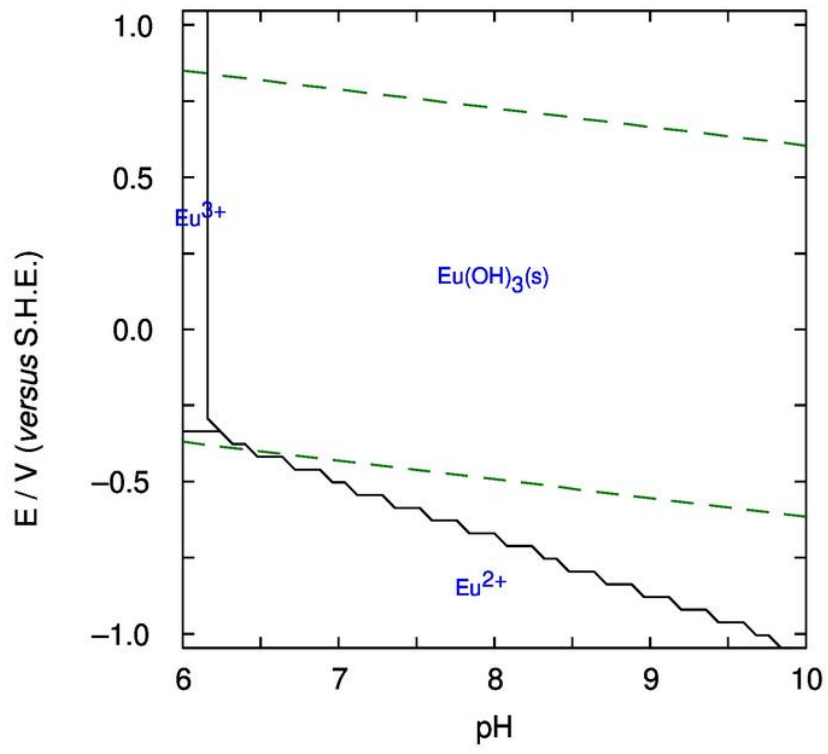


## Ba

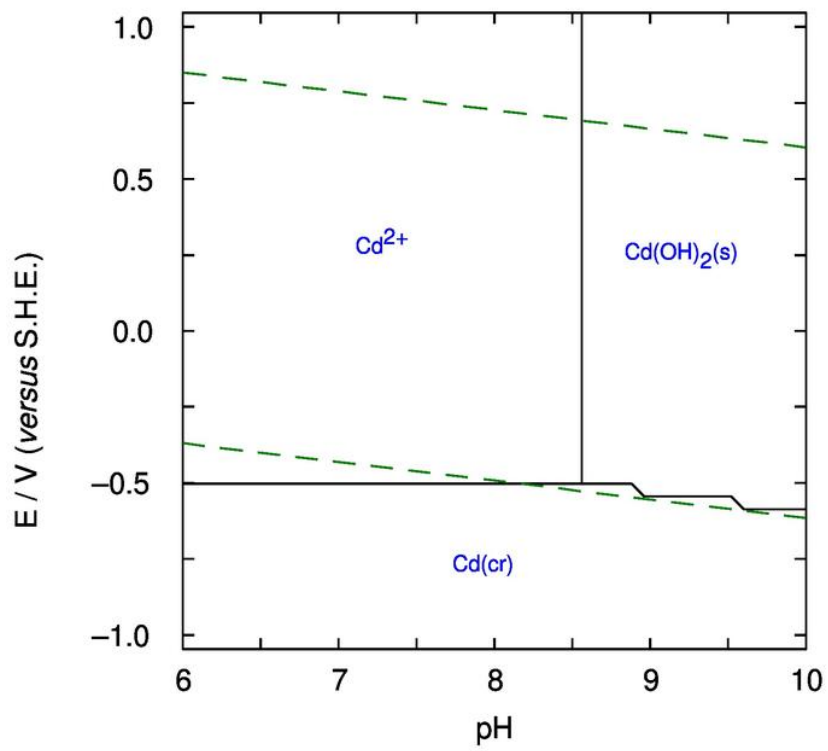


# EuCd

## Eu

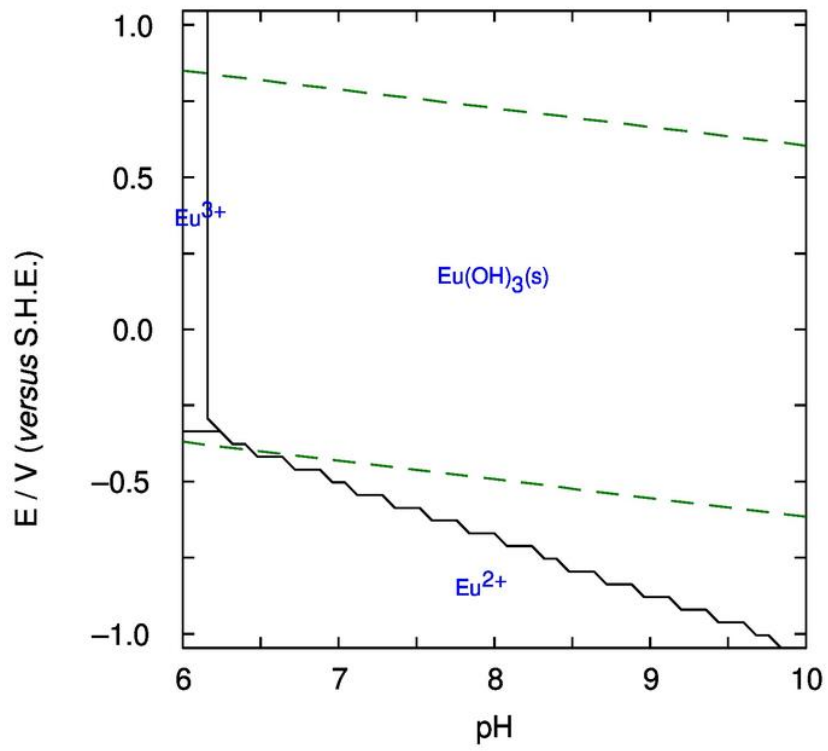


## Cd

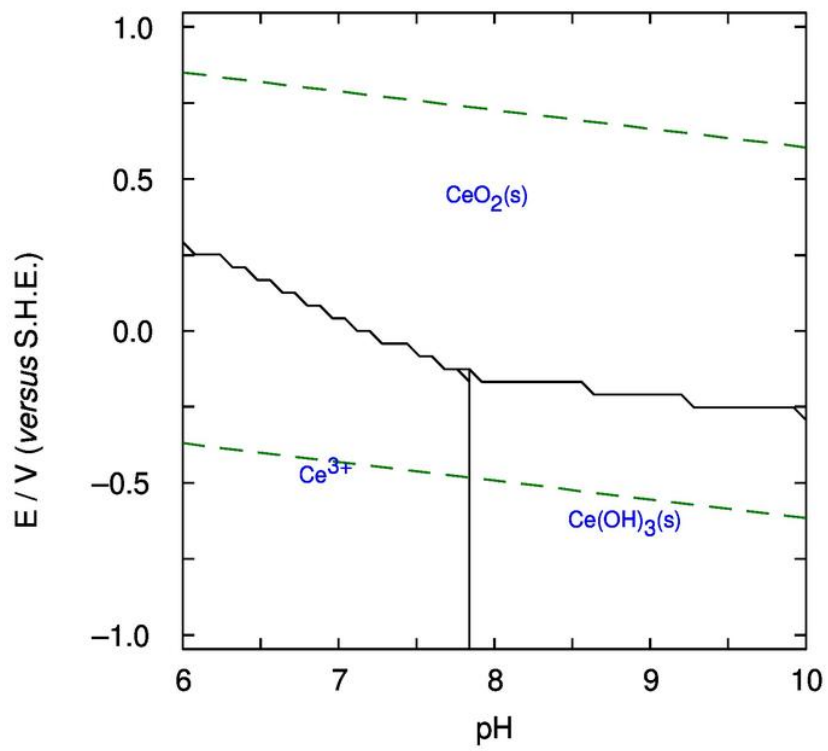


# EuCe

## Eu

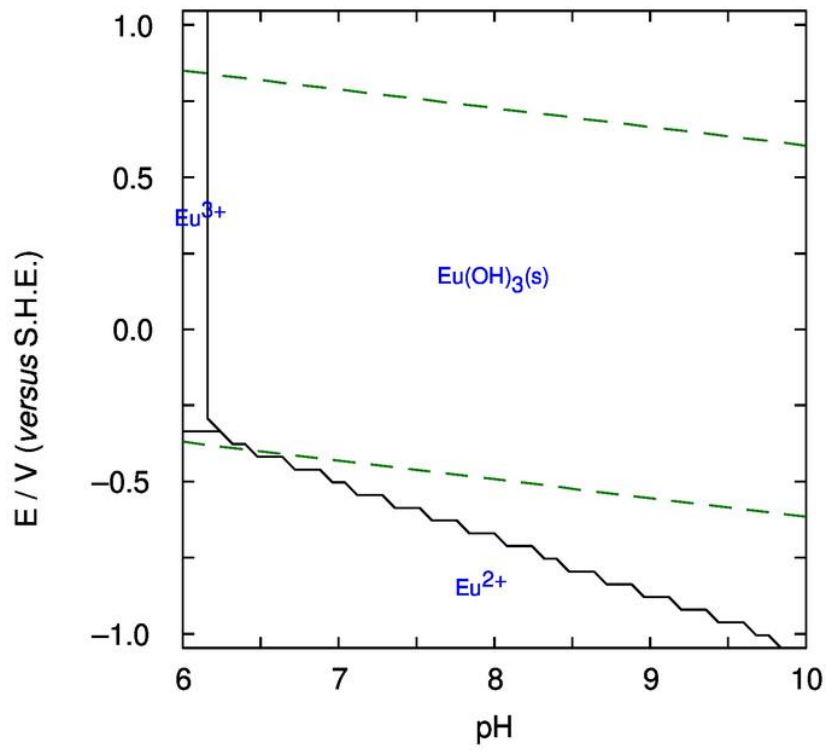


## Ce

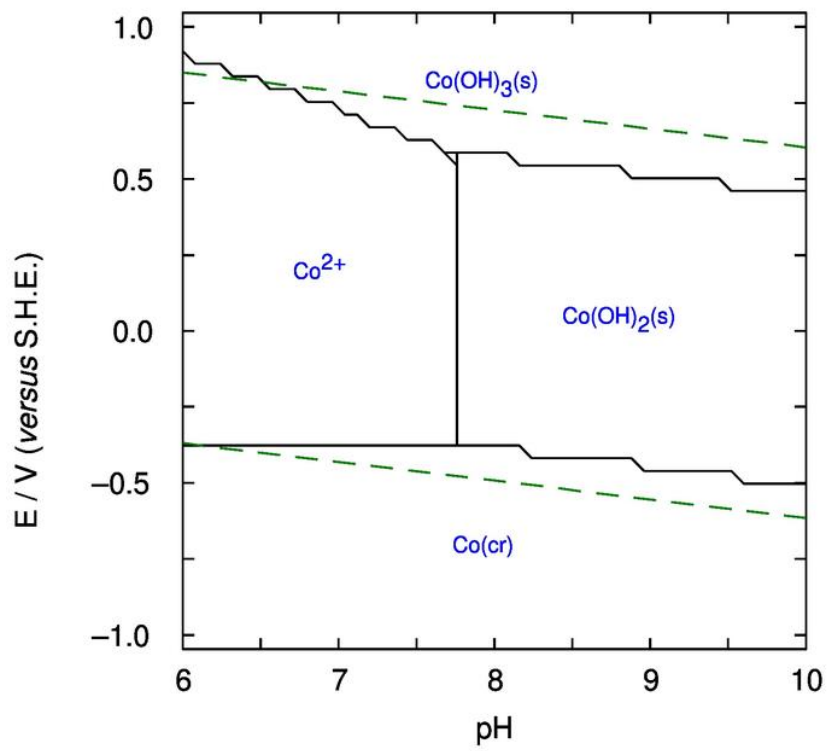


# EuCo

## Eu

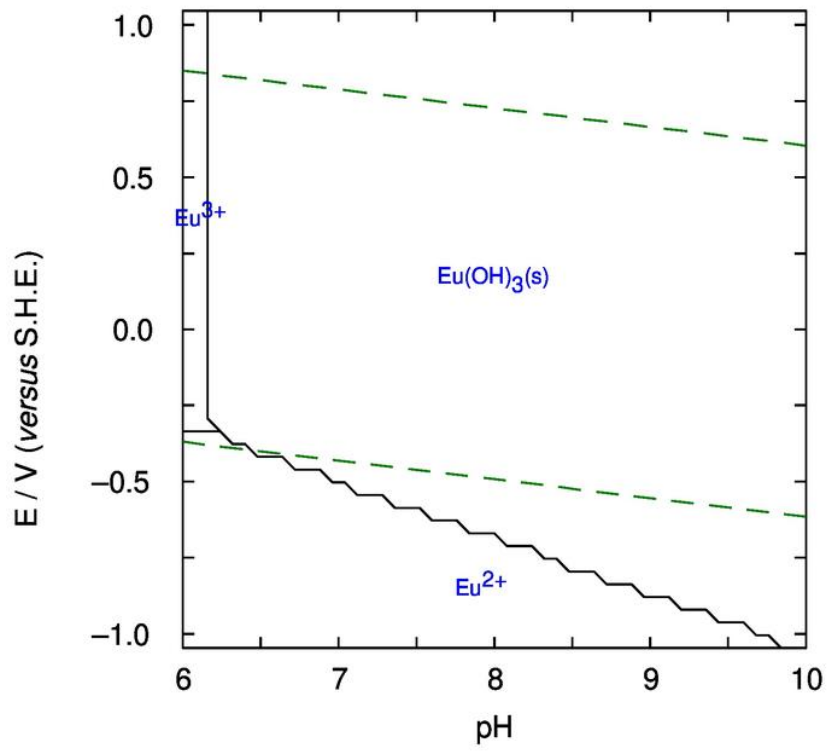


## Co

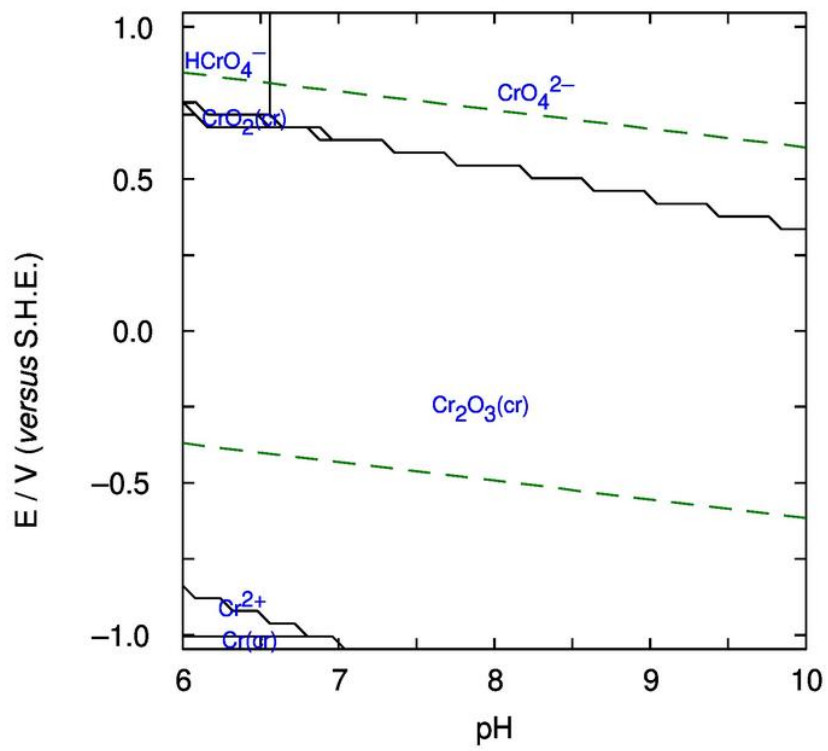


# EuCr

## Eu

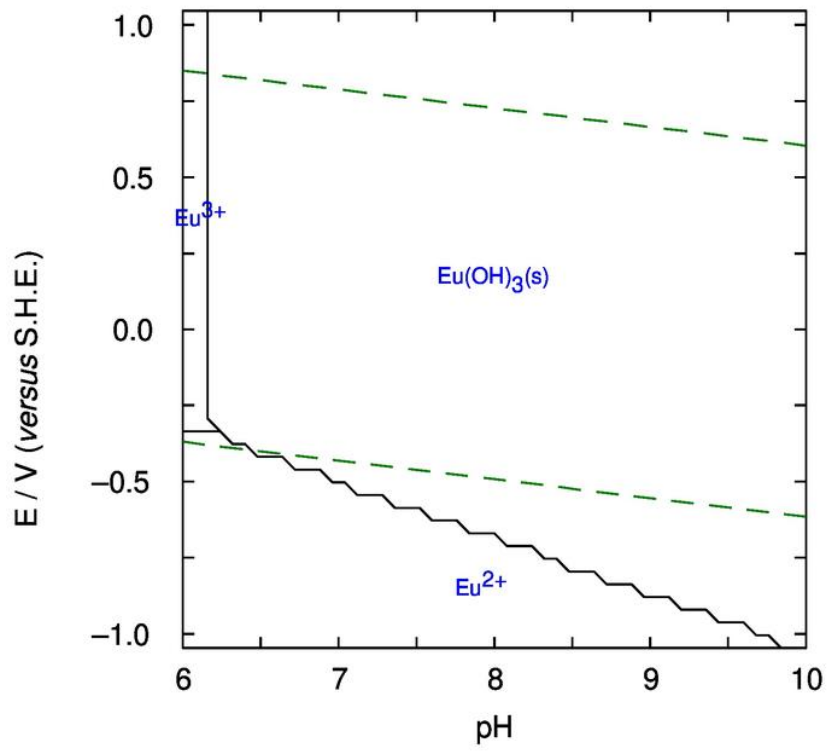


## Cr

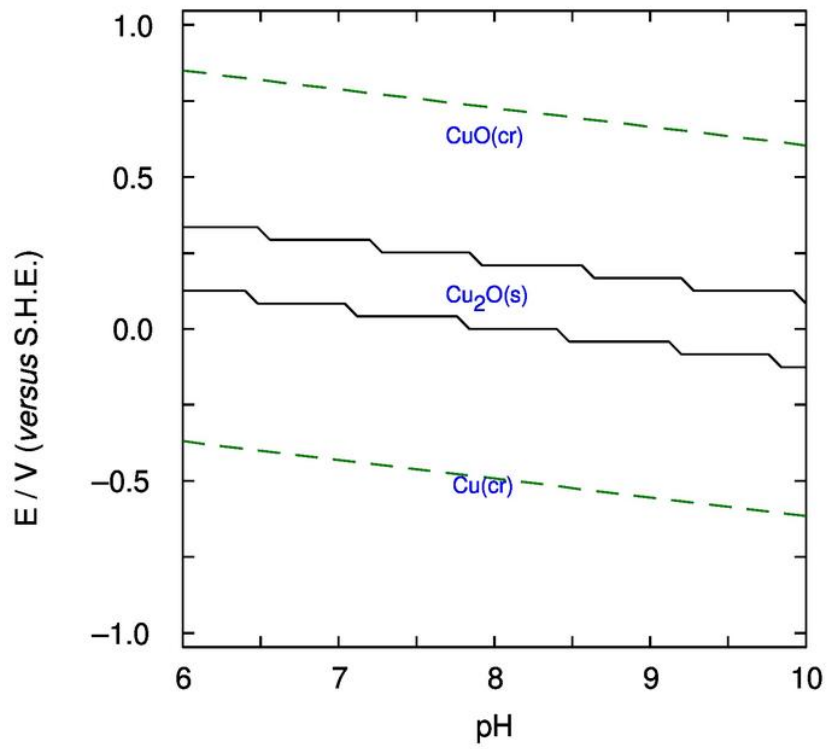


# EuCu

## Eu



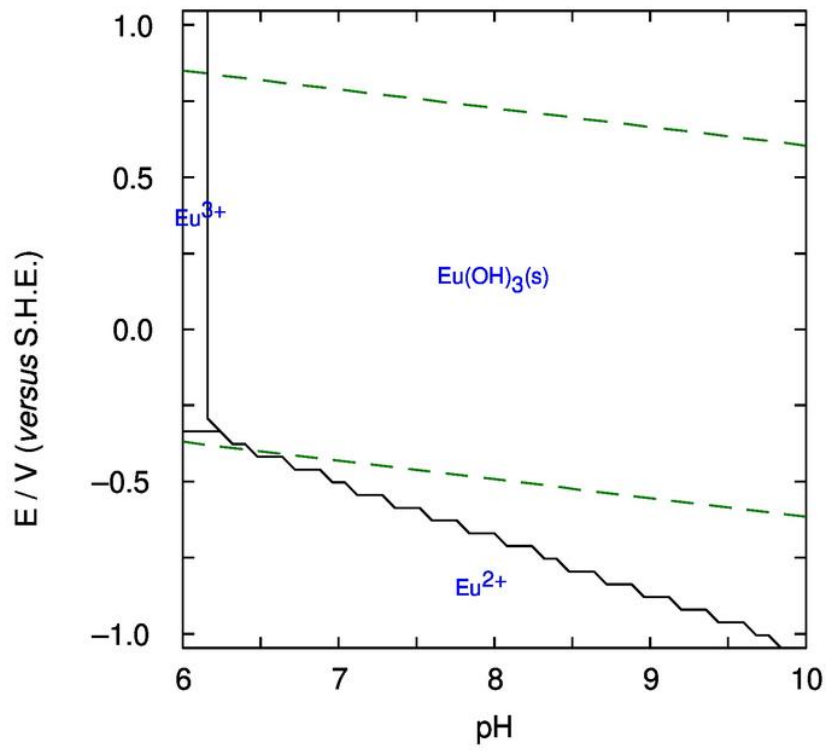
## Cu



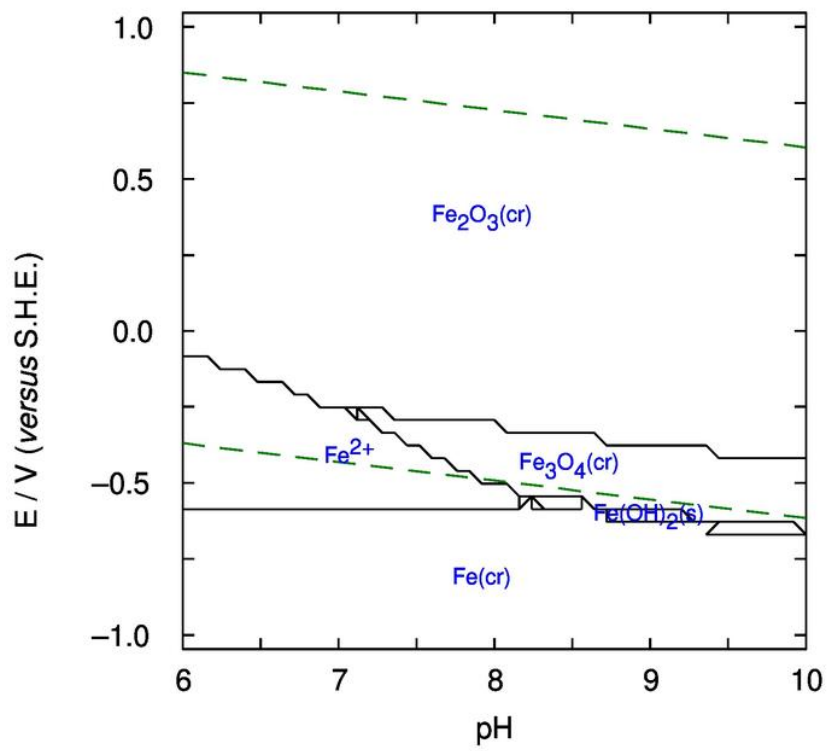


# EuFe

## Eu

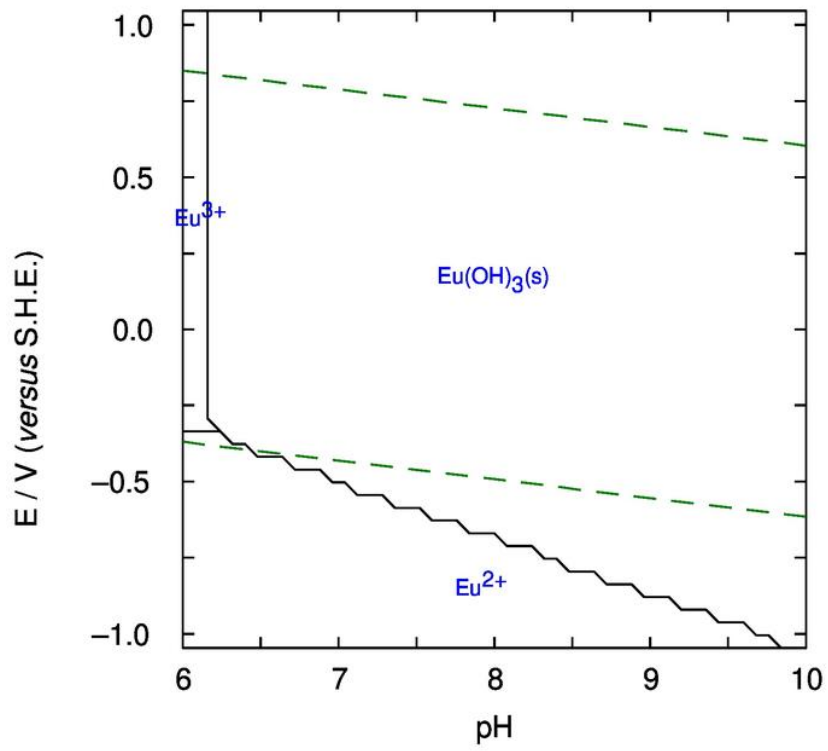


## Fe

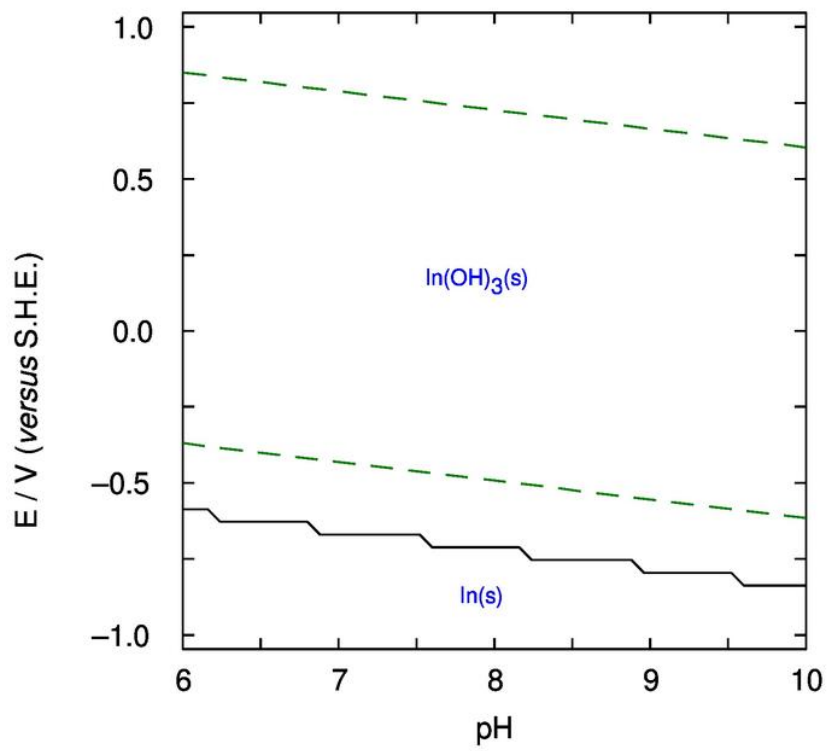


# EuIn

## Eu

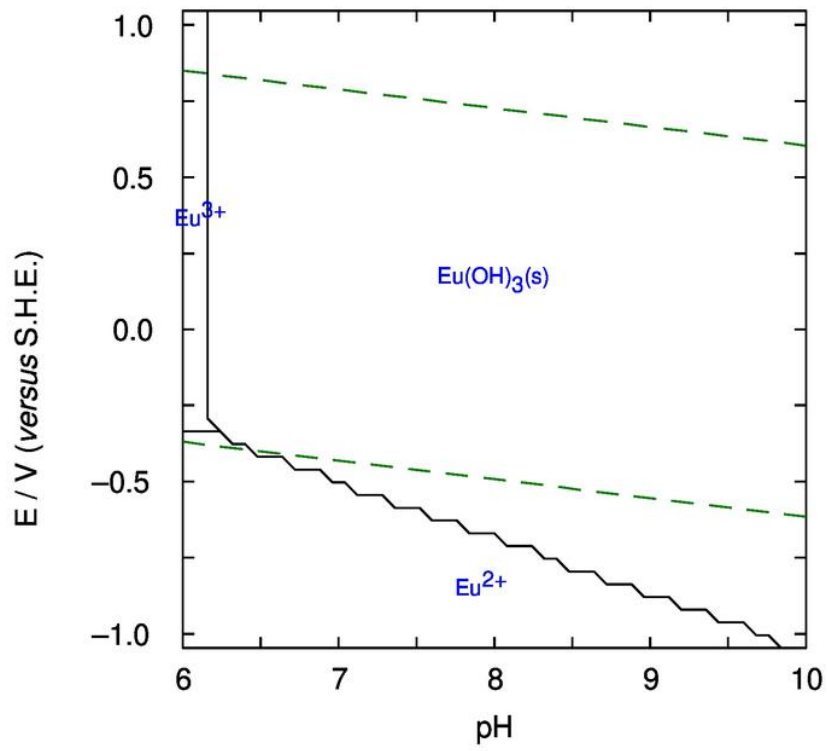


## In

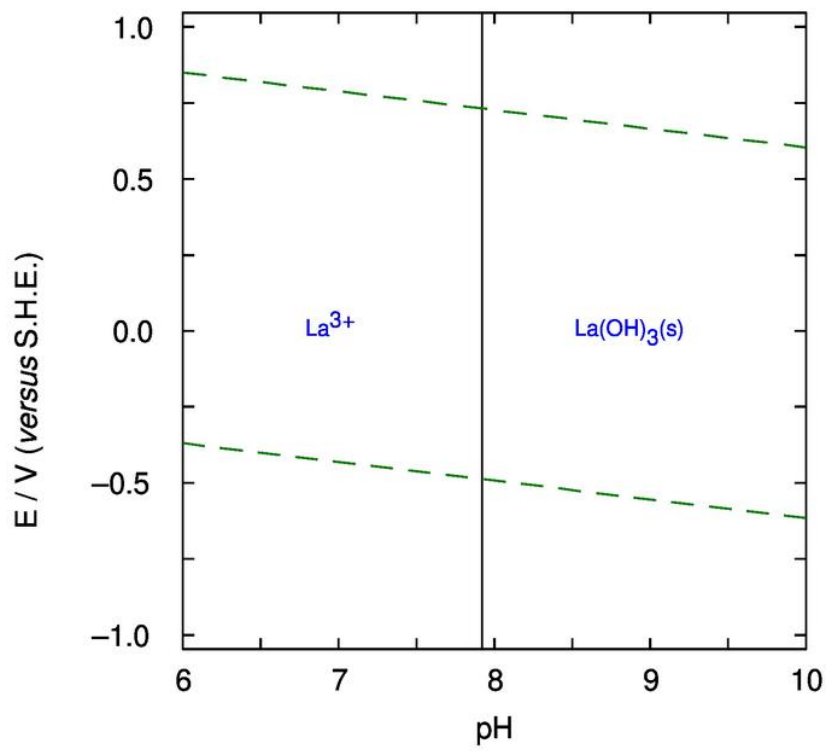


# EuLa

## Eu

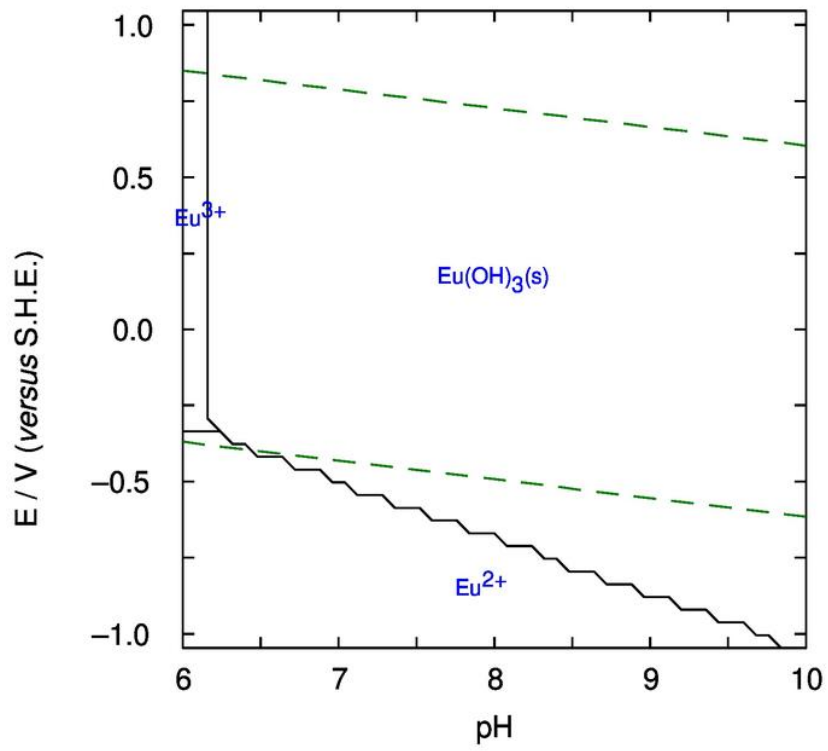


## La

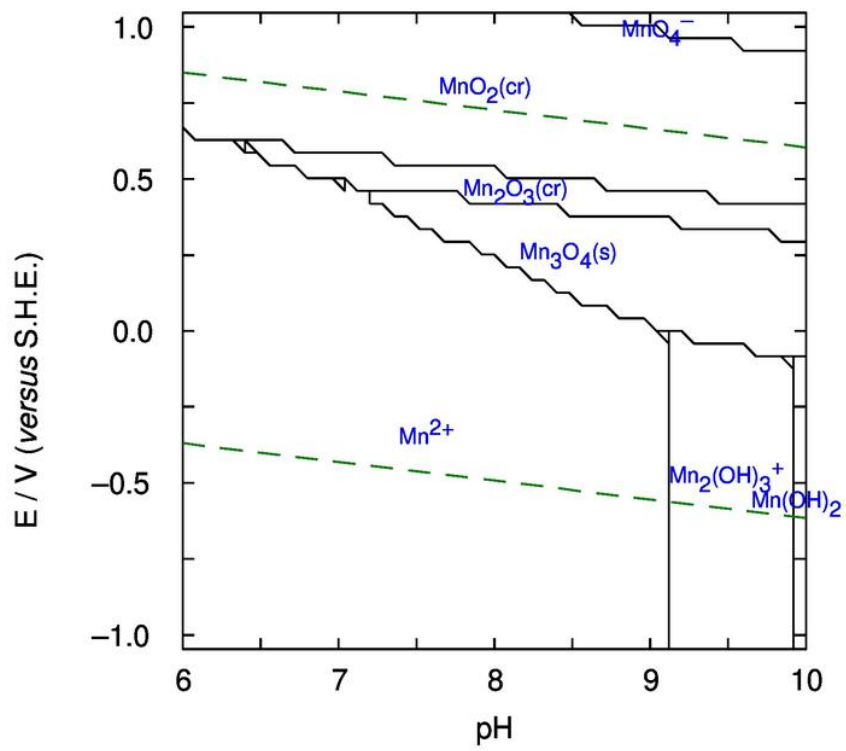


# EuMn

## Eu

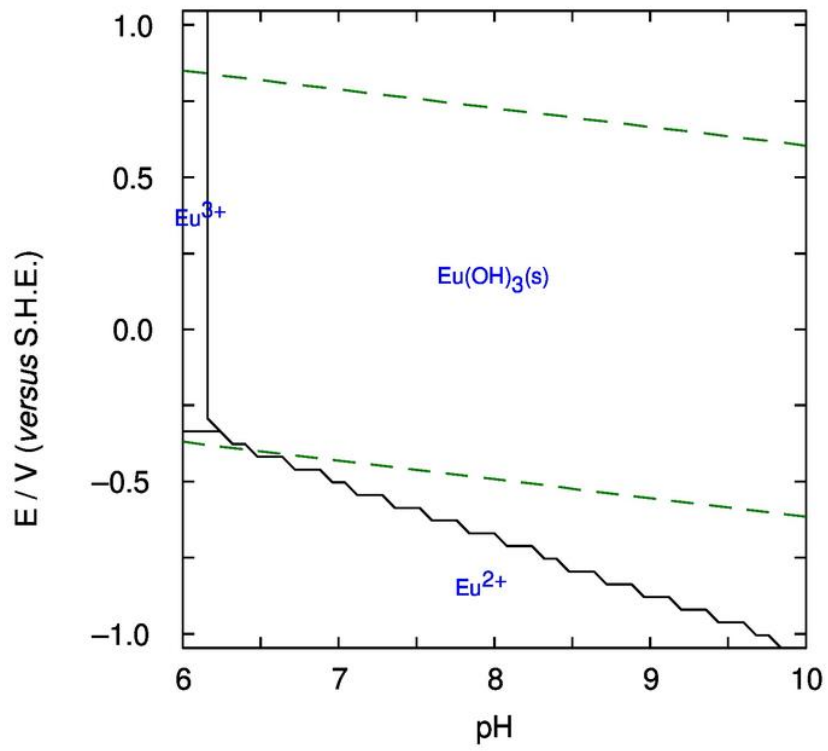


## Mn

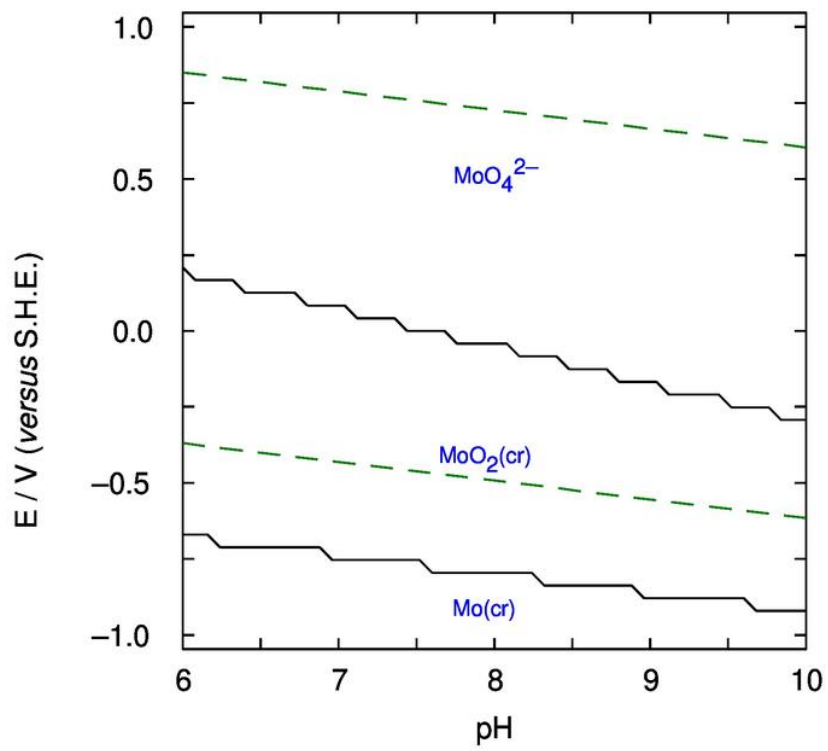


# EuMo

## Eu

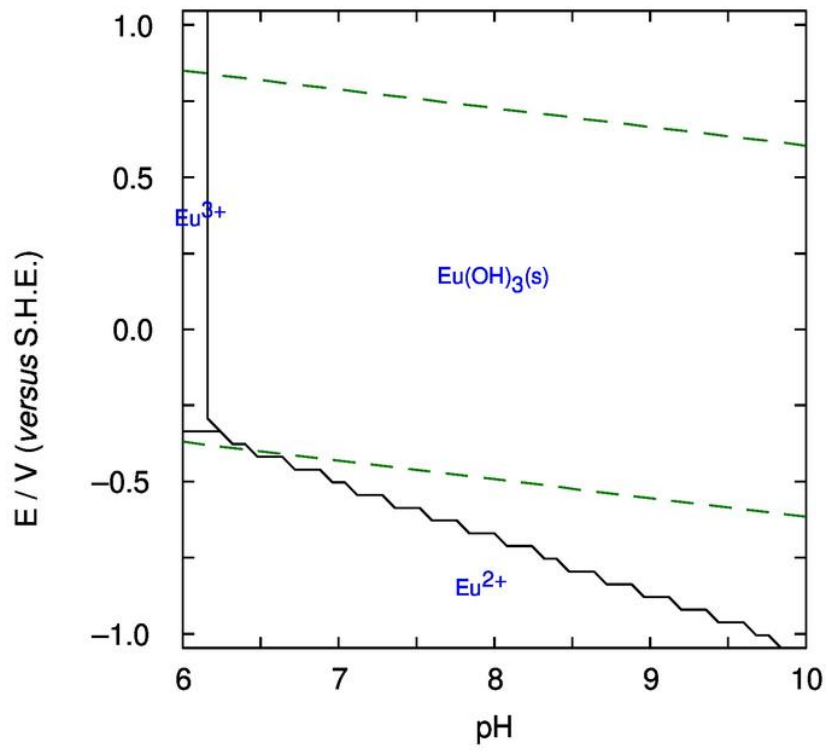


## Mo

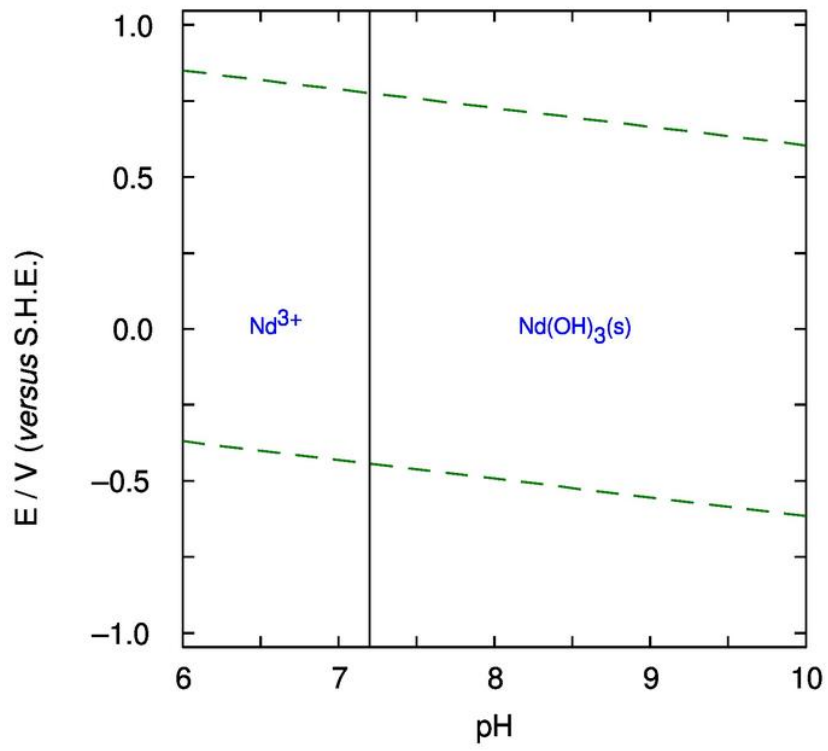


# EuNd

## Eu

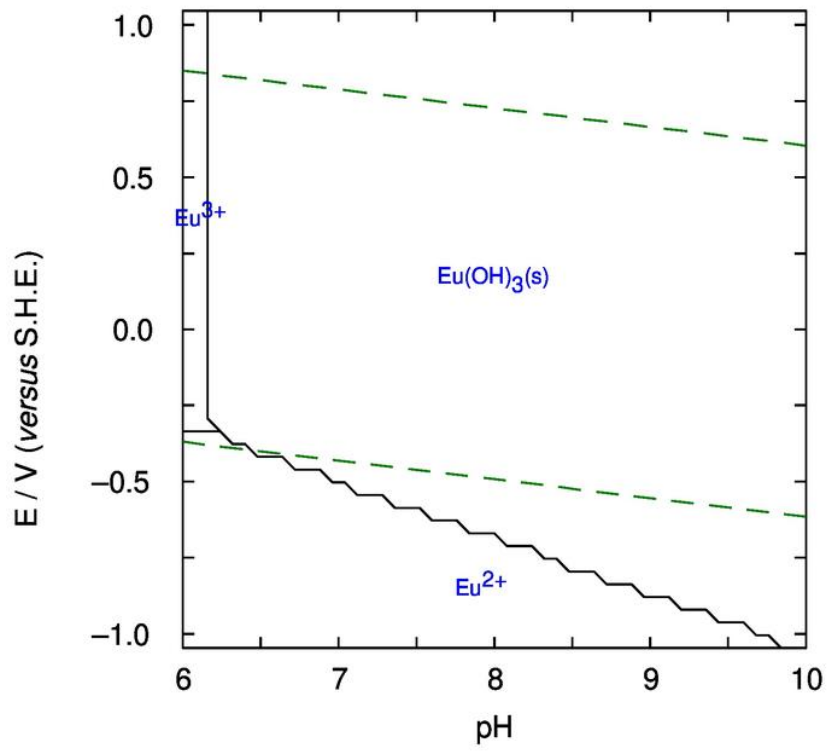


## Nd

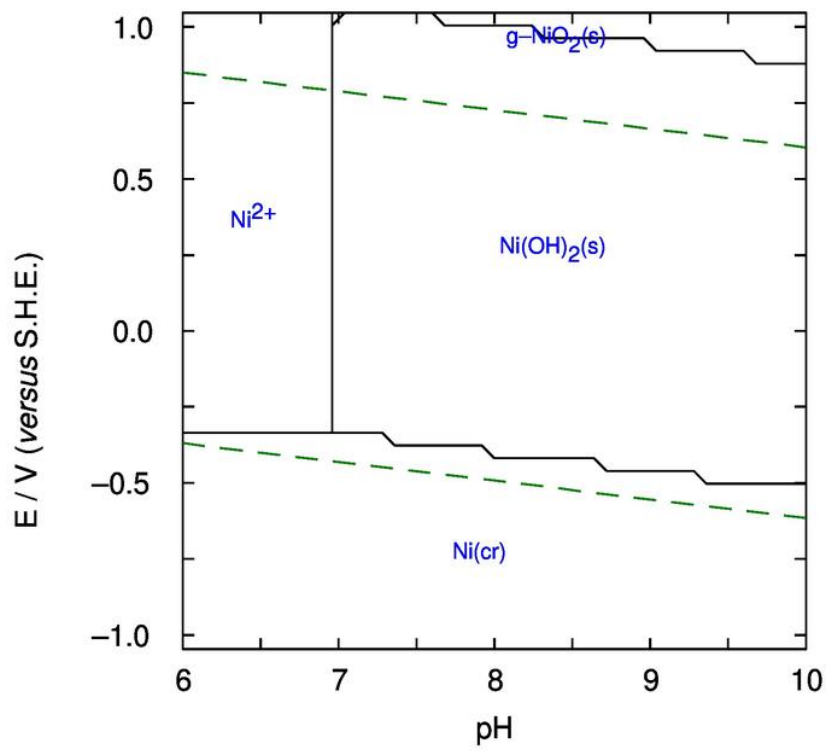


# EuNi

## Eu

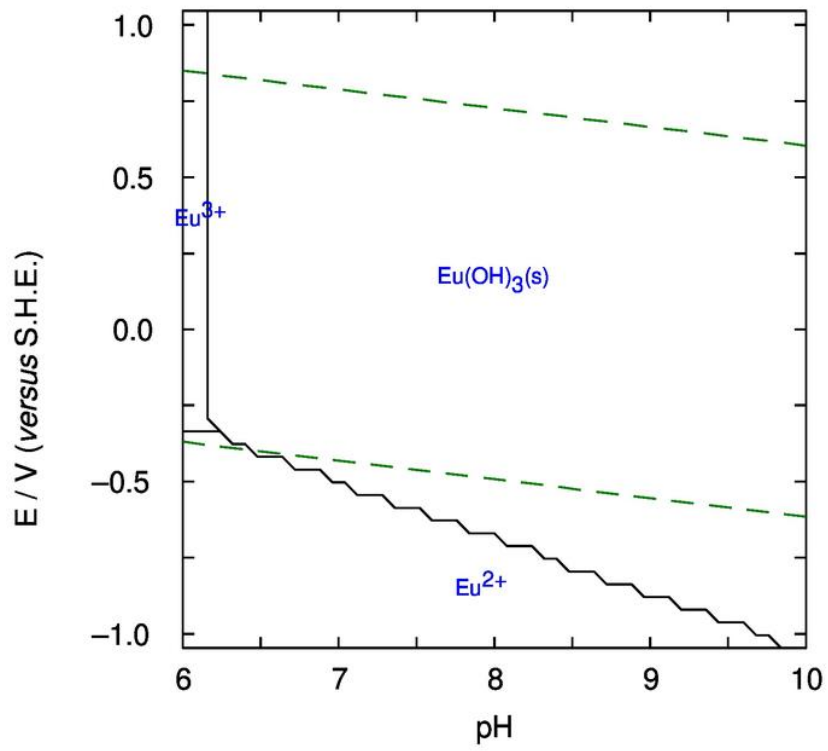


## Ni

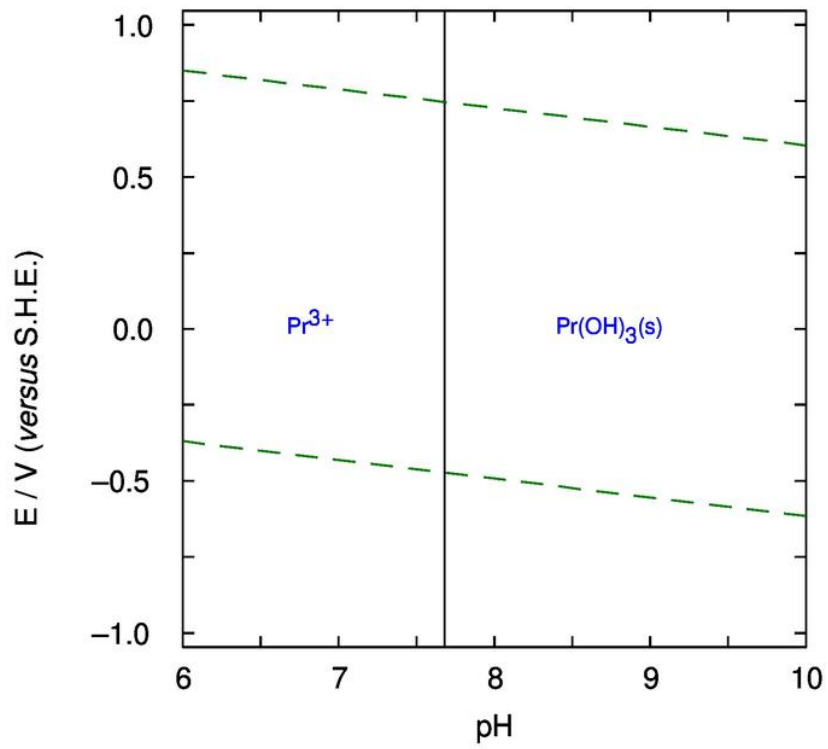


# EuPr

## Eu



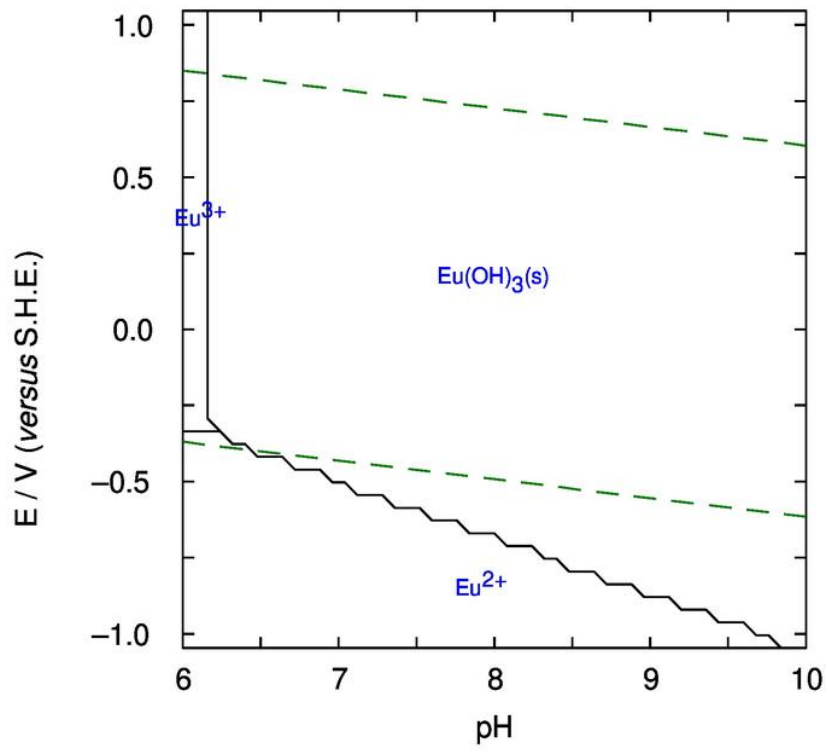
## Pr



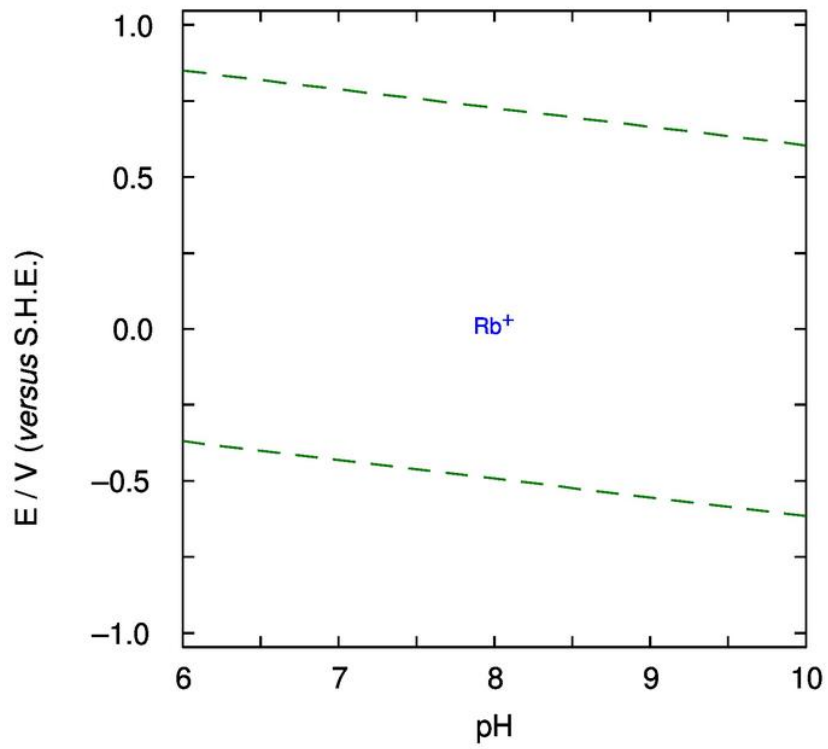


# EuRb

## Eu

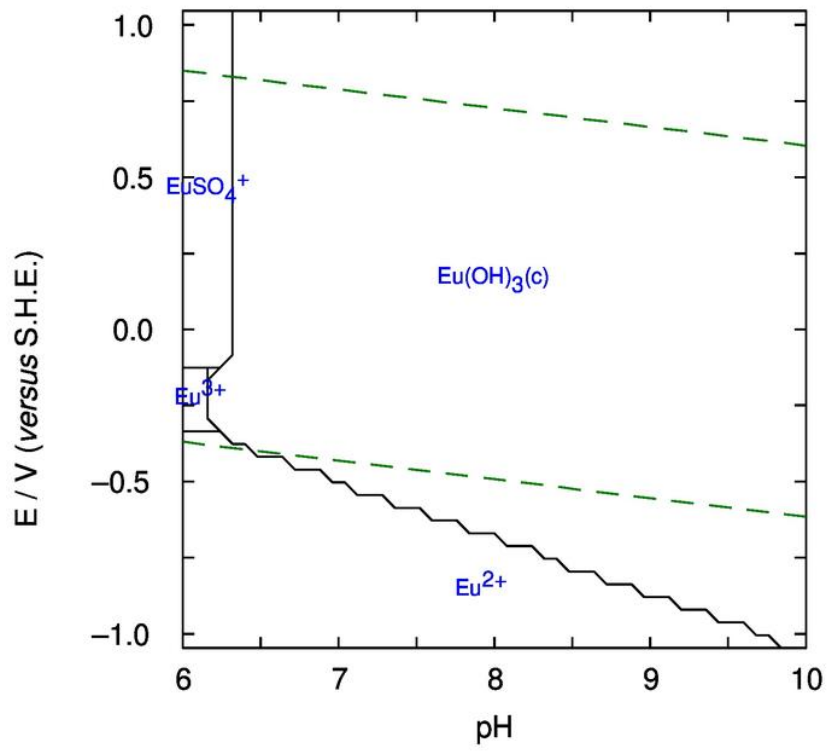


## Rb

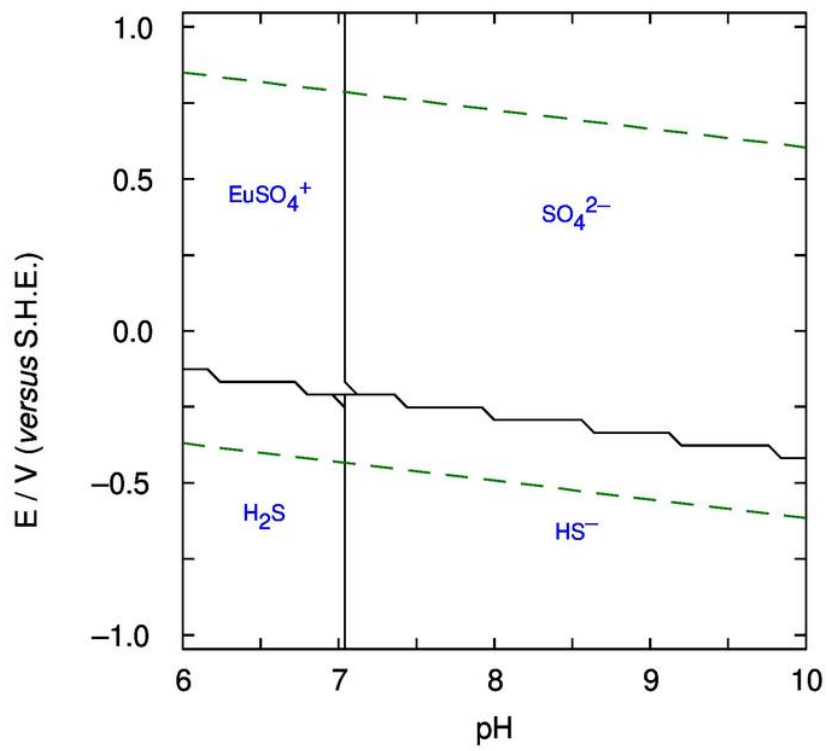


# EuS

## Eu

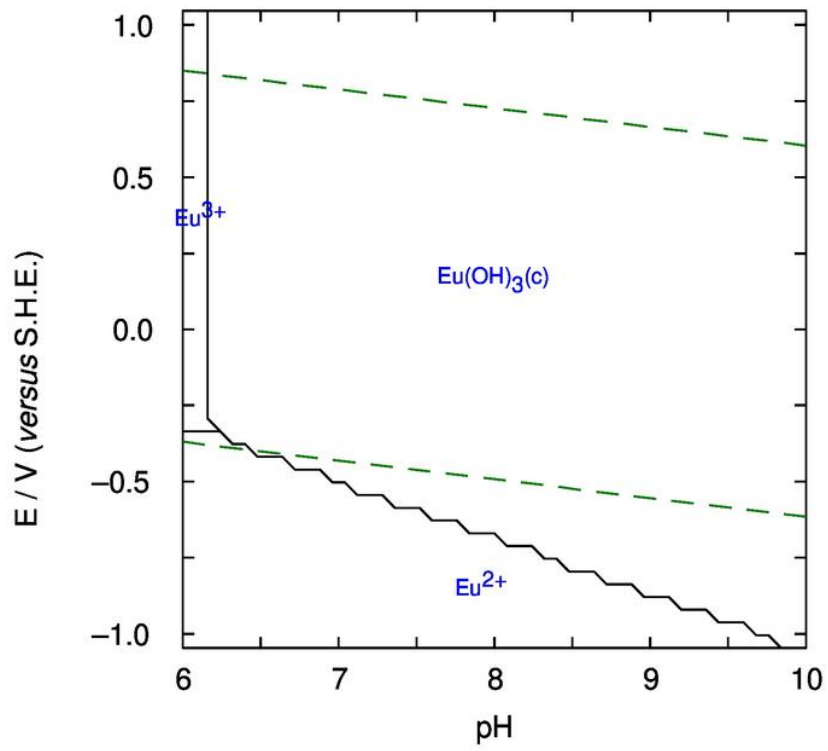


## S

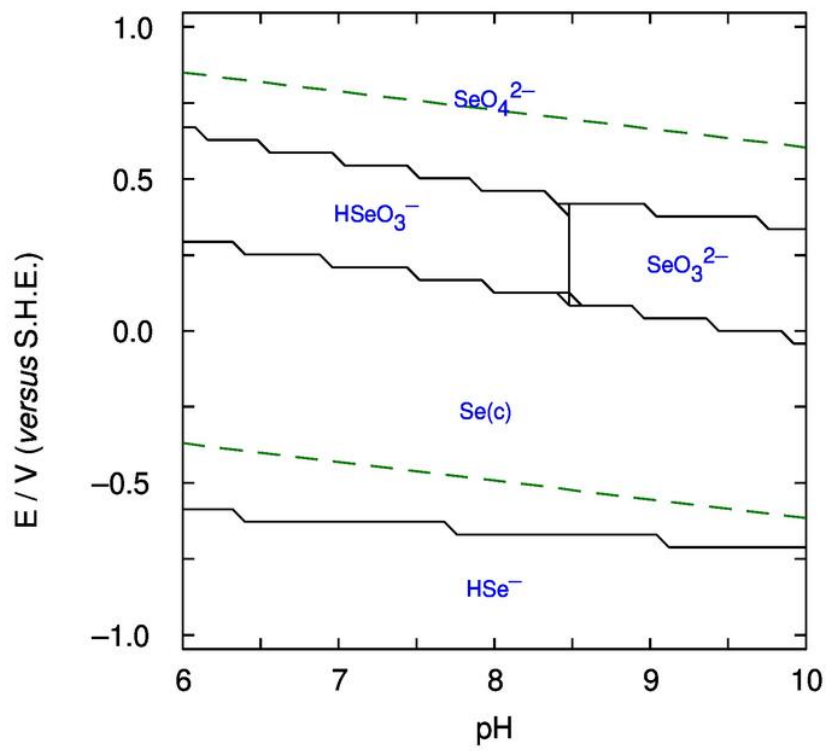


# EuSe

## Eu

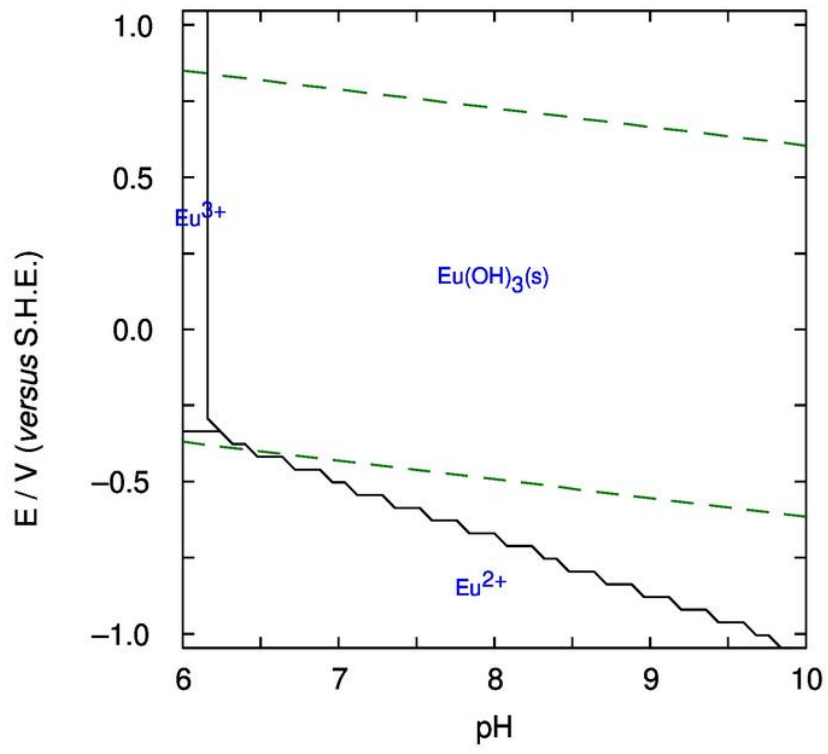


## Se

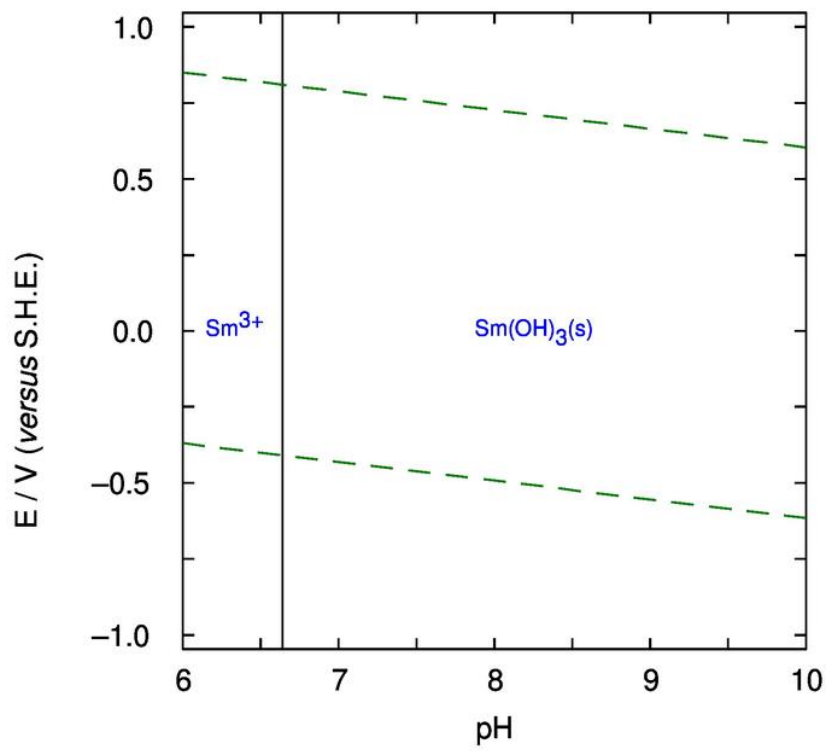


# EuSm

## Eu

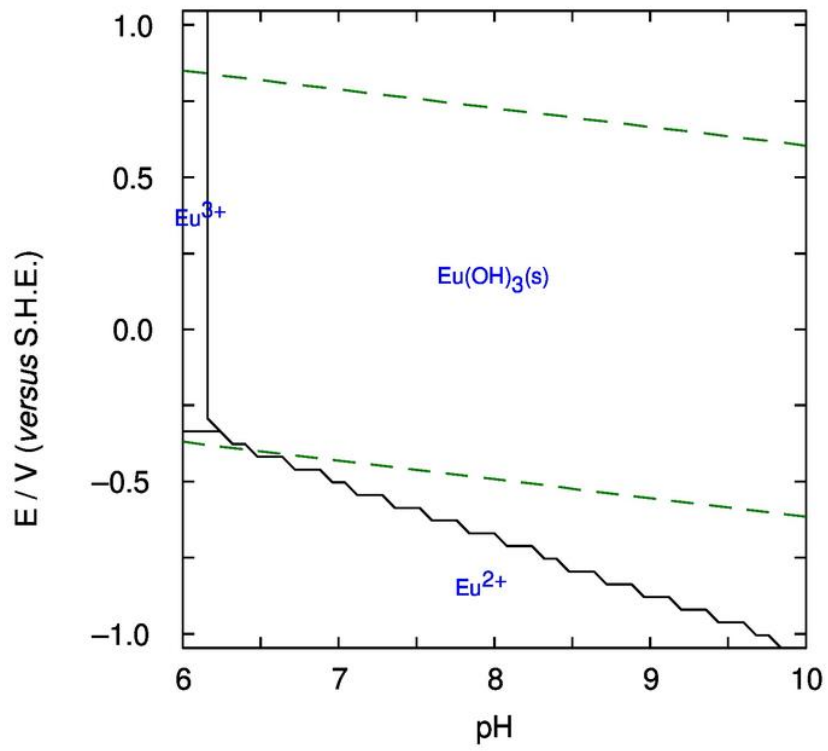


## Sm

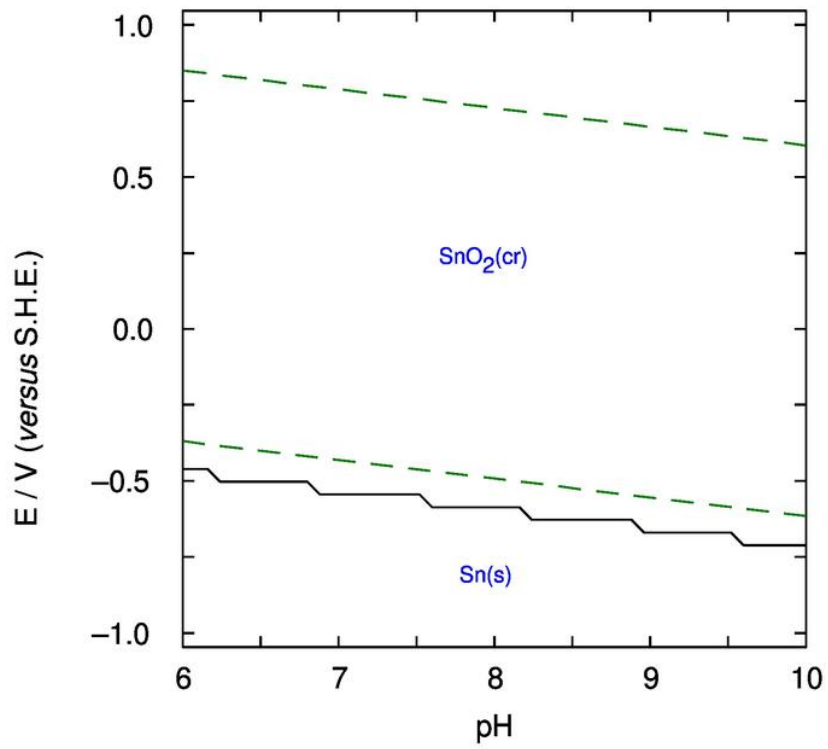


# EuSn

## Eu

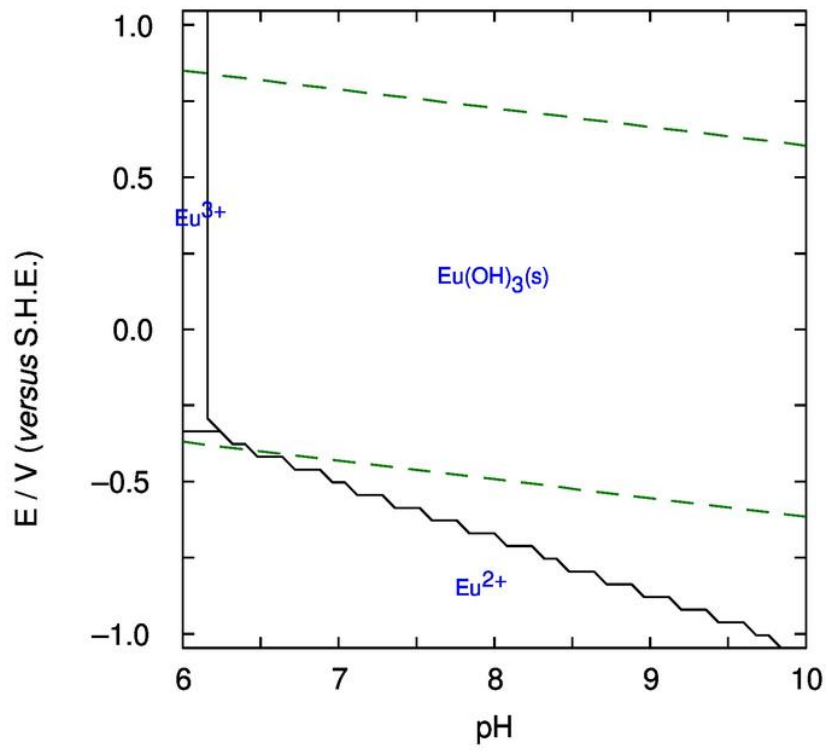


## Sn

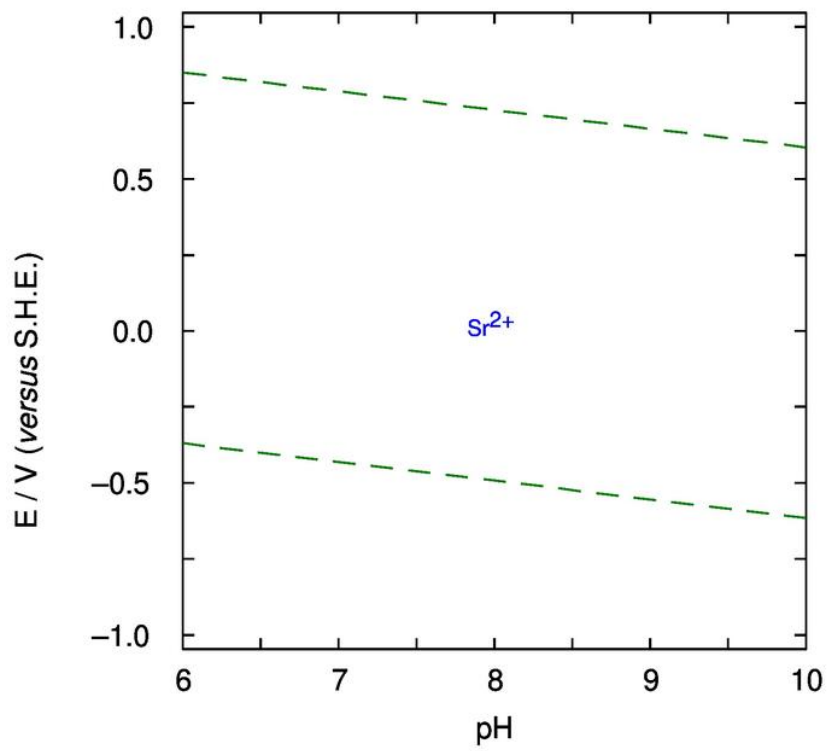


# EuSr

## Eu

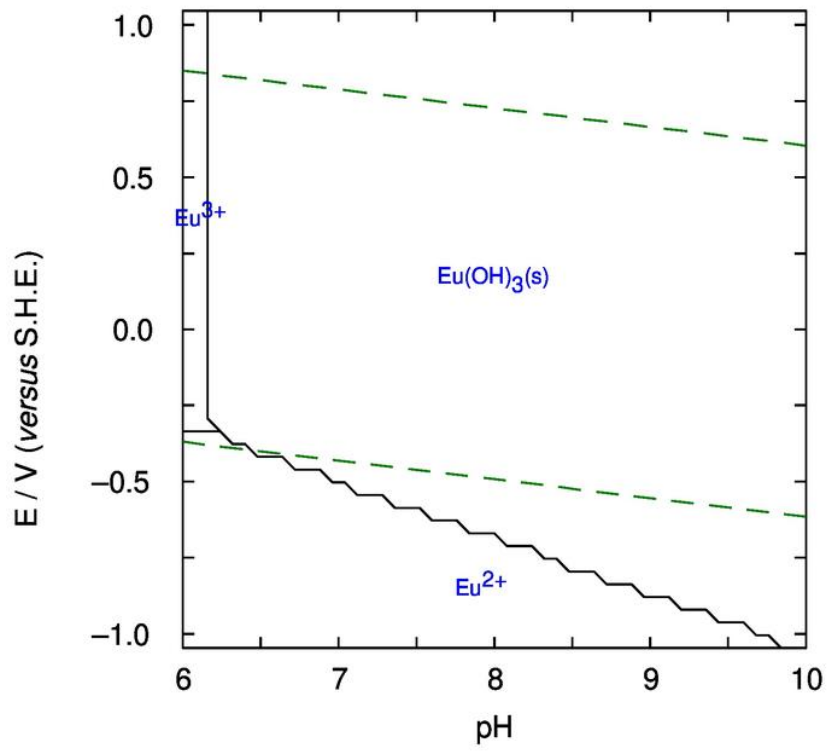


## Sr

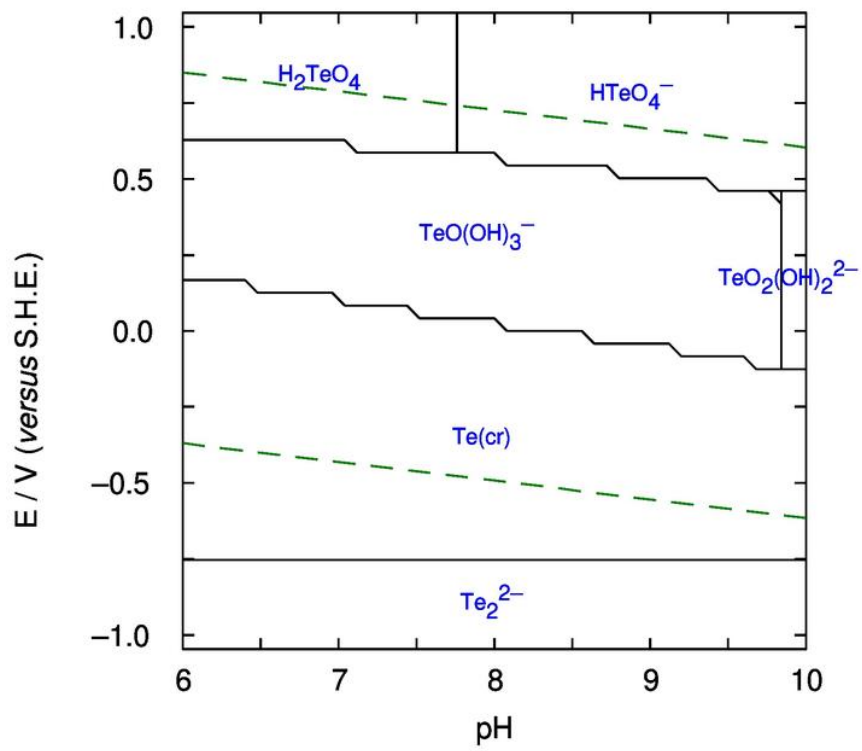


# EuTe

## Eu

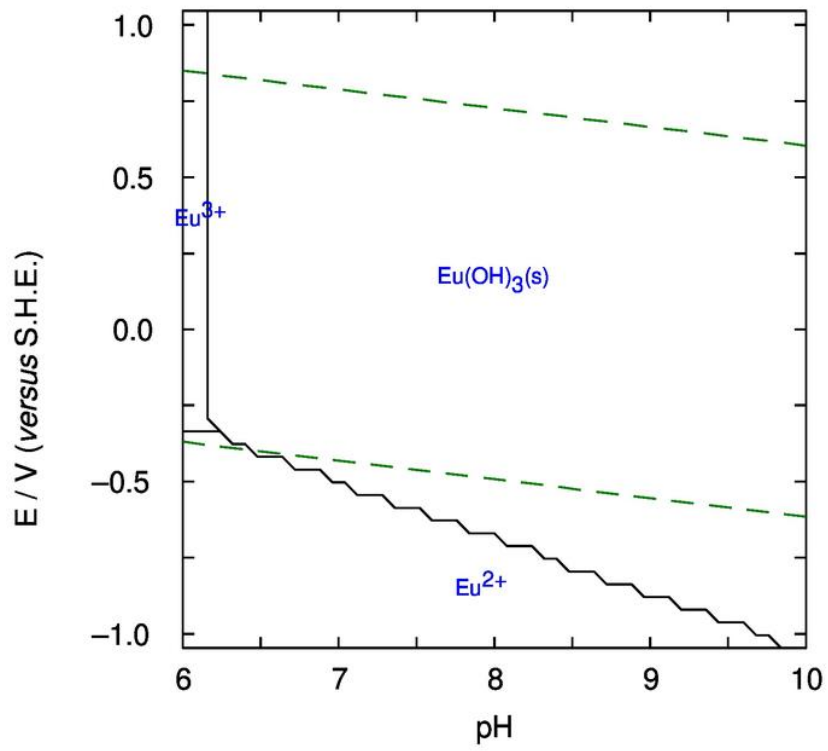


## Te

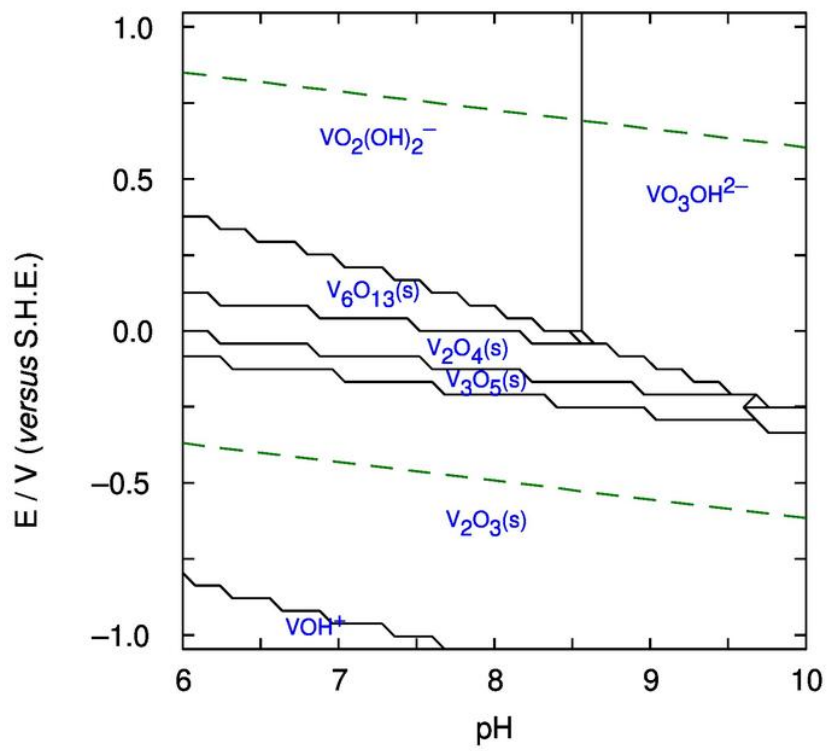


# EuV

## Eu



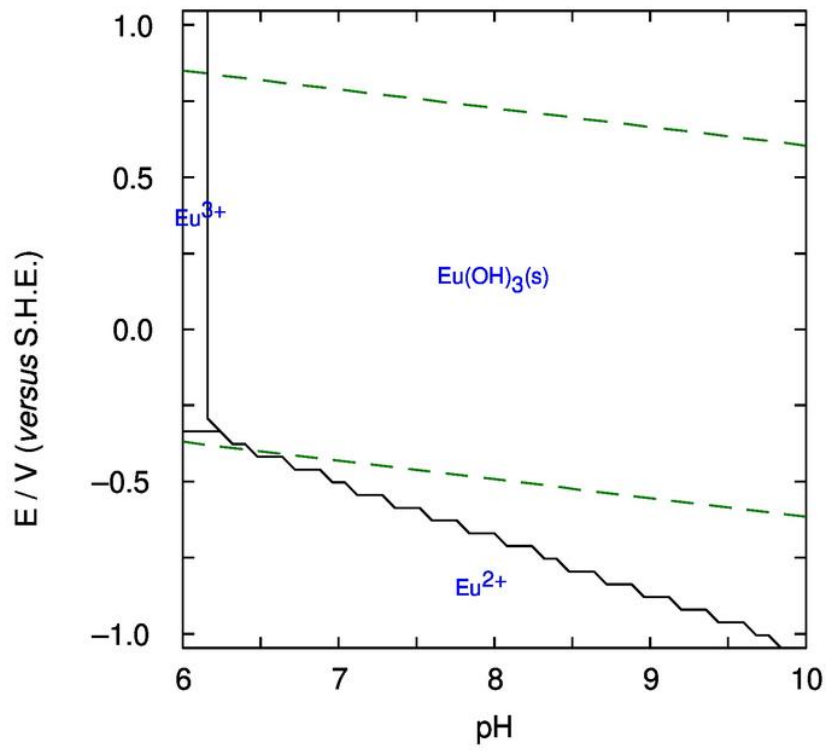
## V



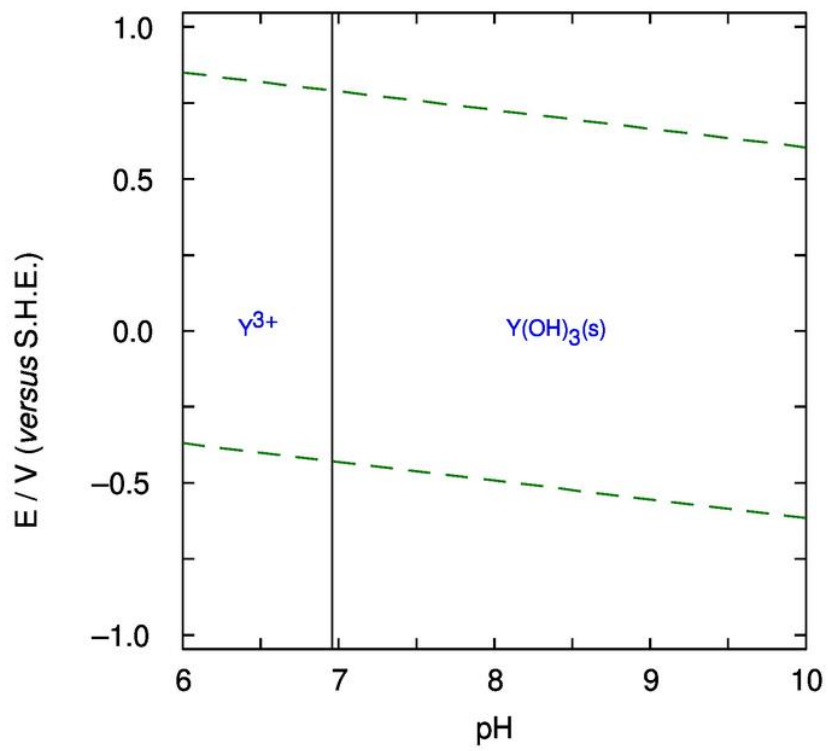


# EuY

## Eu

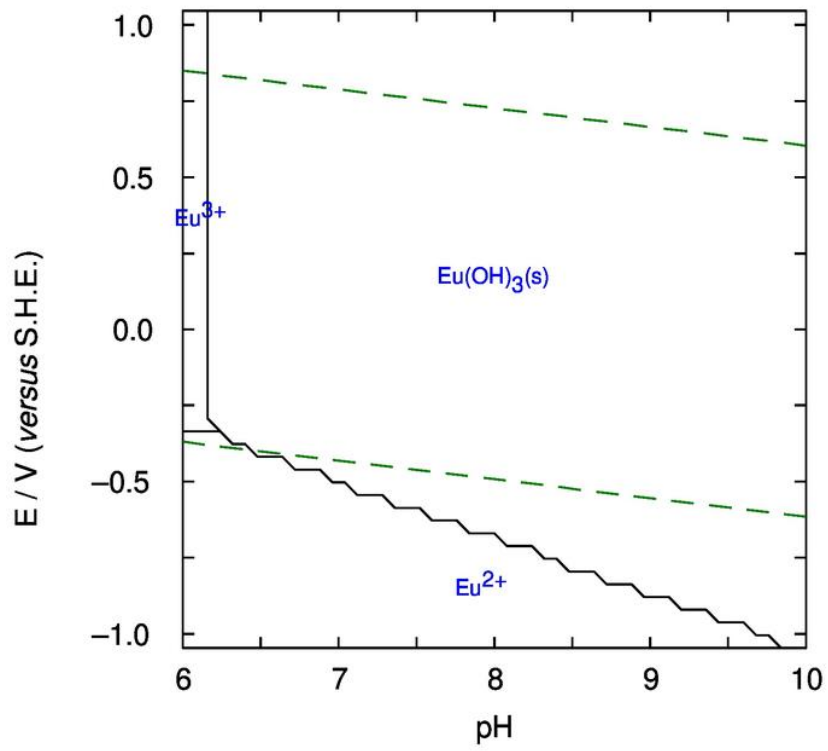


## Y

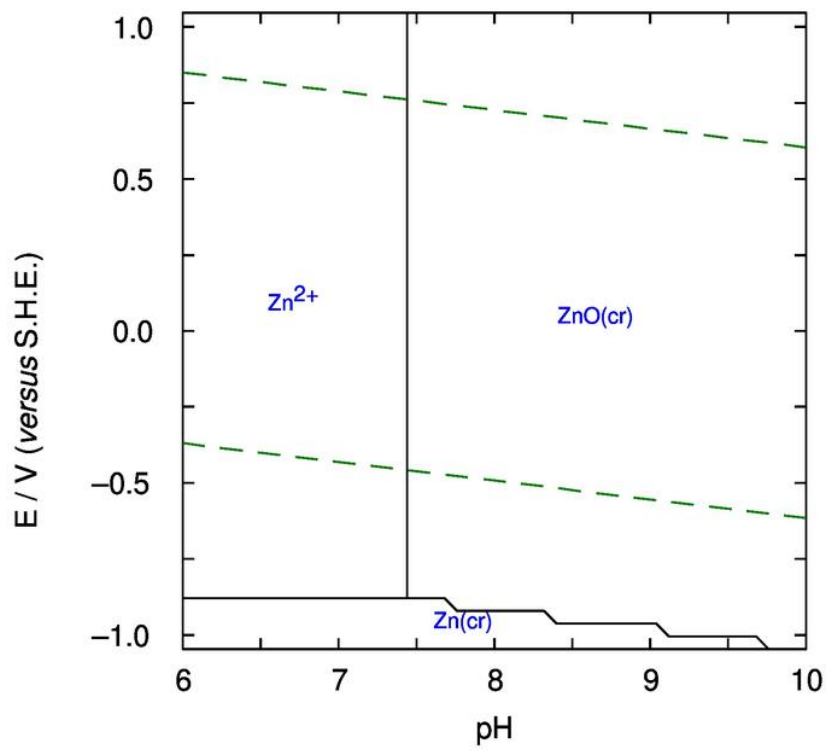


# EuZn

## Eu

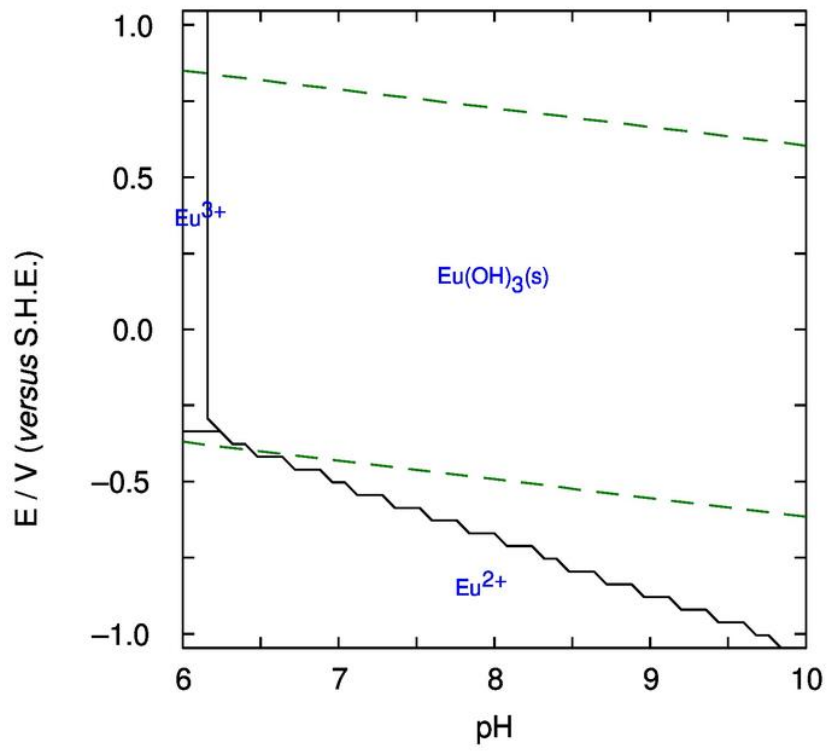


## Zn

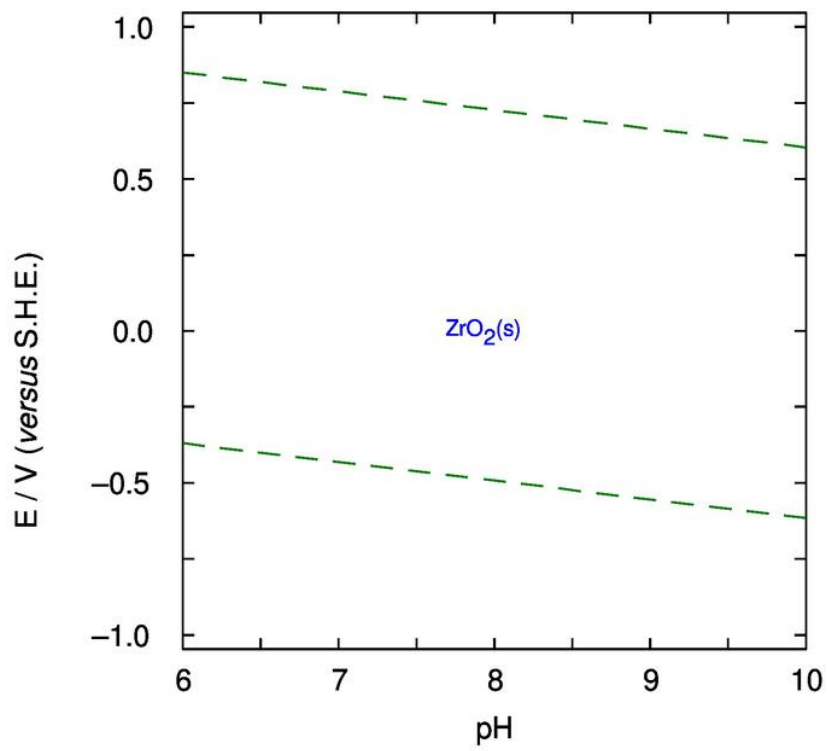


# EuZr

## Eu

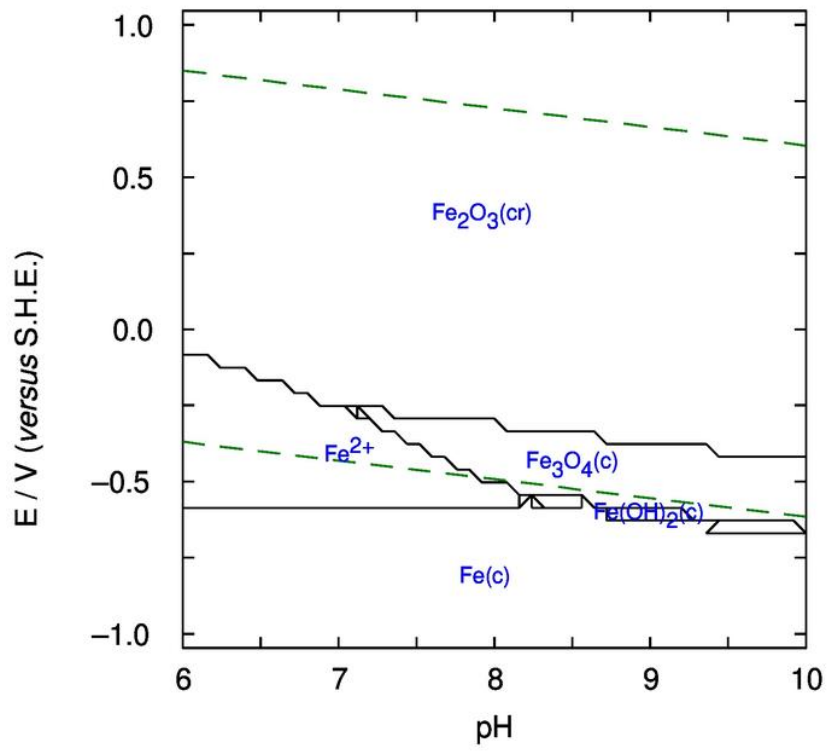


## Zr

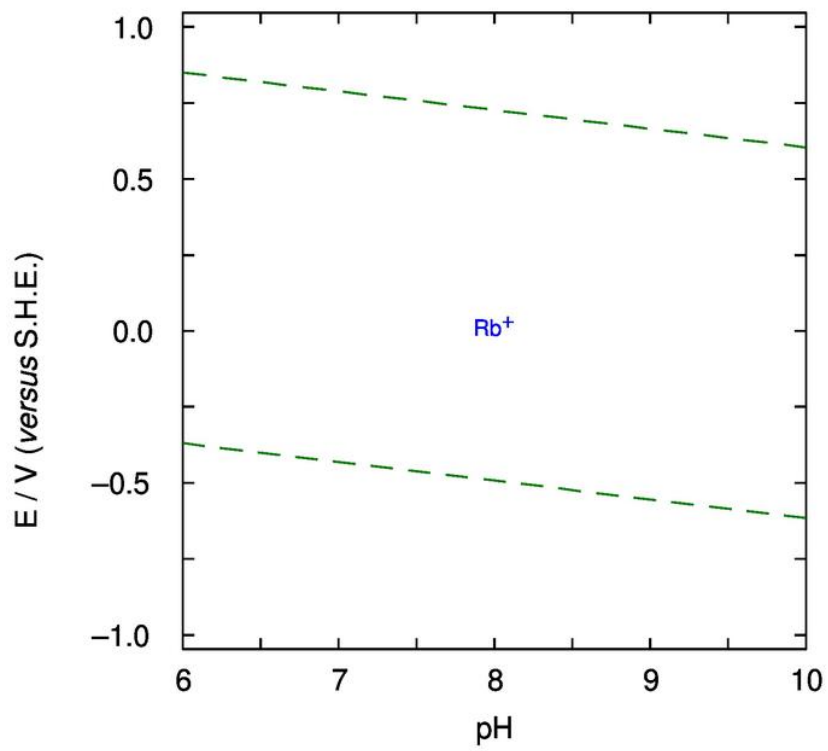


# FeRb

## Fe

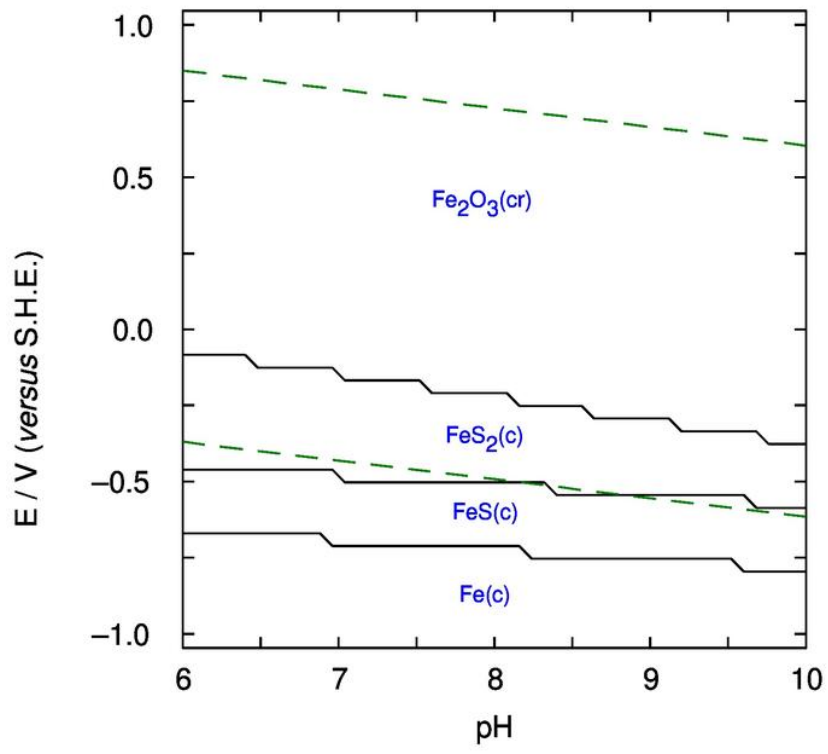


## Rb

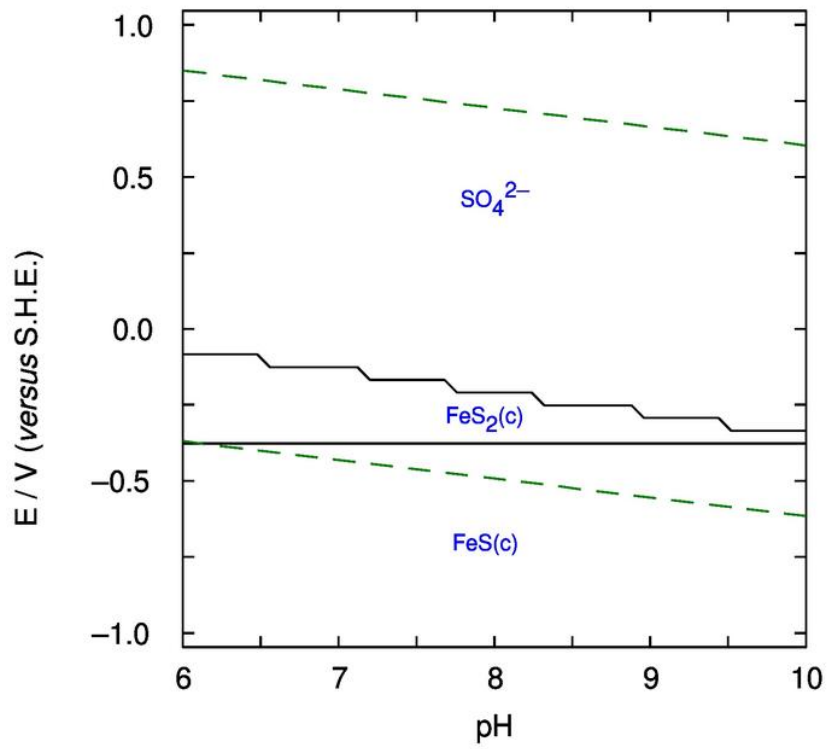


# FeS

## Fe

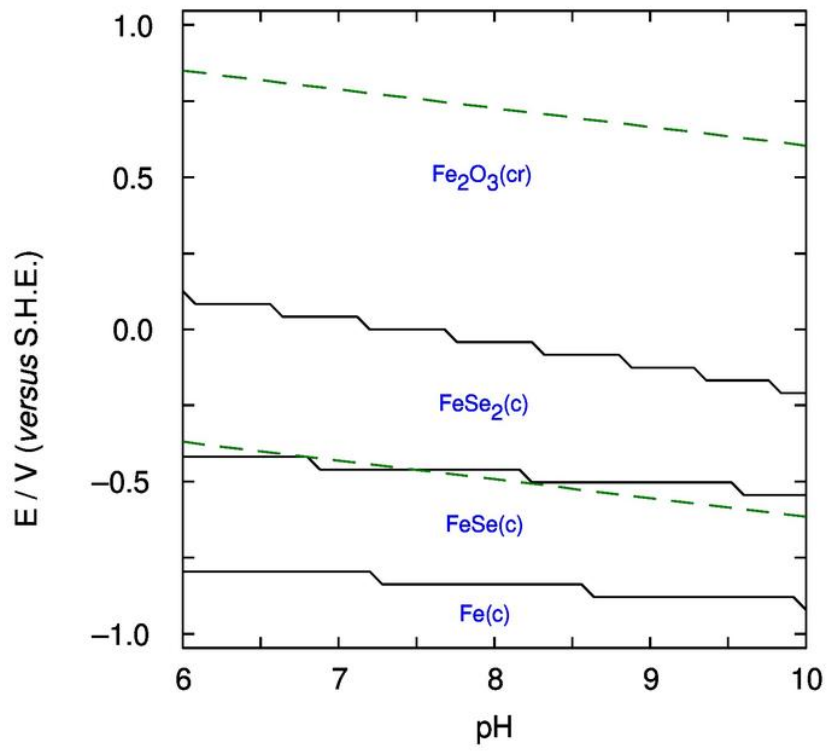


## S

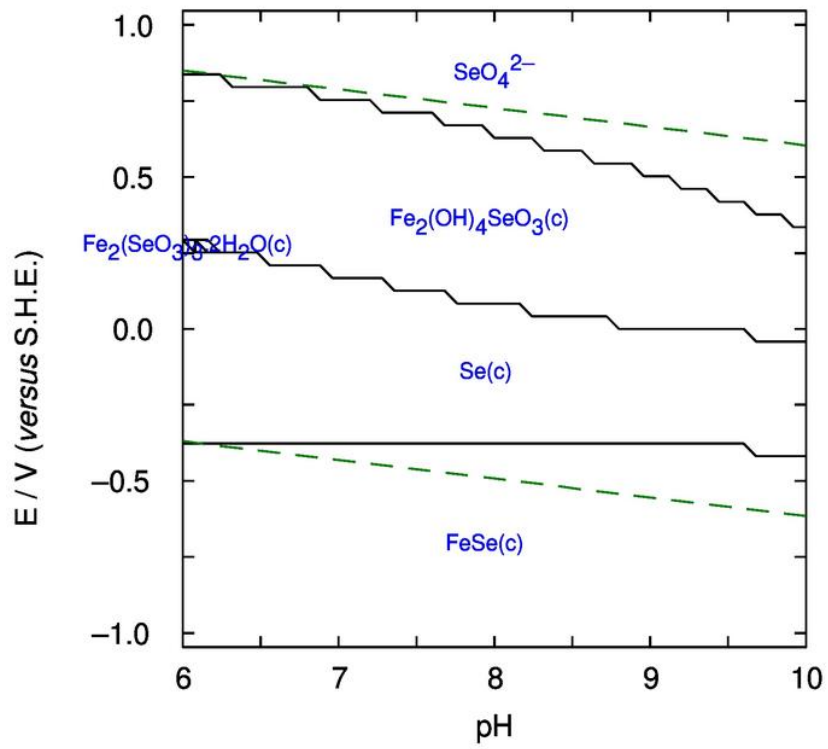


# FeSe

## Fe

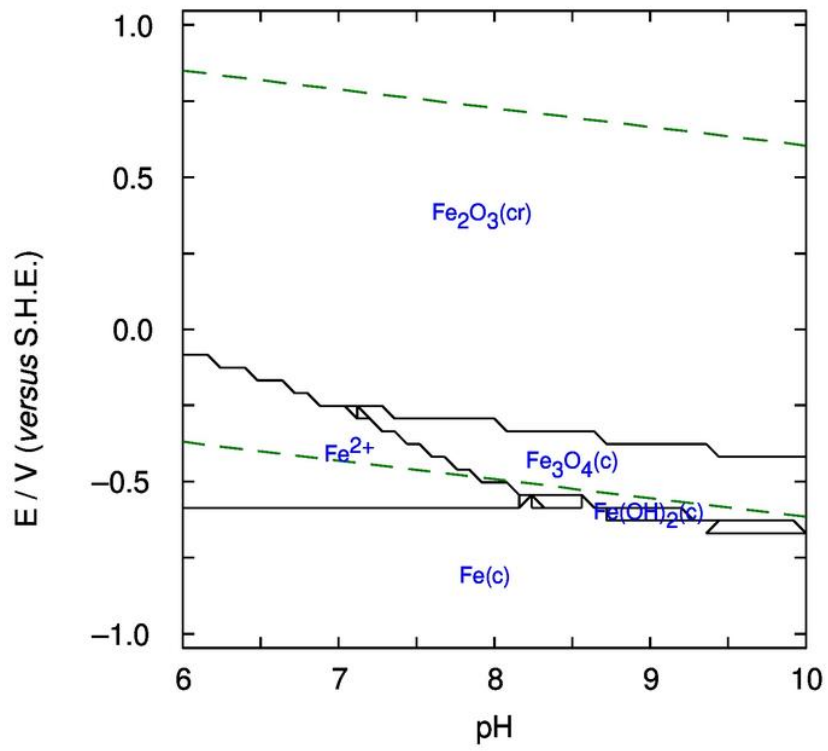


## Se

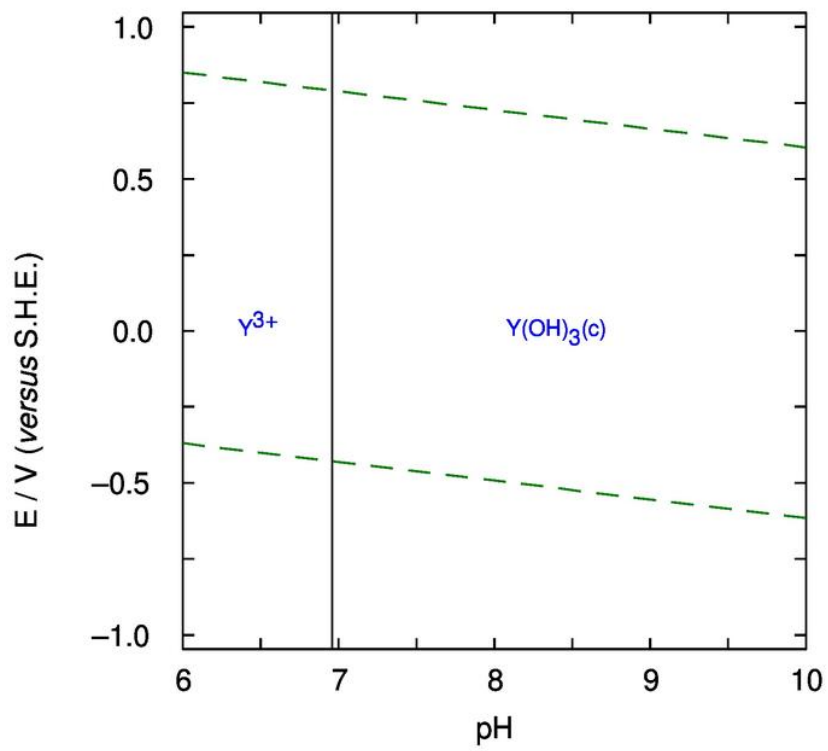


# FeY

## Fe

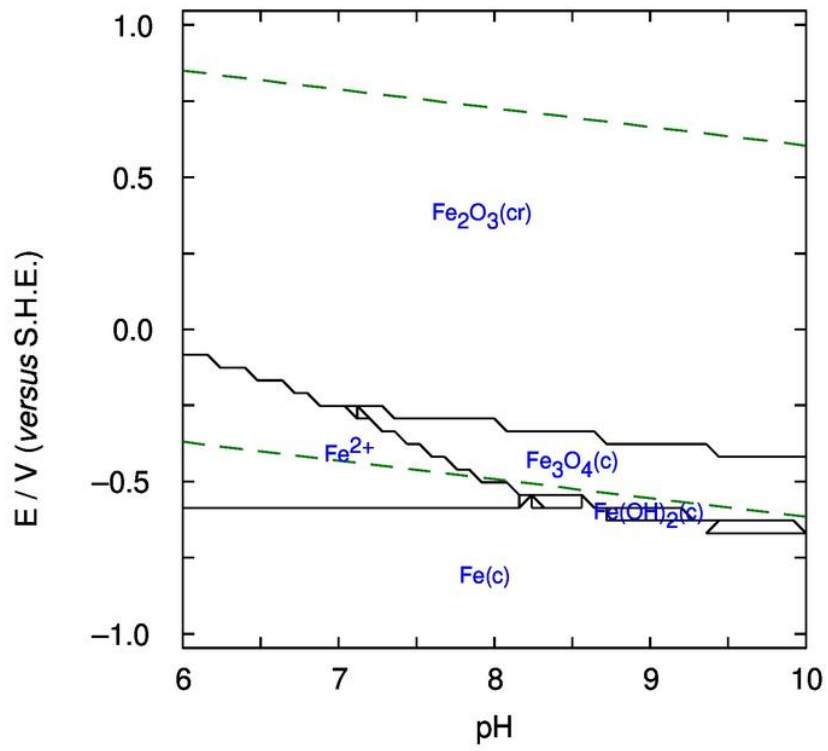


## Y

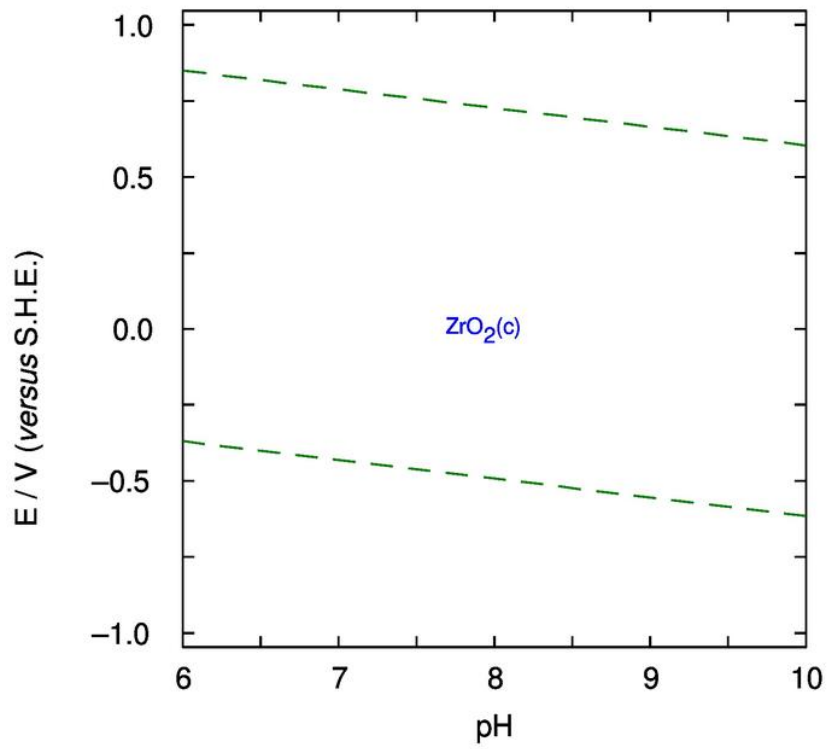


# FeZr

## Fe



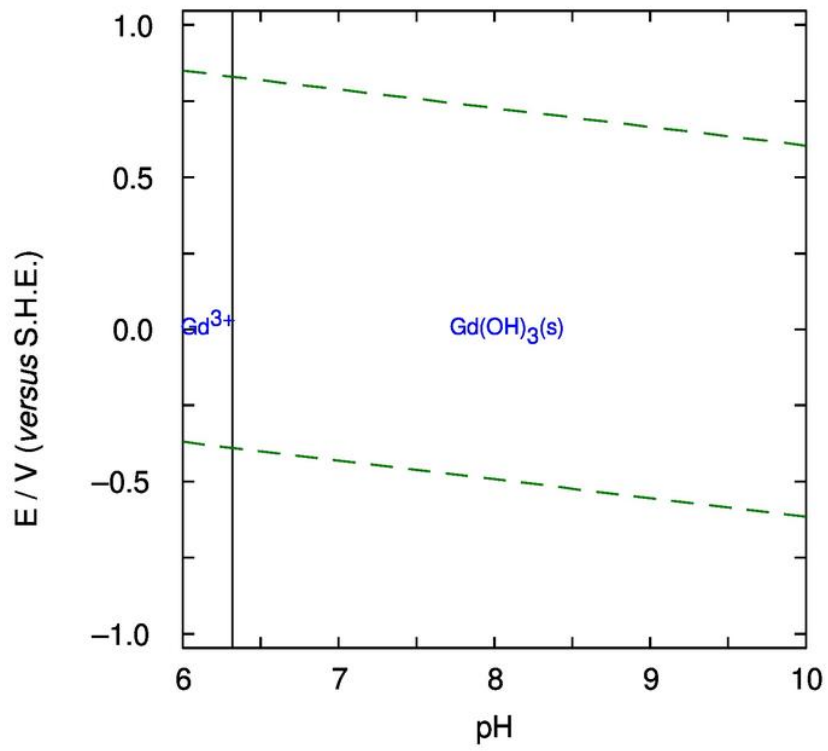
## Zr



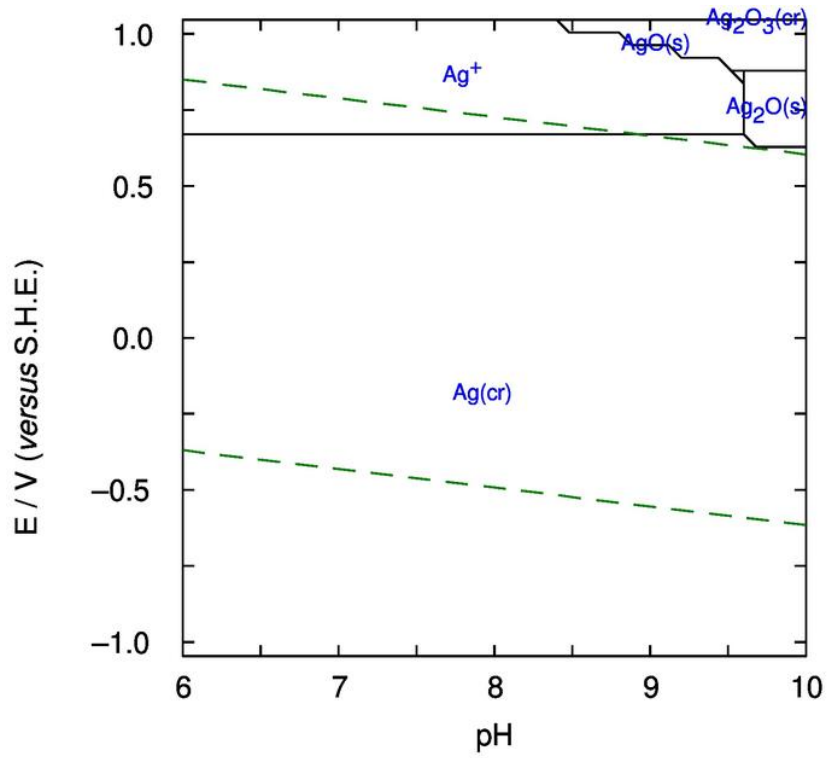


# GdAg

## Gd

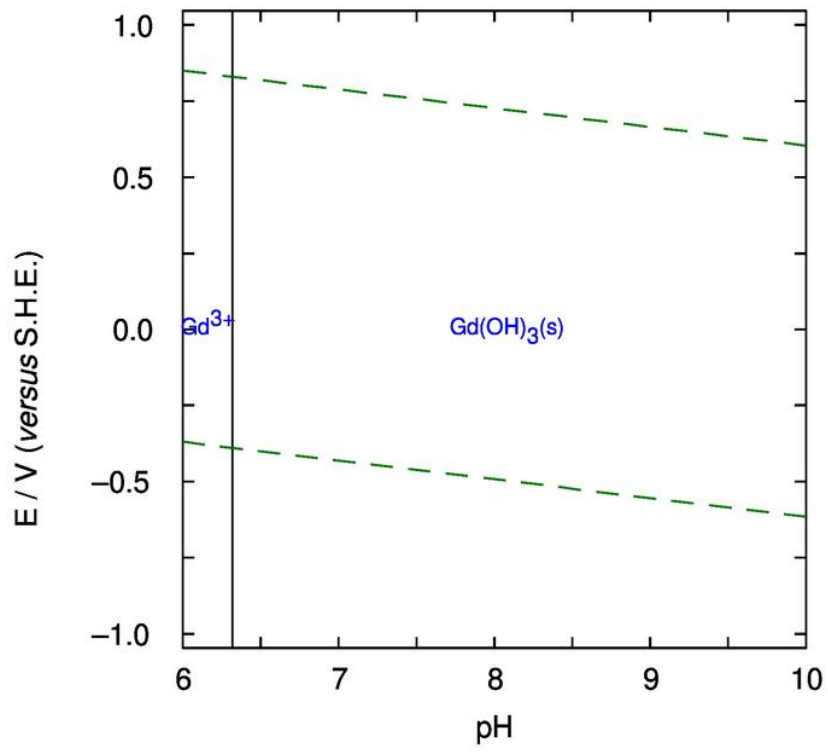


## Ag

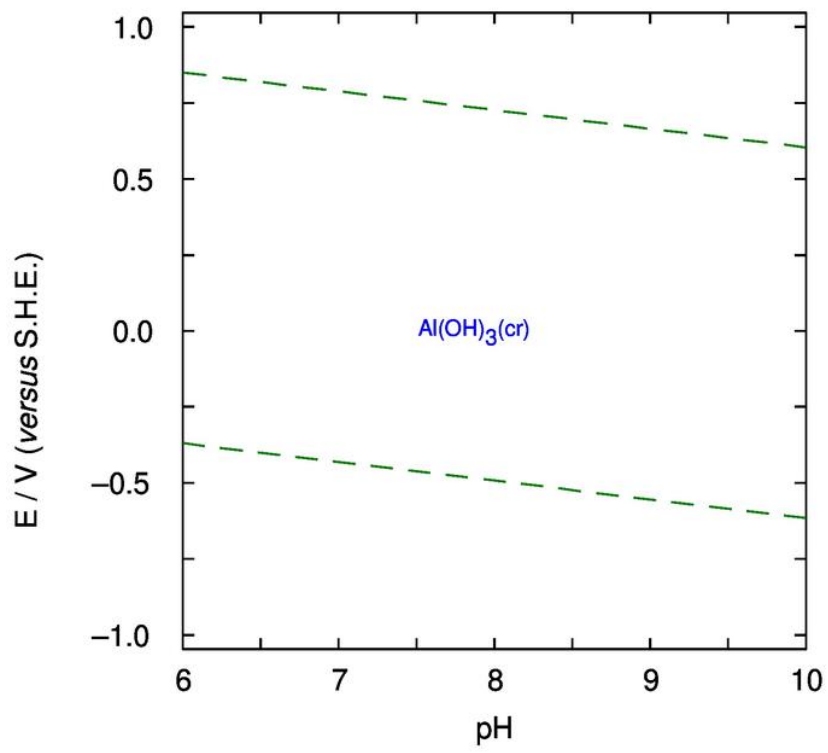


# GdAl

## Gd

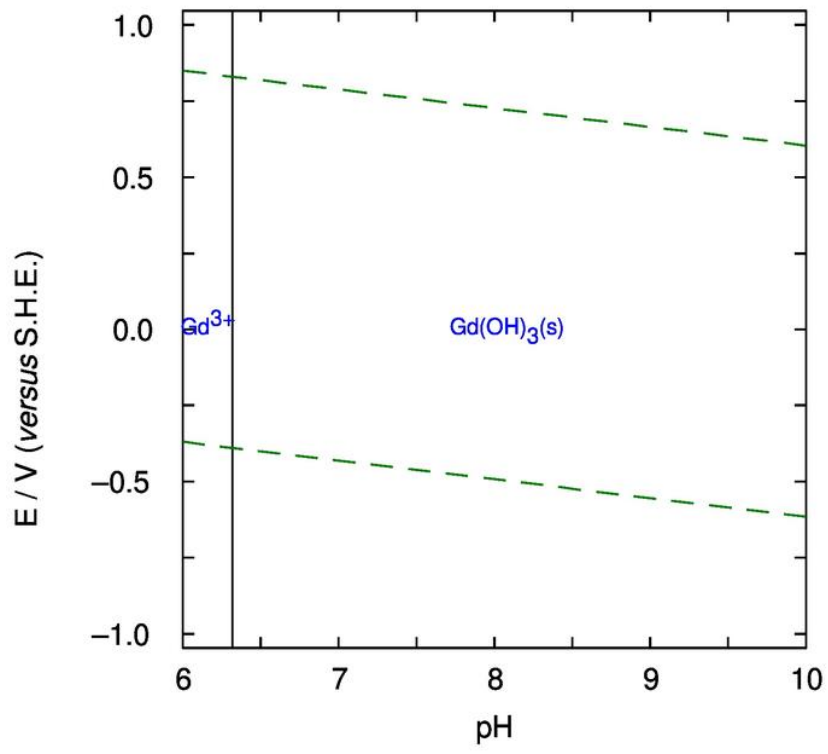


## Al

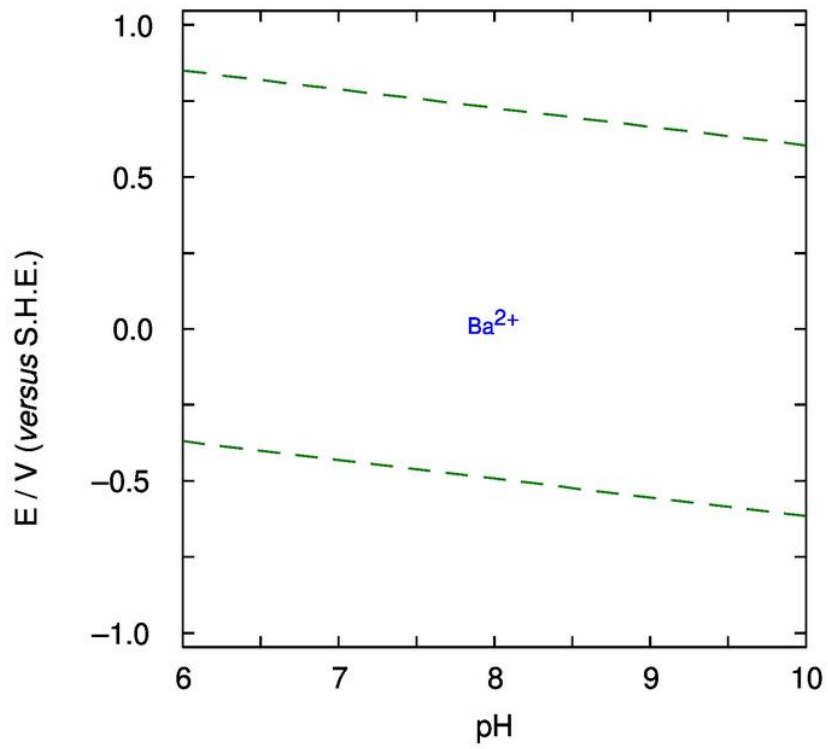


# GdBa

## Gd

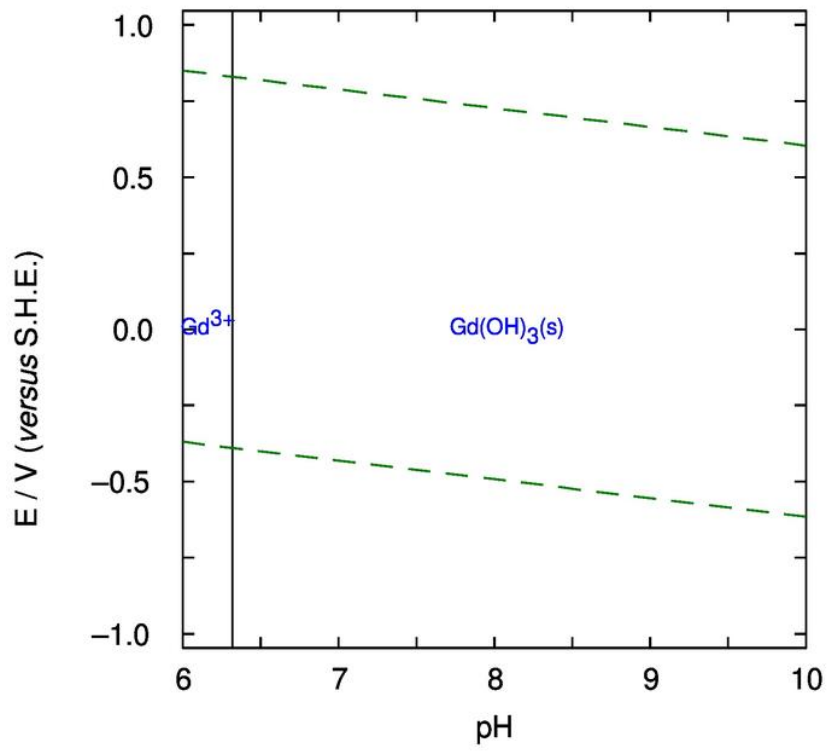


## Ba

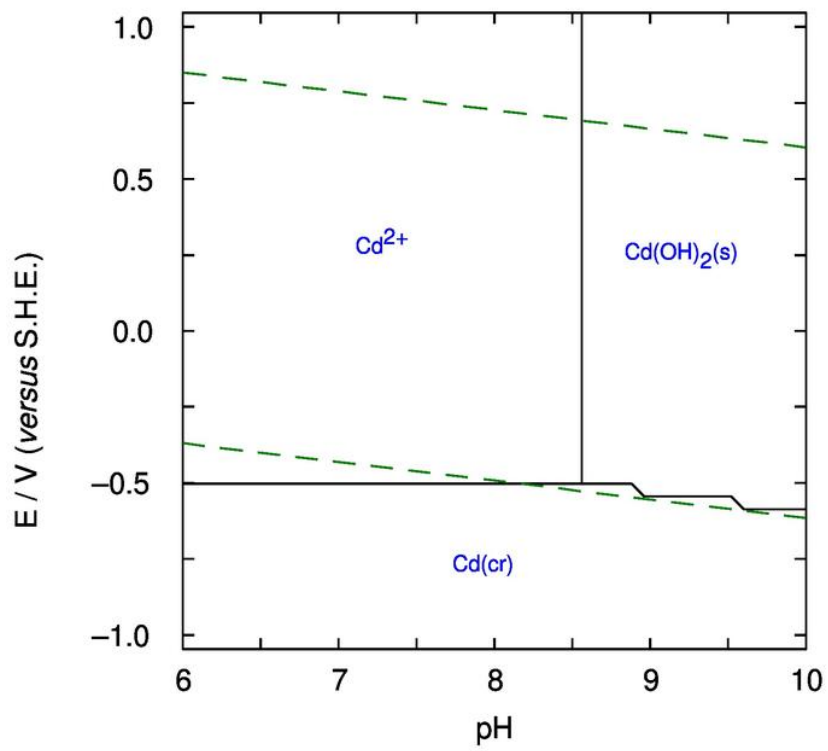


# GdCd

## Gd

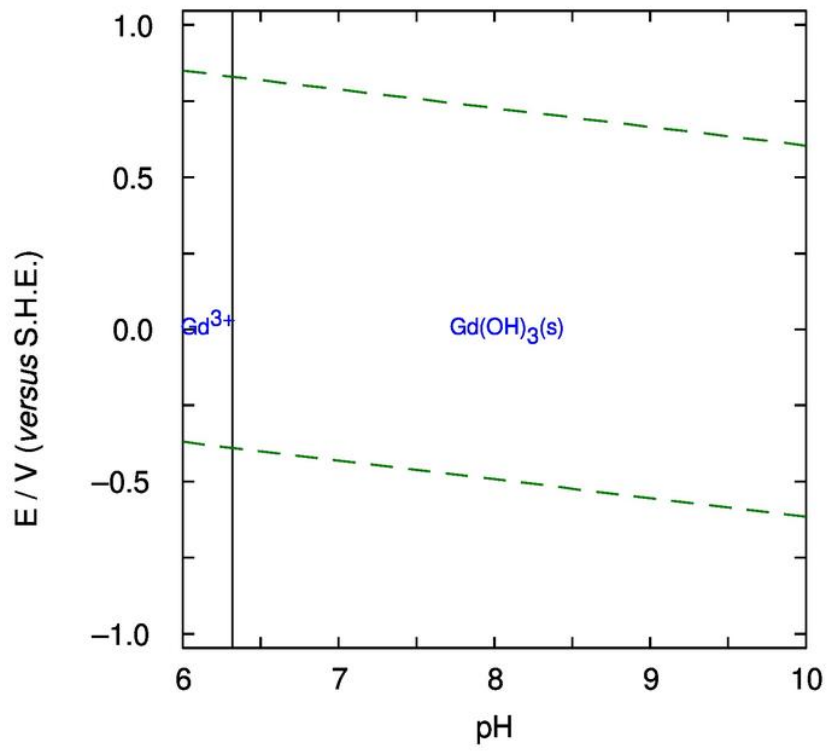


## Cd

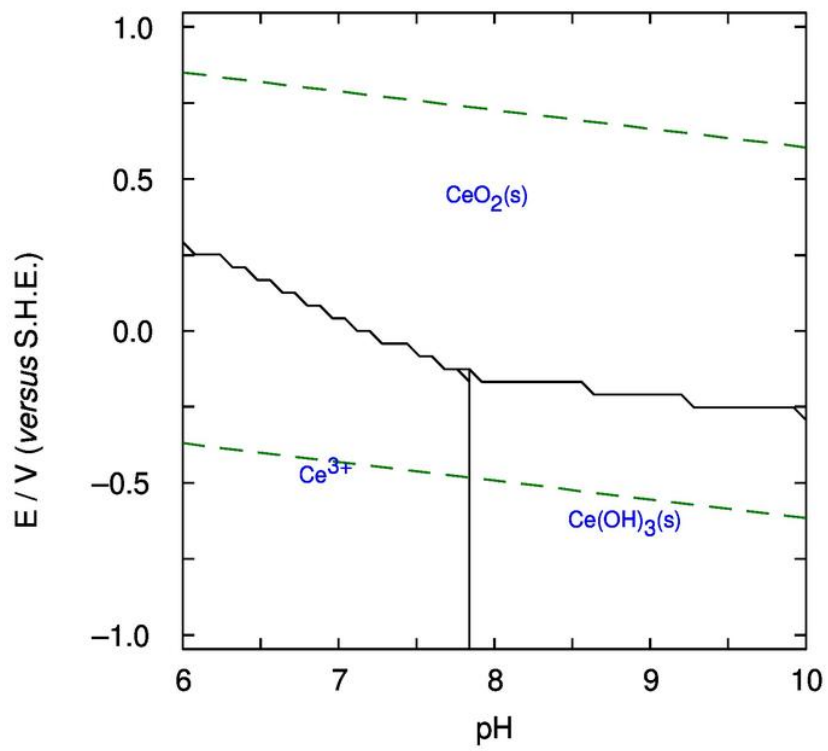


# GdCe

## Gd

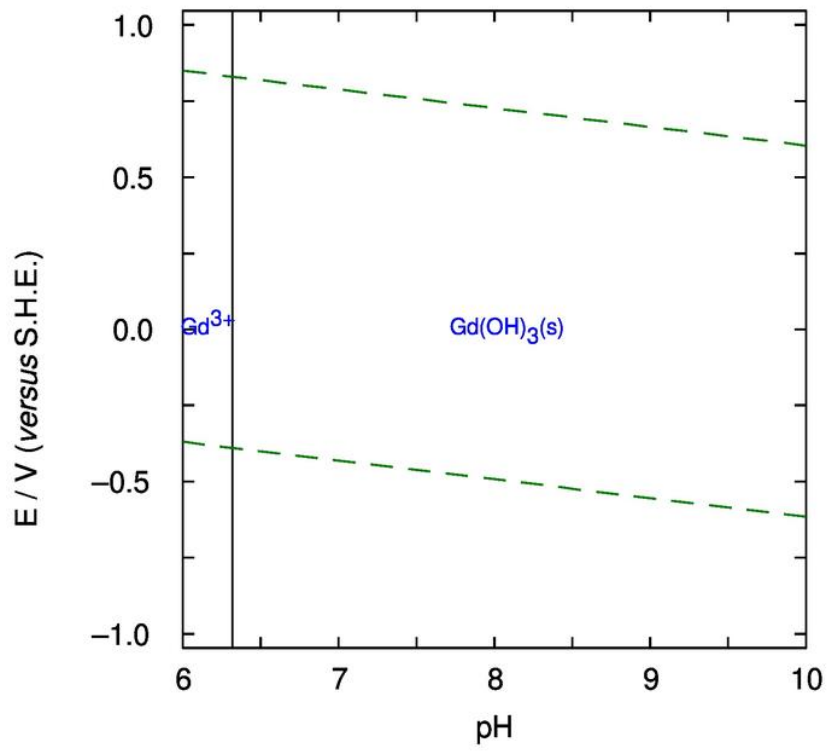


## Ce

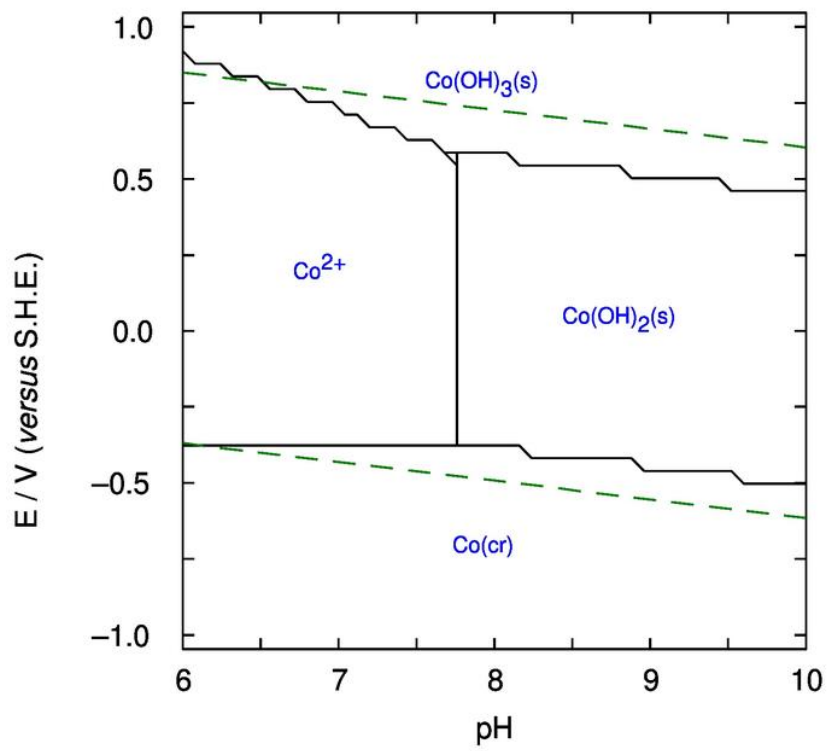


# GdCo

## Gd

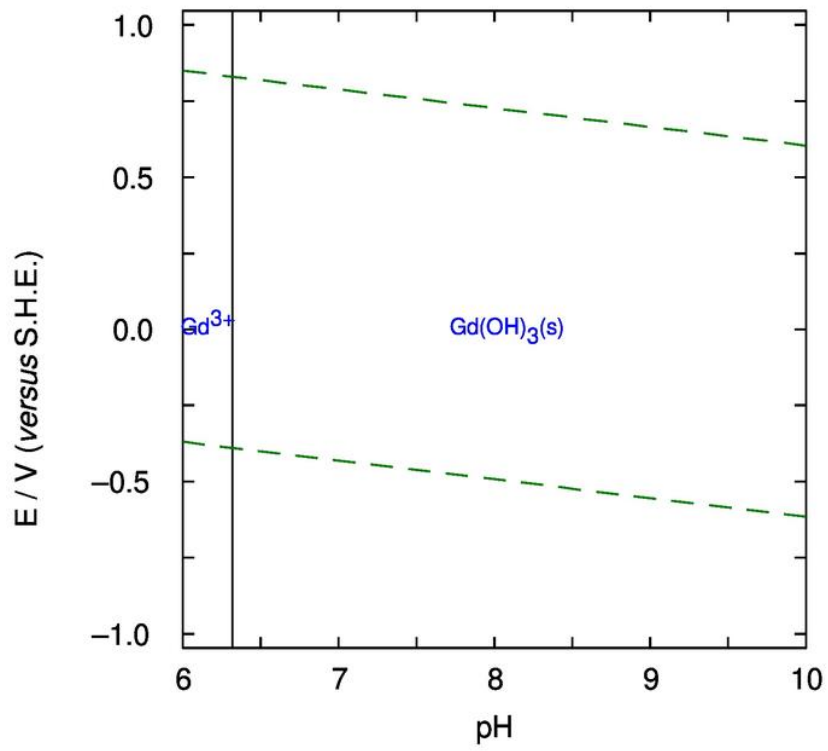


## Co

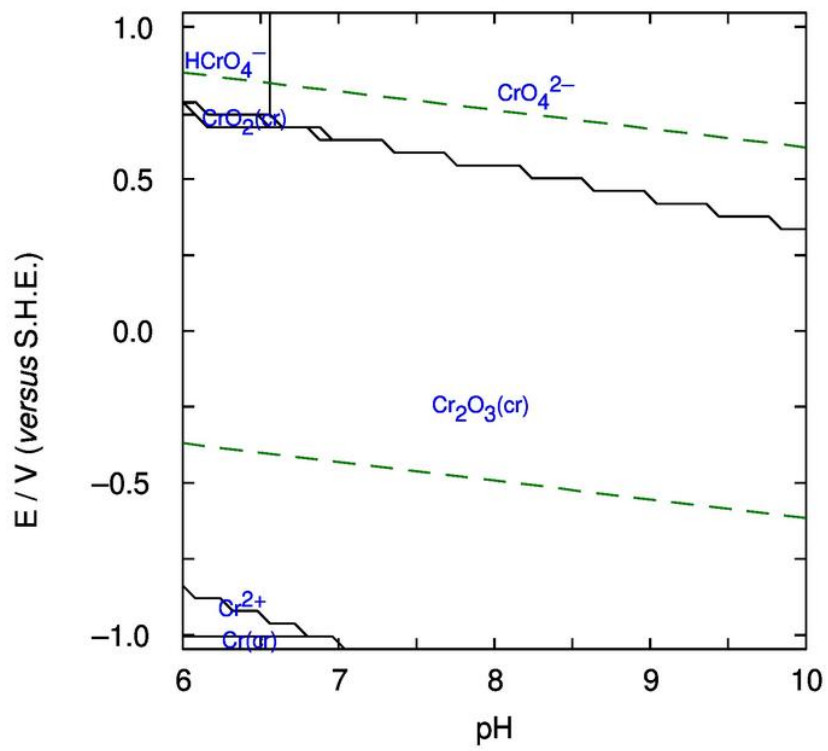


# GdCr

## Gd

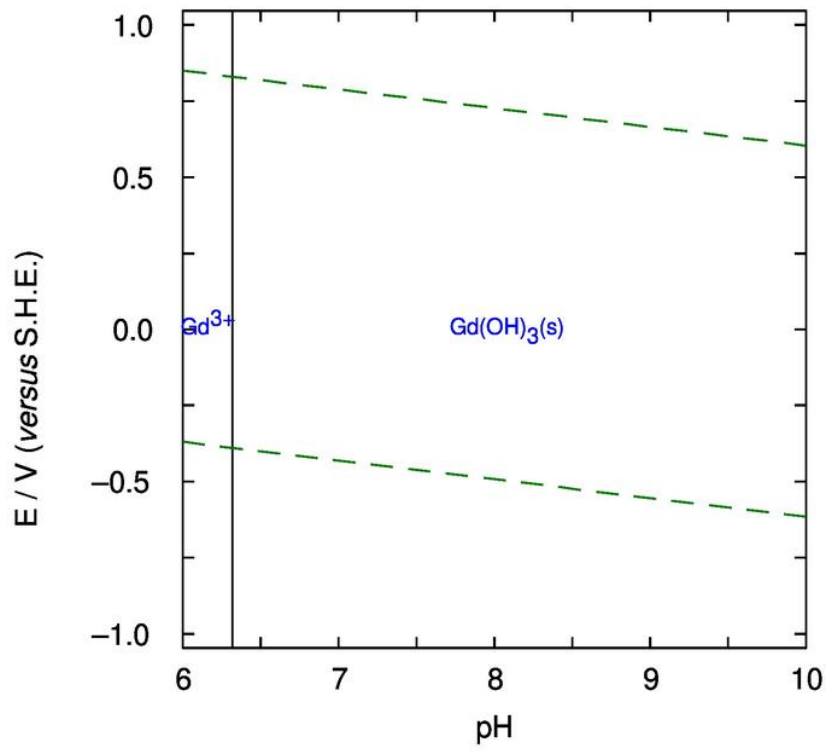


## Cr

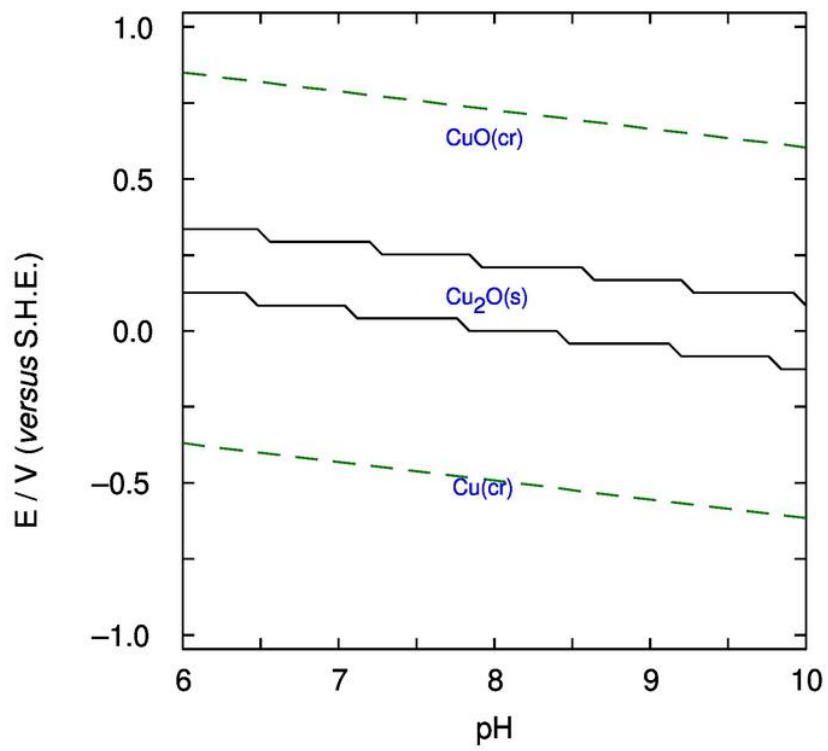


# GdCu

## Gd



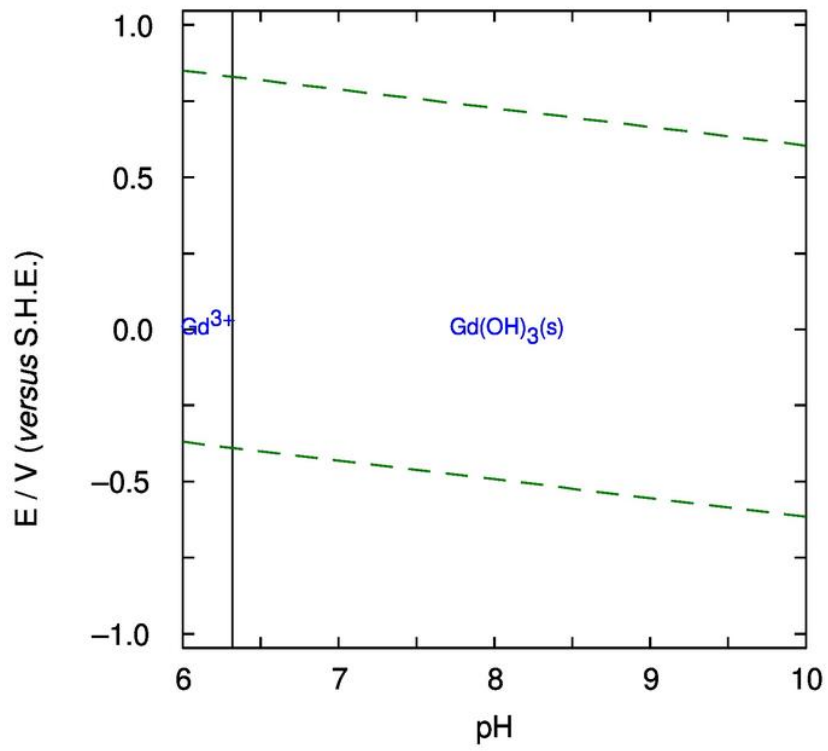
## Cu



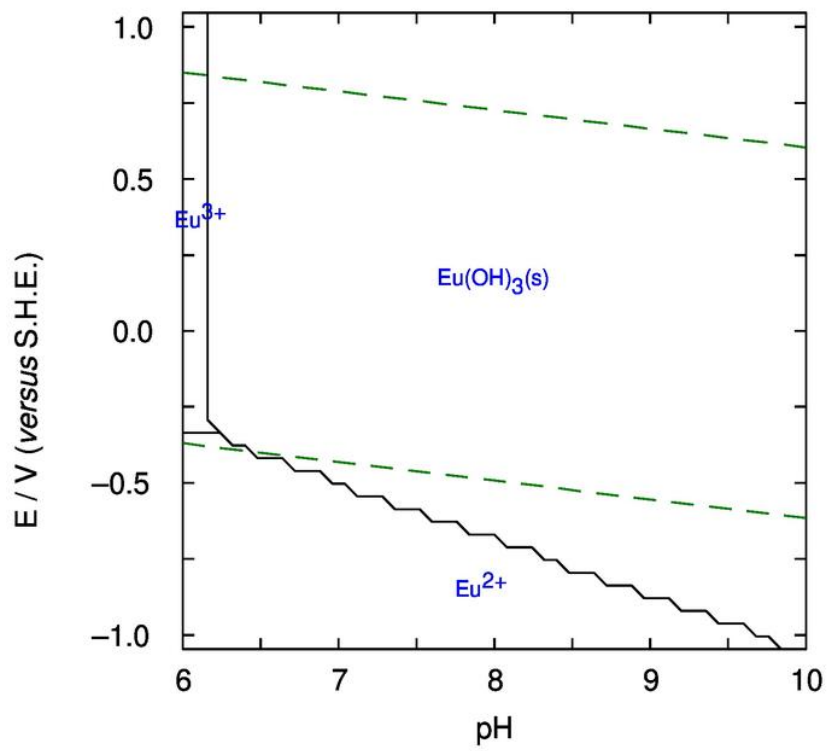


# GdEu

## Gd

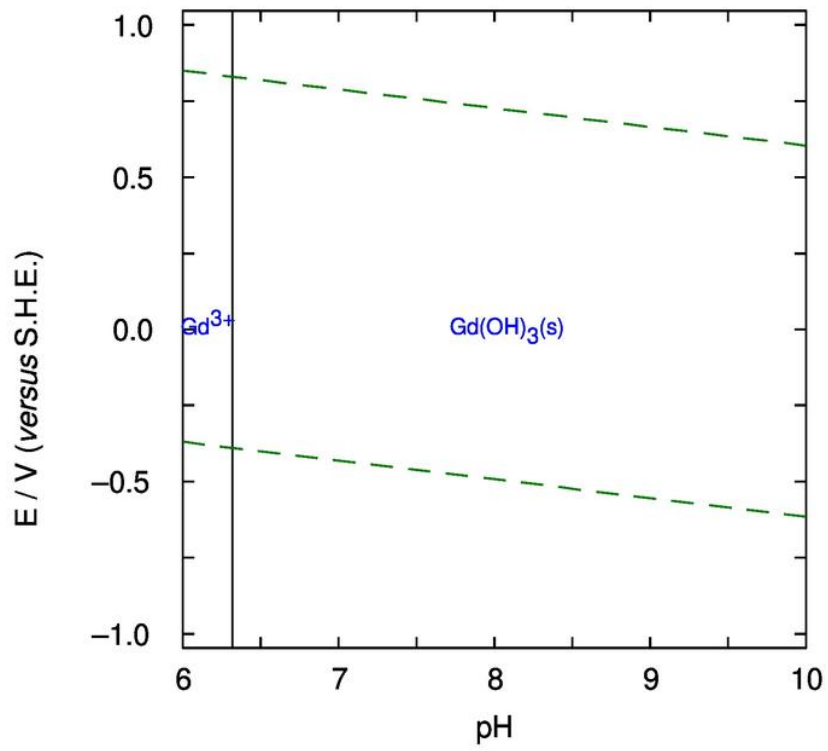


## Eu

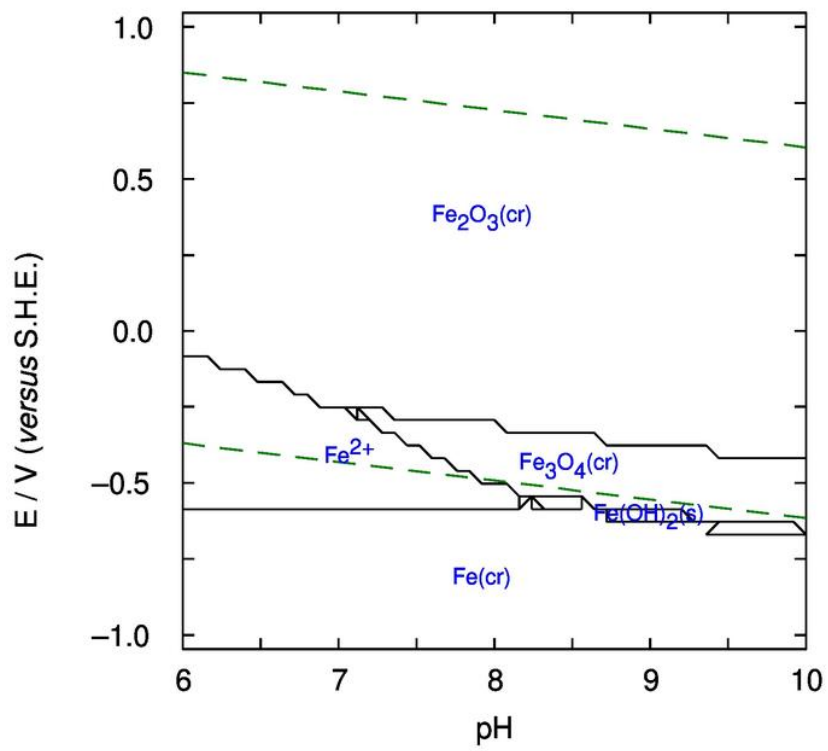


# GdFe

## Gd

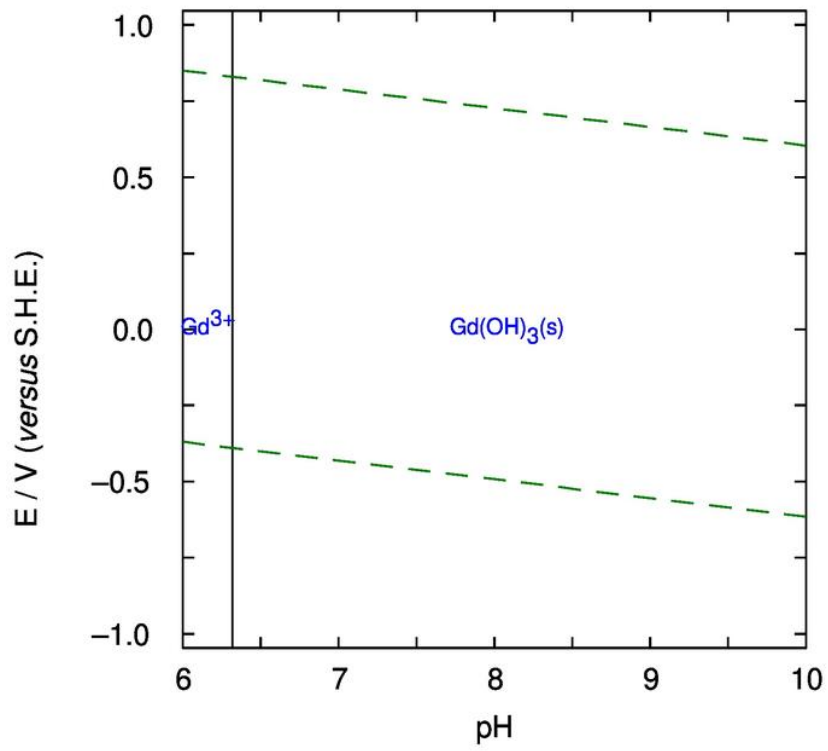


## Fe

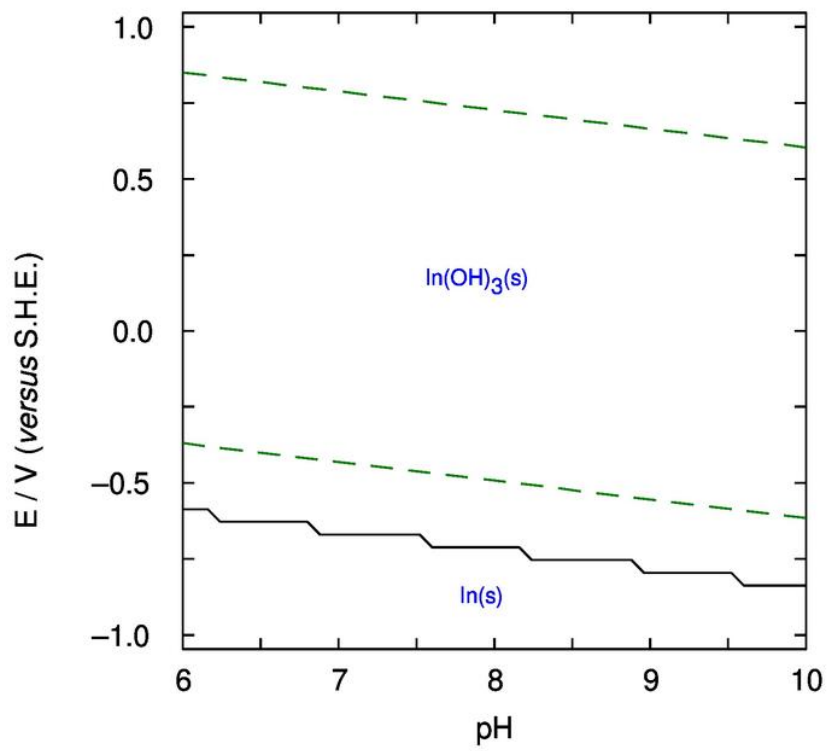


# GdIn

## Gd

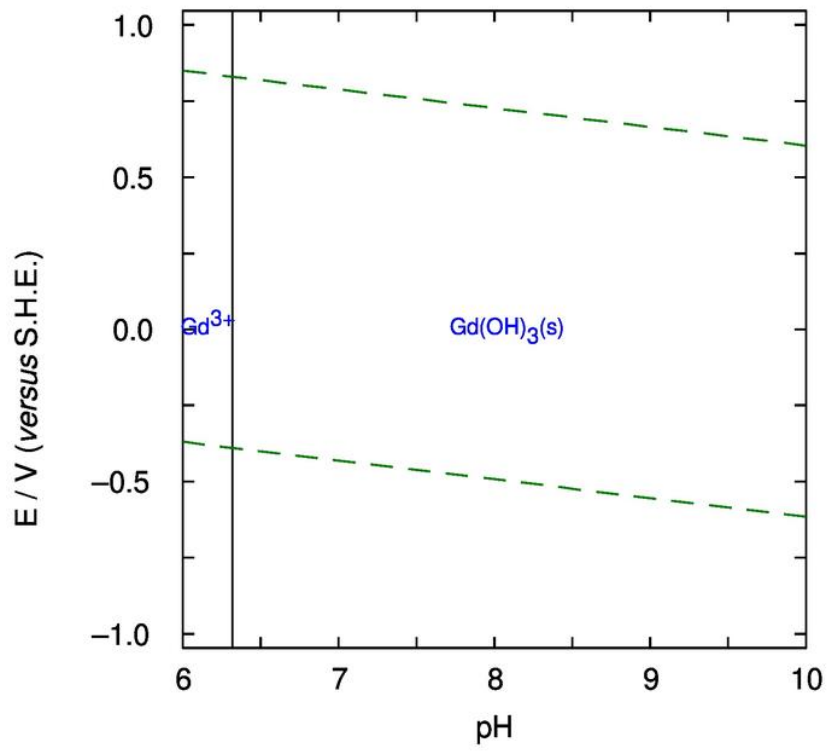


## In

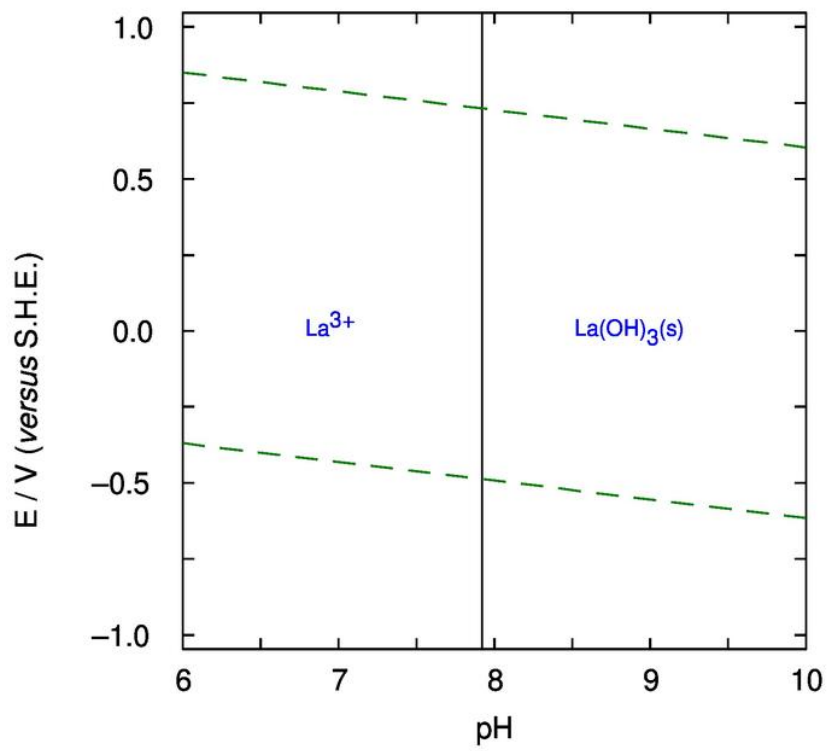


# GdLa

## Gd

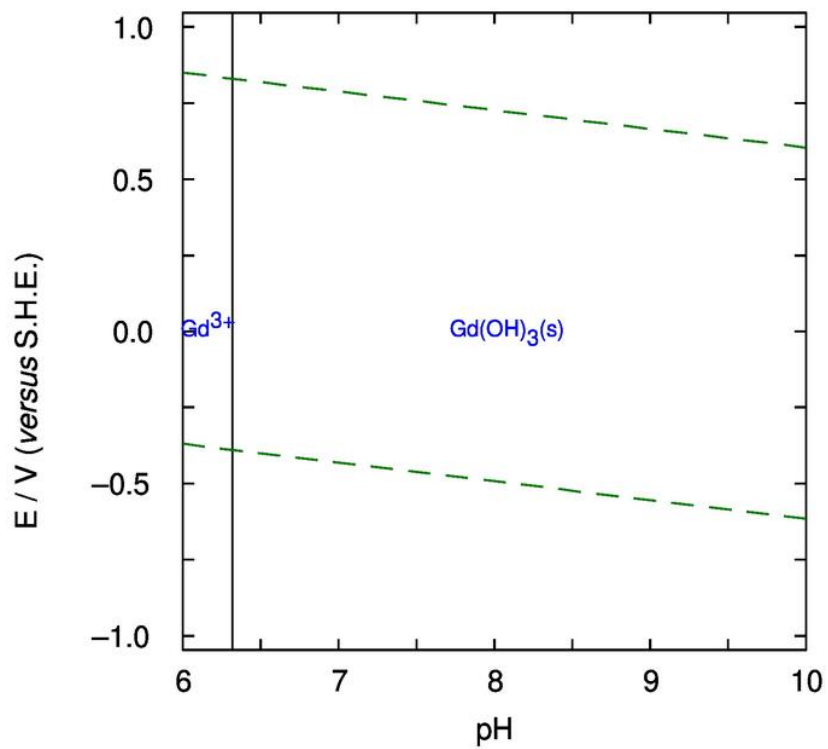


## La

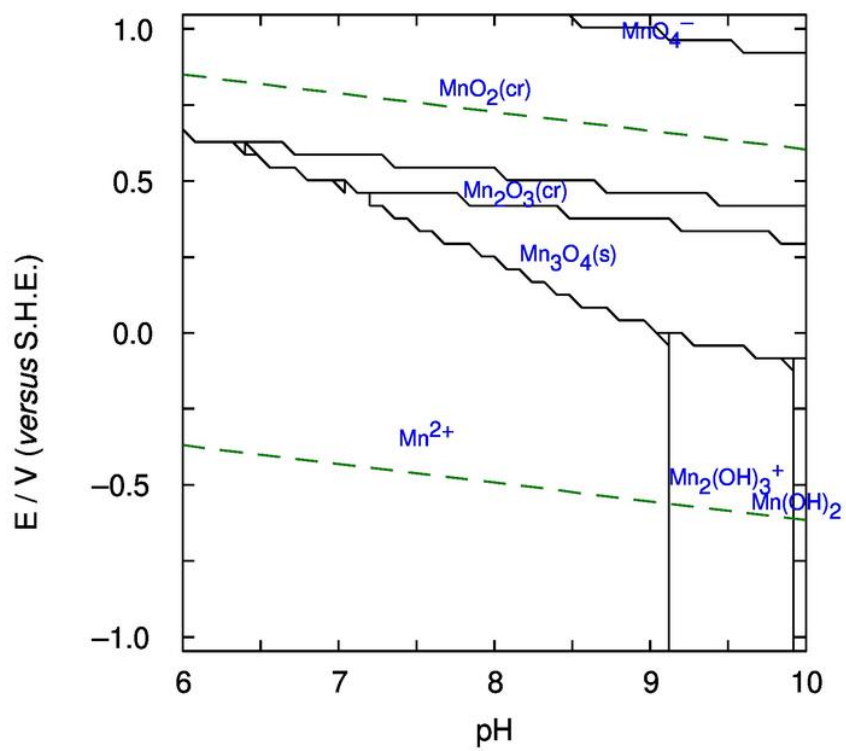


# GdMn

## Gd

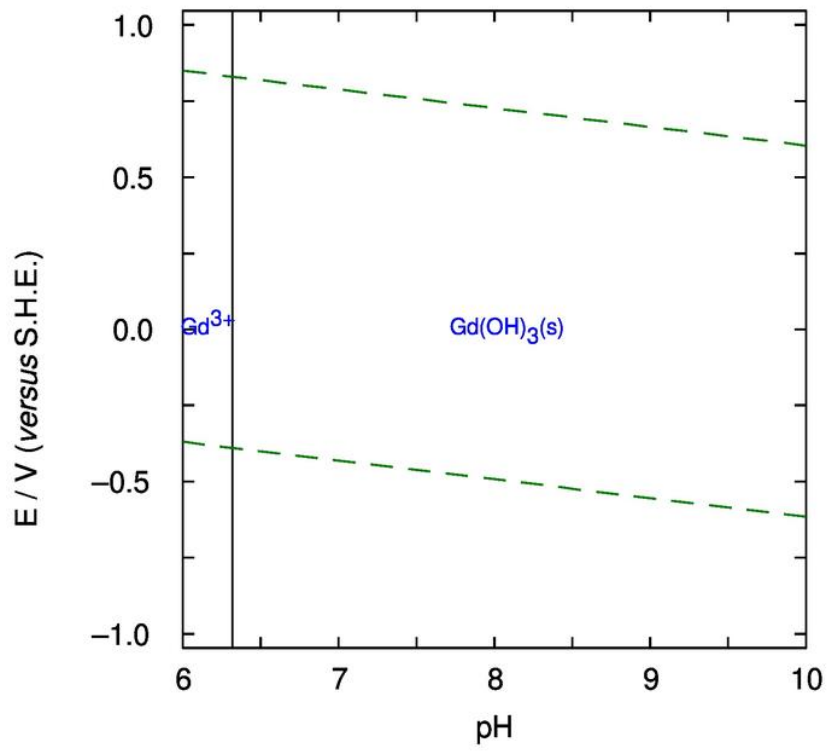


## Mn

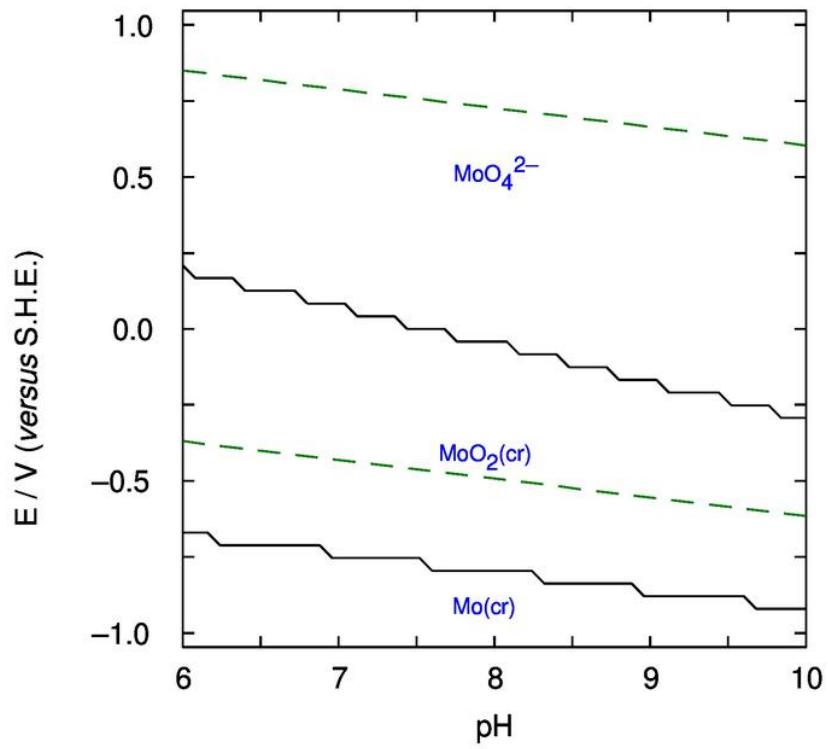


# GdMo

## Gd

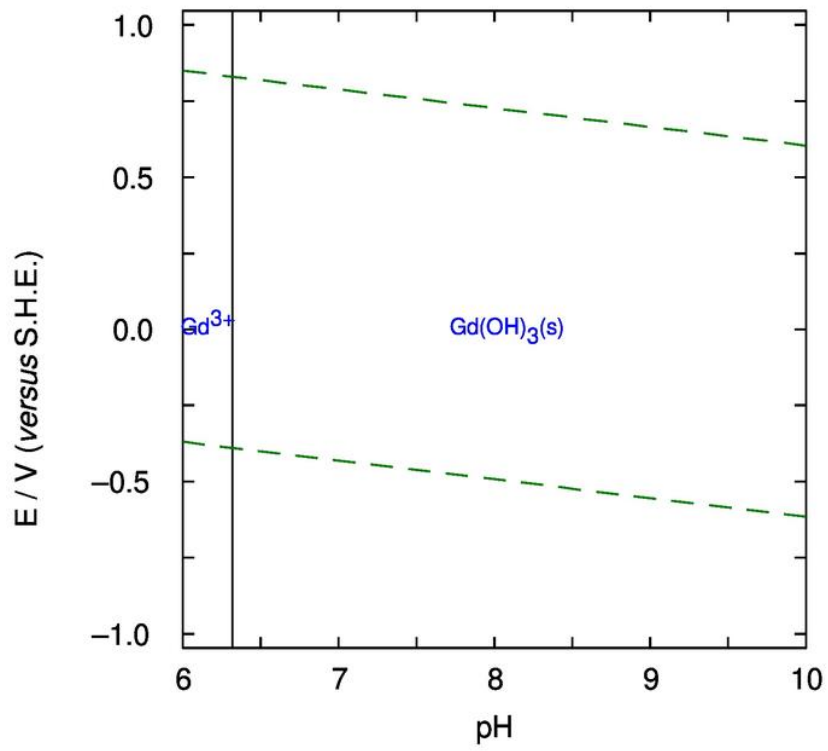


## Mo

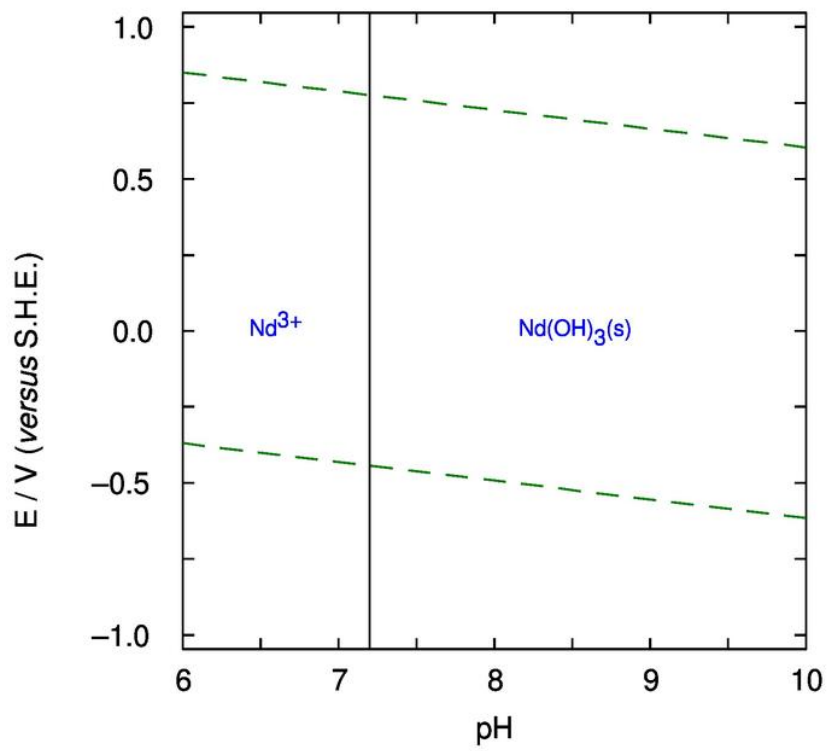


# GdNd

## Gd

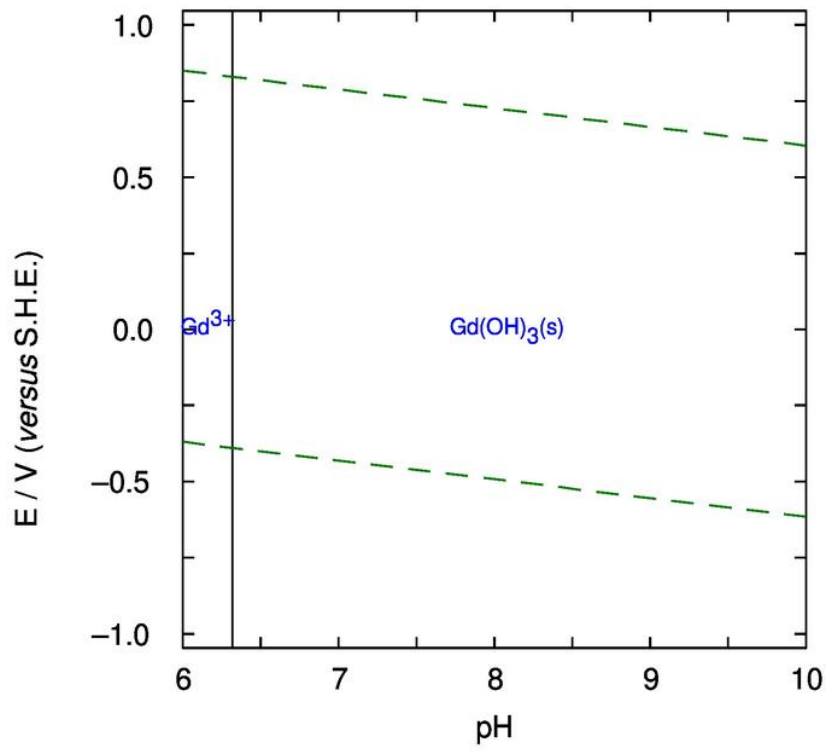


## Nd

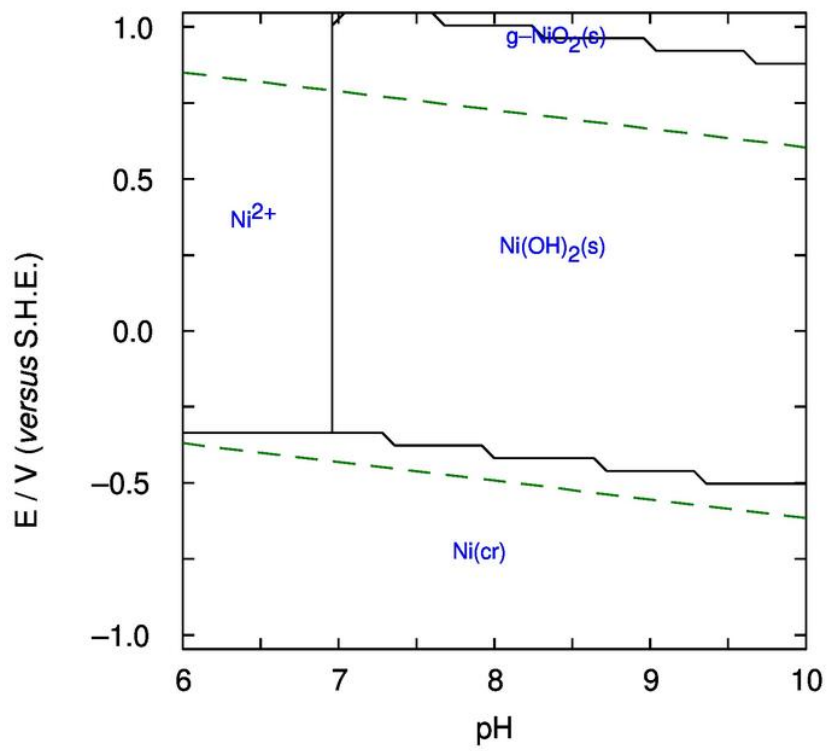


# GdNi

## Gd



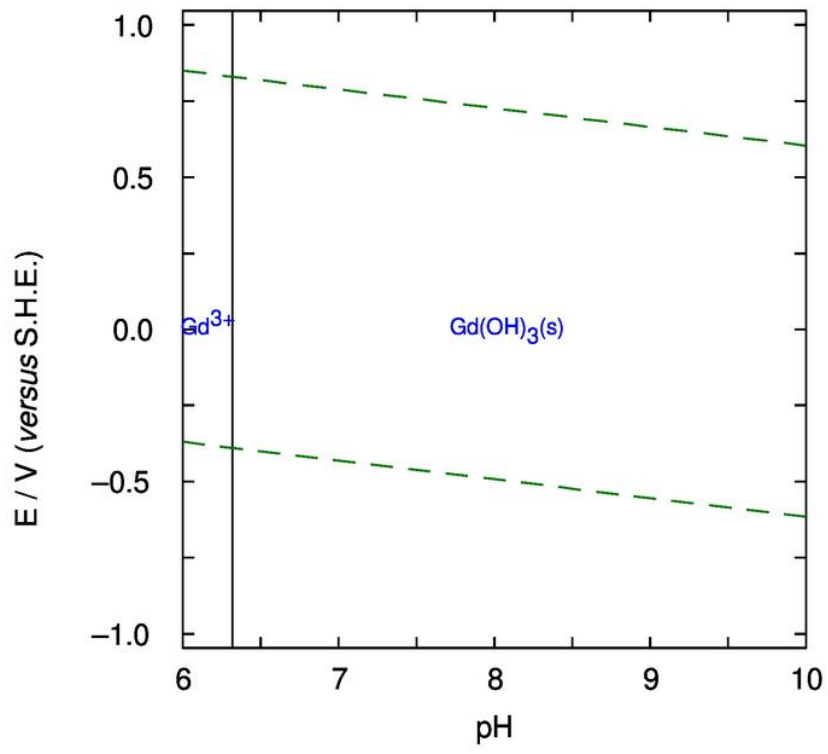
## Ni



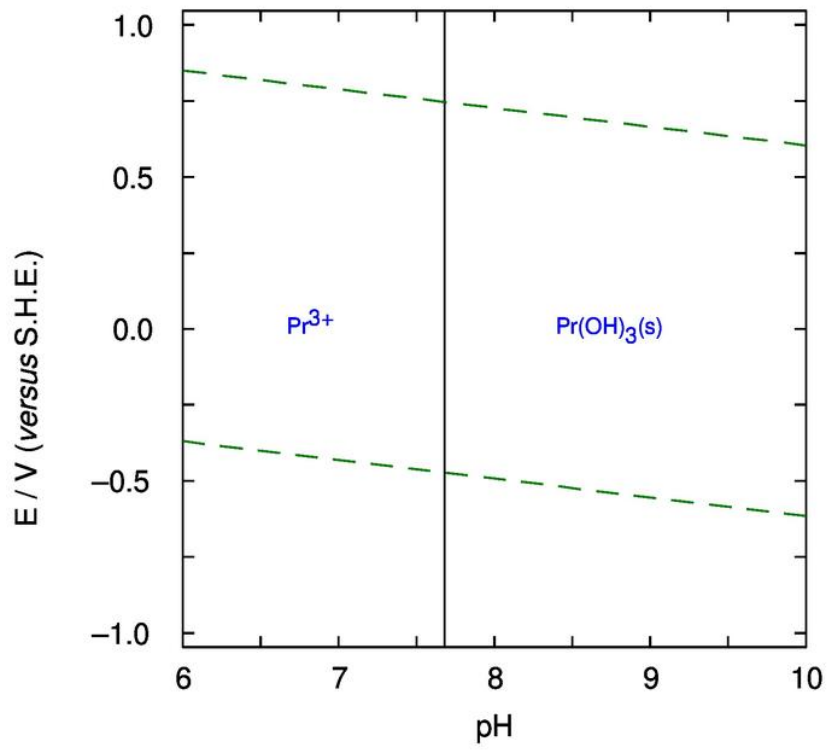


# GdPr

## Gd

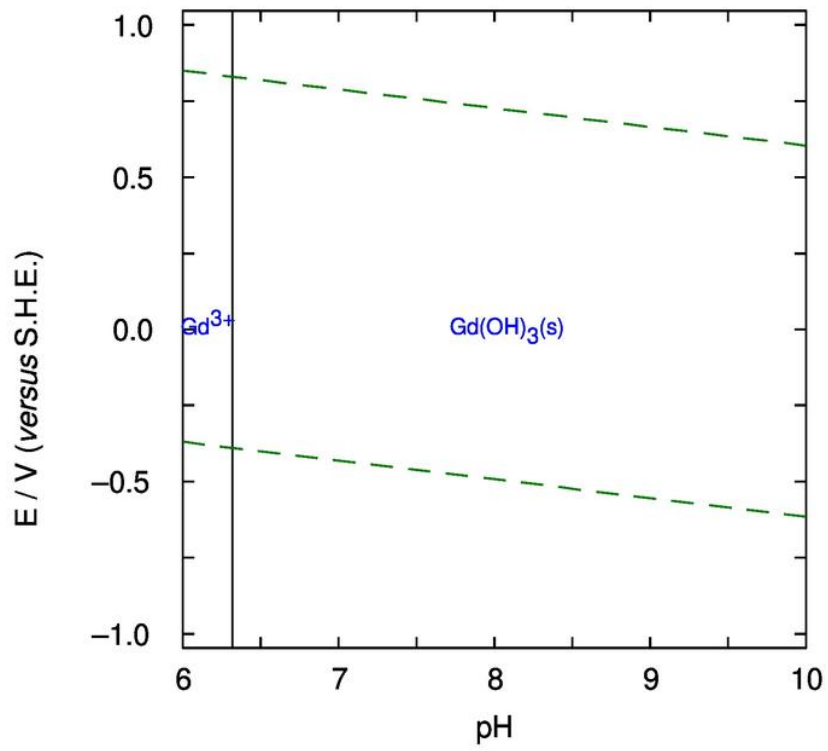


## Pr

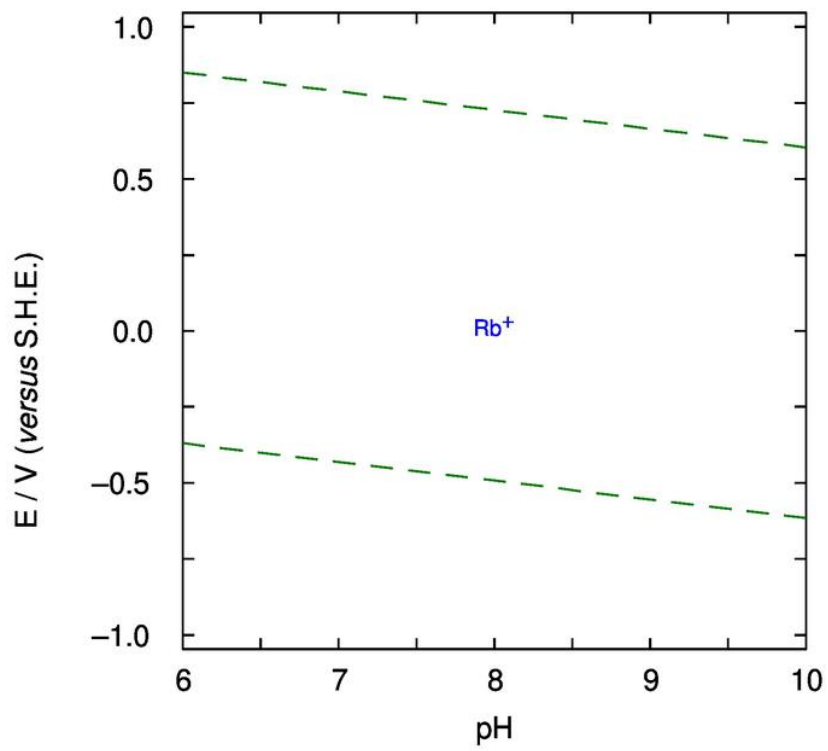


# GdRb

## Gd

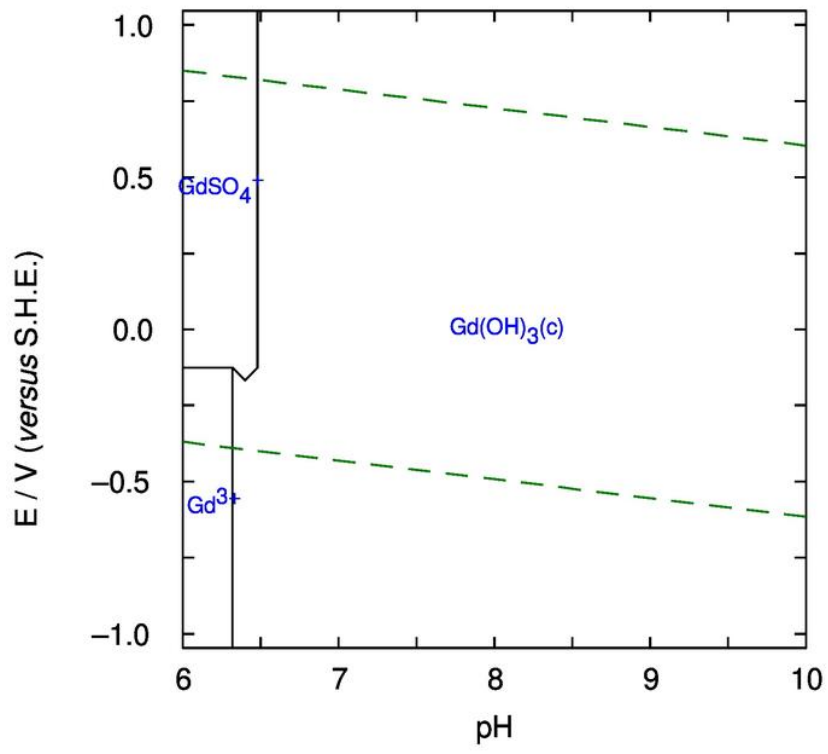


## Rb

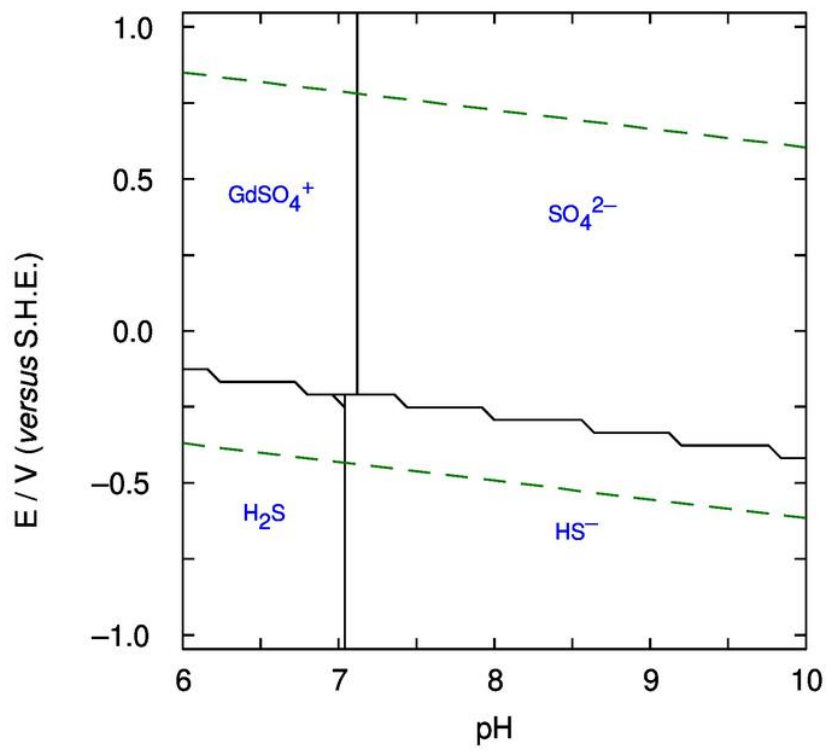


# GdS

## Gd

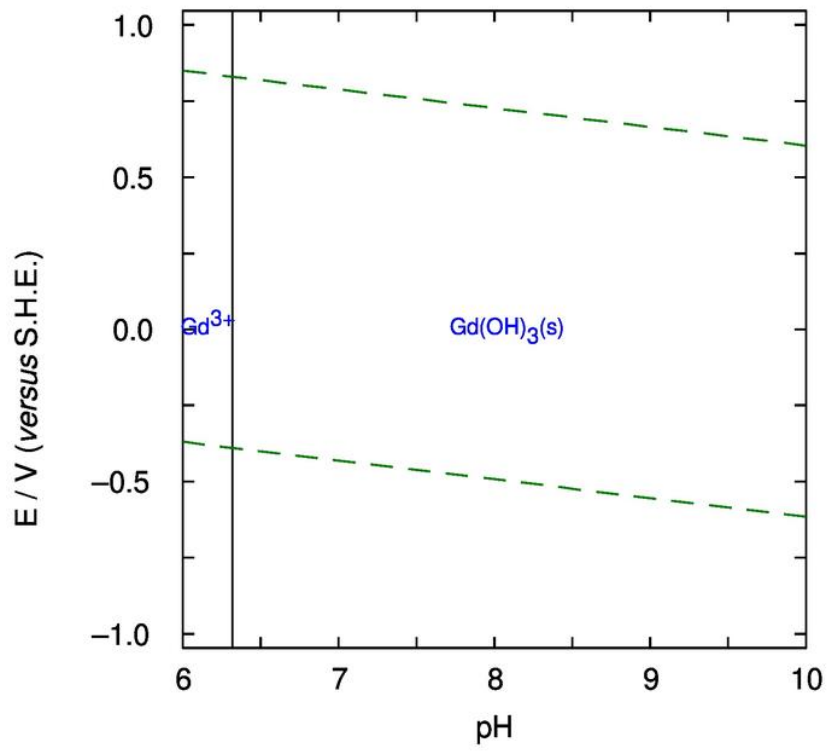


## S

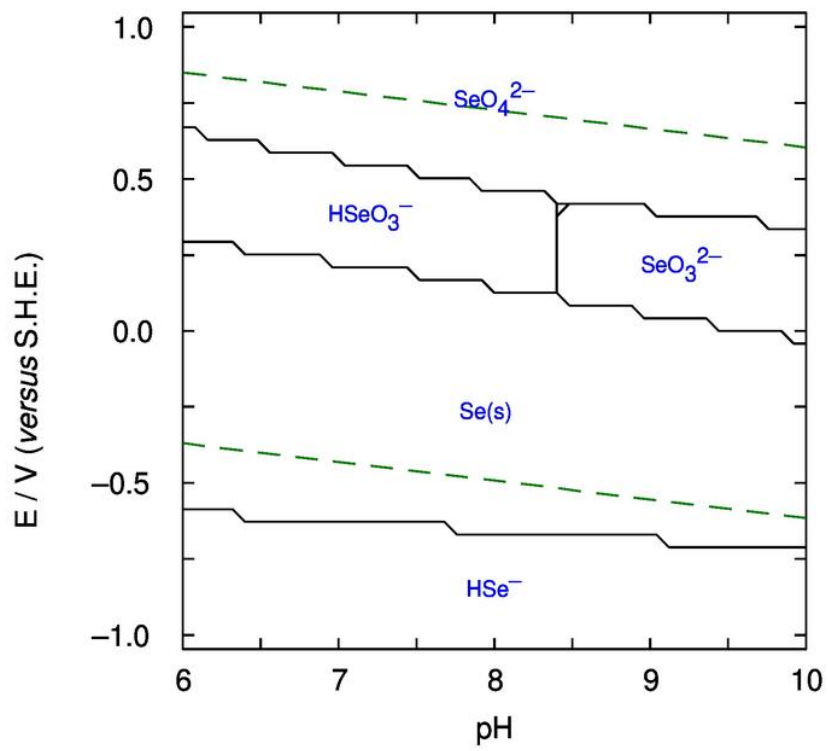


# GdSe

## Gd

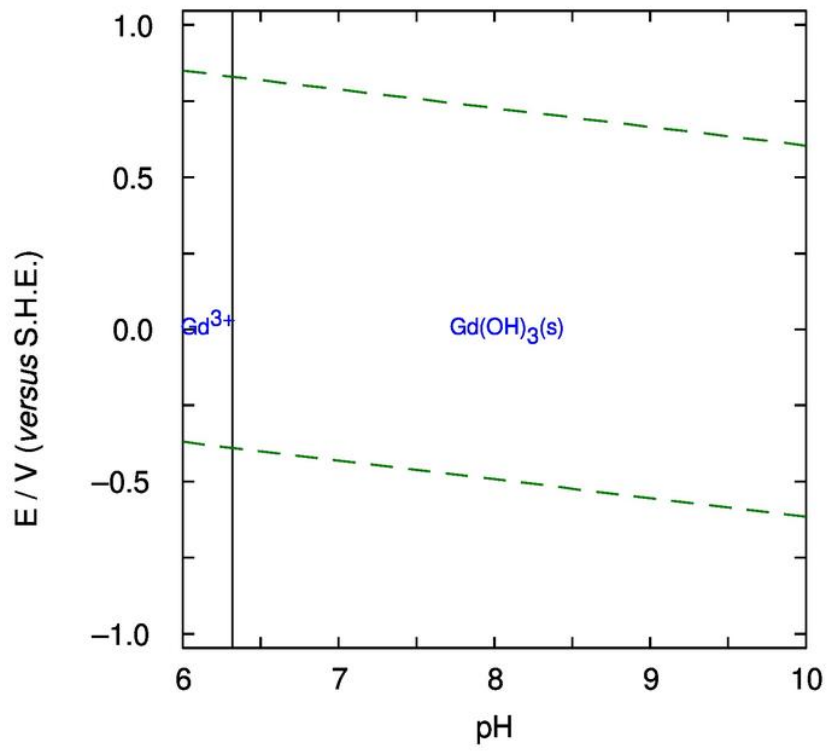


## Se

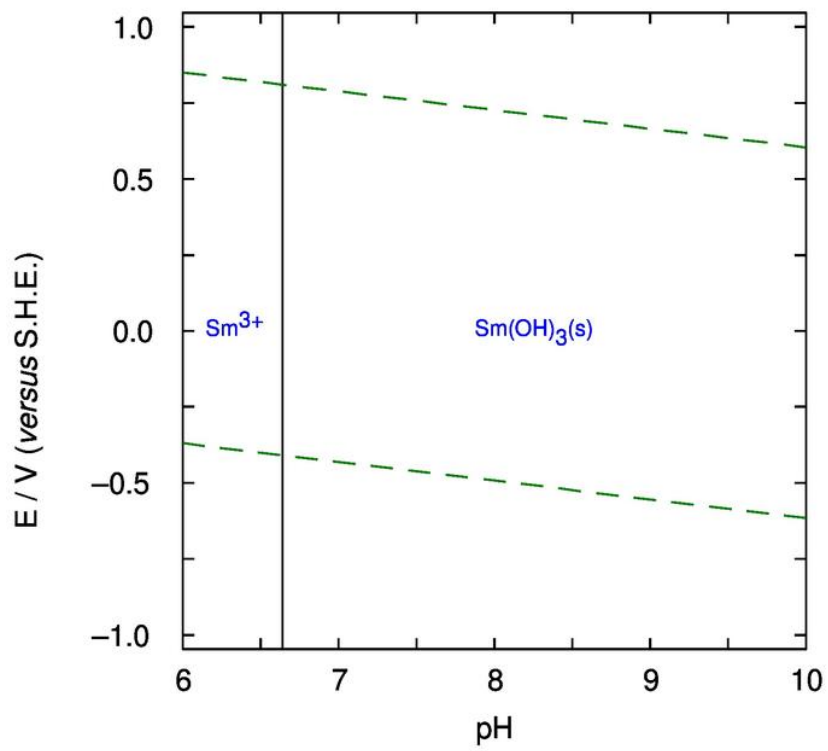


# GdSm

## Gd

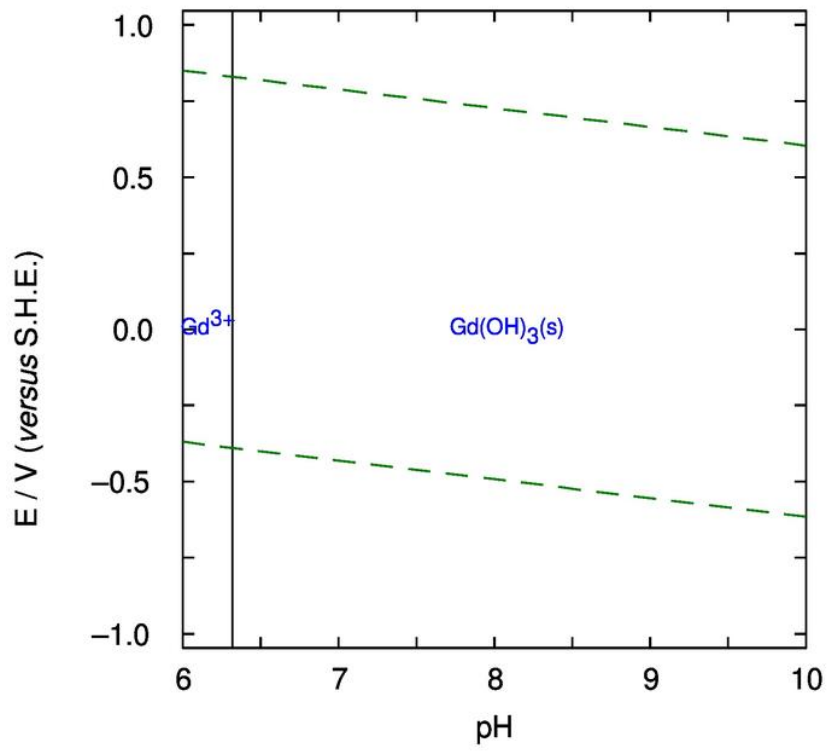


## Sm

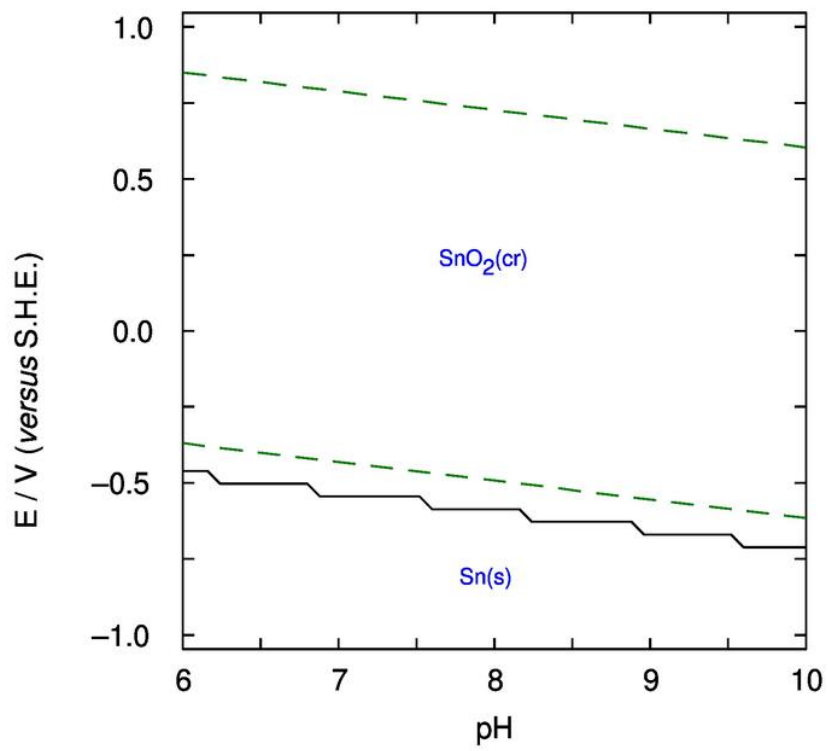


# GdSn

## Gd

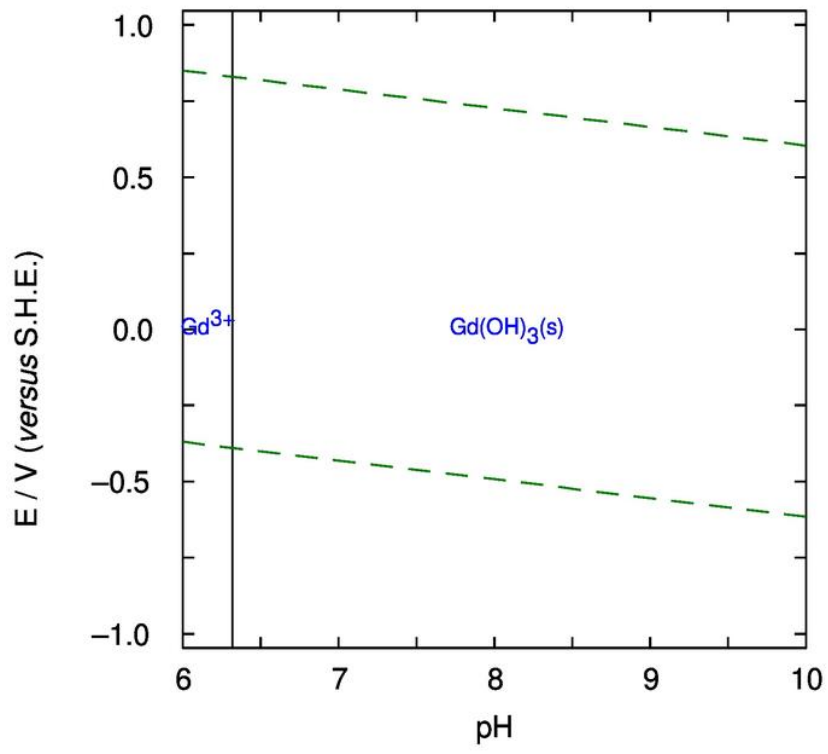


## Sn

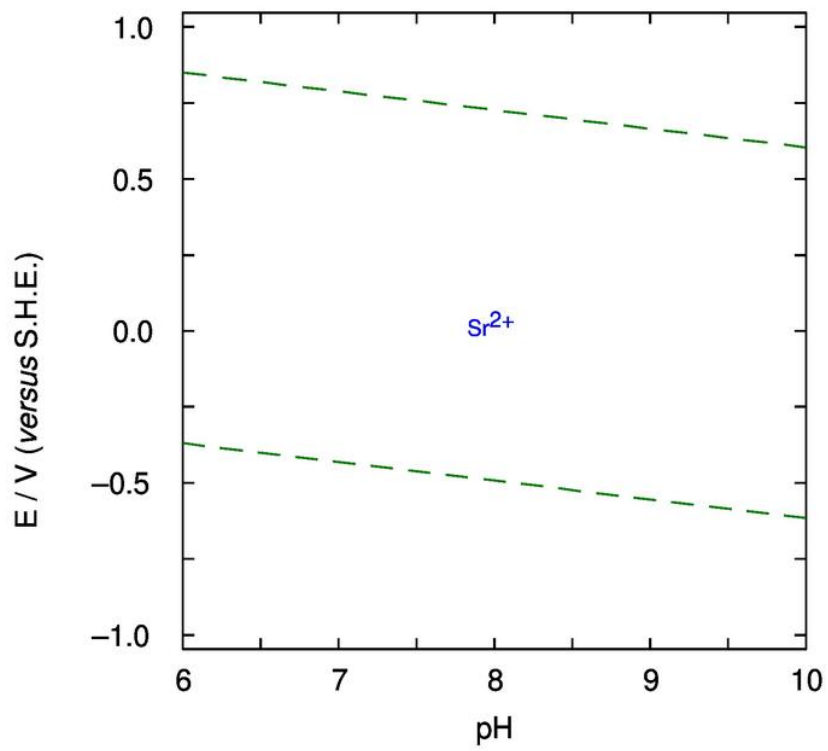


# GdSr

## Gd

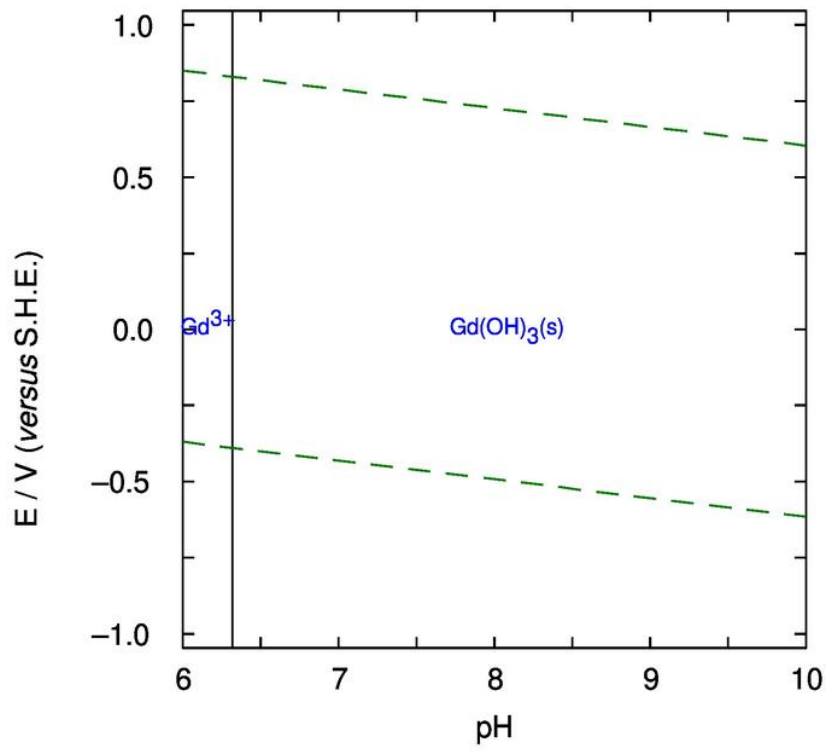


## Sr

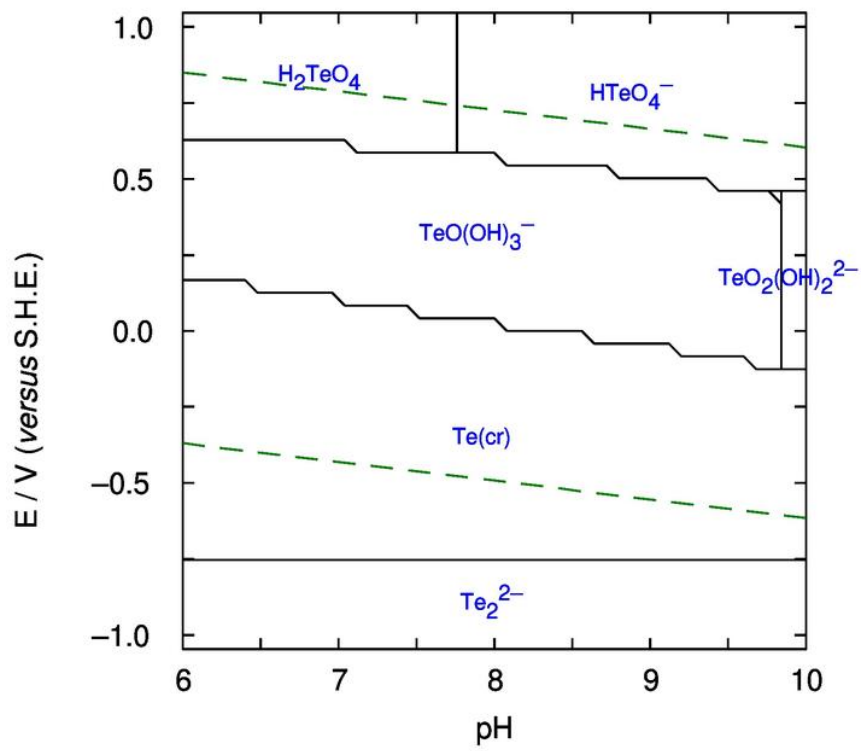


# GdTe

## Gd



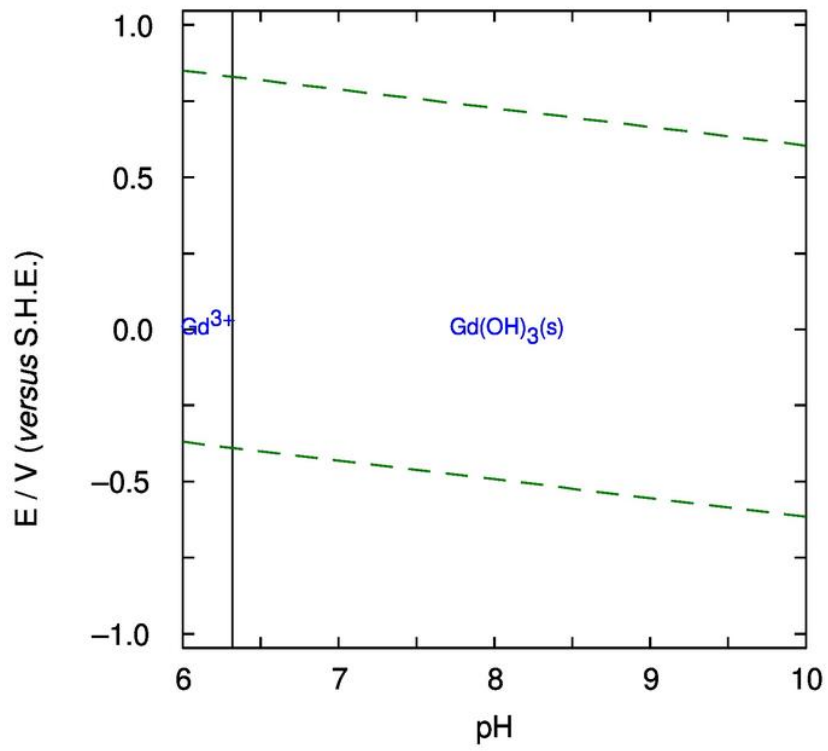
## Te



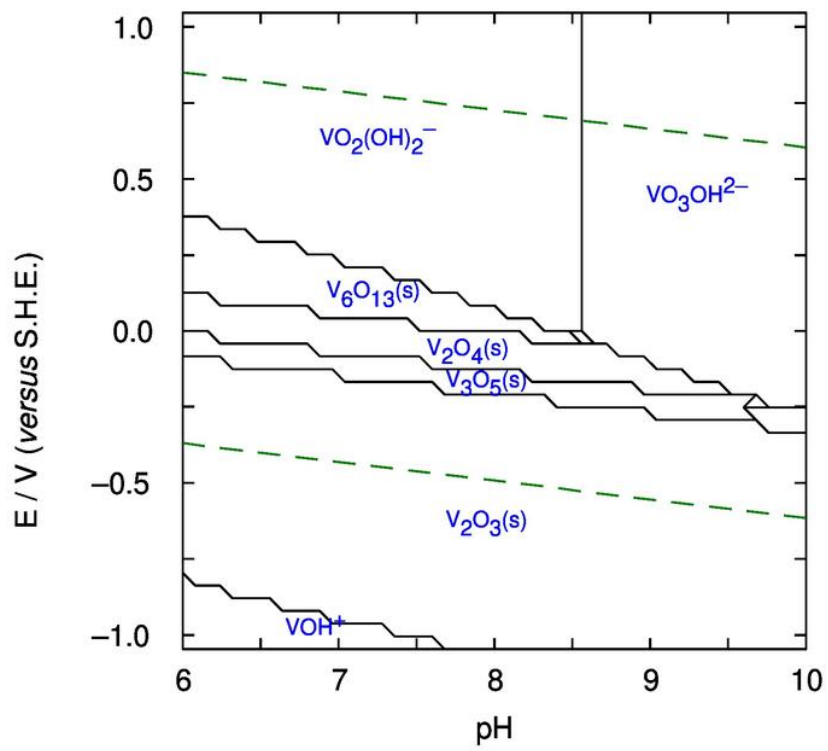


# GdV

## Gd

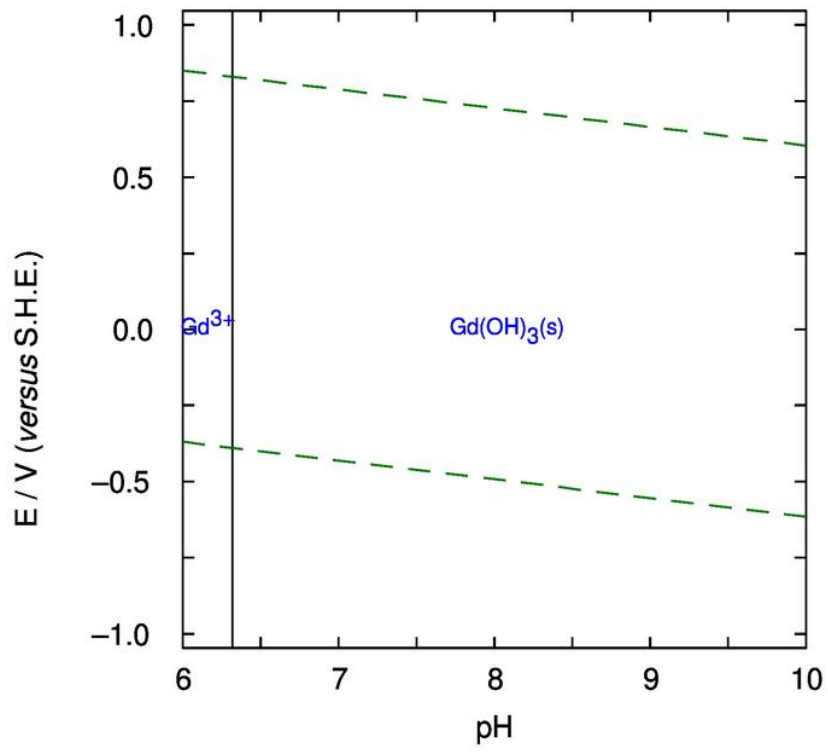


## V

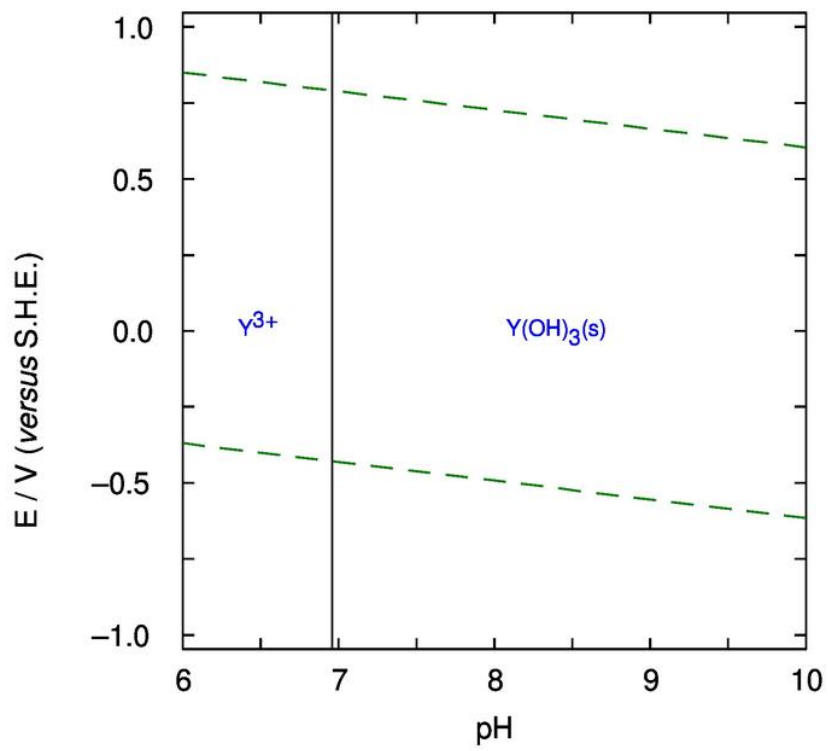


# GdY

## Gd

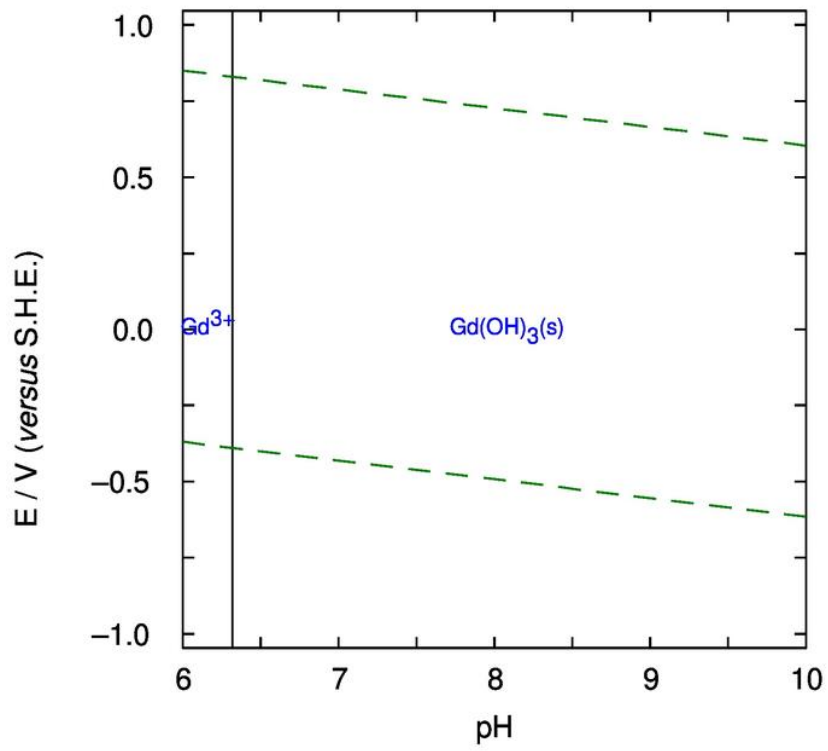


## Y

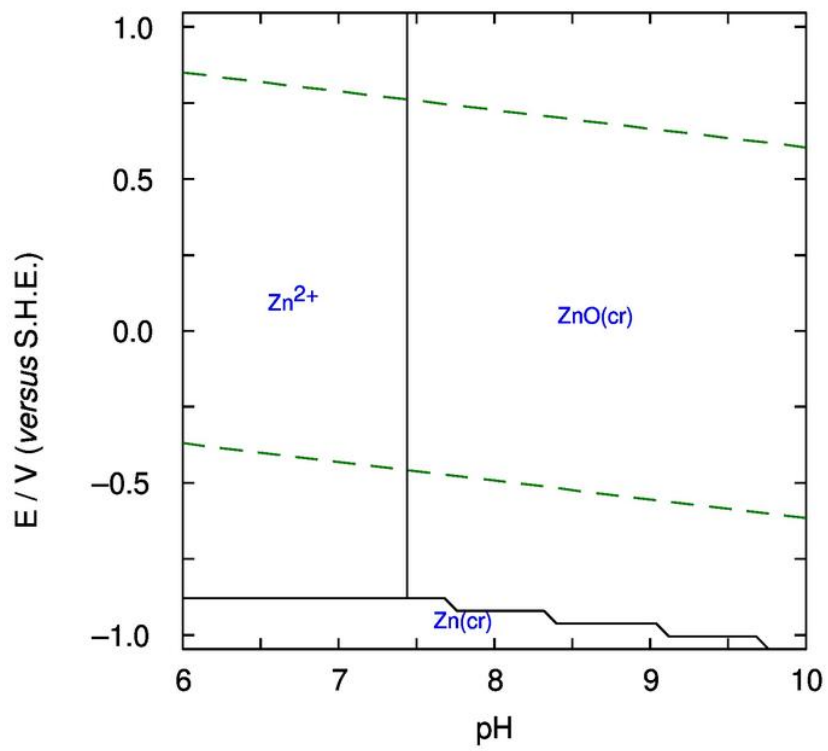


# GdZn

## Gd

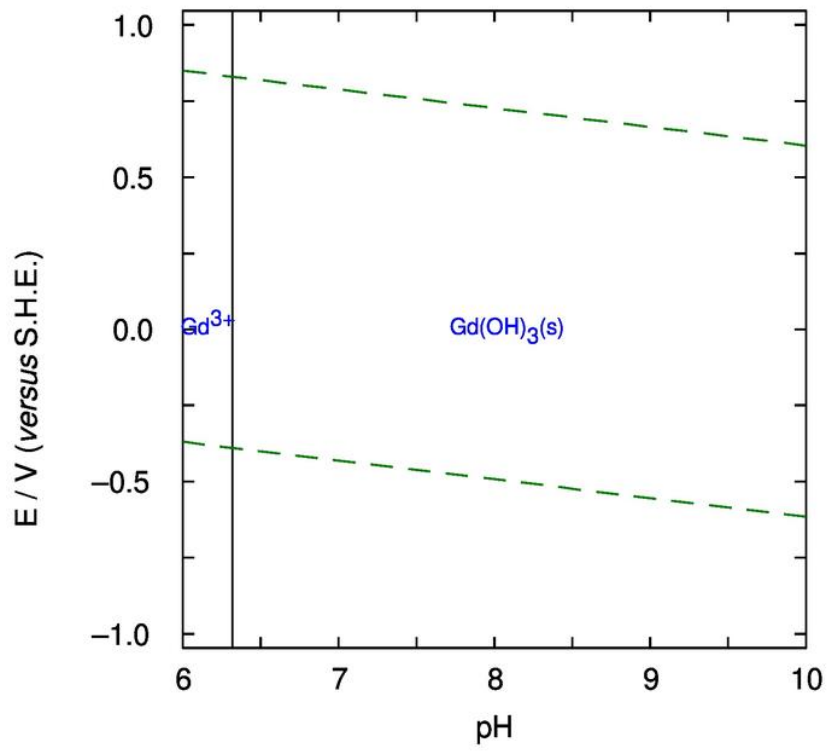


## Zn

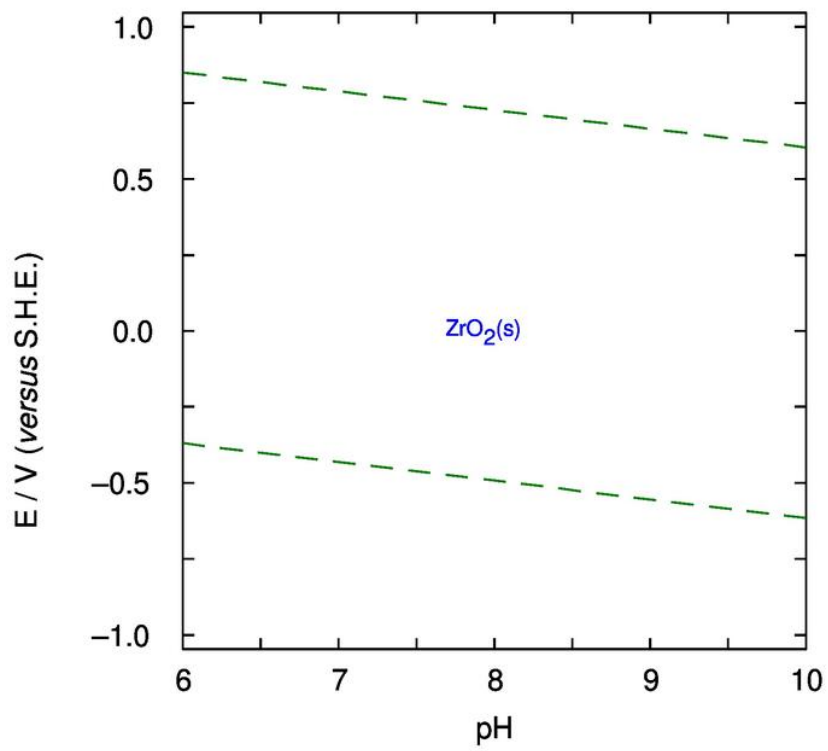


# GdZr

## Gd

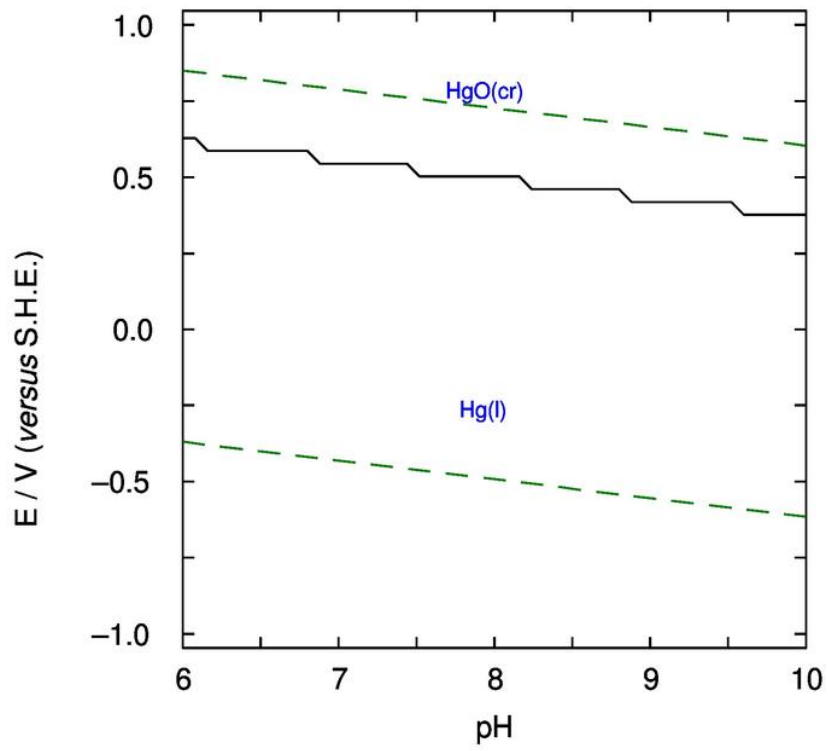


## Zr

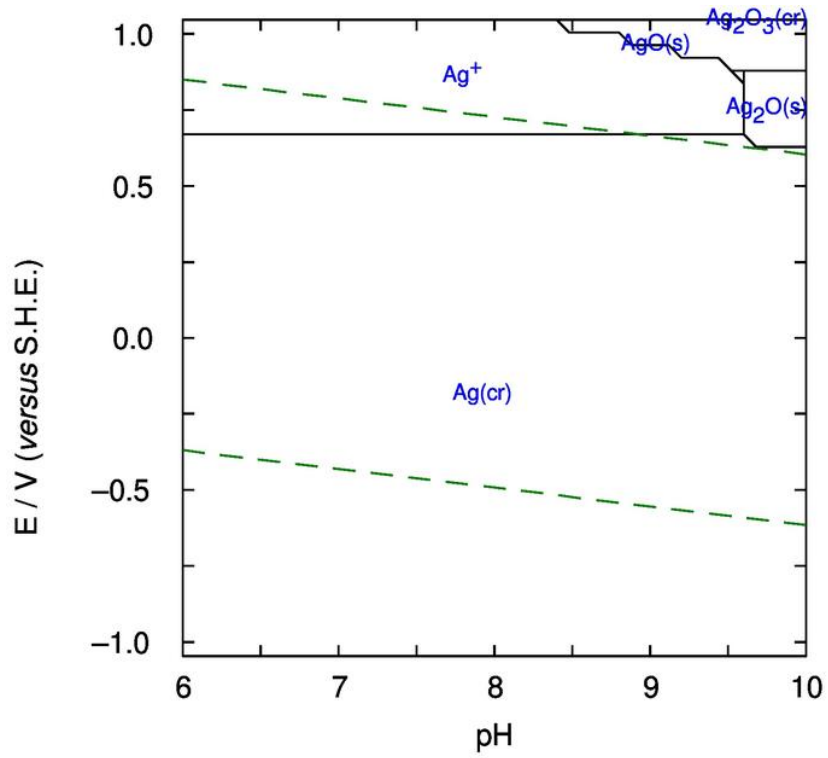


# HgAg

## Hg

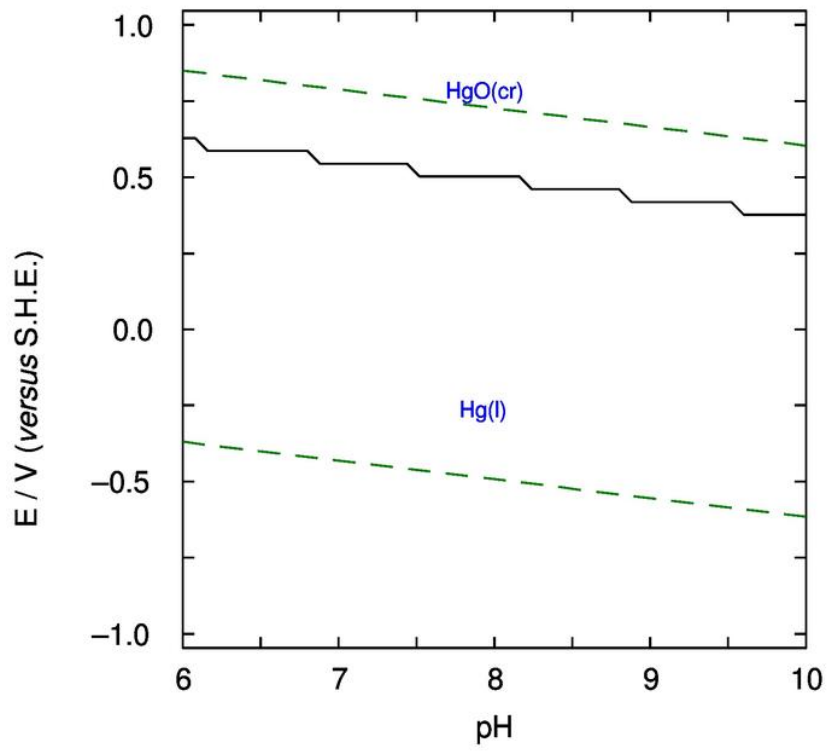


## Ag

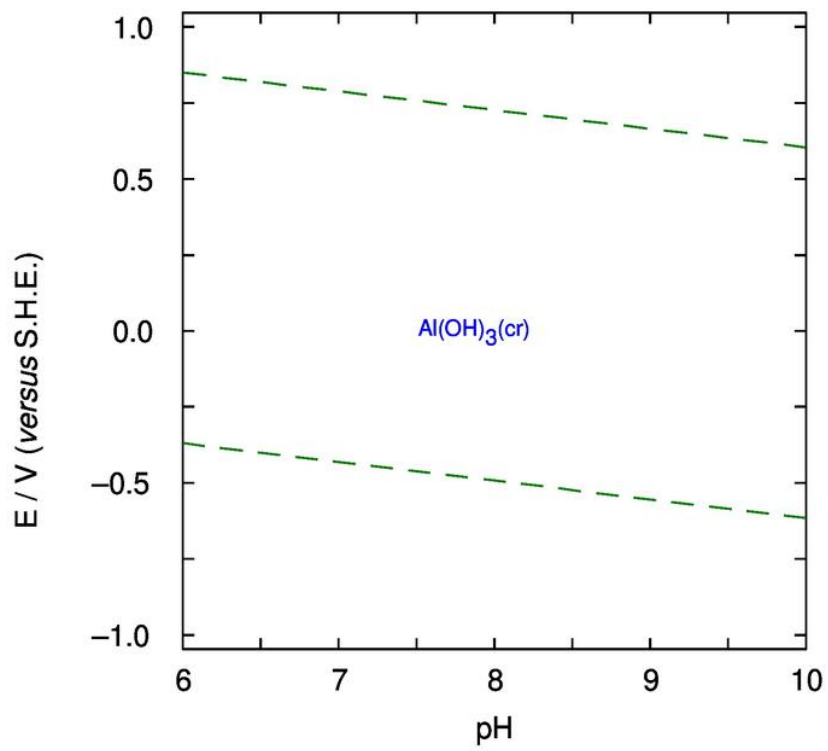


# HgAl

## Hg

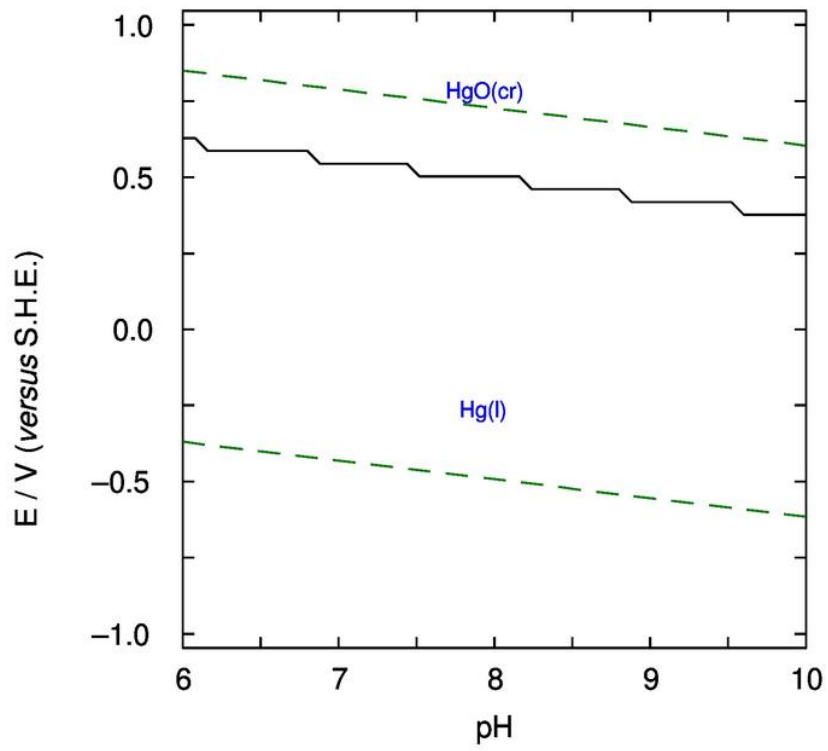


## Al

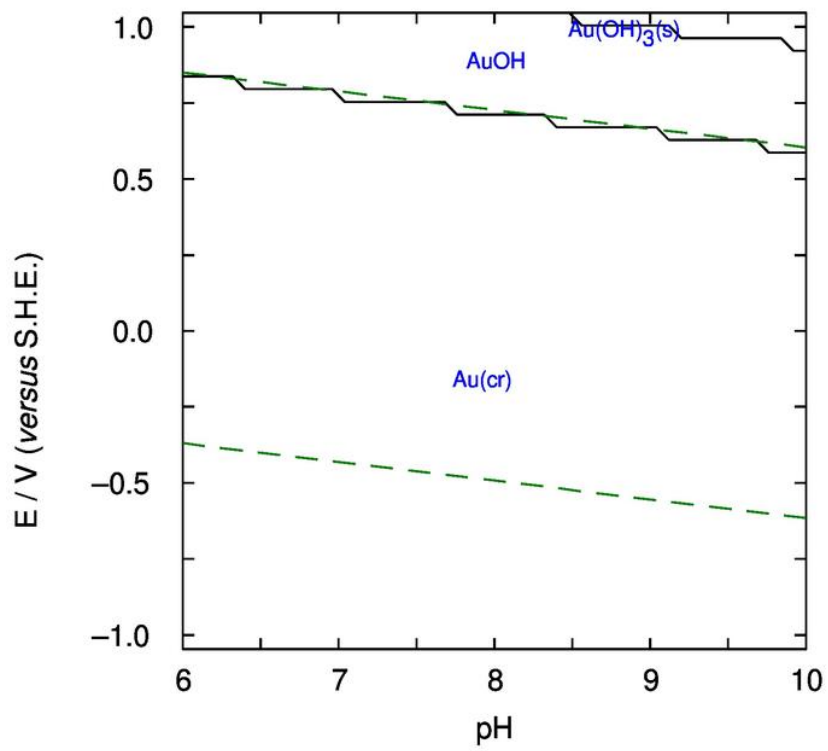


# HgAu

## Hg

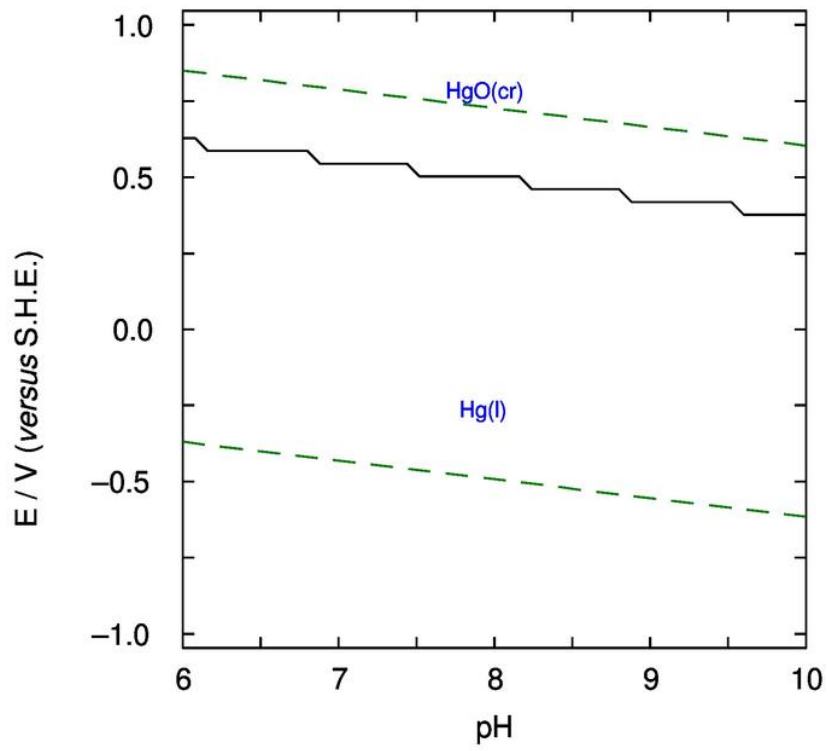


## Au

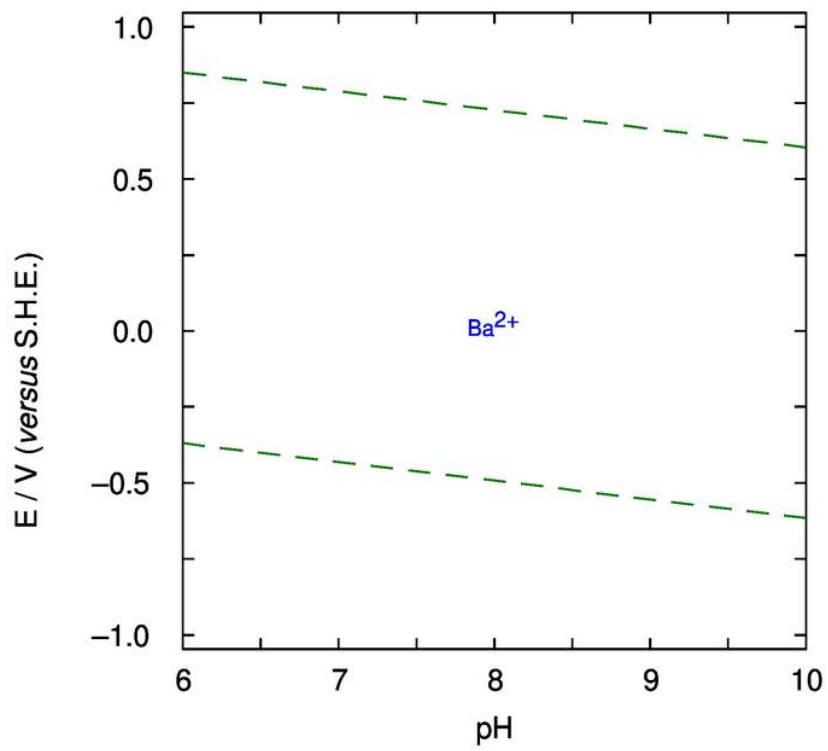


# HgBa

## Hg



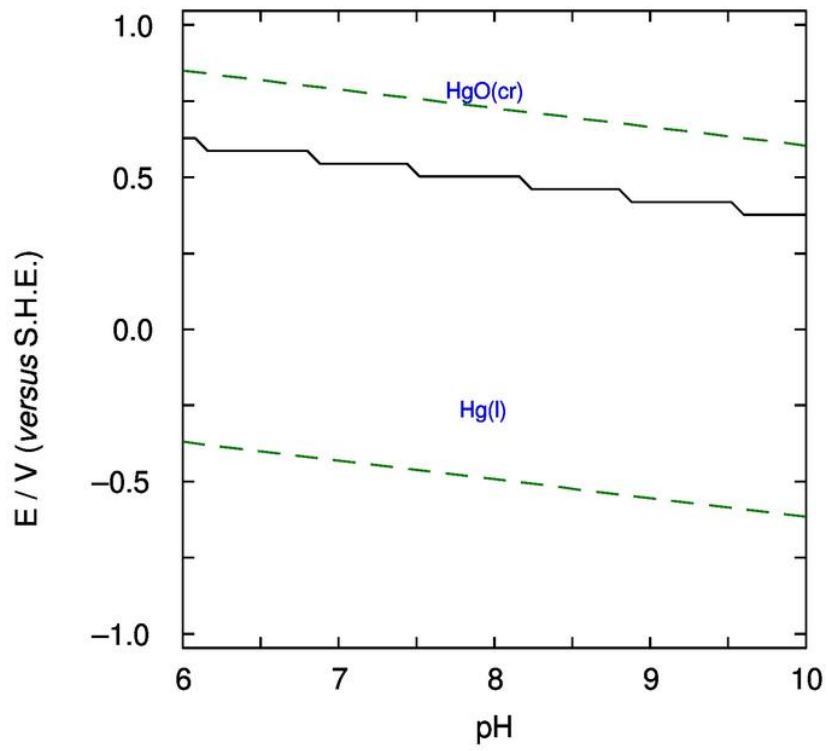
## Ba



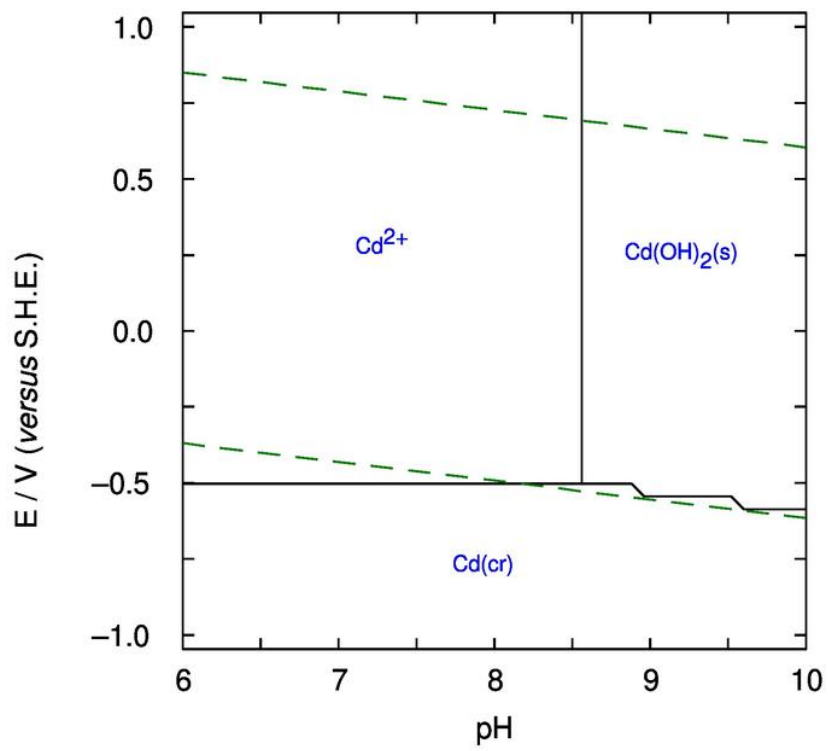


# HgCd

## Hg

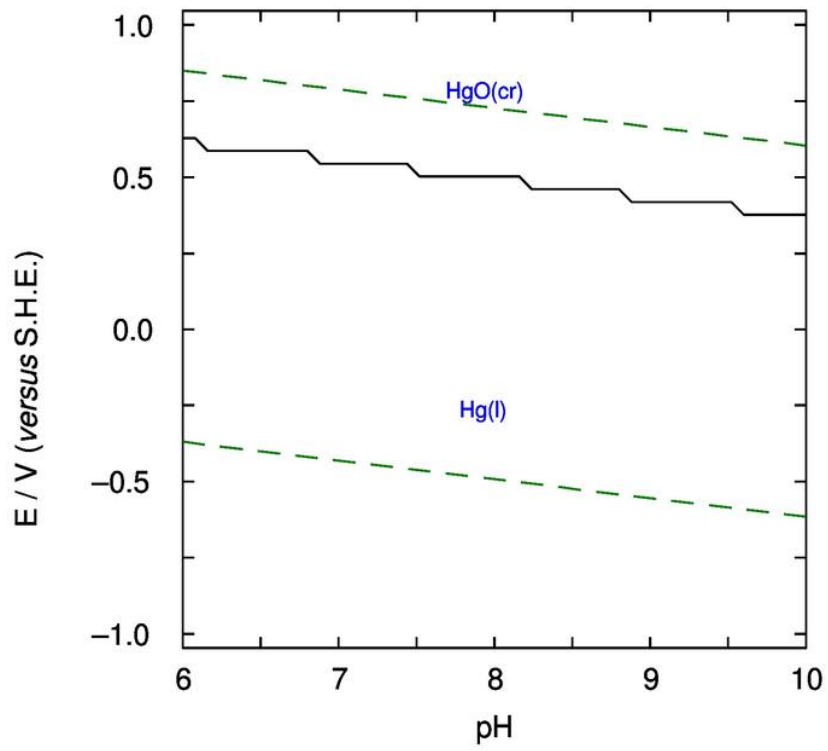


## Cd

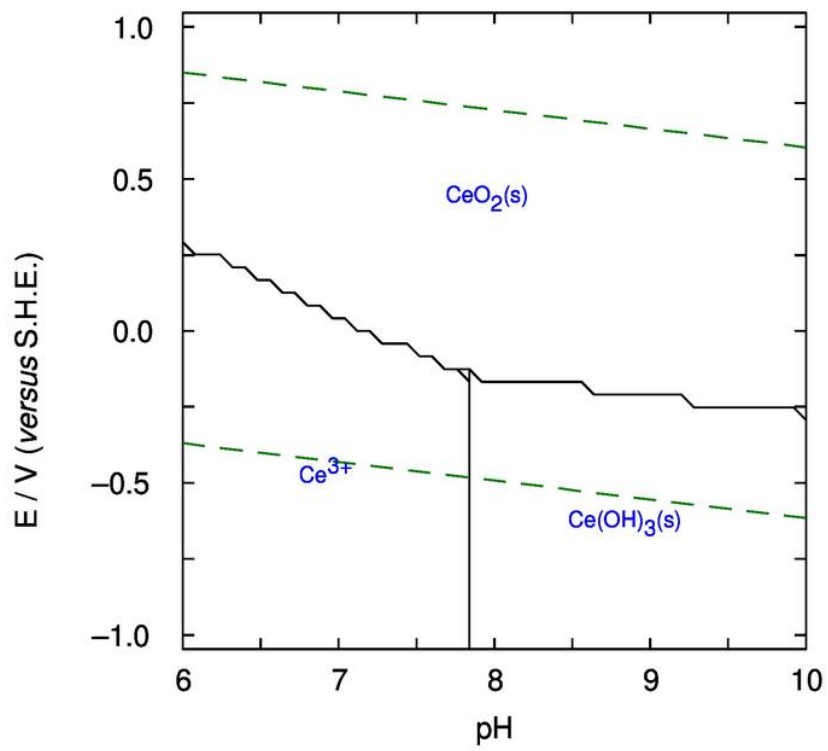


# HgCe

## Hg

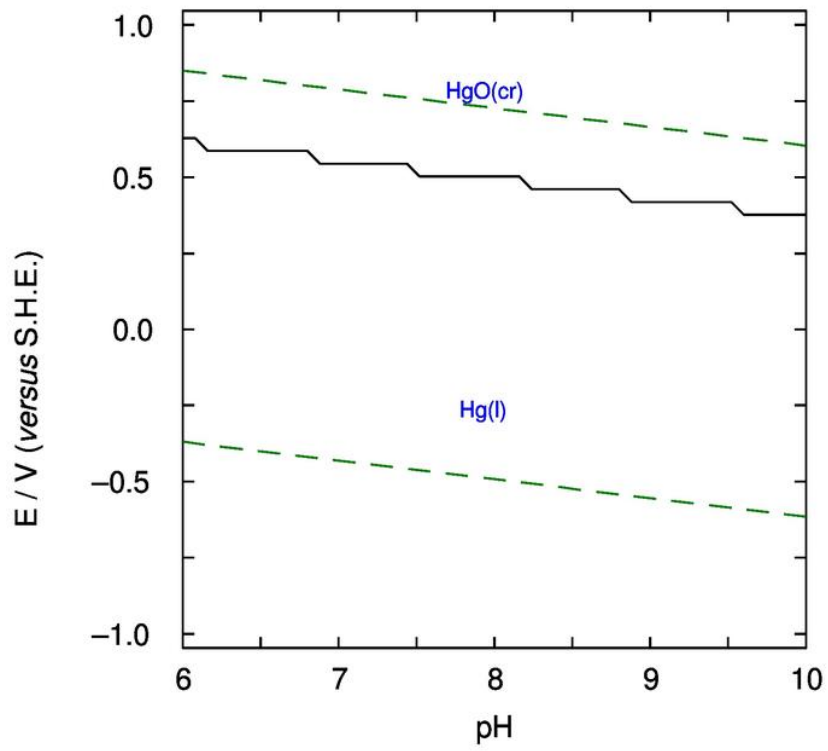


## Ce

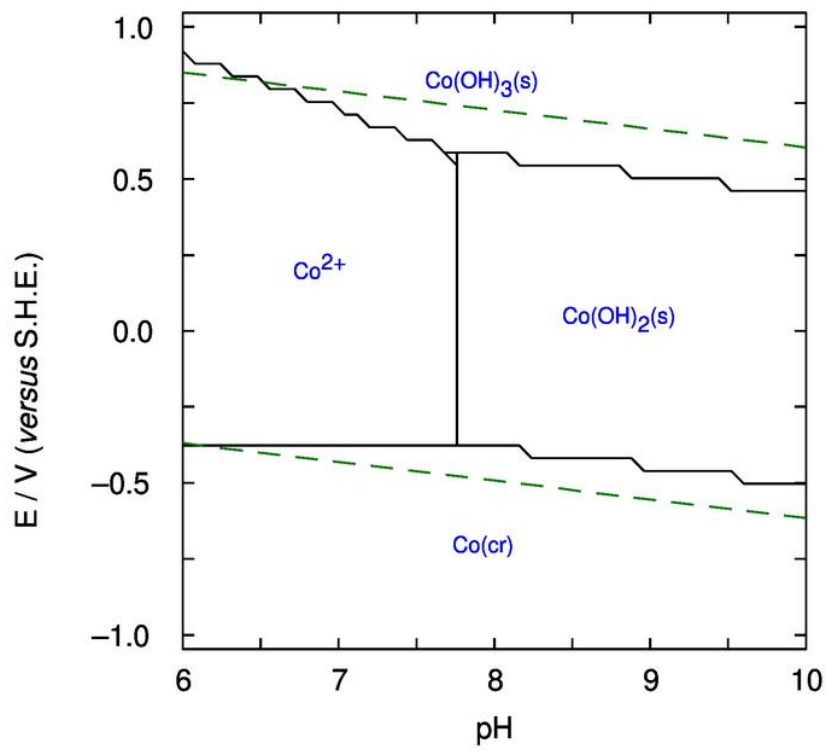


# HgCo

## Hg

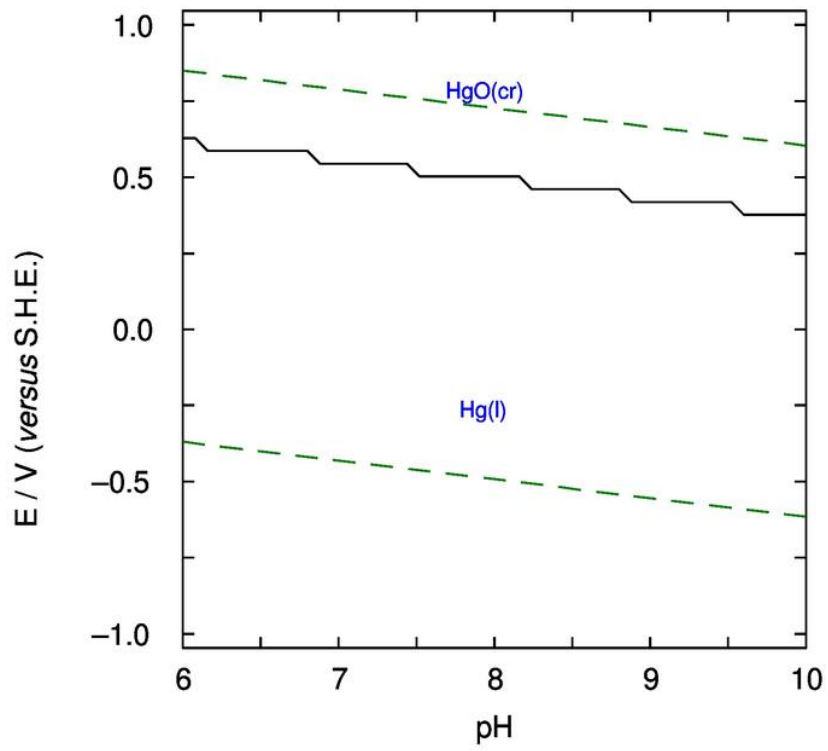


## Co

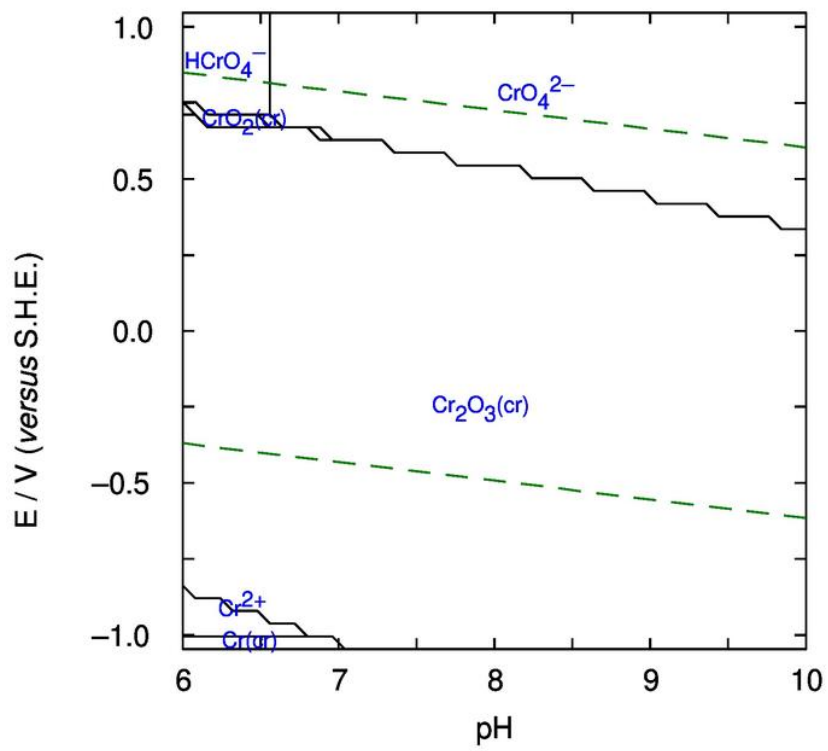


# HgCr

## Hg

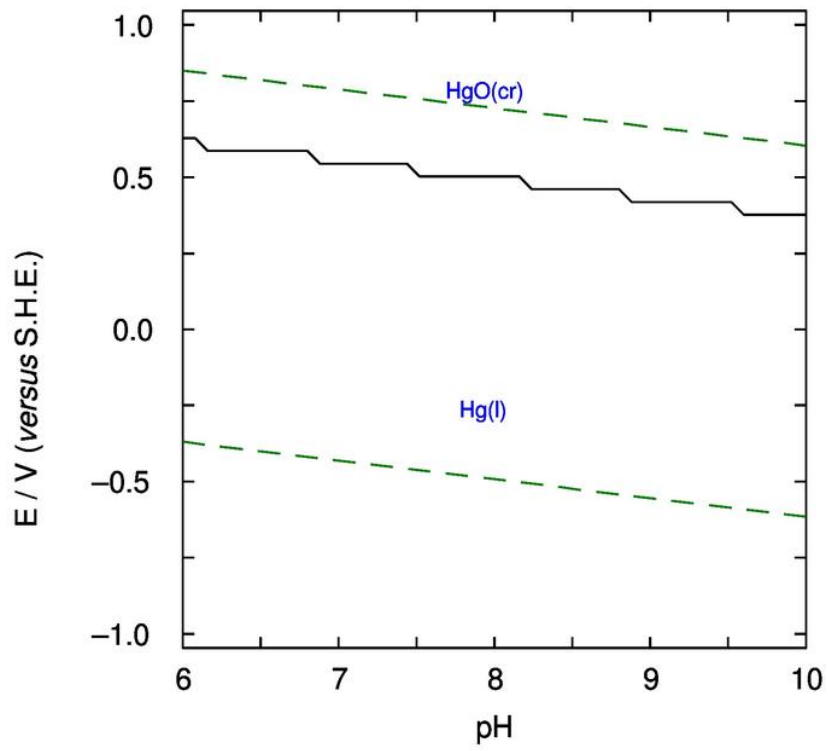


## Cr

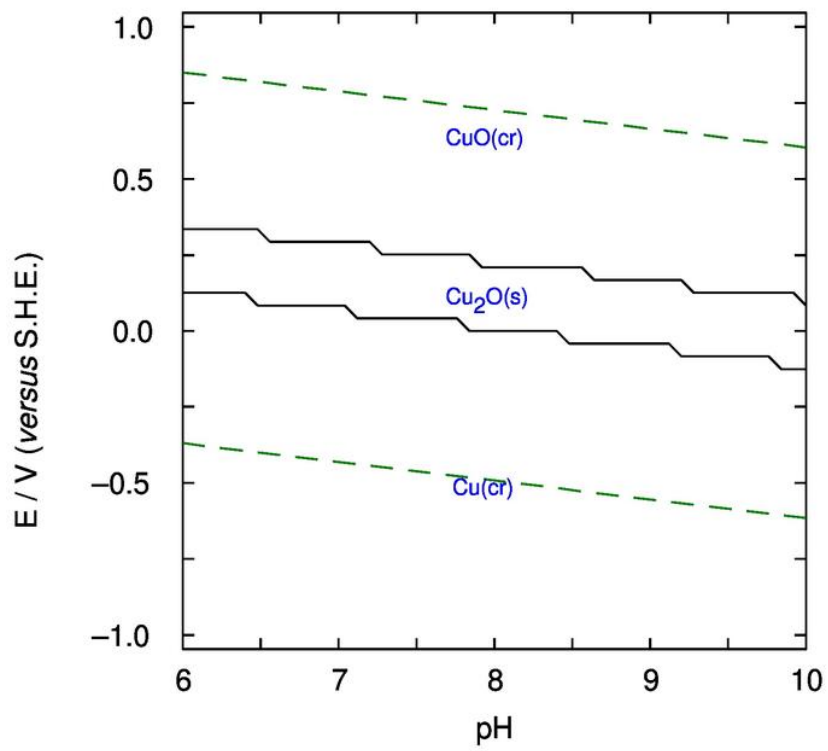


# HgCu

## Hg

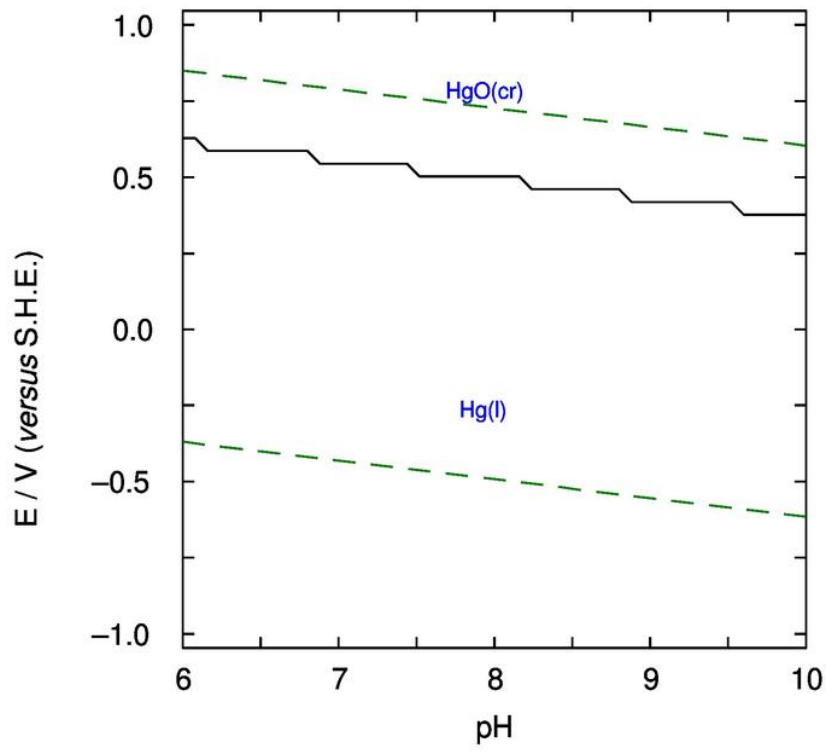


## Cu

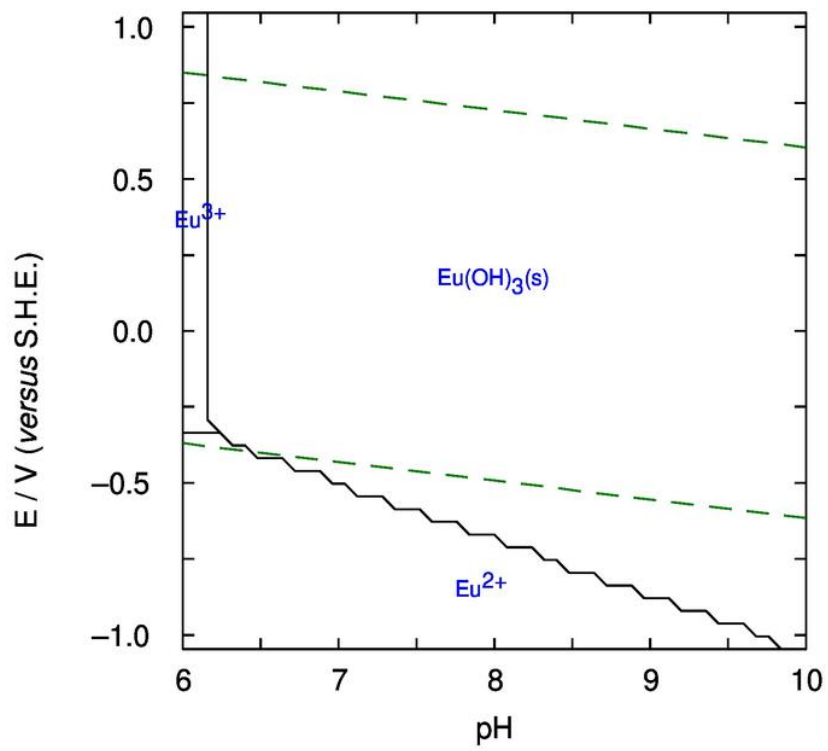


# HgEu

## Hg

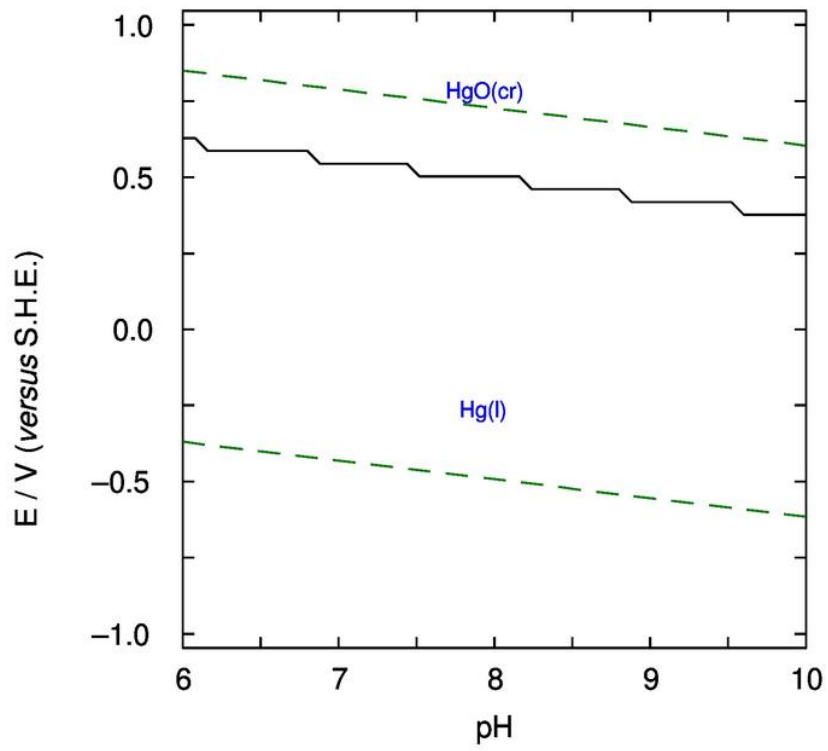


## Eu

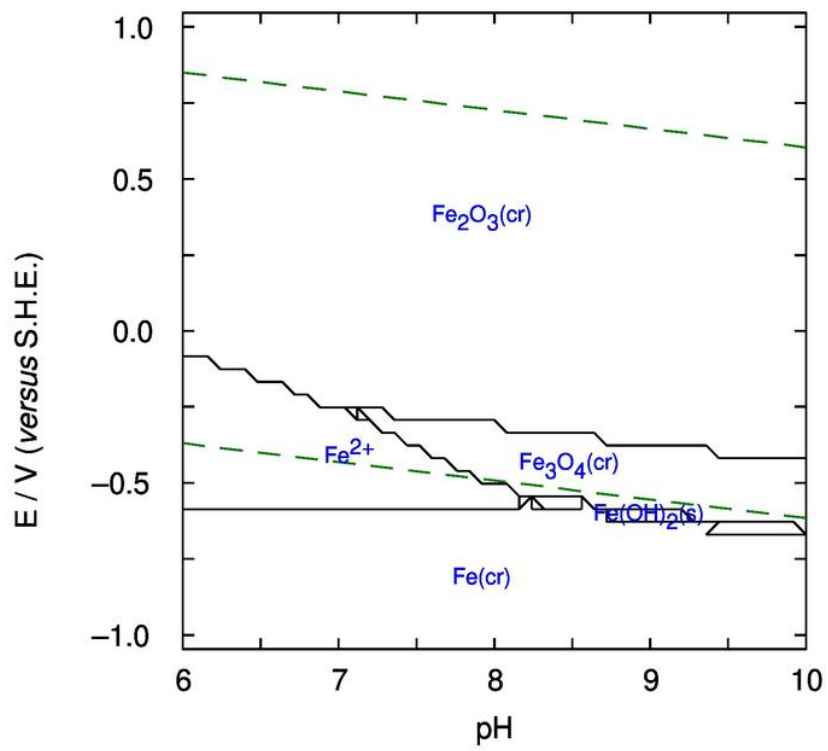


# HgFe

## Hg

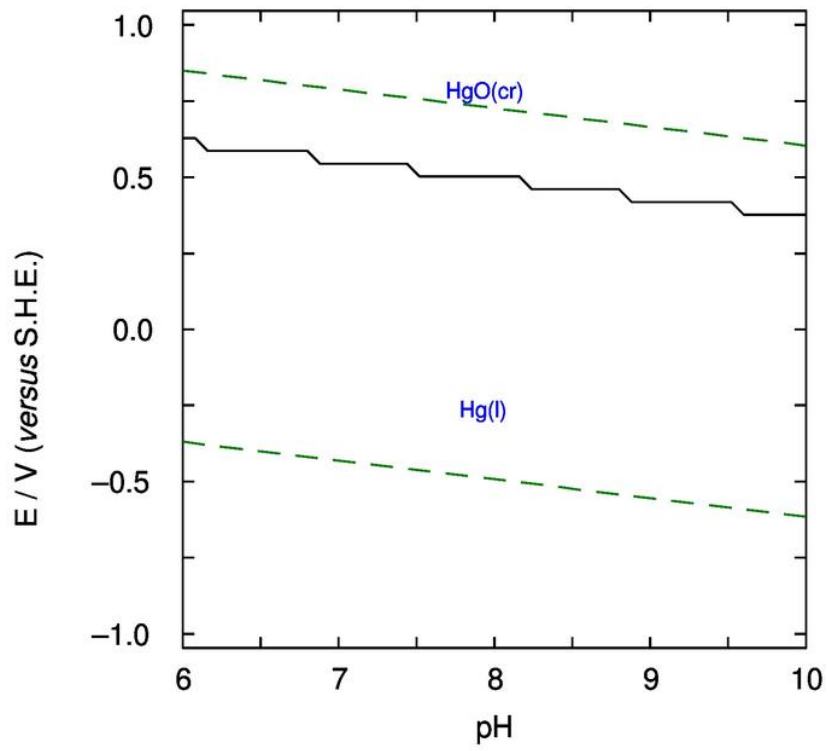


## Fe

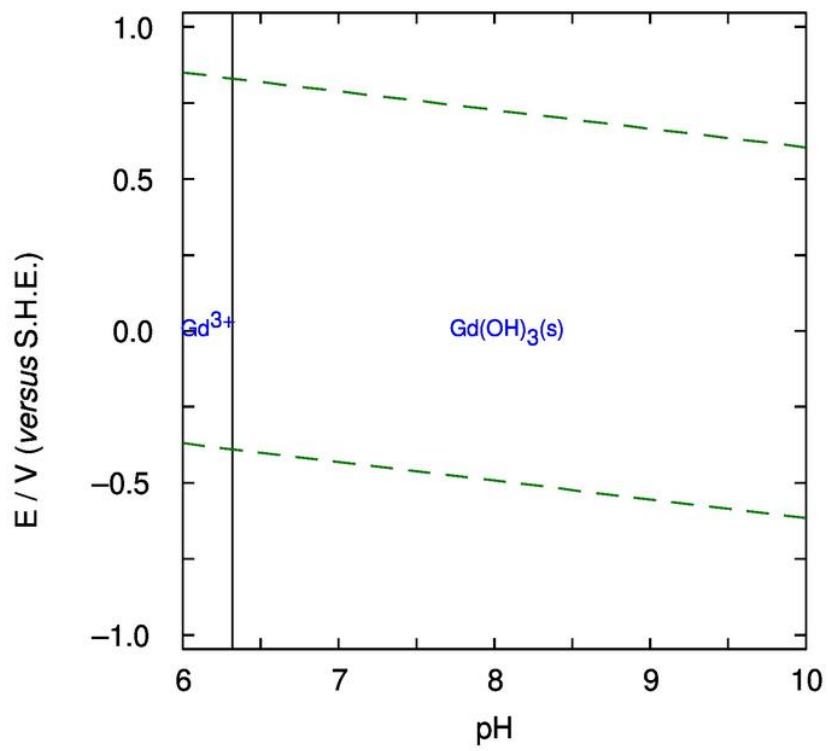


# HgGd

## Hg



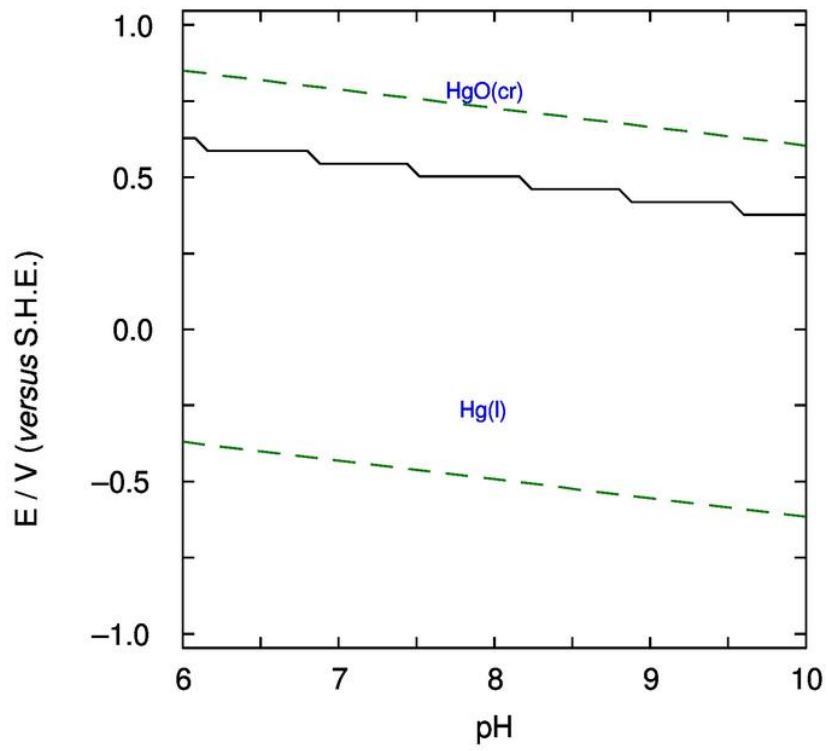
## Gd



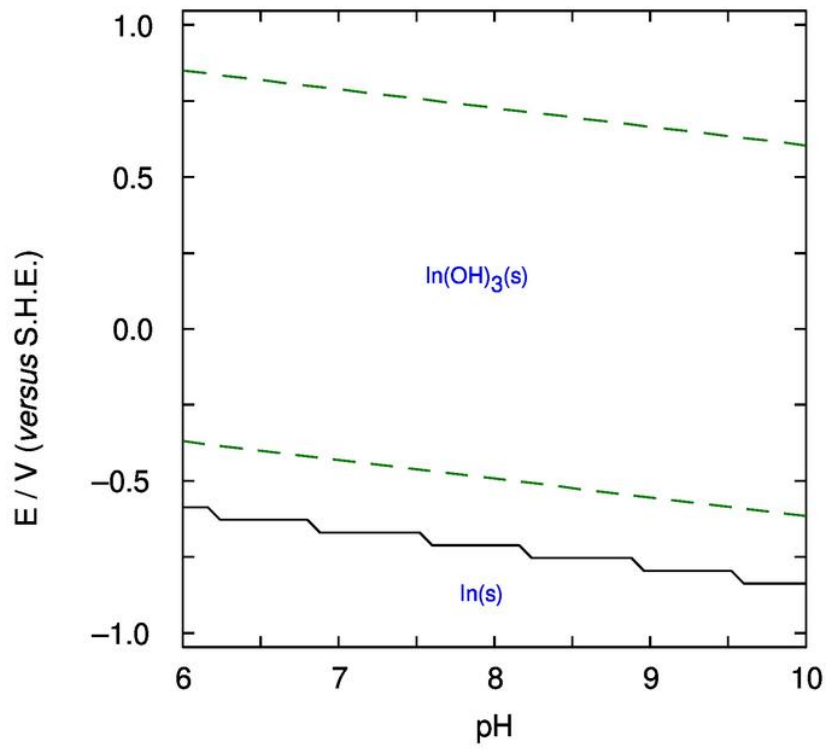


# HgIn

## Hg

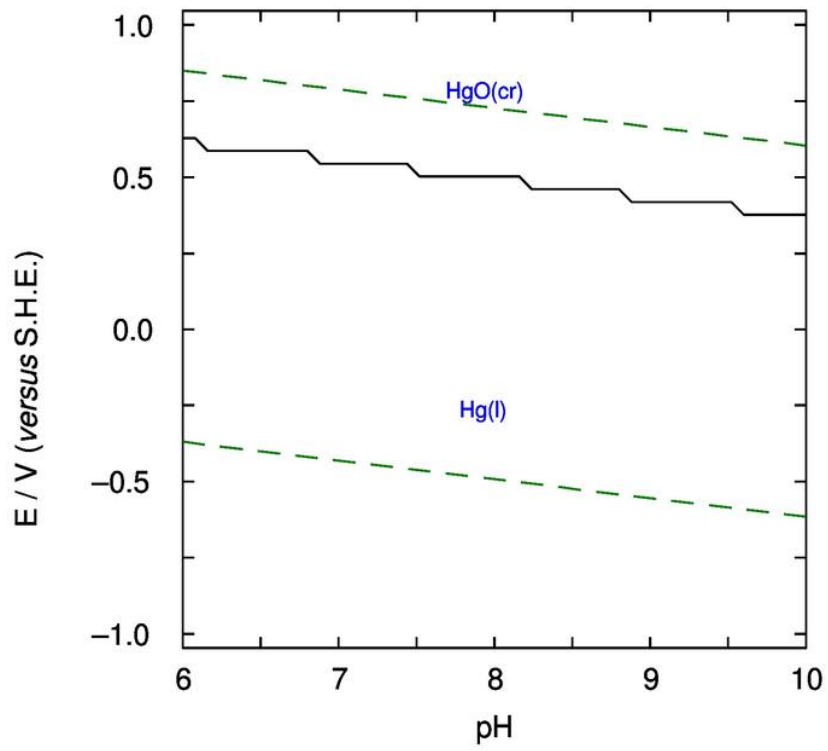


## In

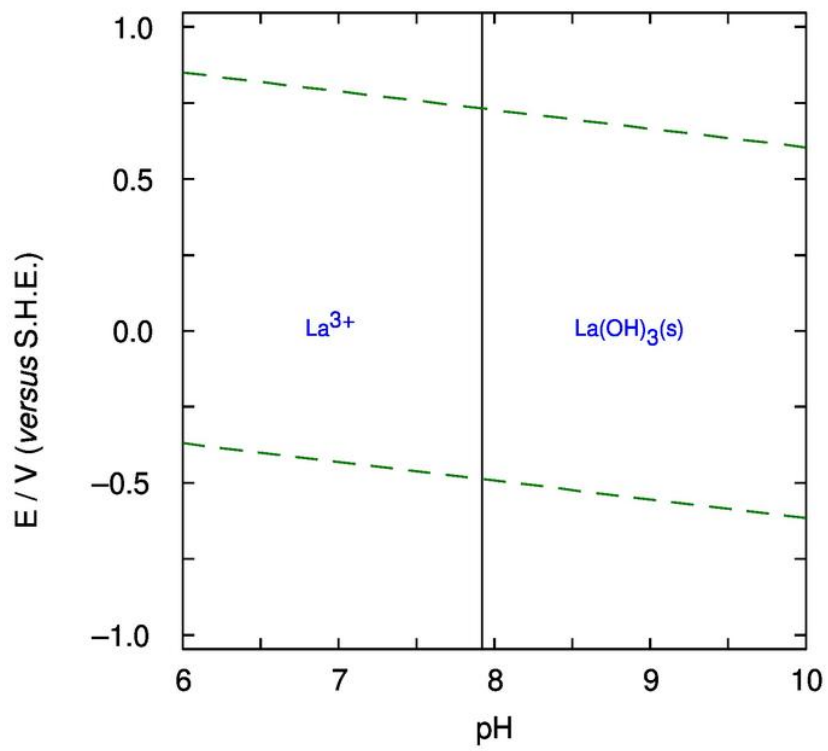


# HgLa

## Hg

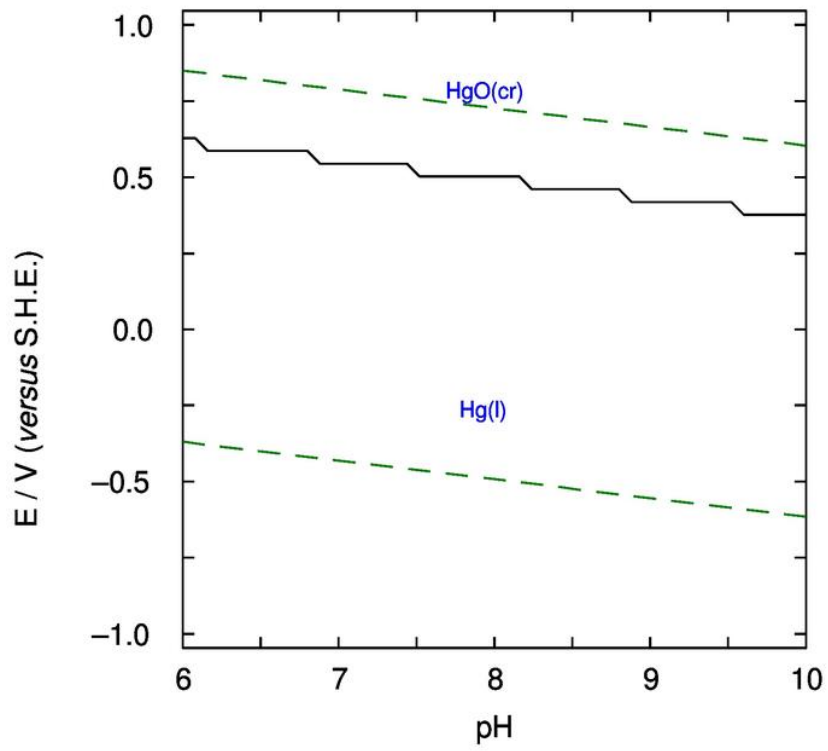


## La

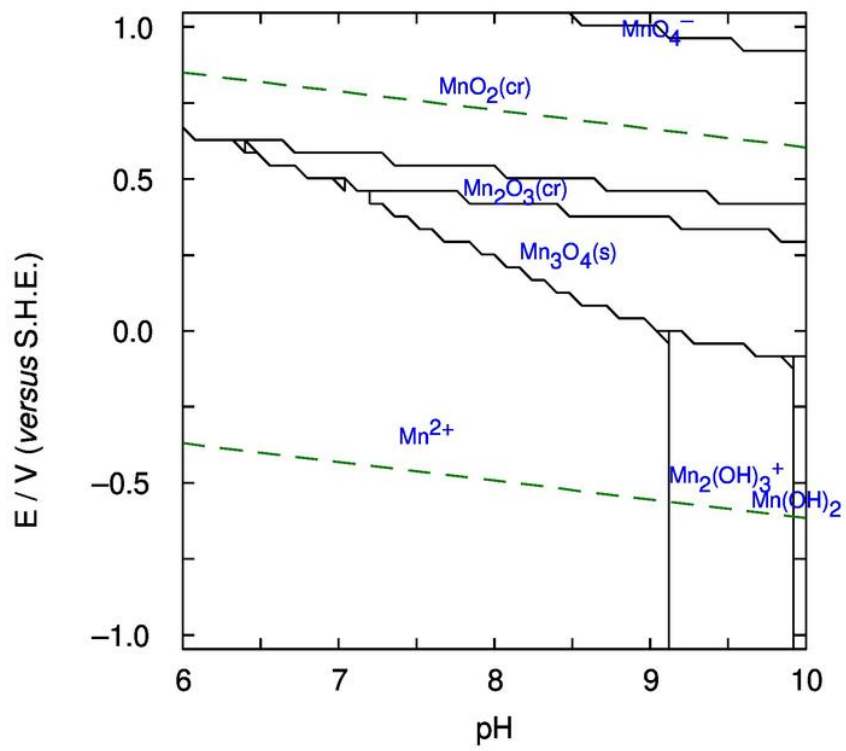


# HgMn

## Hg

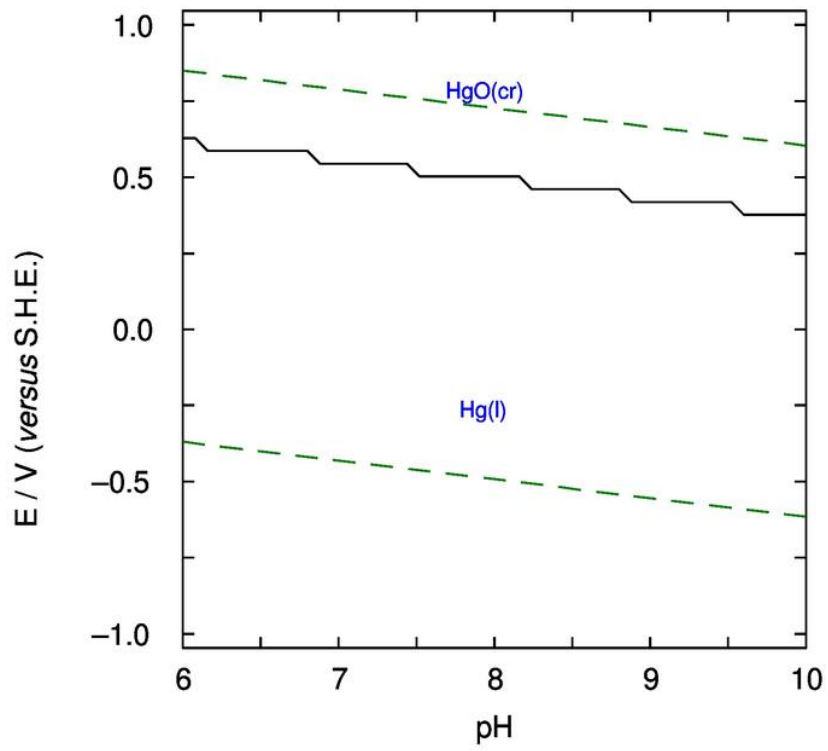


## Mn

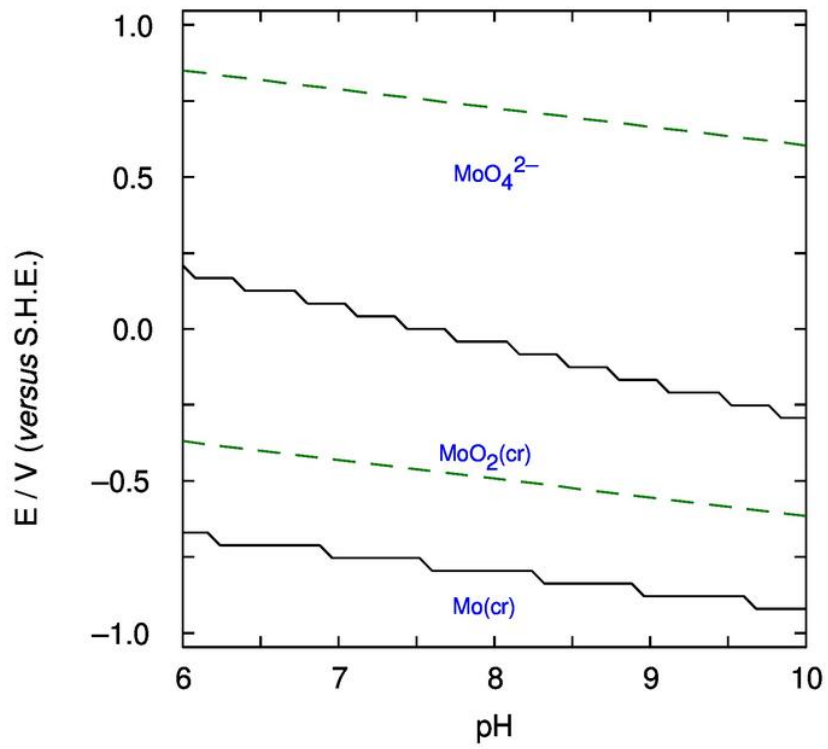


# HgMo

## Hg

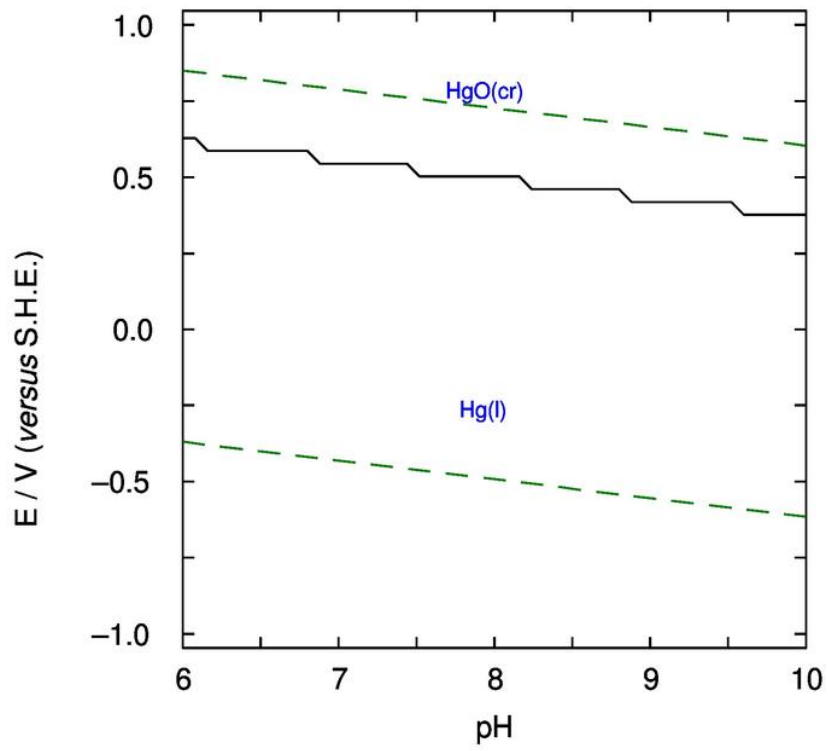


## Mo

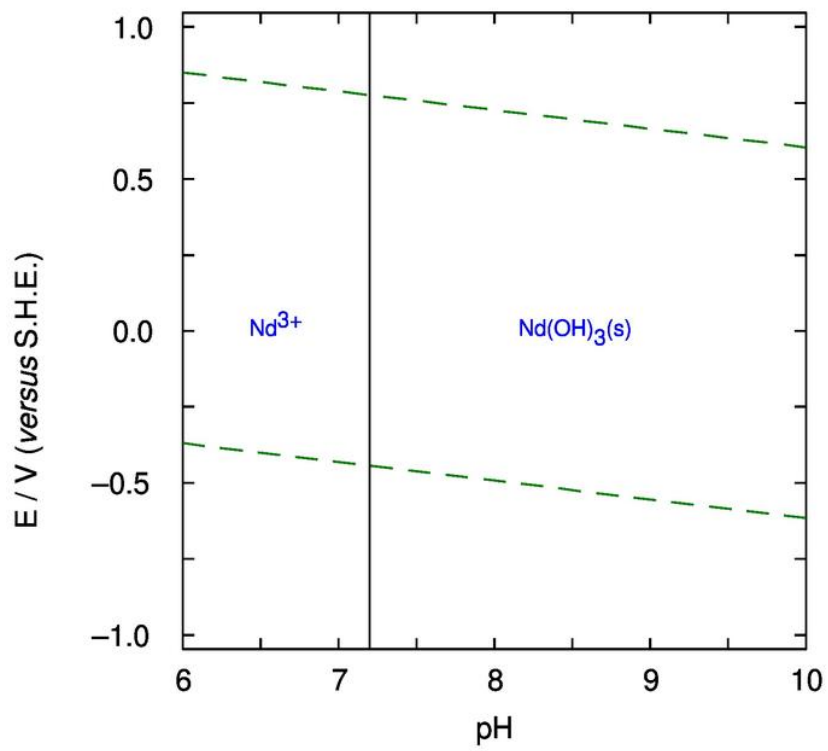


# HgNd

## Hg

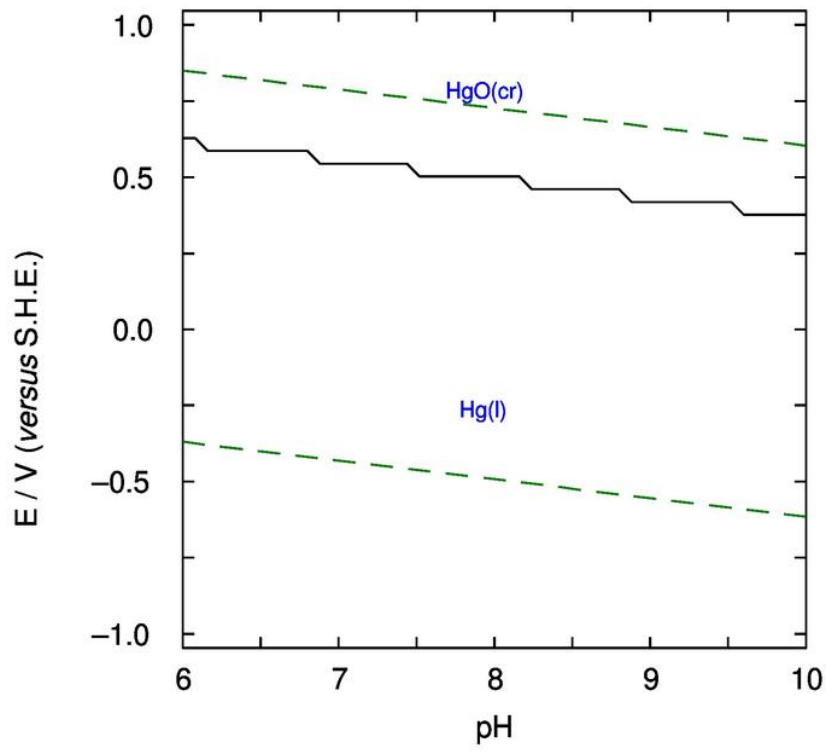


## Nd

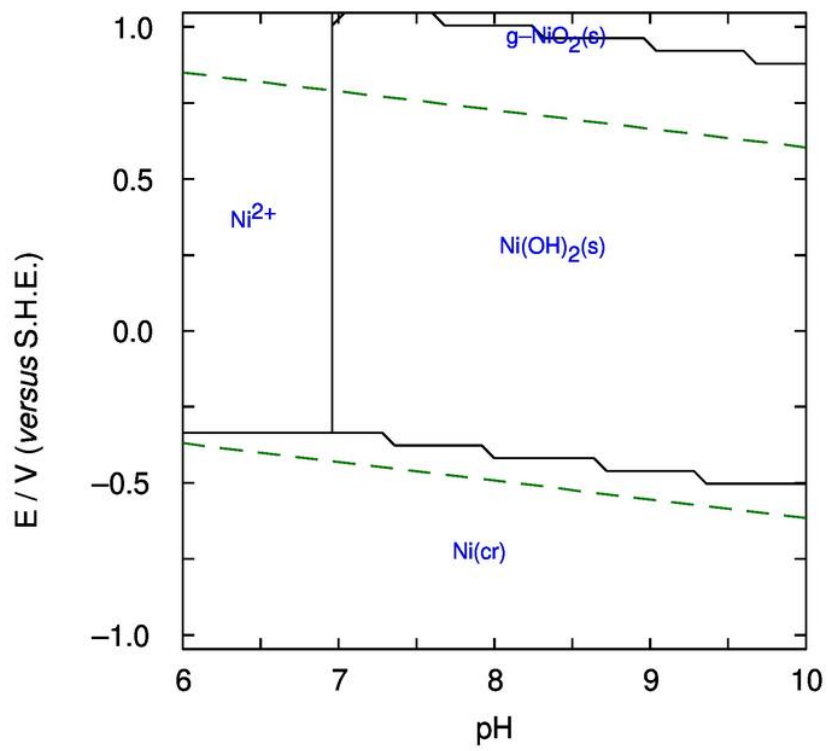


# HgNi

## Hg

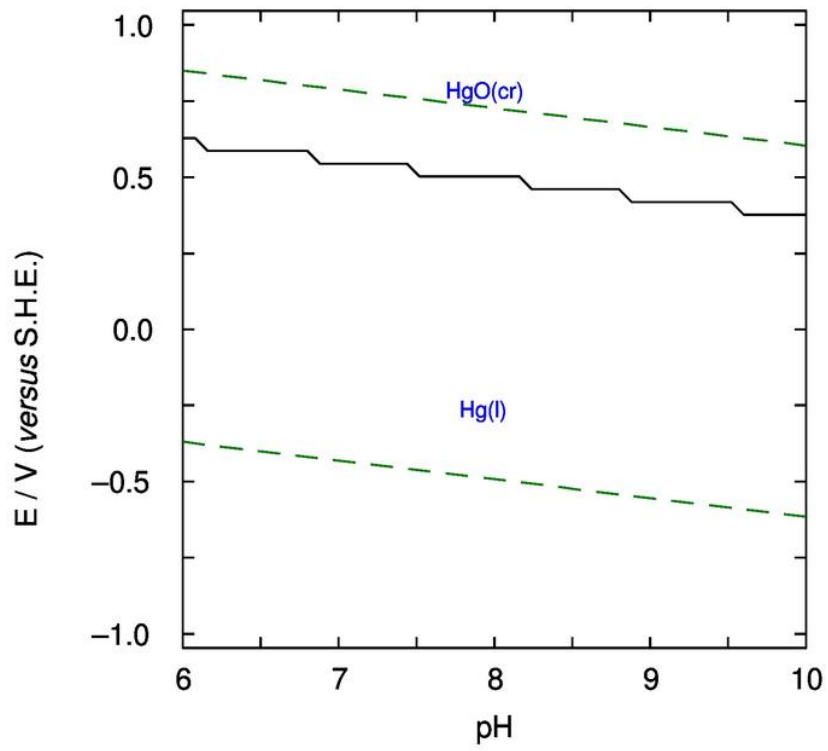


## Ni

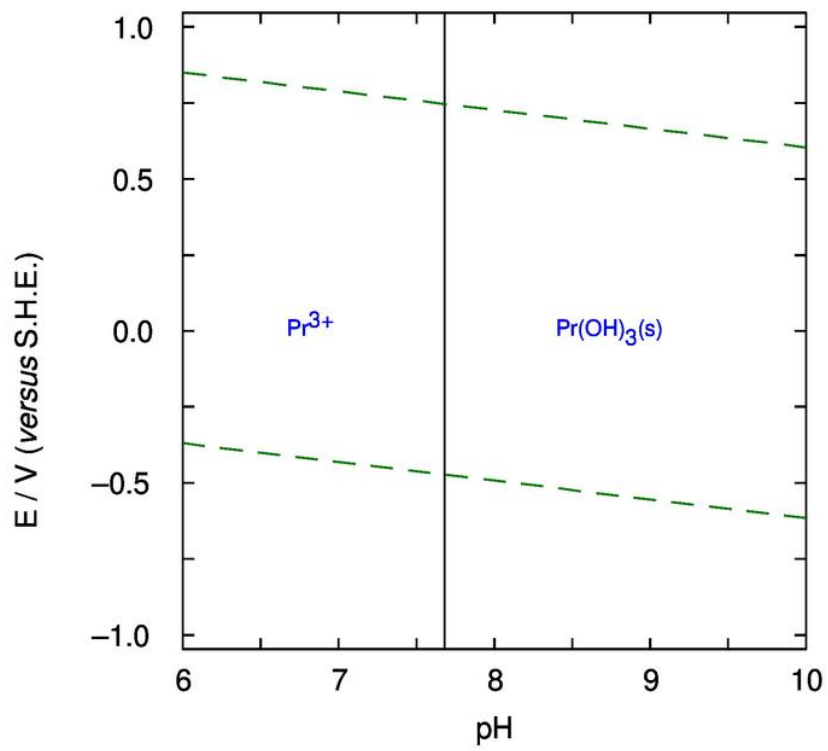


# HgPr

## Hg

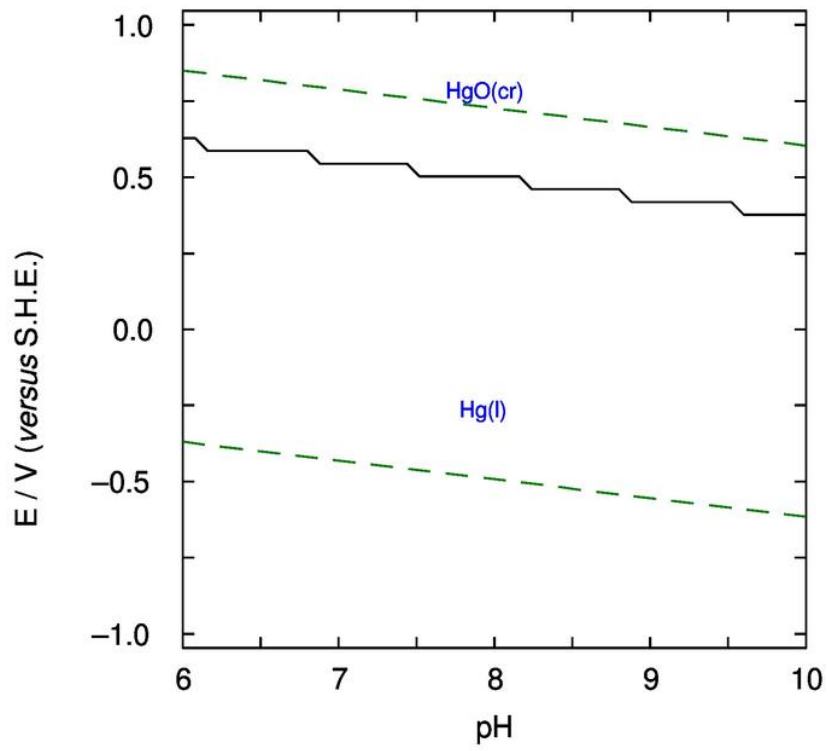


## Pr

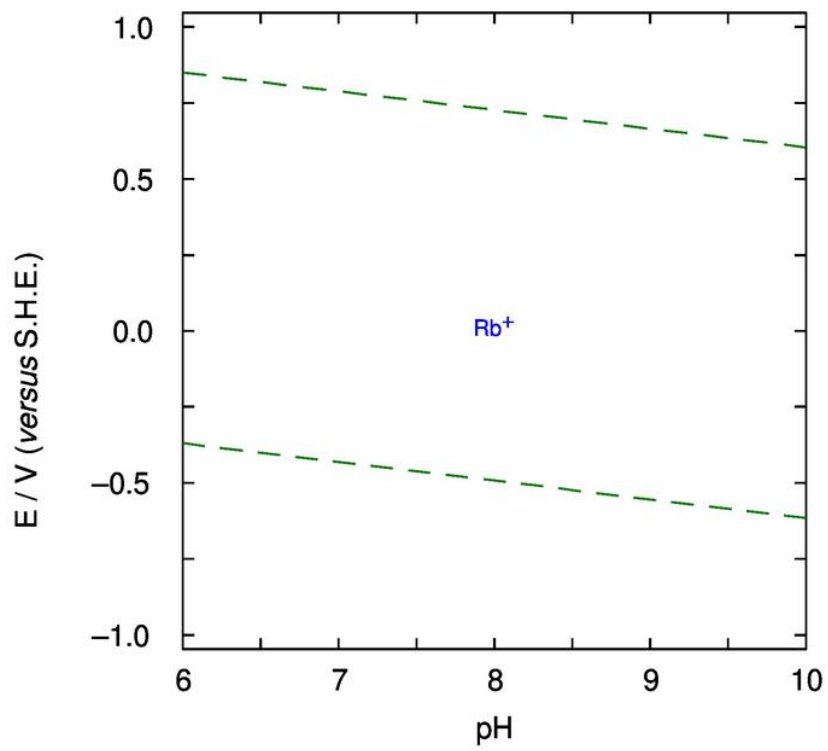


# HgRb

## Hg



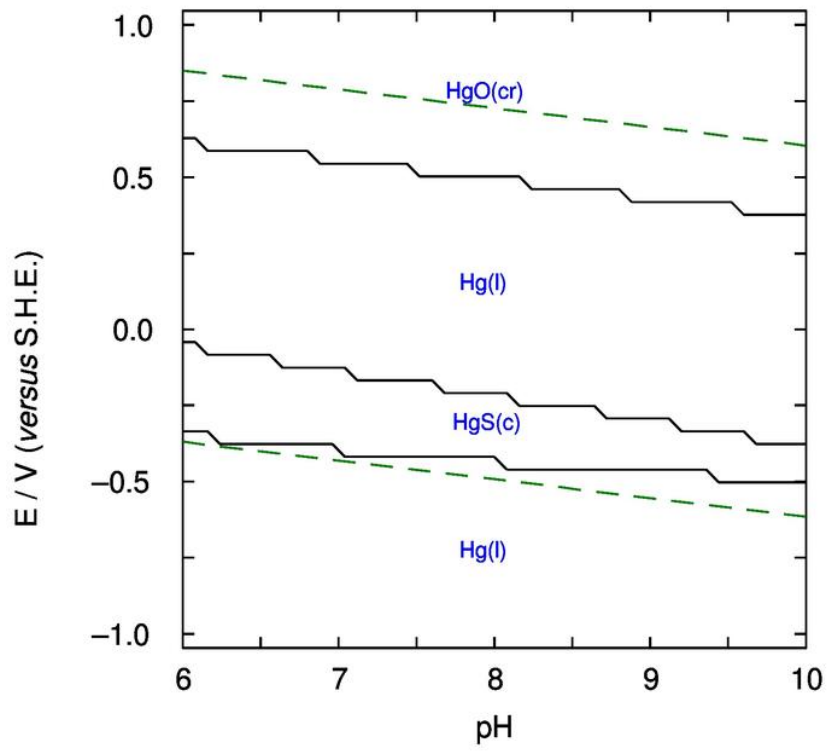
## Rb



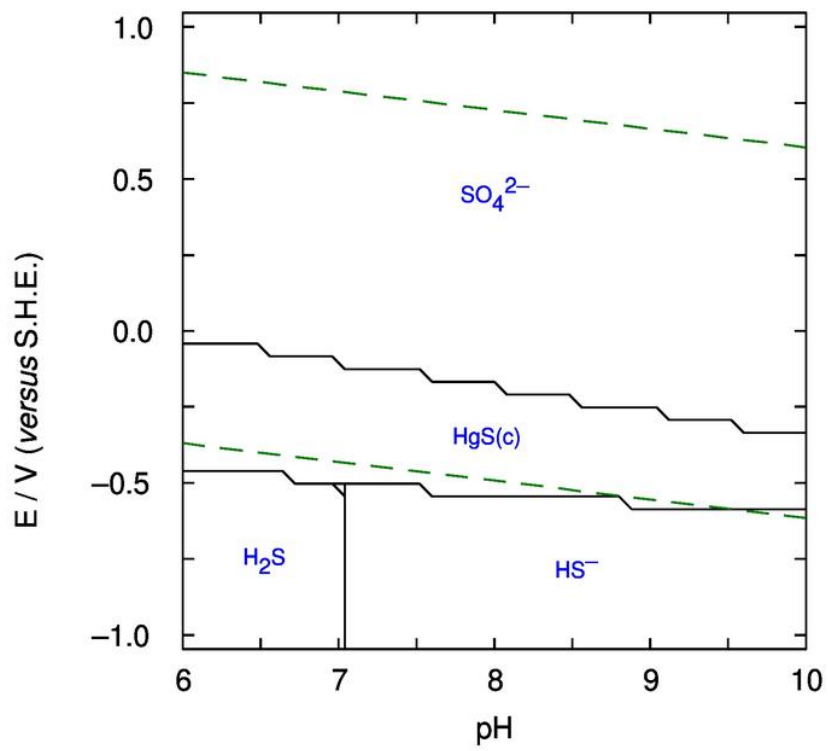


# HgS

## Hg

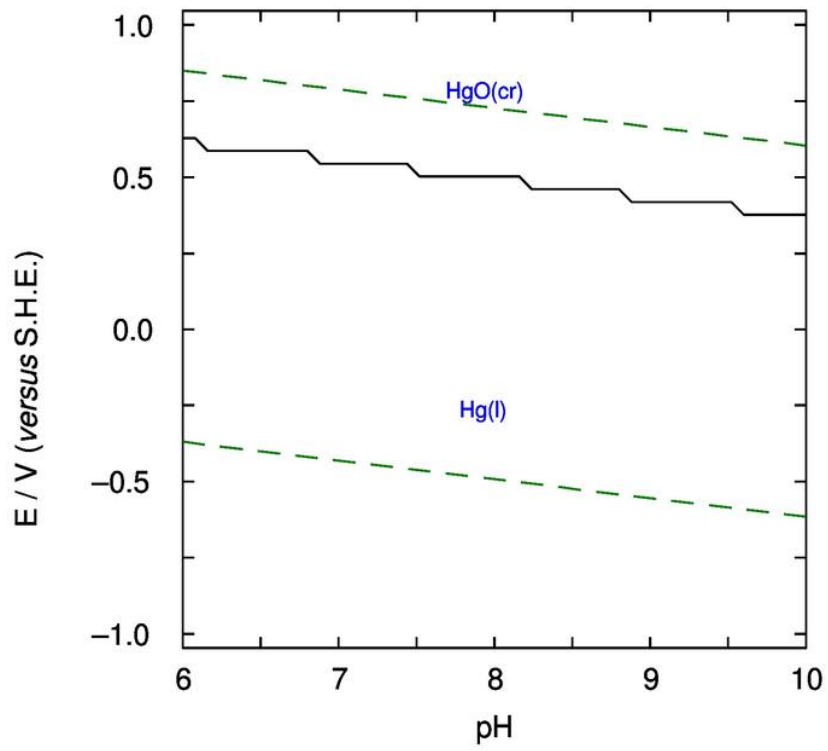


## S

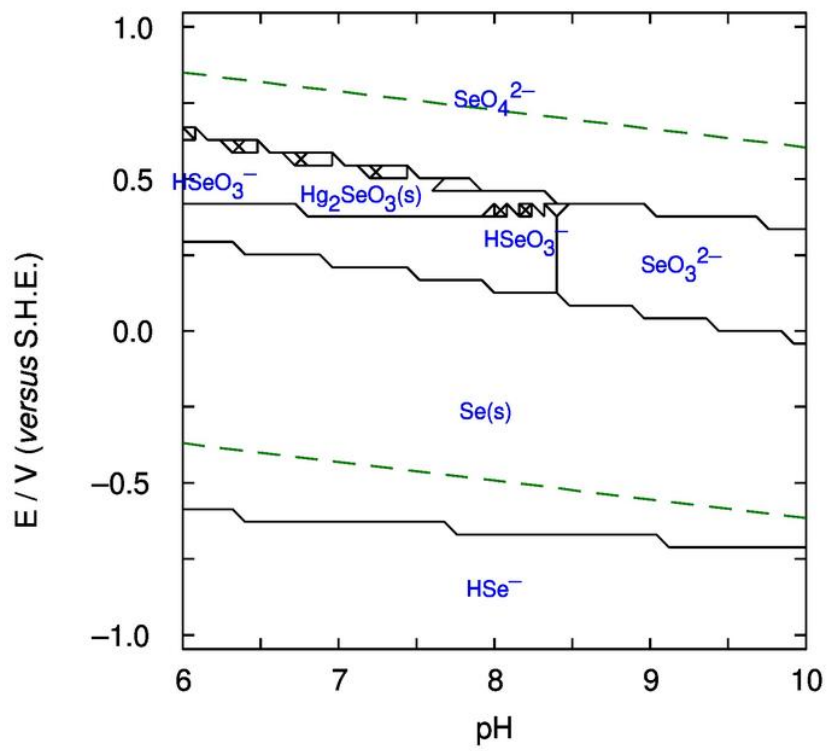


# HgSe

## Hg

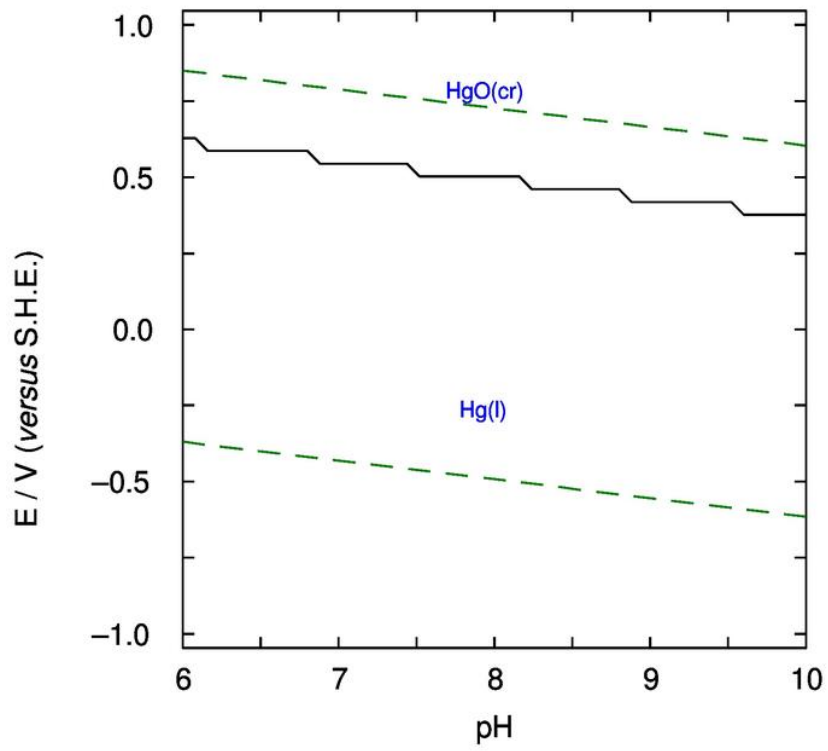


## Se

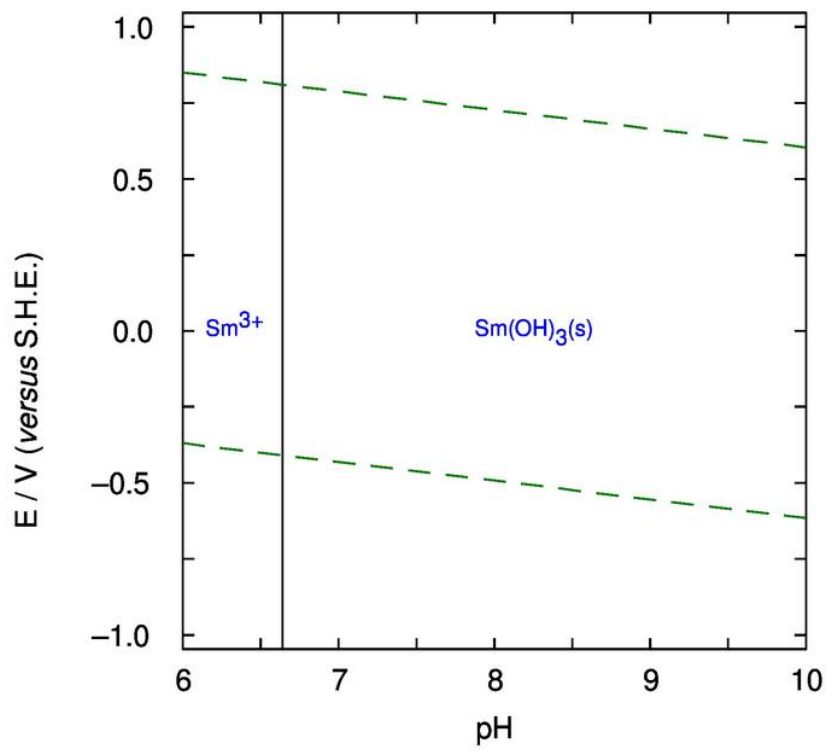


# HgSm

## Hg

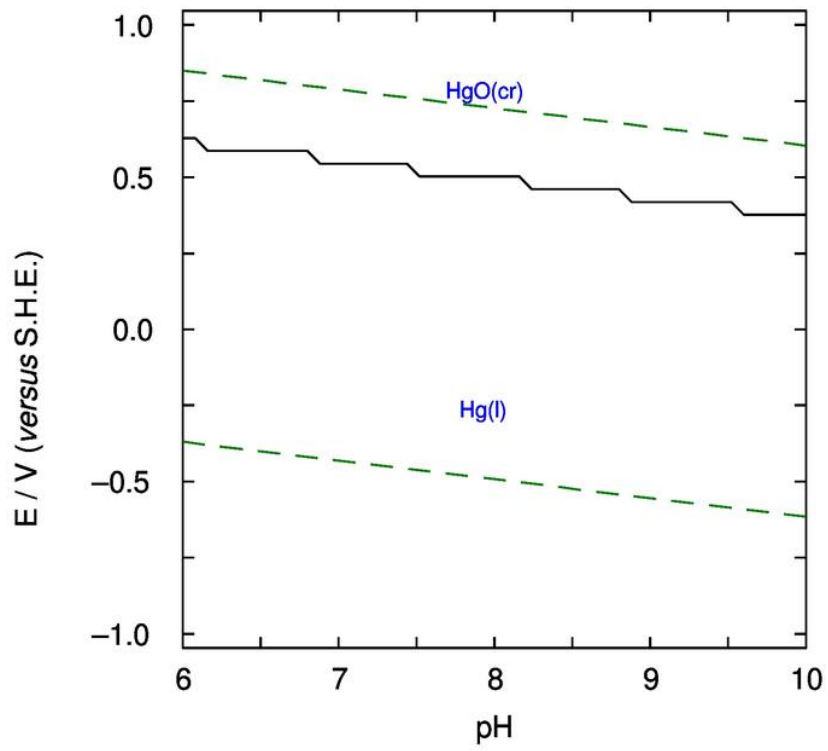


## Sm

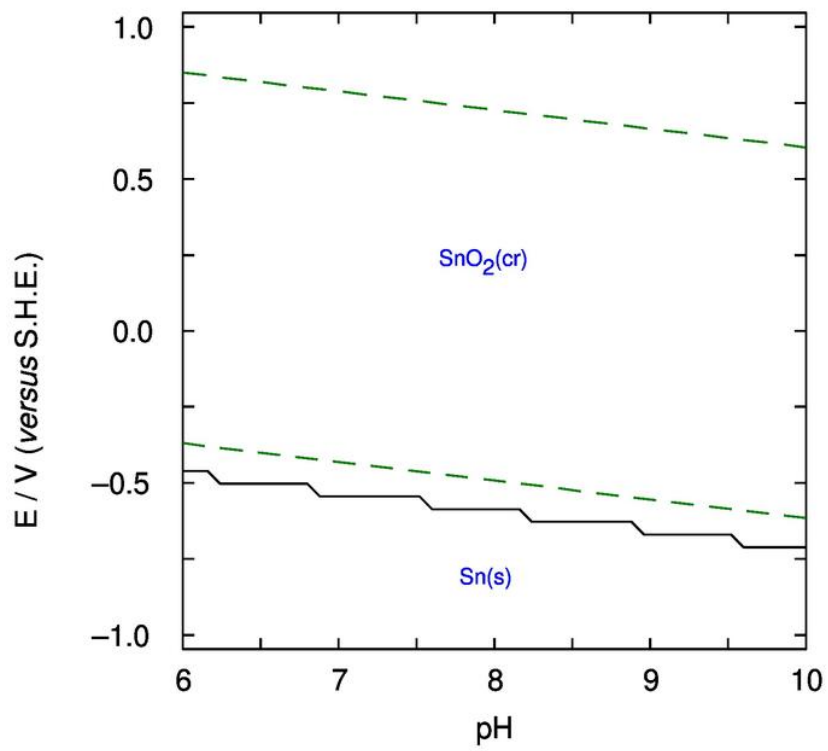


# HgSn

## Hg

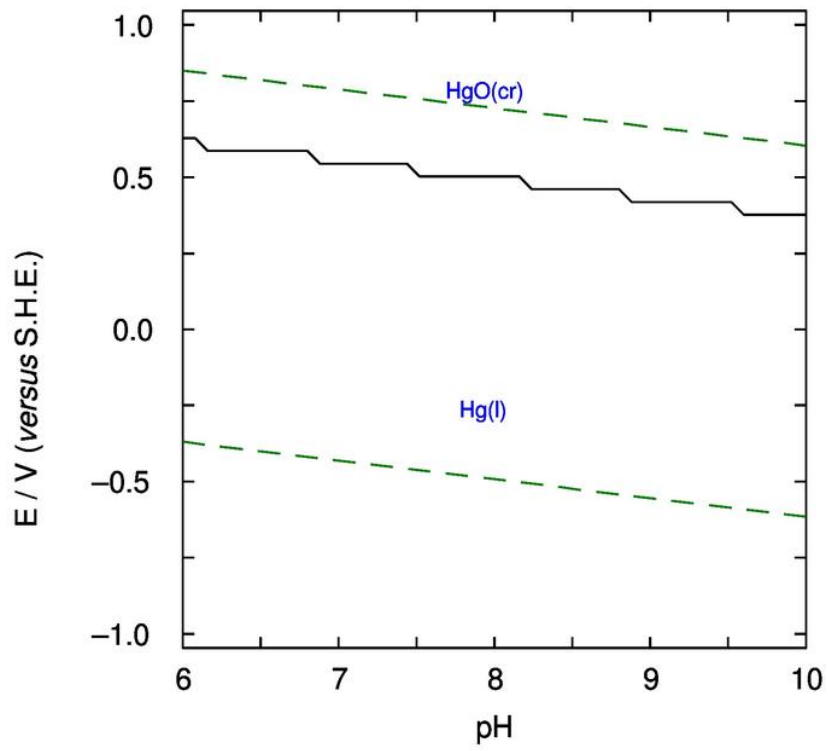


## Sn

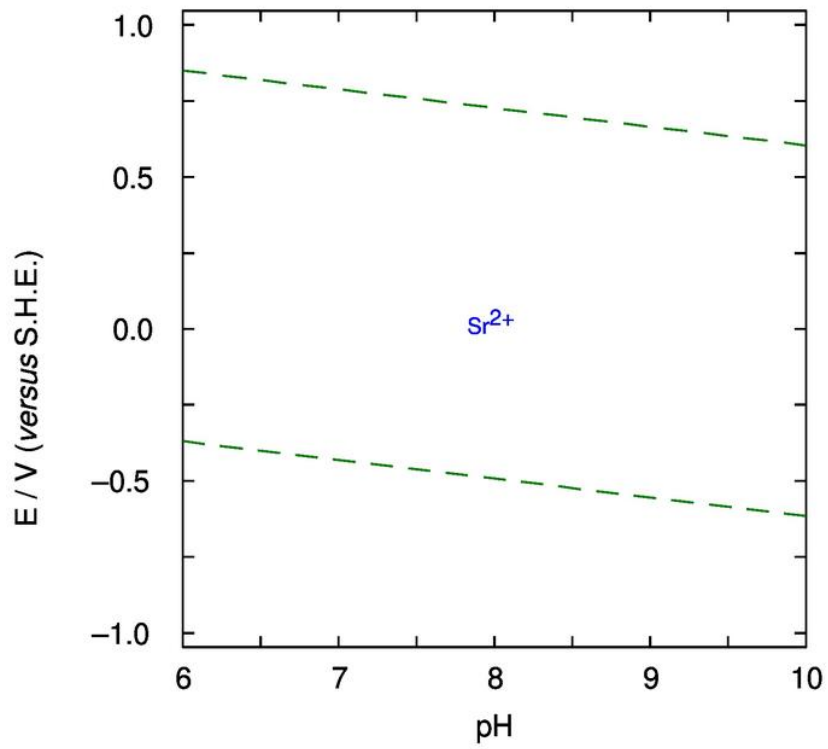


# HgSr

## Hg

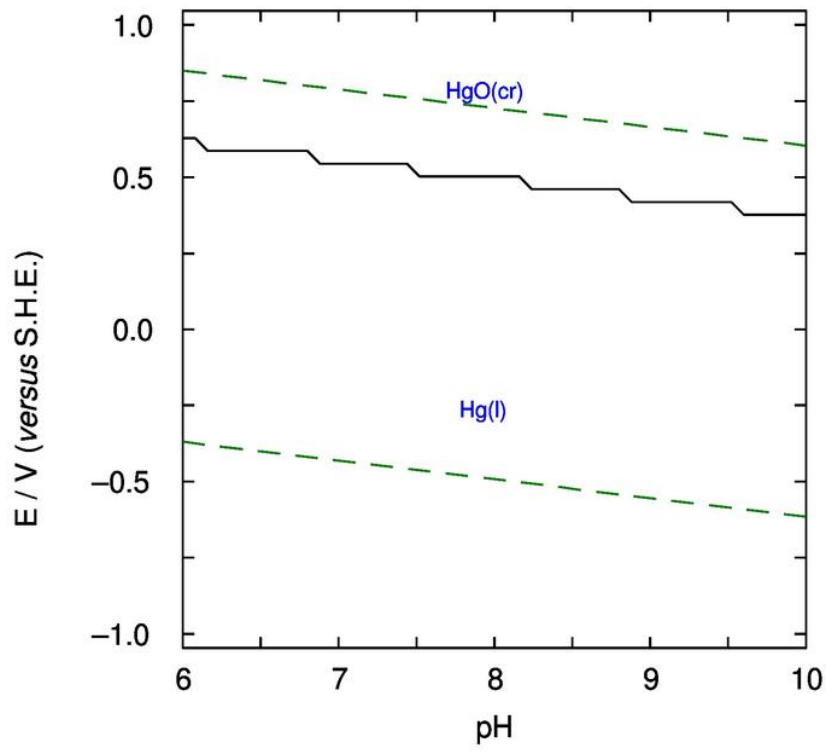


## Sr

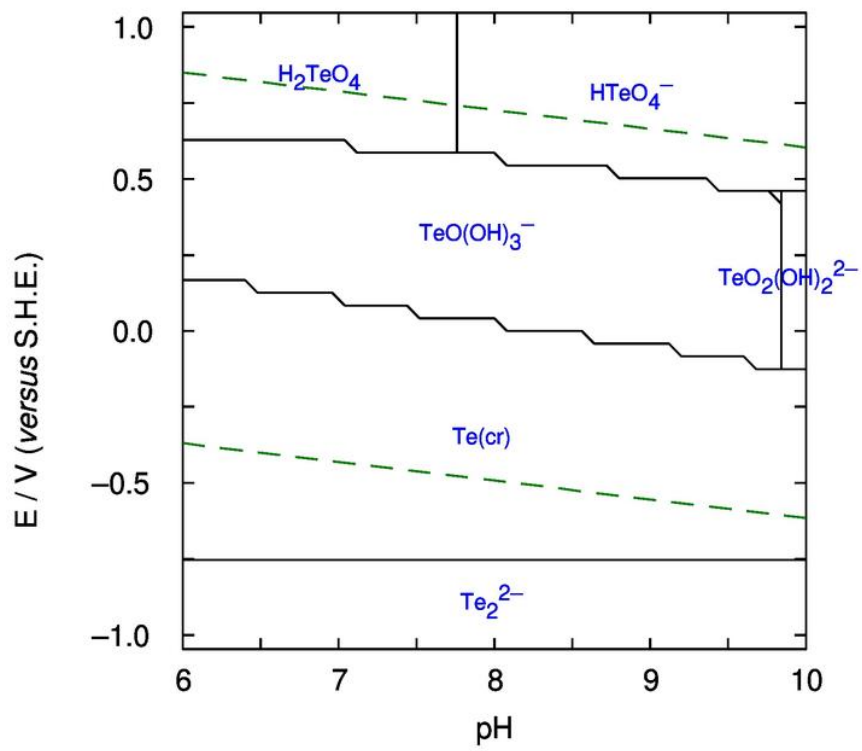


# HgTe

## Hg

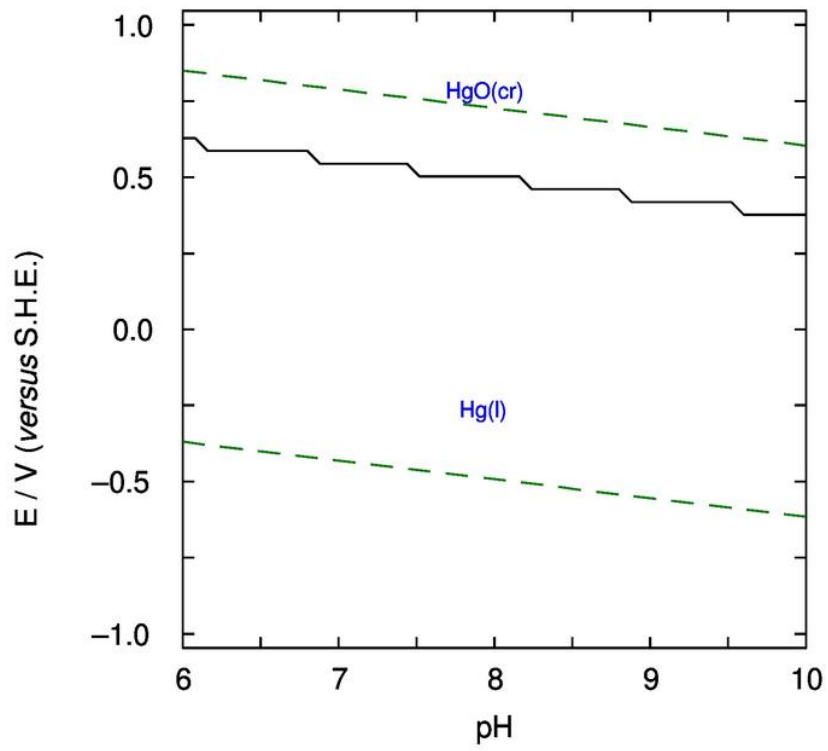


## Te

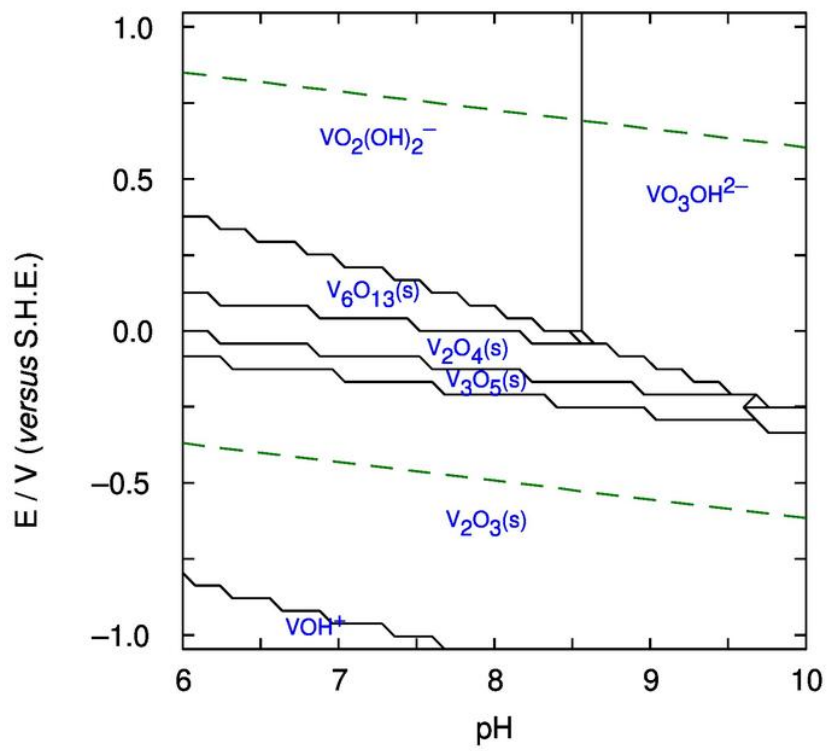


# HgV

## Hg

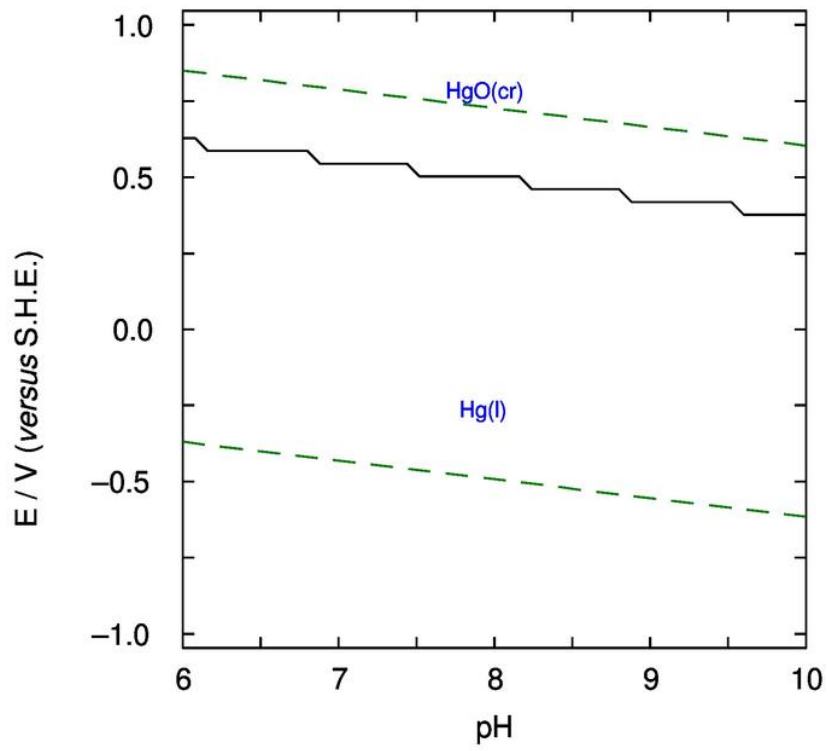


## V

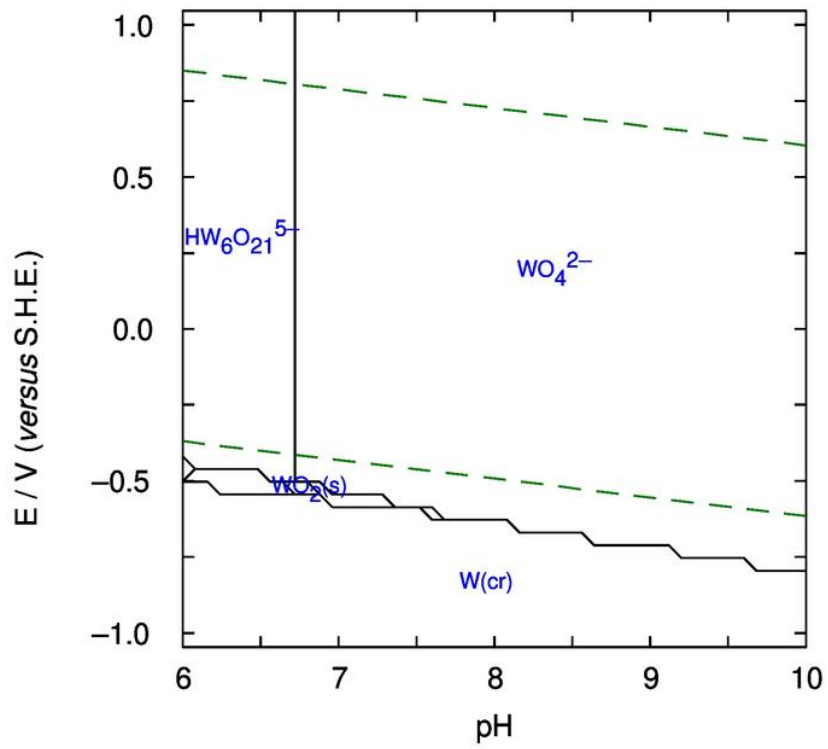


# HgW

## Hg



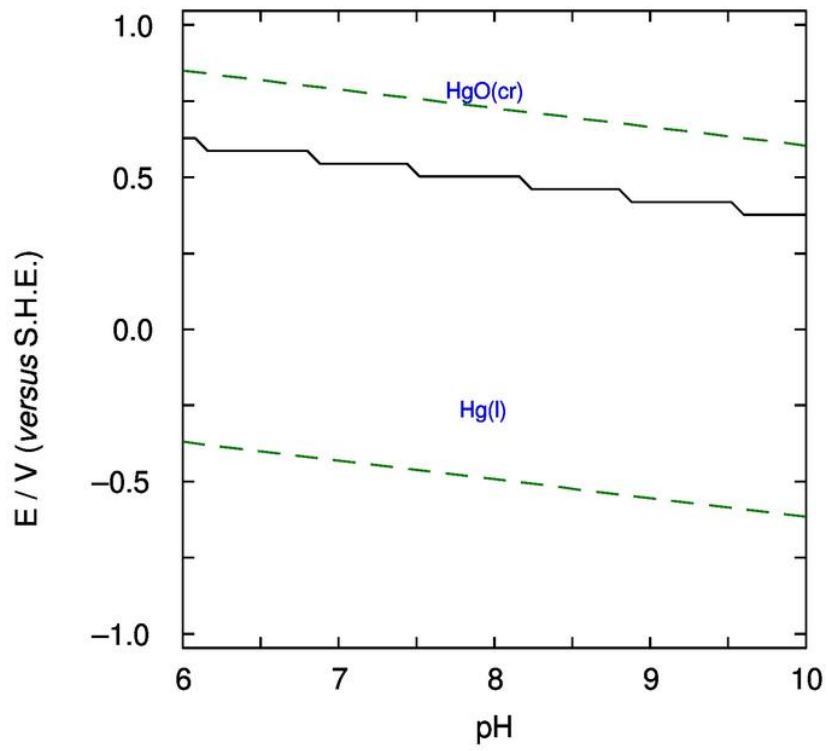
## W



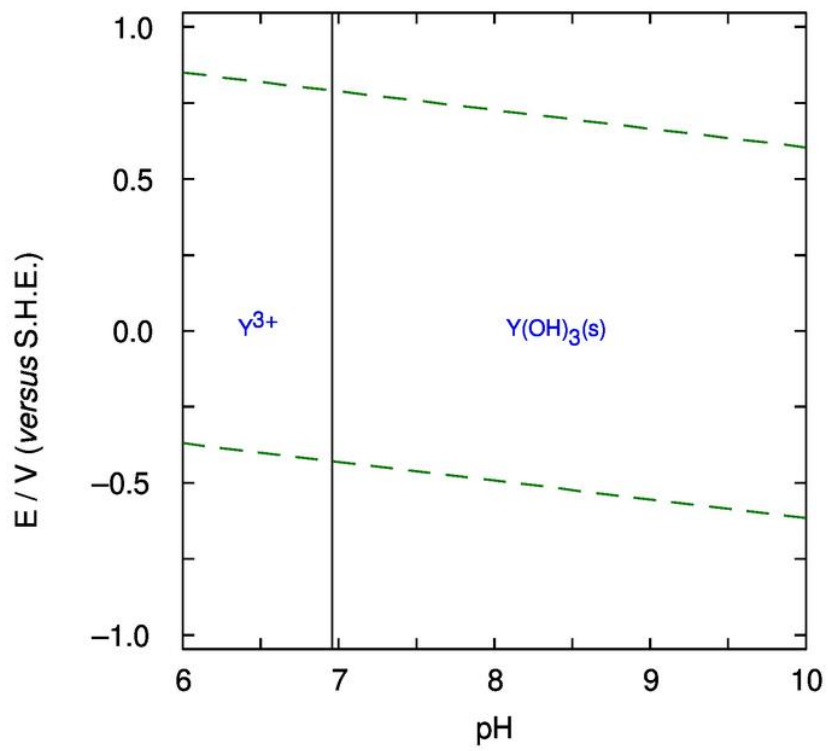


# HgY

## Hg

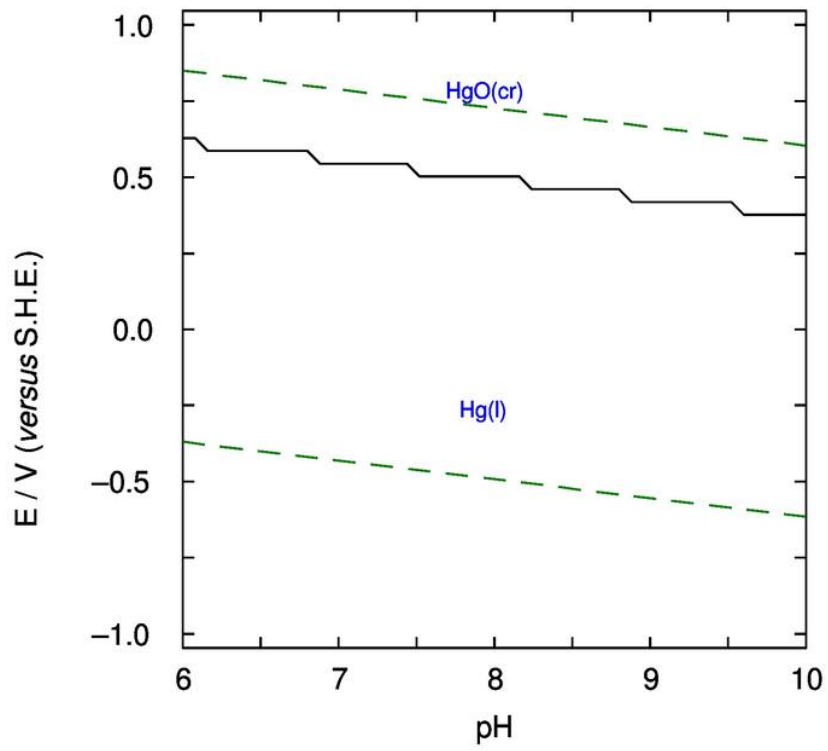


## Y

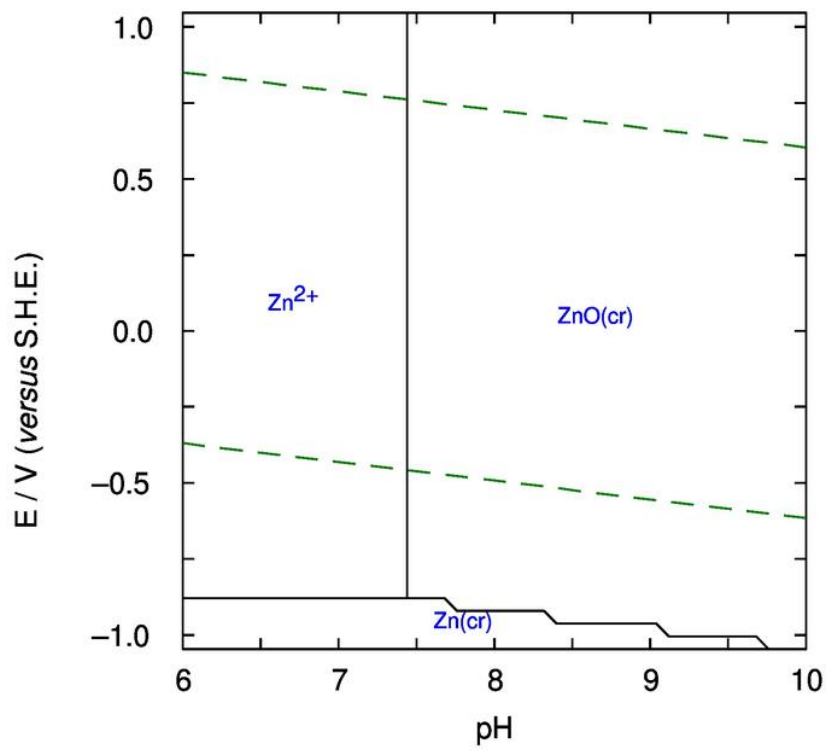


# HgZn

## Hg

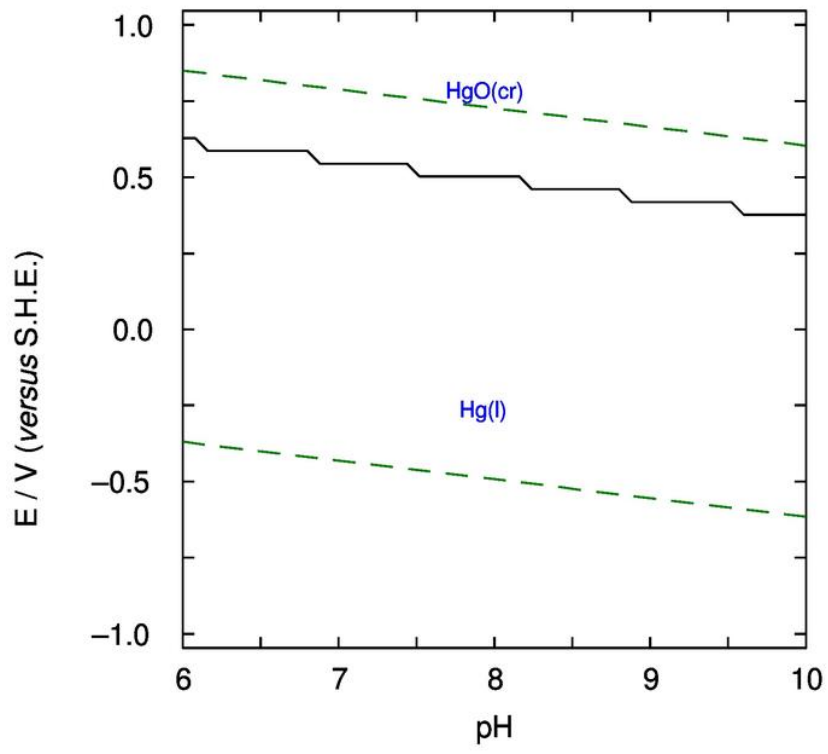


## Zn

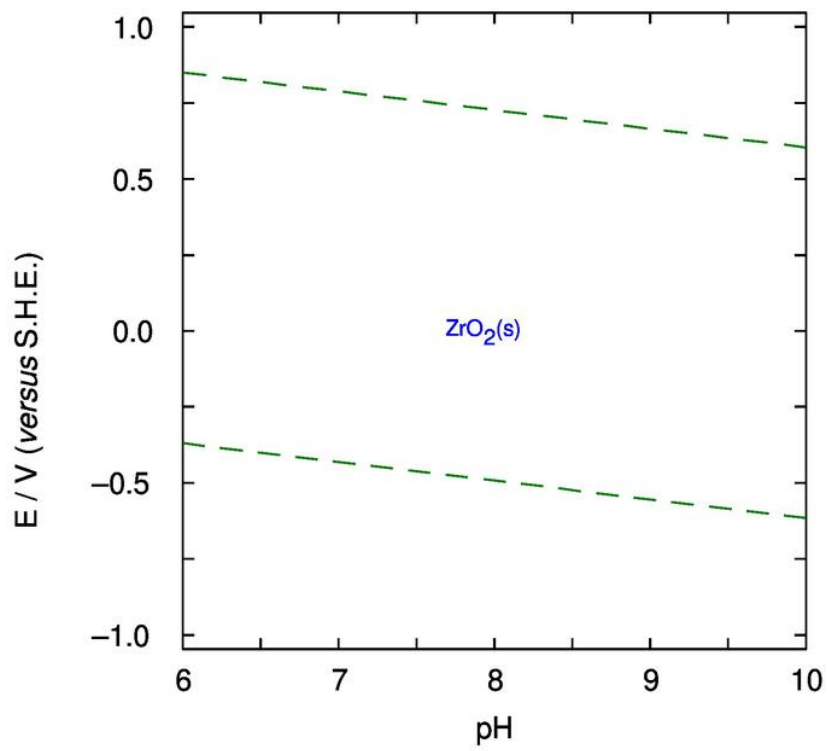


# HgZr

## Hg

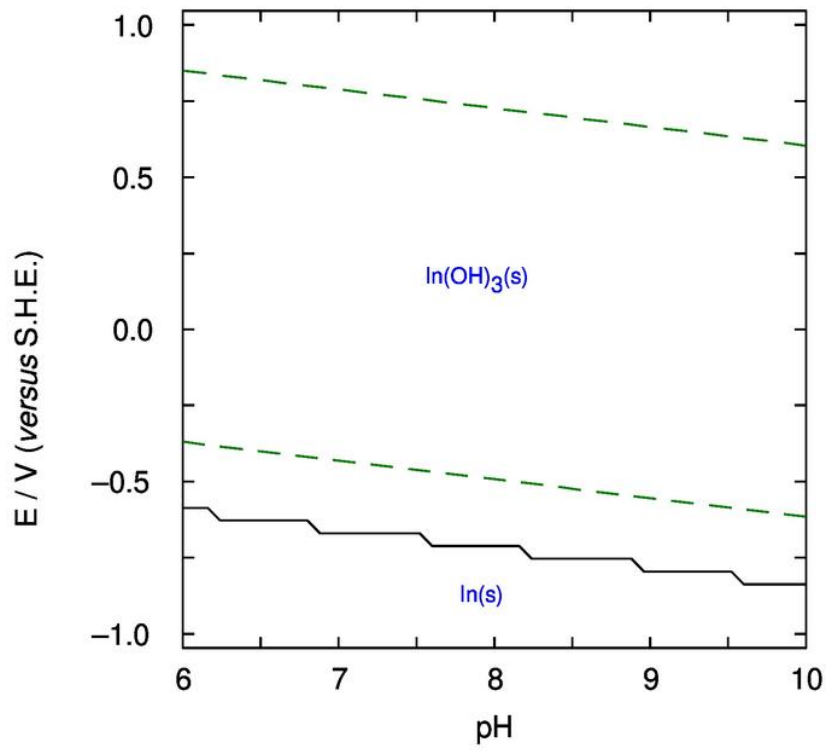


## Zr

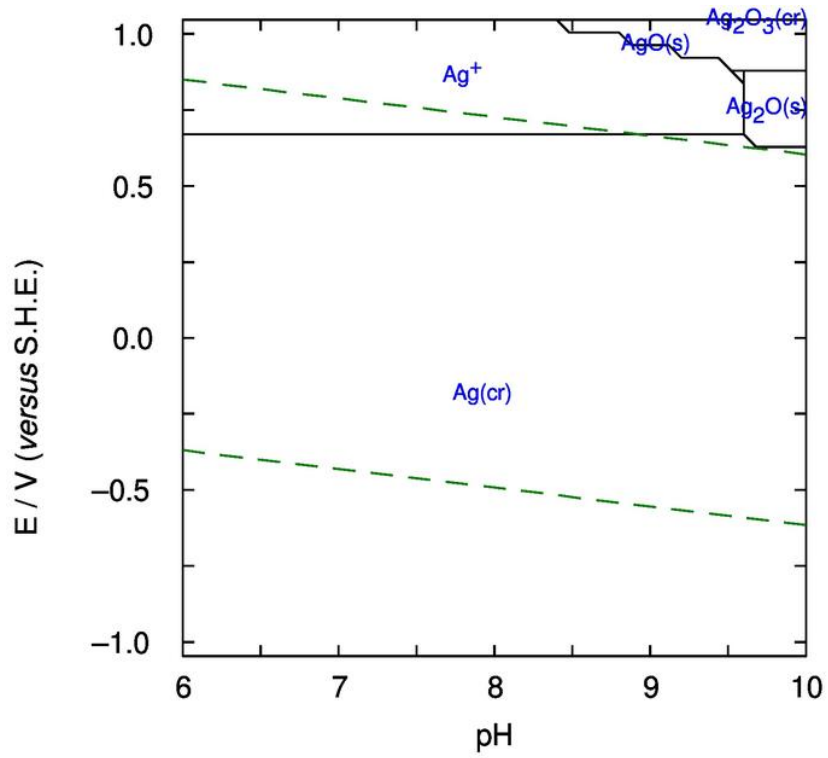


# InAg

## In

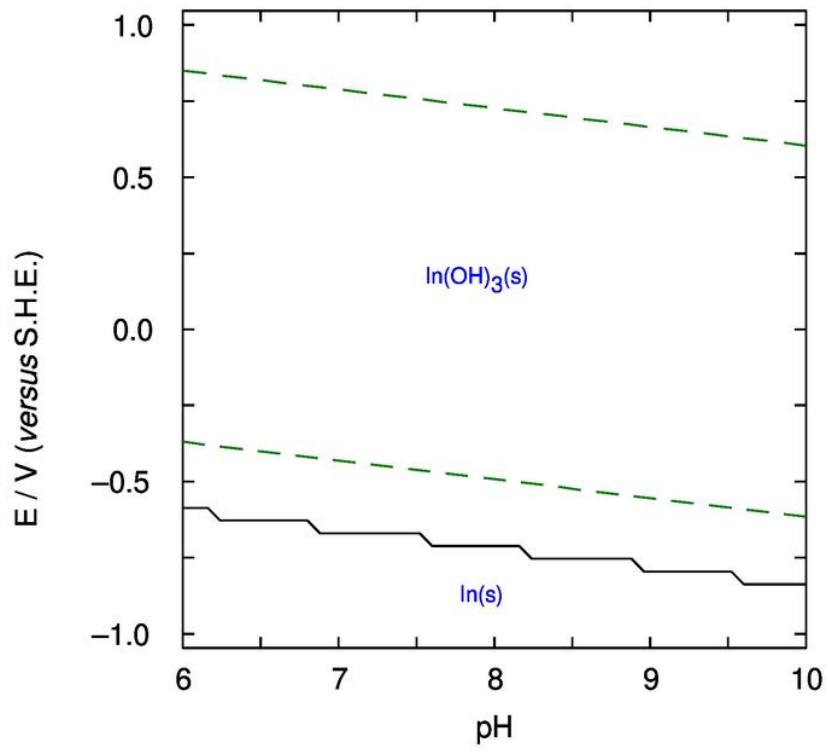


## Ag

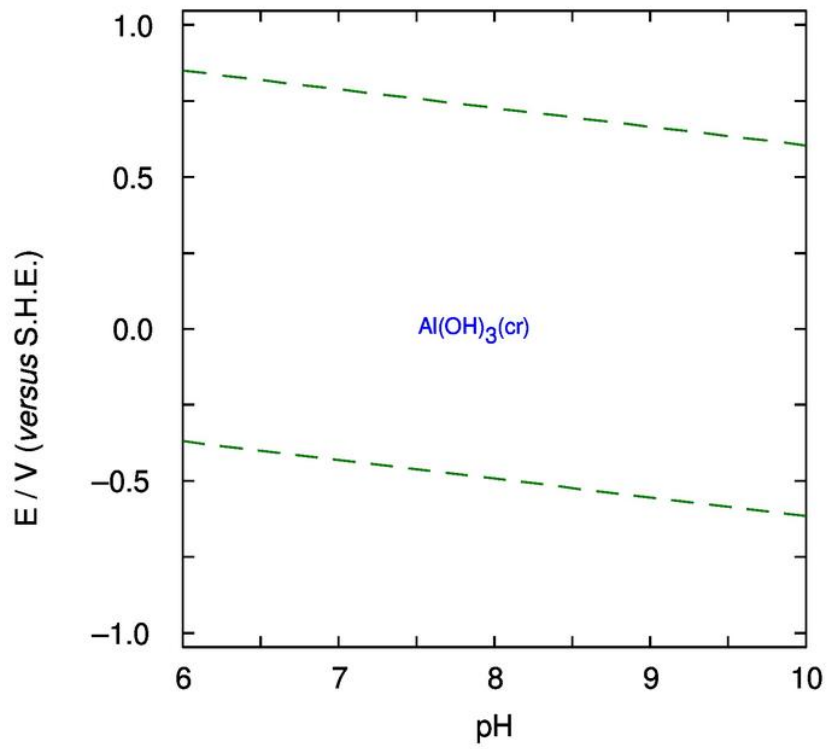


# InAl

## In

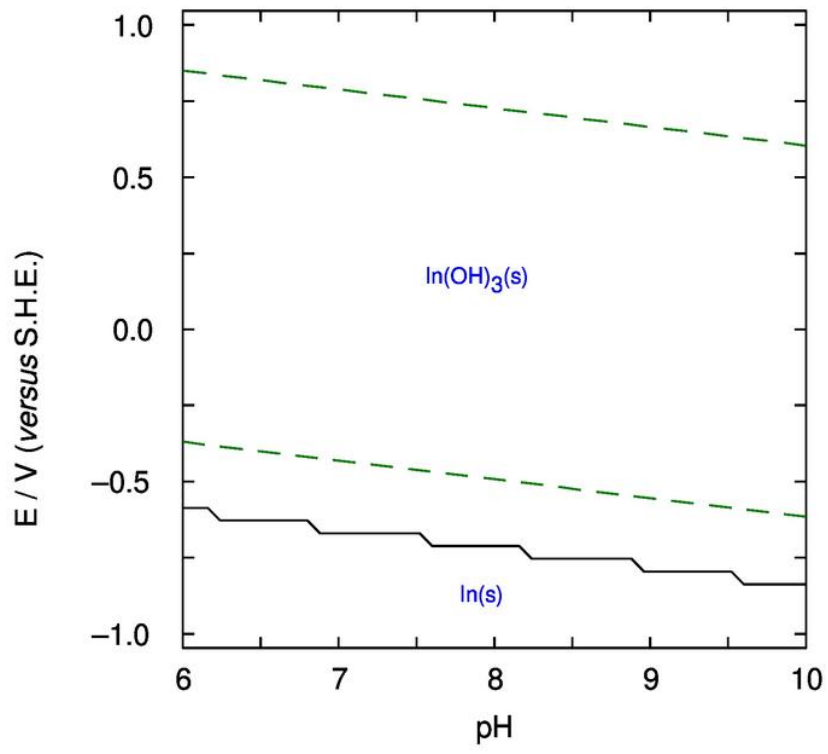


## Al

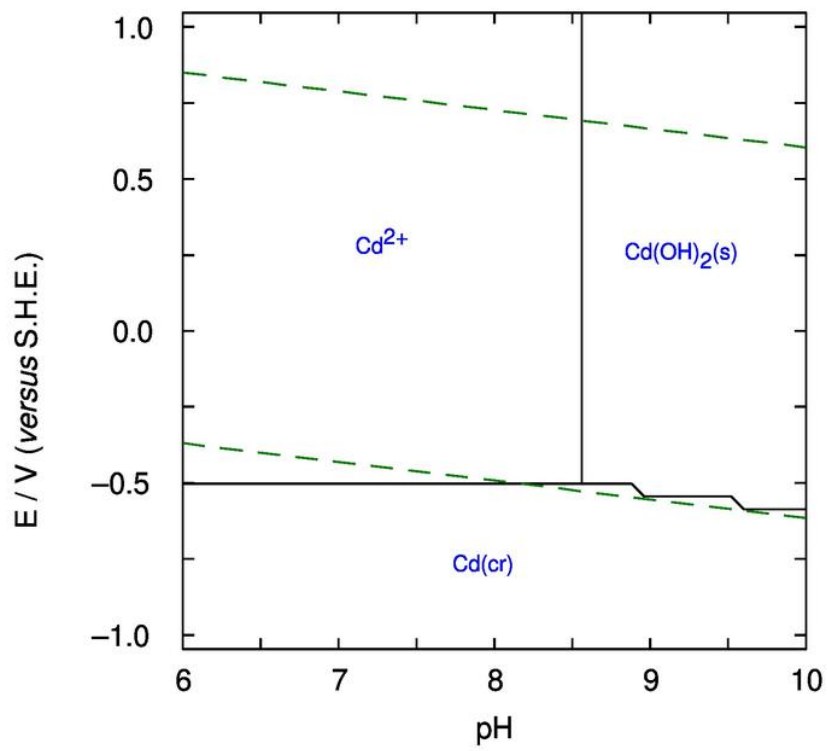


# InCd

## In

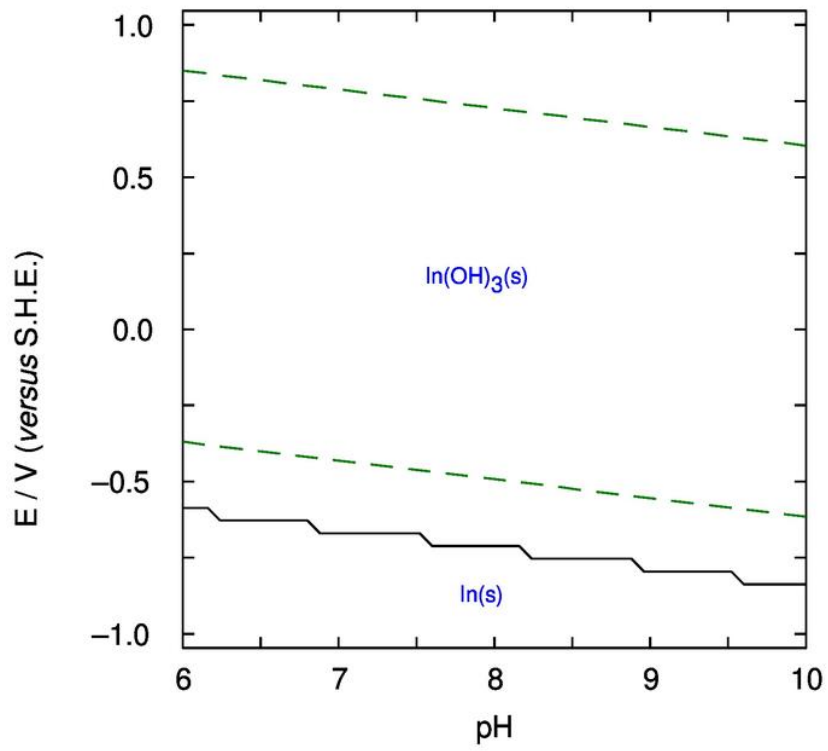


## Cd

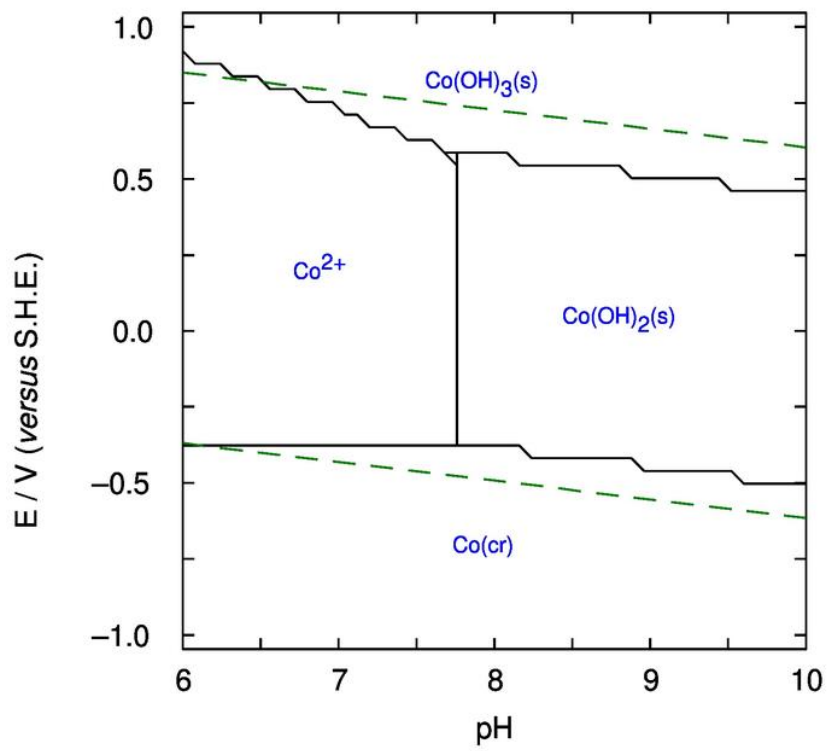


# InCo

## In

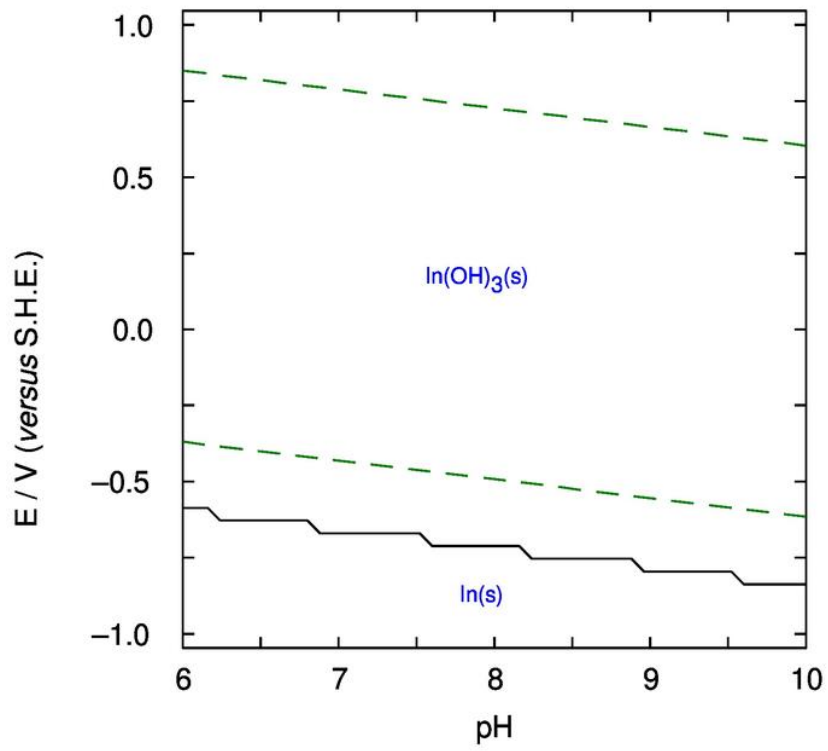


## Co

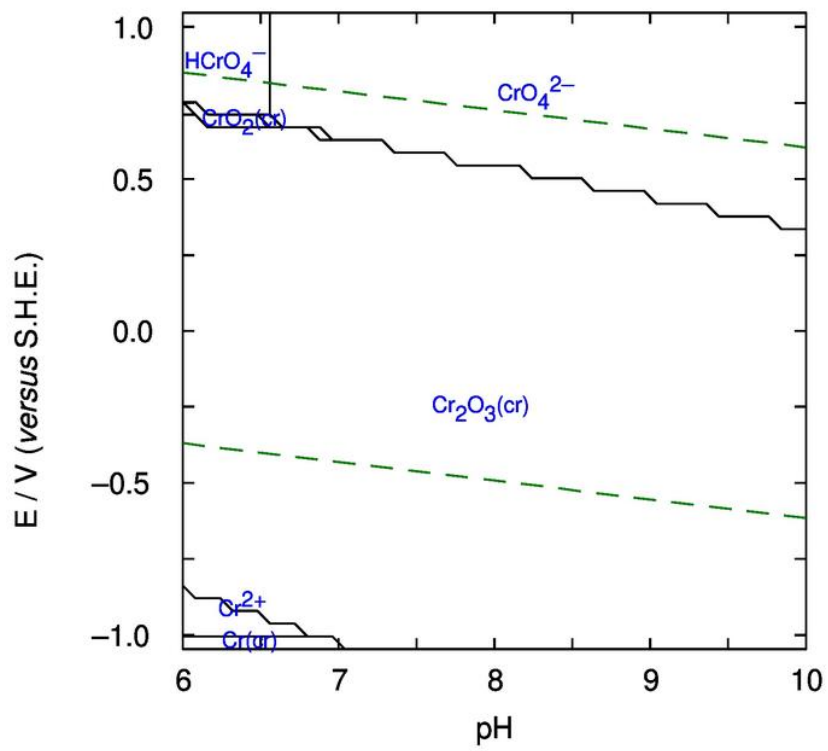


# InCr

## In



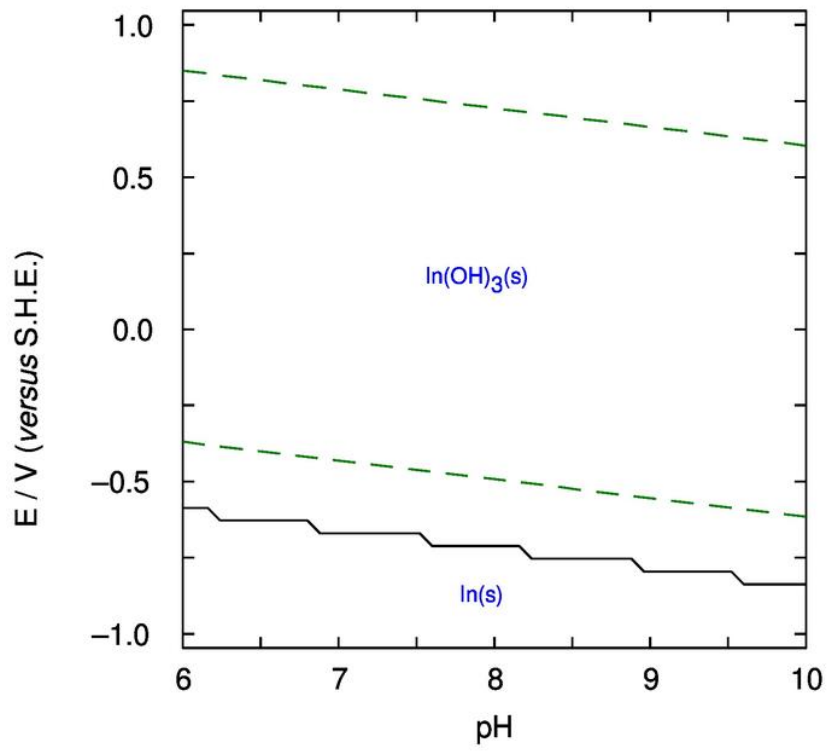
## Cr



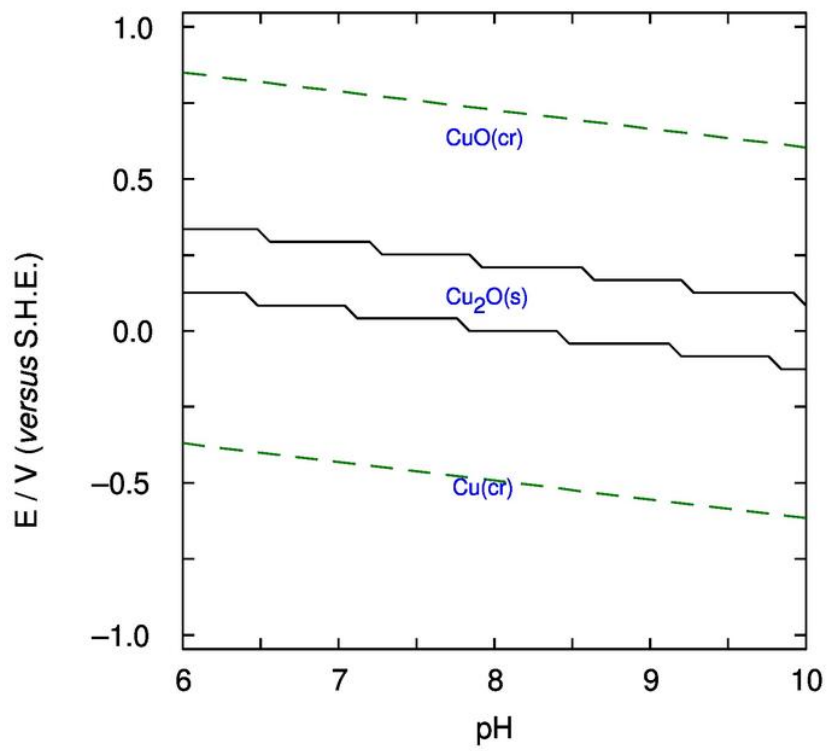


# InCu

## In

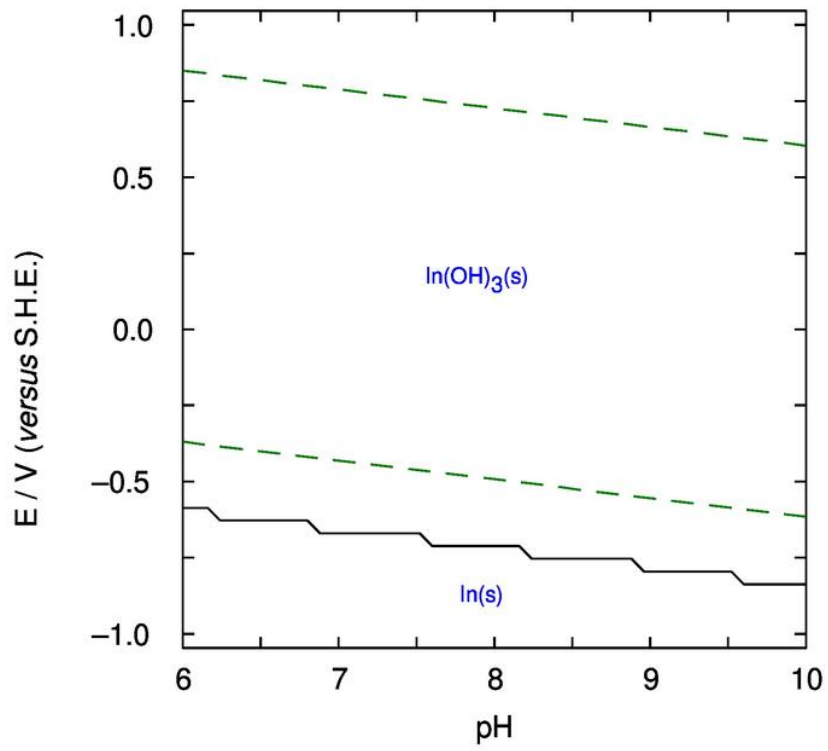


## Cu

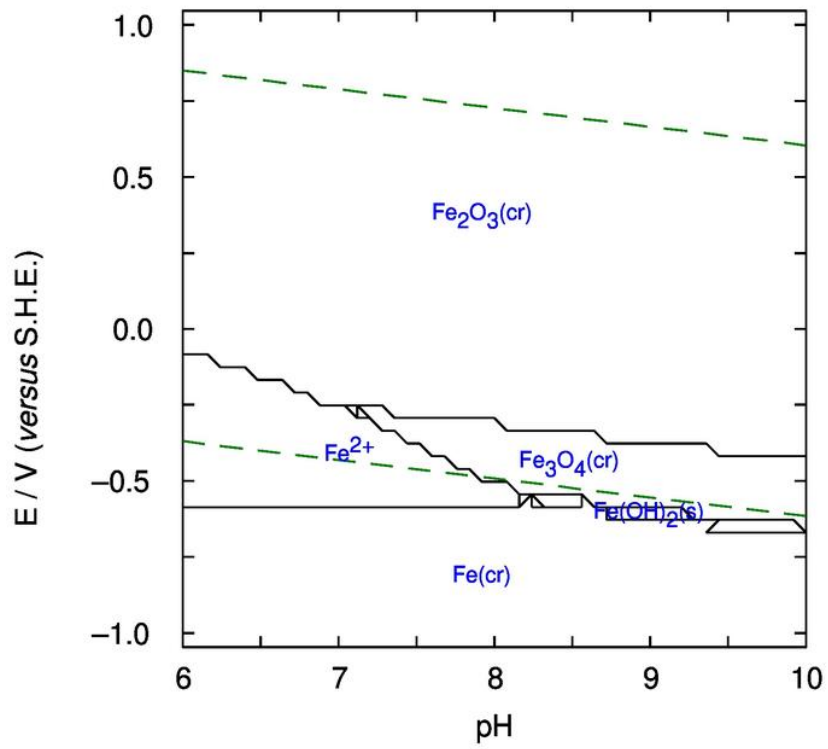


# InFe

## In

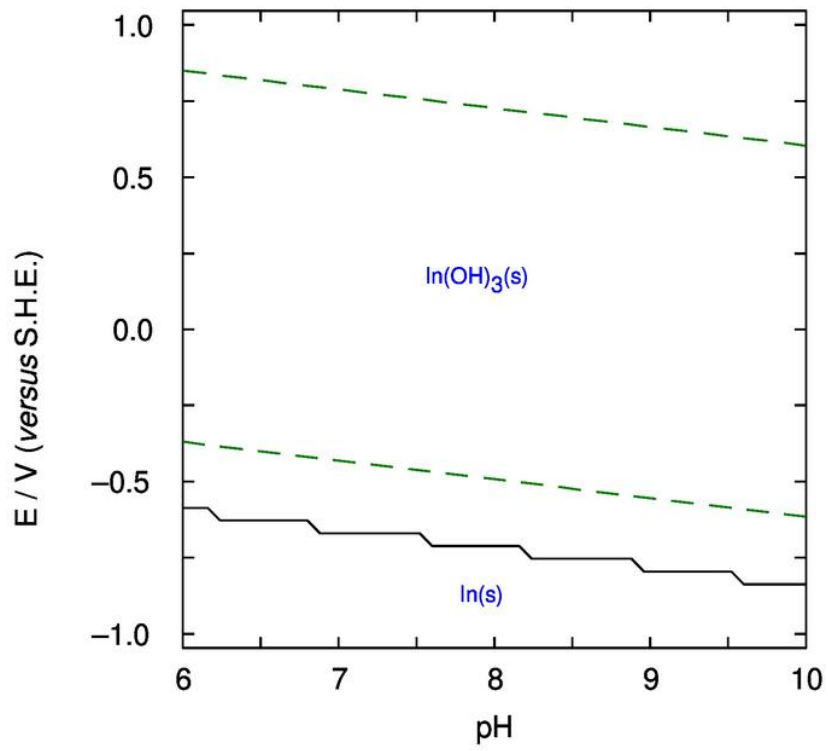


## Fe

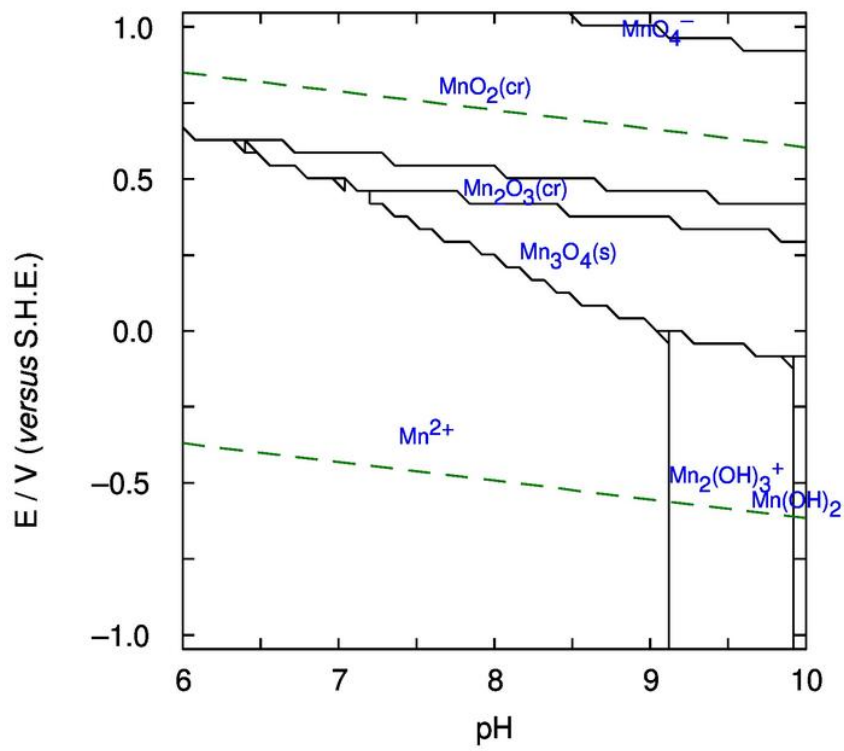


# InMn

## In

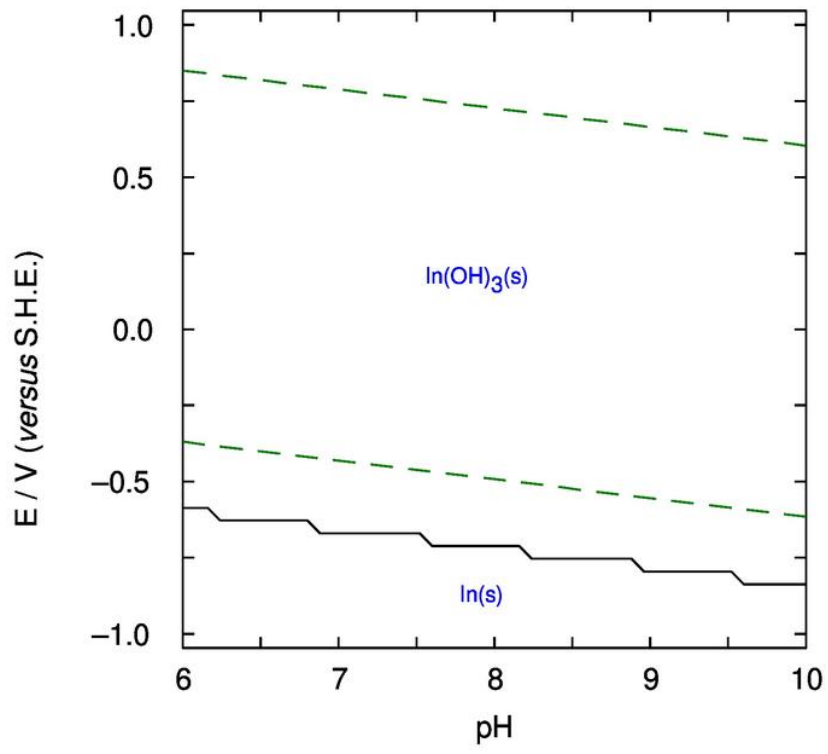


## Mn

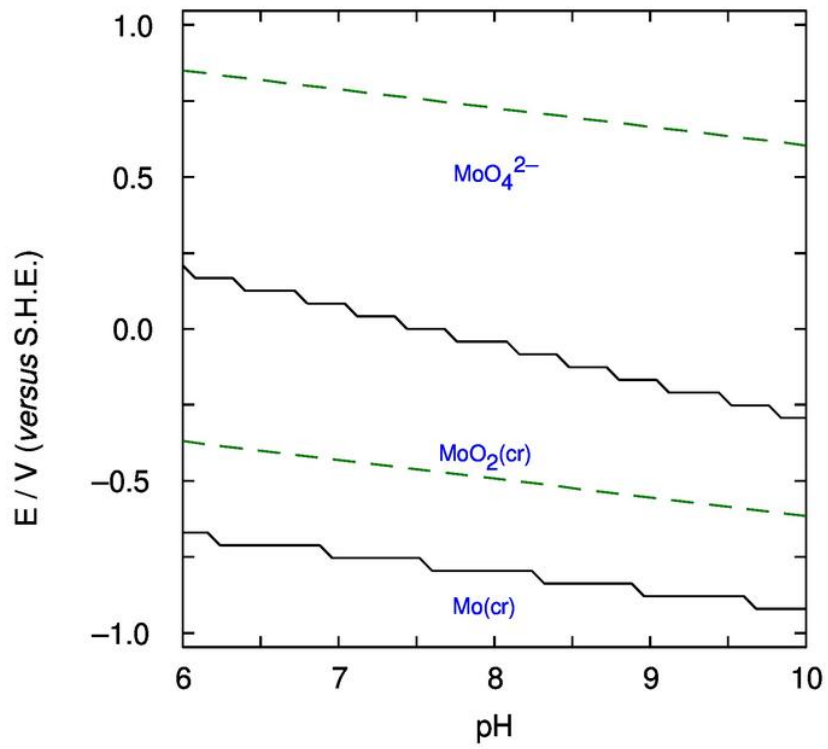


# InMo

## In

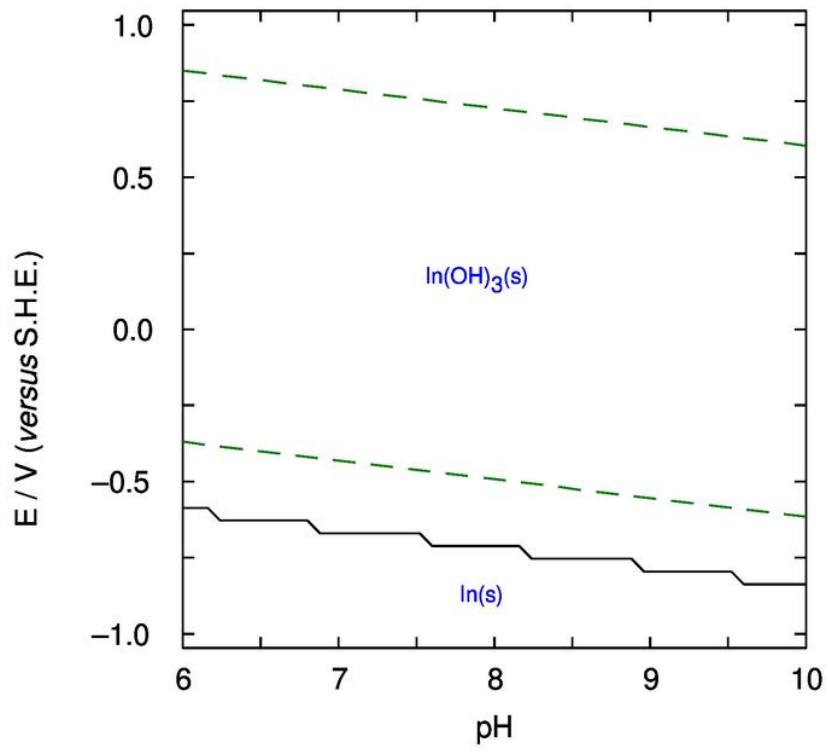


## Mo

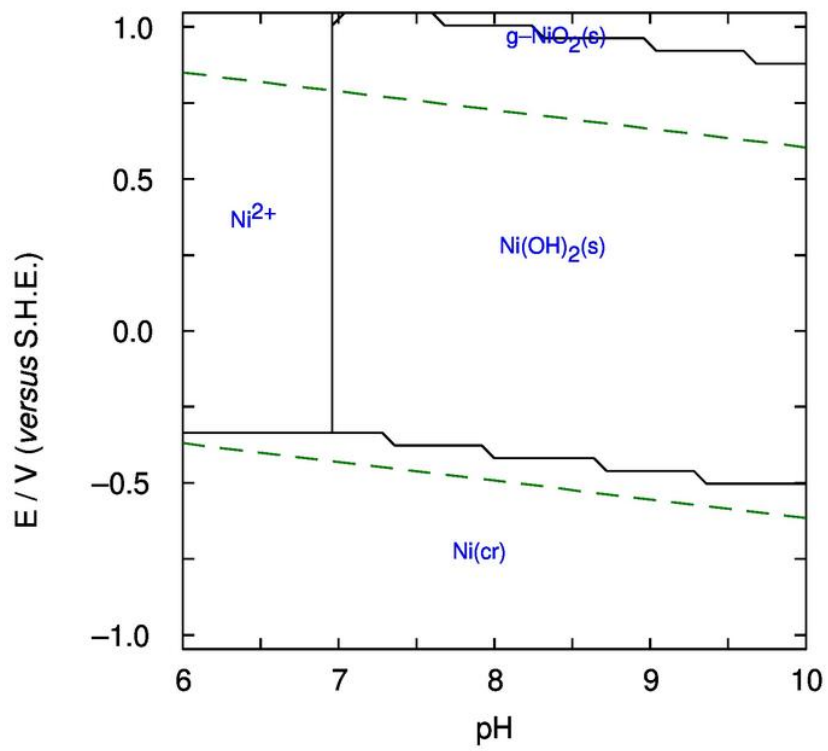


# InNi

## In

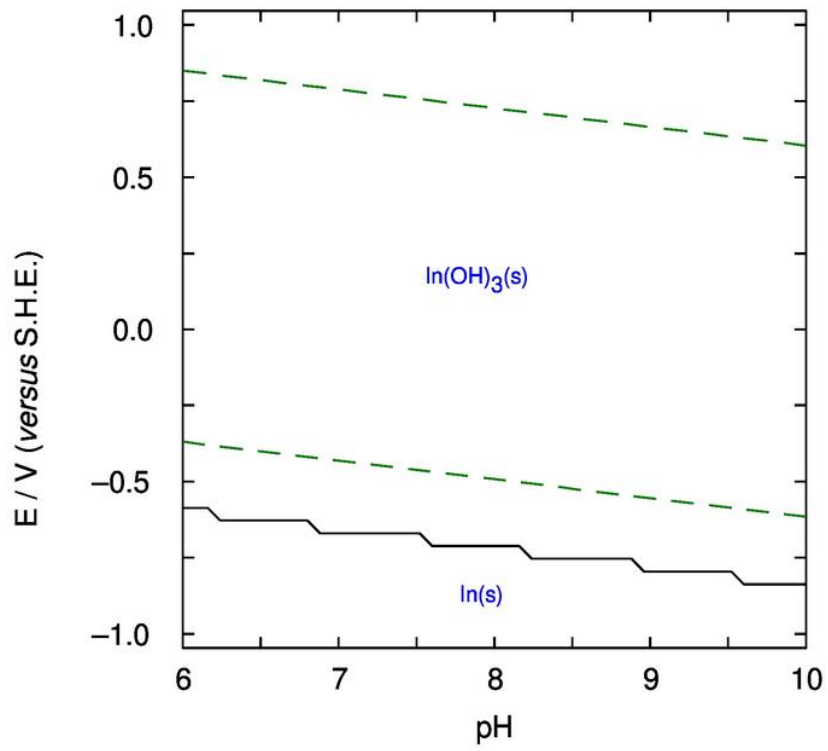


## Ni

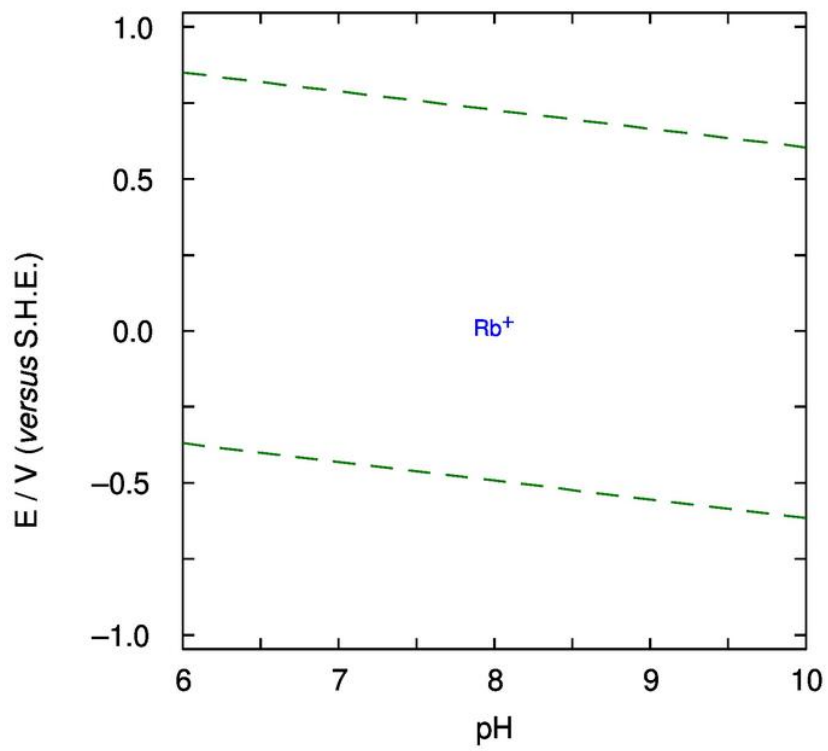


# InRb

## In

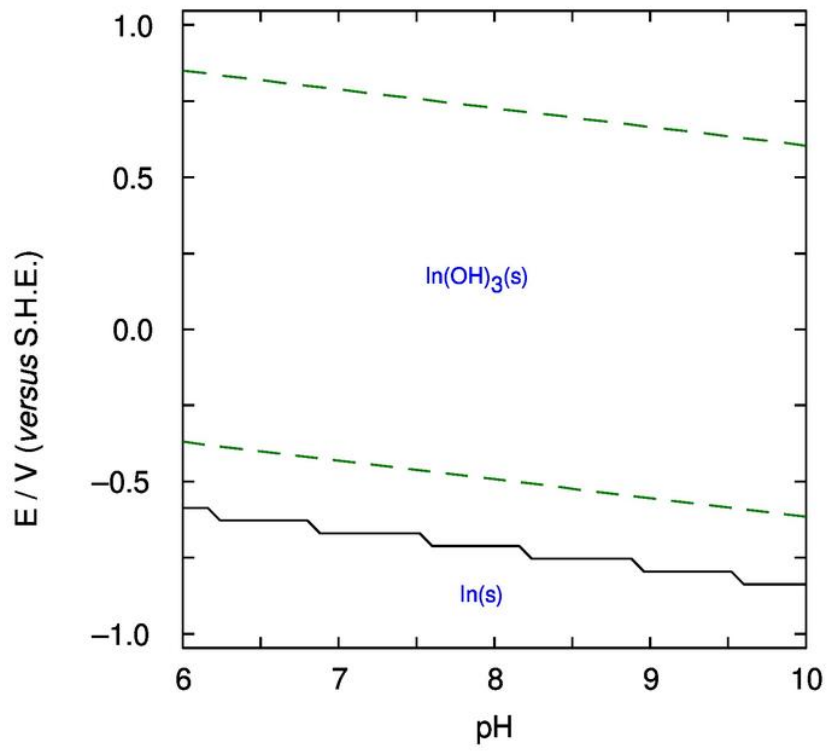


## Rb

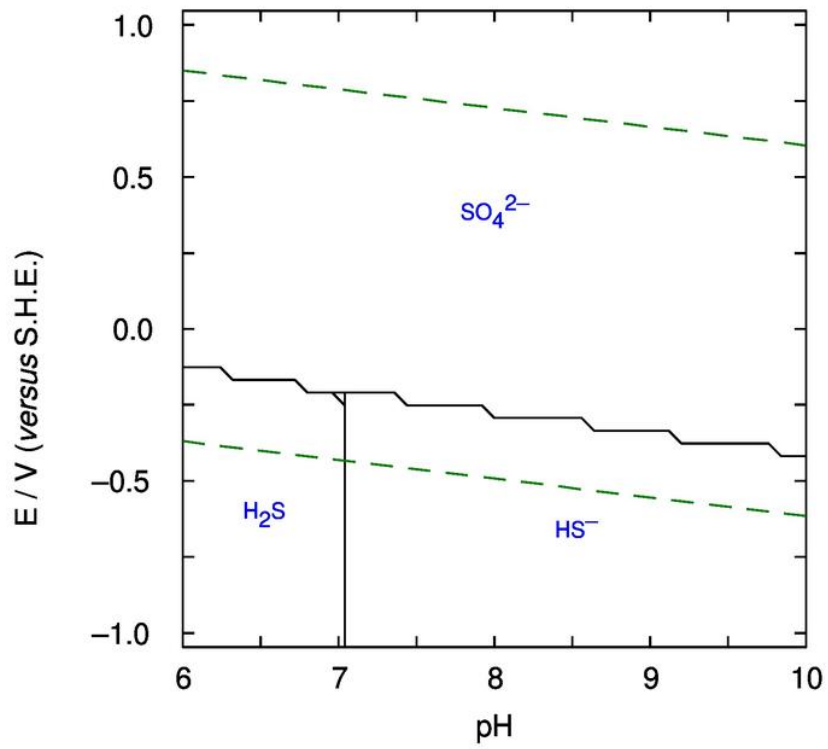


# InS

## In

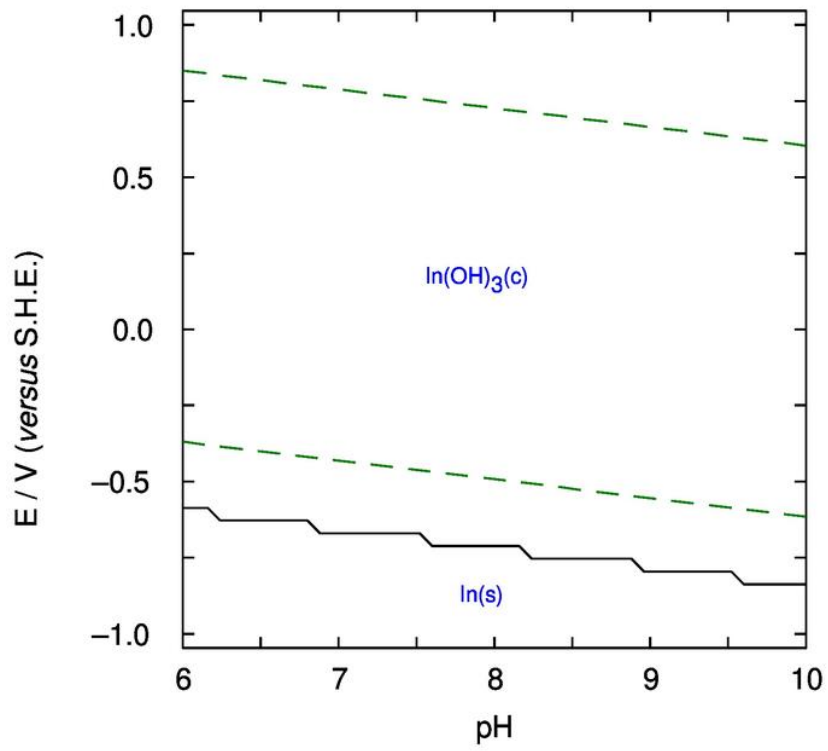


## S

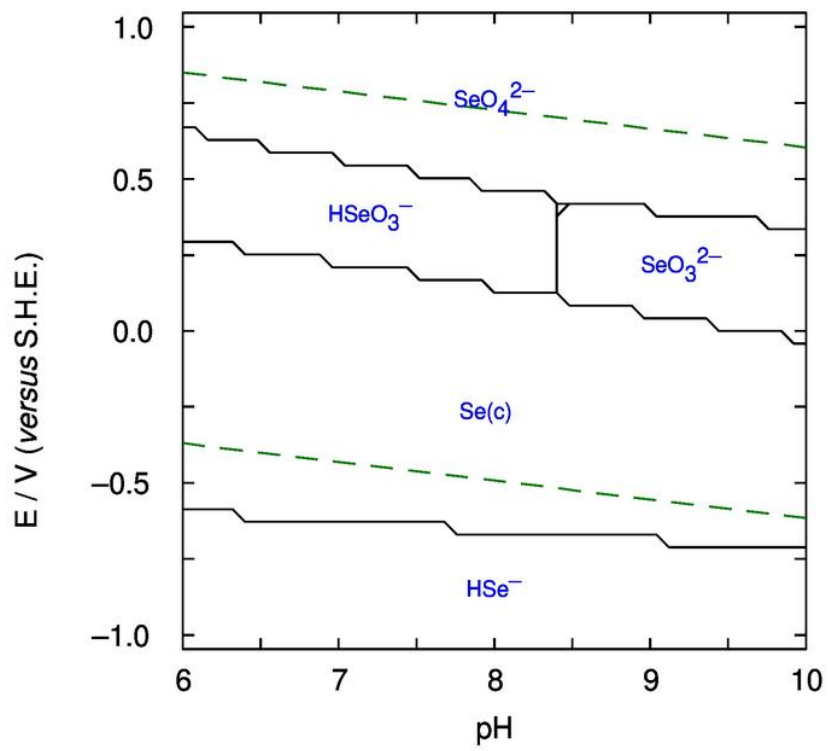


# InSe

## In



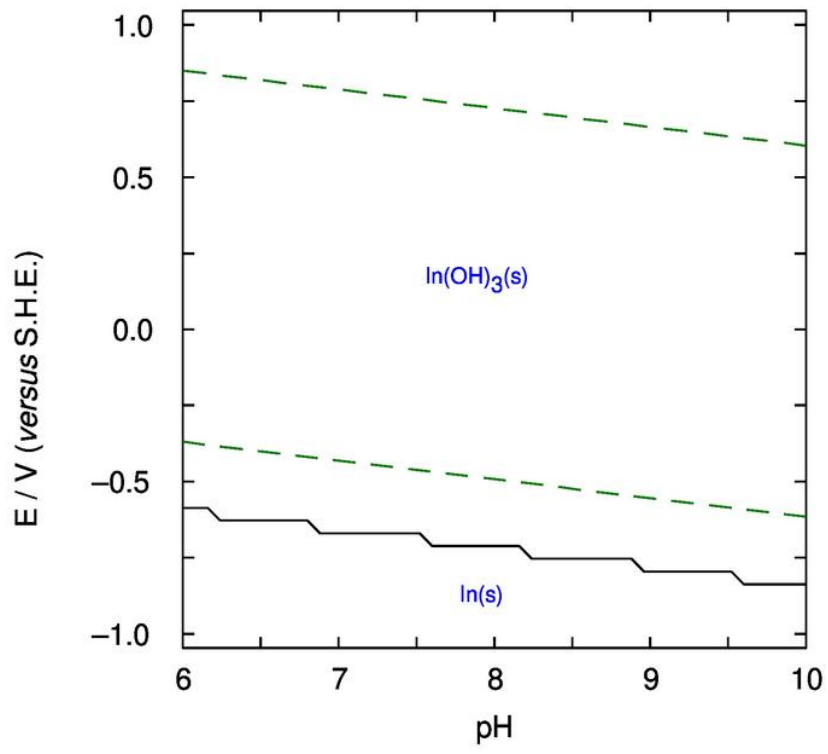
## Se



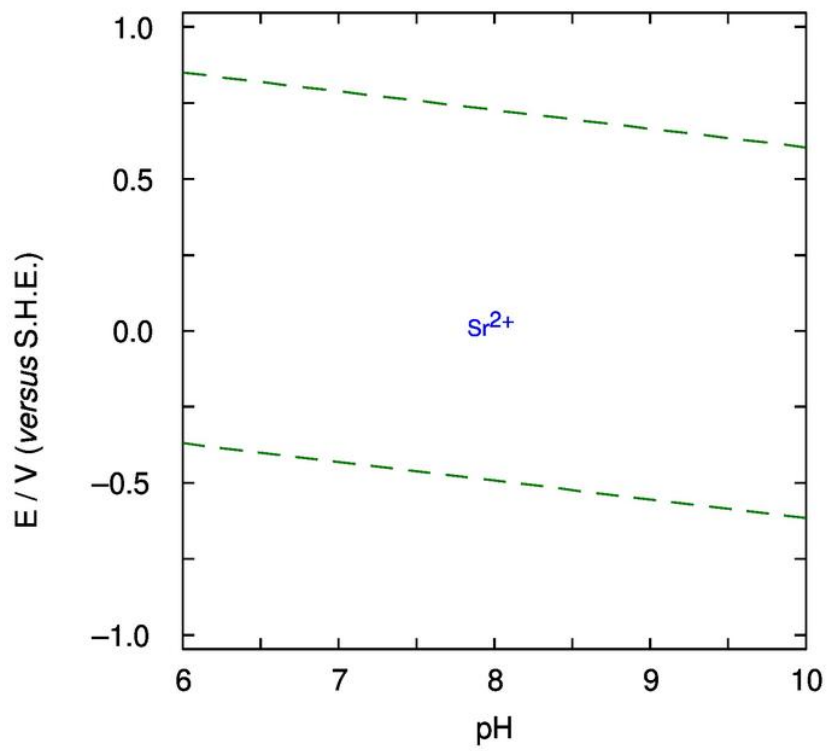


# InSr

## In

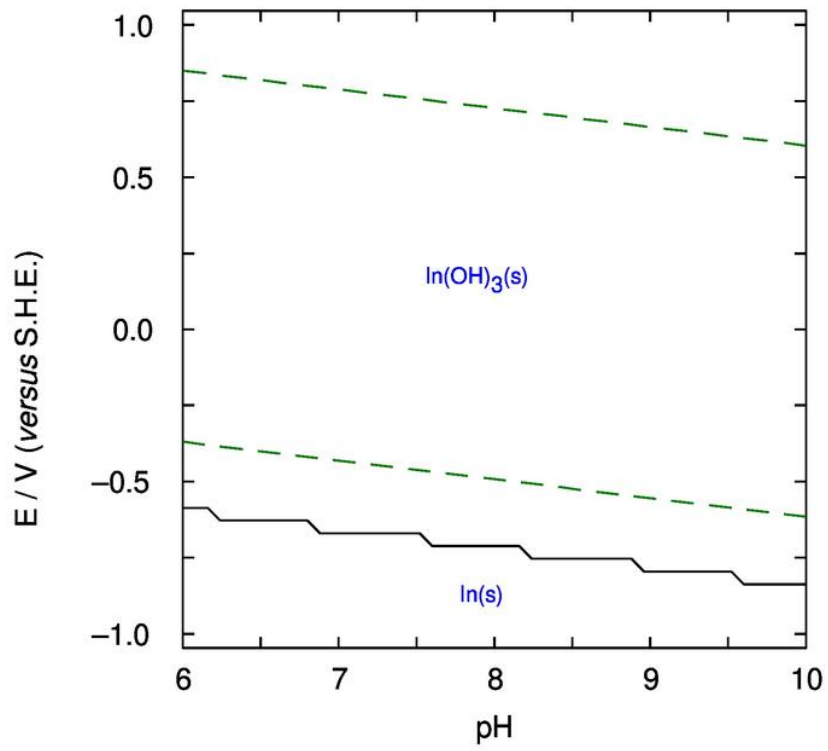


## Sr

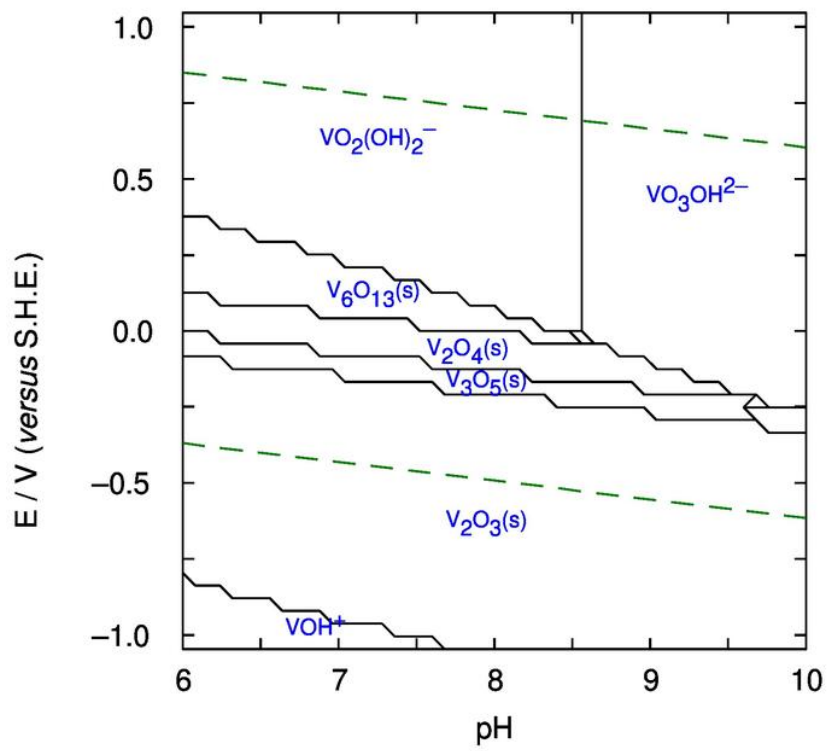


# InV

## In

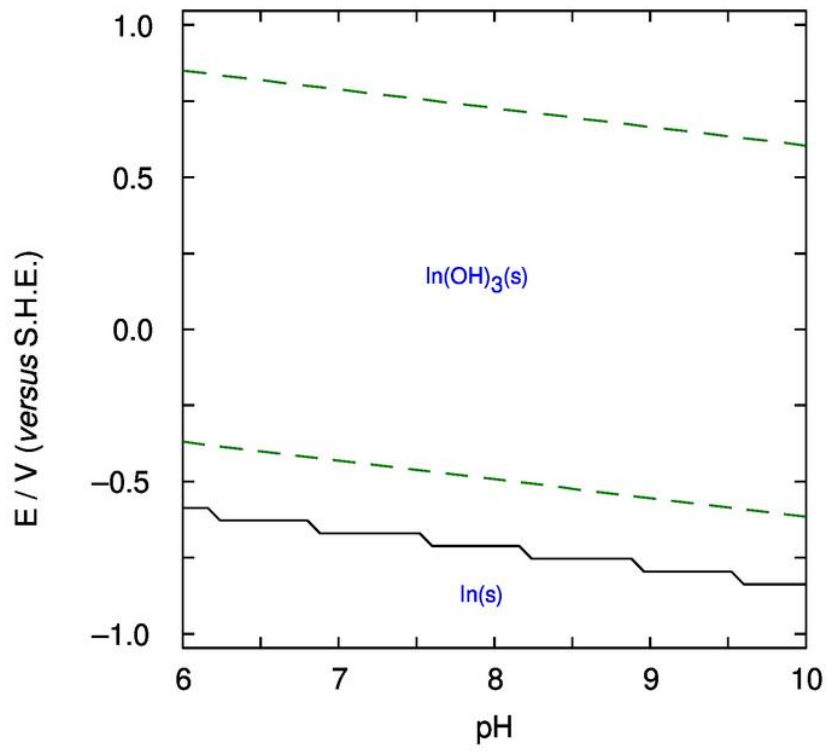


## V

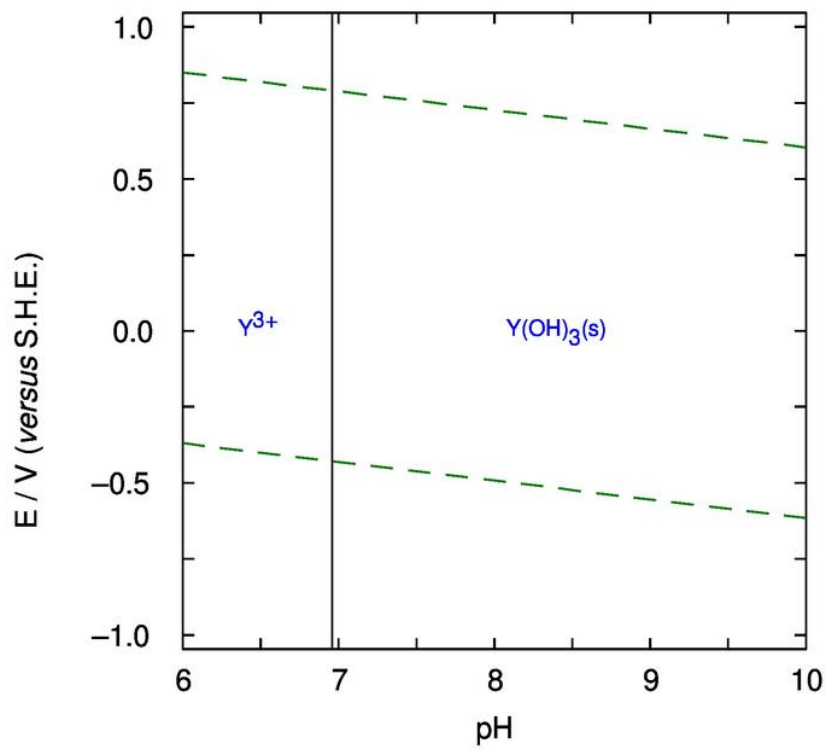


# InY

## In

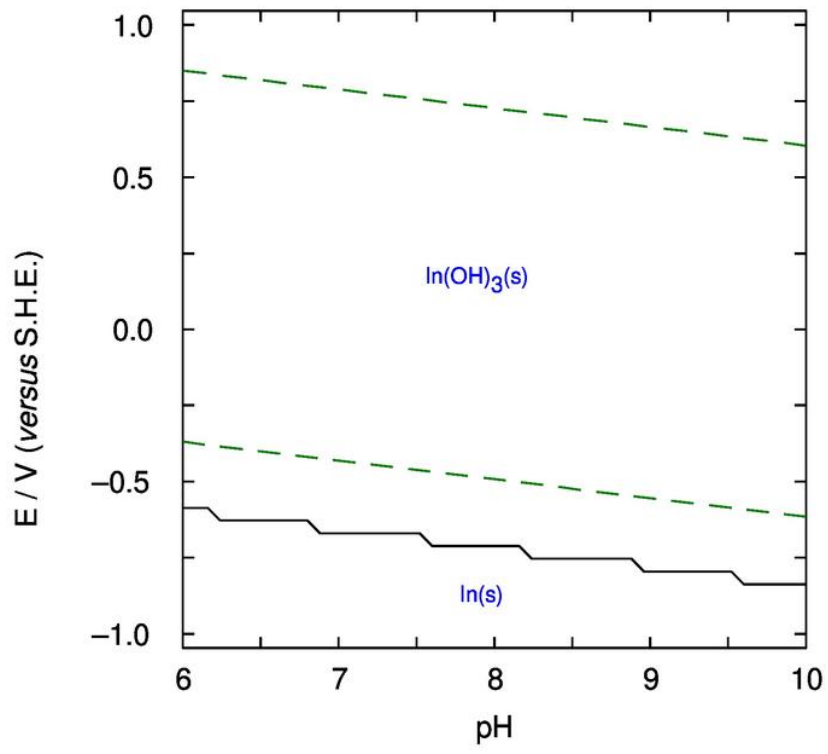


## Y

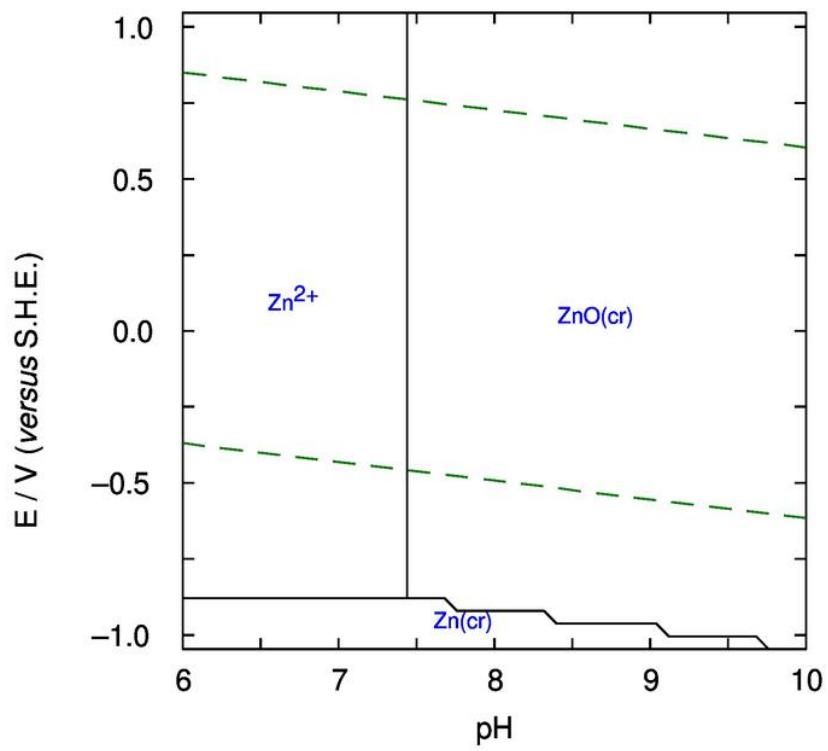


# InZn

## In

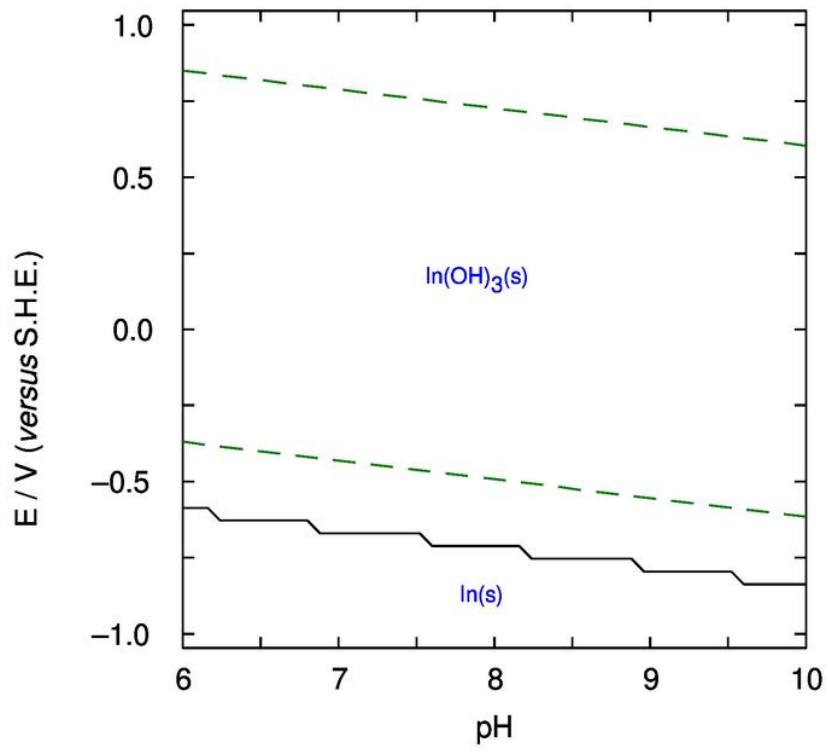


## Zn

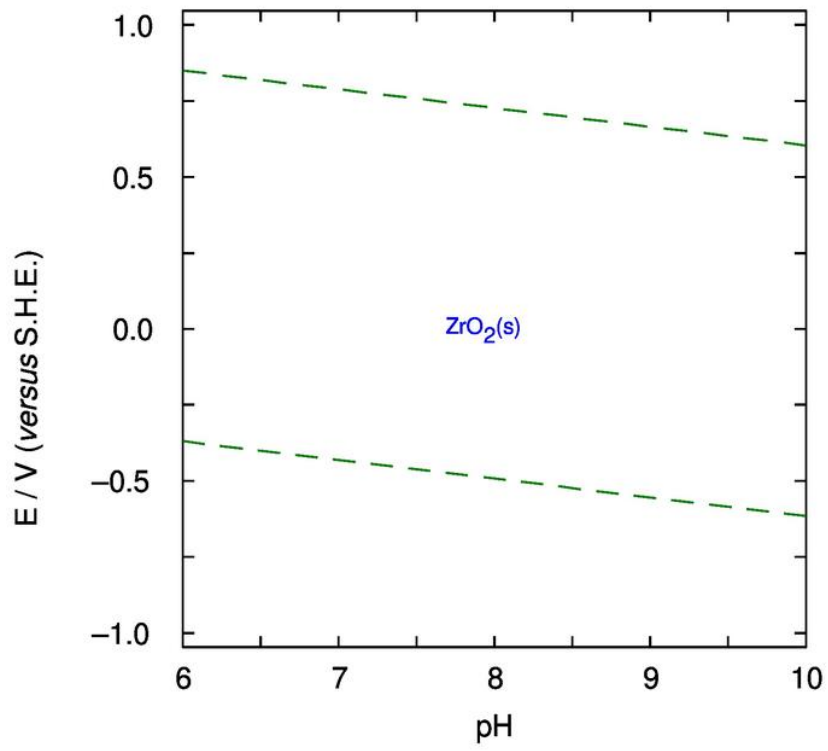


# InZr

## In

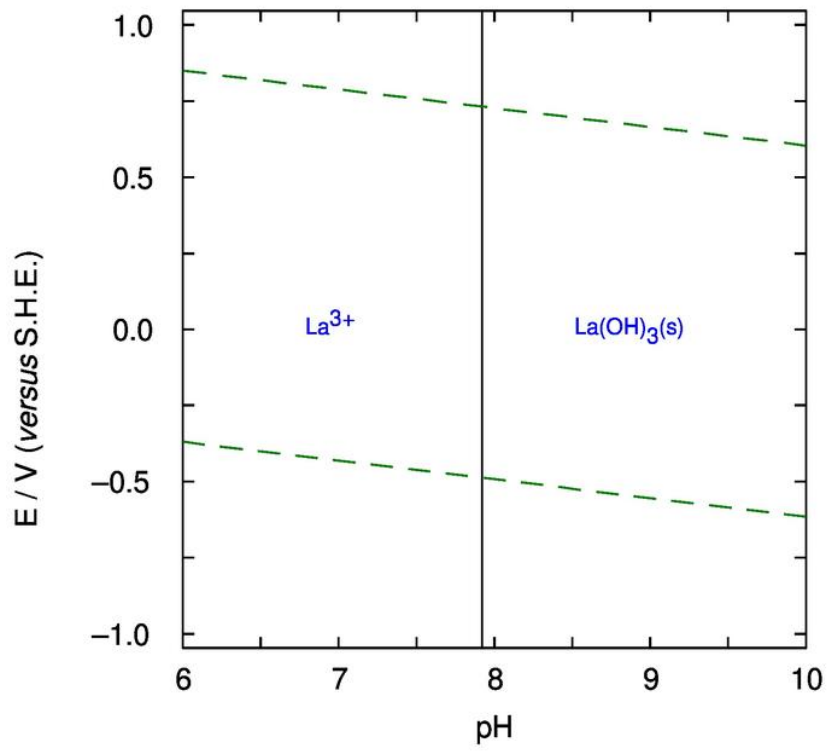


## Zr

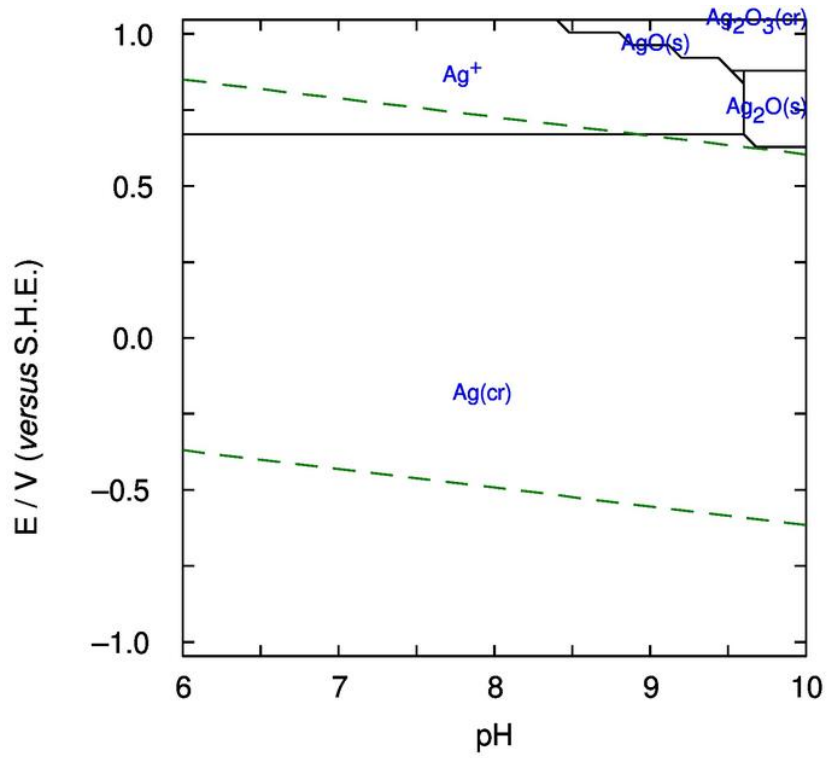


# LaAg

## La

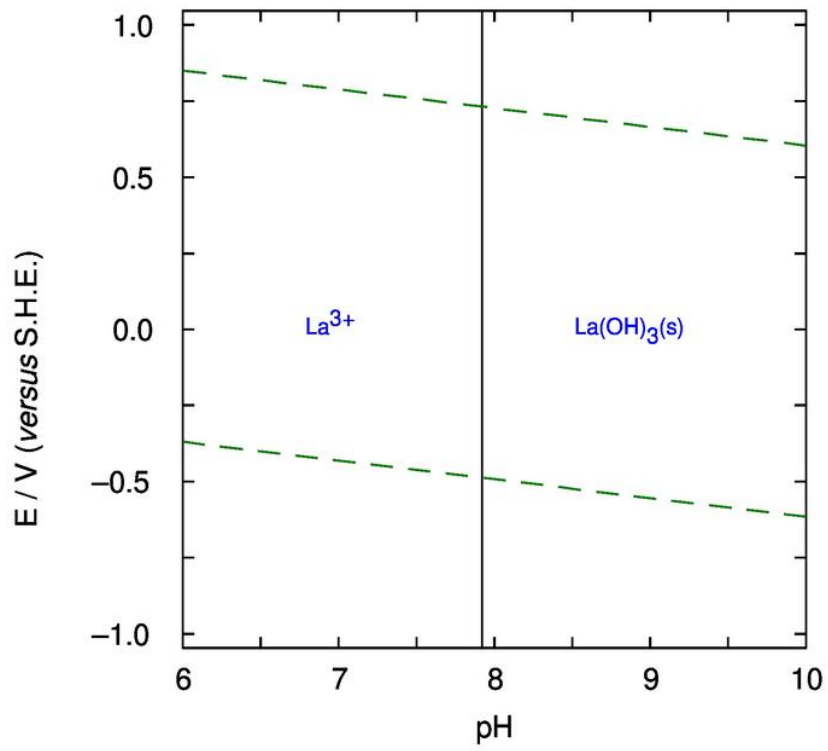


## Ag

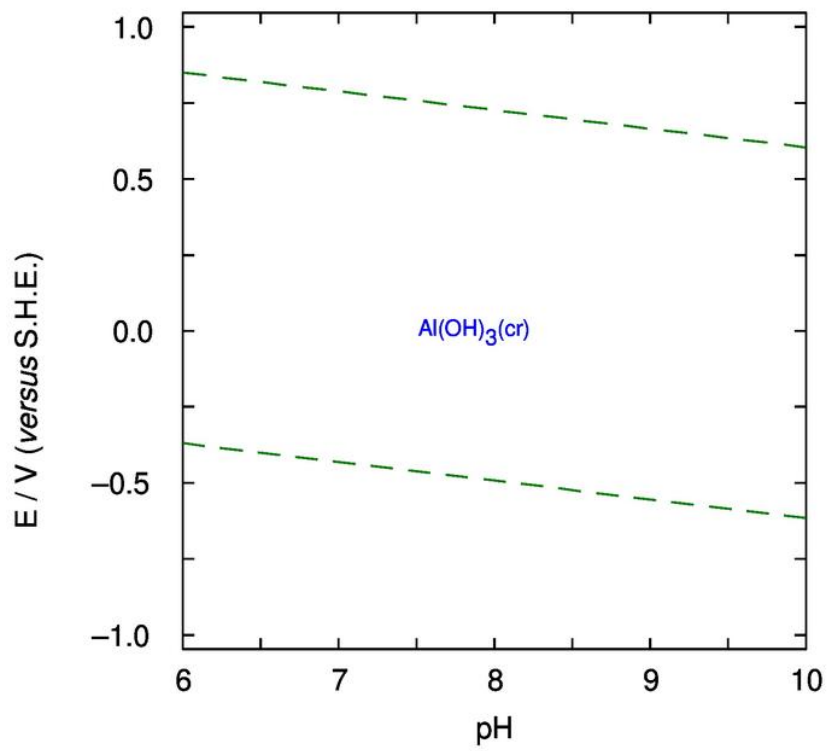


# LaAl

## La

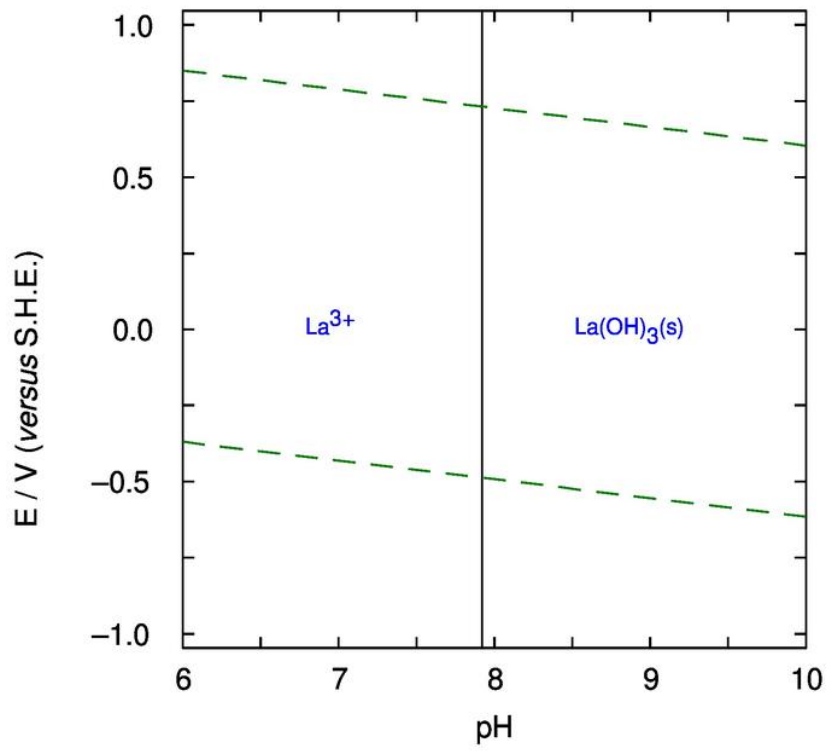


## Al

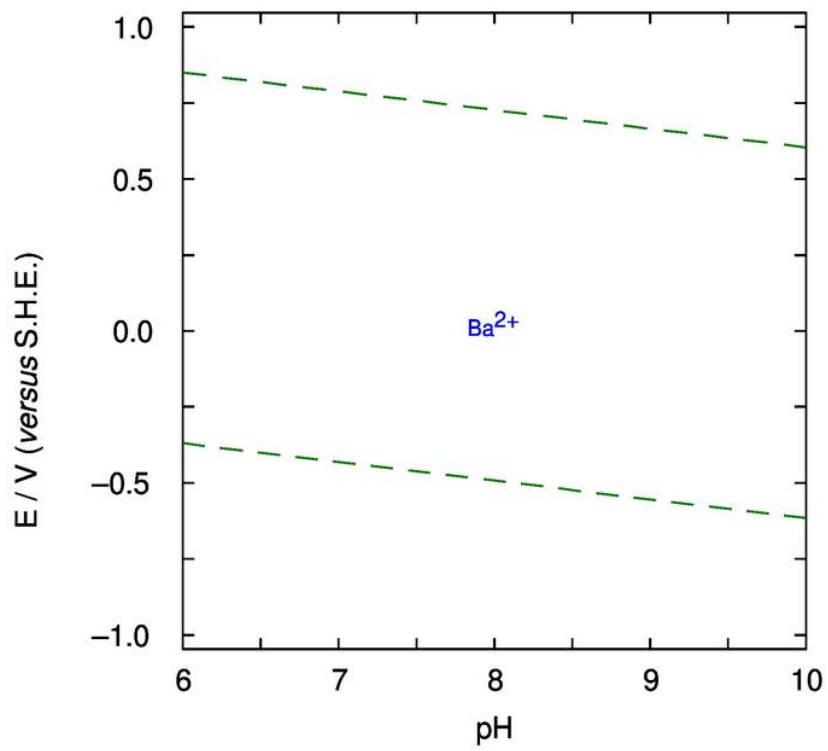


# LaBa

## La



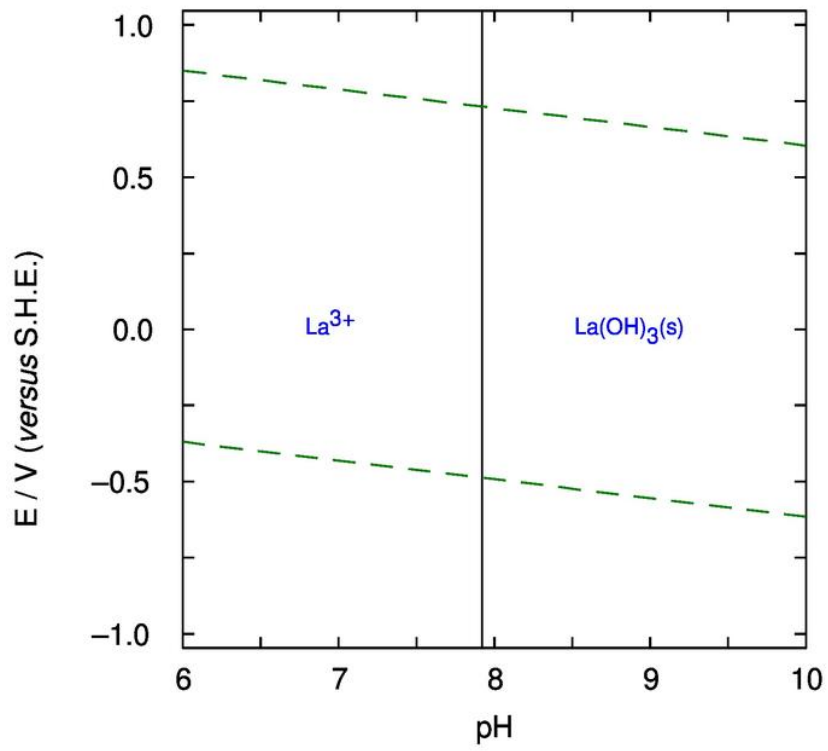
## Ba



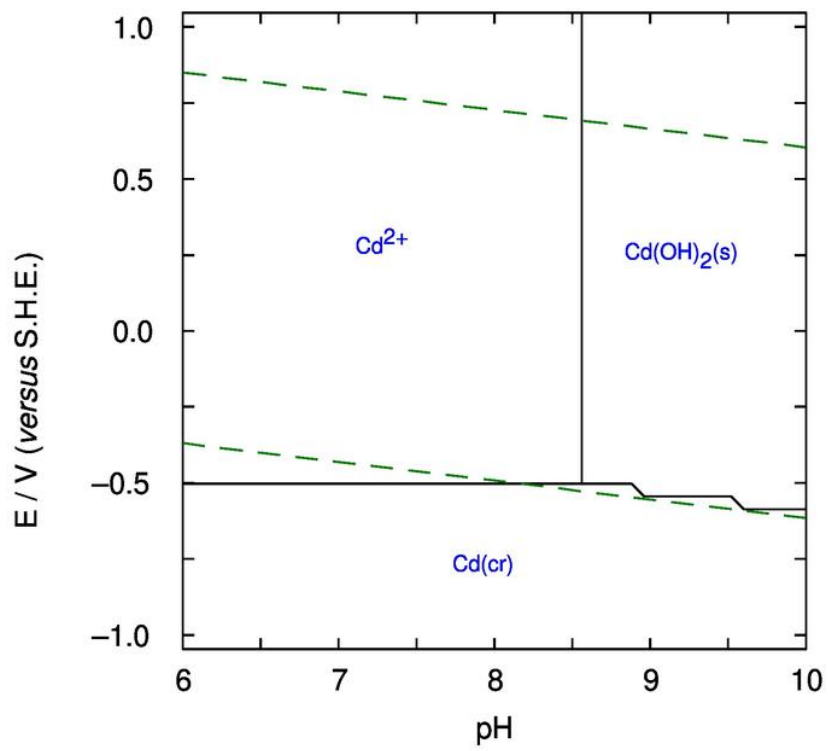


# LaCd

## La

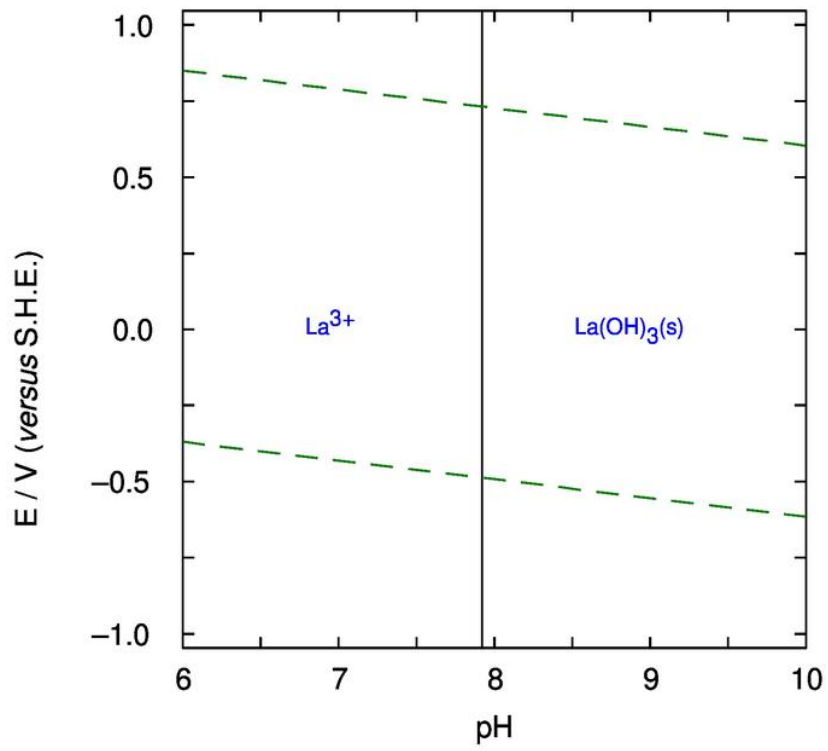


## Cd

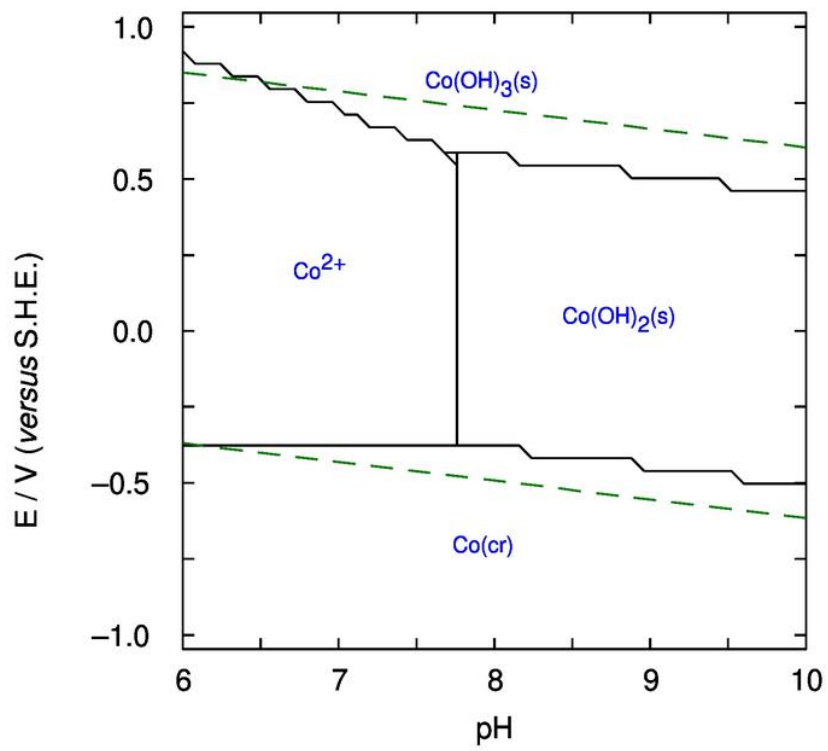


# LaCo

## La

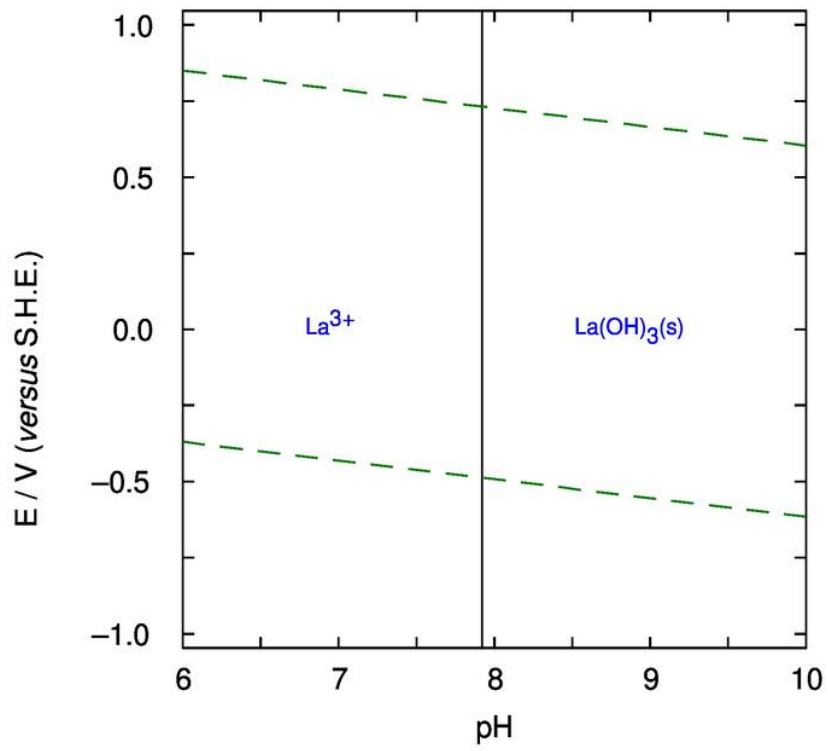


## Co

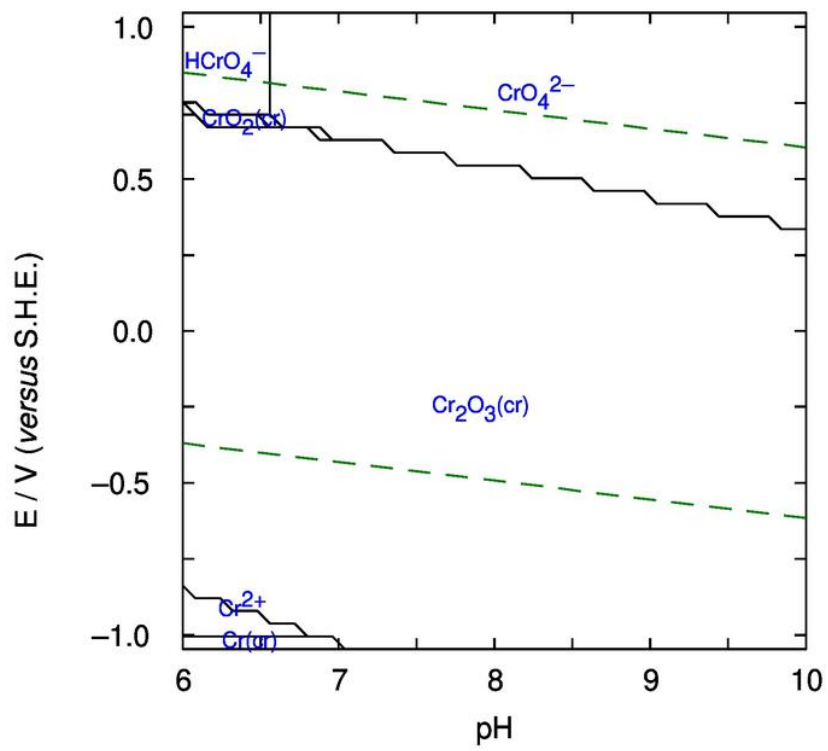


# LaCr

## La

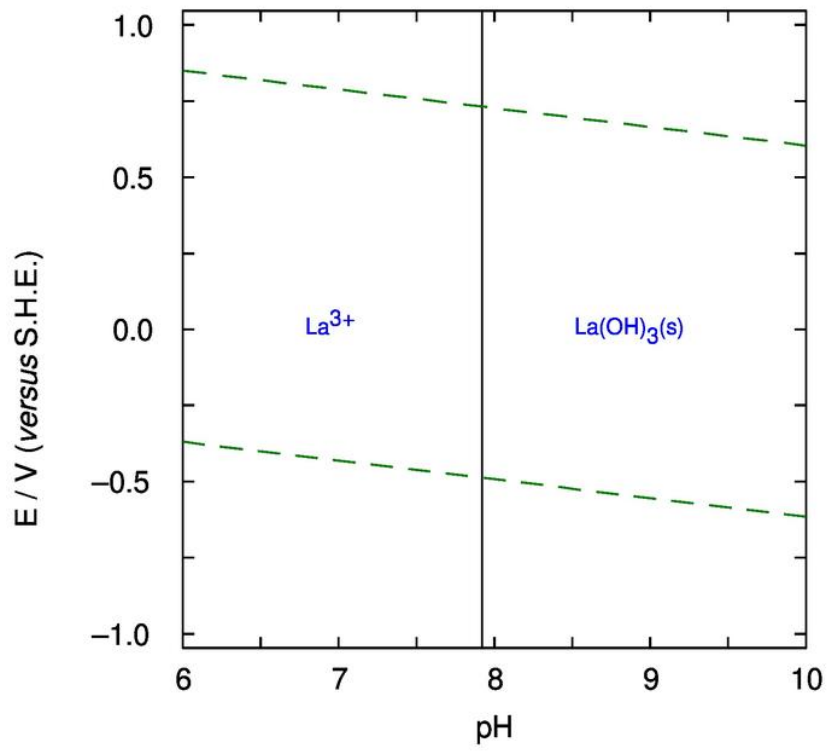


## Cr

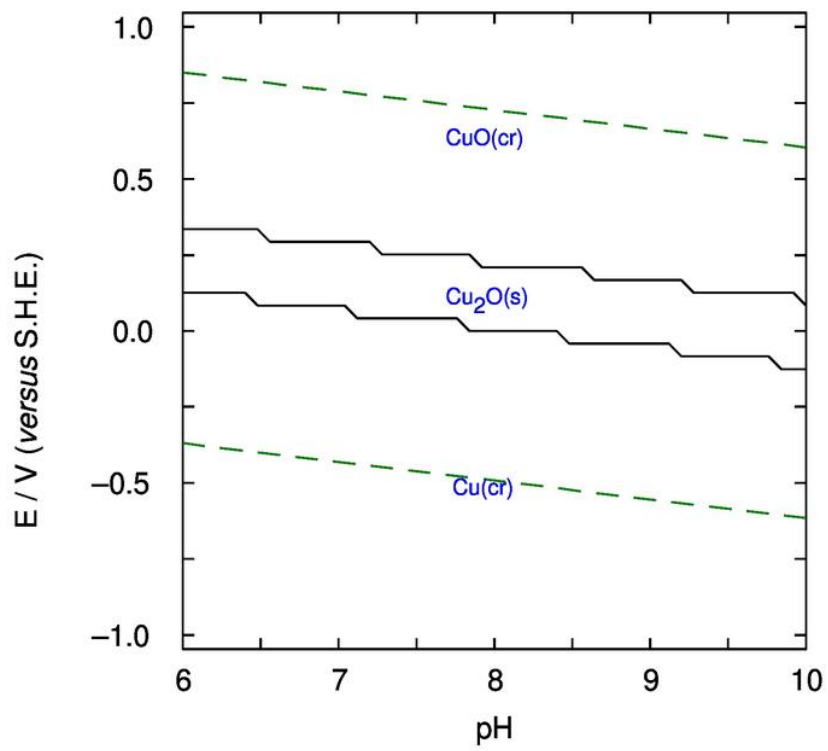


# LaCu

## La

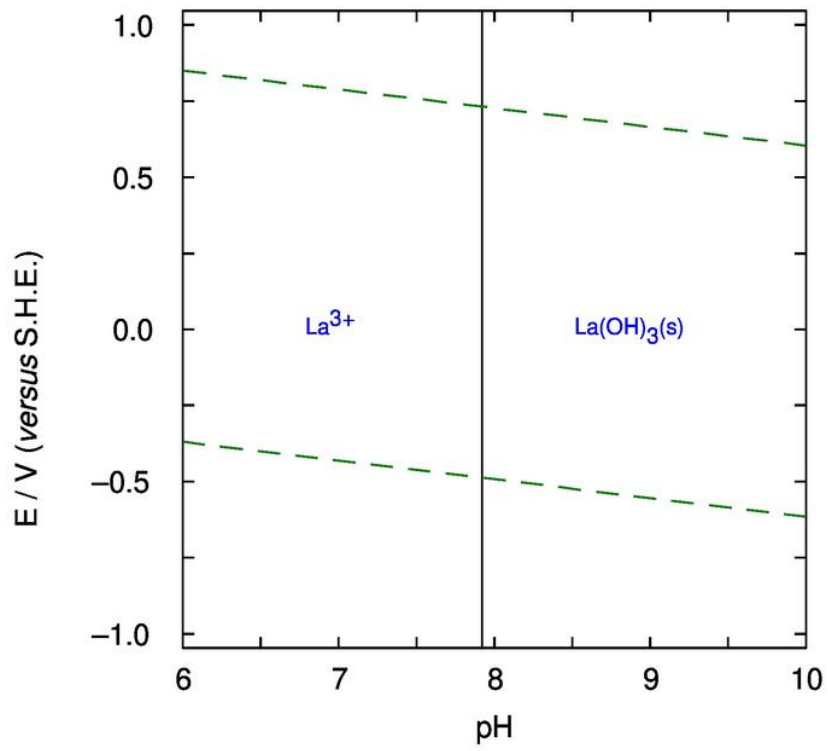


## Cu

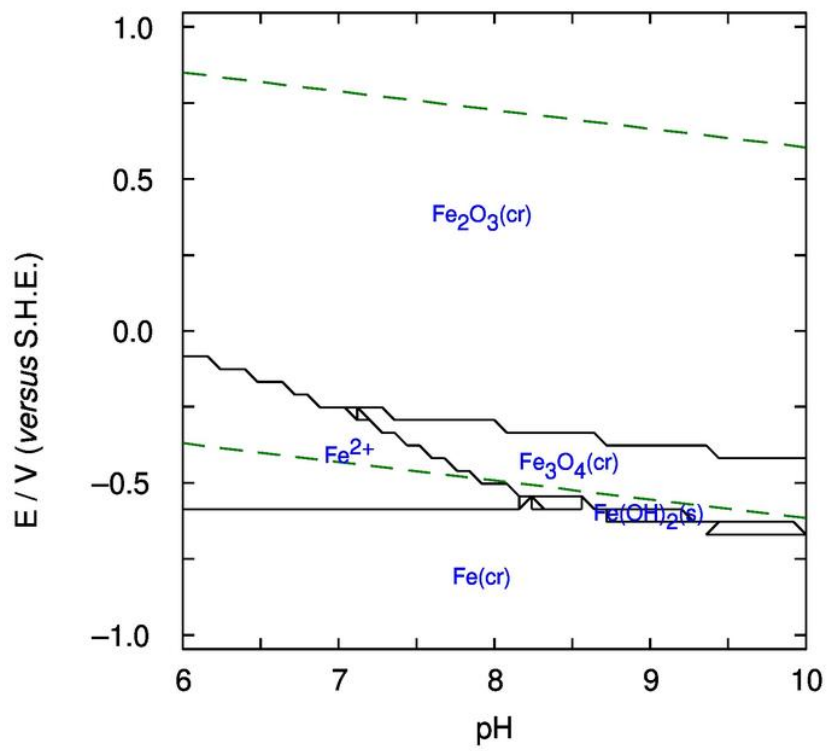


# LaFe

## La

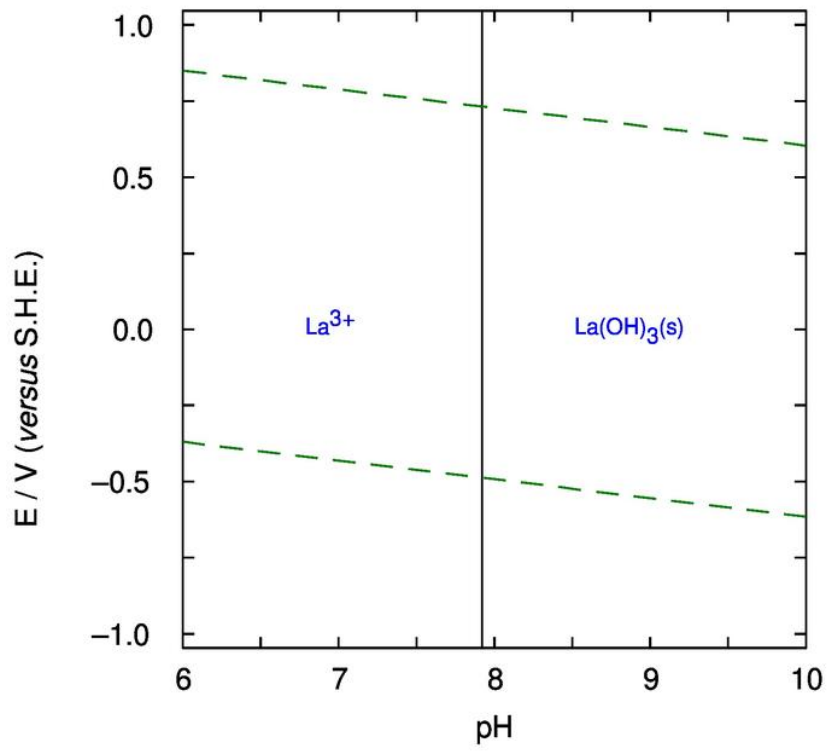


## Fe

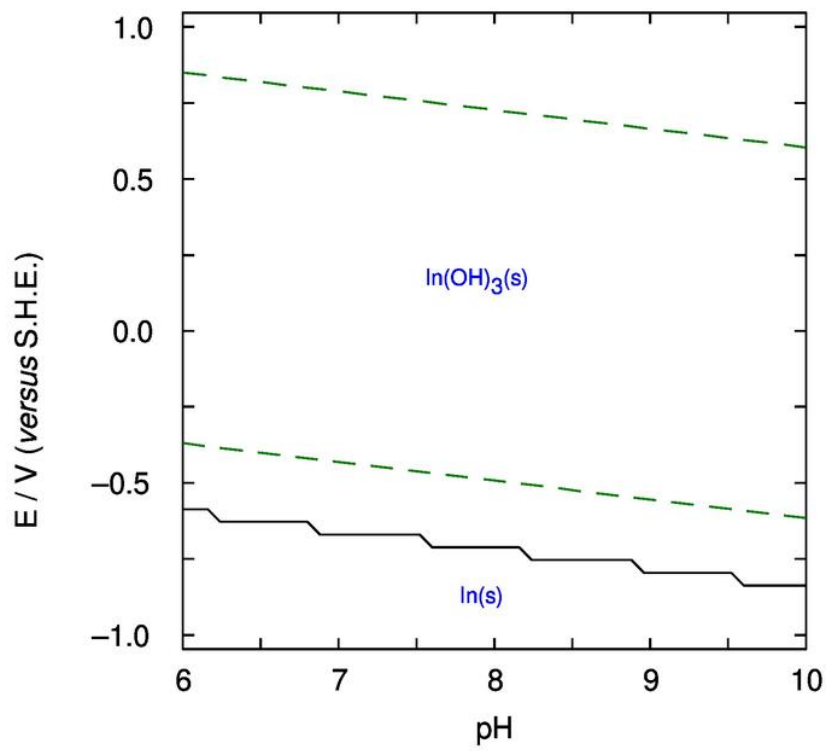


# LaIn

## La

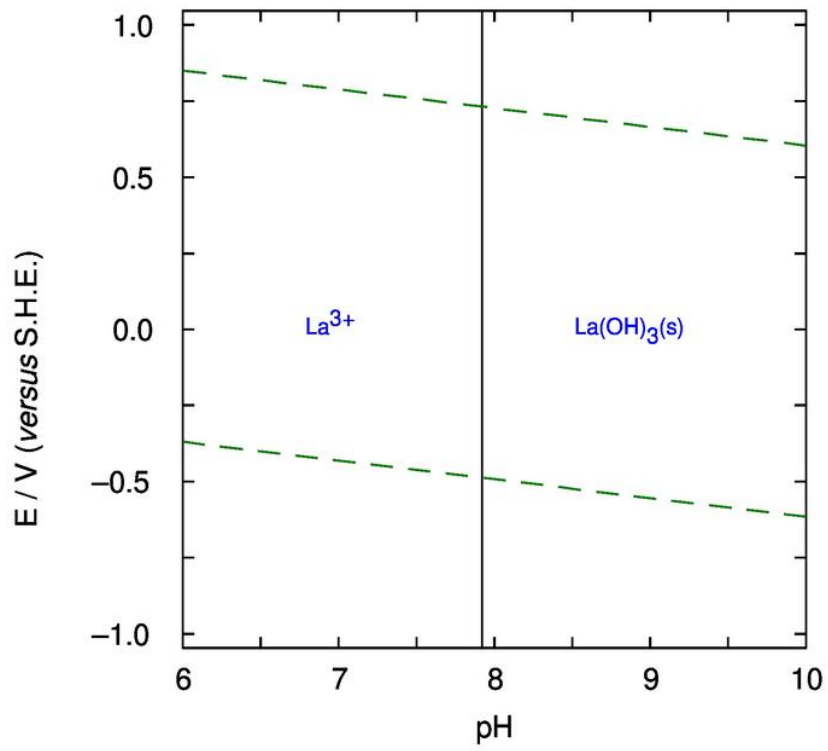


## In

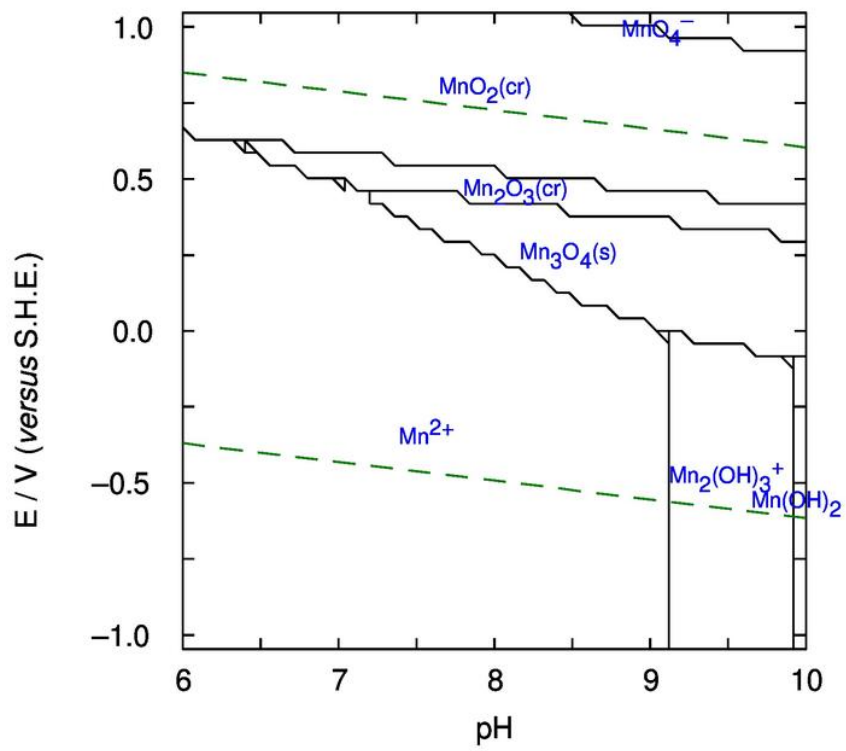


# LaMn

## La

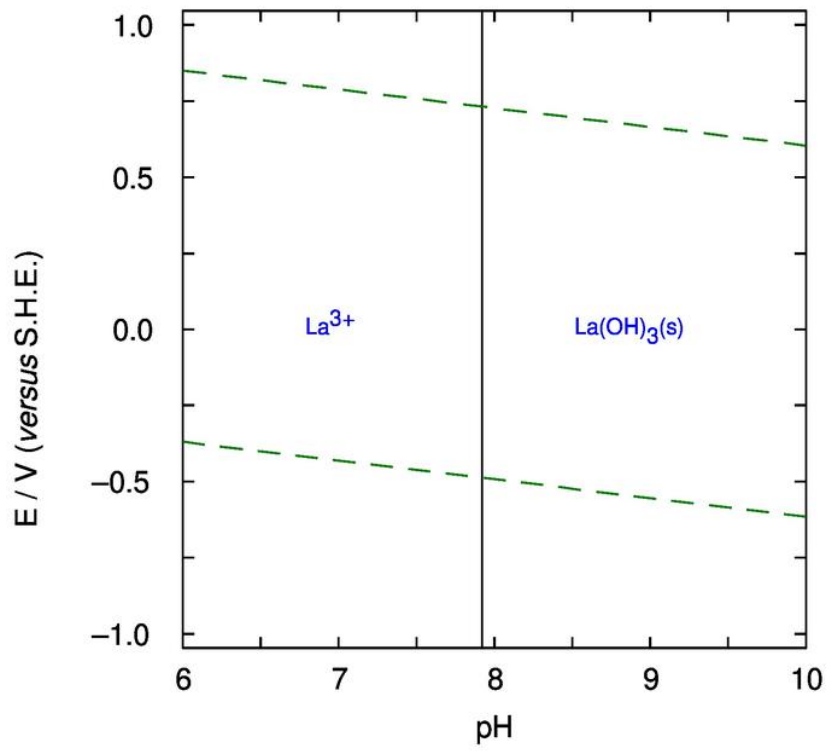


## Mn

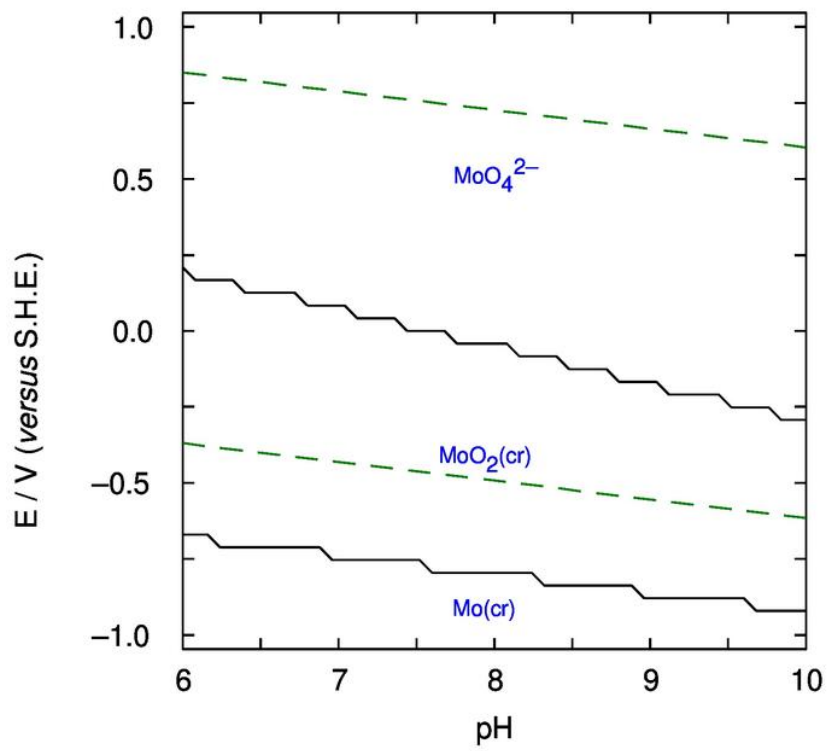


# LaMo

## La



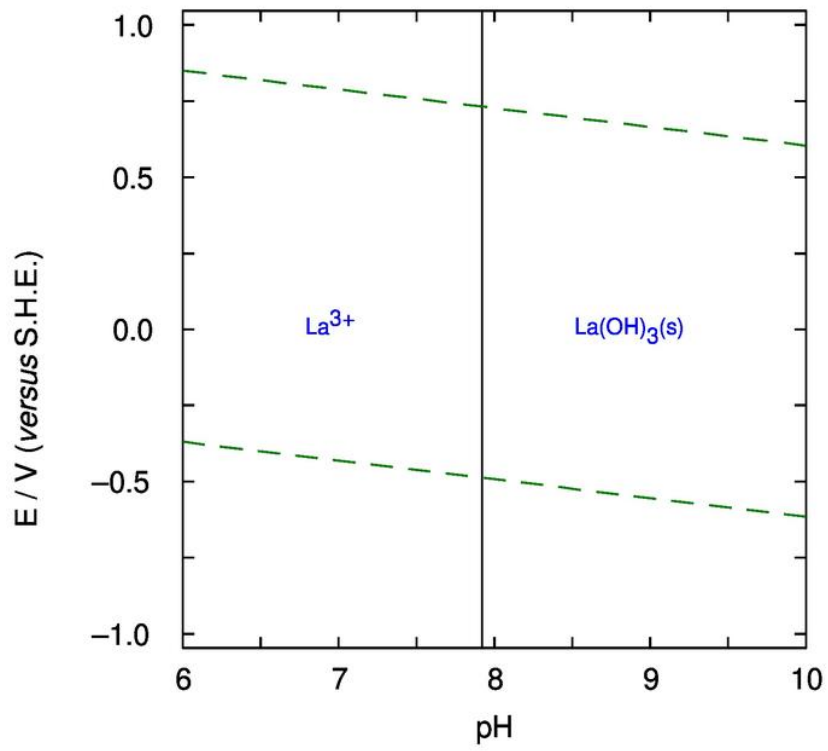
## Mo



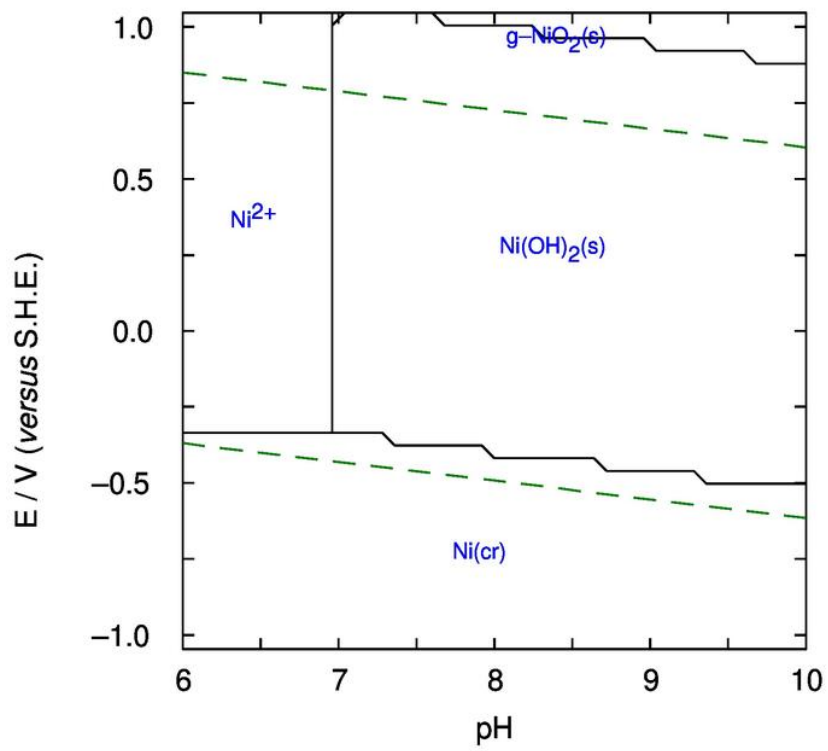


# LaNi

## La

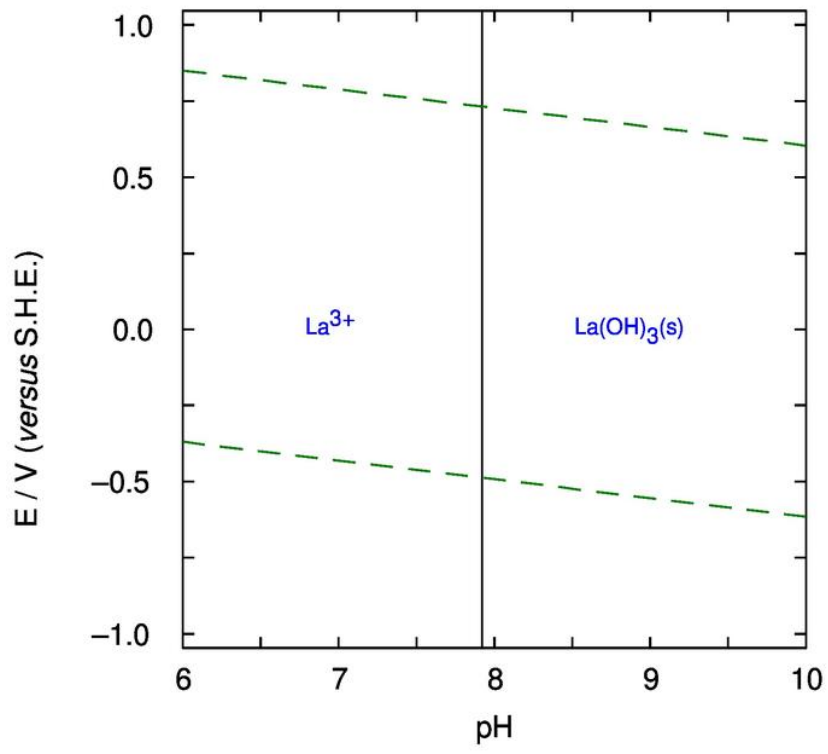


## Ni

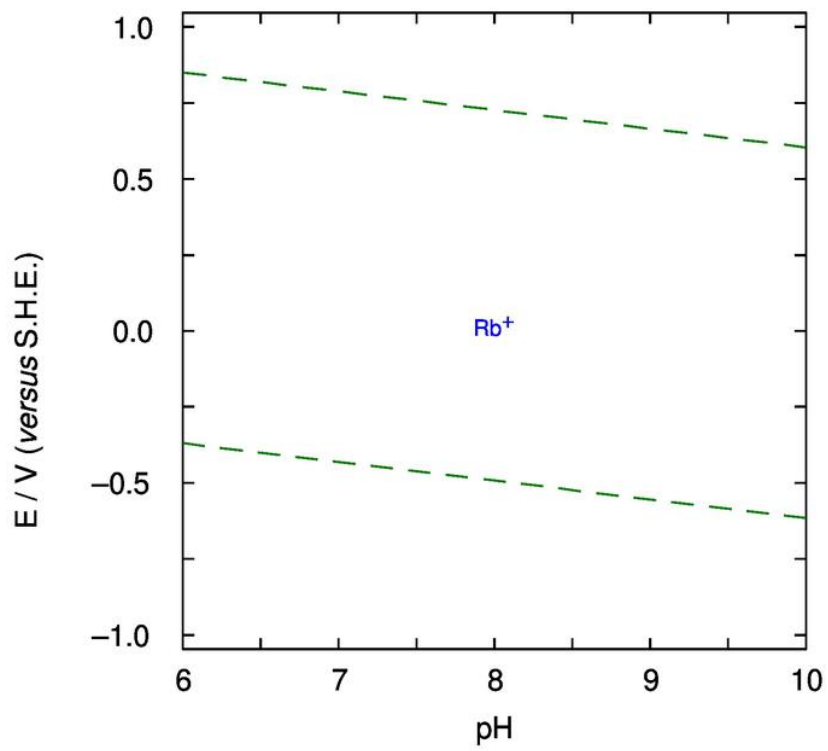


# LaRb

## La

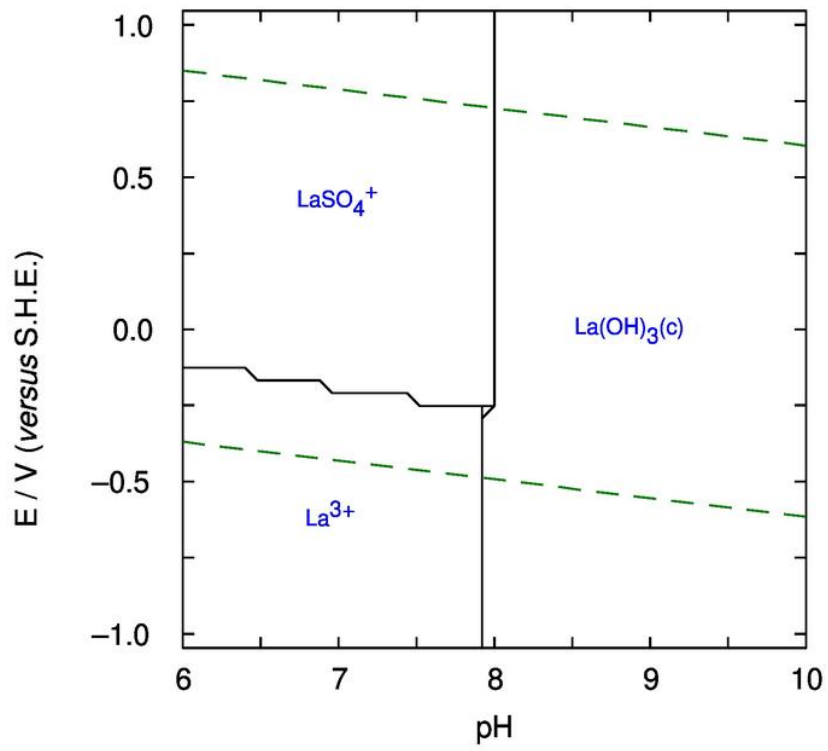


## Rb

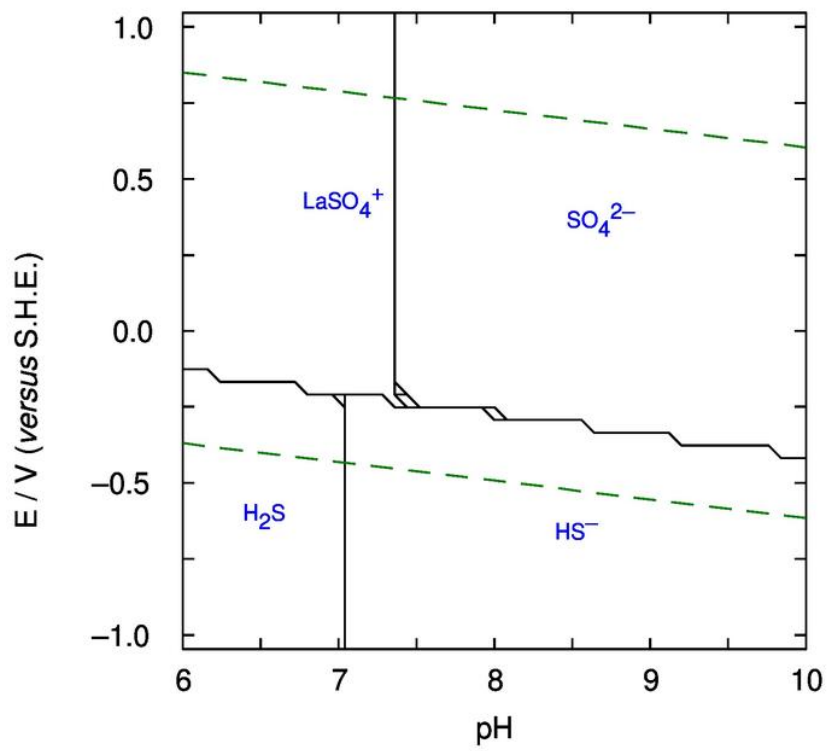


# LaS

## La

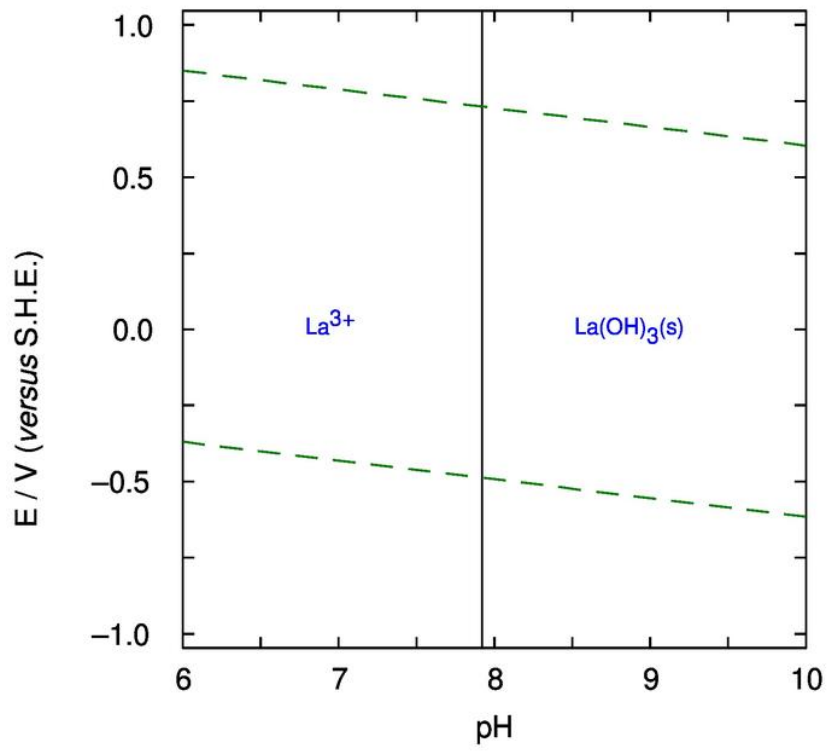


## S

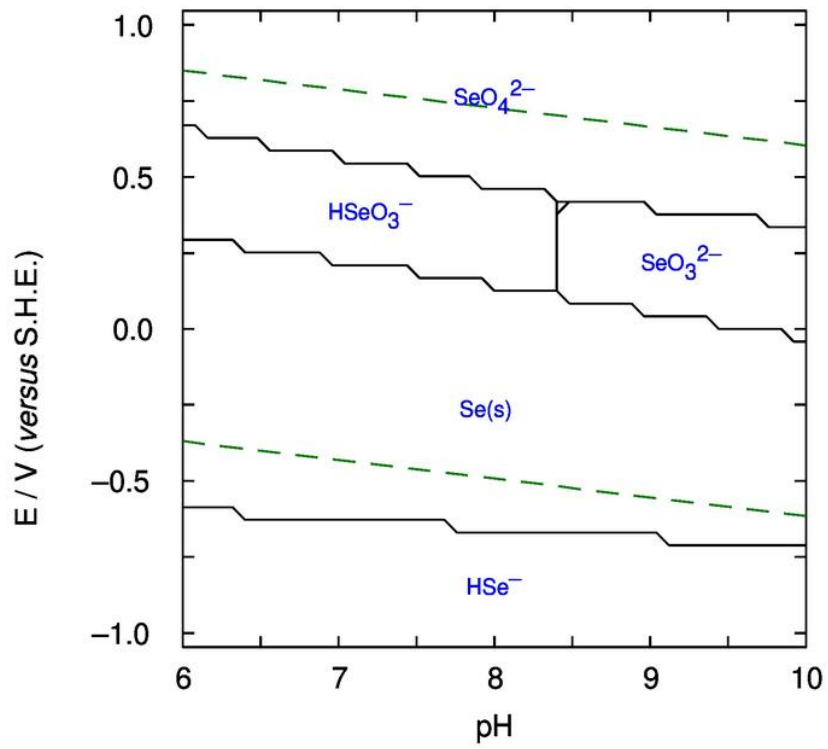


# LaSe

## La

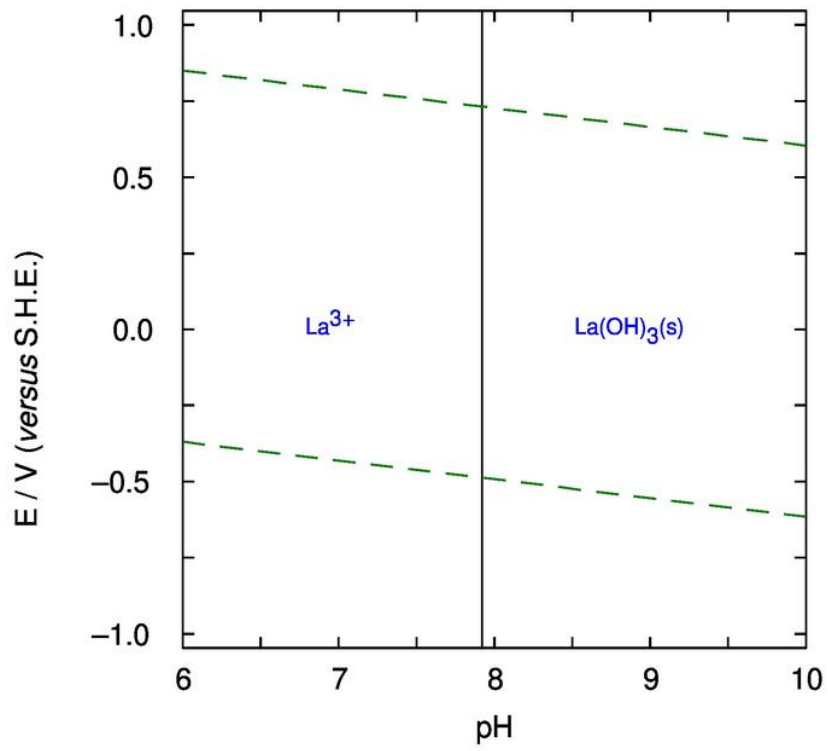


## Se

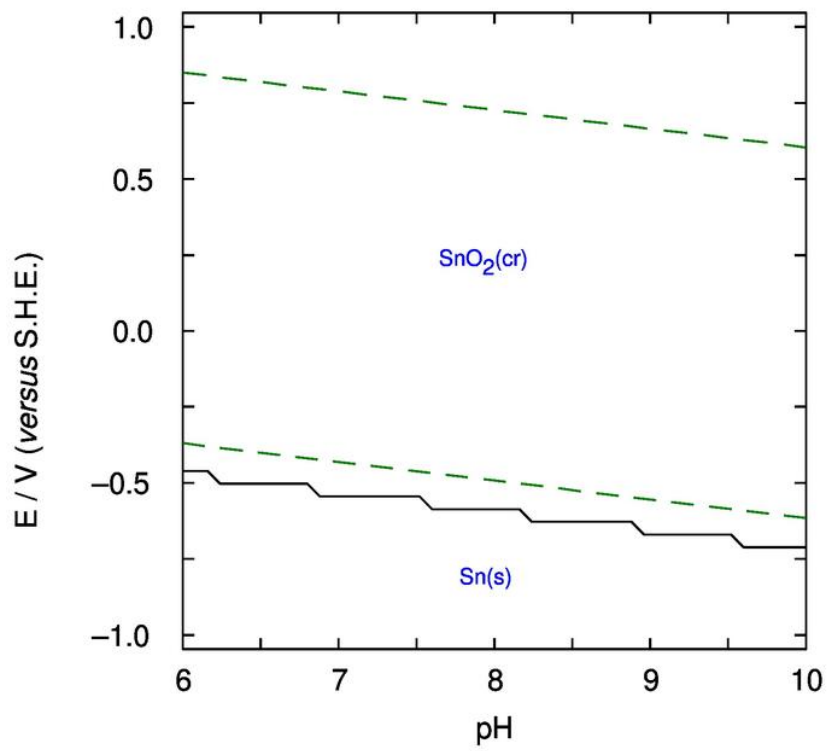


# LaSn

## La

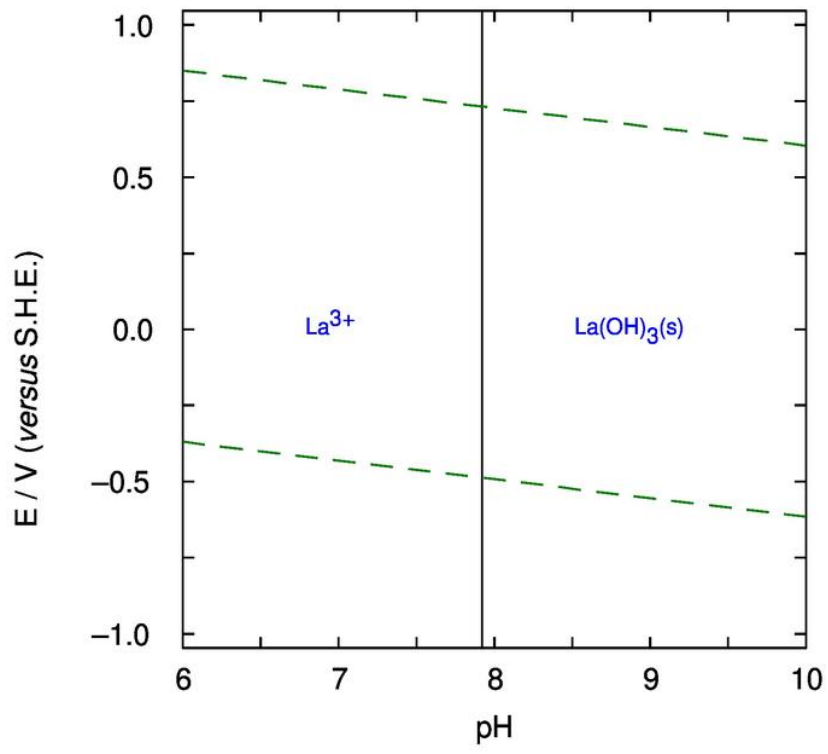


## Sn

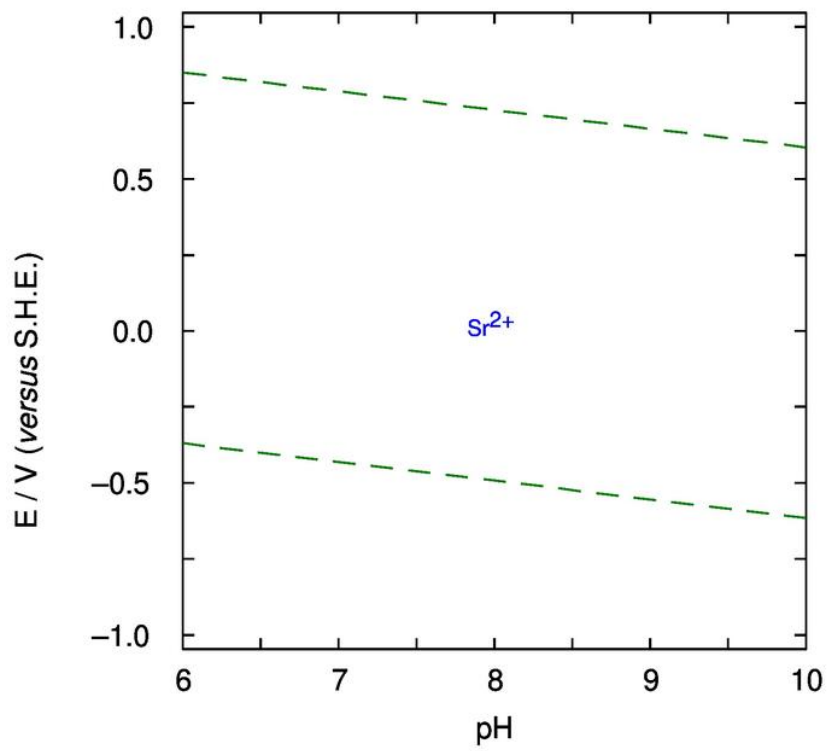


# LaSr

## La

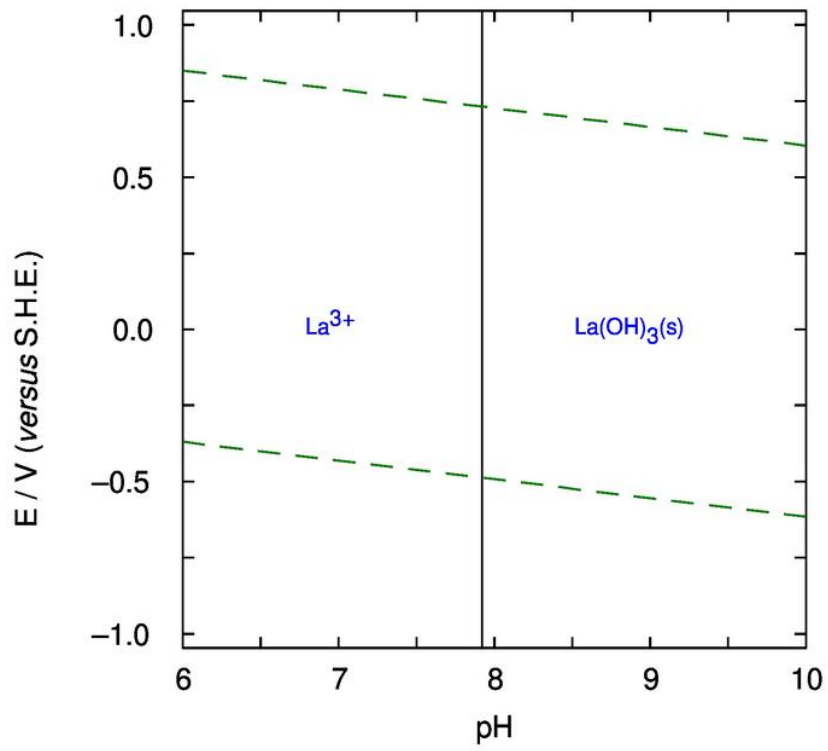


## Sr

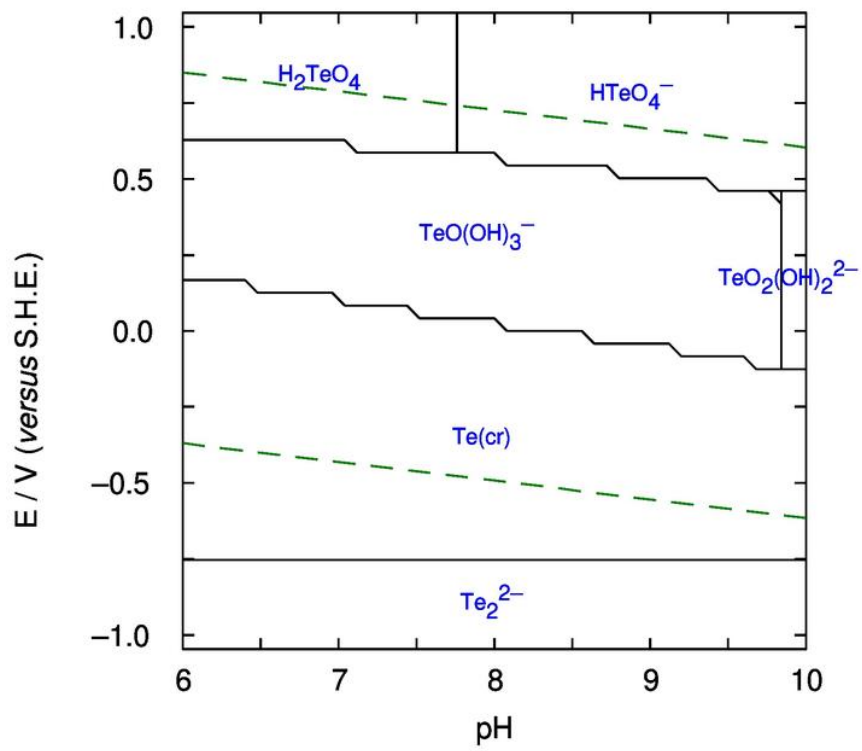


# LaTe

## La

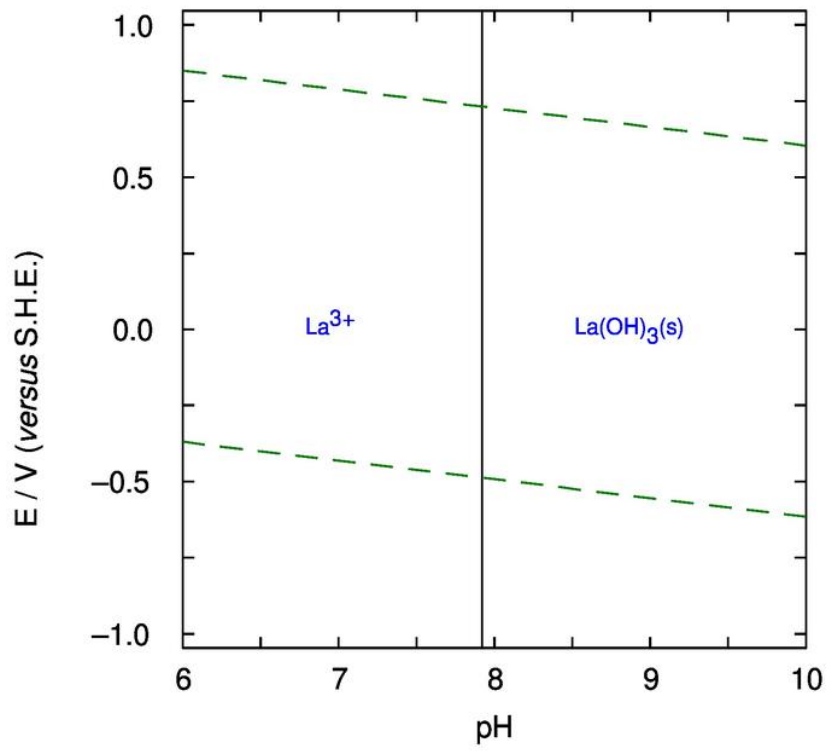


## Te

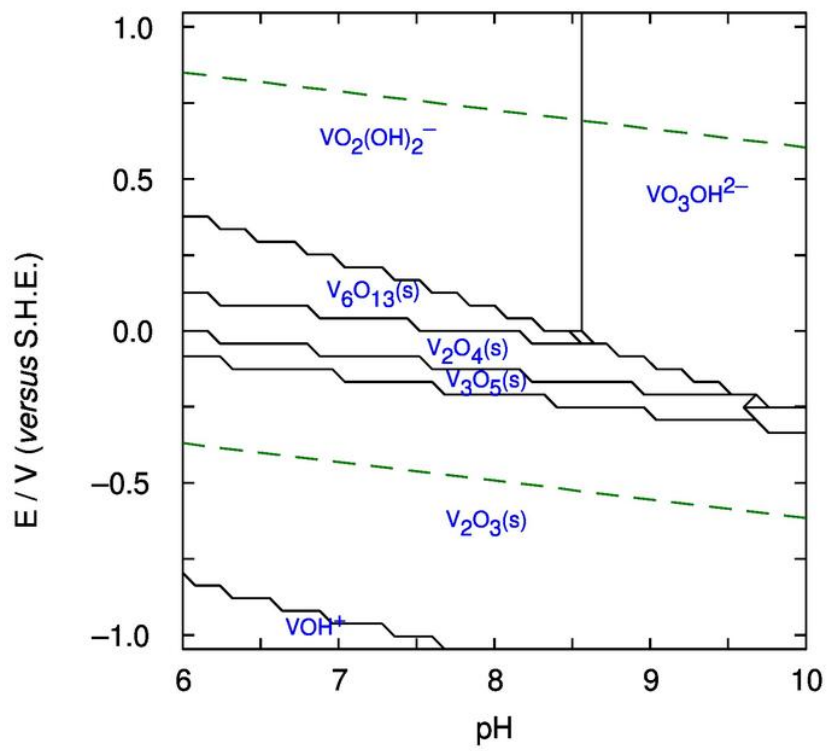


# LaV

## La



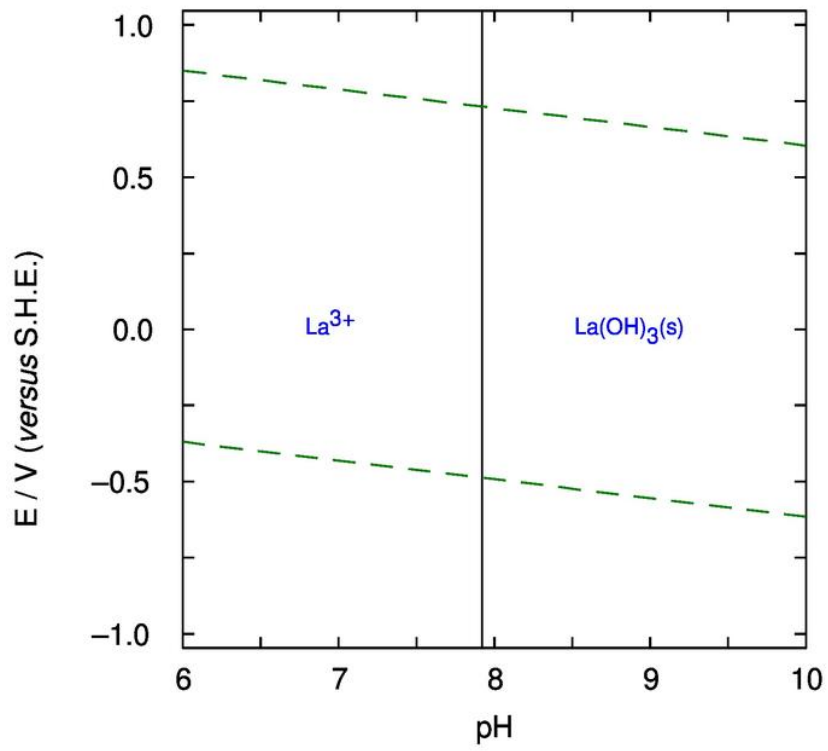
## V



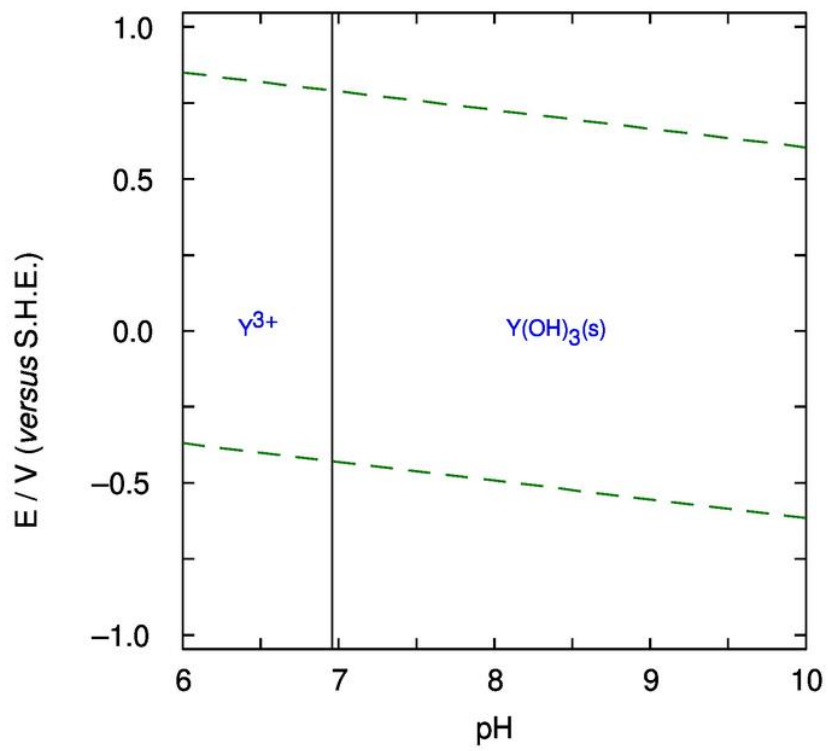


# LaY

## La

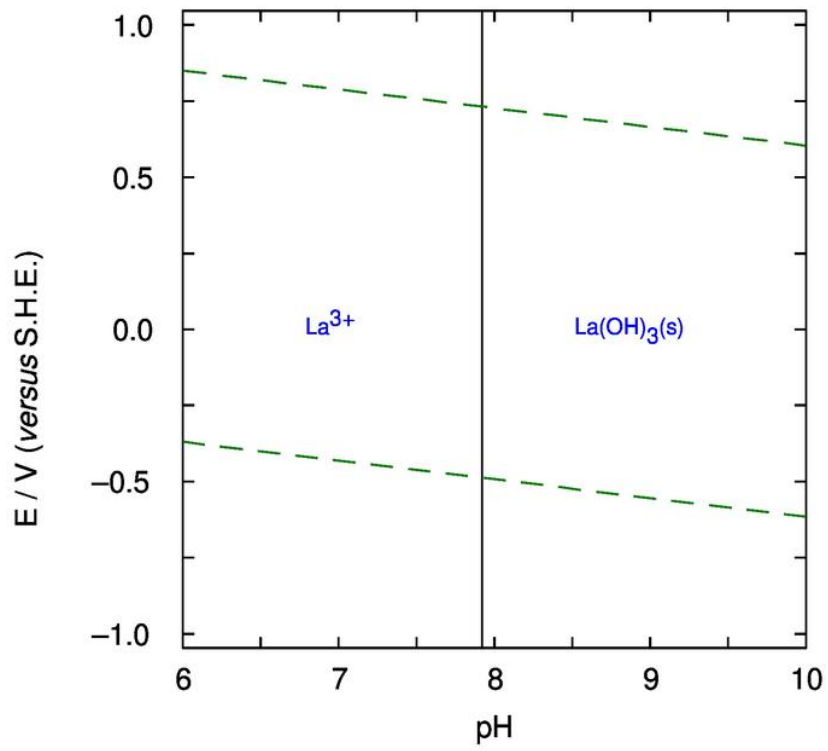


## Y

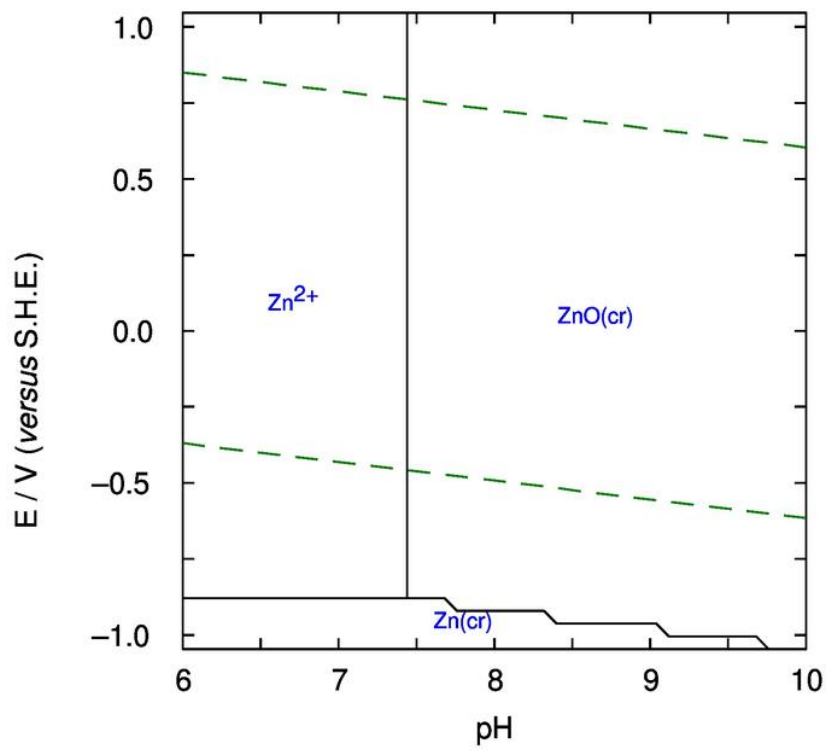


# LaZn

## La

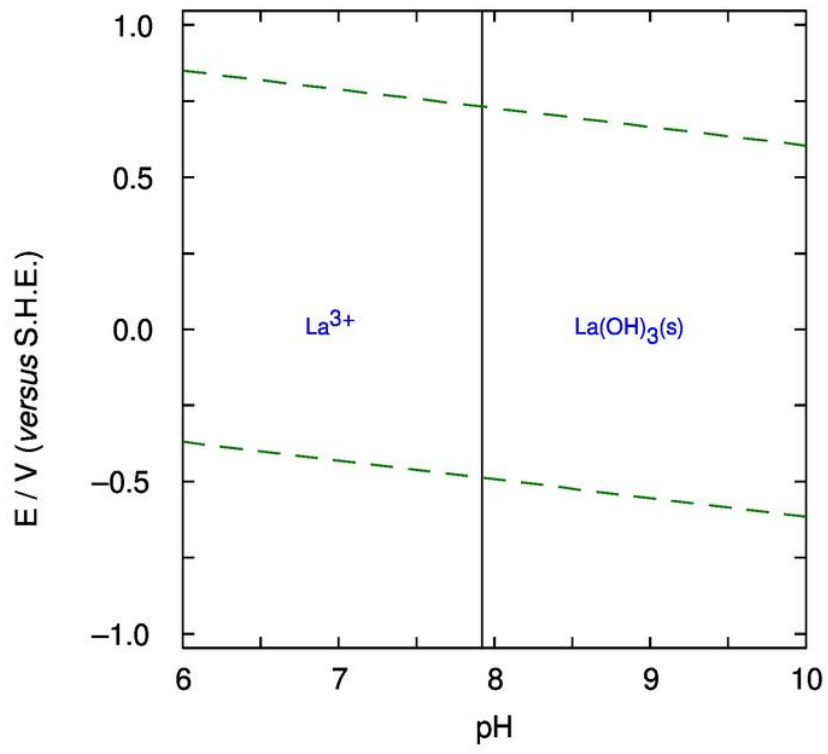


## Zn

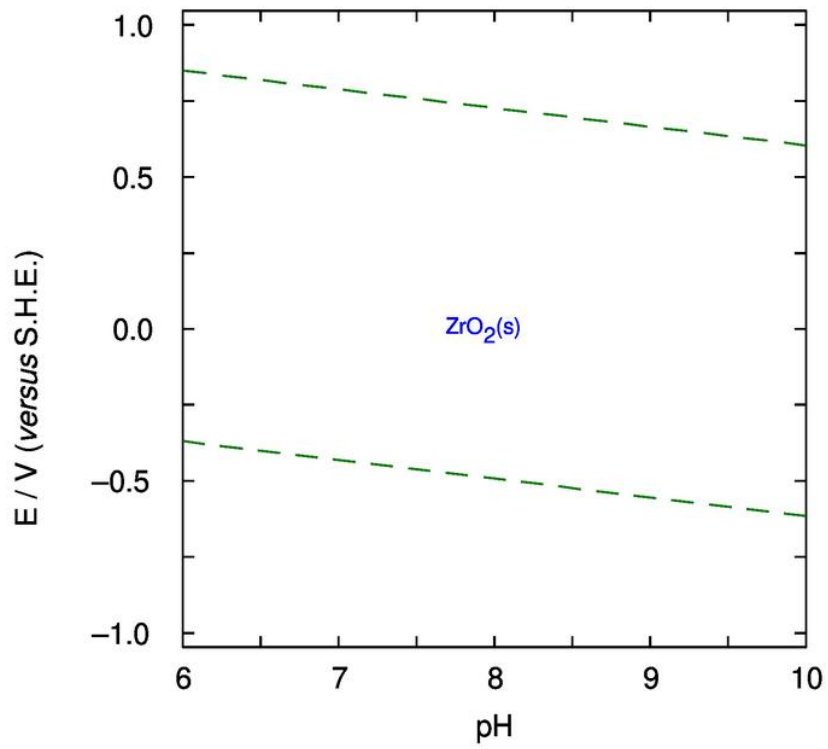


# LaZr

## La

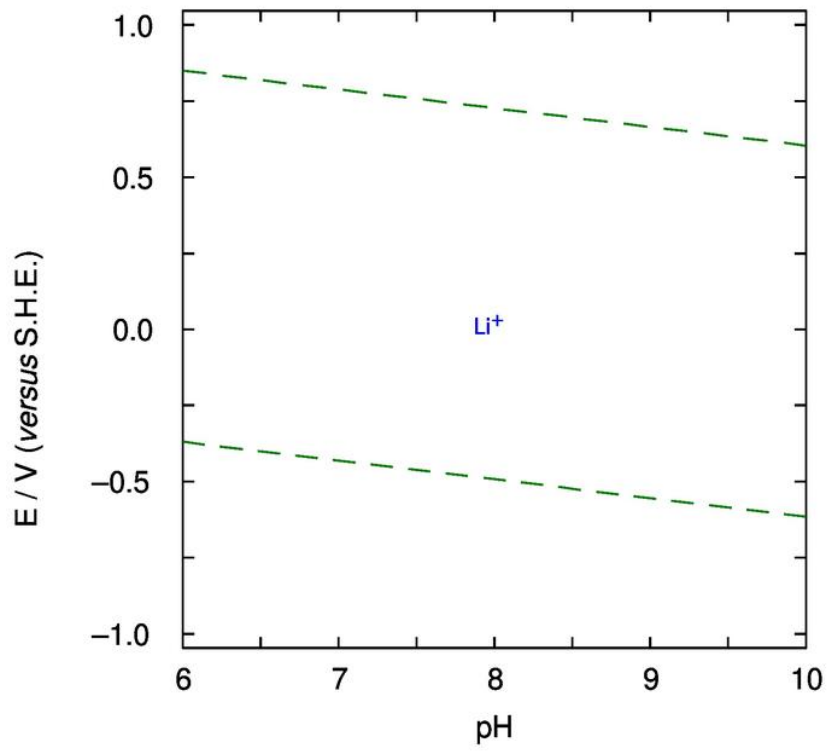


## Zr

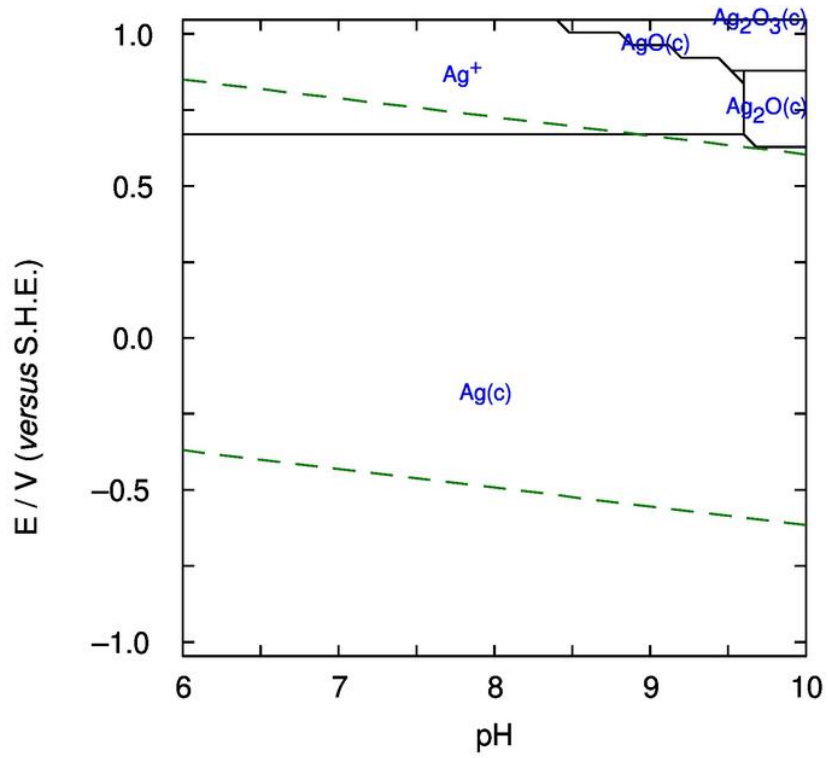


# LiAg

## Li

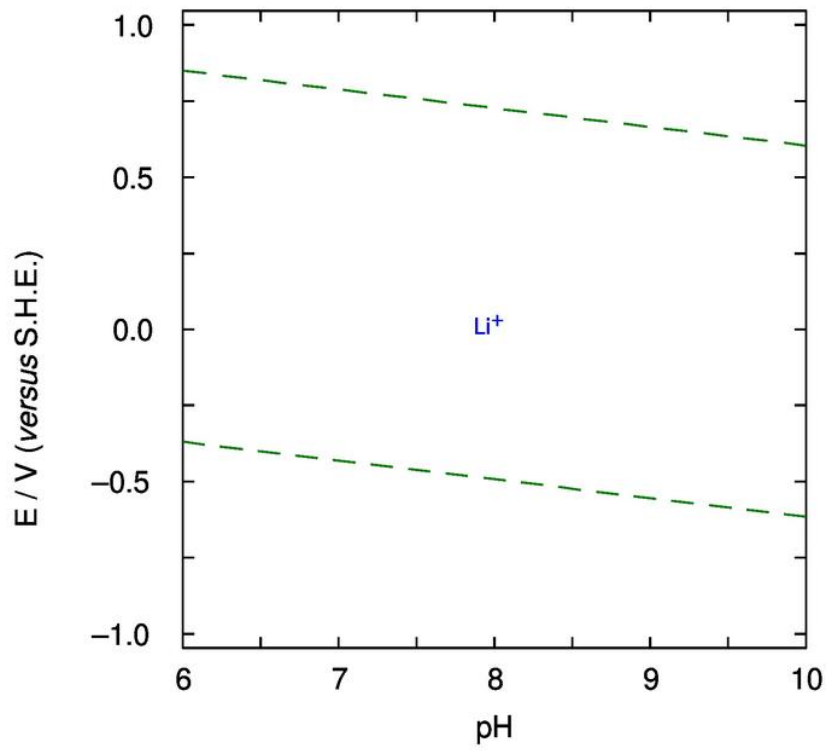


## Ag

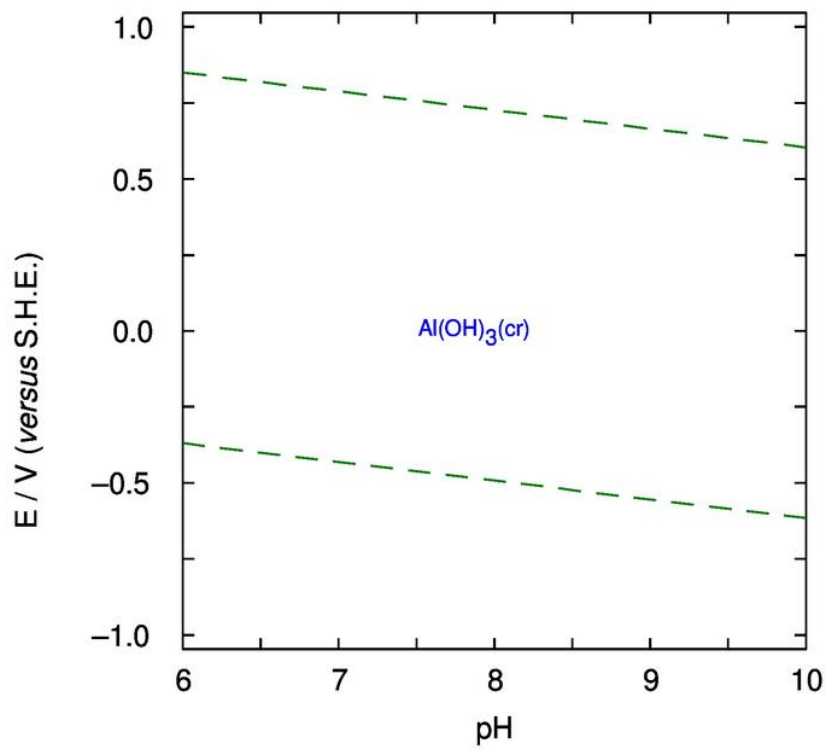


# LiAl

## Li

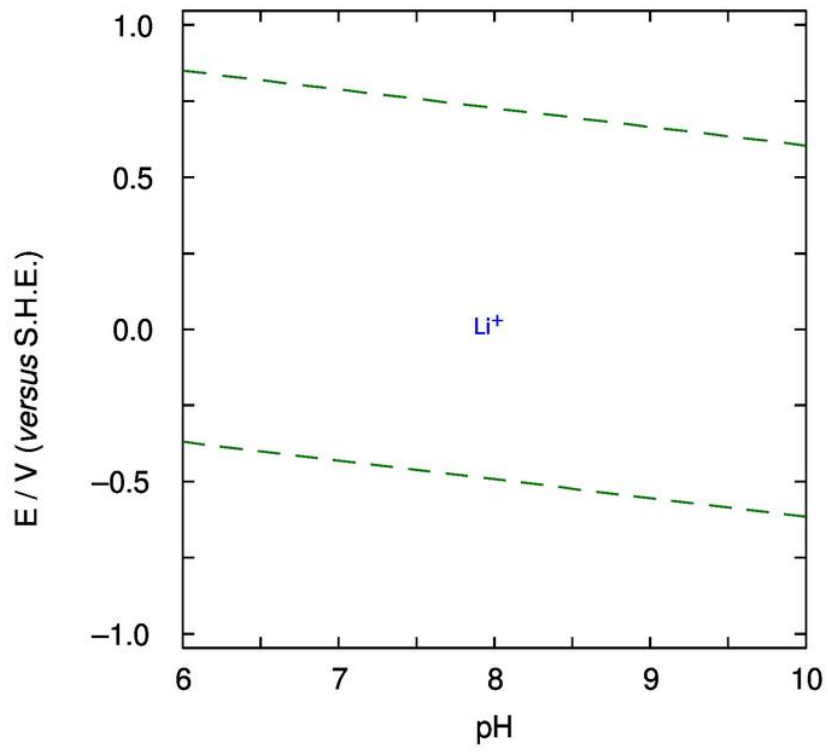


## Al

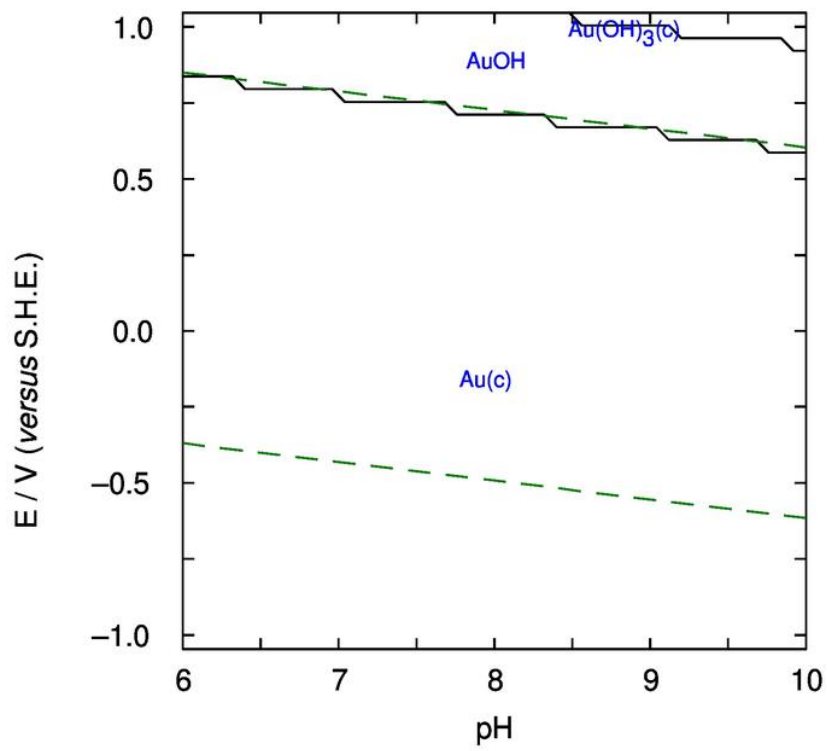


# LiAu

## Li

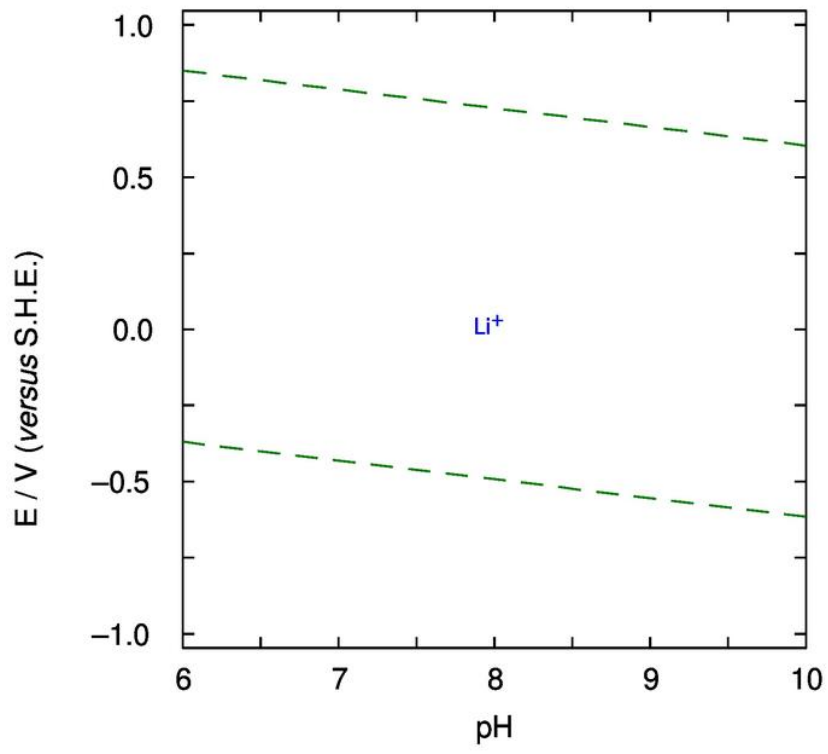


## Au

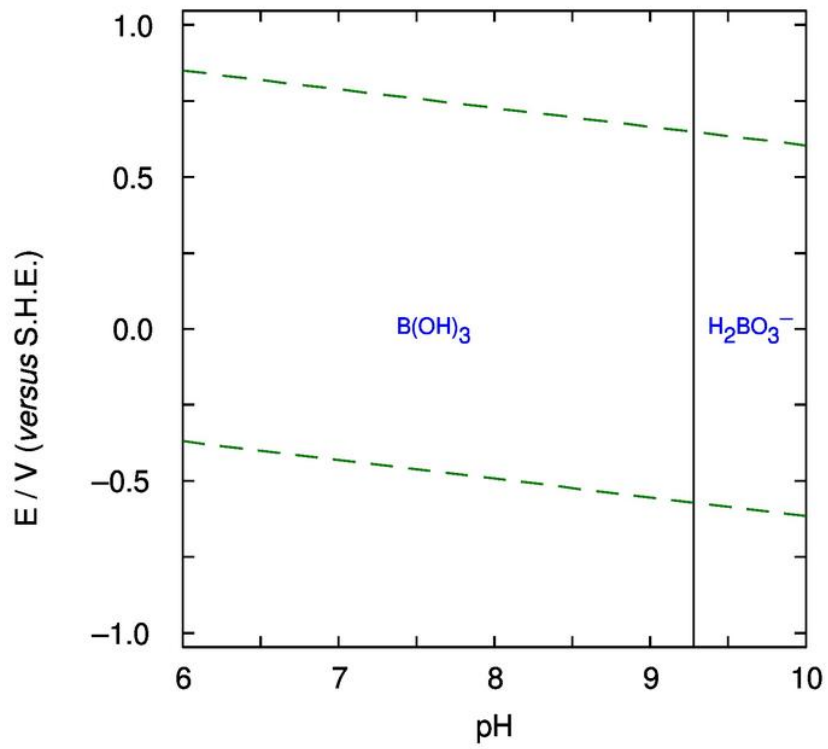


# LiB

## Li

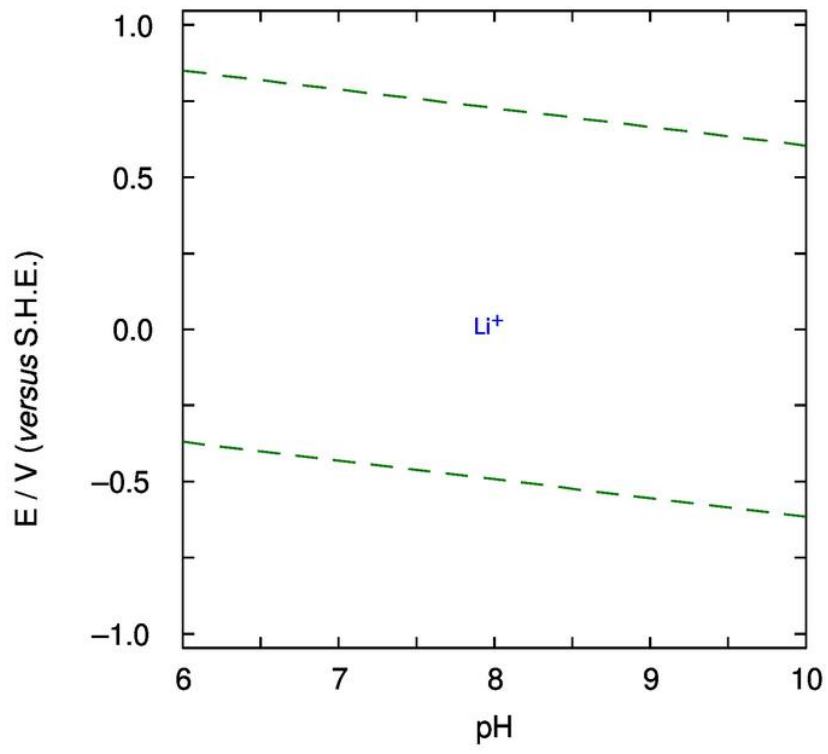


## B

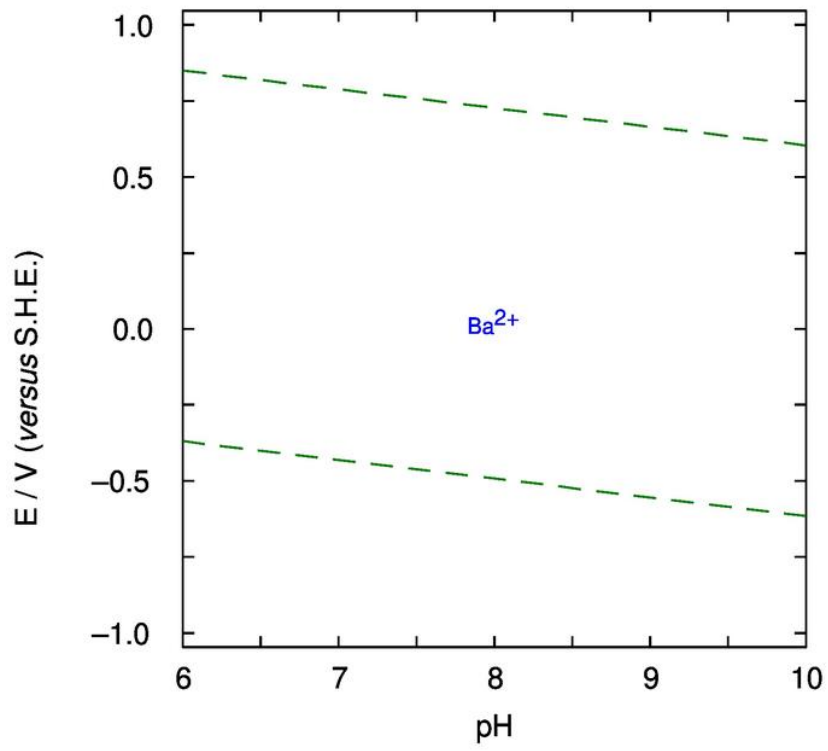


# LiBa

## Li



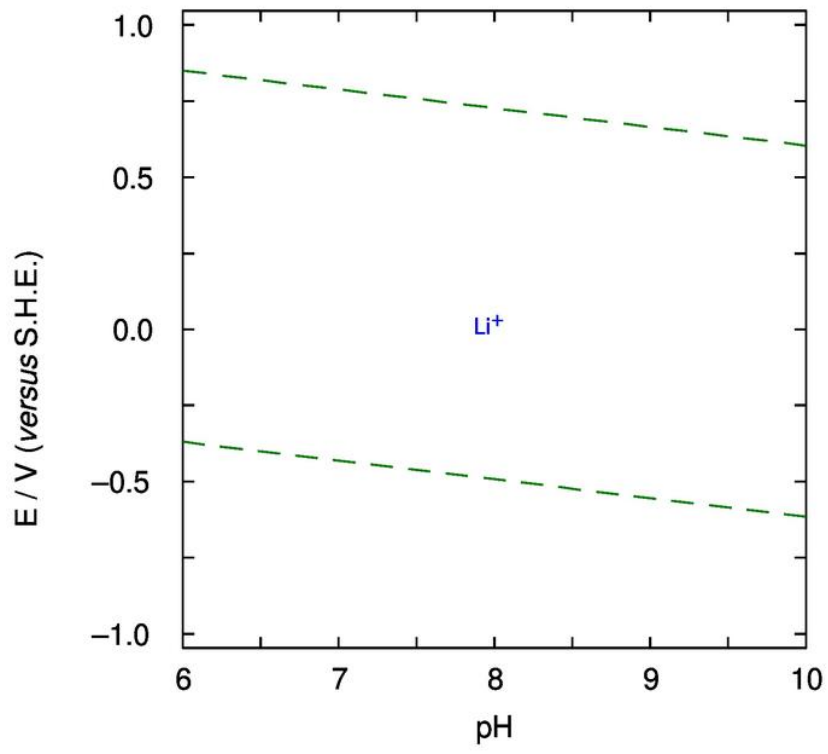
## Ba



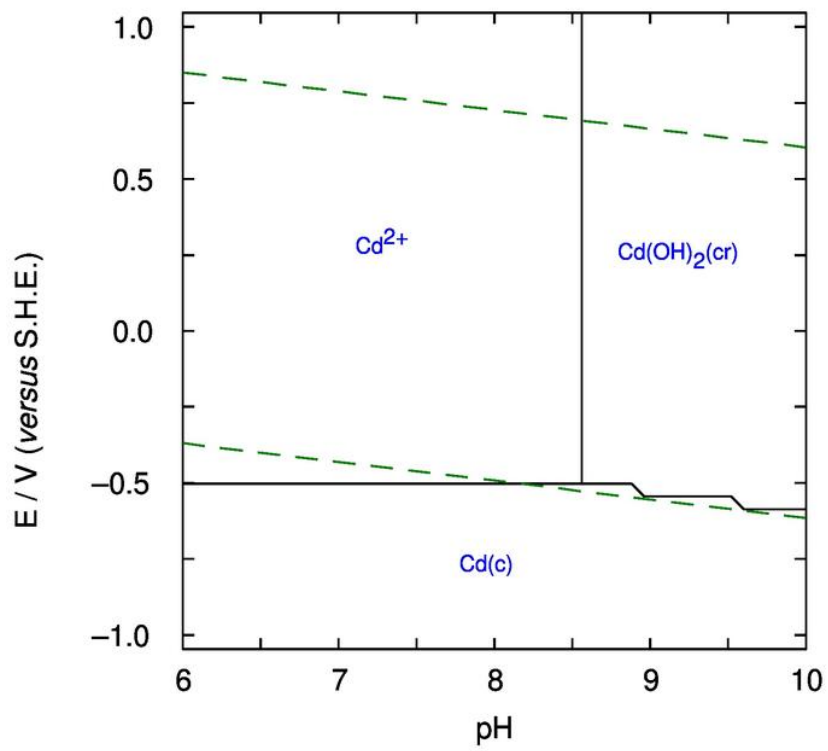


# LiCd

## Li

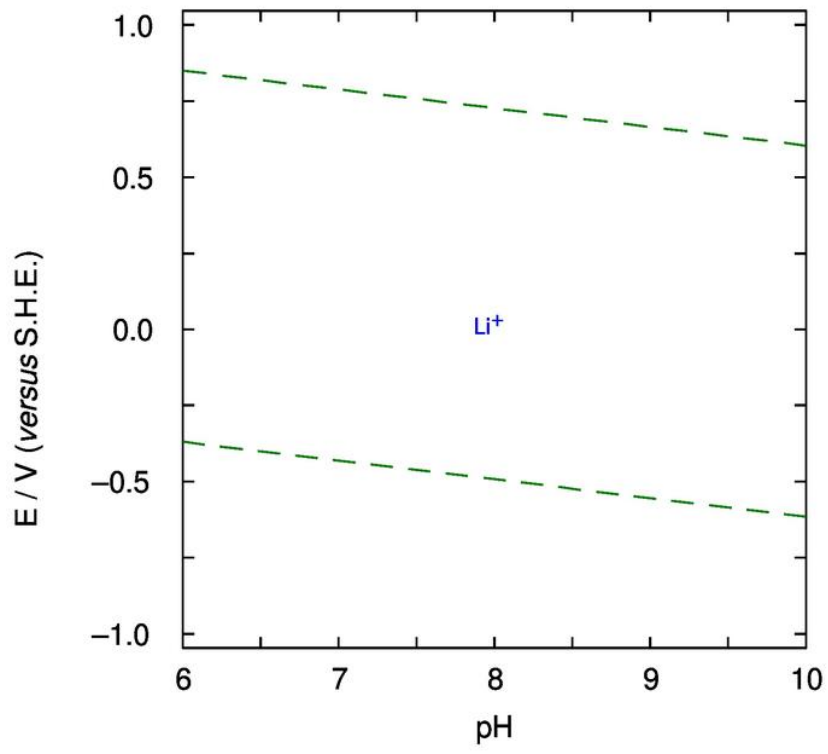


## Cd

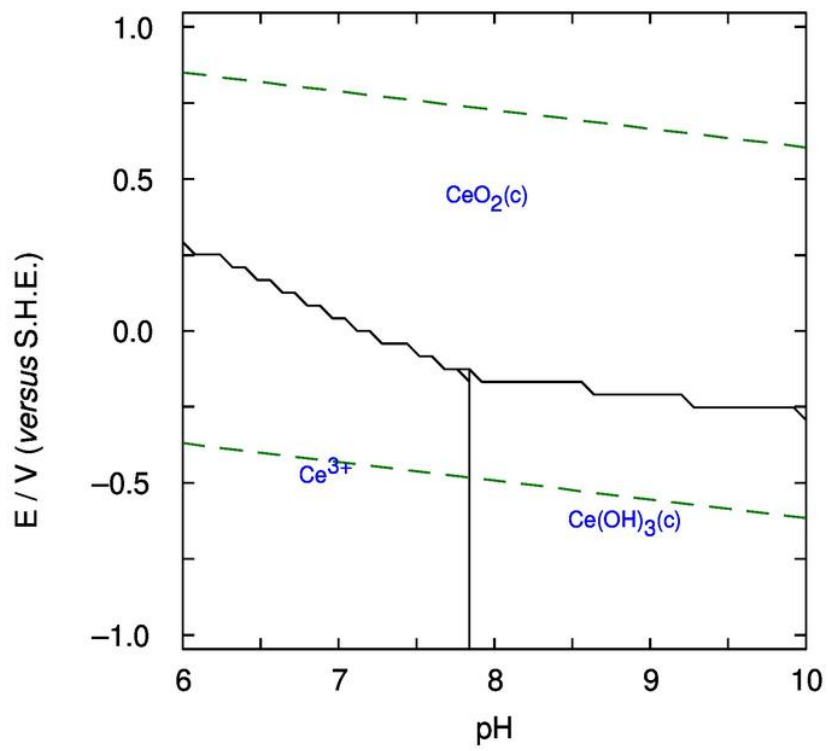


# LiCe

## Li

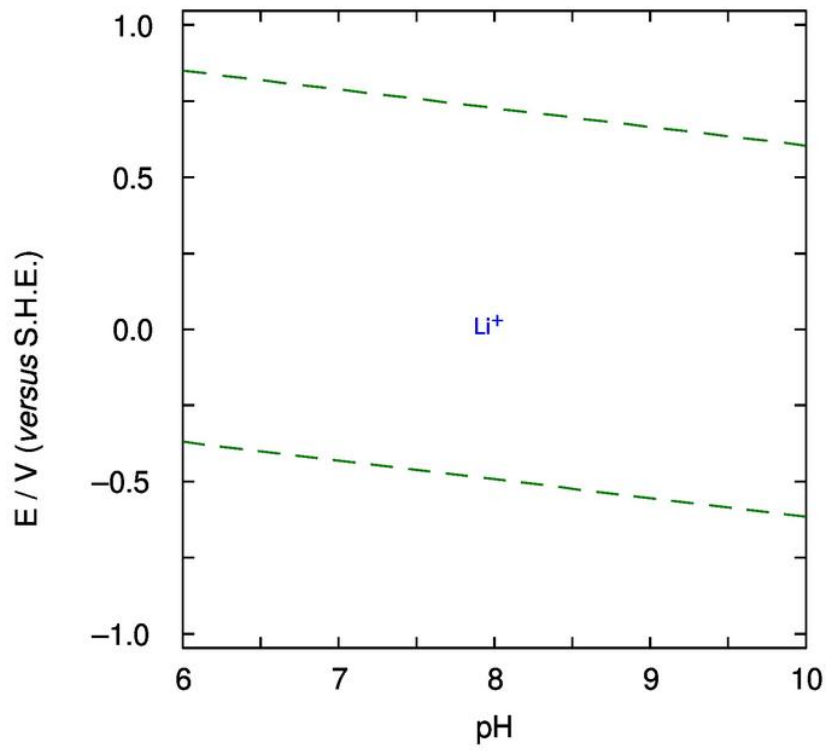


## Ce

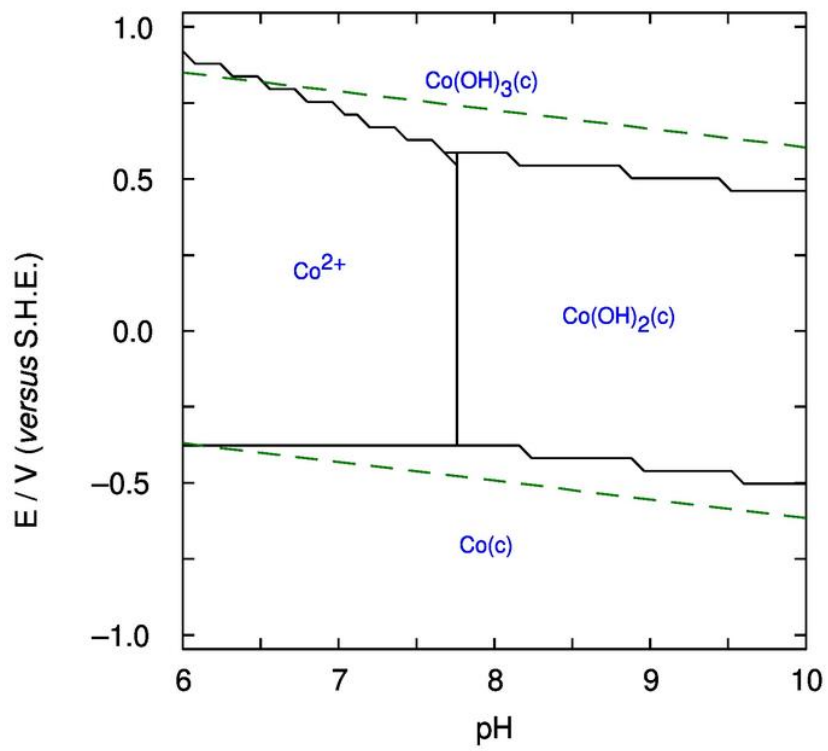


# LiCo

## Li

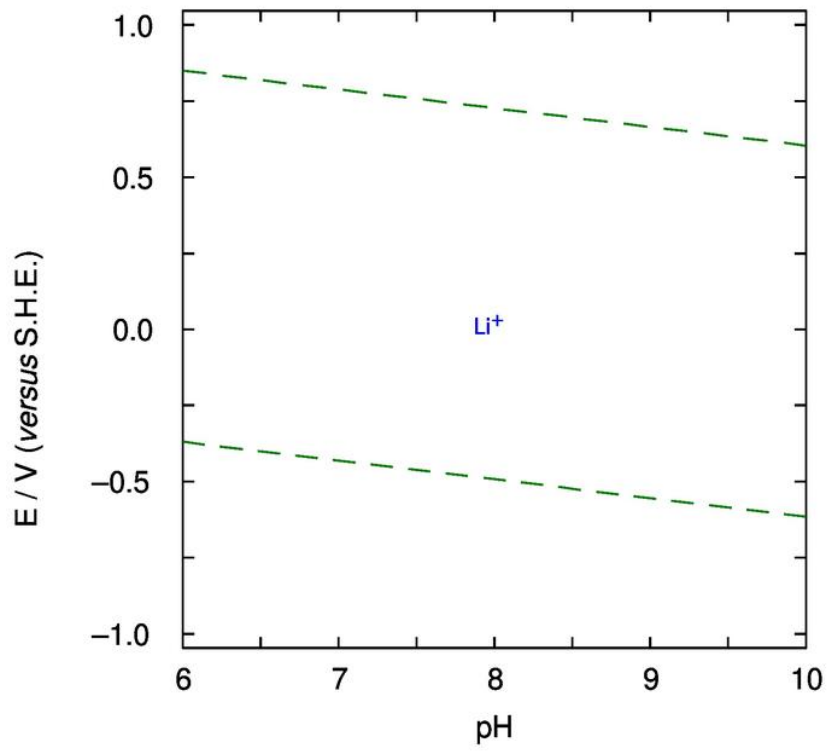


## Co

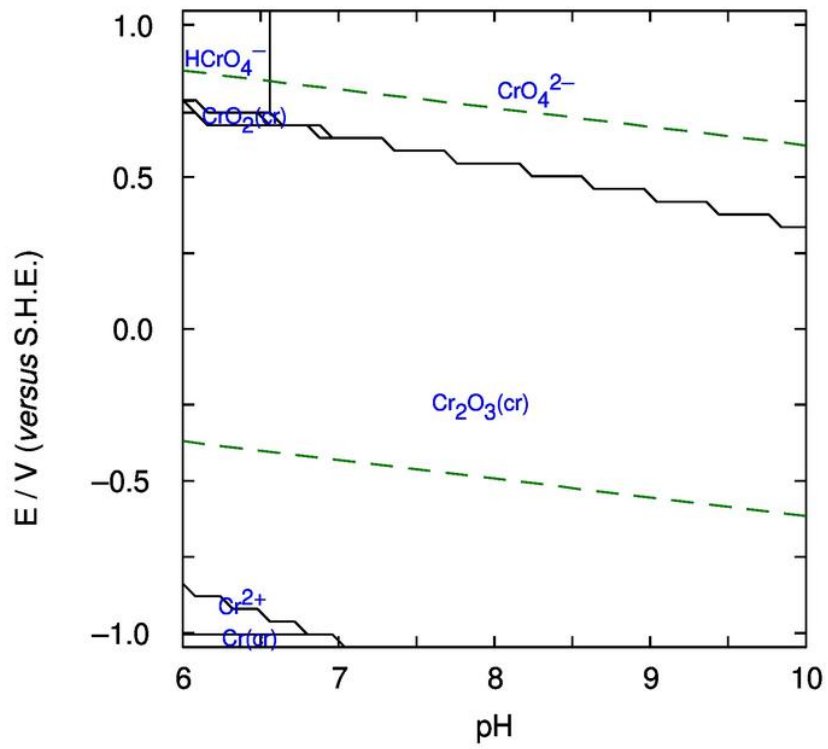


# LiCr

## Li

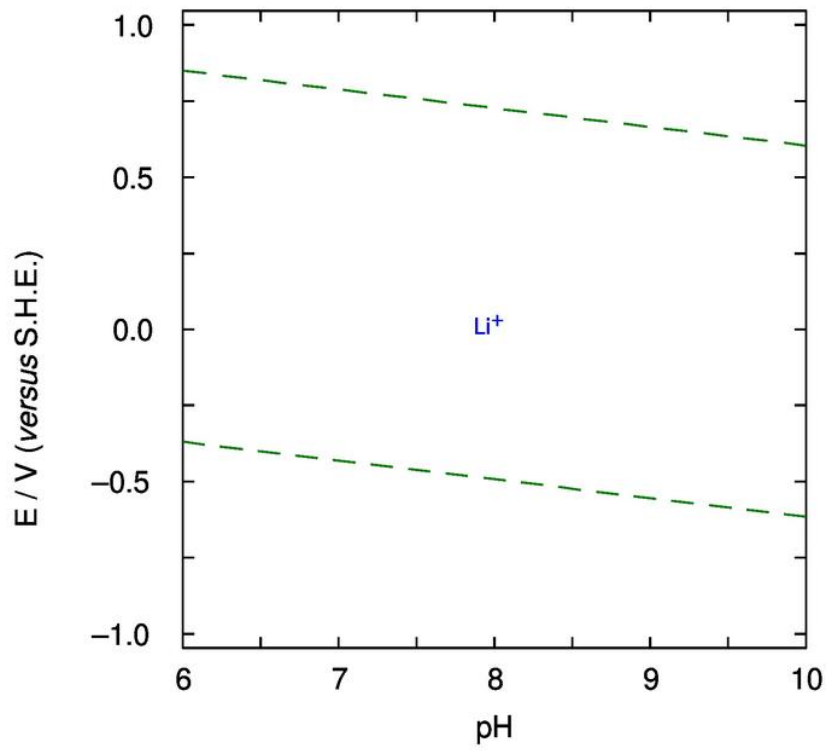


## Cr

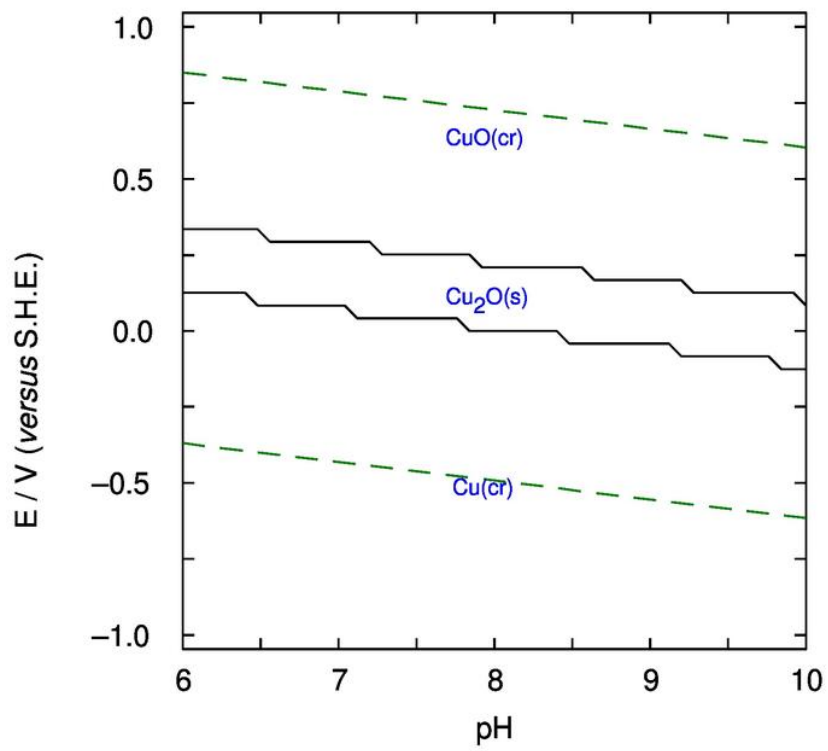


# LiCu

## Li

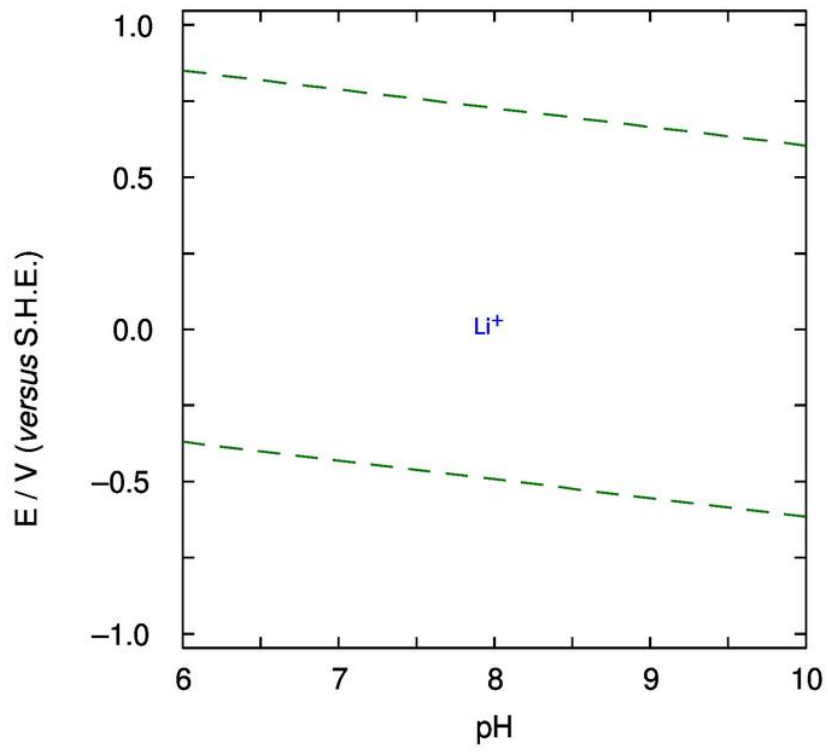


## Cu

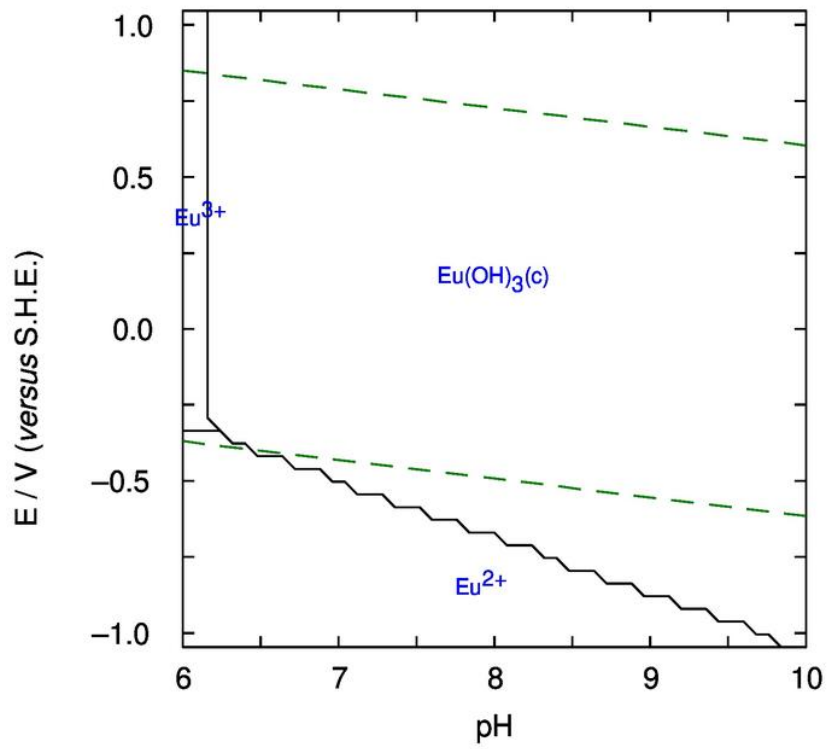


# LiEu

## Li

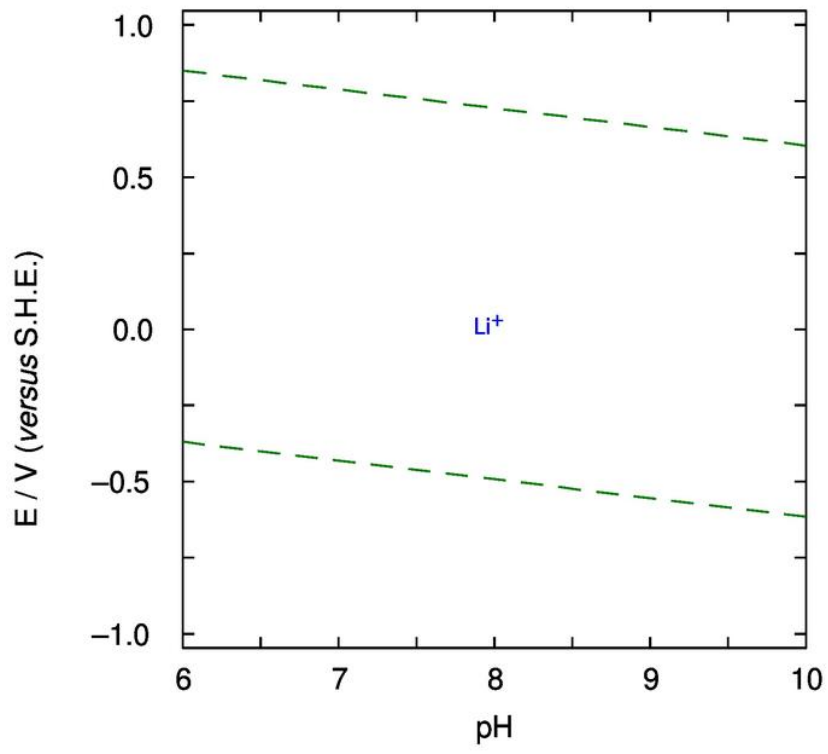


## Eu

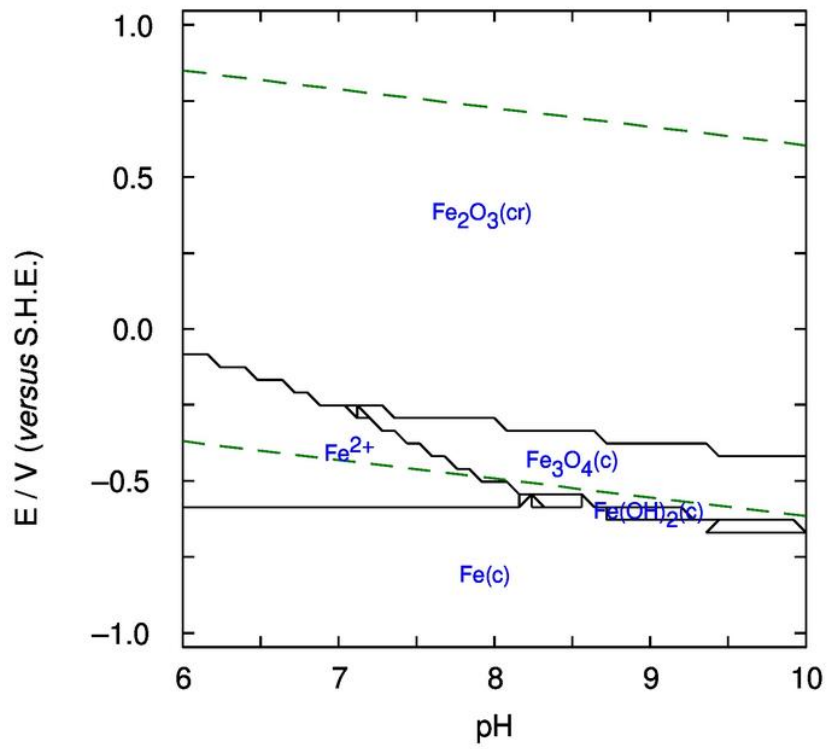


# LiFe

## Li

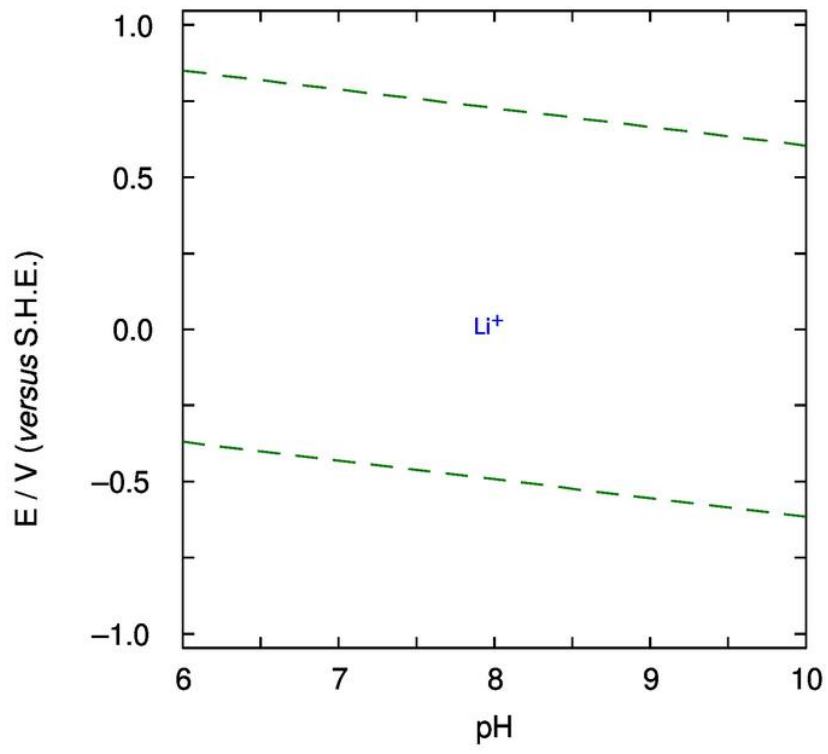


## Fe

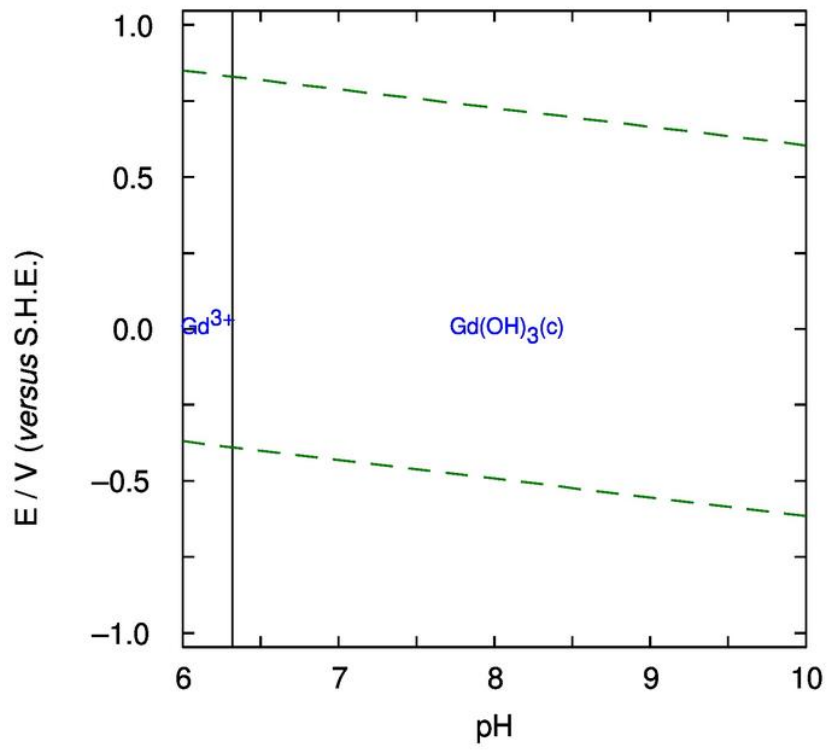


# LiGd

## Li



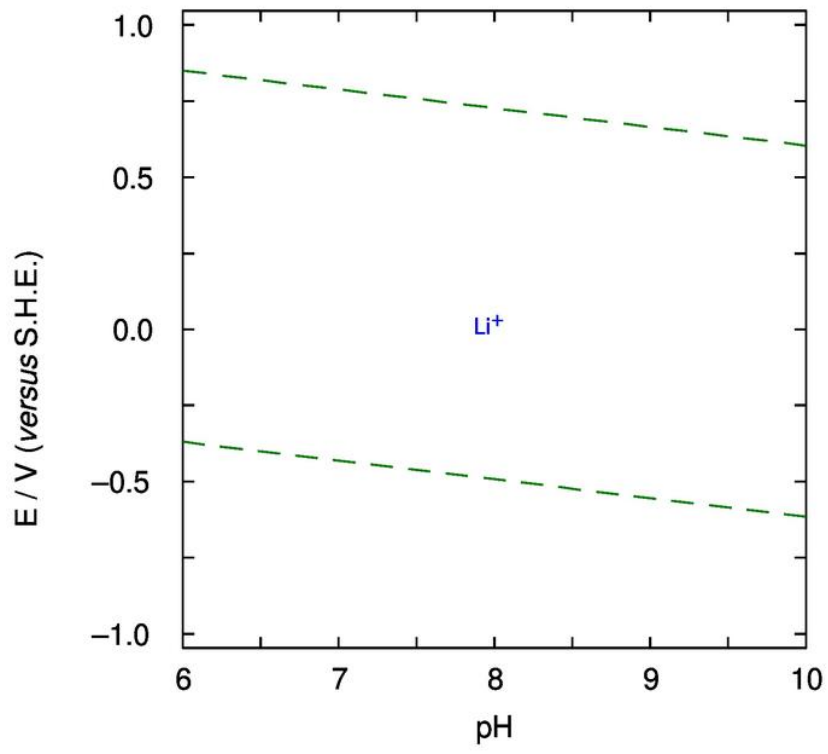
## Gd



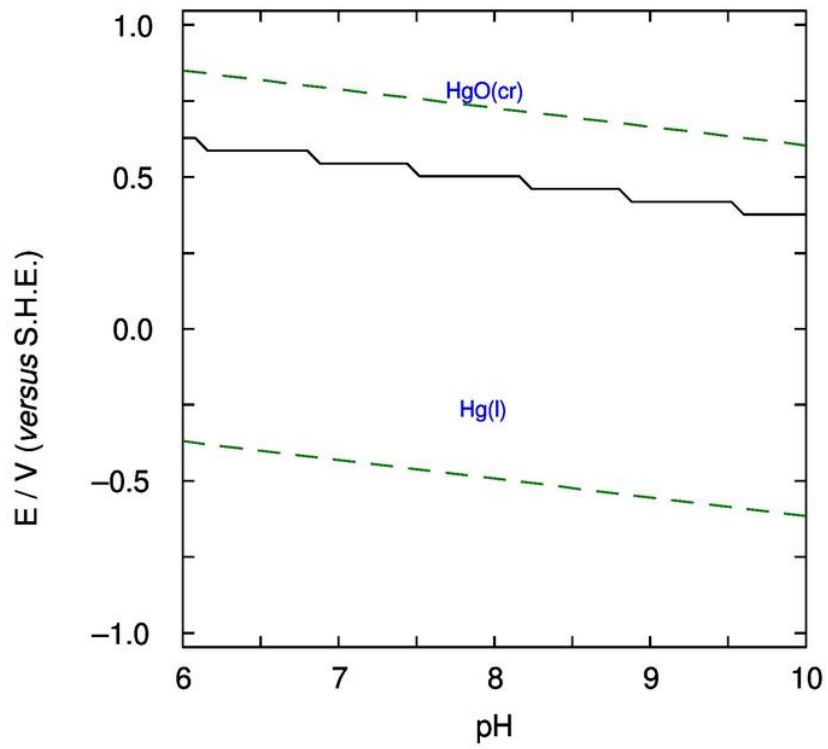


# LiHg

## Li

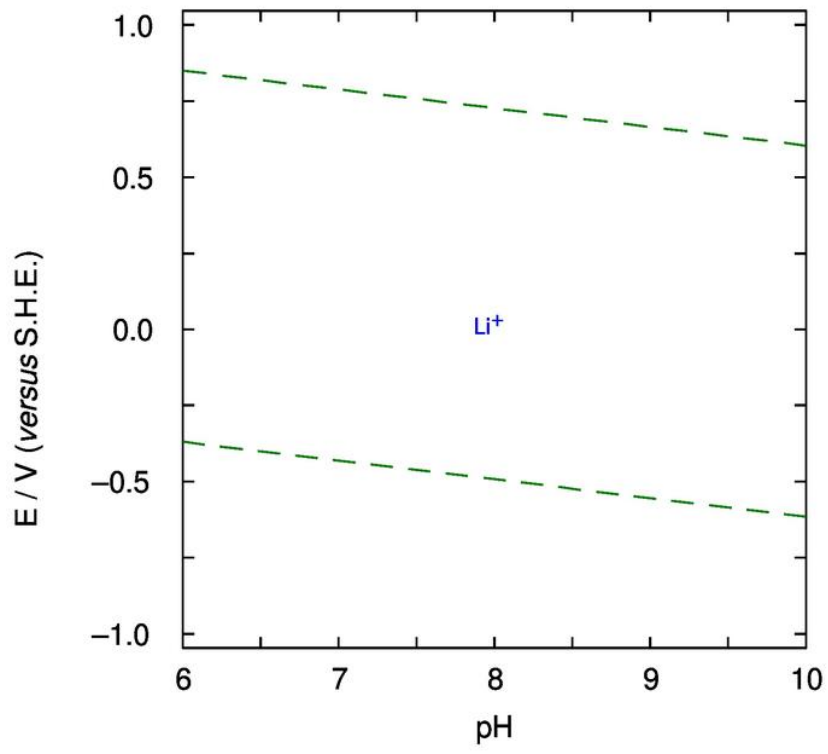


## Hg

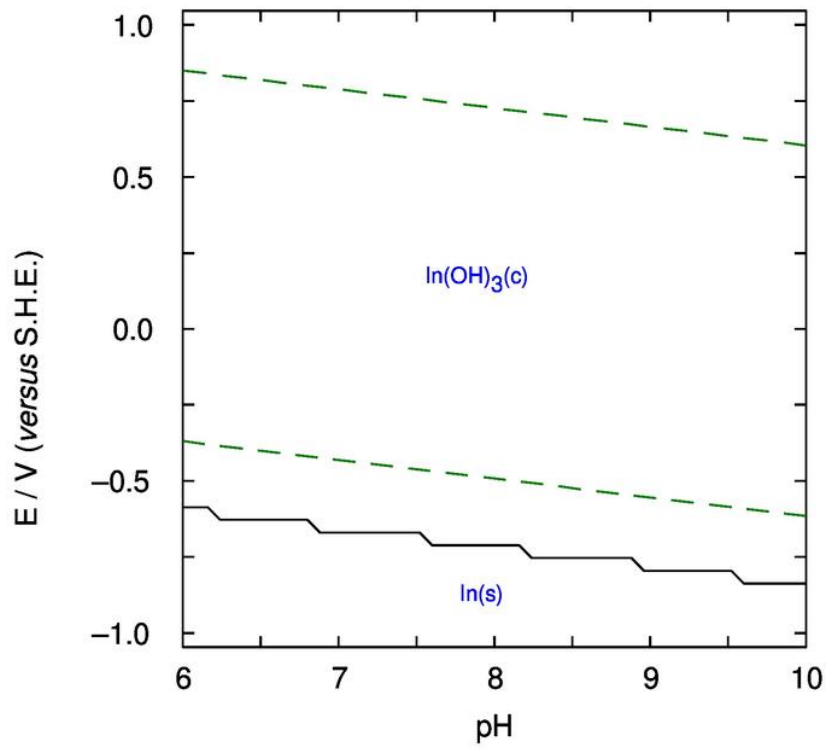


# LiIn

## Li

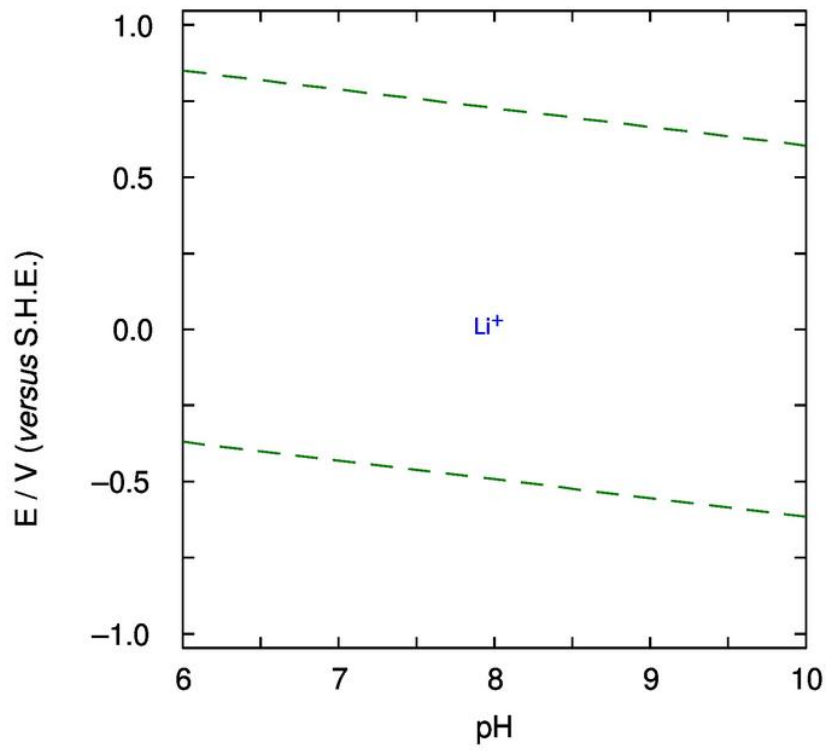


## In

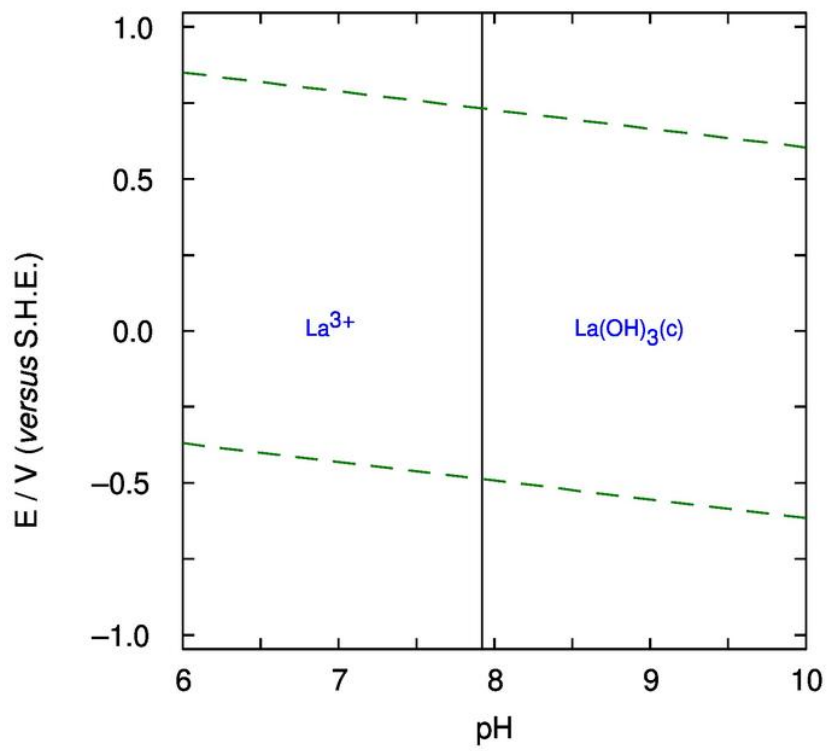


# LiLa

## Li

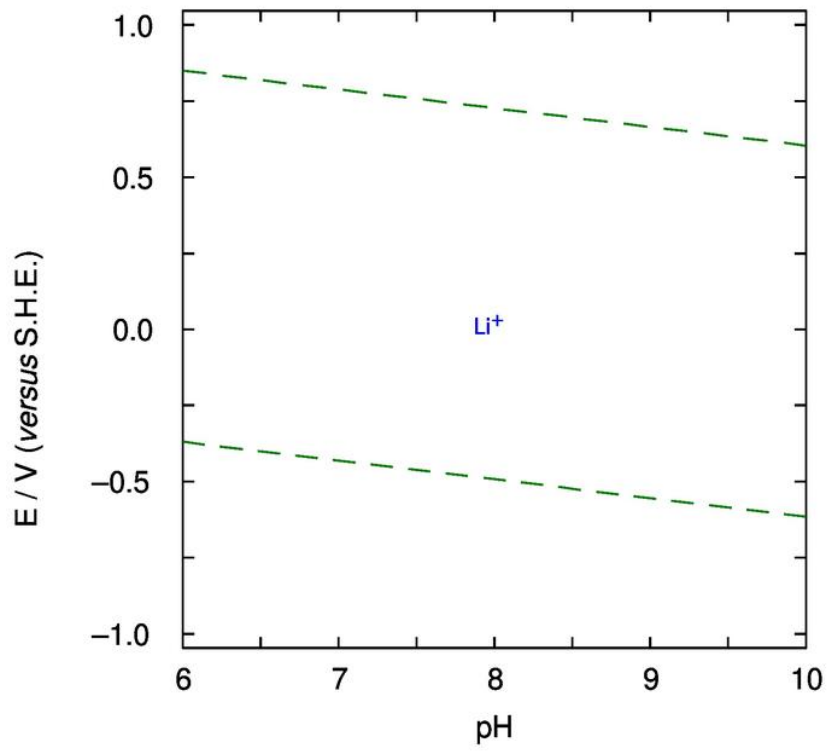


## La

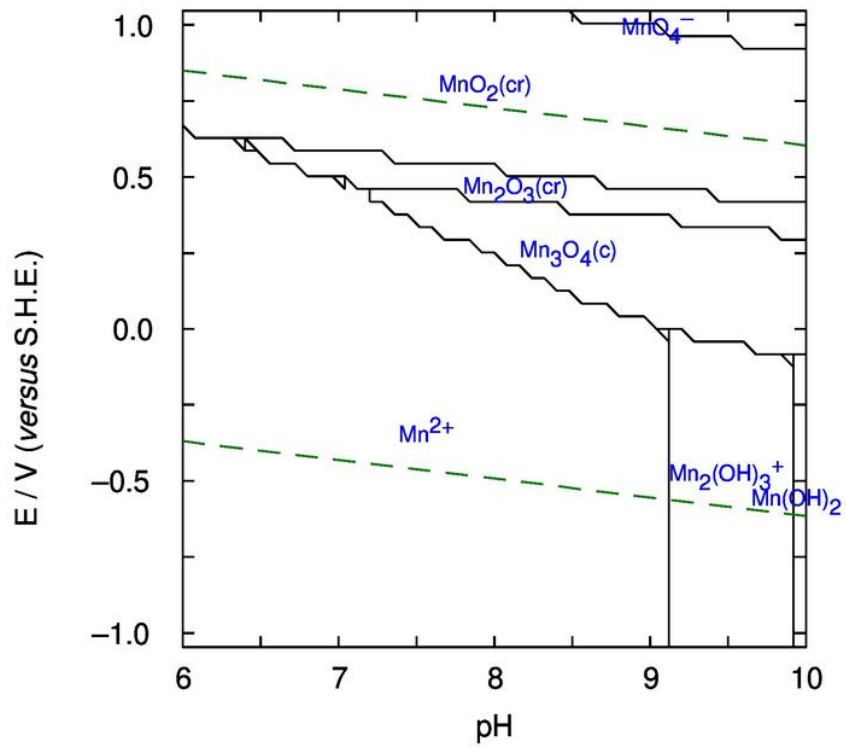


# LiMn

## Li

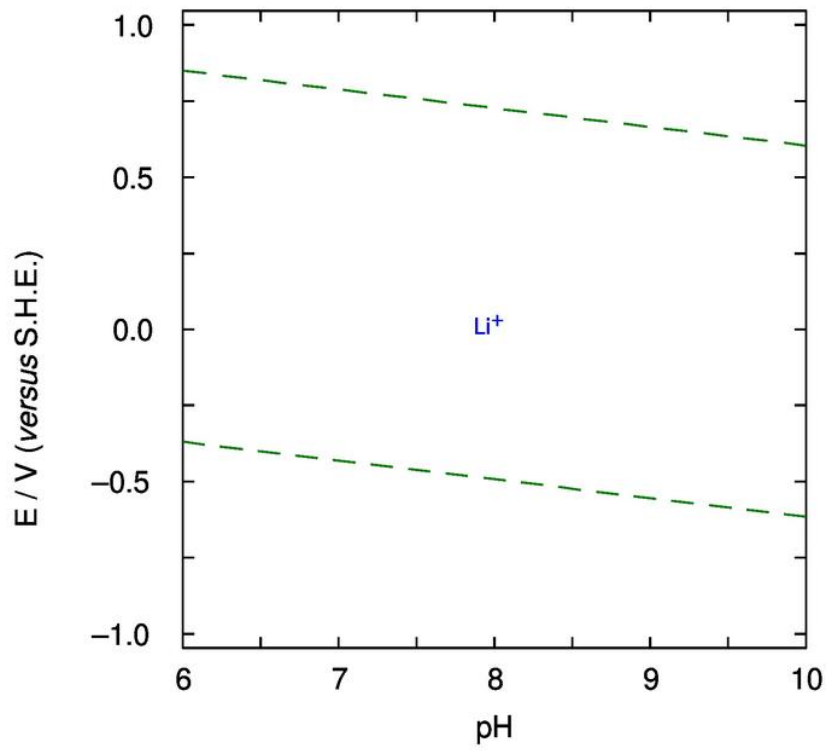


## Mn

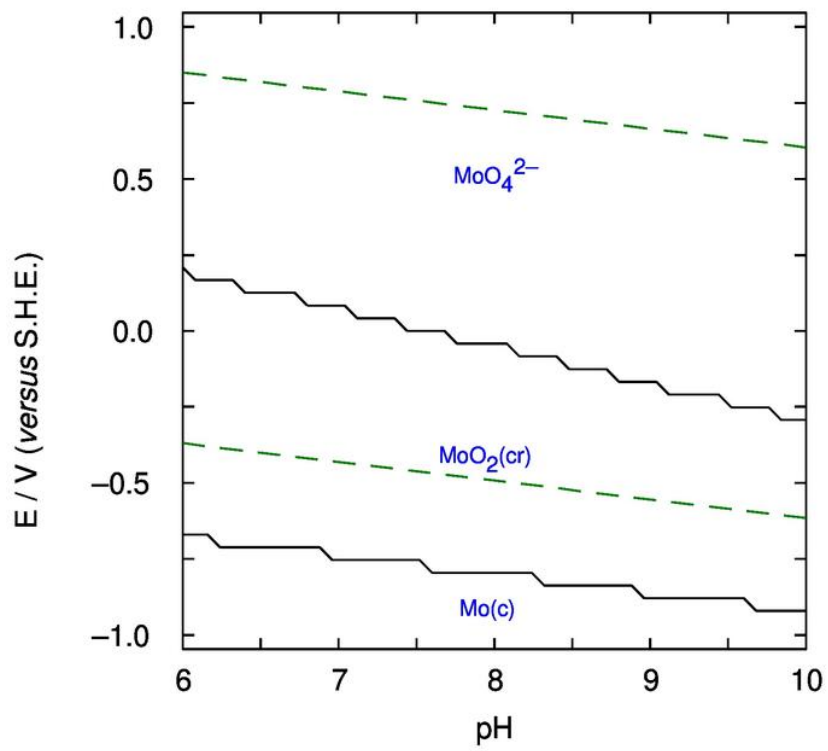


# LiMo

## Li

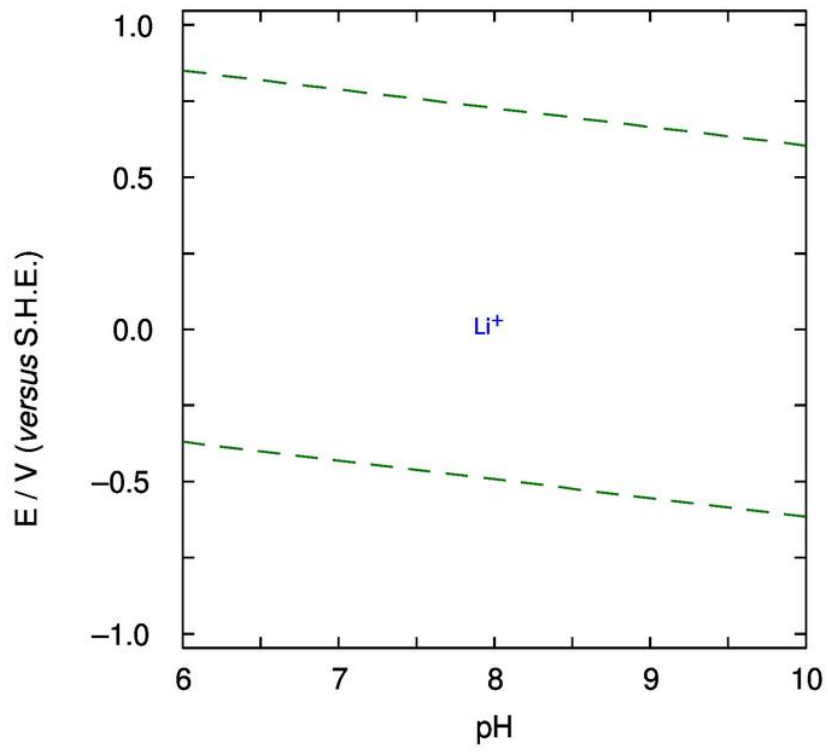


## Mo

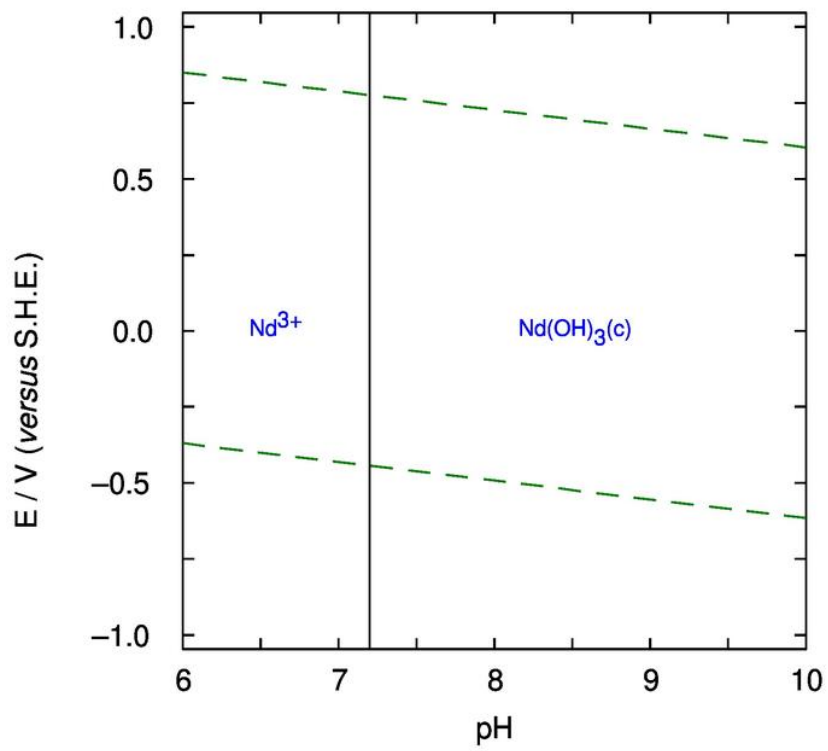


# LiNd

## Li

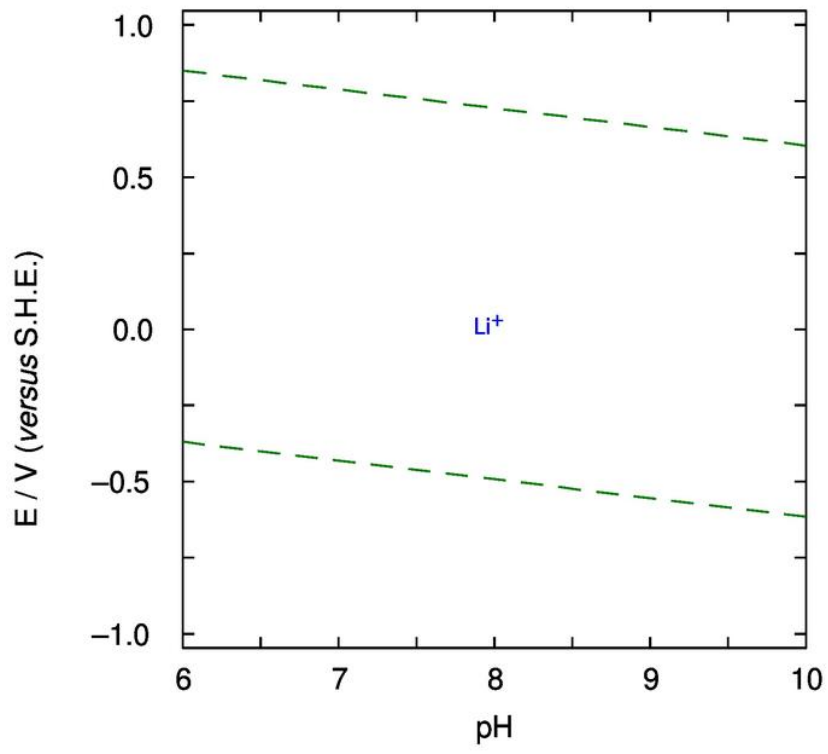


## Nd

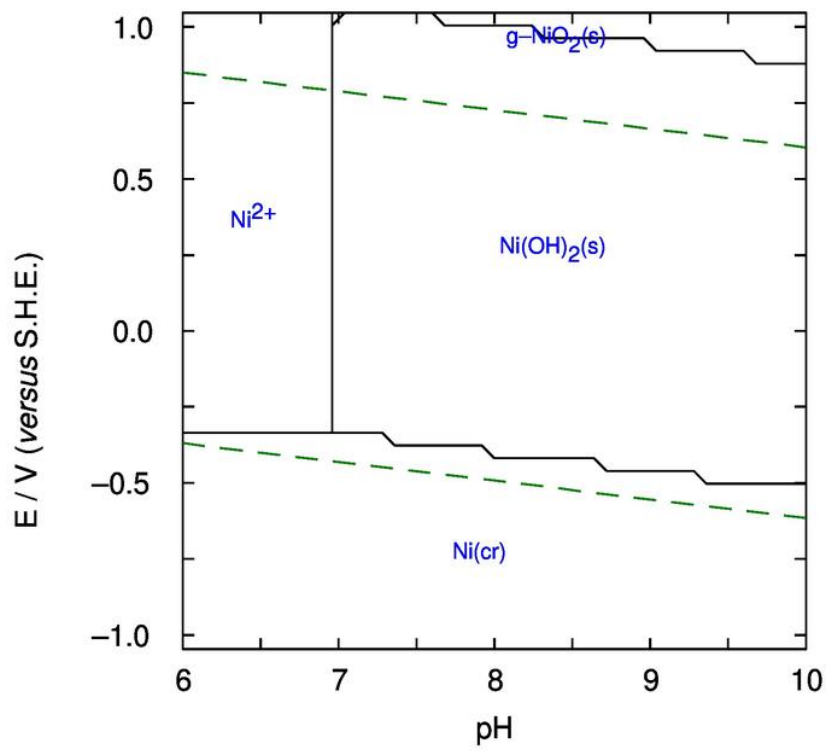


# LiNi

## Li

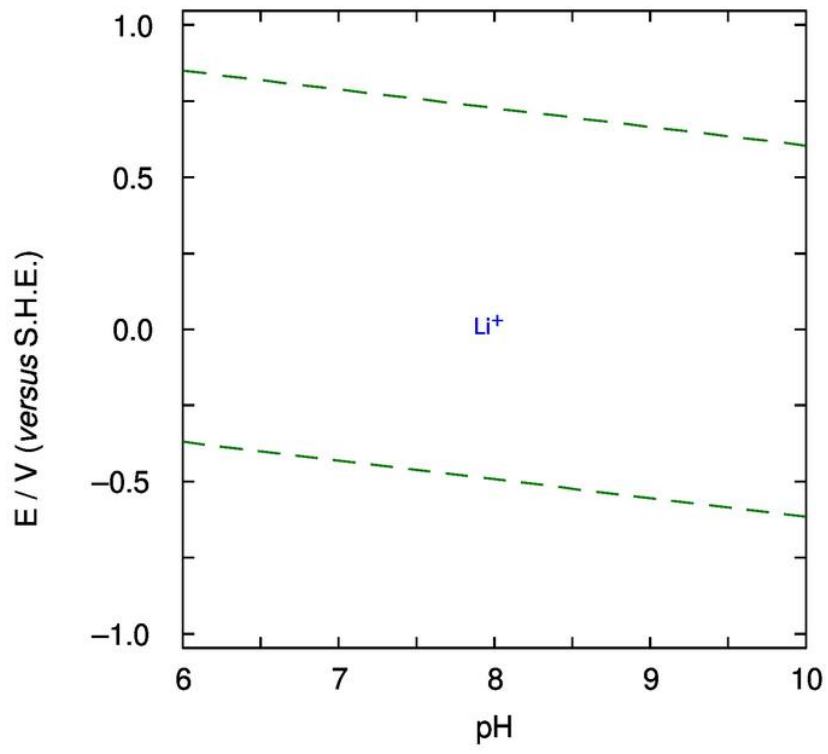


## Ni

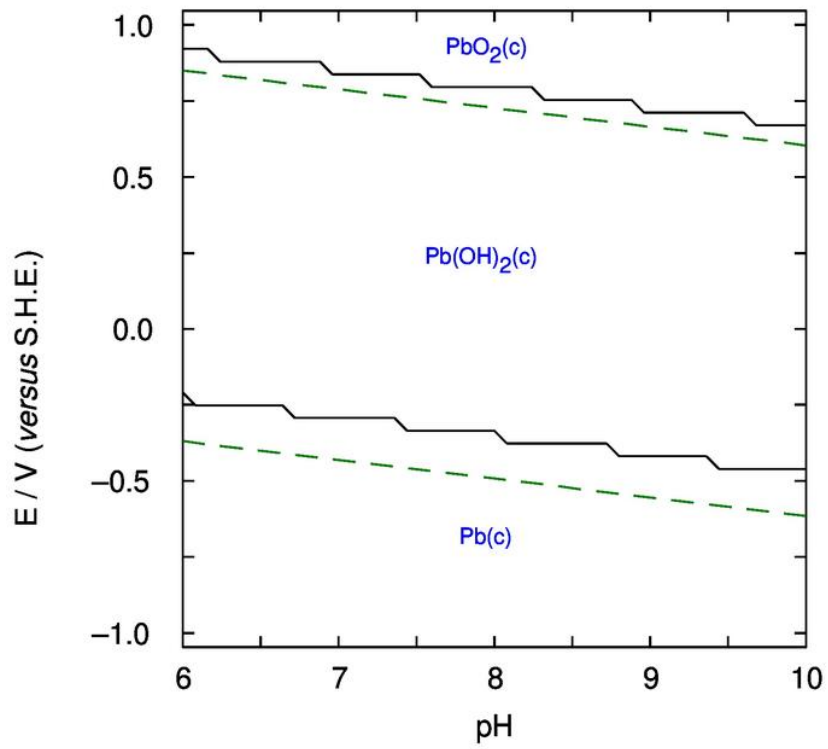


# LiPb

## Li



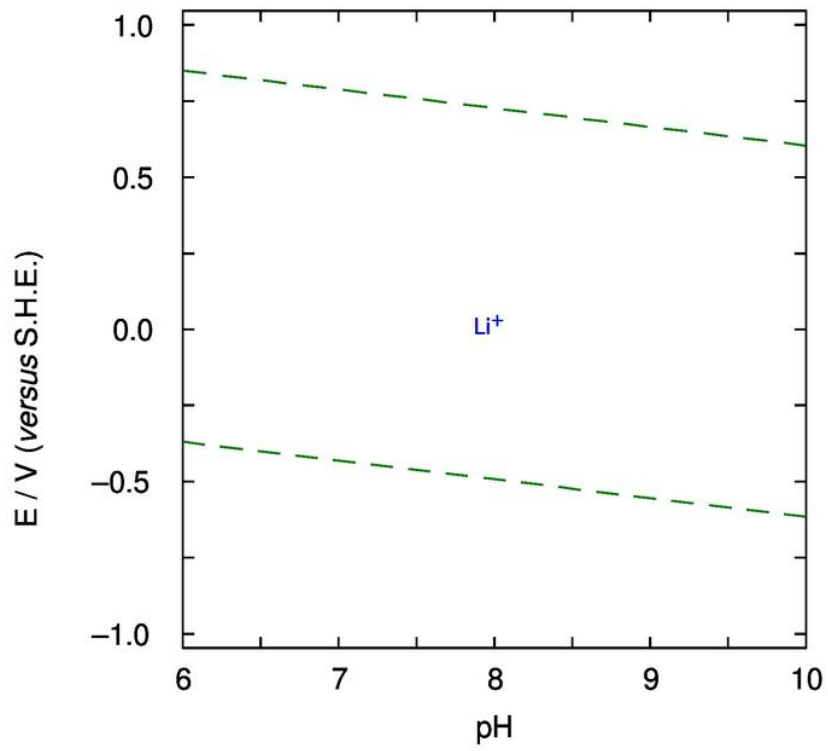
## Pb



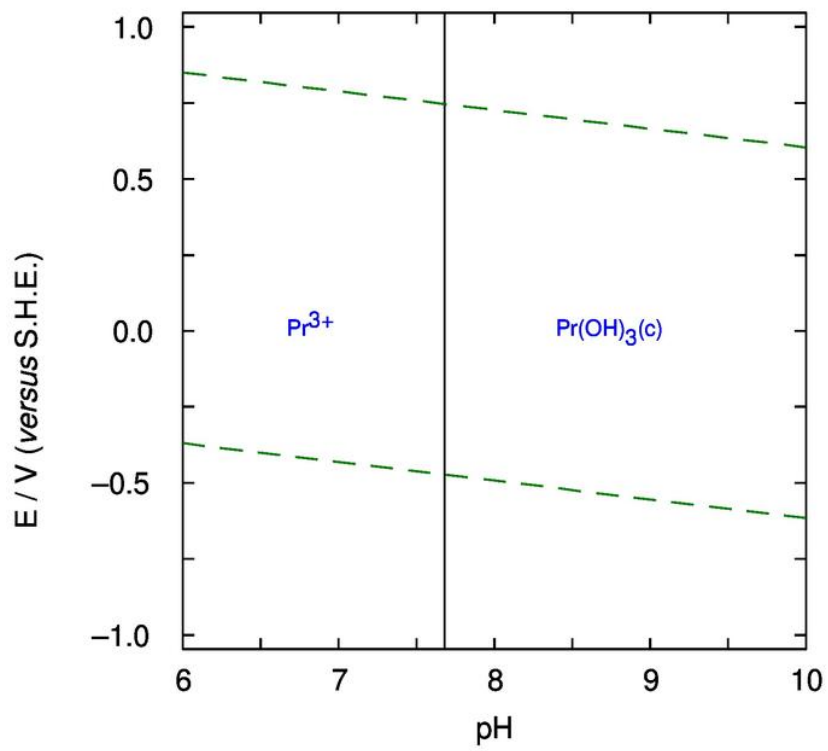


# LiPr

## Li

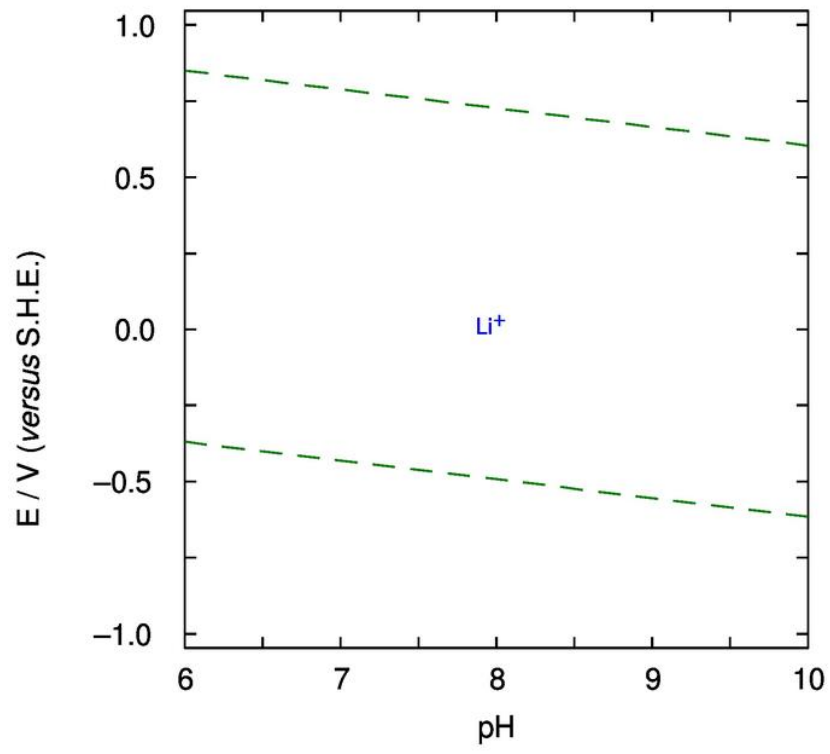


## Pr

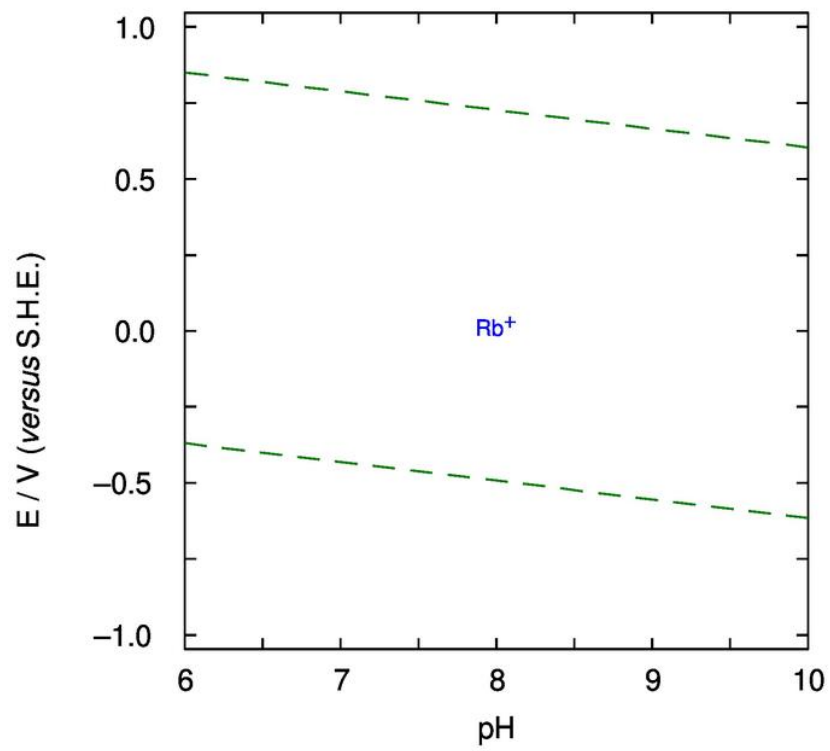


# LiRb

## Li

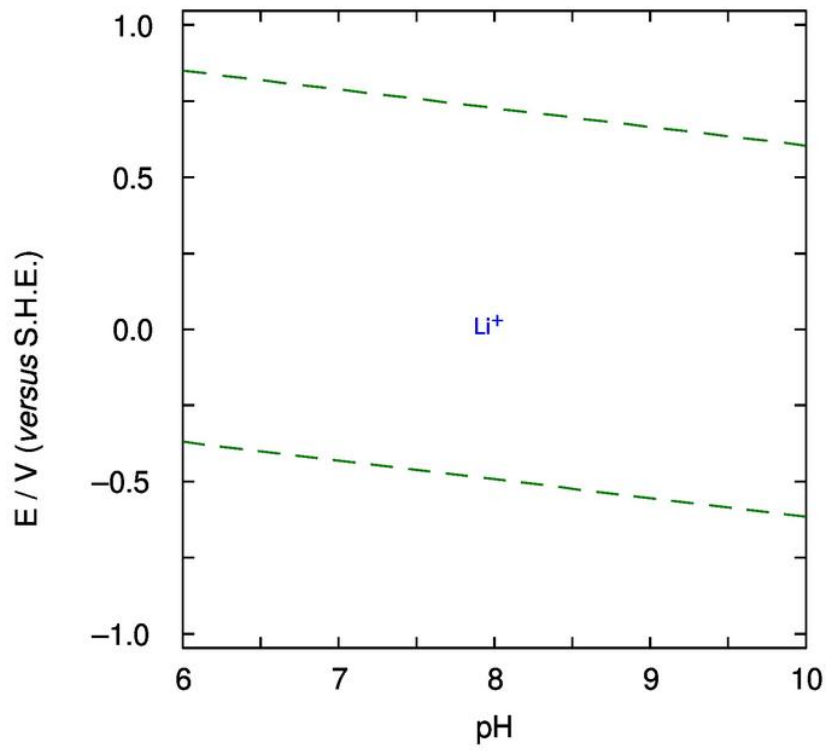


## Rb

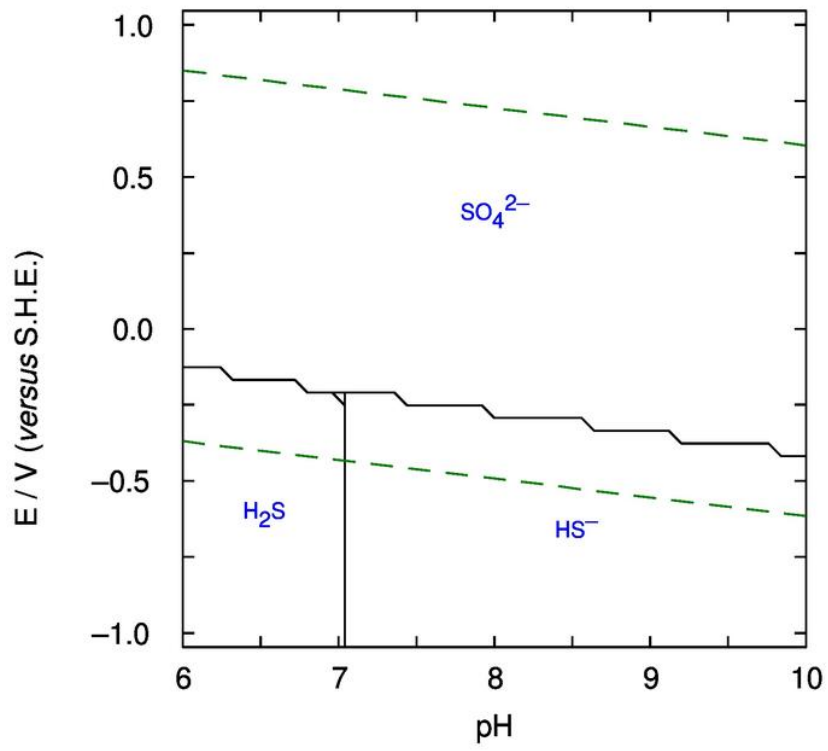


# LiS

## Li

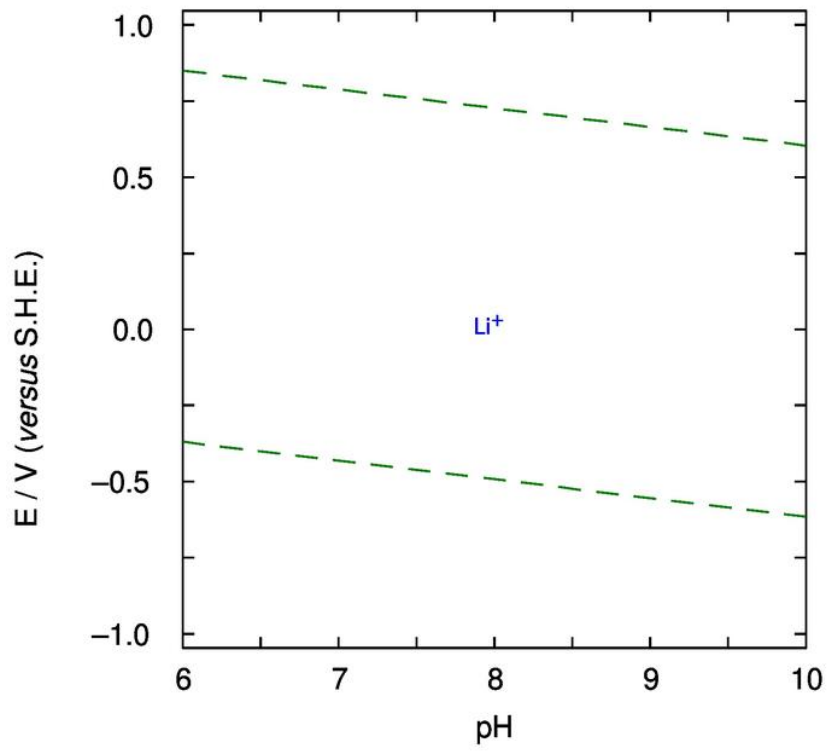


## S

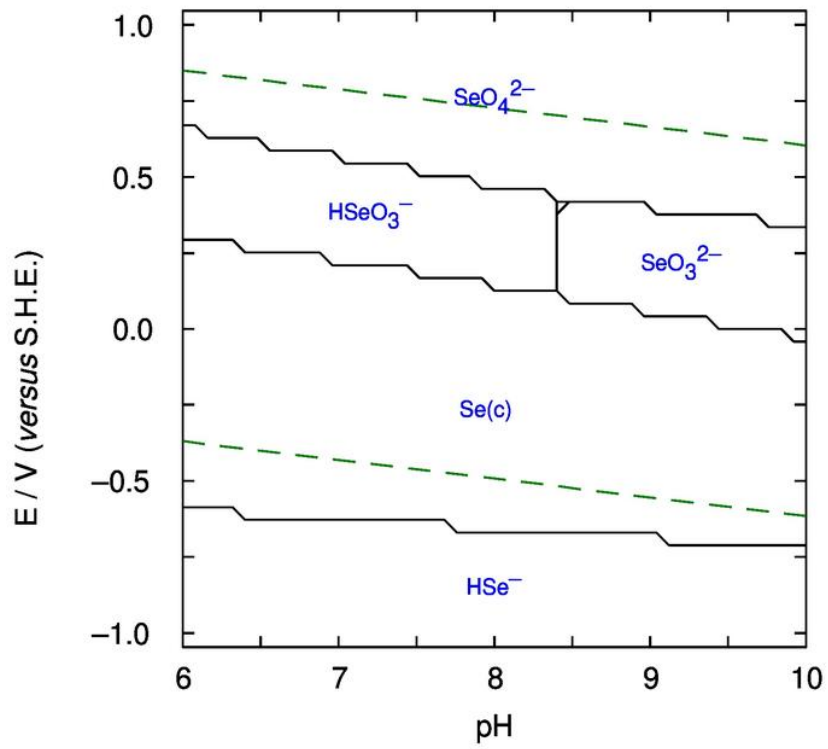


# LiSe

## Li

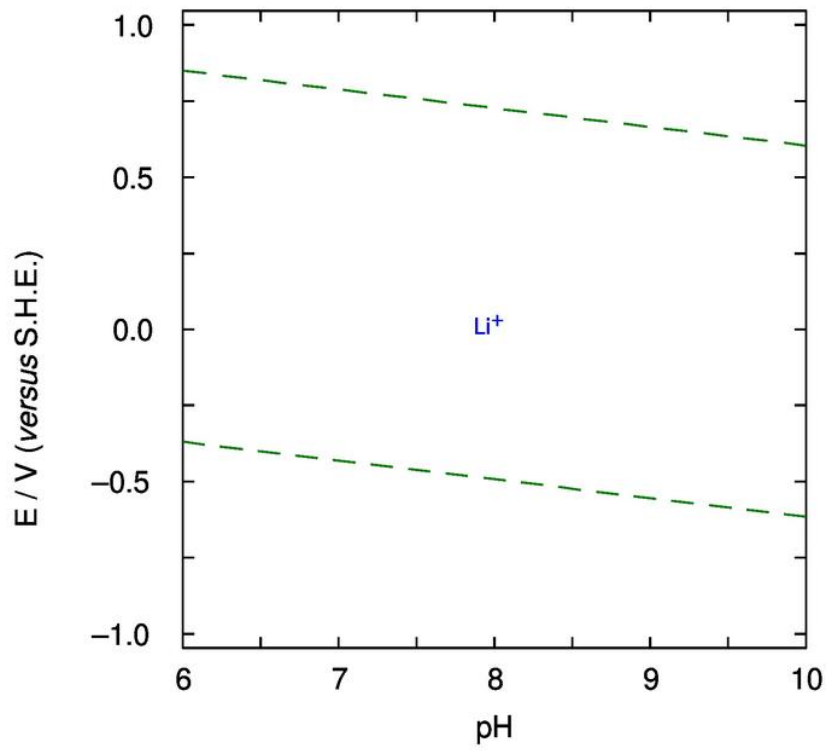


## Se

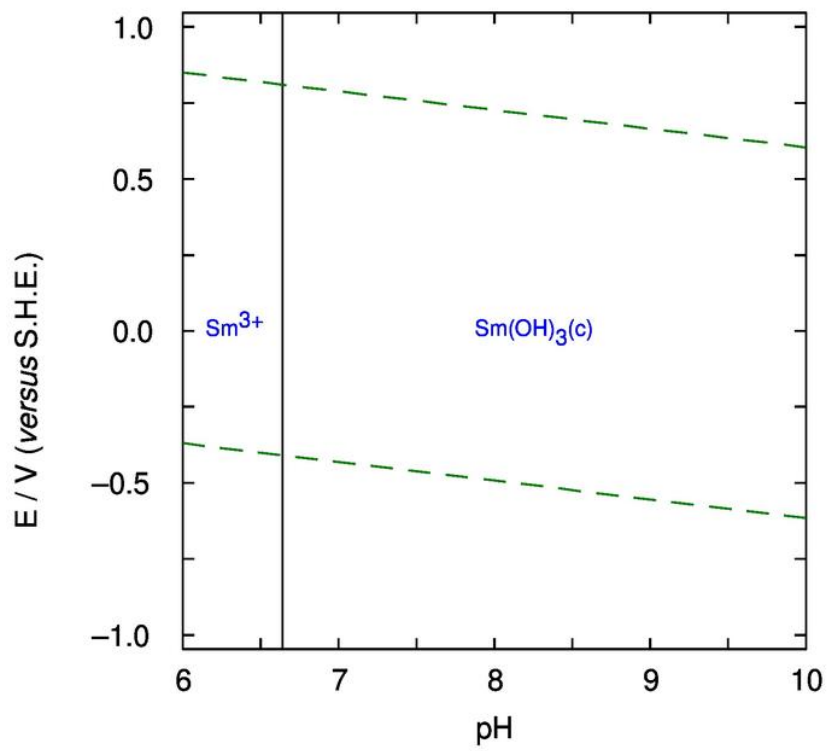


# LiSm

## Li

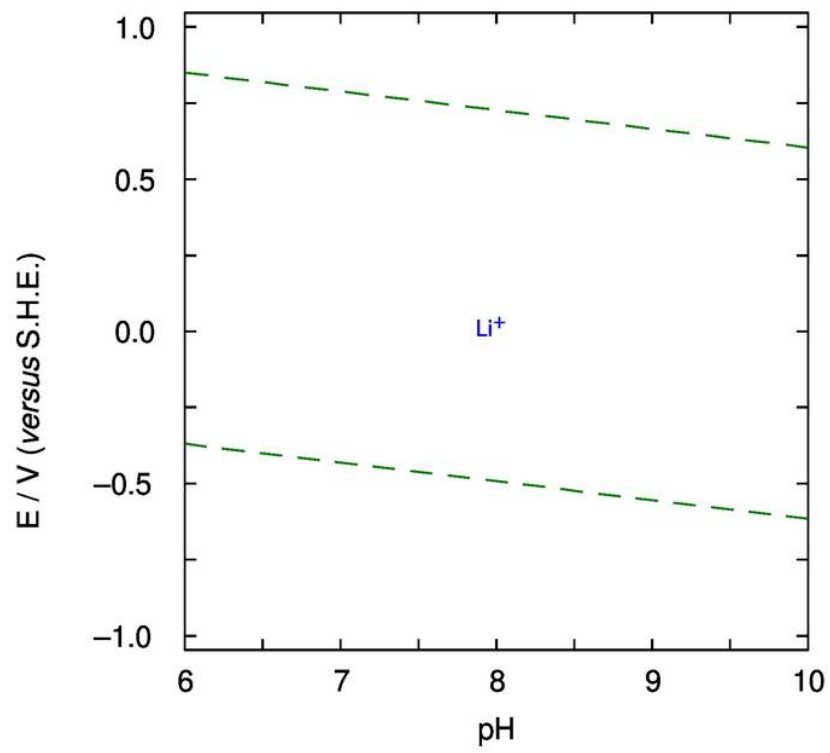


## Sm

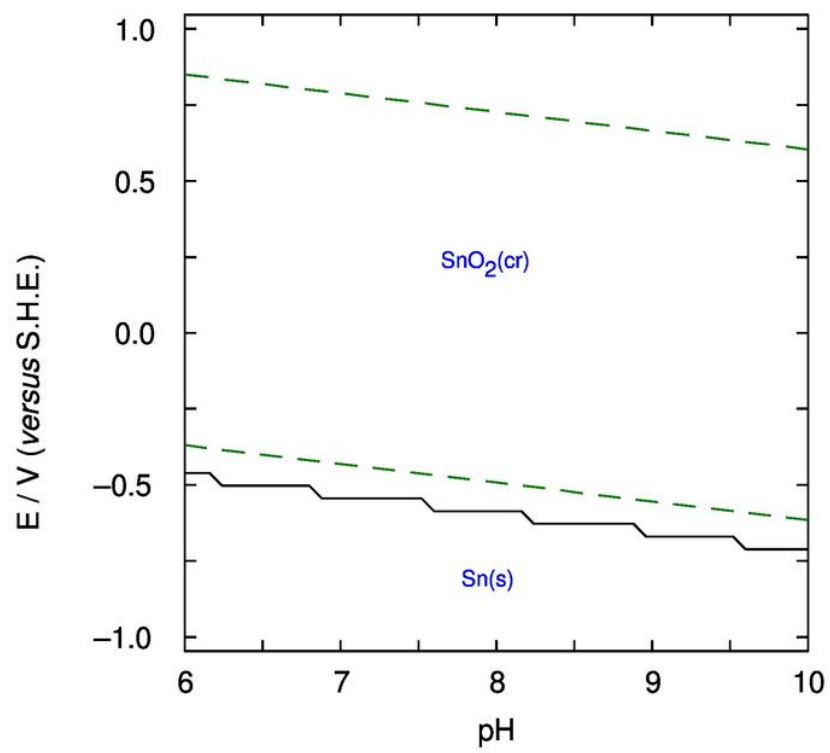


# LiSn

## Li

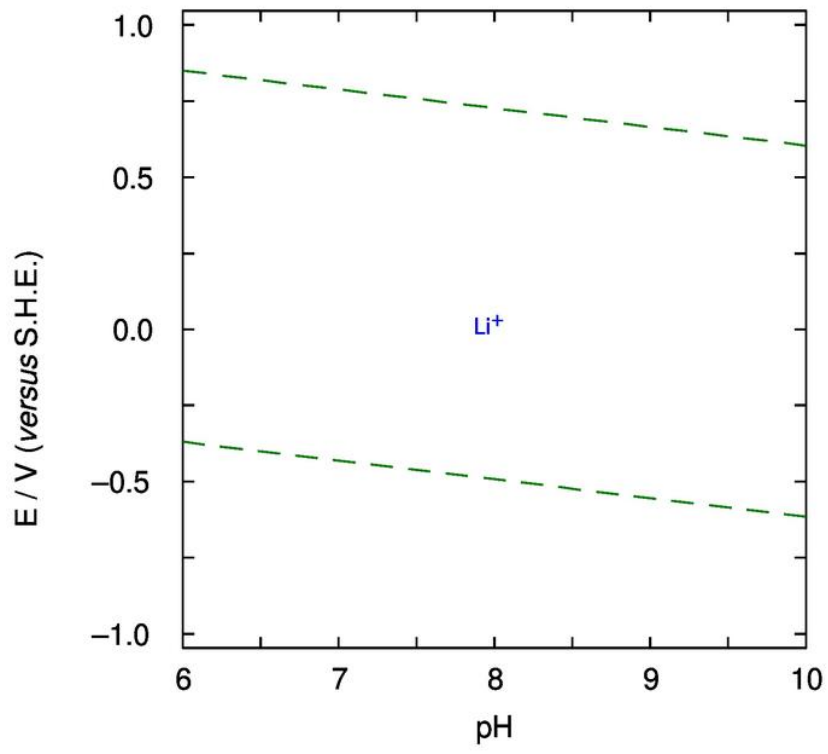


## Sn

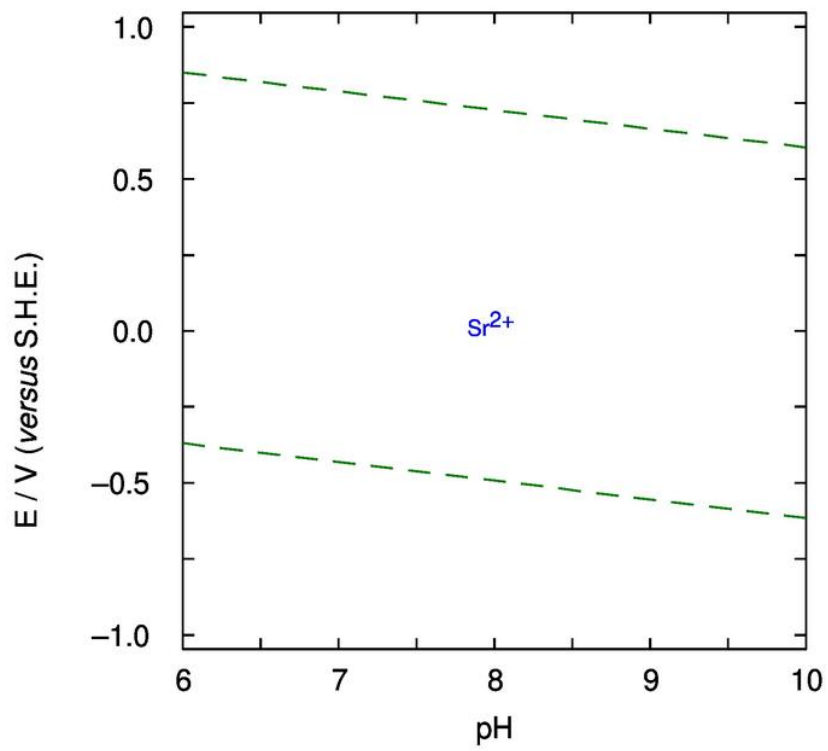


# LiSr

## Li

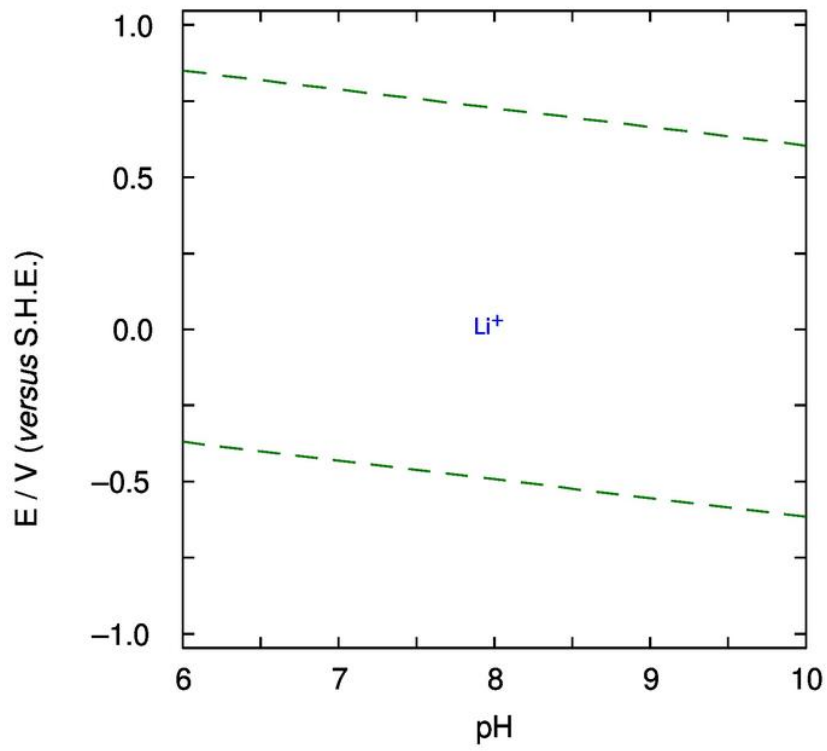


## Sr

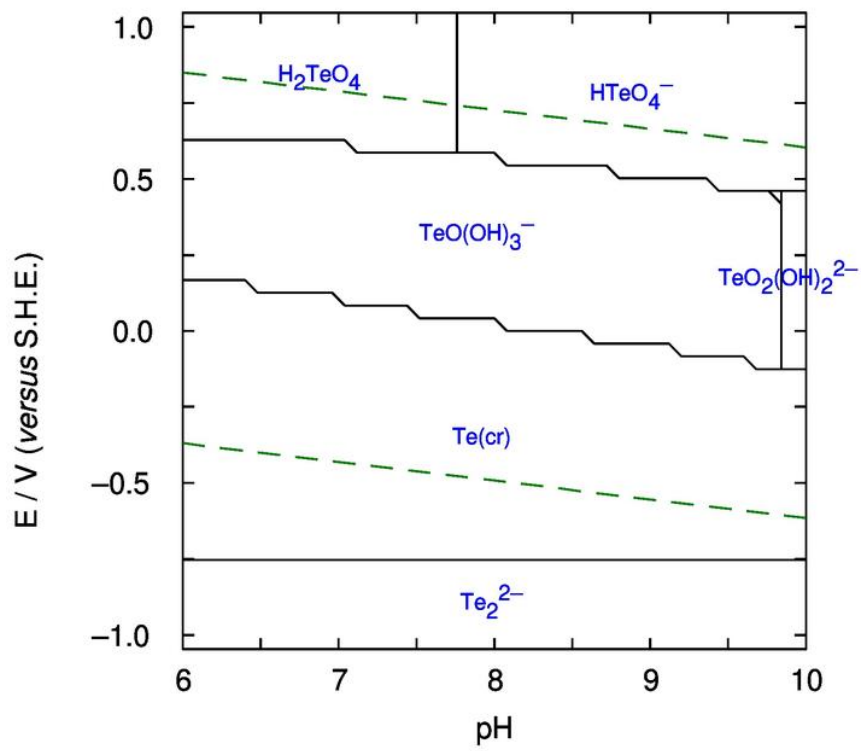


# LiTe

## Li



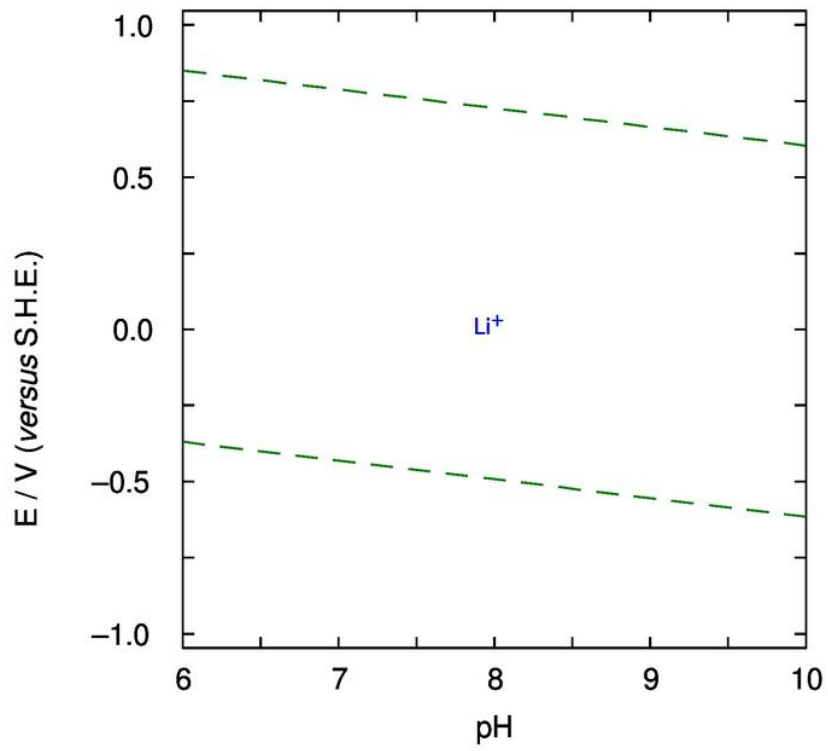
## Te



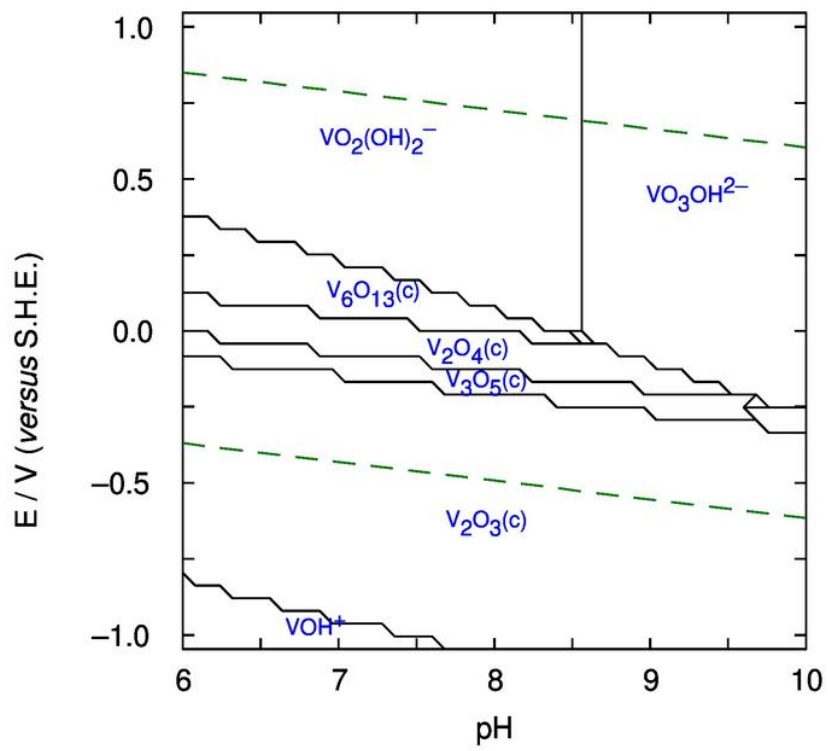


# LiV

## Li

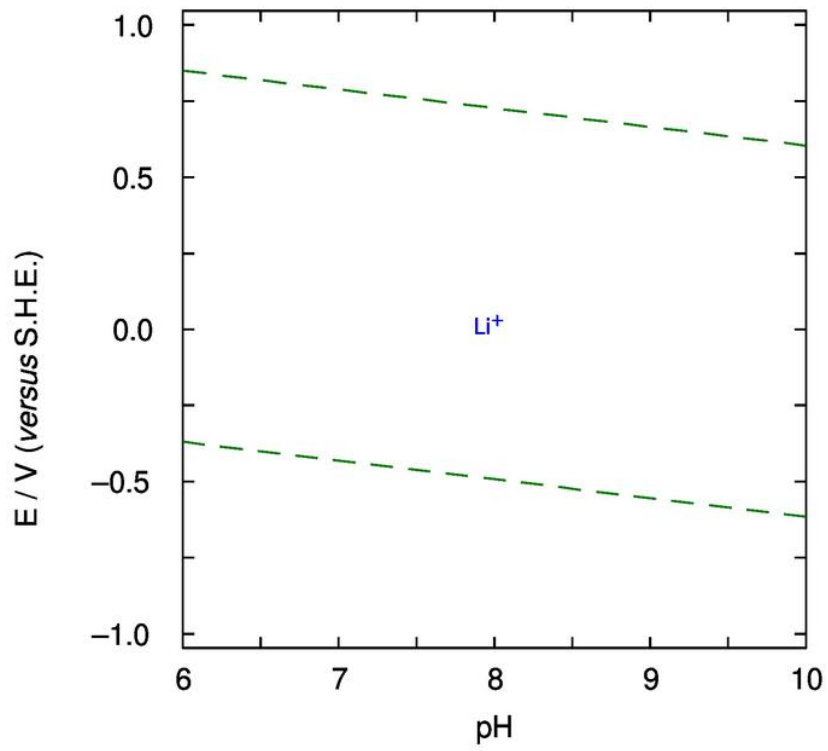


## V

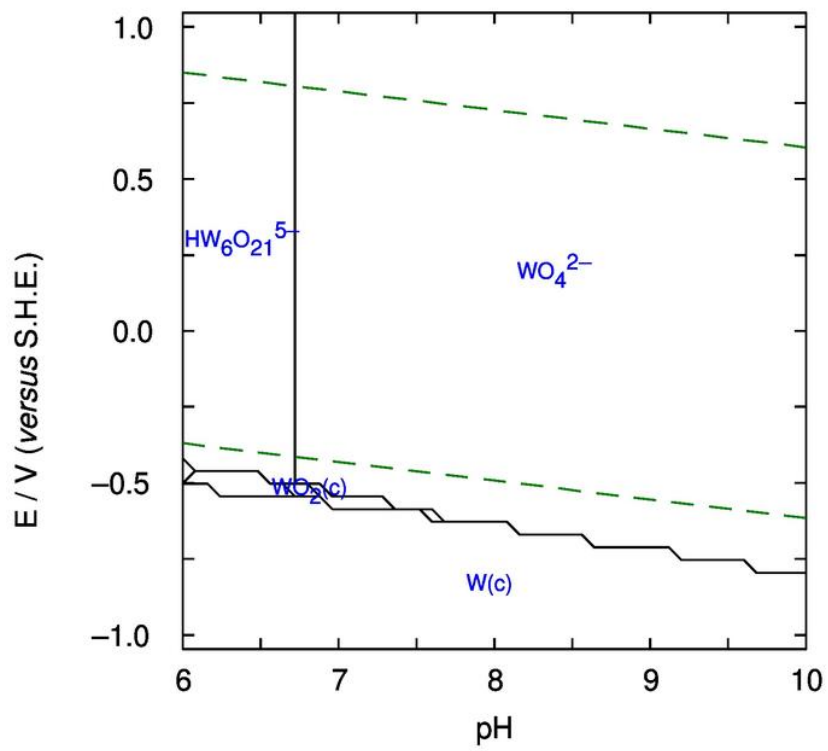


# LiW

## Li

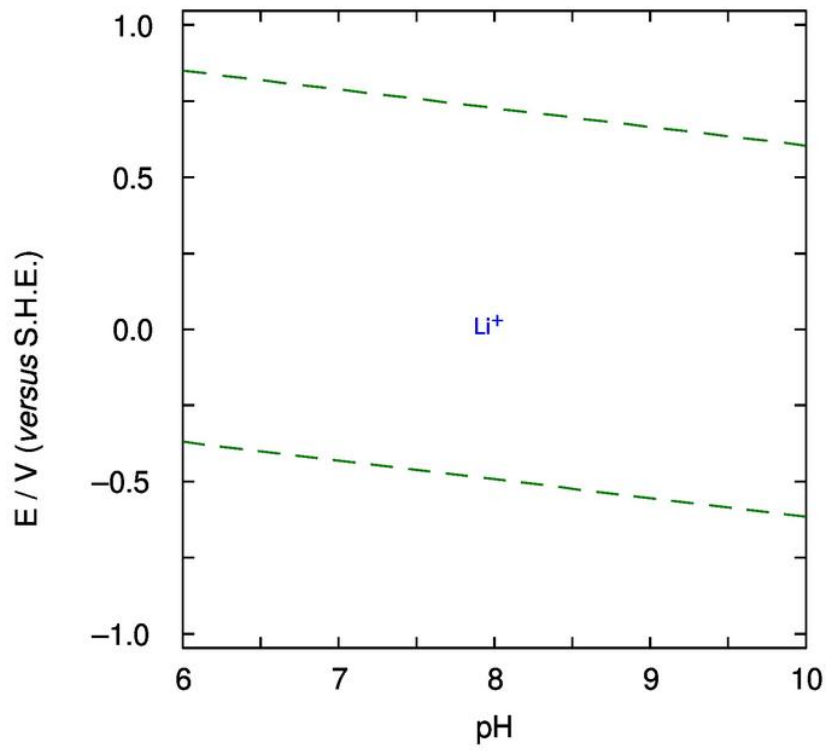


## W

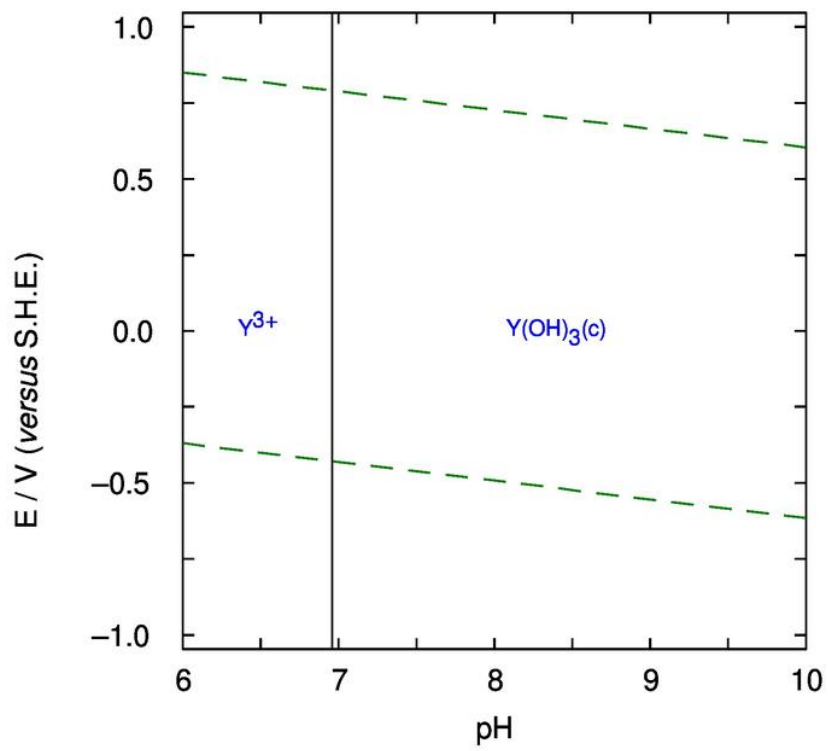


# LiY

## Li

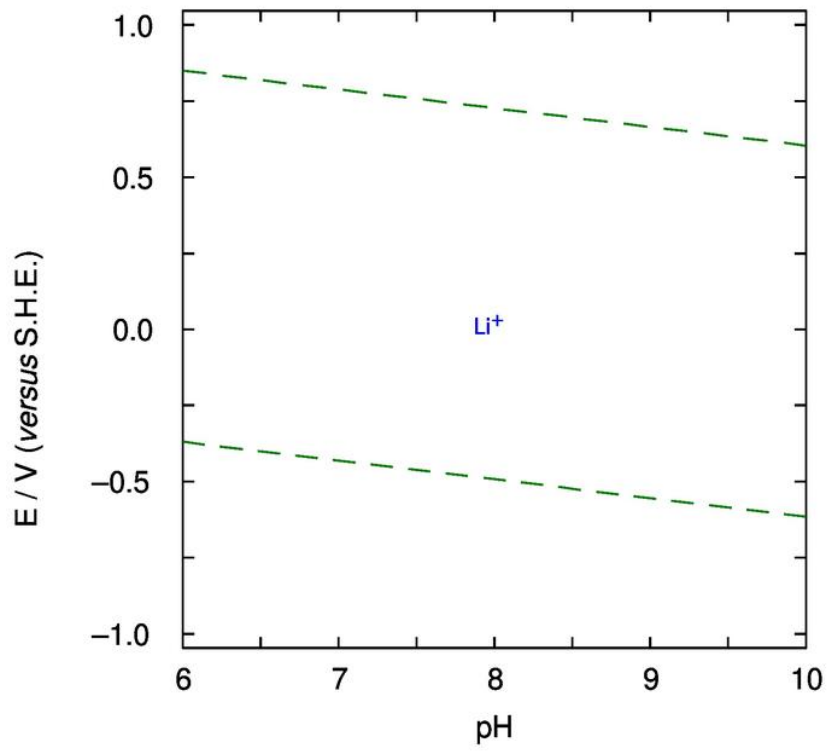


## Y

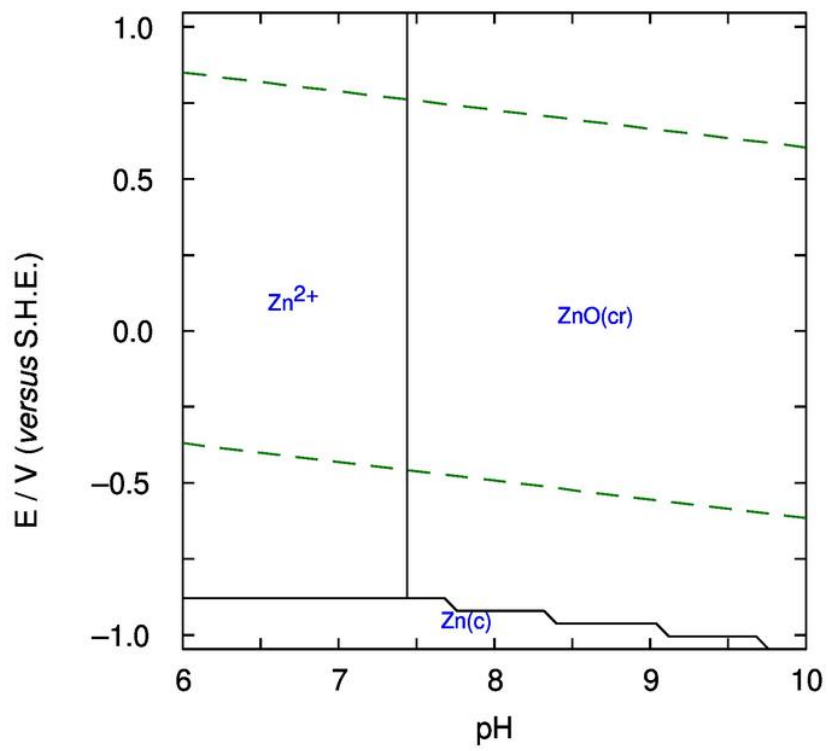


# LiZn

## Li

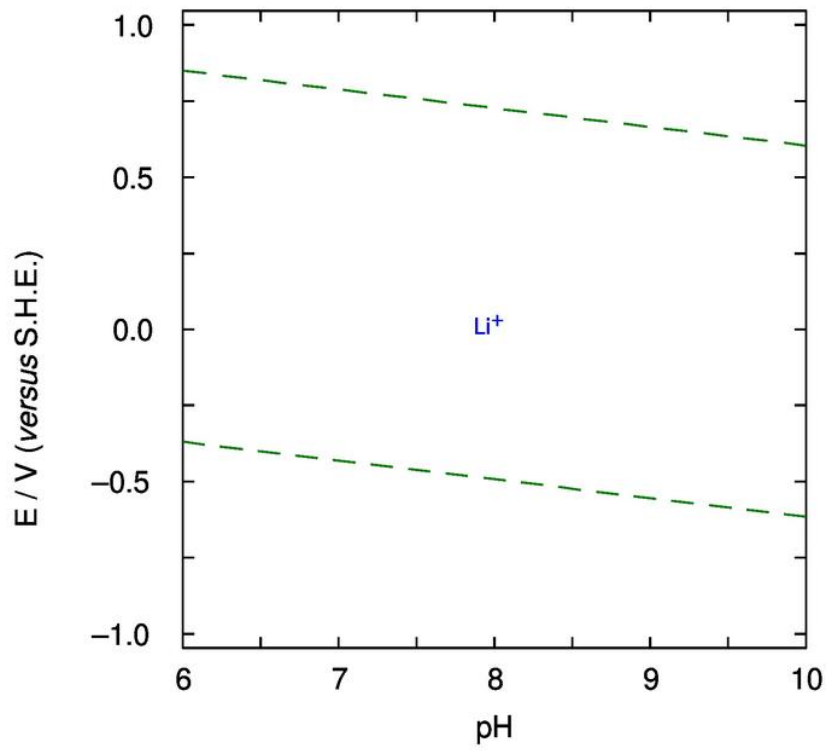


## Zn

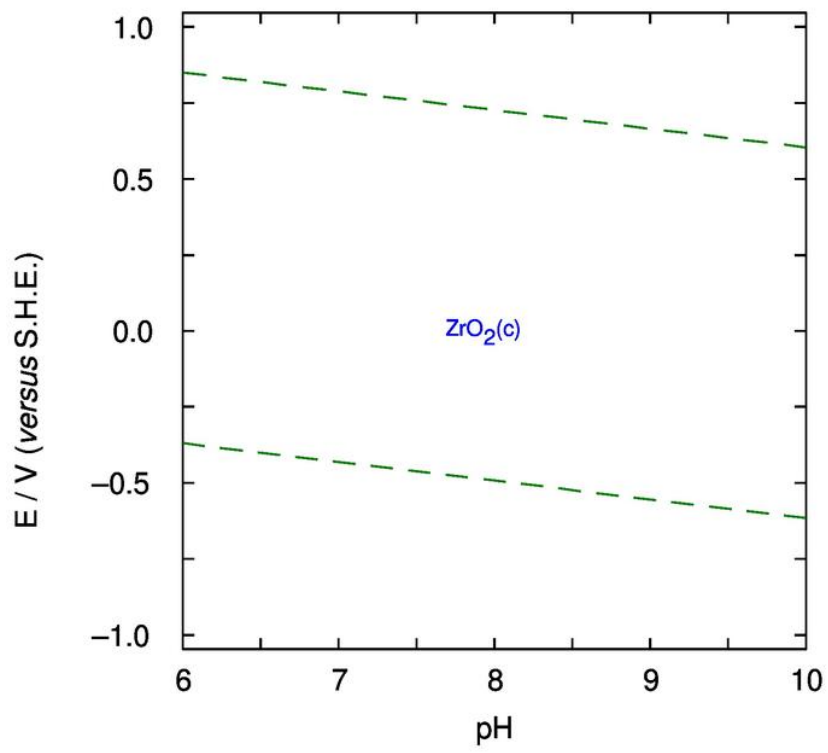


# LiZr

## Li

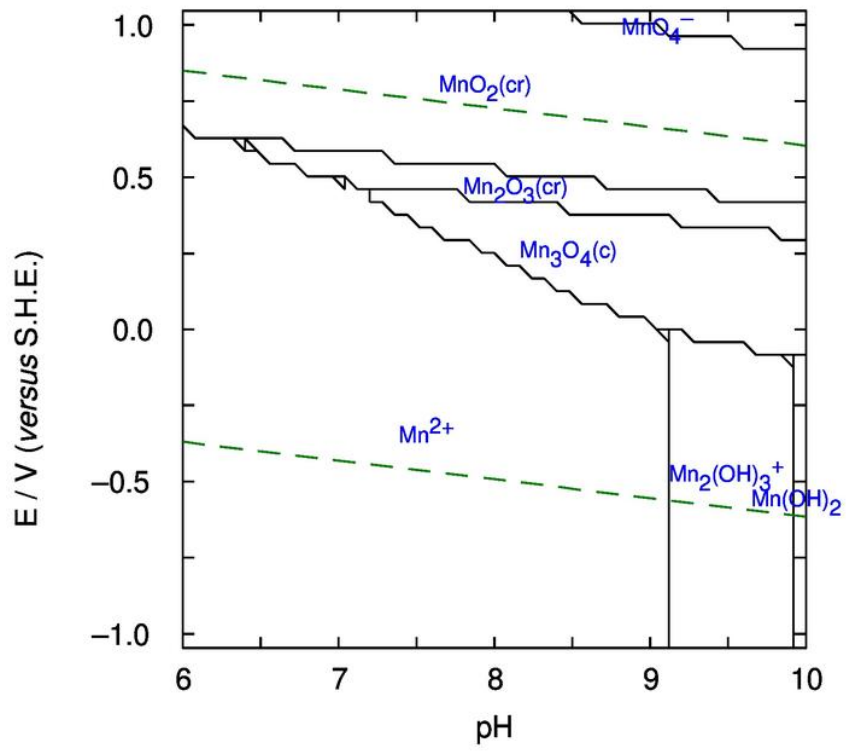


## Zr

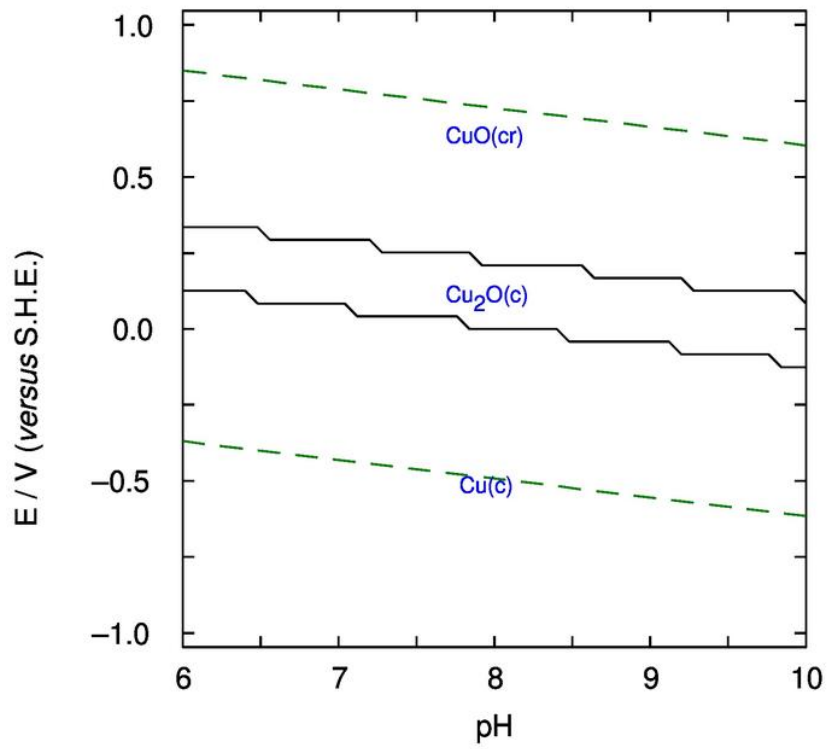


# MnCu

## Mn

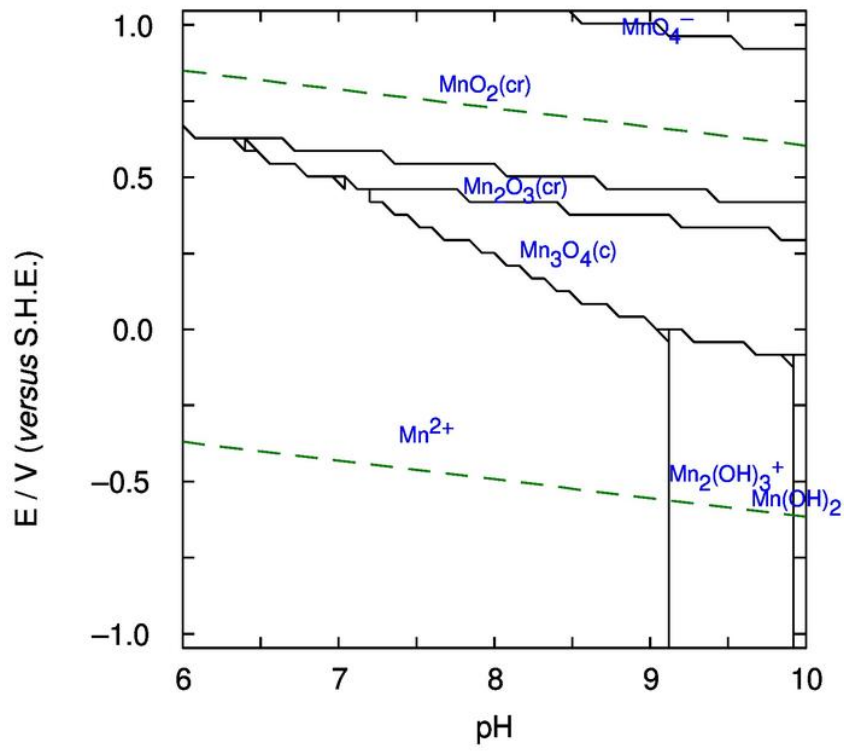


## Cu

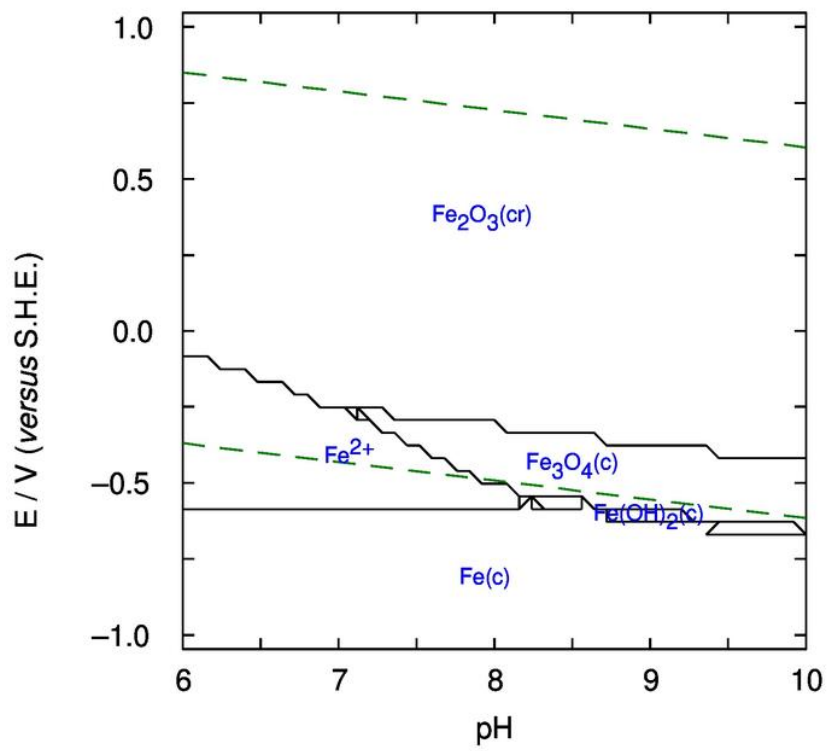


# MnFe

## Mn

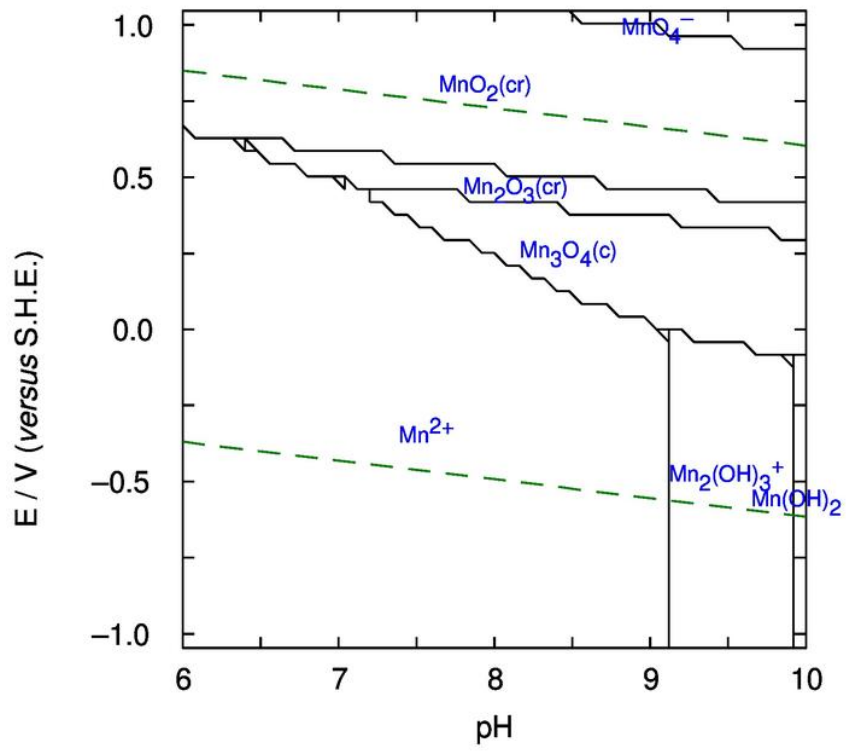


## Fe

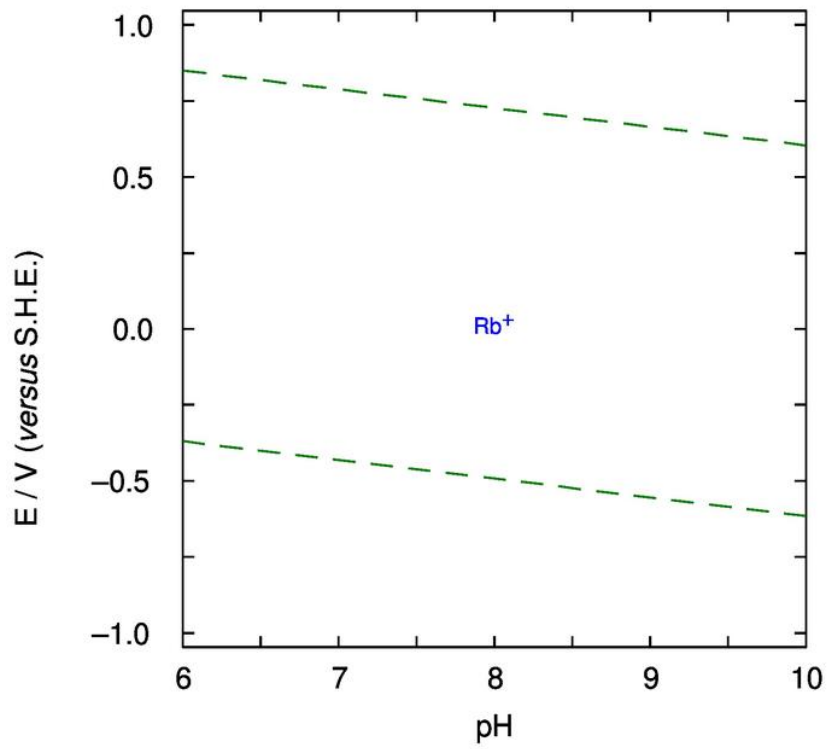


# MnRb

## Mn



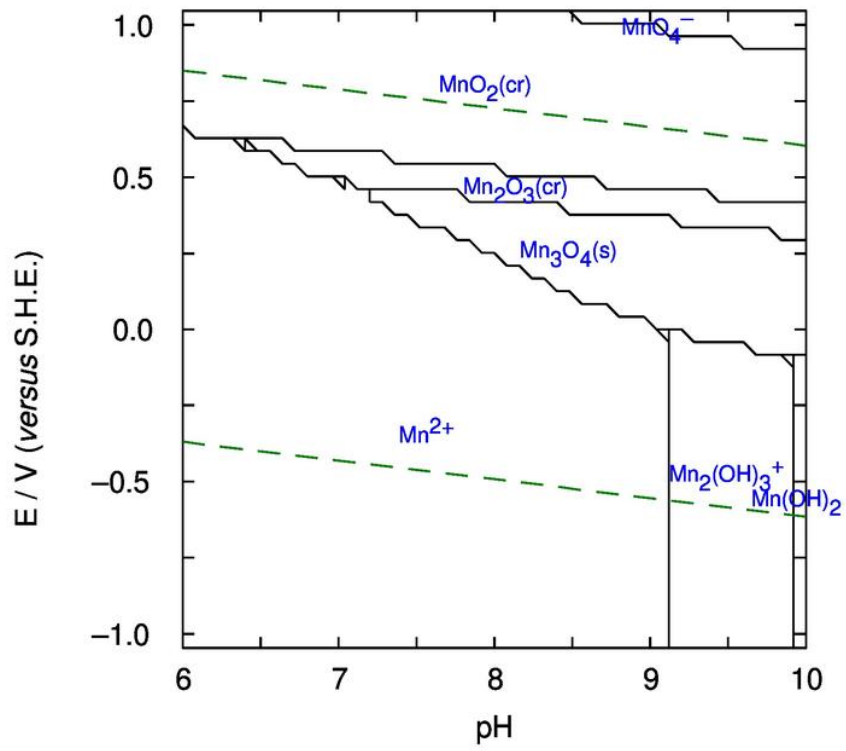
## Rb



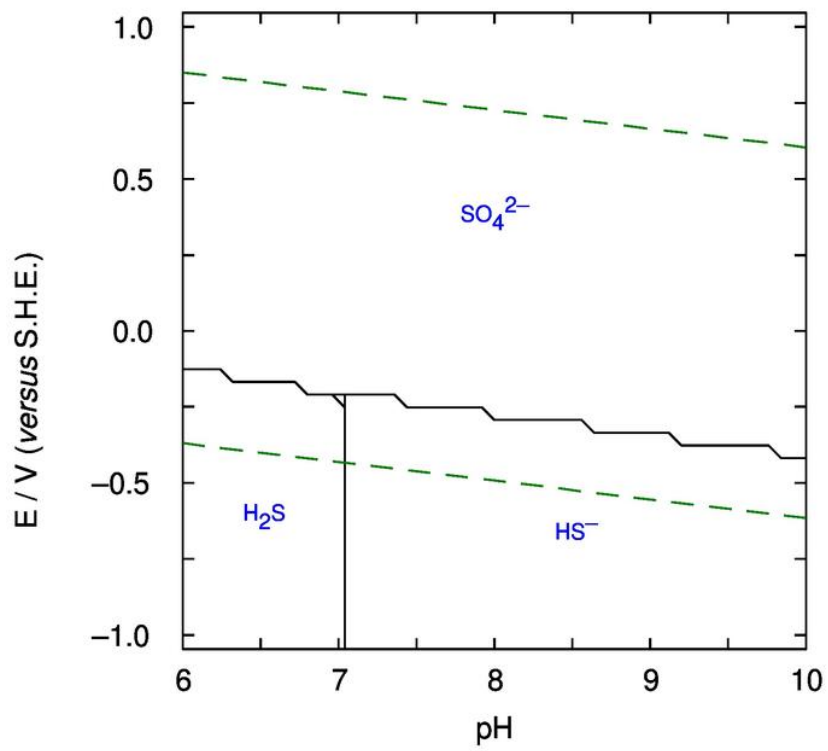


# MnS

## Mn

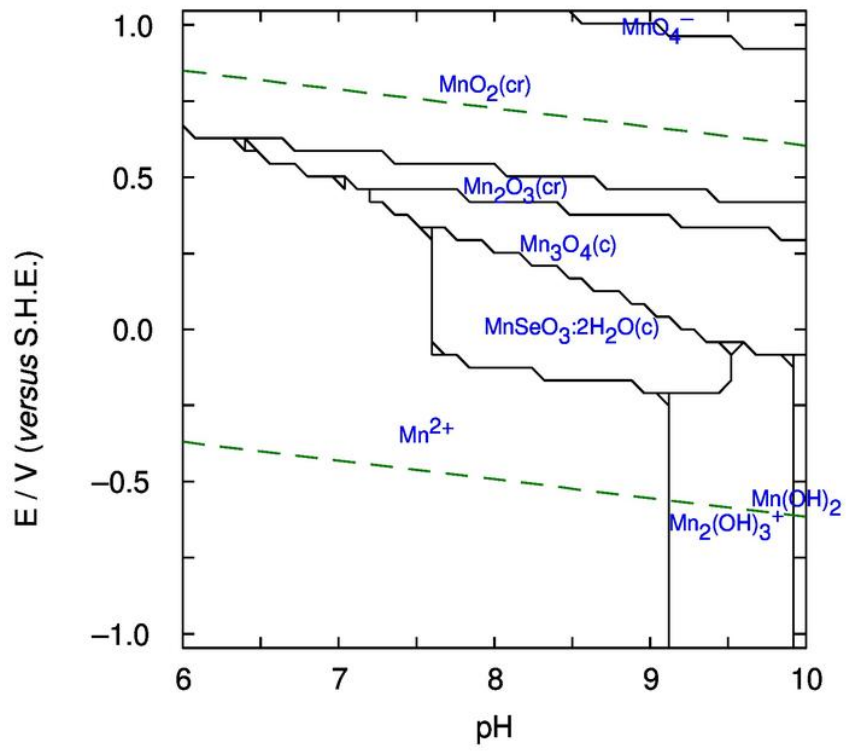


## S

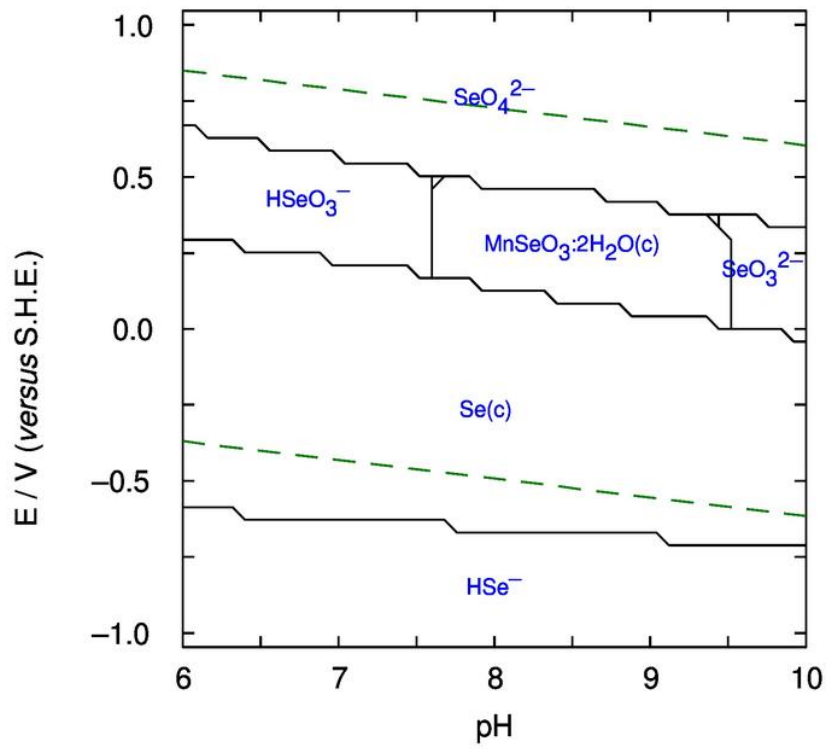


# MnSe

## Mn

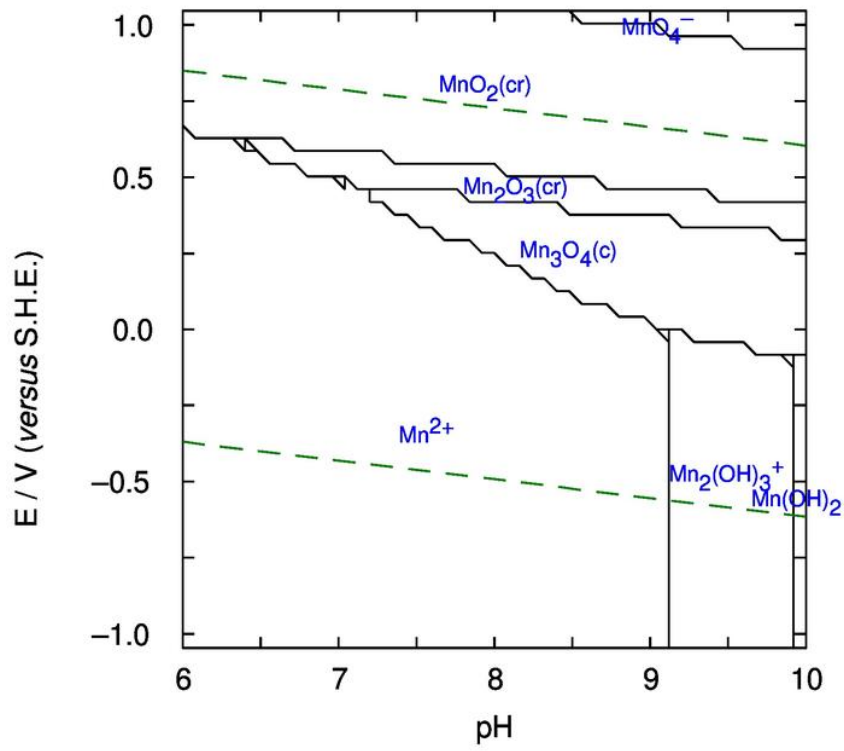


## Se

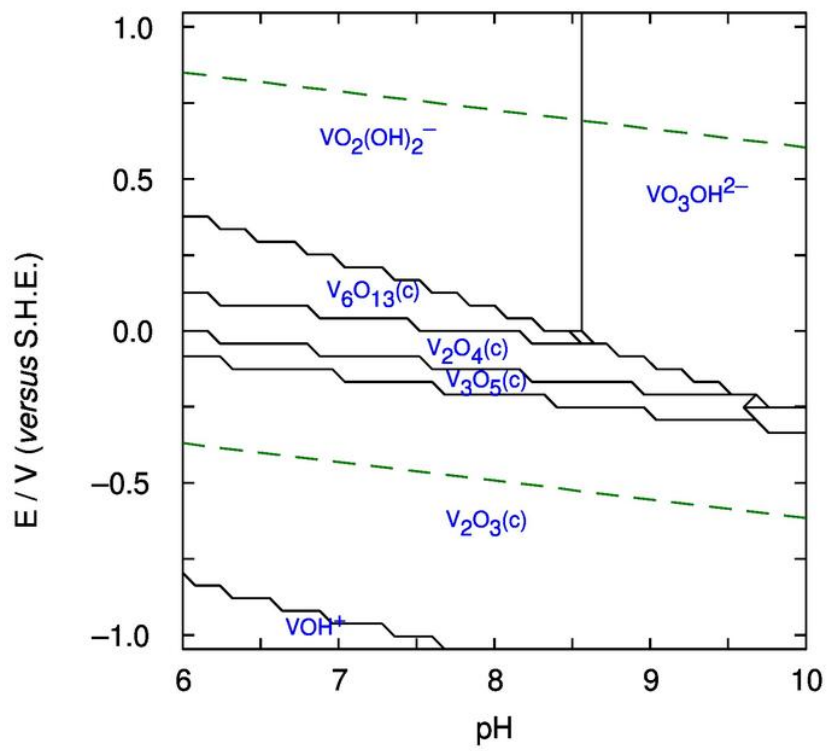


# MnV

## Mn

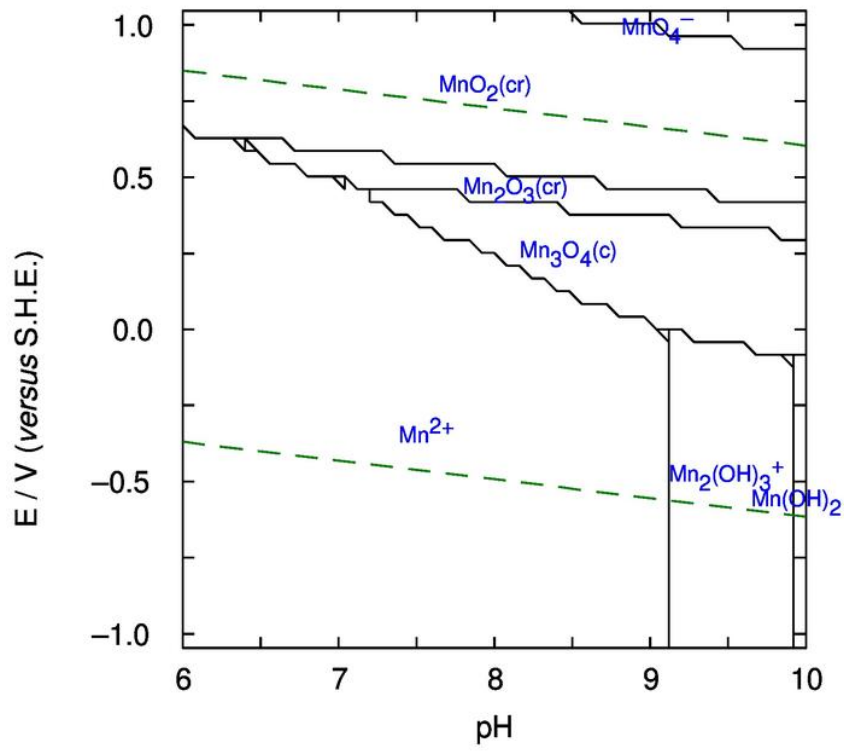


## V

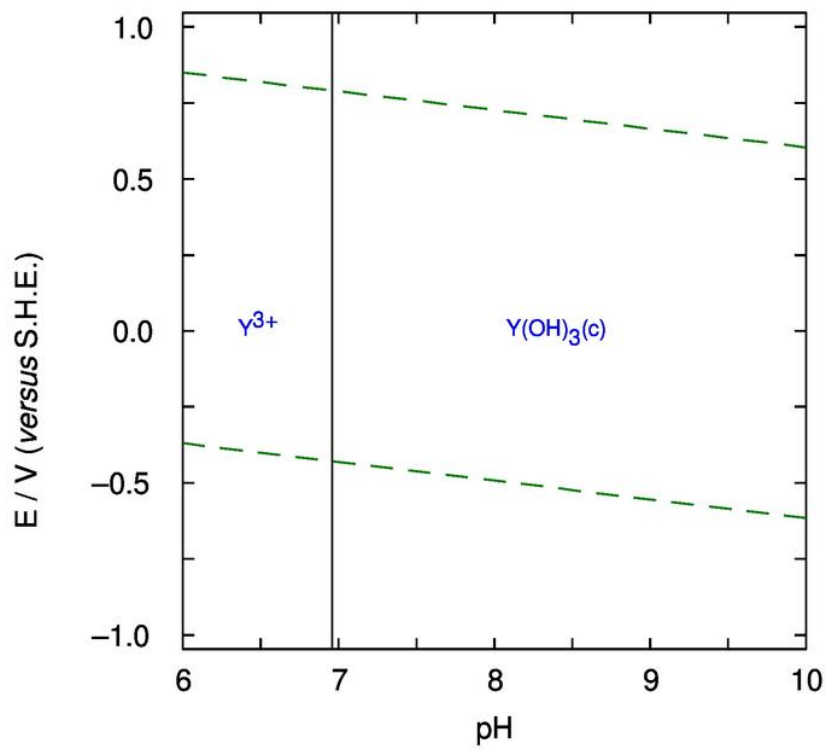


# MnY

## Mn

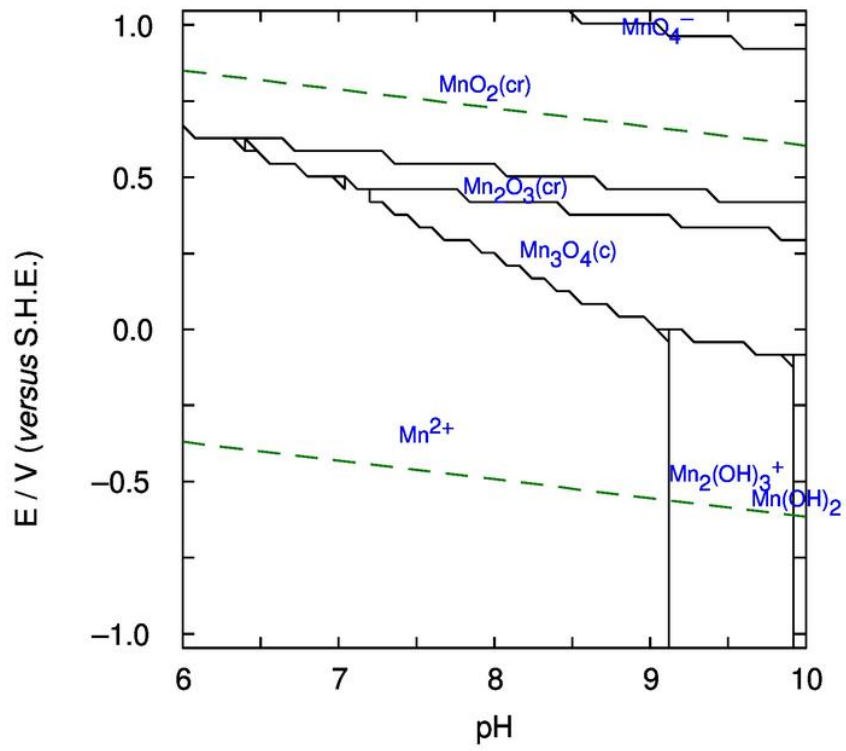


## Y

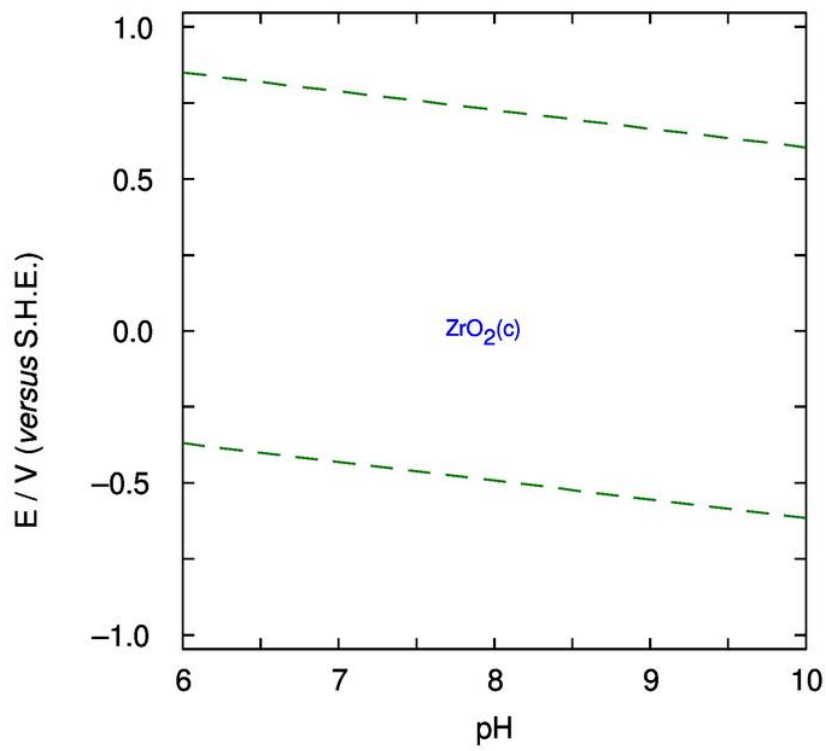


# MnZr

## Mn

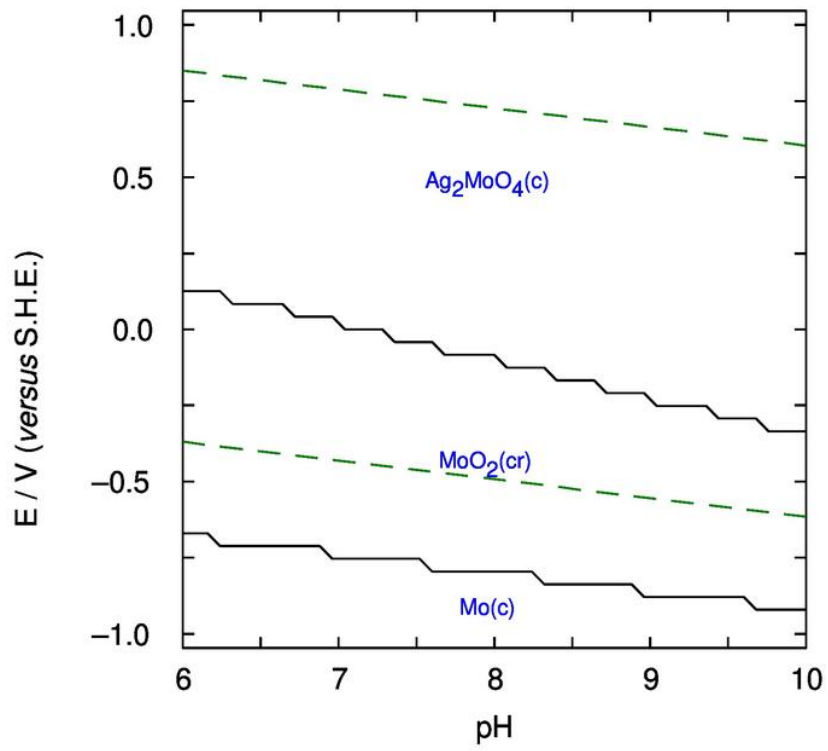


## Zr

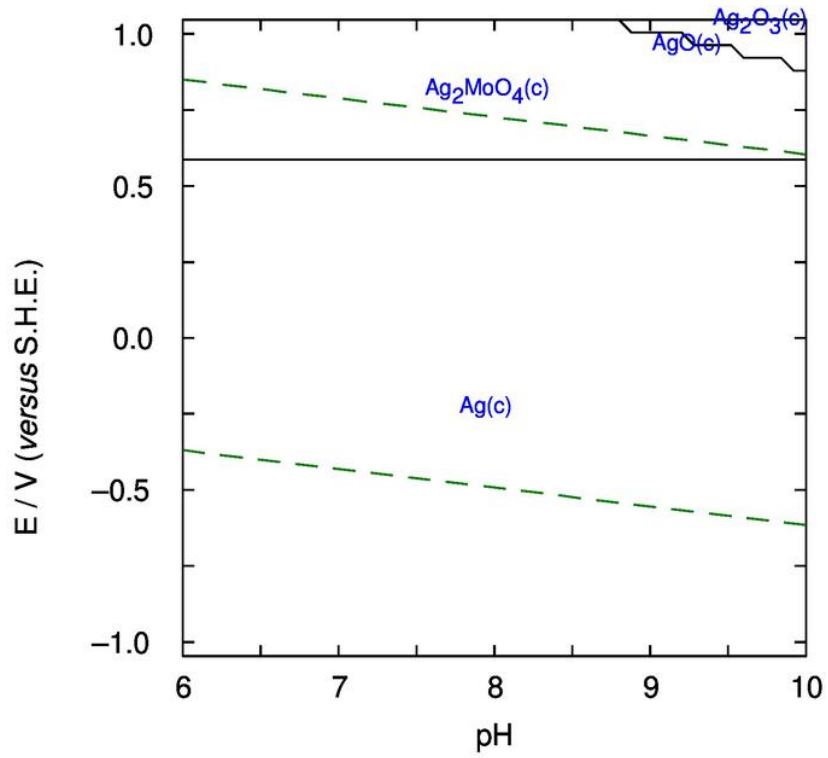


# MoAg

## Mo

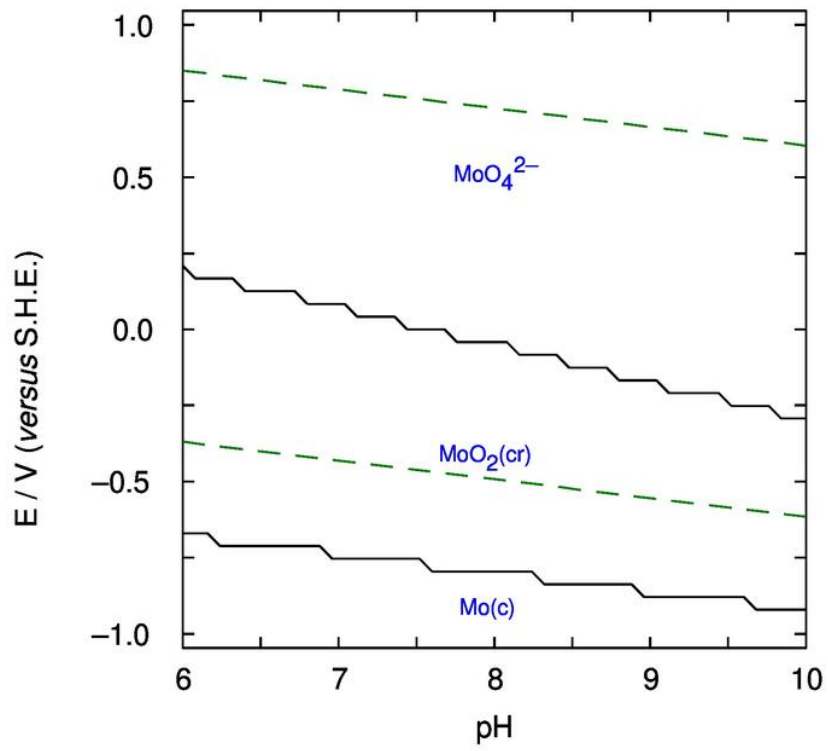


## Ag

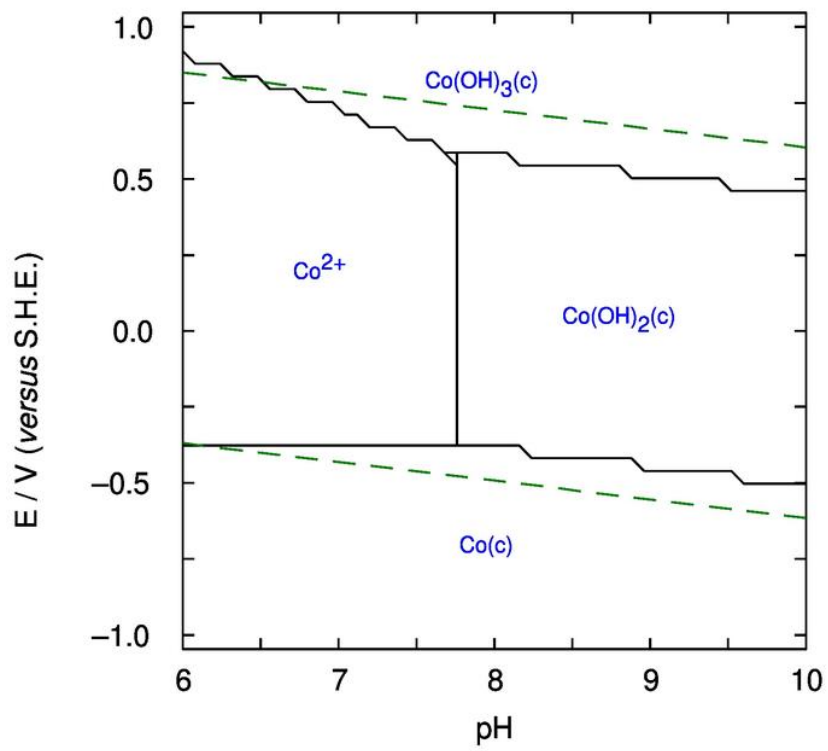


# MoCo

## Mo

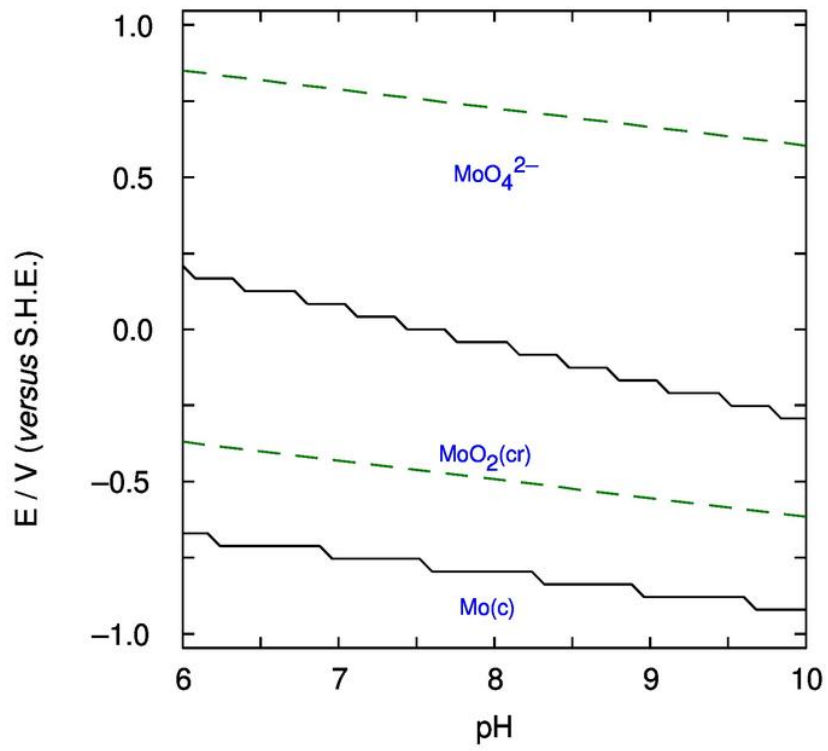


## Co

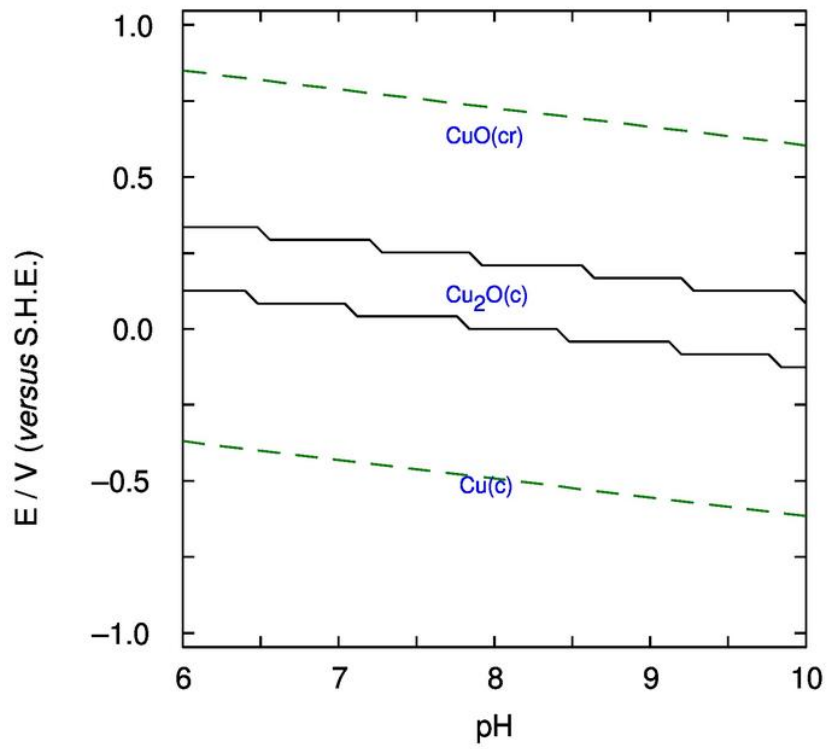


# MoCu

## Mo



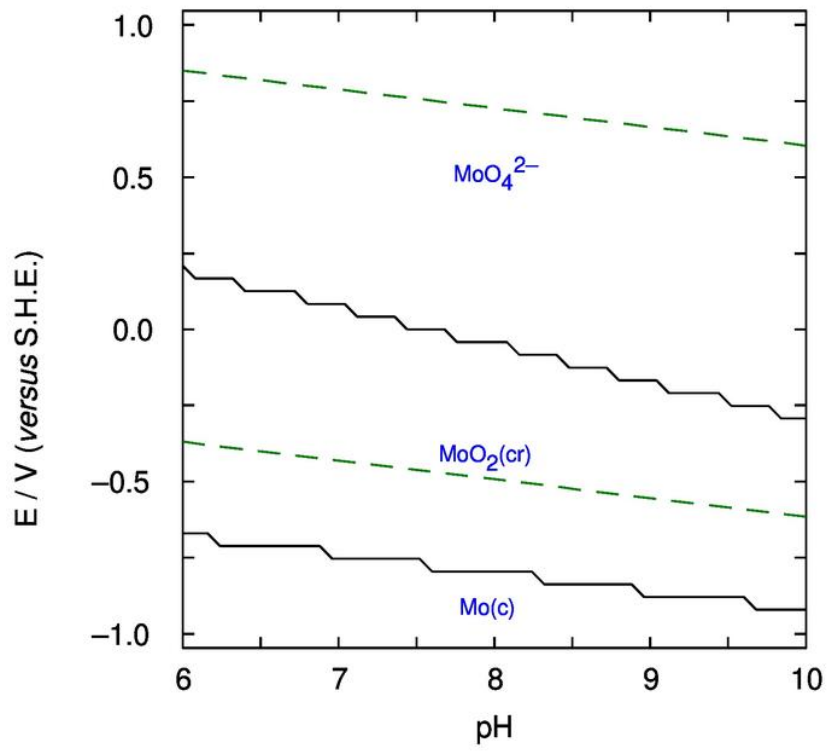
## Cu



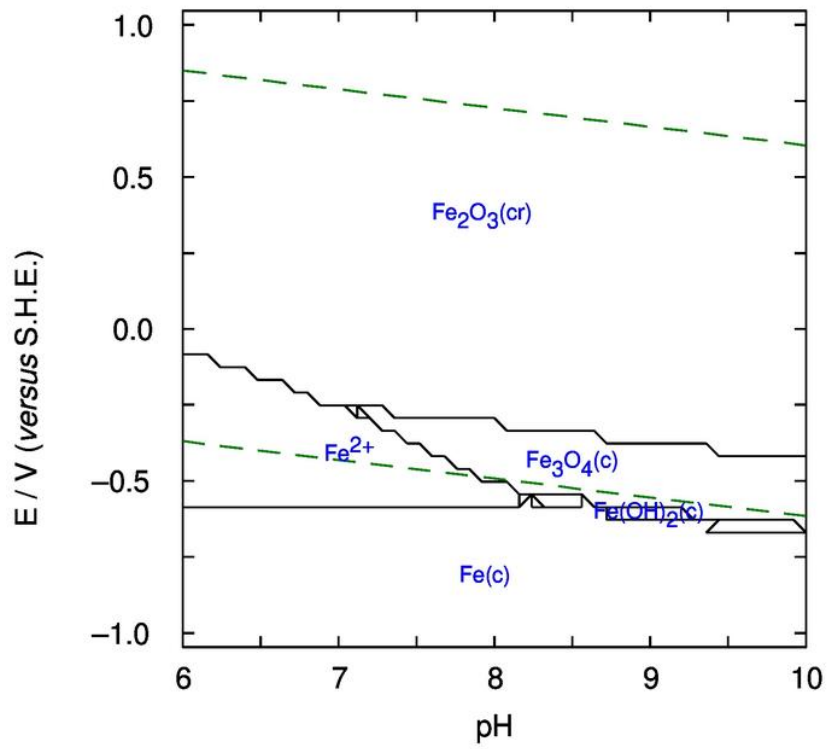


# MoFe

## Mo

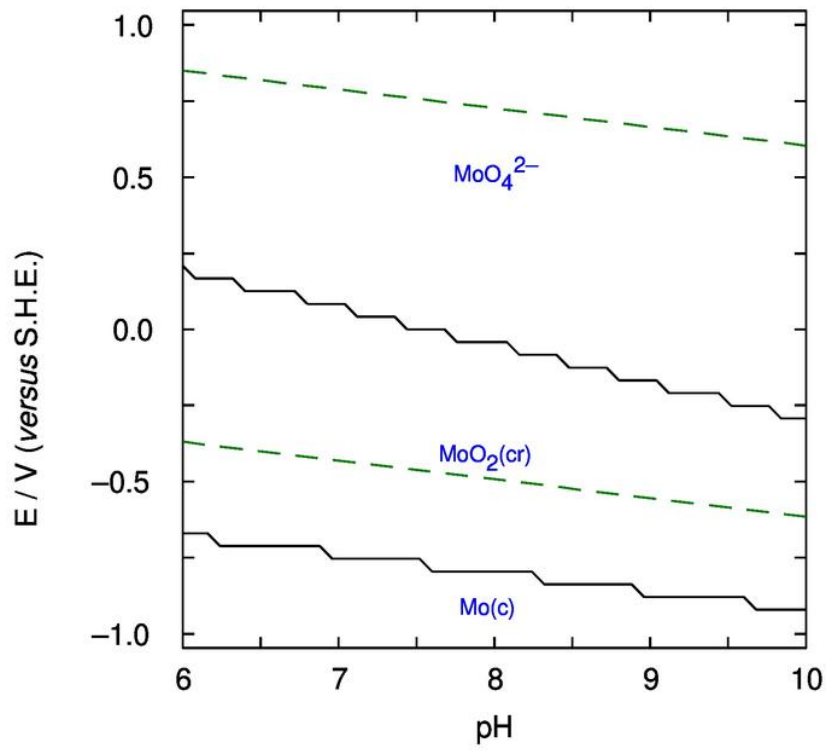


## Fe

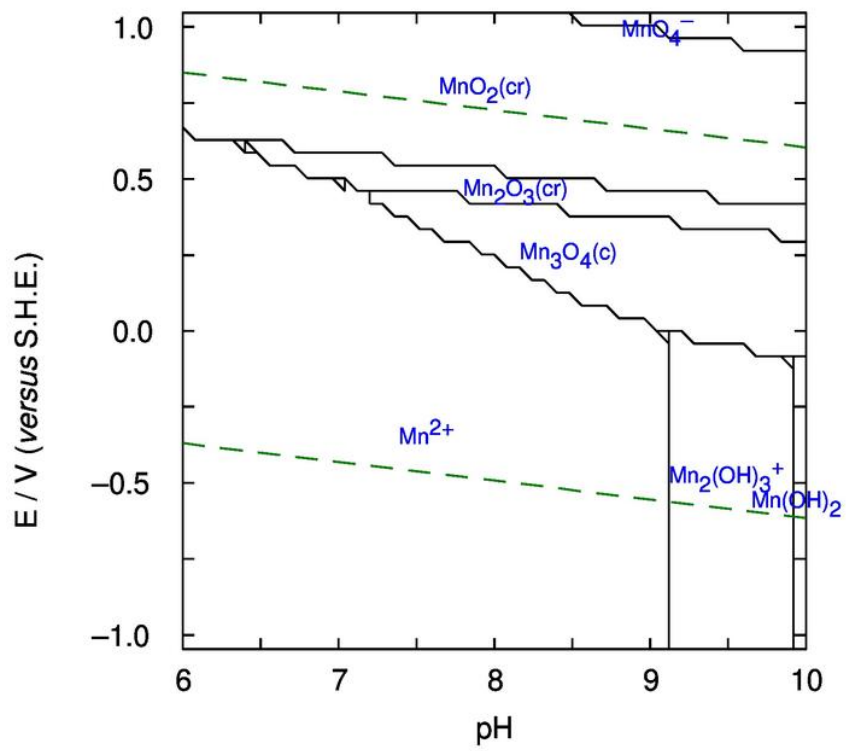


# MoMn

## Mo

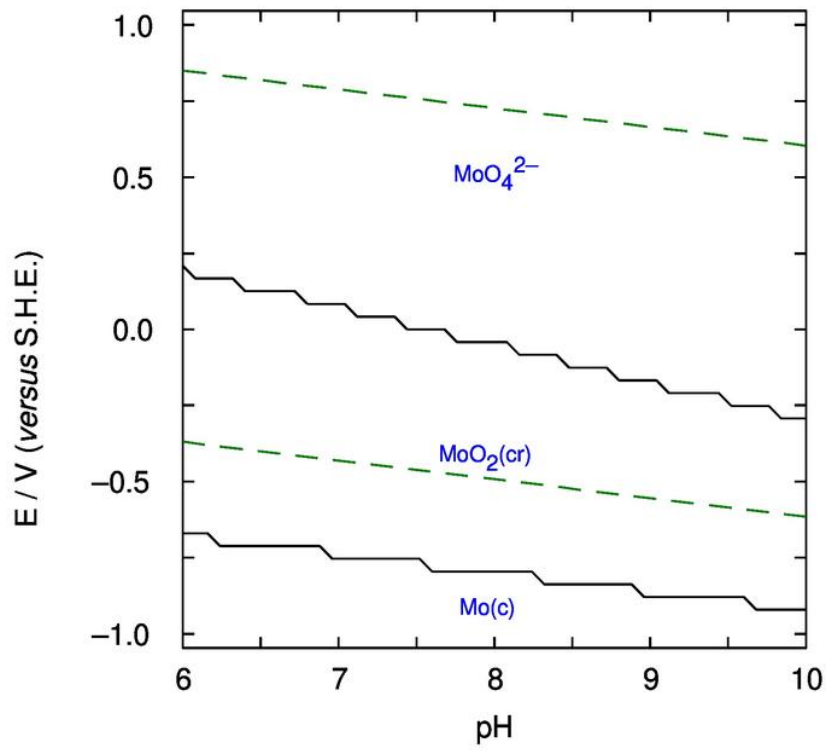


## Mn

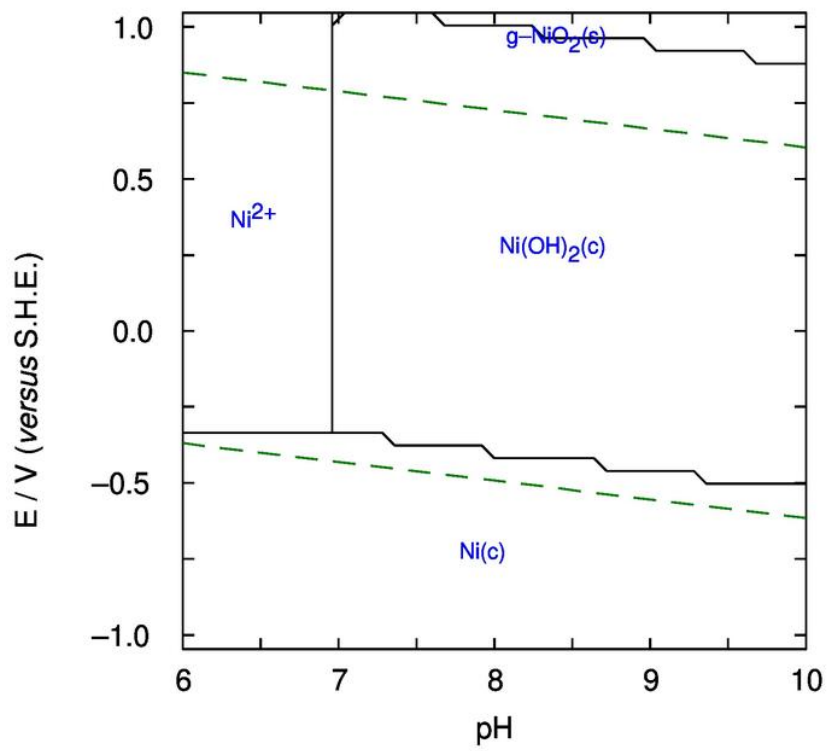


# MoNi

## Mo

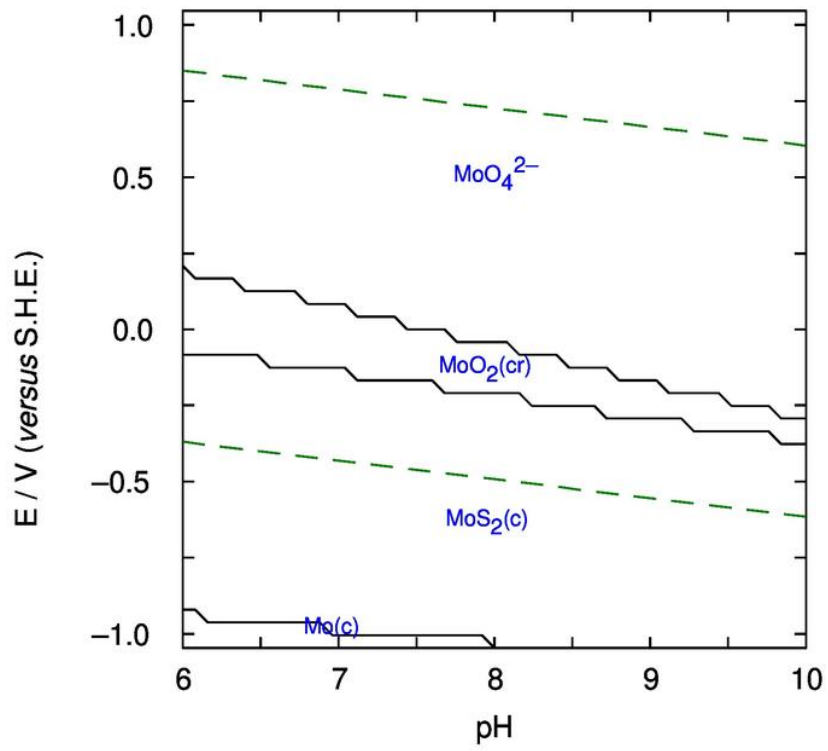


## Ni

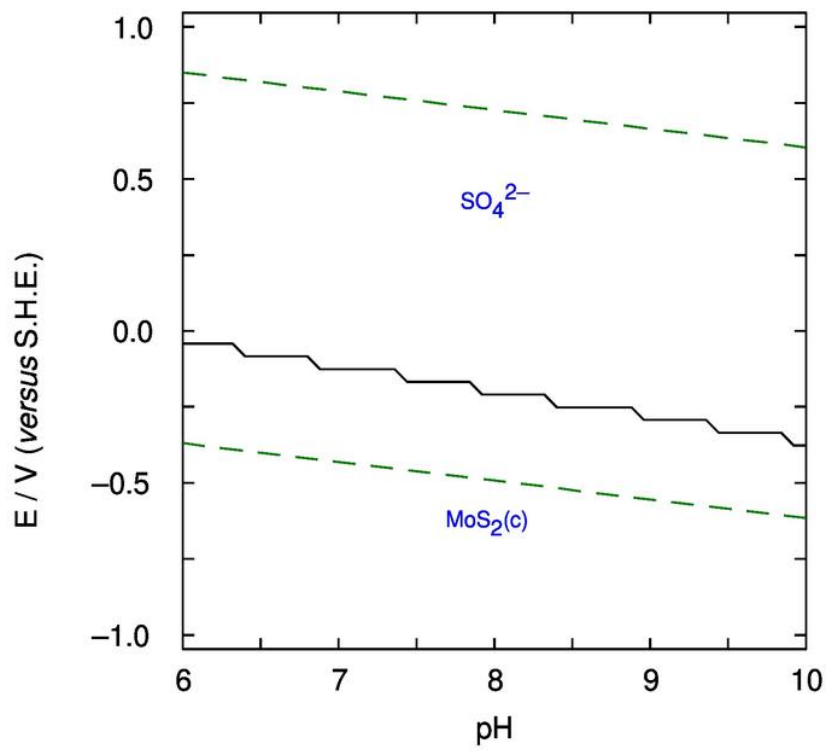


# MoS

## Mo

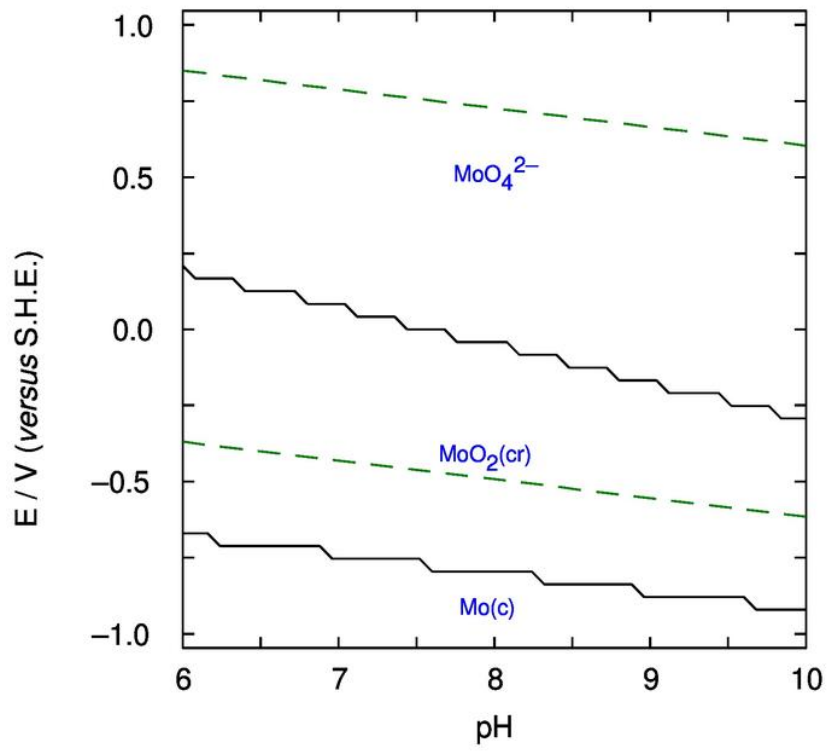


## S

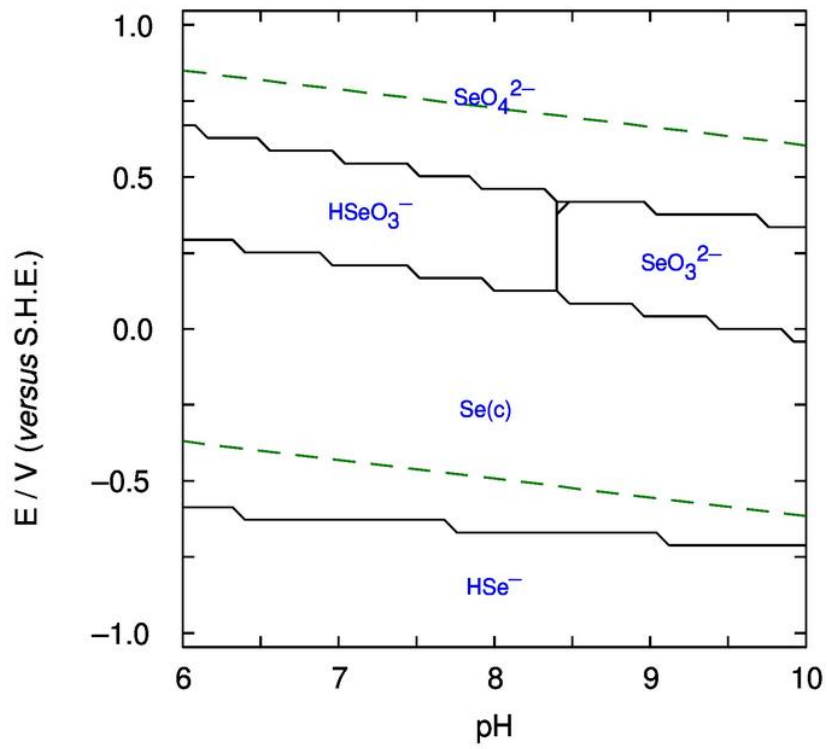


# MoSe

## Mo

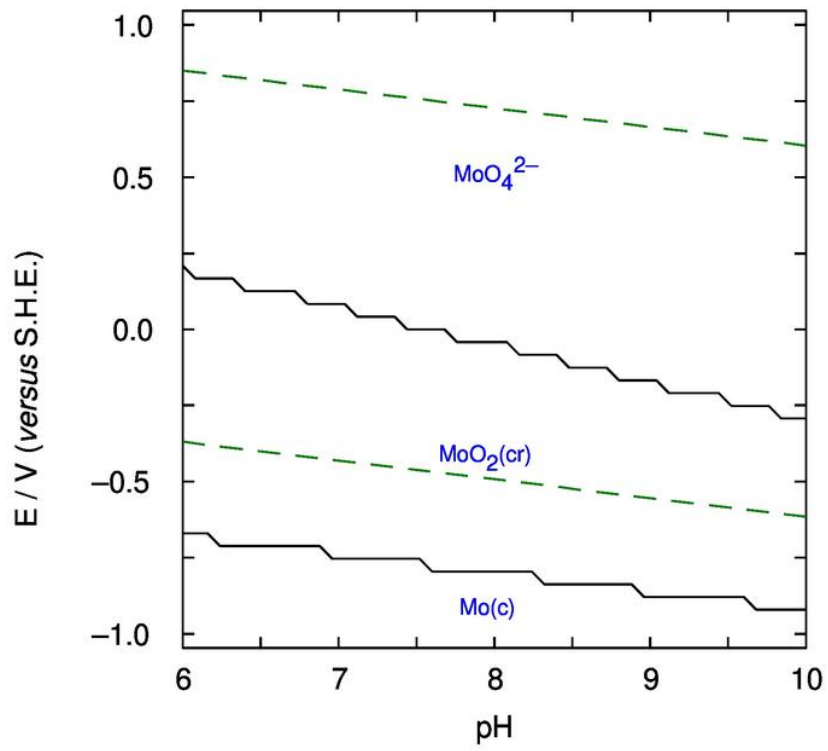


## Se

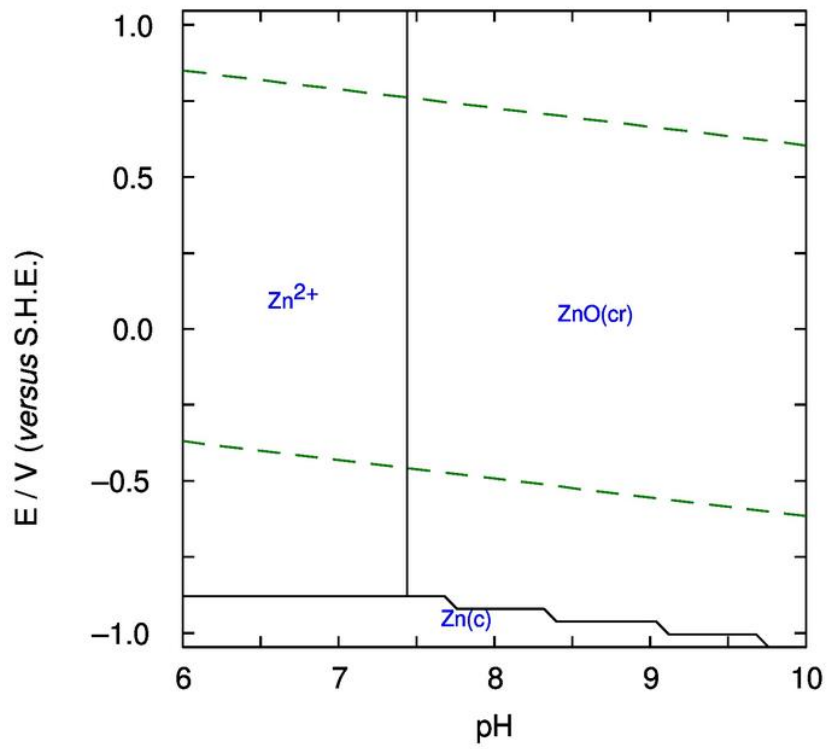


# MoZn

## Mo

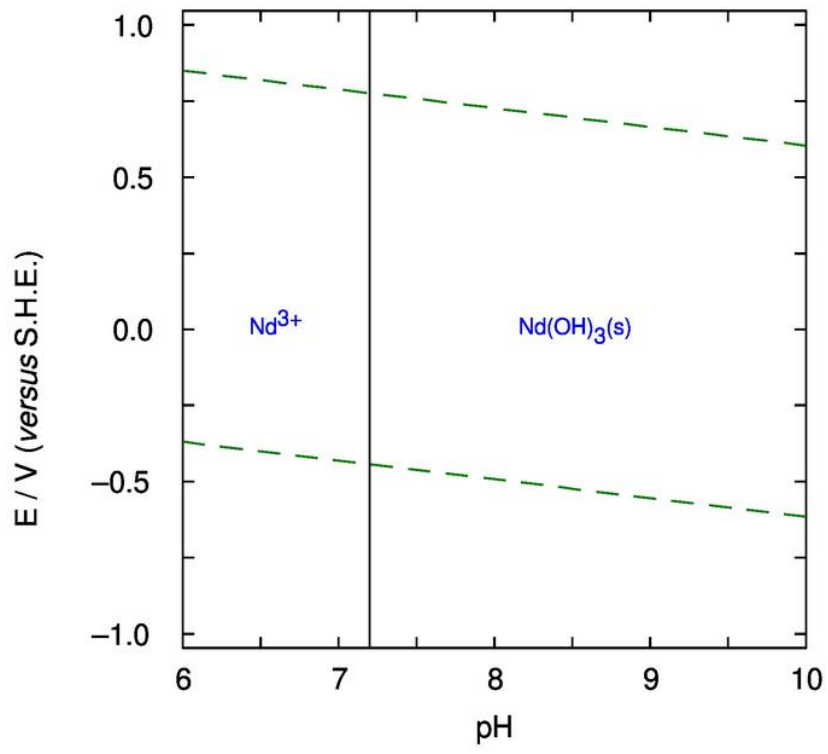


## Zn

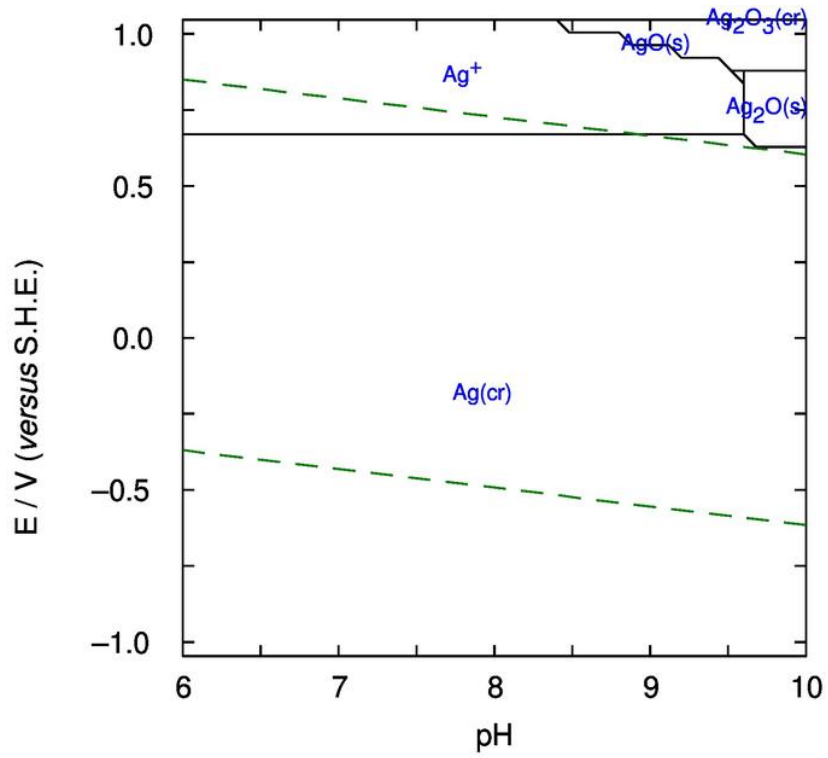


# NdAg

## Nd

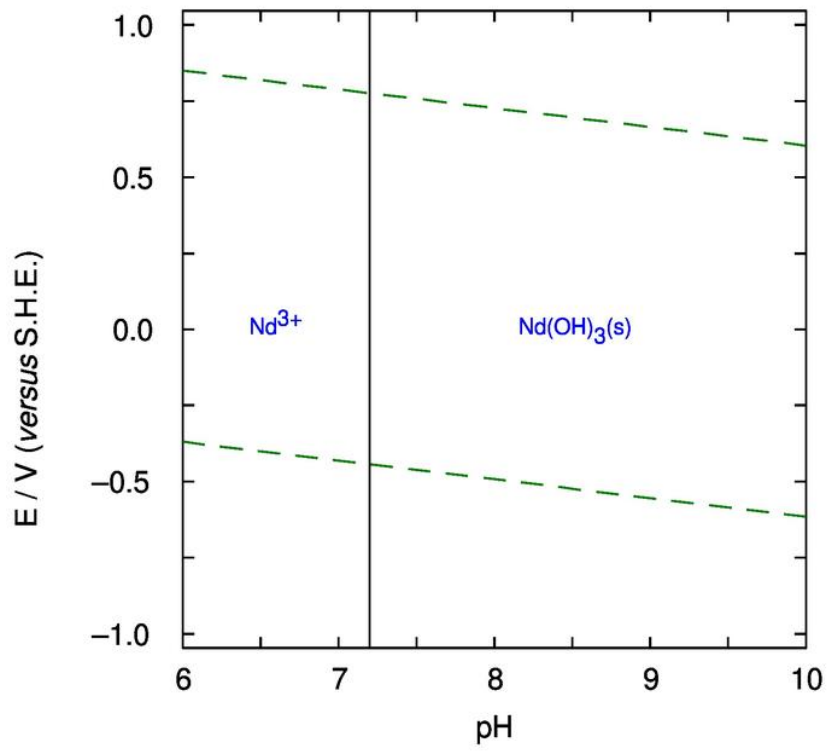


## Ag

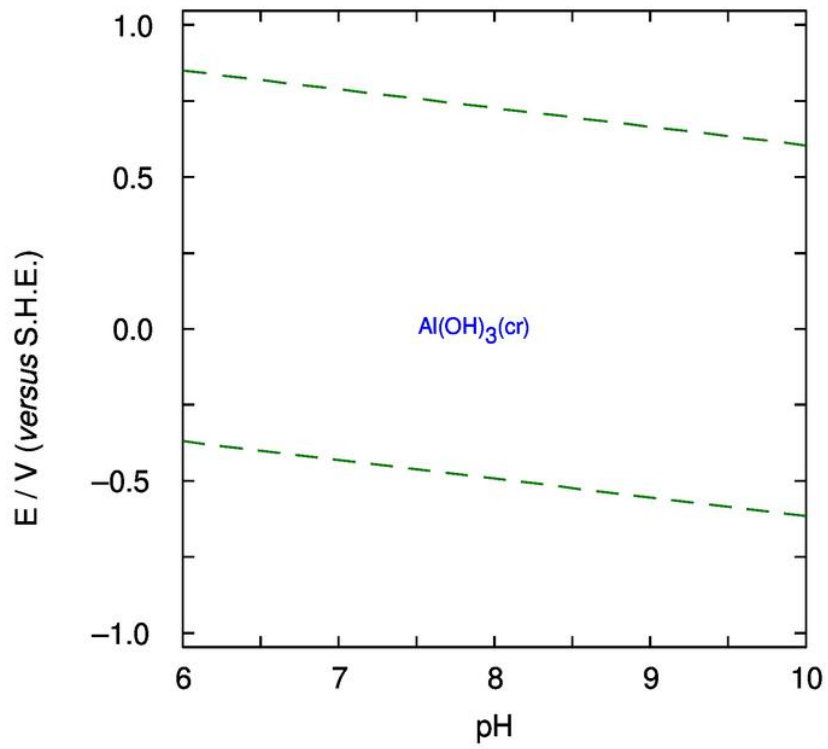


# NdAl

## Nd



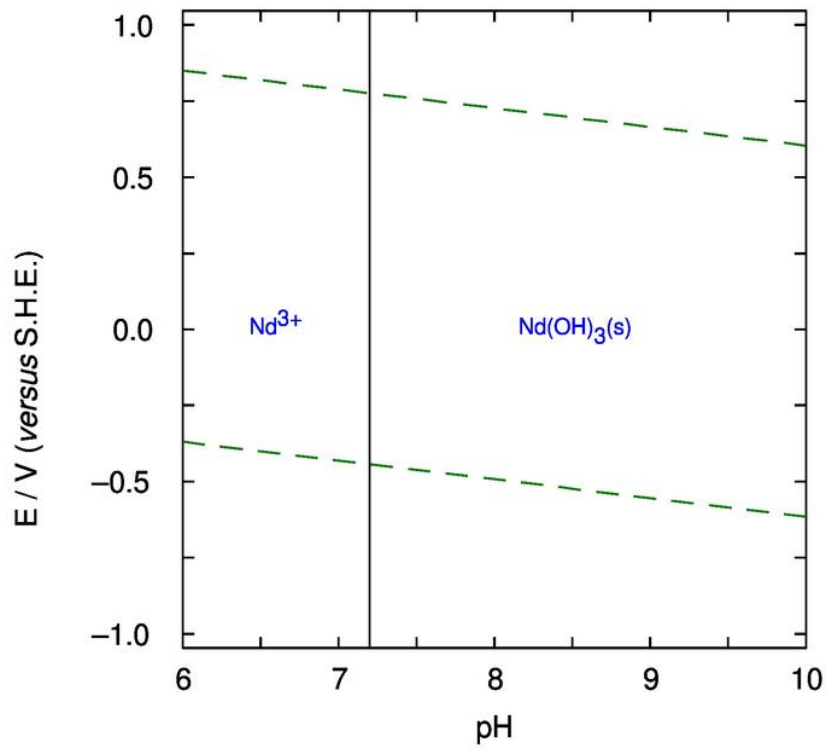
## Al



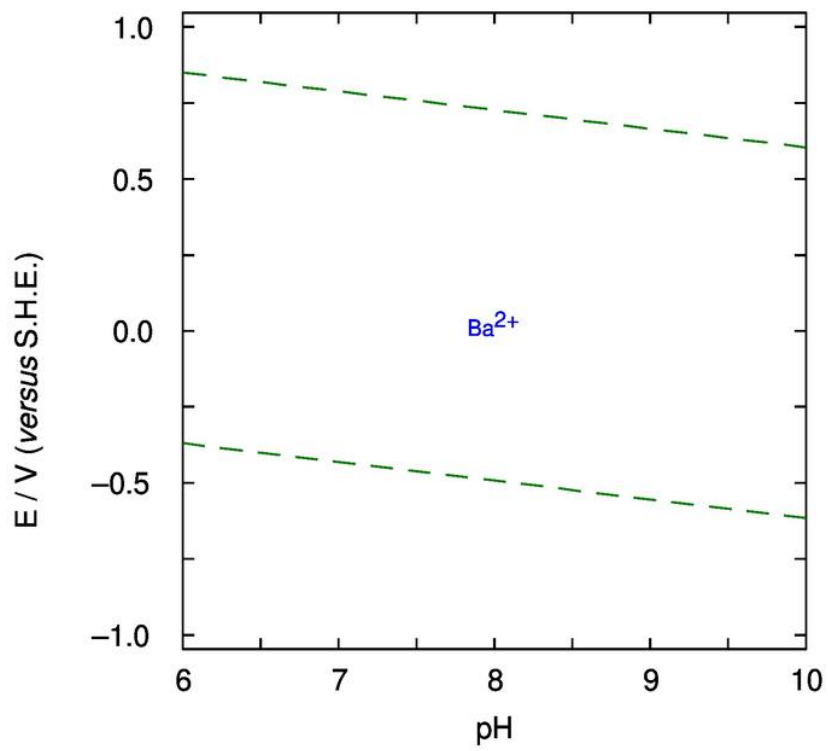


# NdBa

## Nd

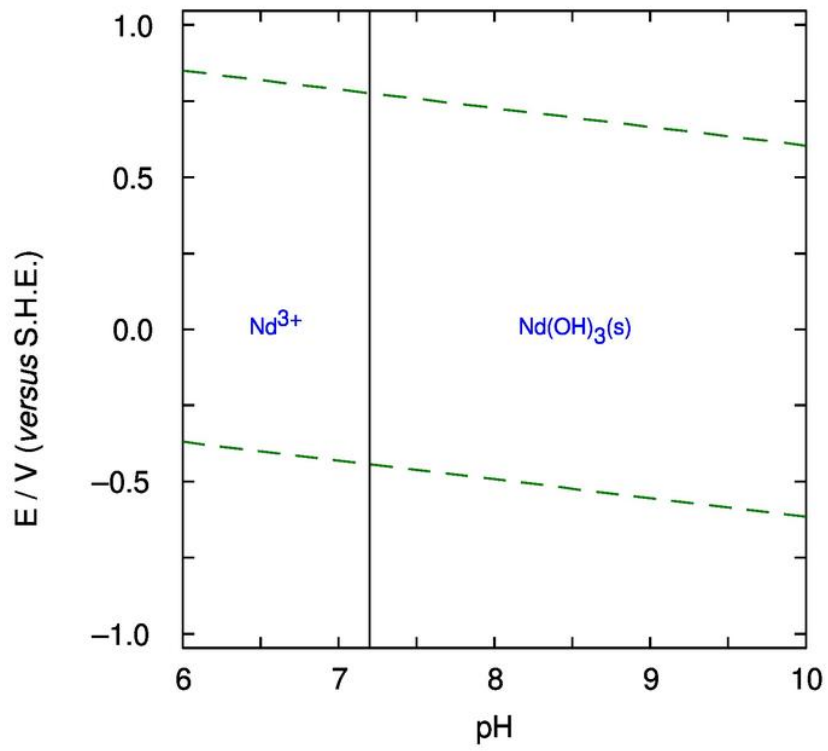


## Ba

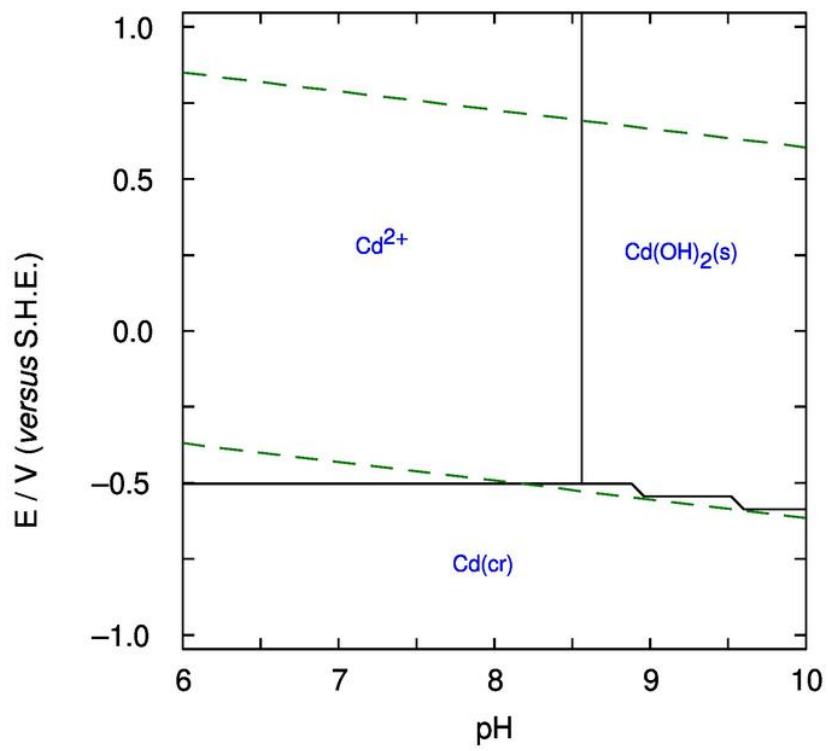


# NdCd

## Nd

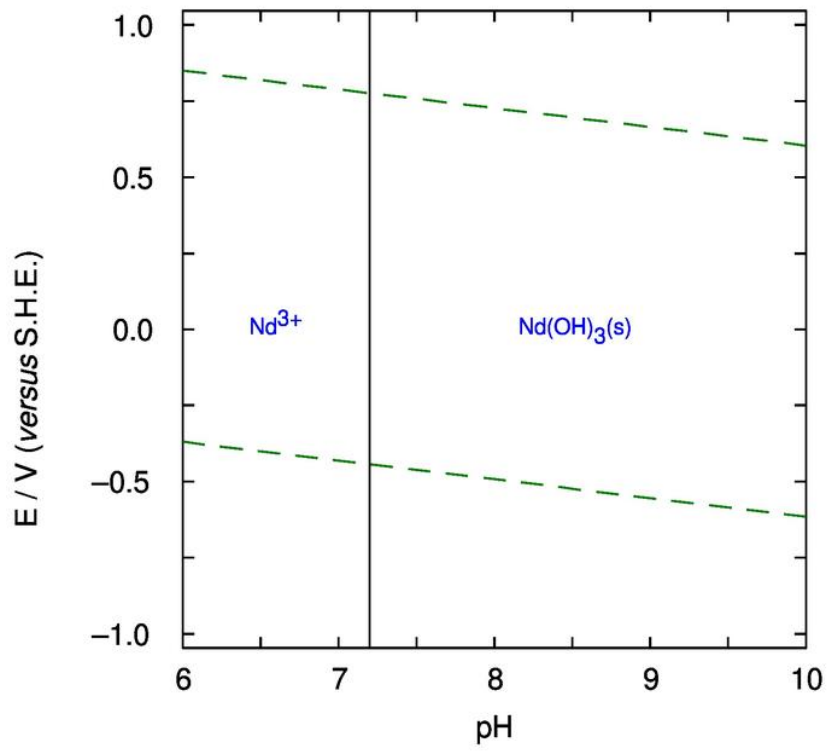


## Cd

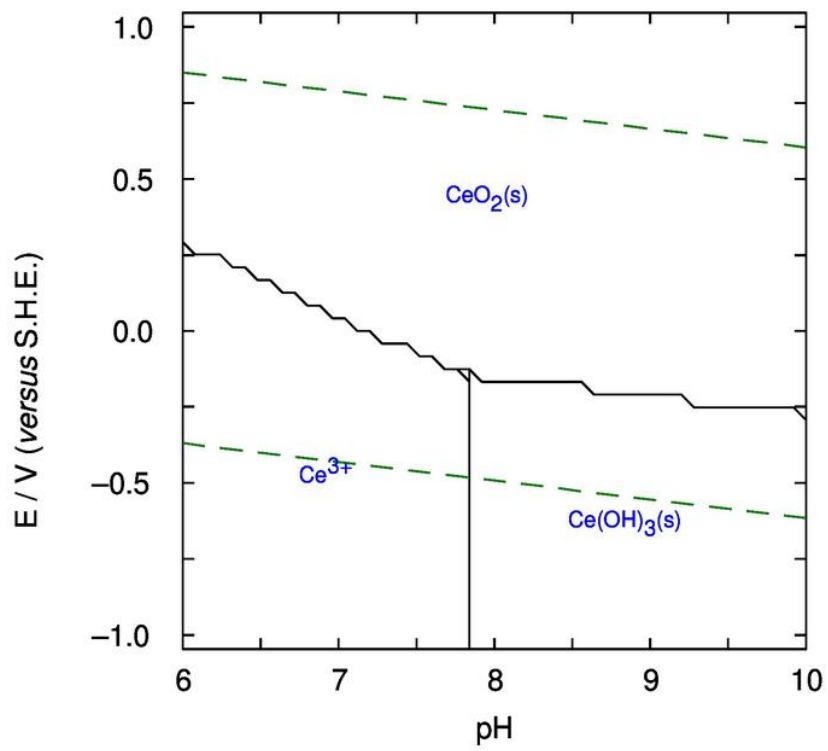


# NdCe

## Nd

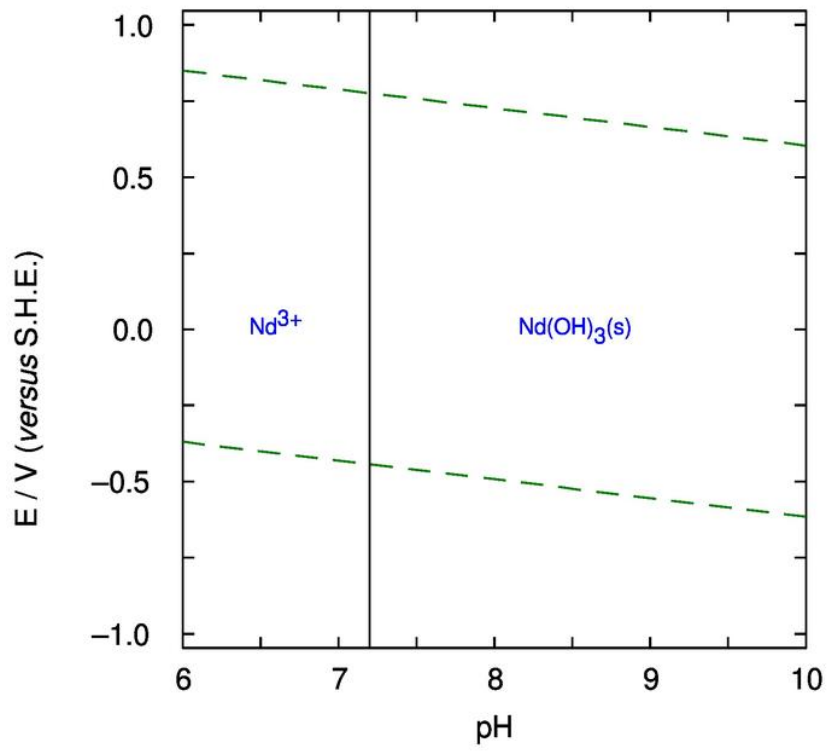


## Ce

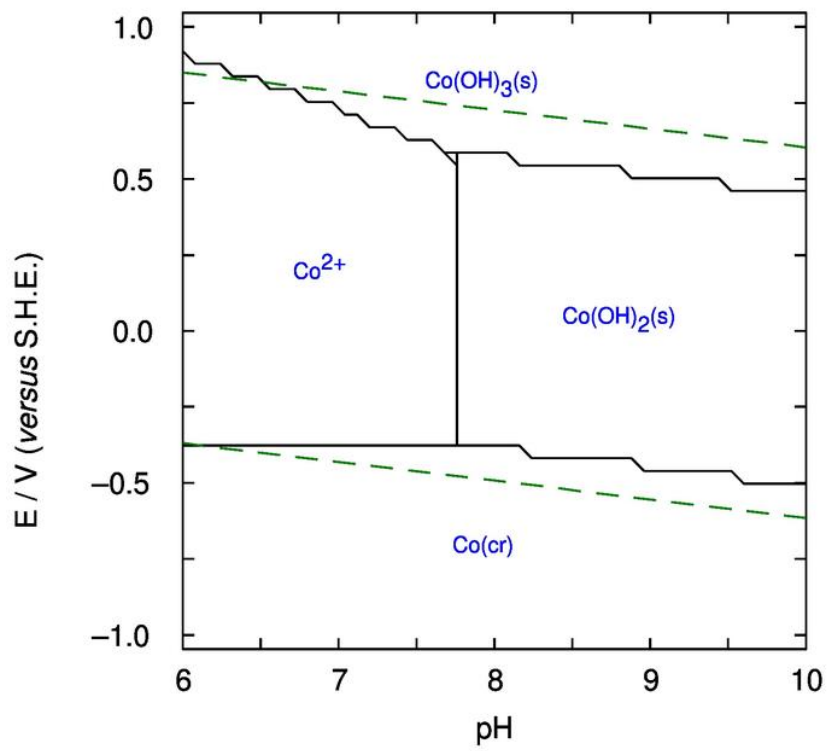


# NdCo

## Nd

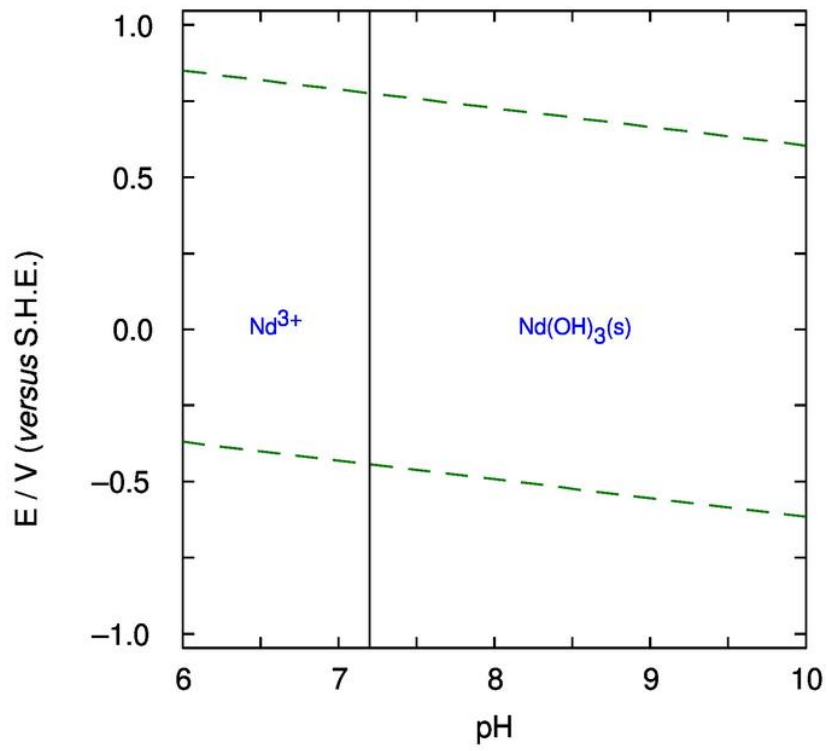


## Co

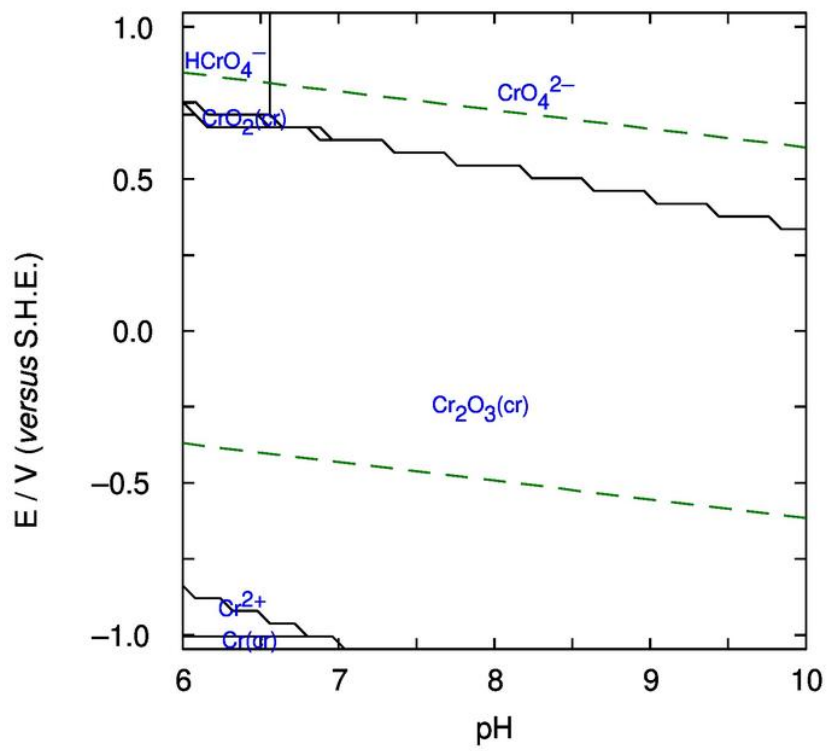


# NdCr

## Nd

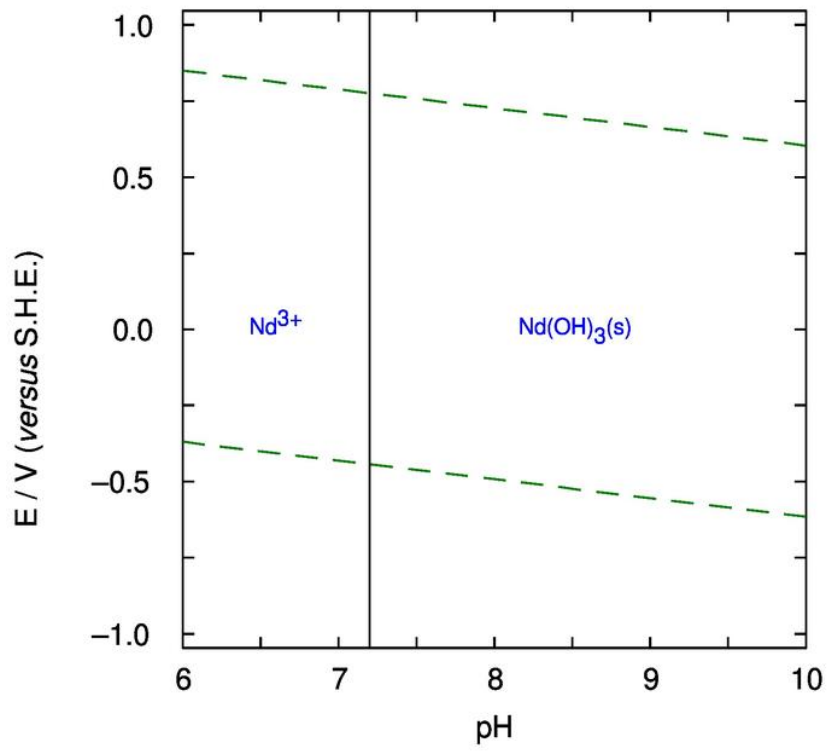


## Cr

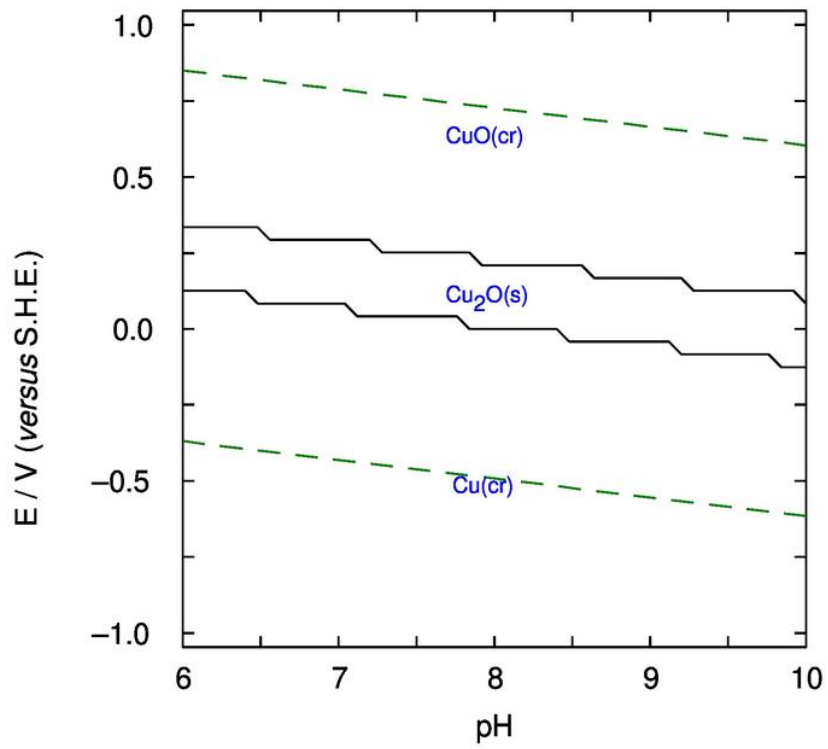


# NdCu

## Nd

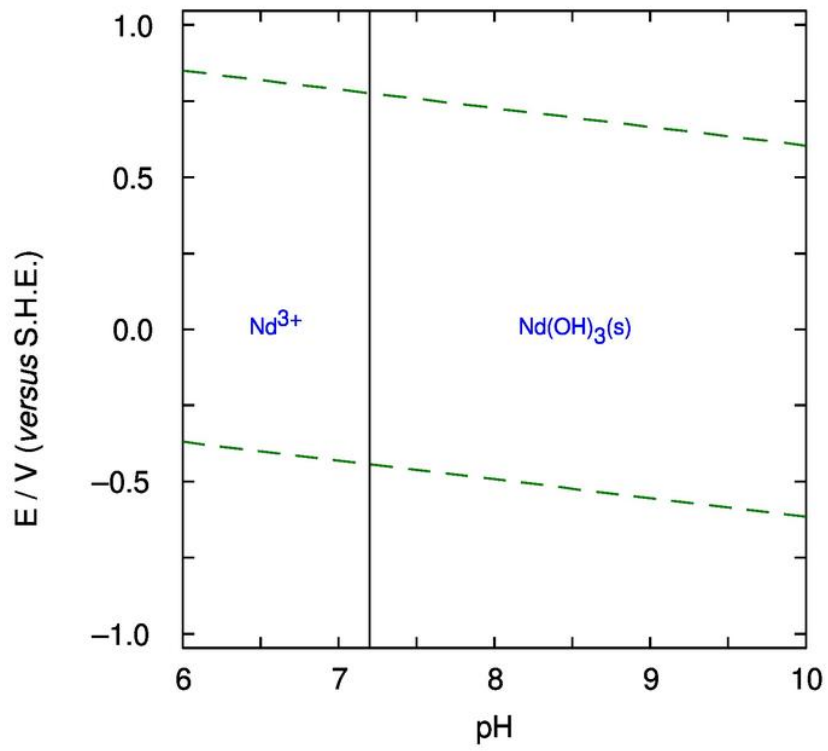


## Cu

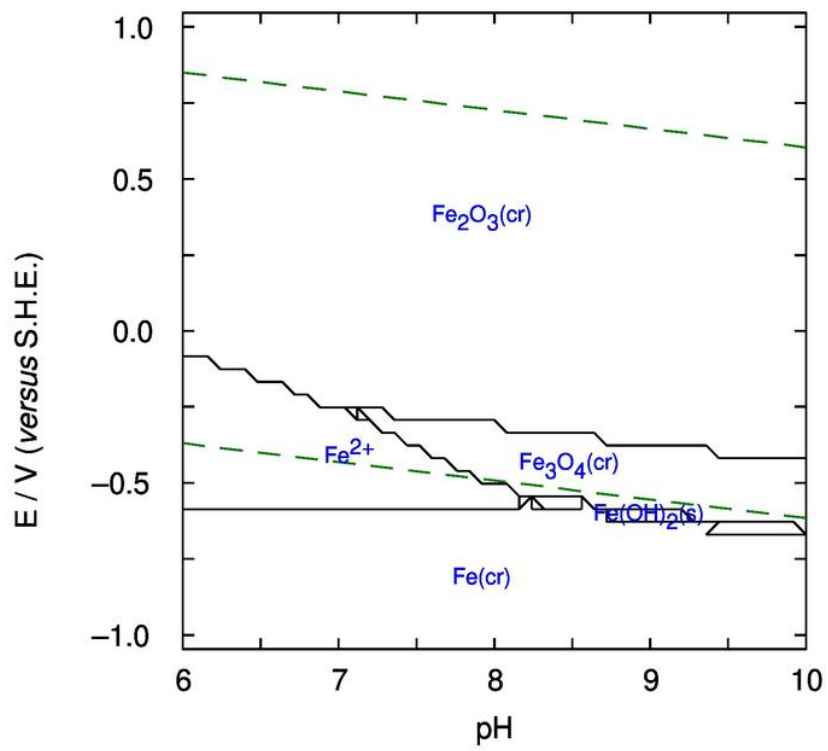


# NdFe

## Nd

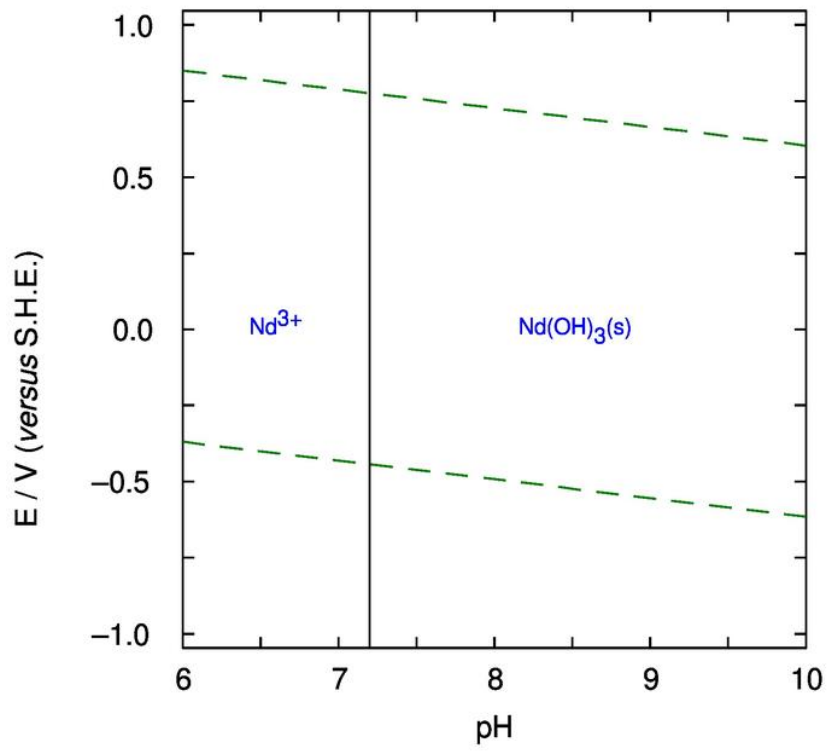


## Fe

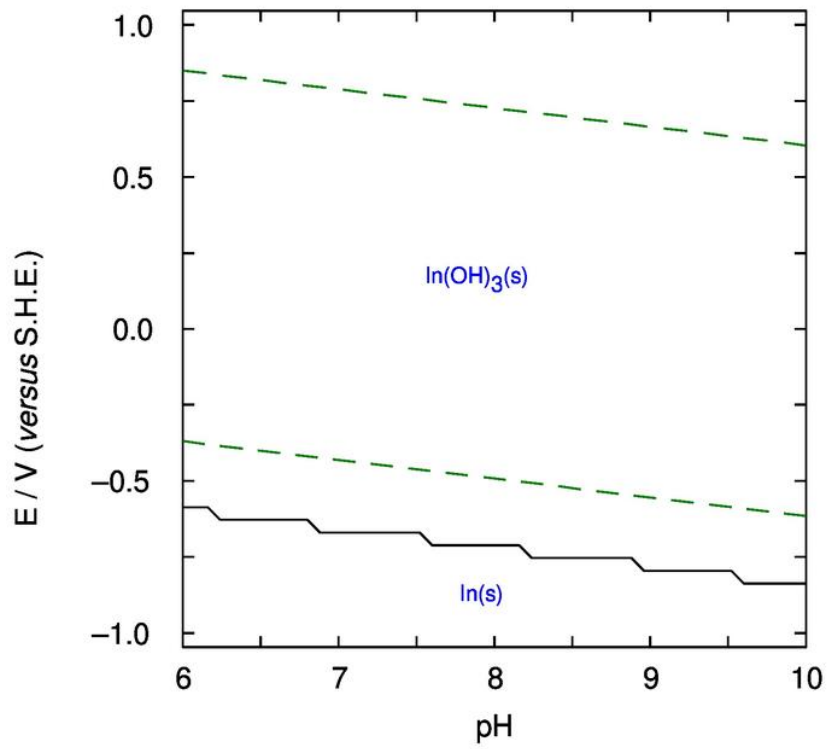


# NdIn

## Nd



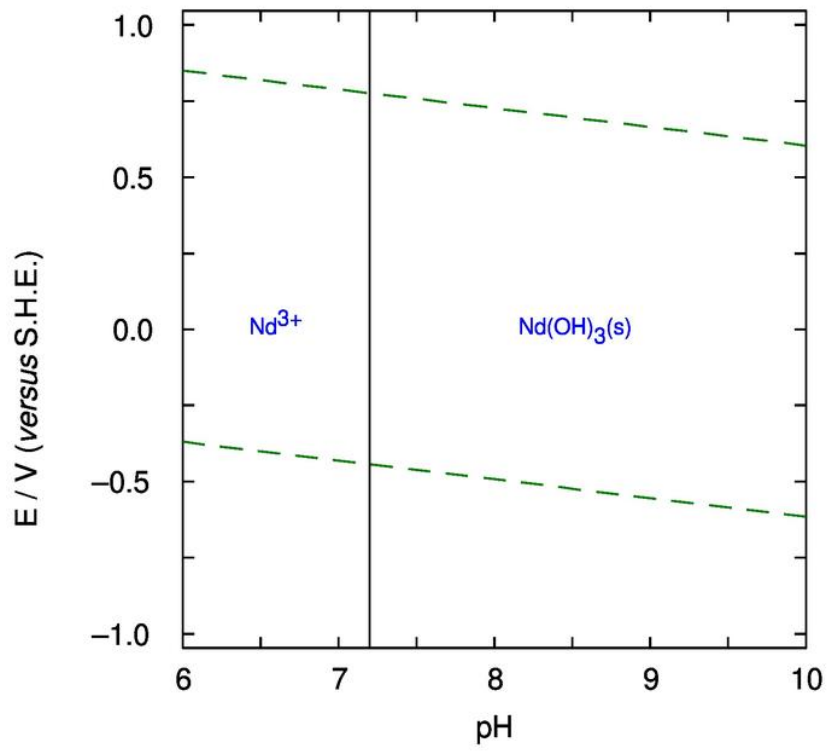
## In



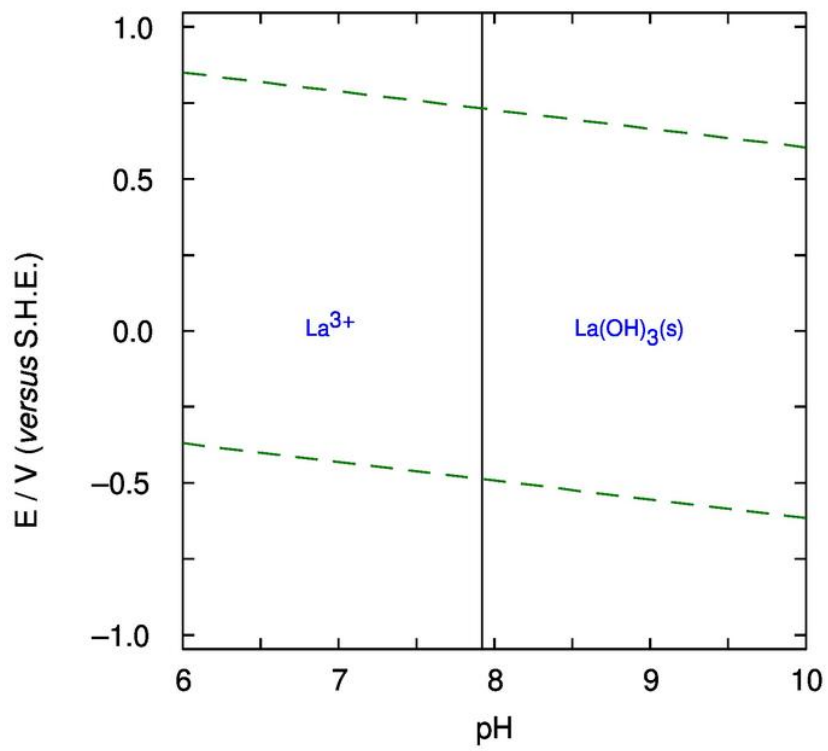


# NdLa

## Nd

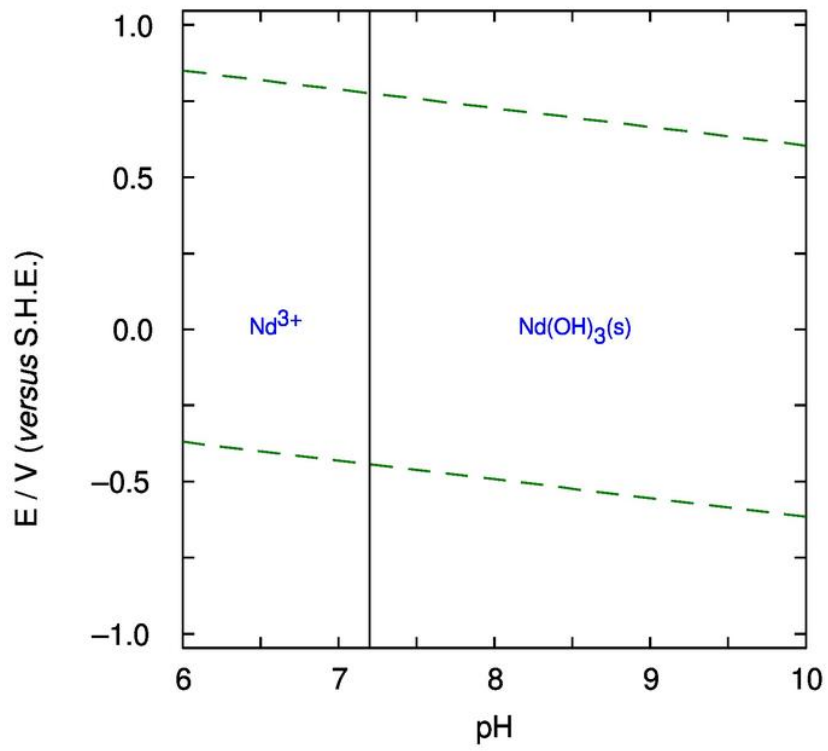


## La

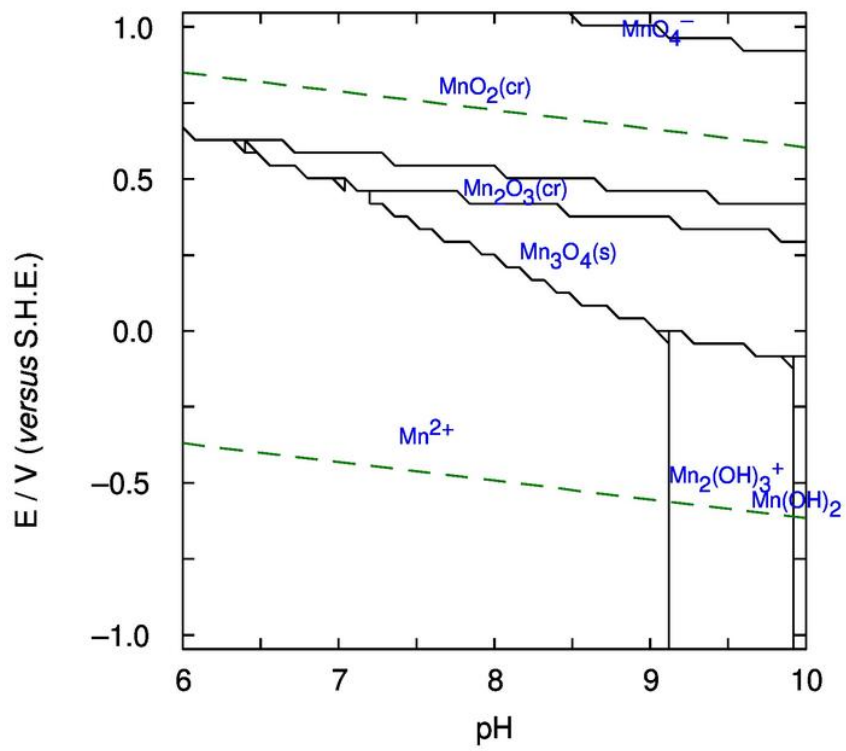


# NdMn

## Nd

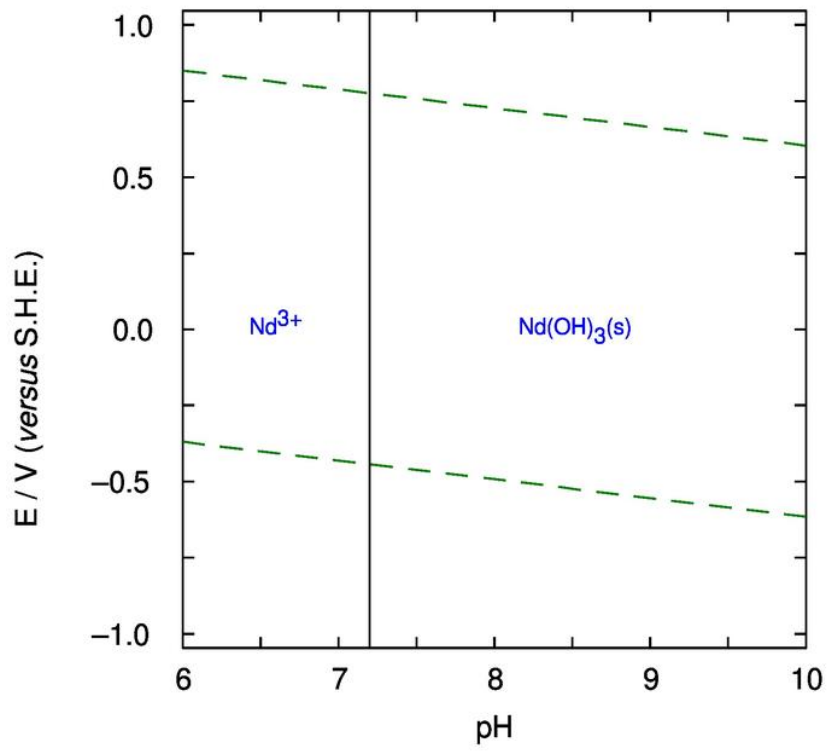


## Mn

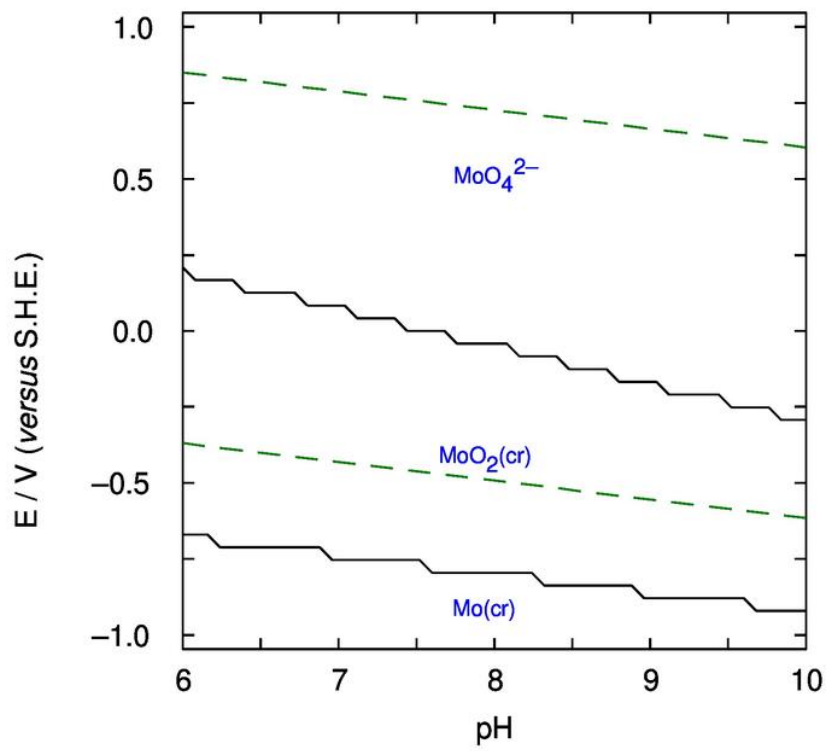


# NdMo

## Nd

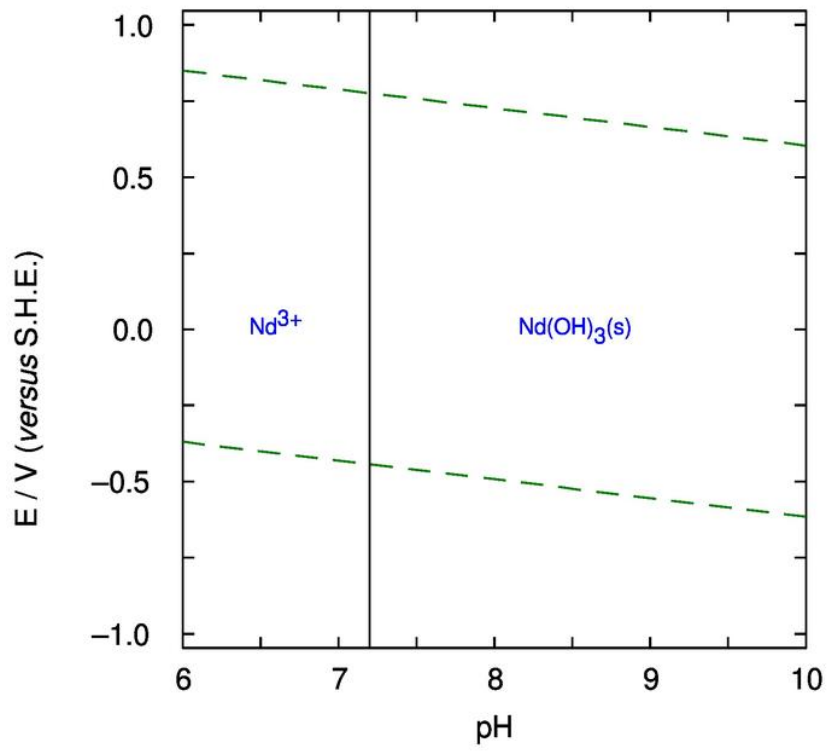


## Mo

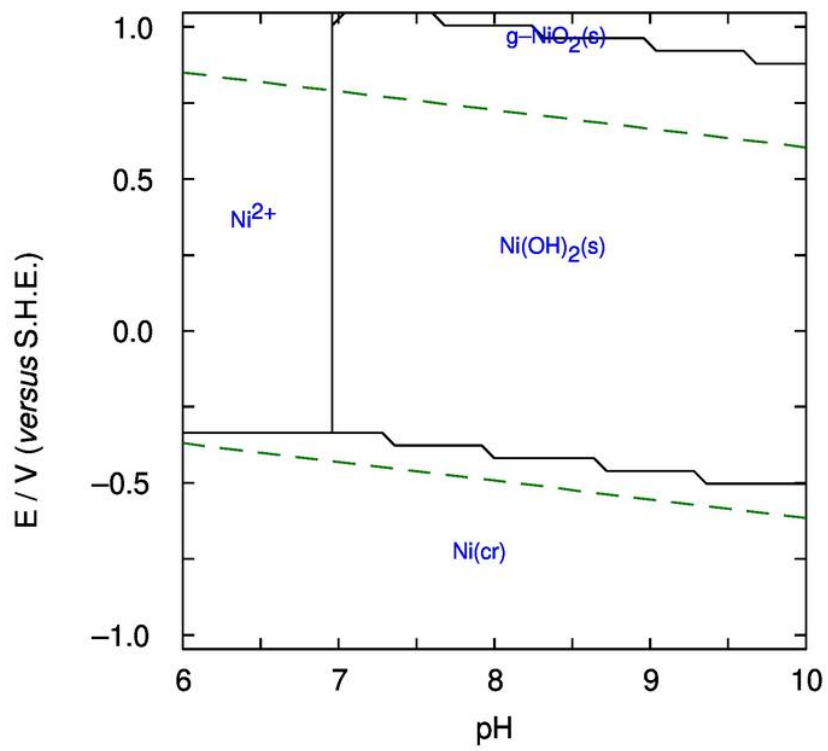


# NdNi

## Nd

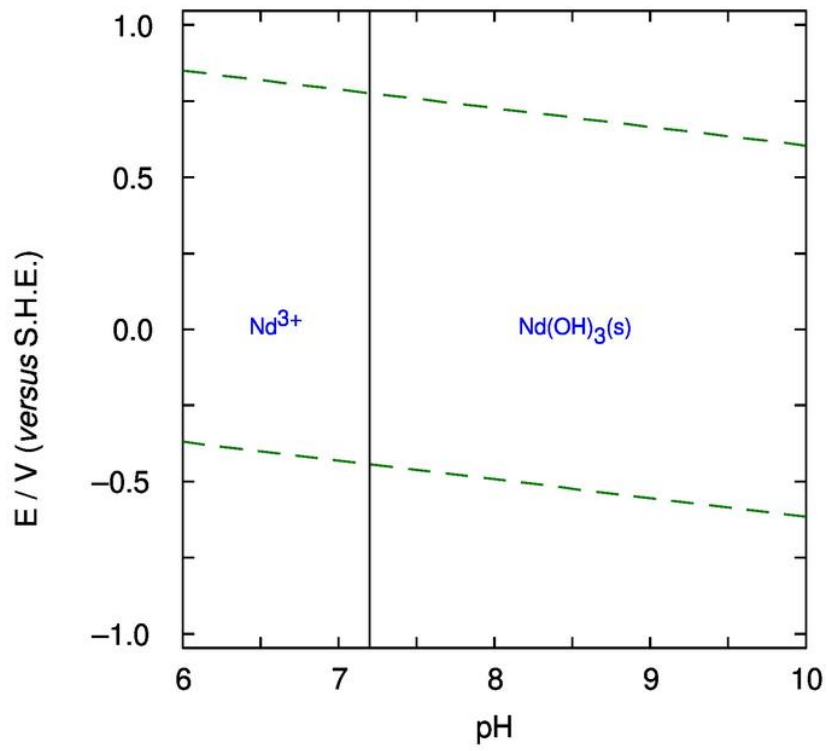


## Ni

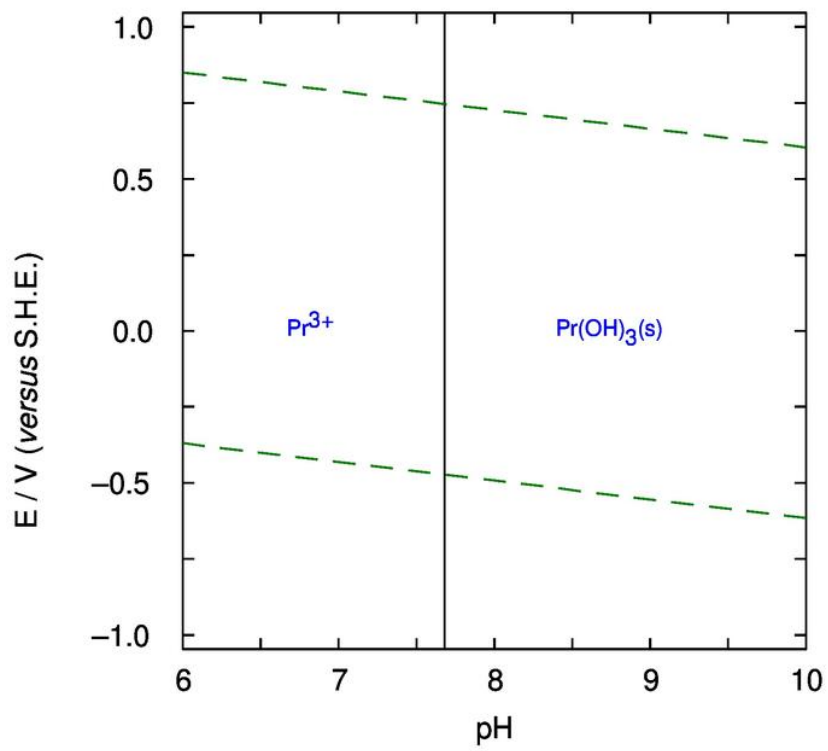


# NdPr

## Nd

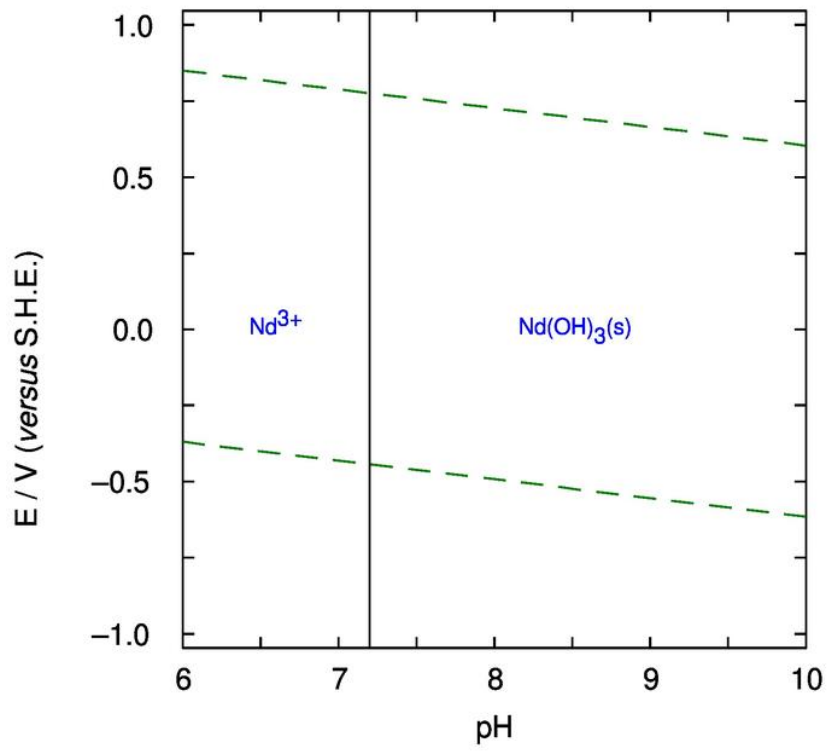


## Pr

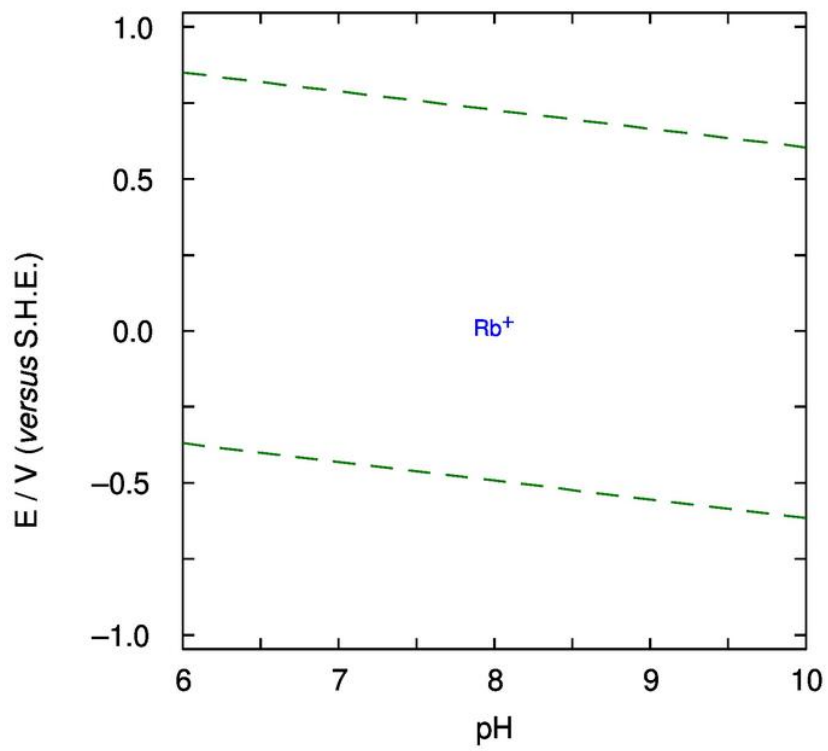


# NdRb

## Nd

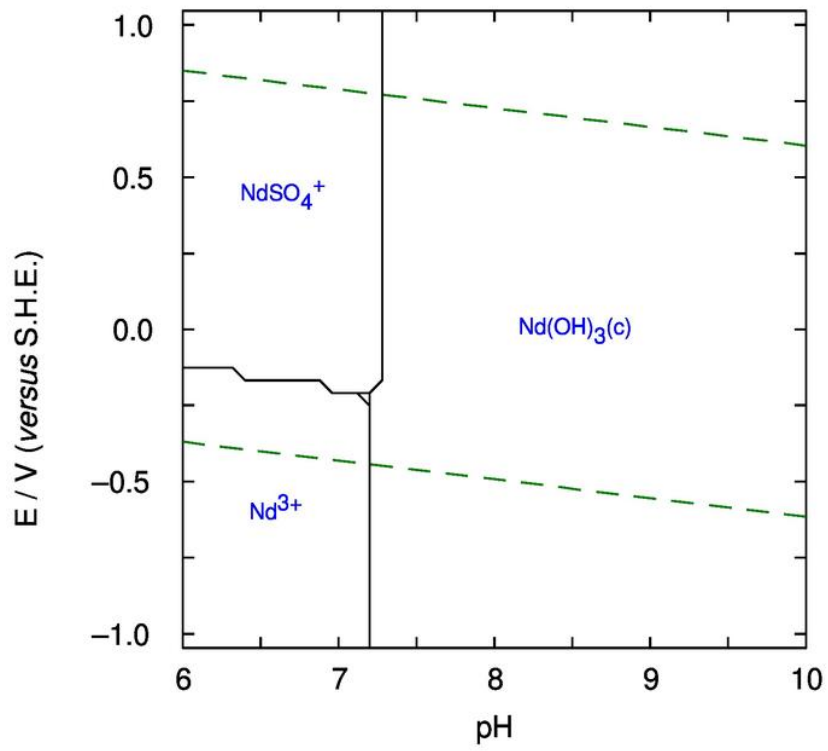


## Rb

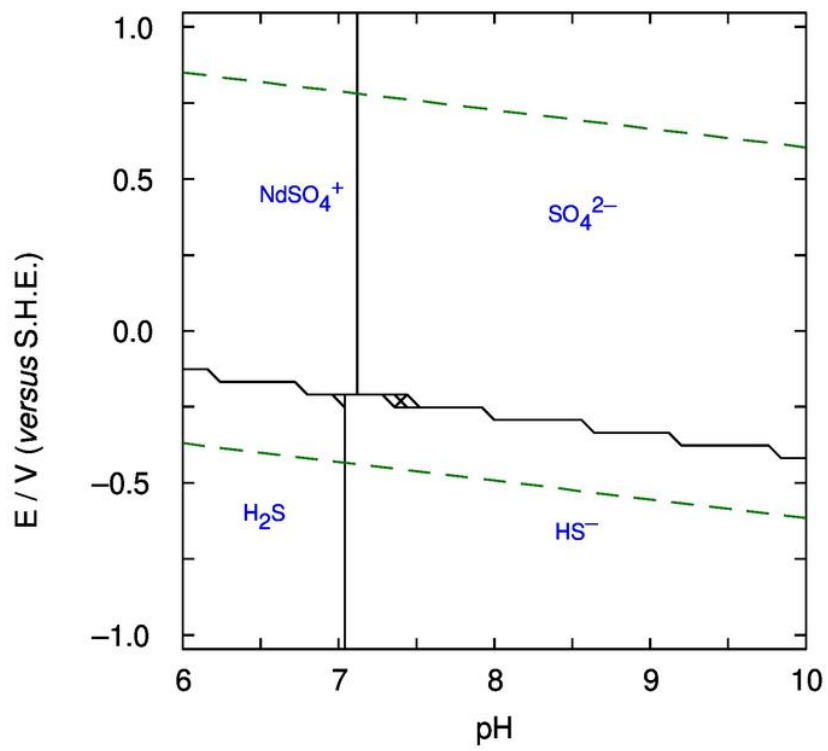


# NdS

## Nd

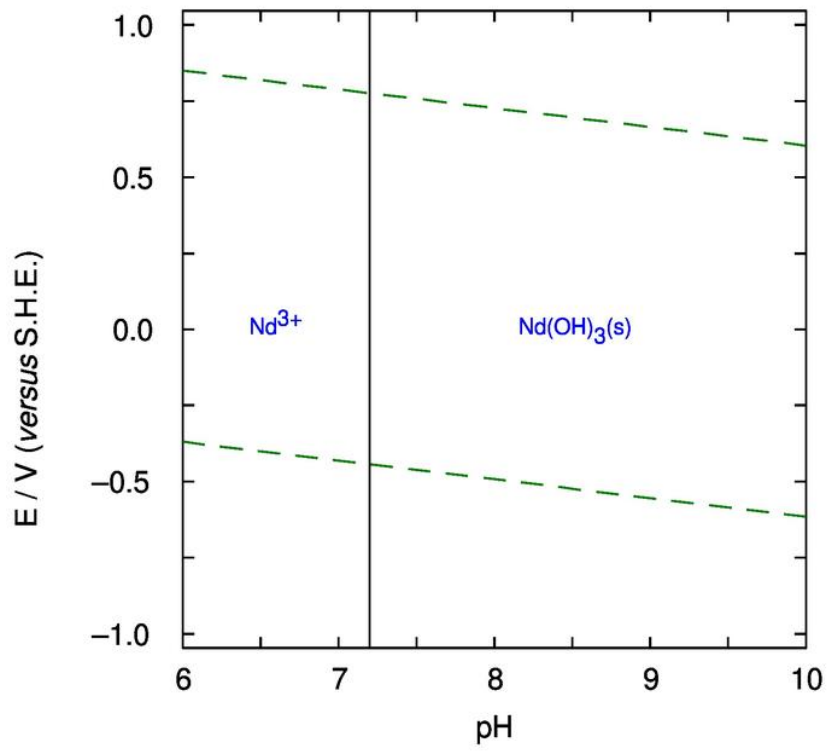


## S

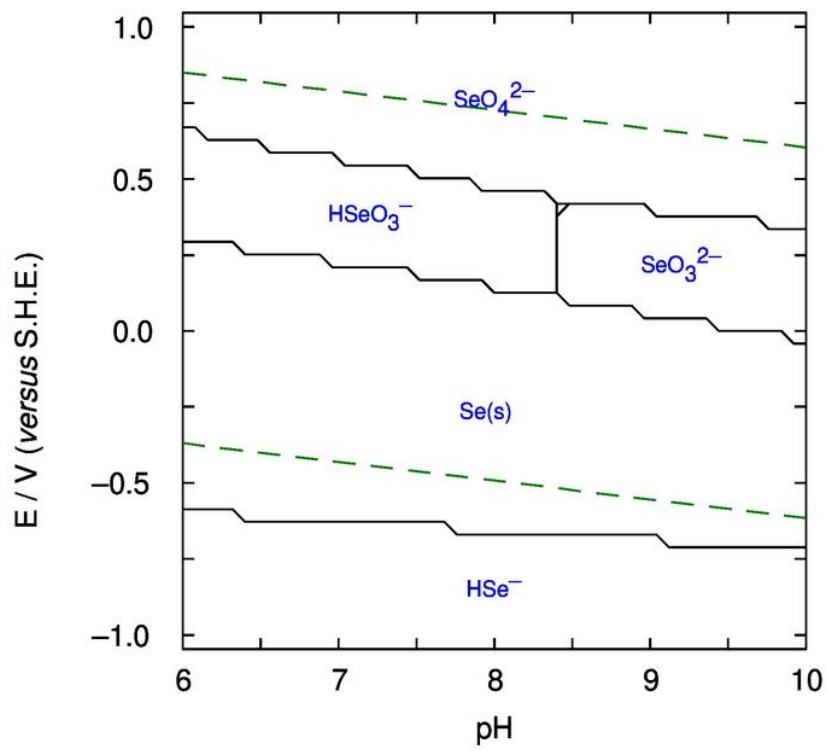


# NdSe

## Nd



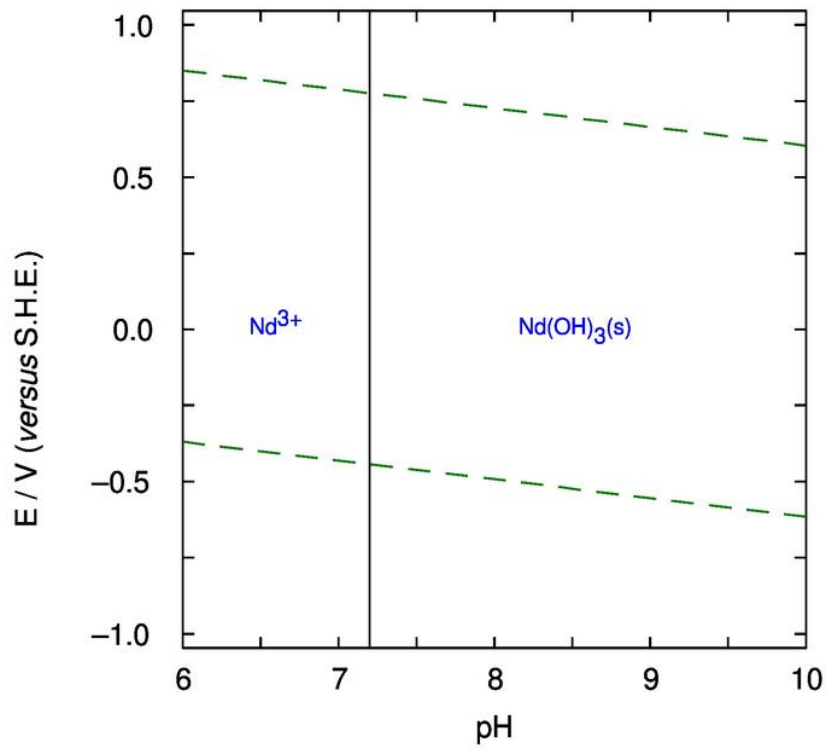
## Se



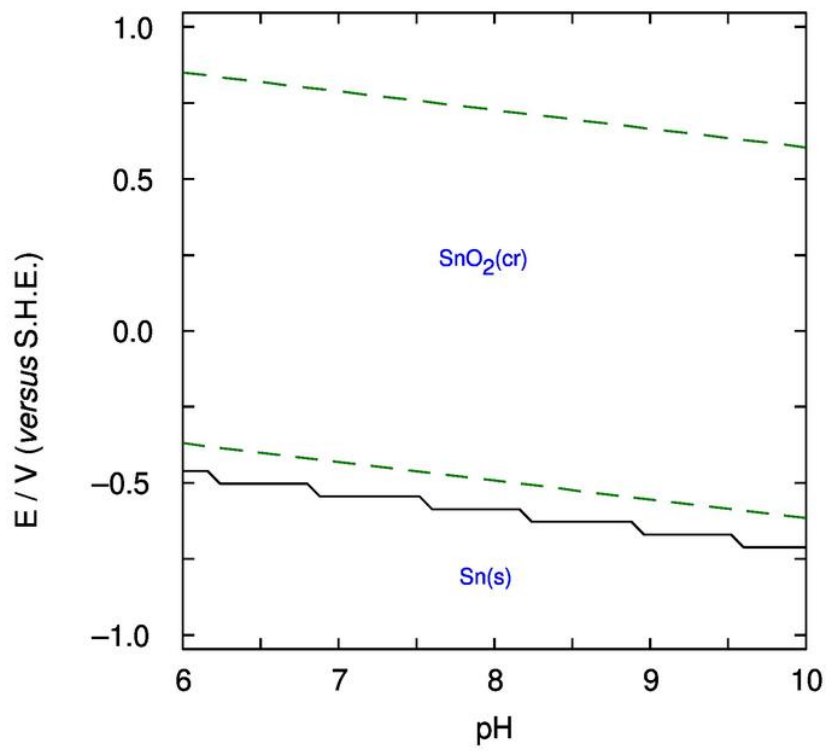


# NdSn

## Nd

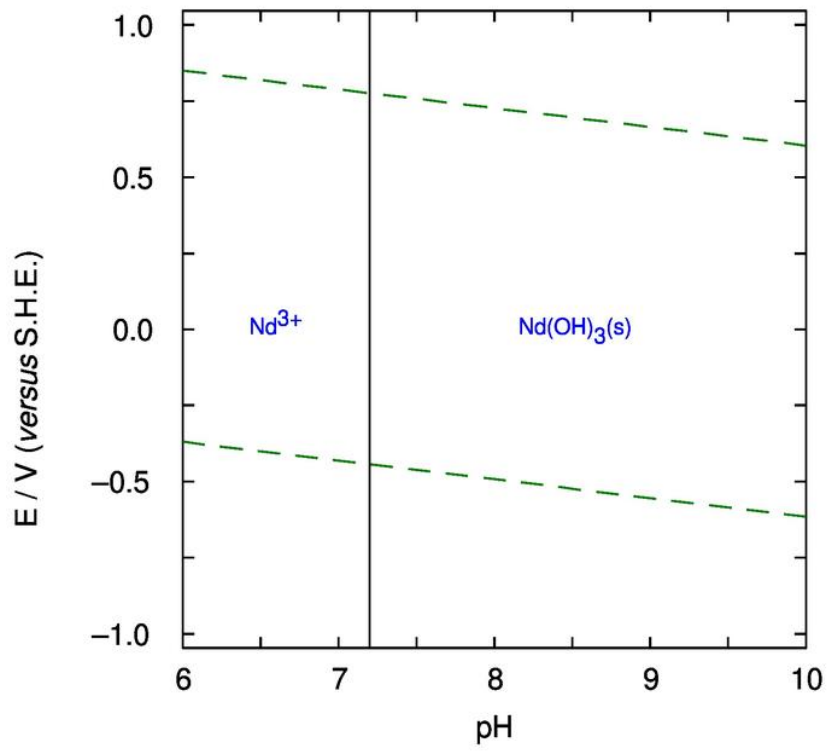


## Sn

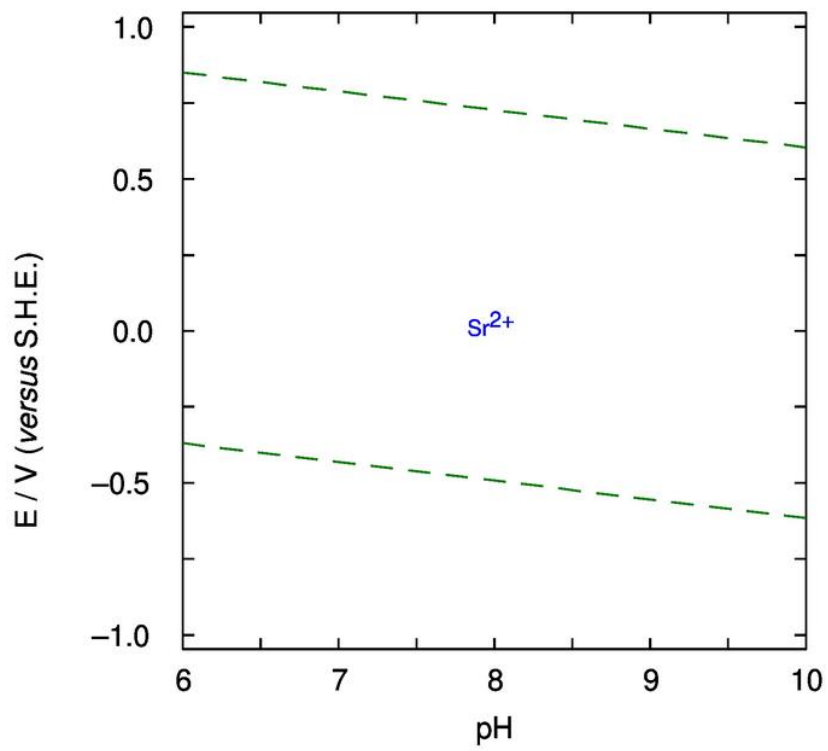


# NdSr

## Nd

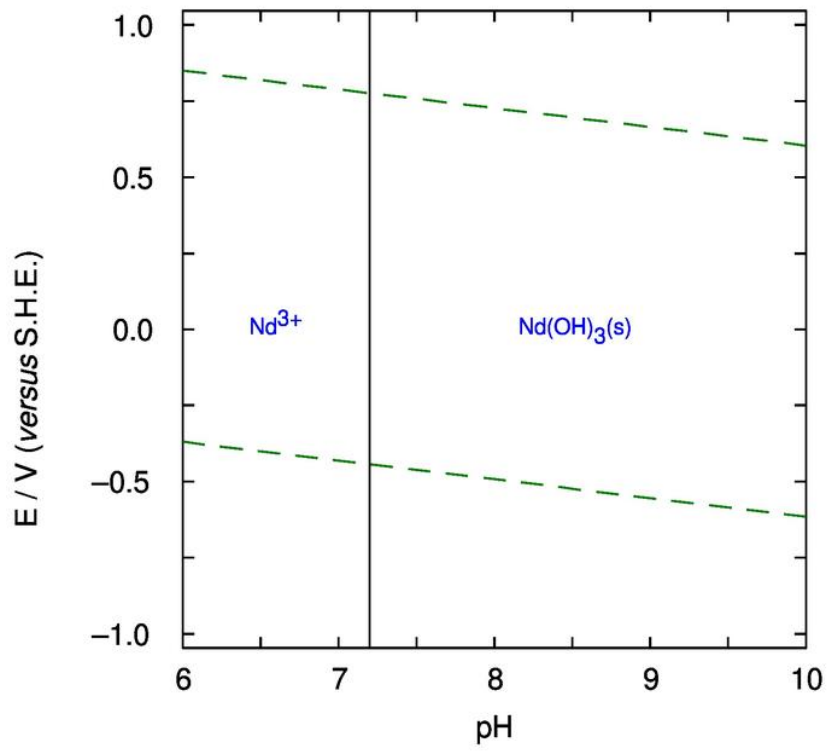


## Sr

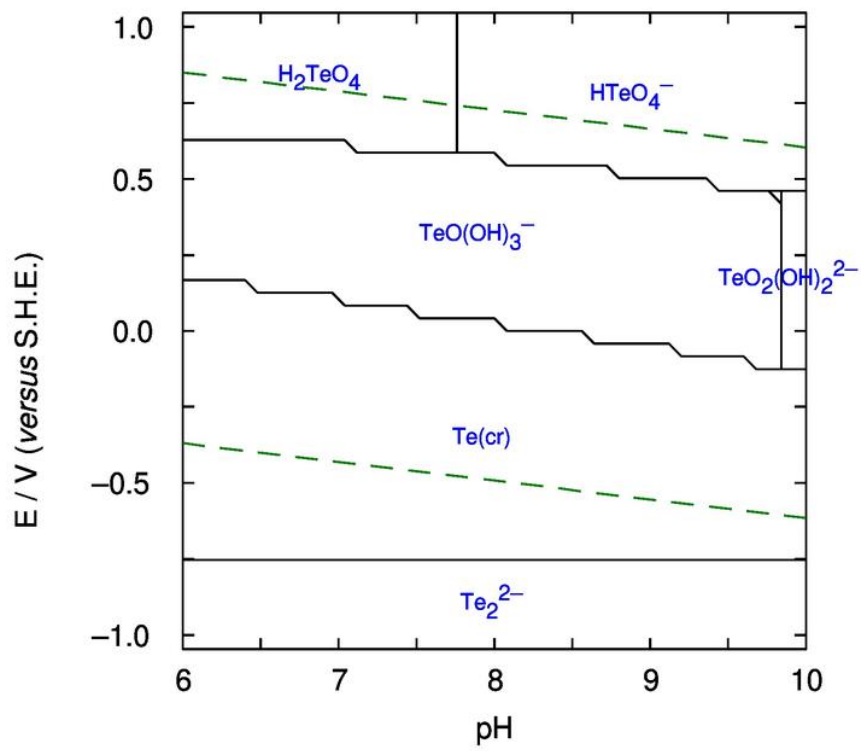


# NdTe

## Nd

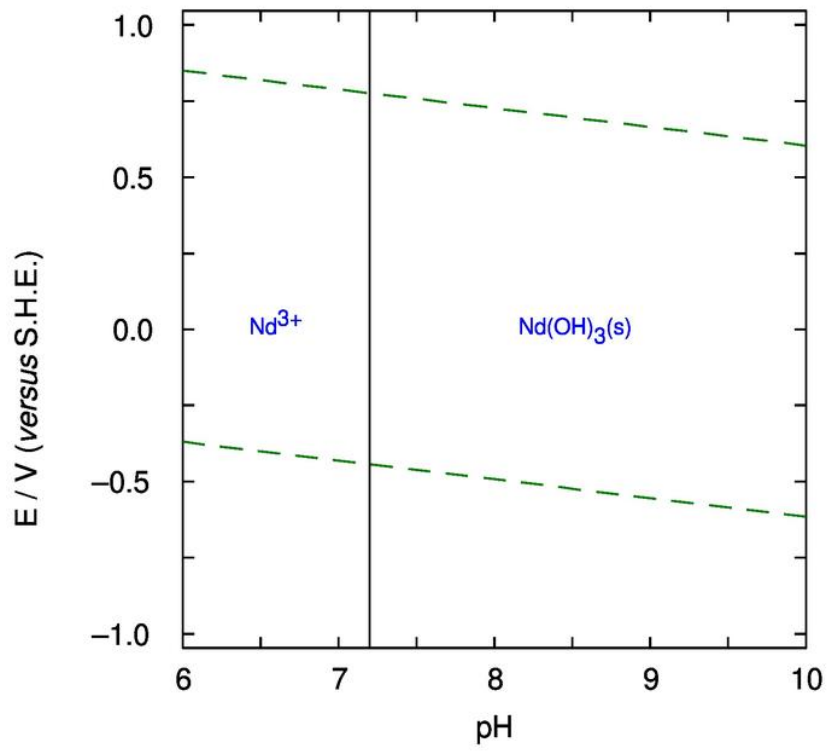


## Te

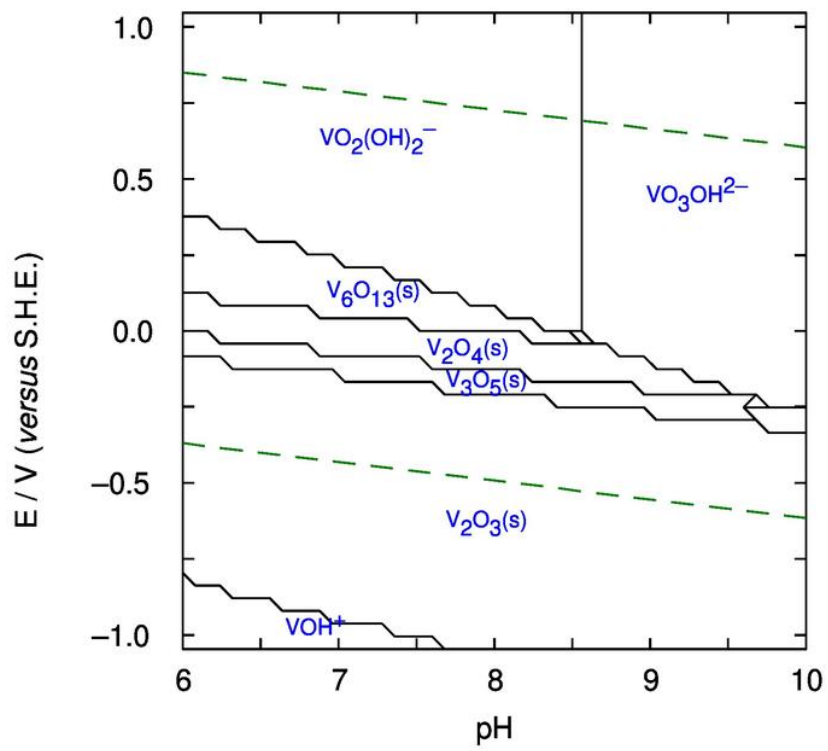


# NdV

## Nd

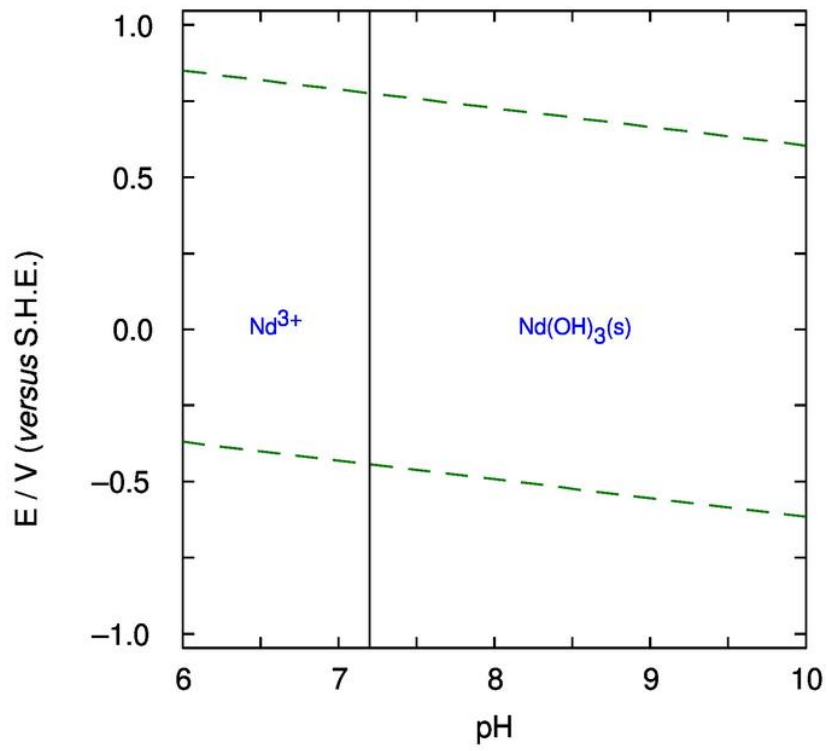


## V

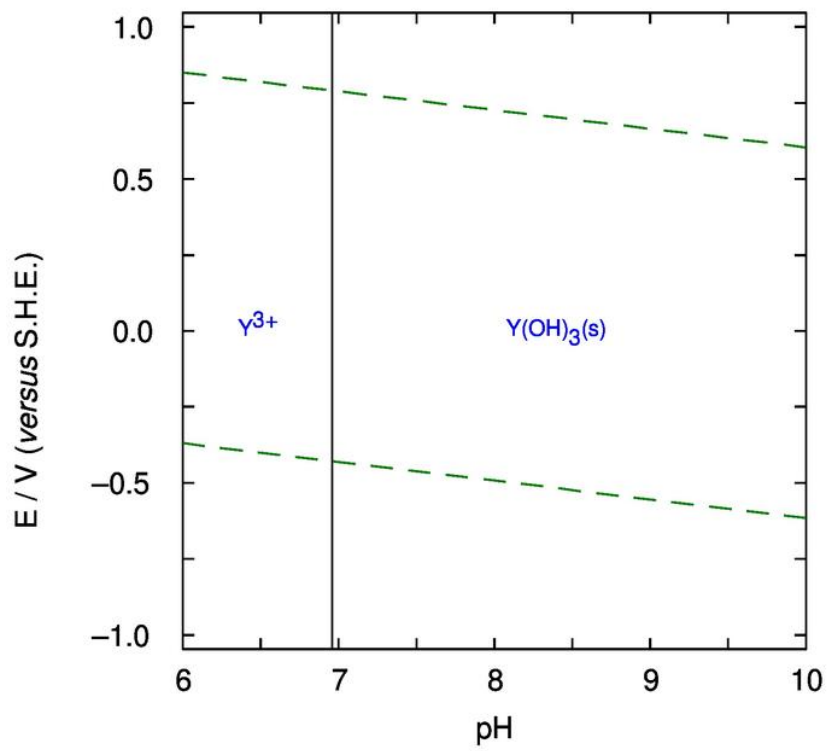


# NdY

## Nd

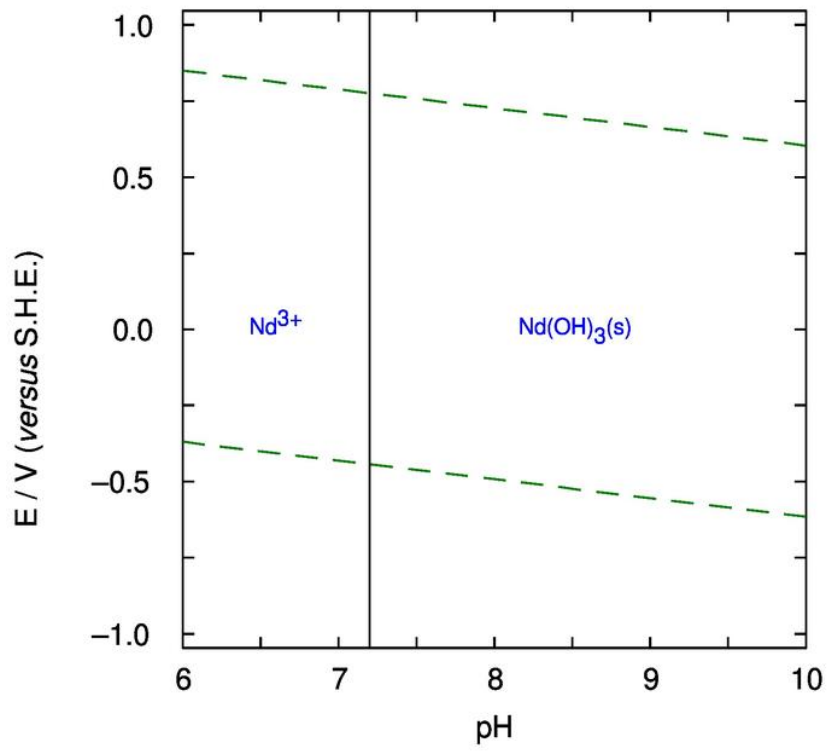


## Y

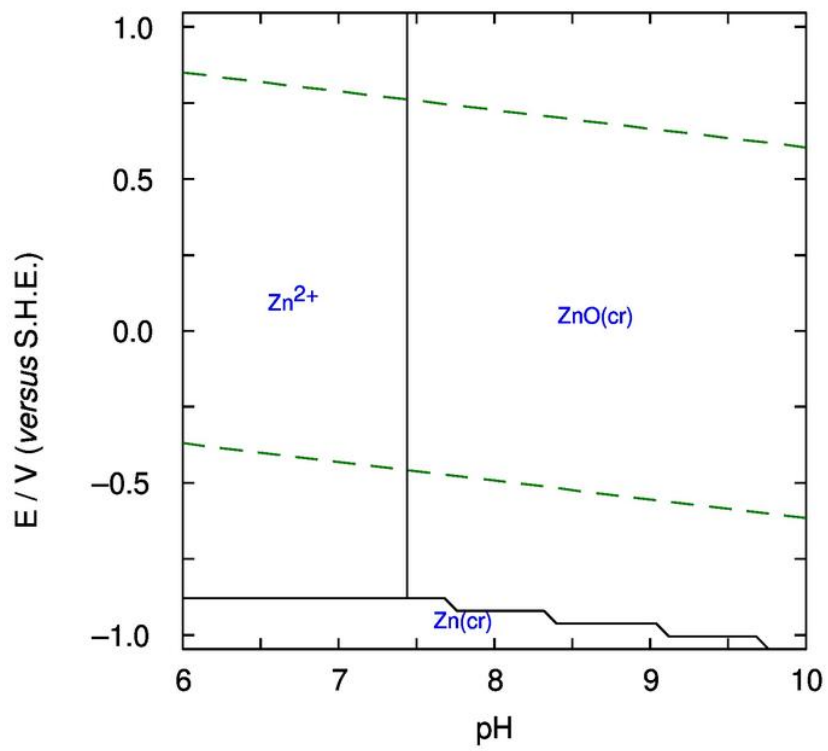


# NdZn

## Nd

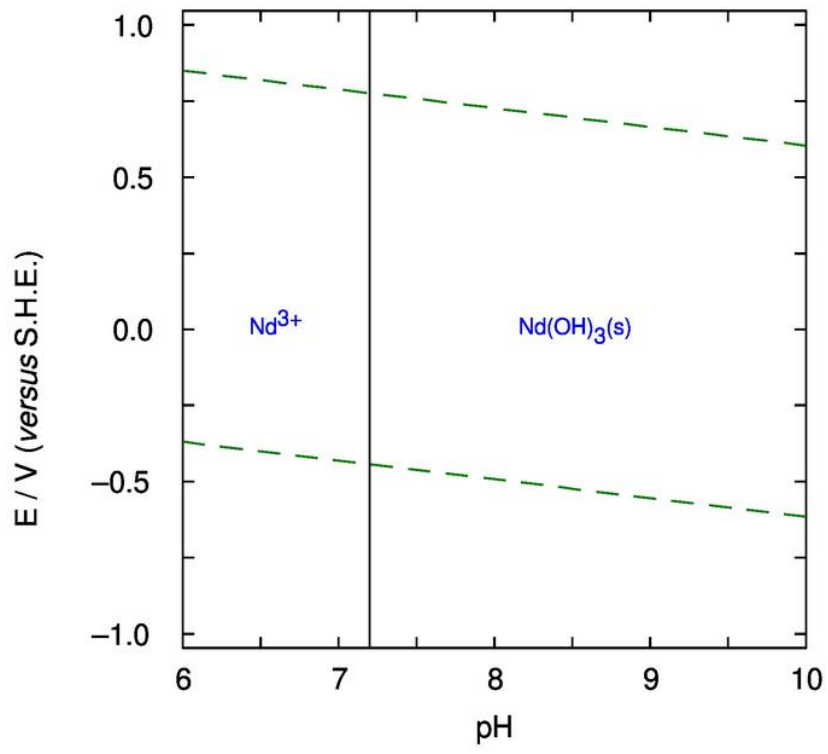


## Zn

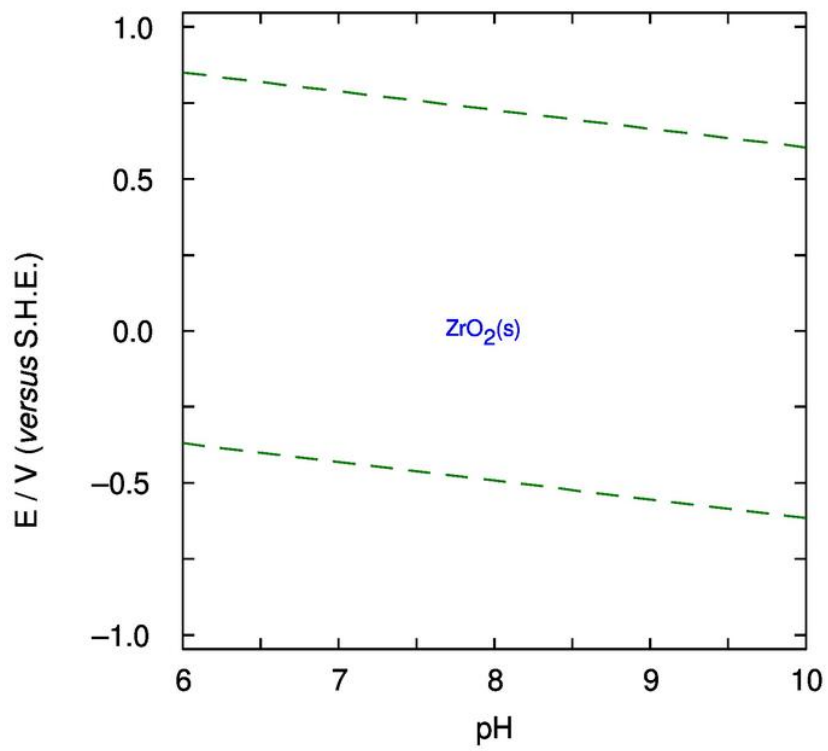


# NdZr

## Nd

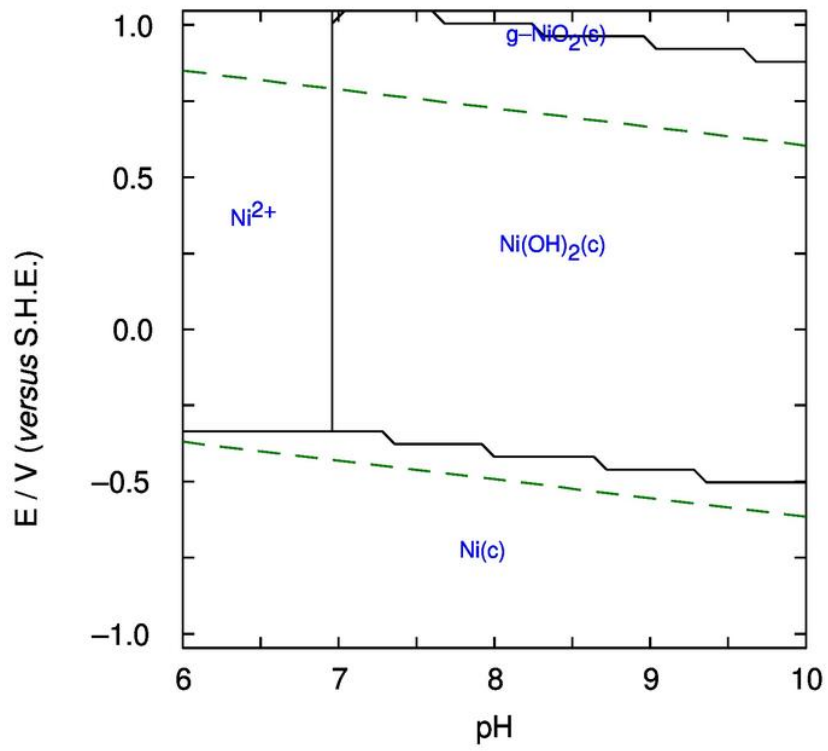


## Zr

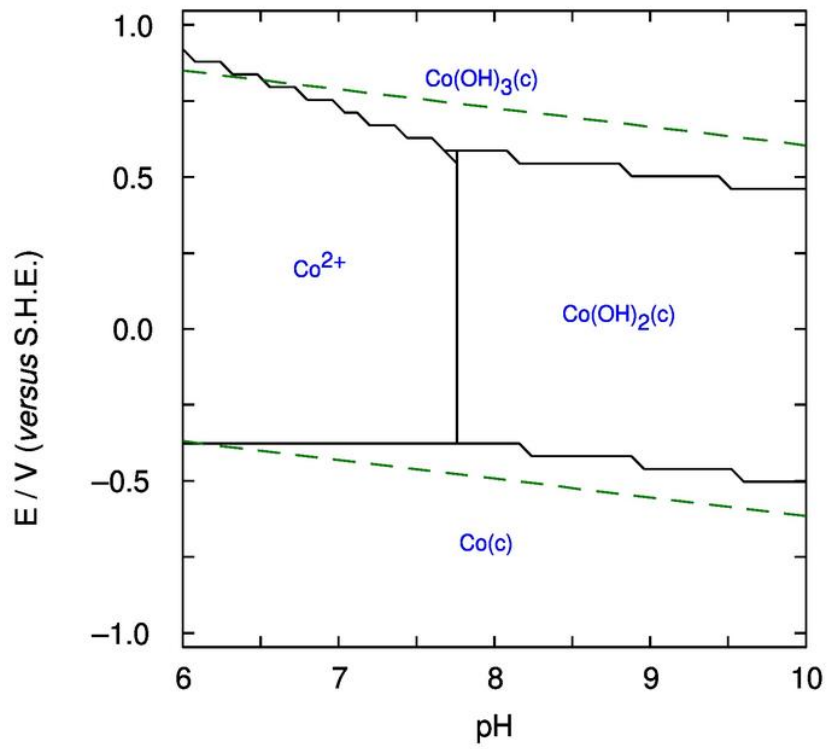


# NiCo

## Ni



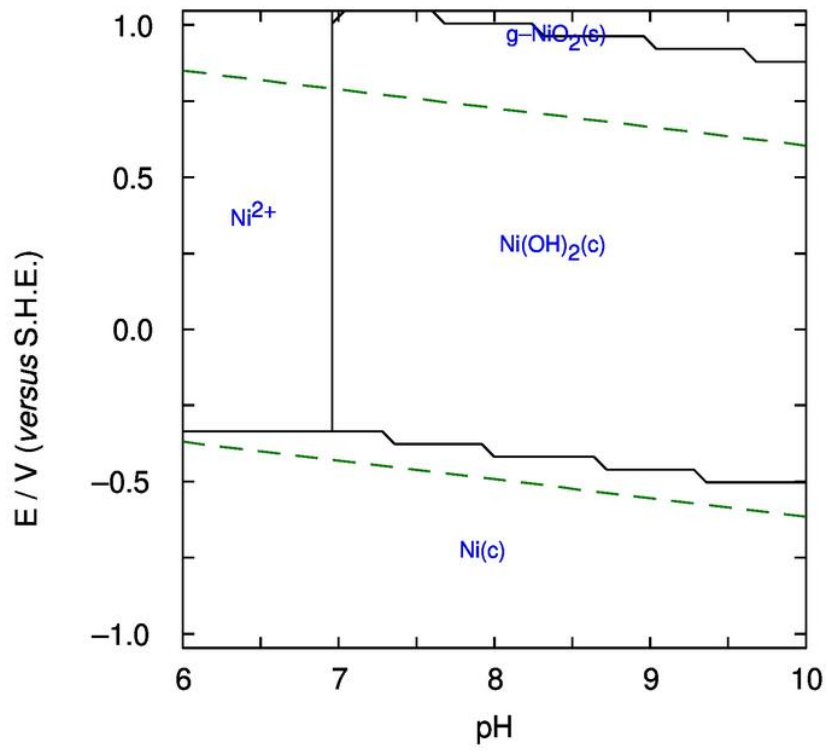
## Co



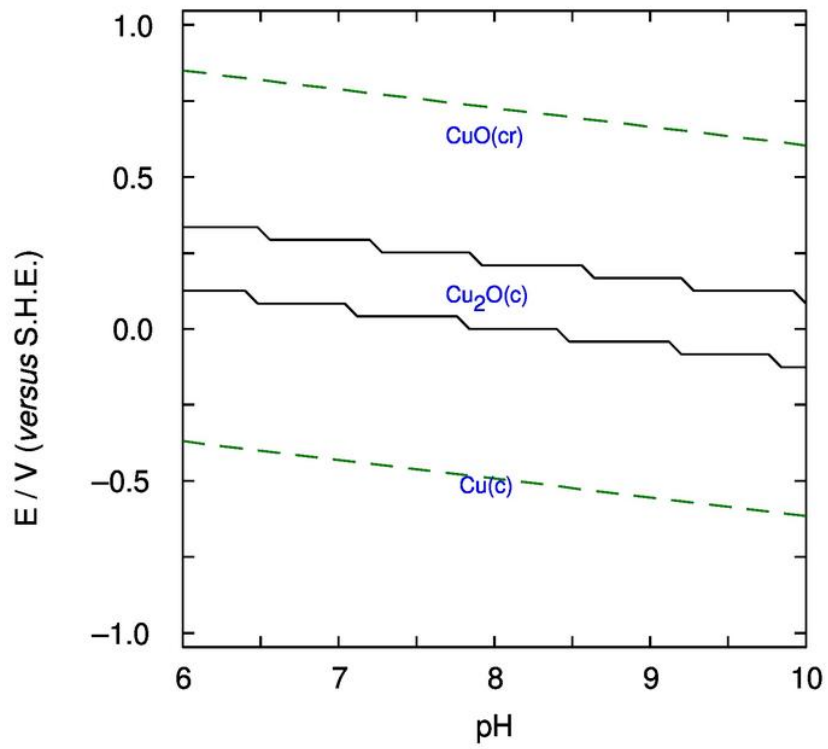


# NiCu

## Ni

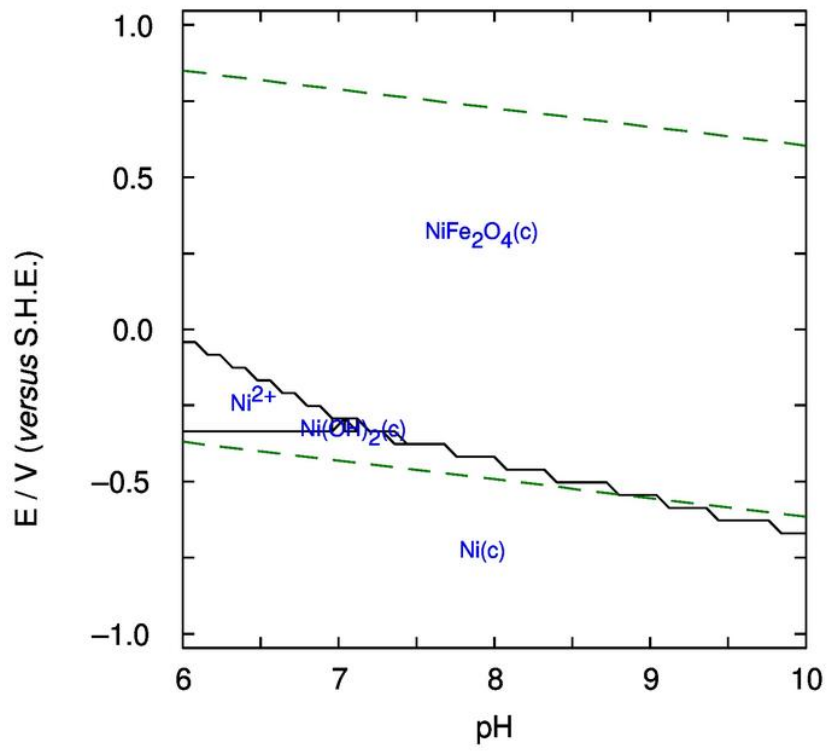


## Cu

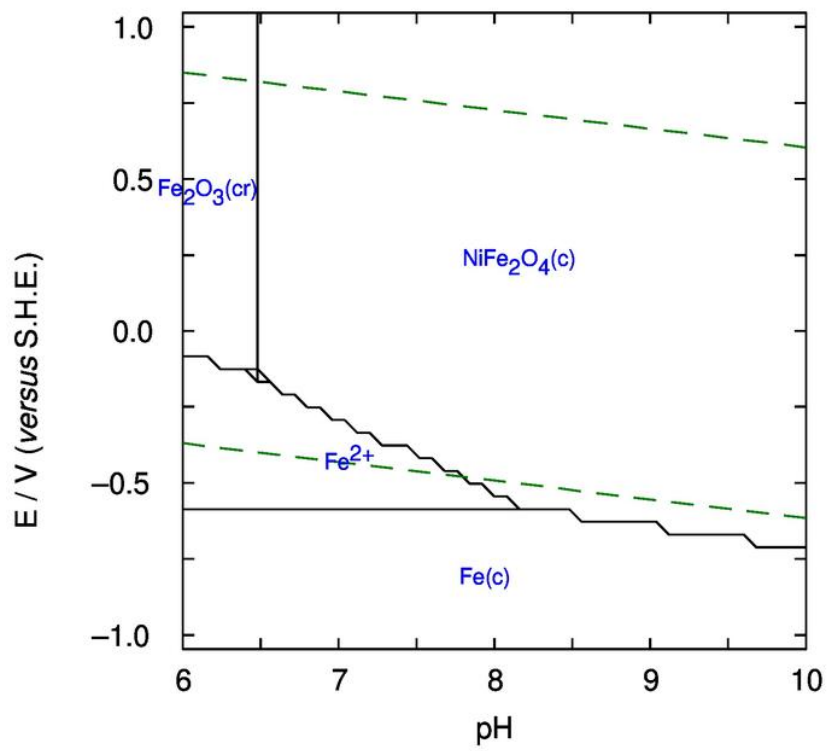


# NiFe

## Ni

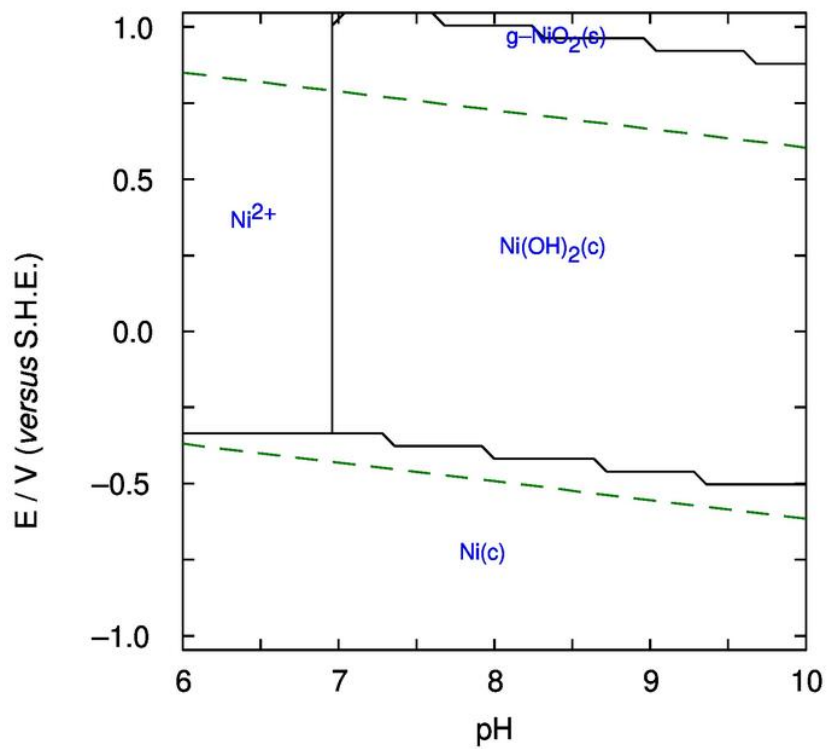


## Fe

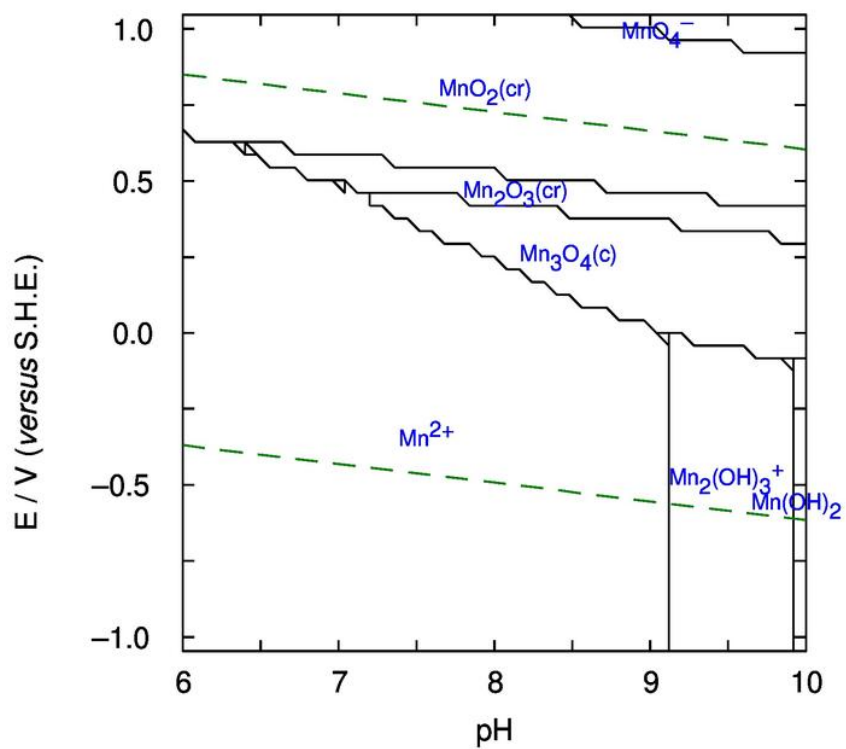


# NiMn

## Ni

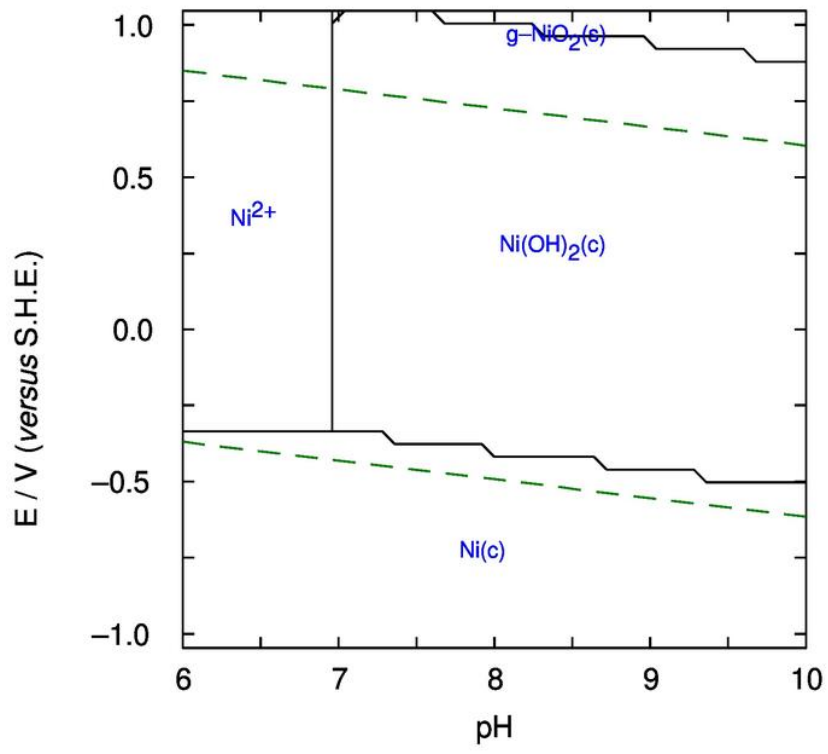


## Mn

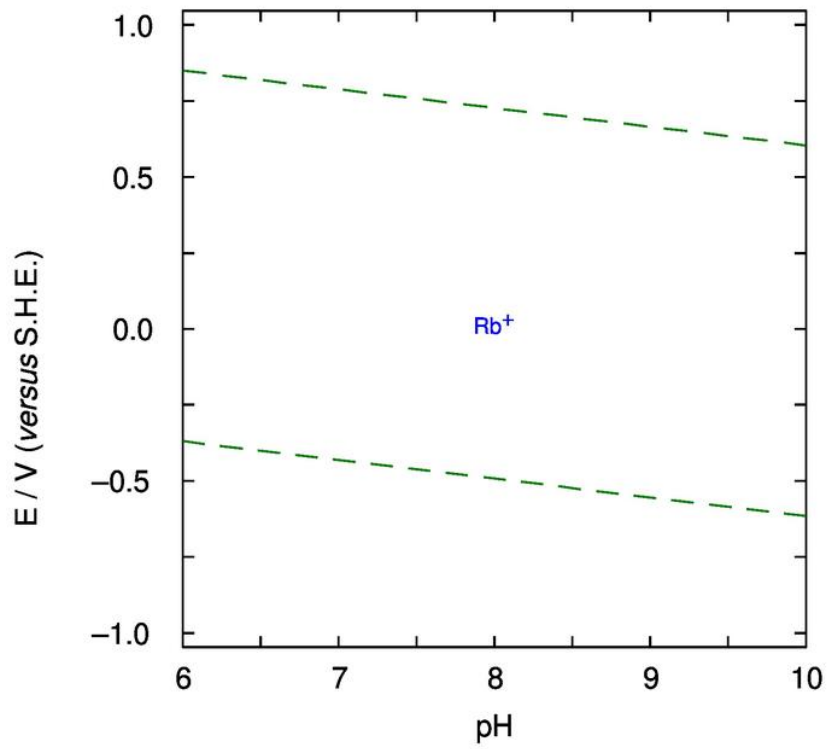


# NiRb

## Ni

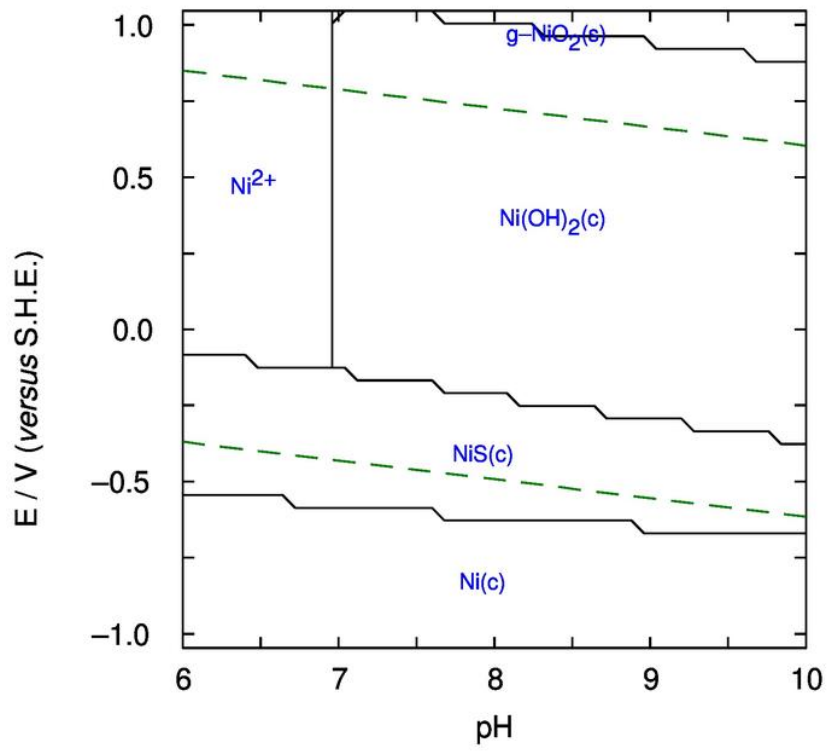


## Rb

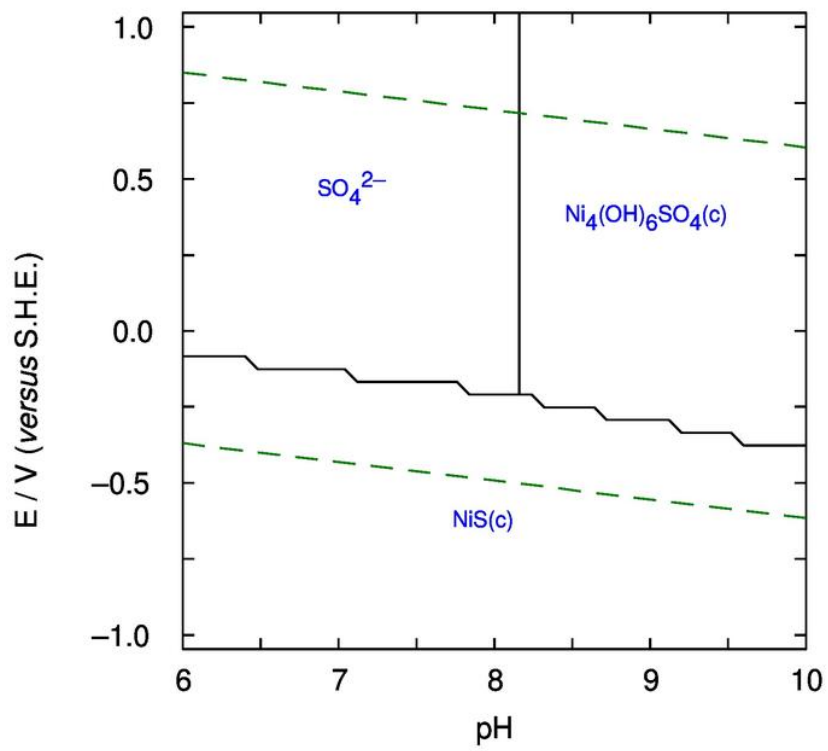


# NiS

## Ni

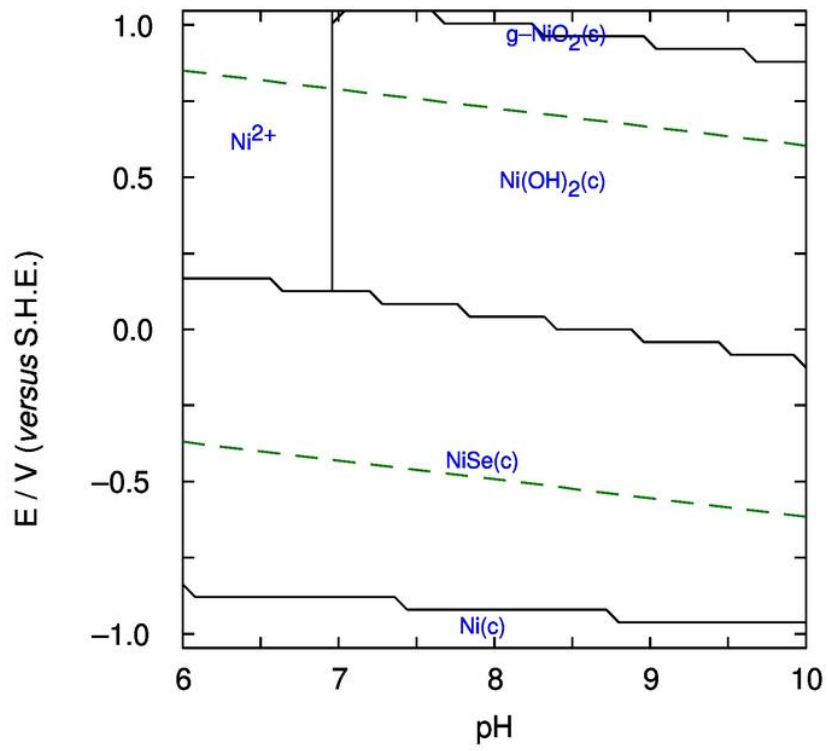


## S

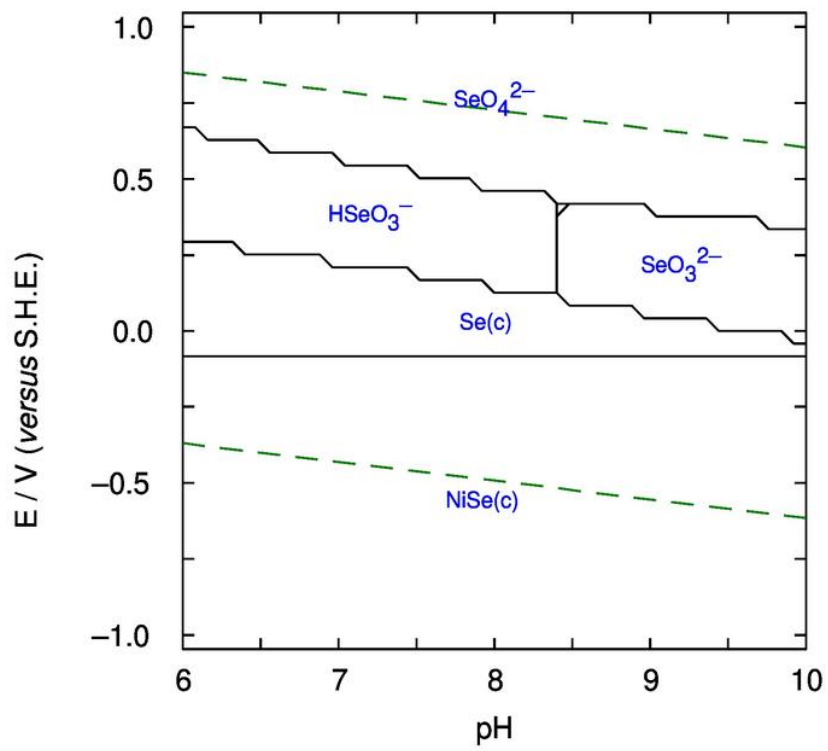


# NiSe

## Ni

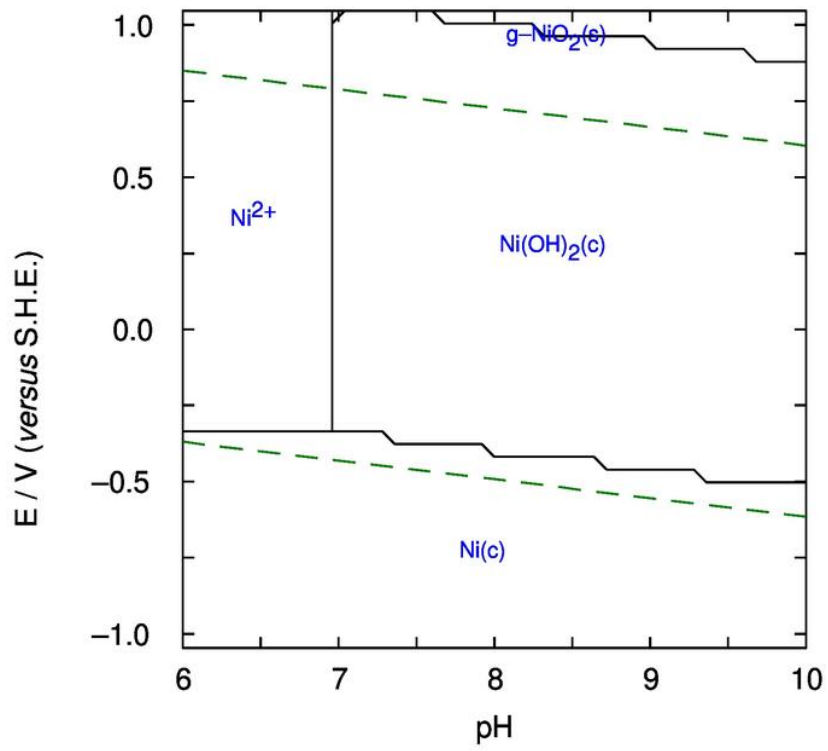


## Se

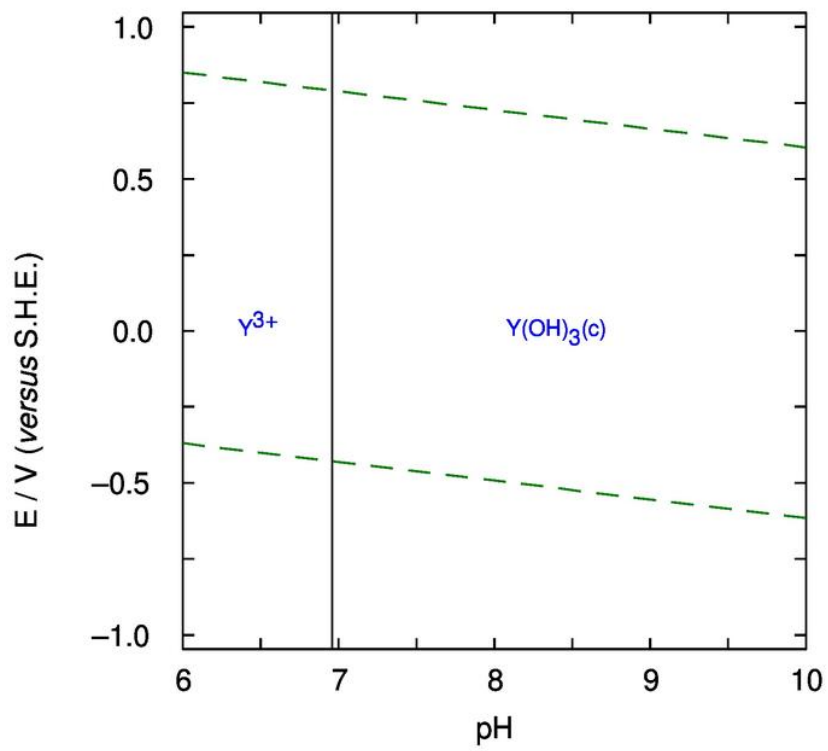


# NiY

## Ni

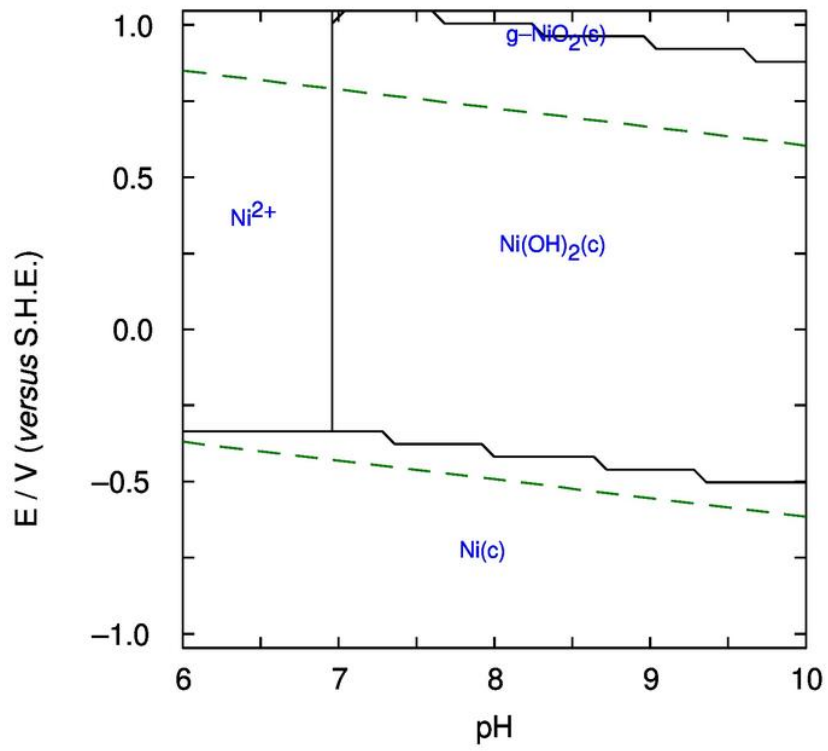


## Y

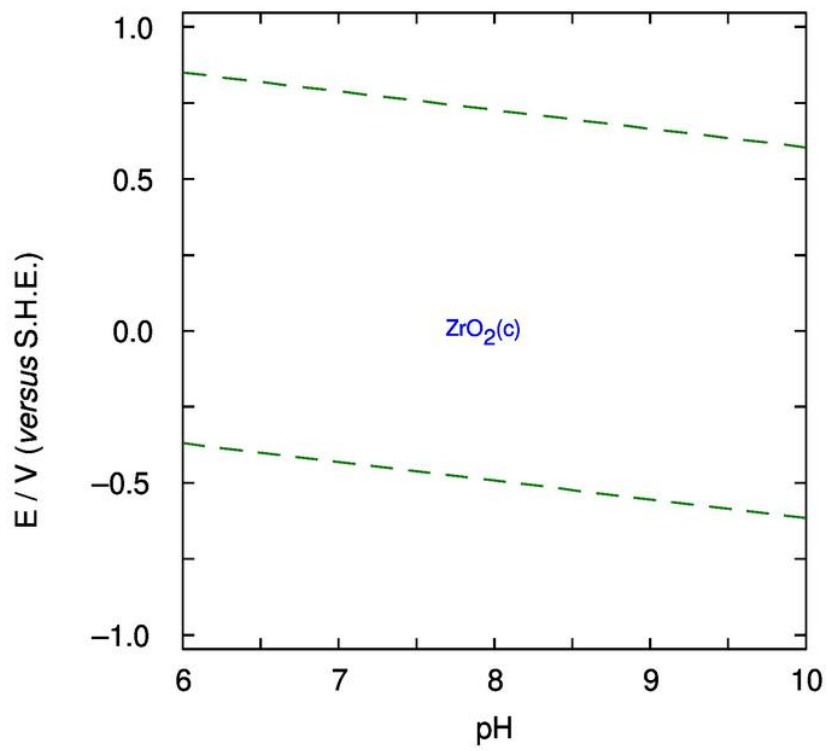


# NiZr

## Ni



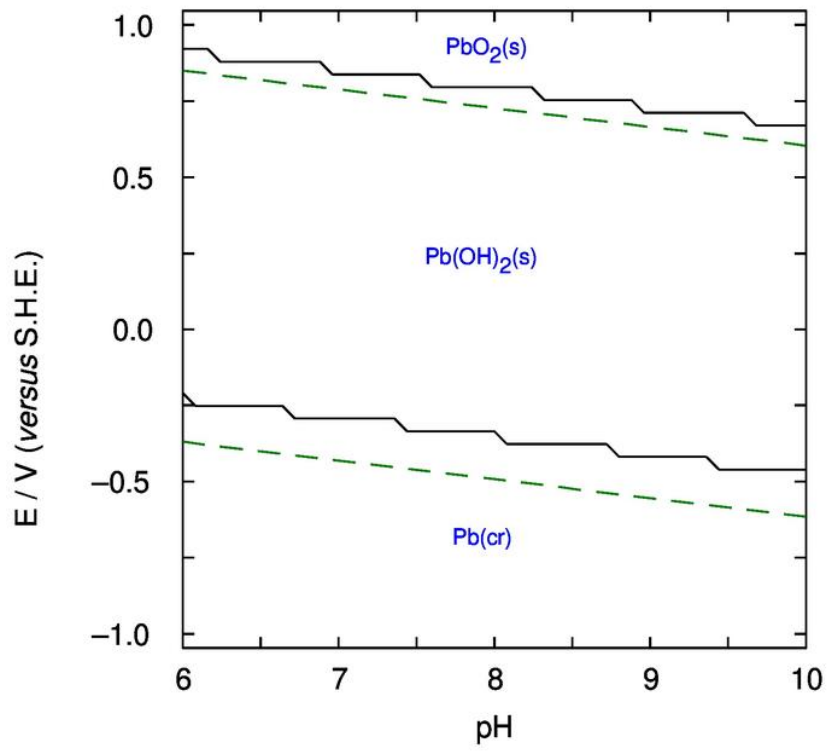
## Zr



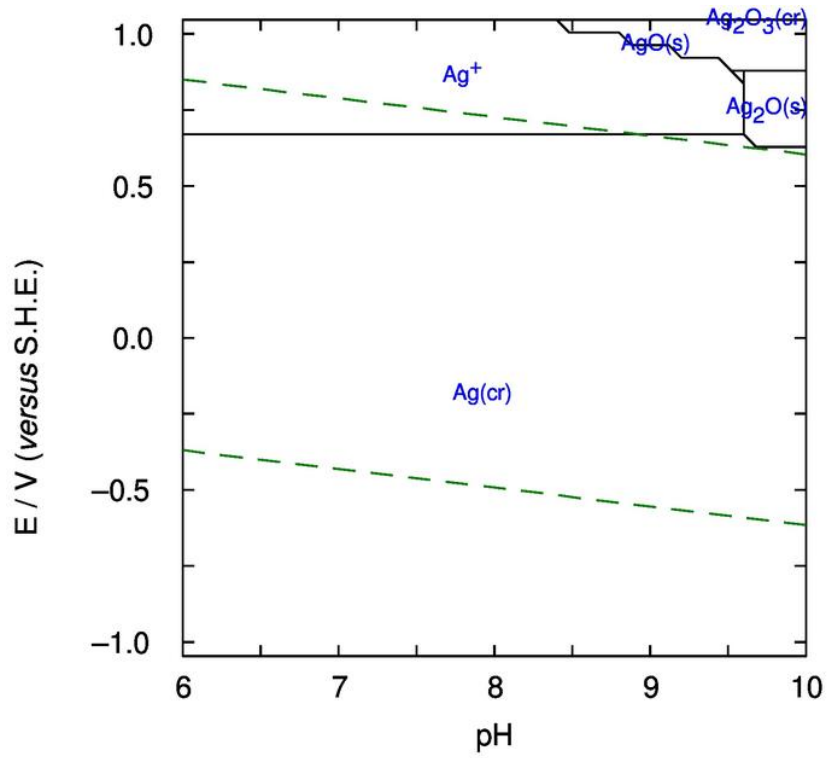


# PbAg

## Pb

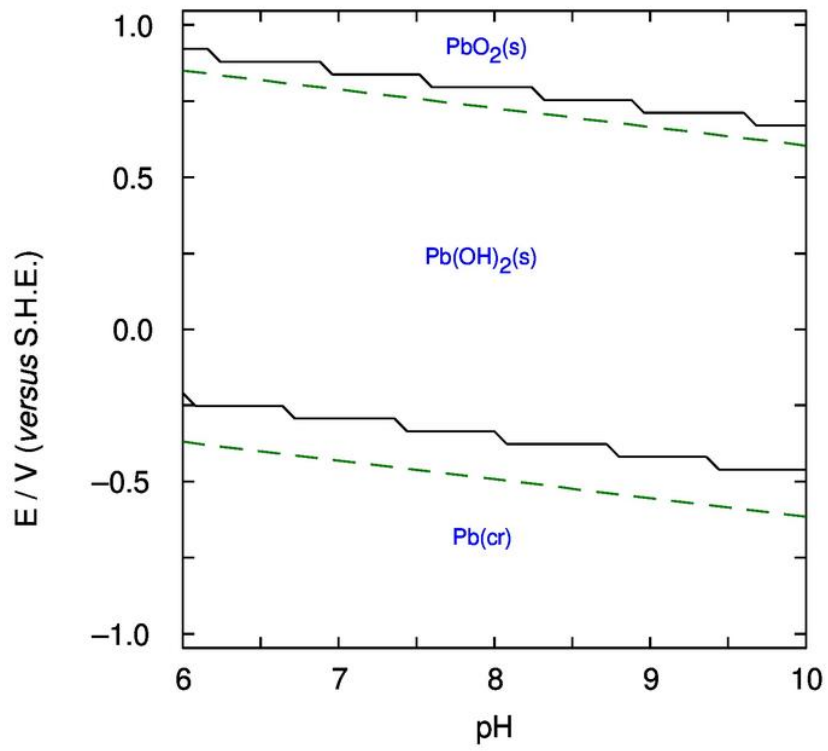


## Ag

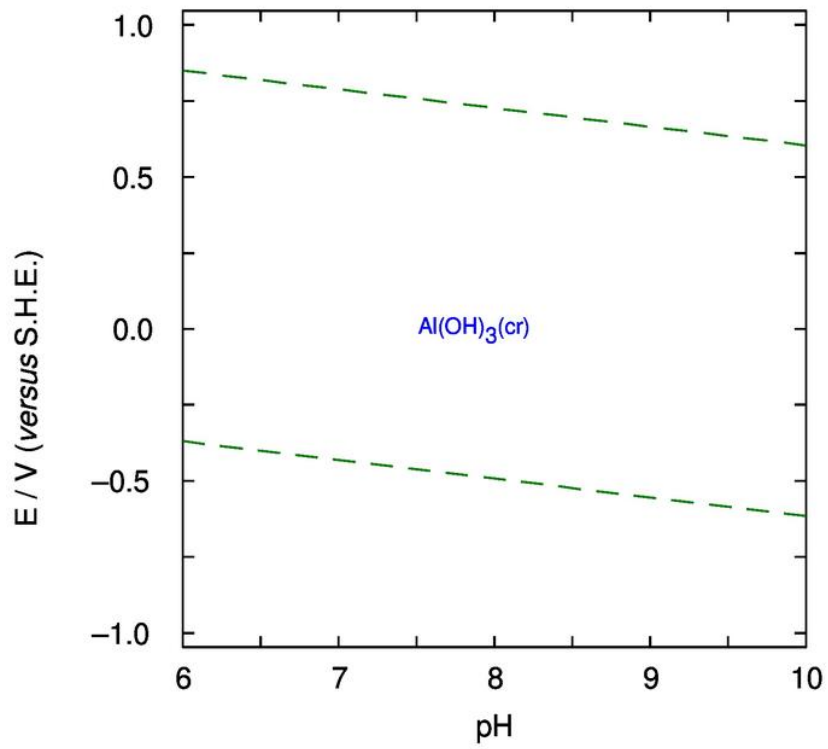


# PbAl

## Pb

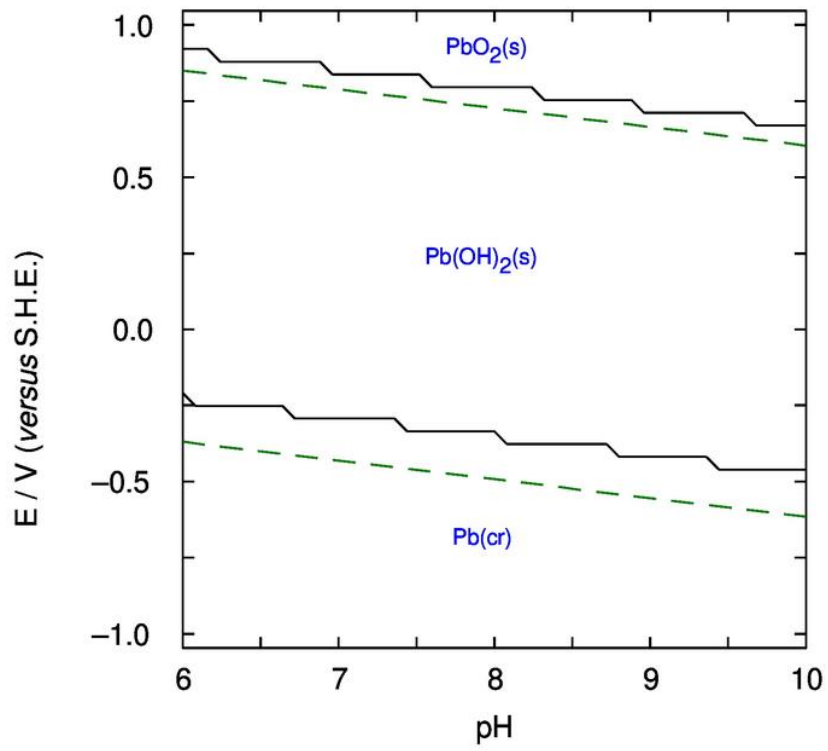


## Al

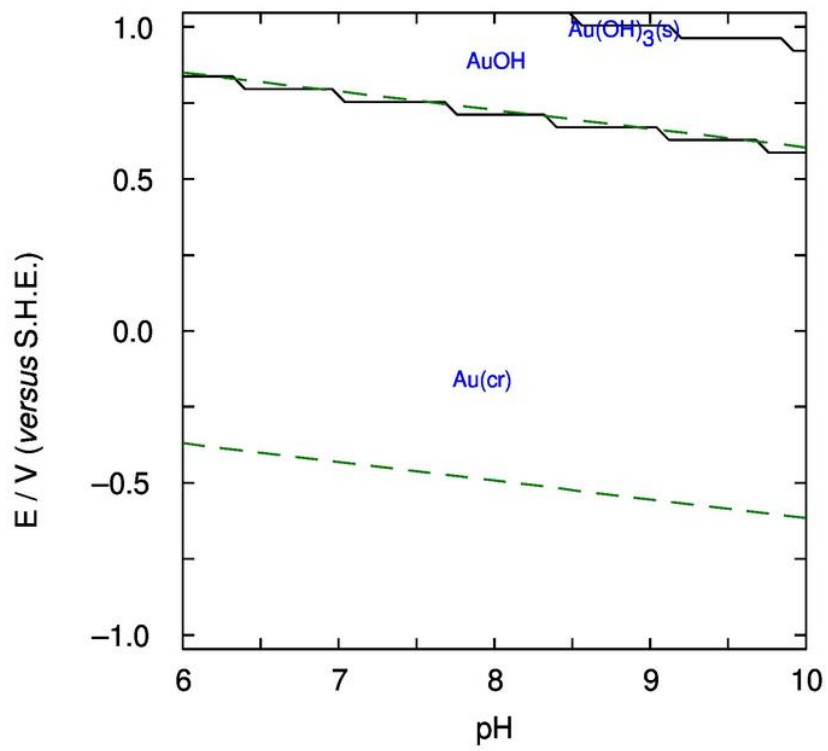


# PbAu

## Pb

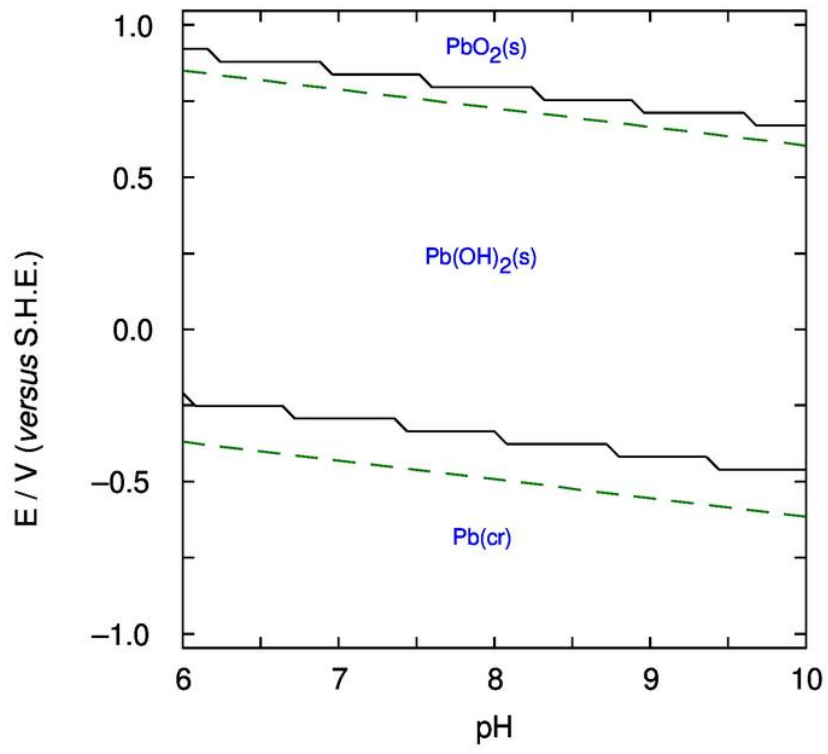


## Au

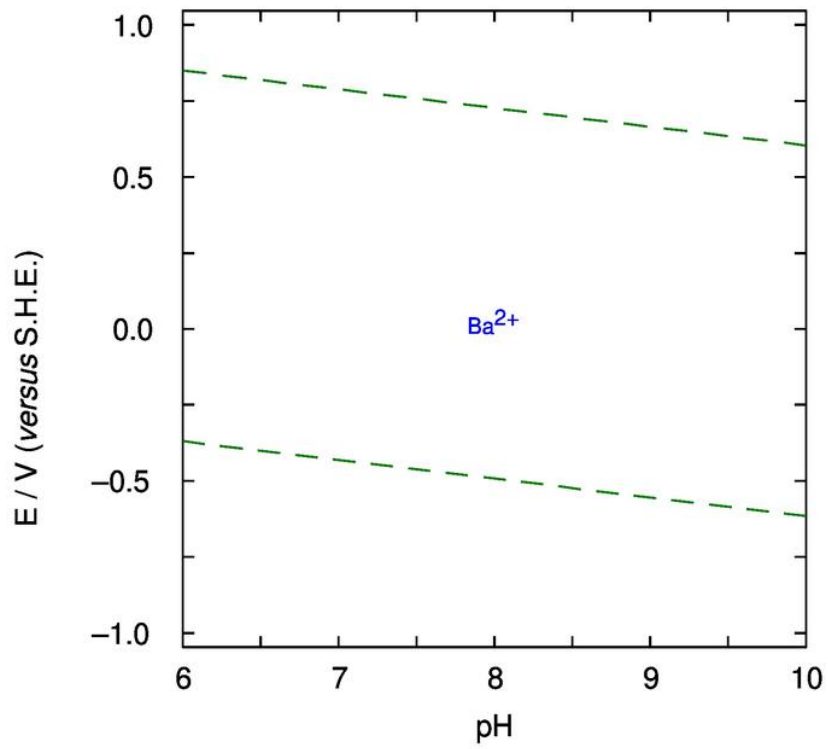


# PbBa

## Pb

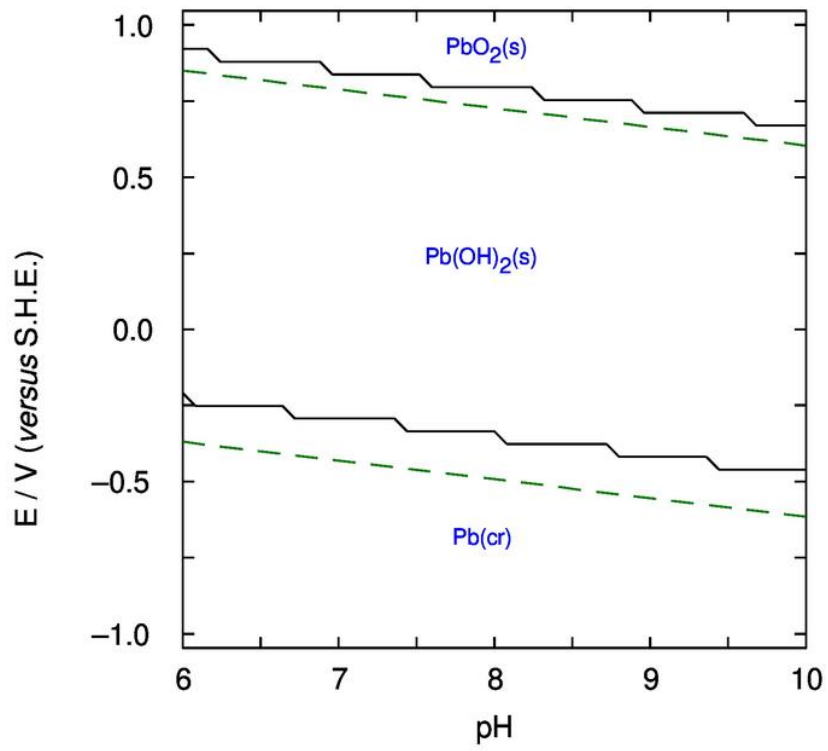


## Ba

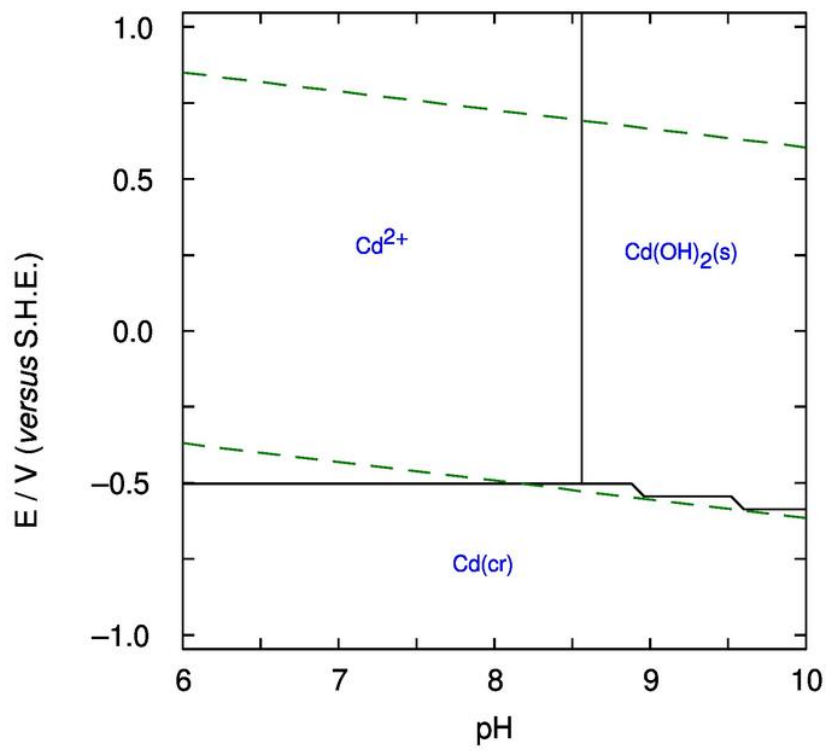


# PbCd

## Pb

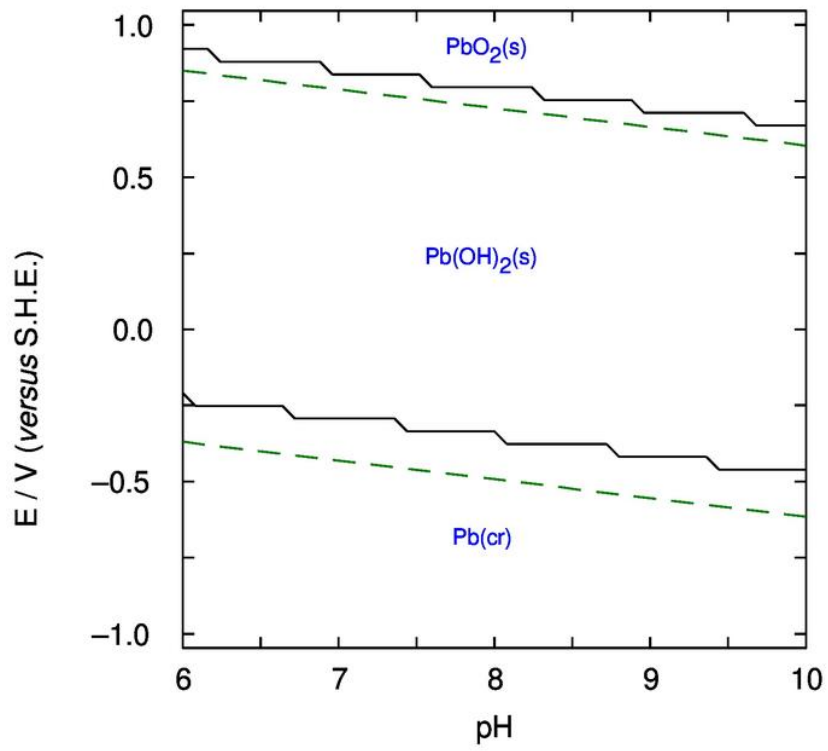


## Cd

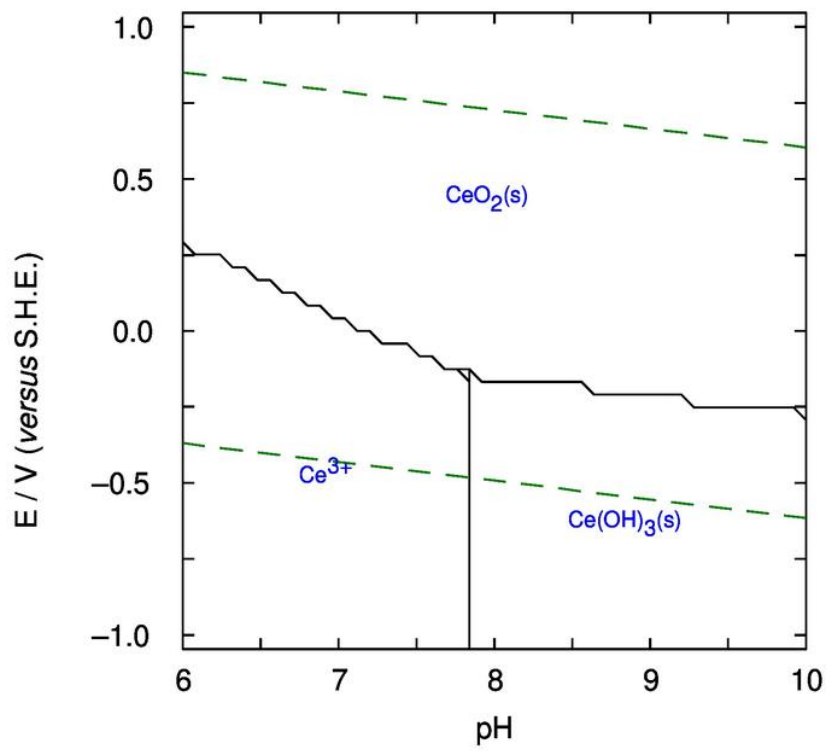


# PbCe

## Pb

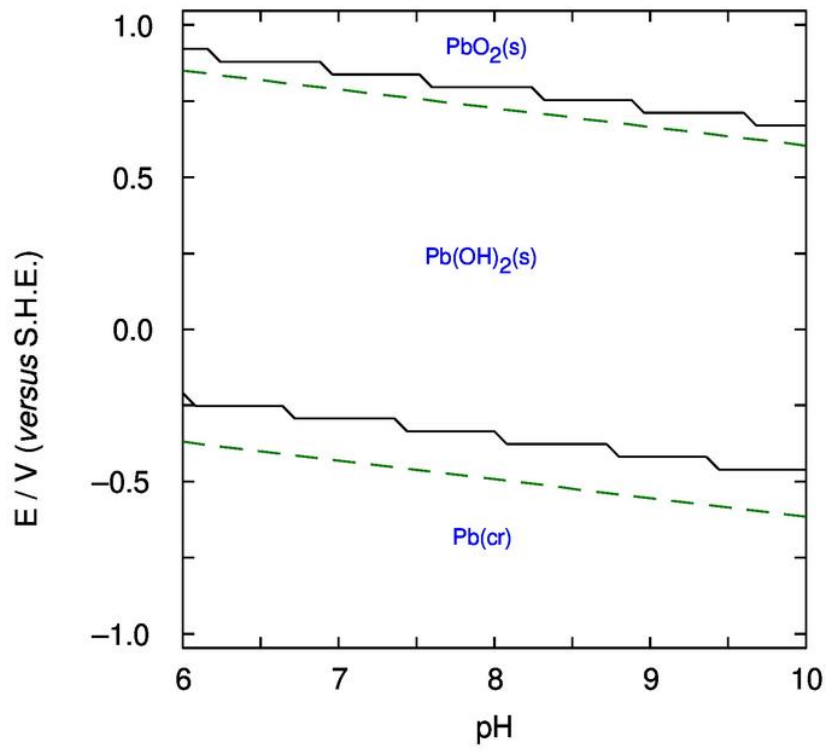


## Ce

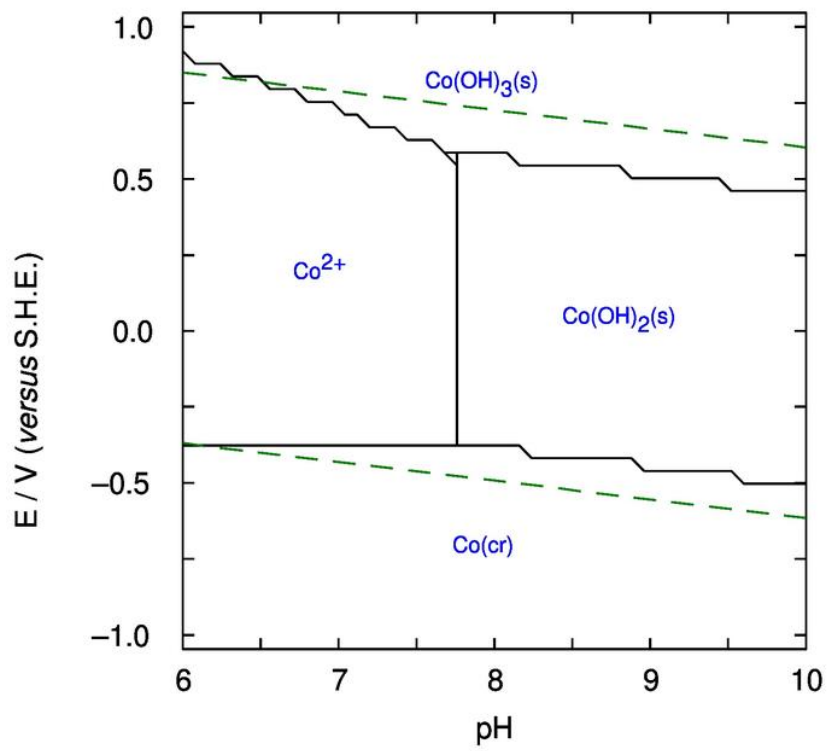


# PbCo

## Pb

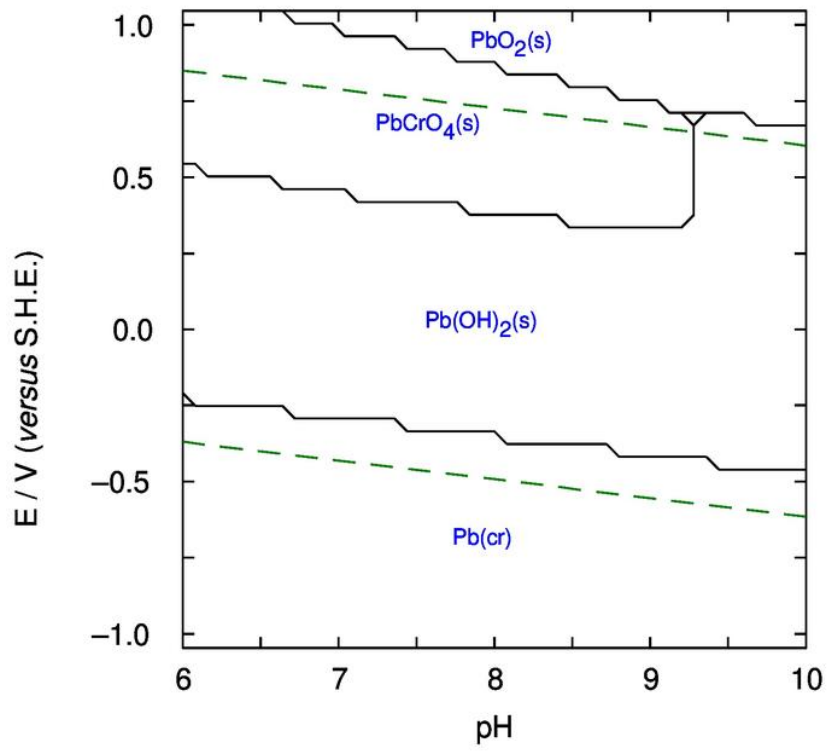


## Co

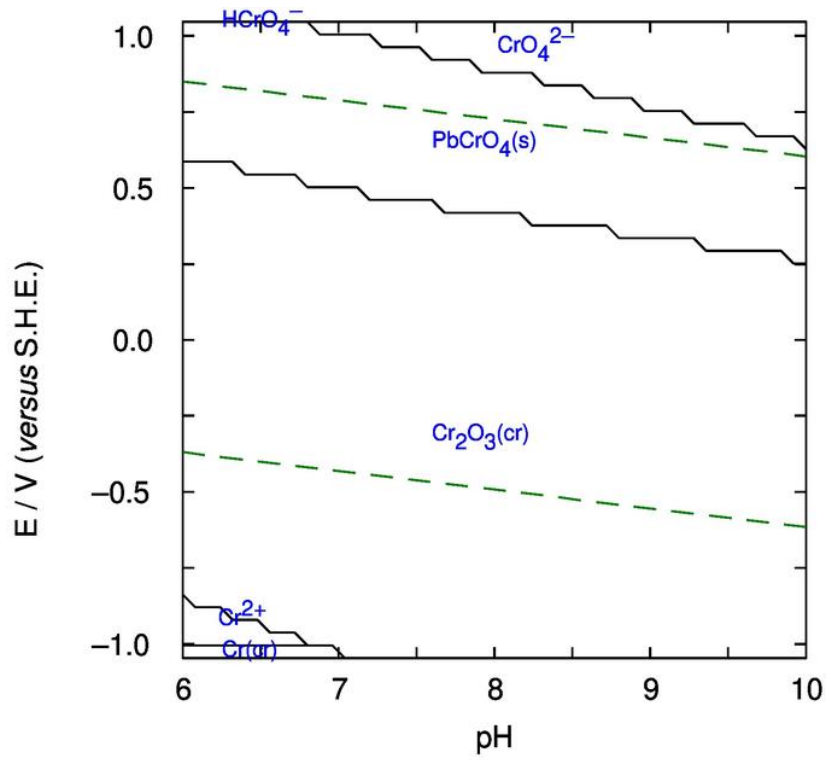


# PbCr

## Pb



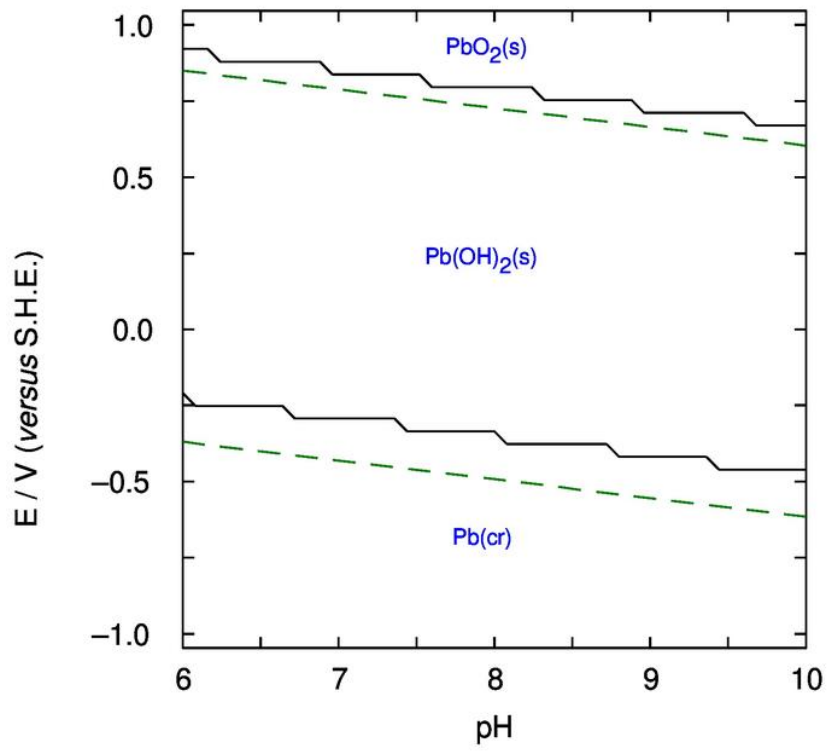
## Cr



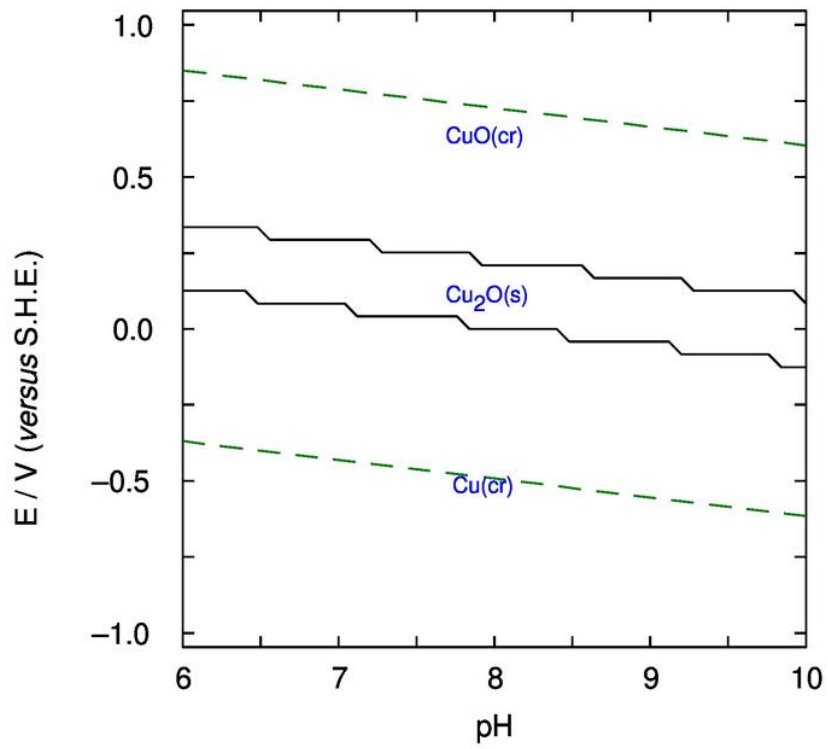


# PbCu

## Pb

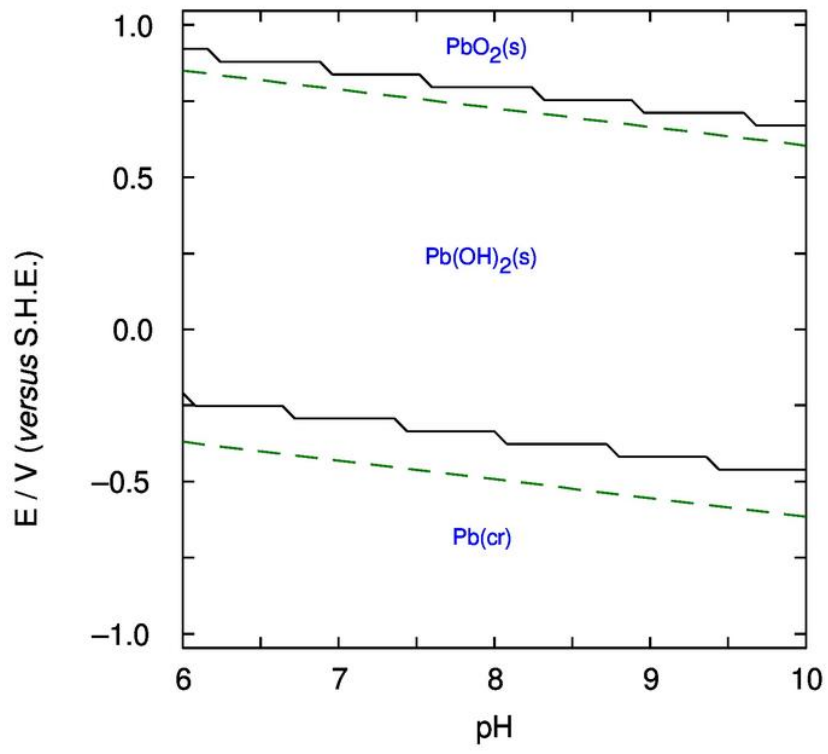


## Cu

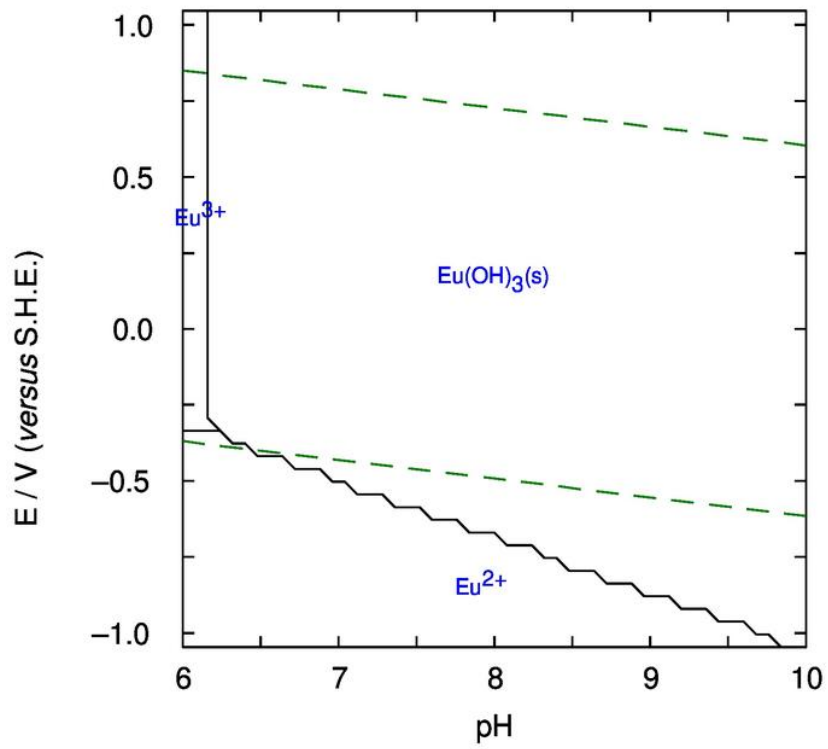


# PbEu

## Pb

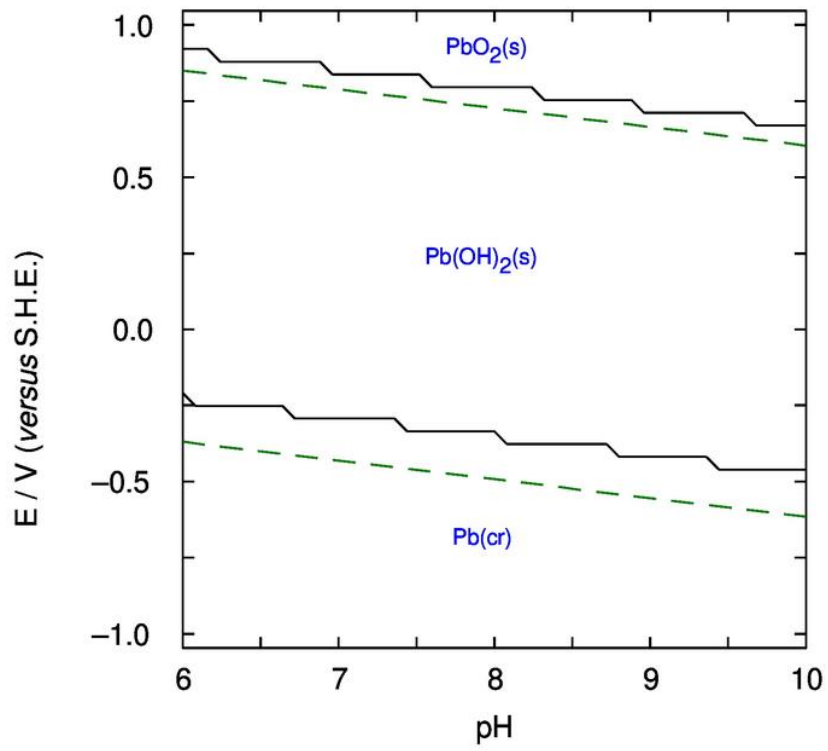


## Eu

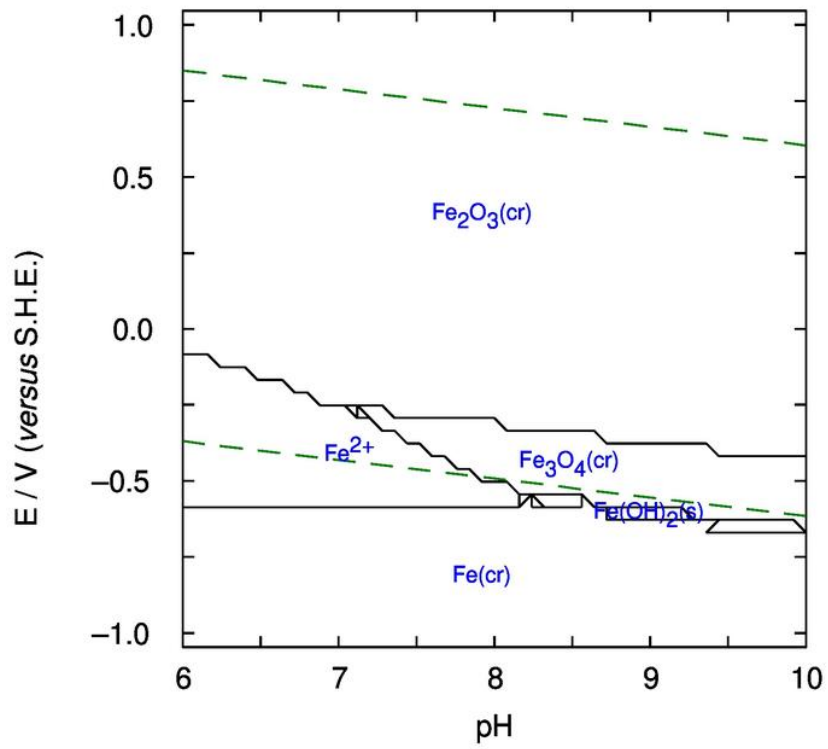


# PbFe

## Pb

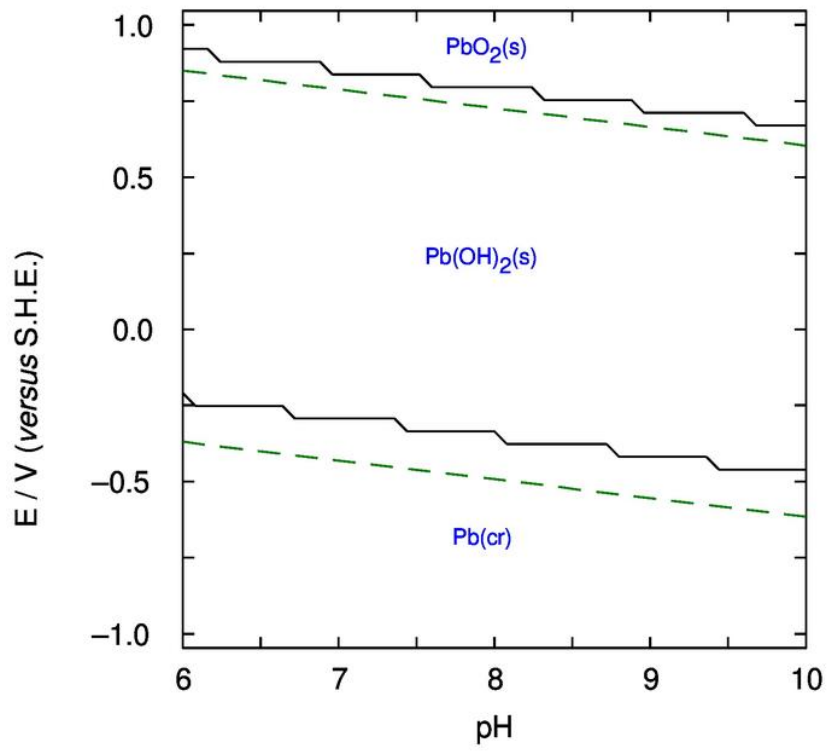


## Fe

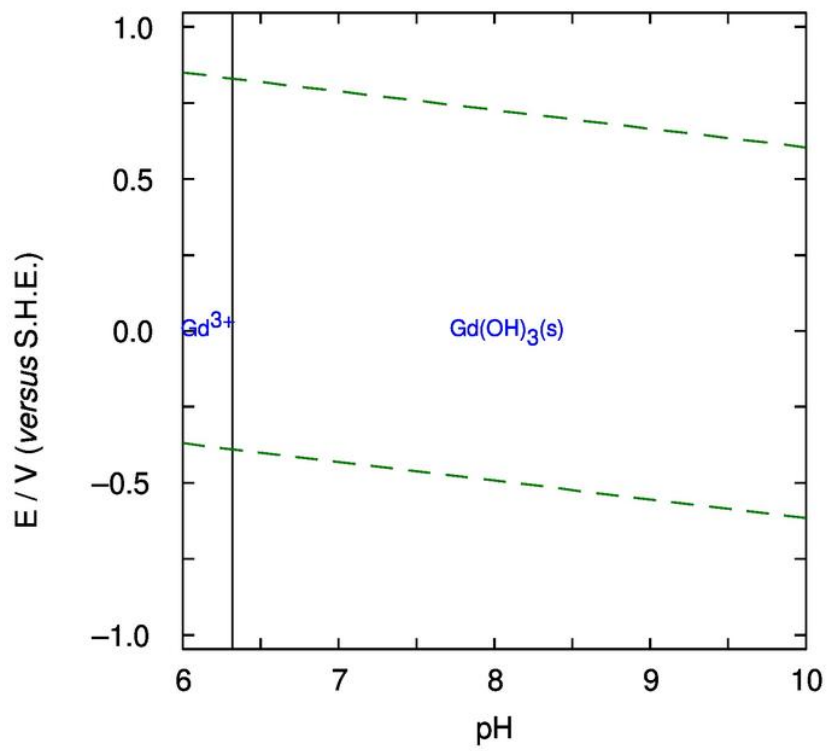


# PbGd

## Pb

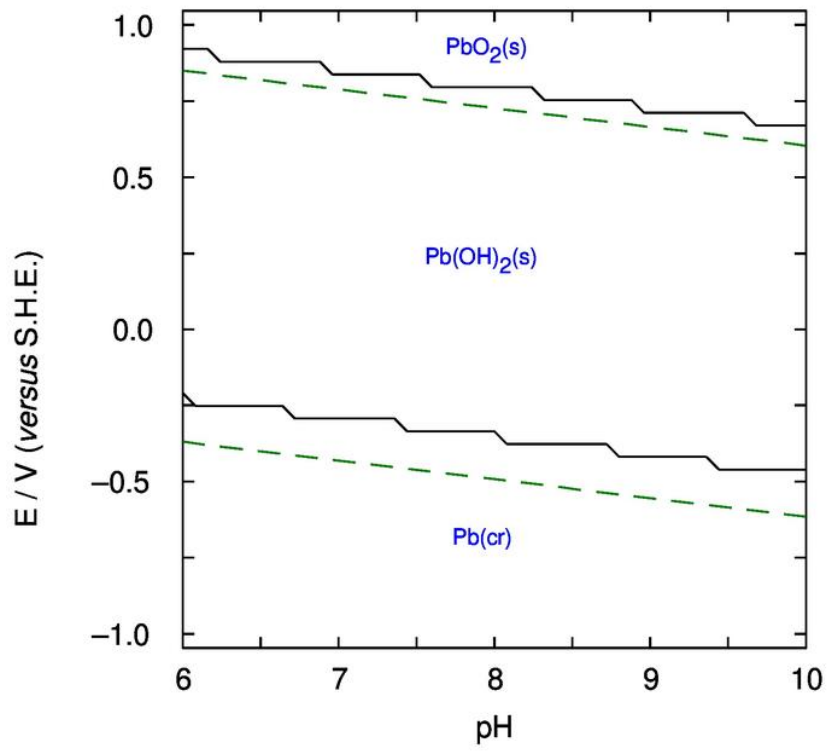


## Gd

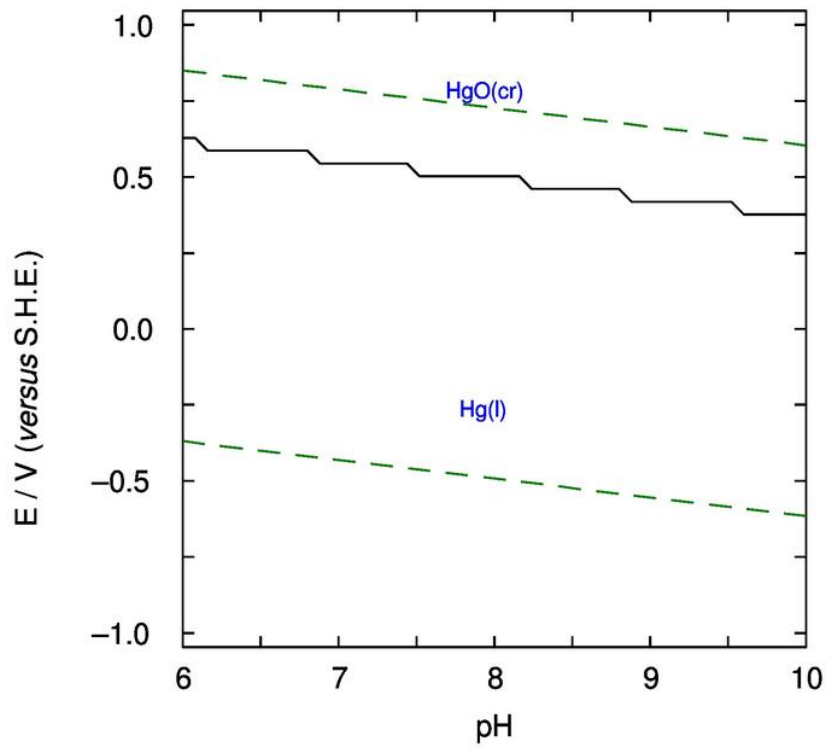


# PbHg

## Pb

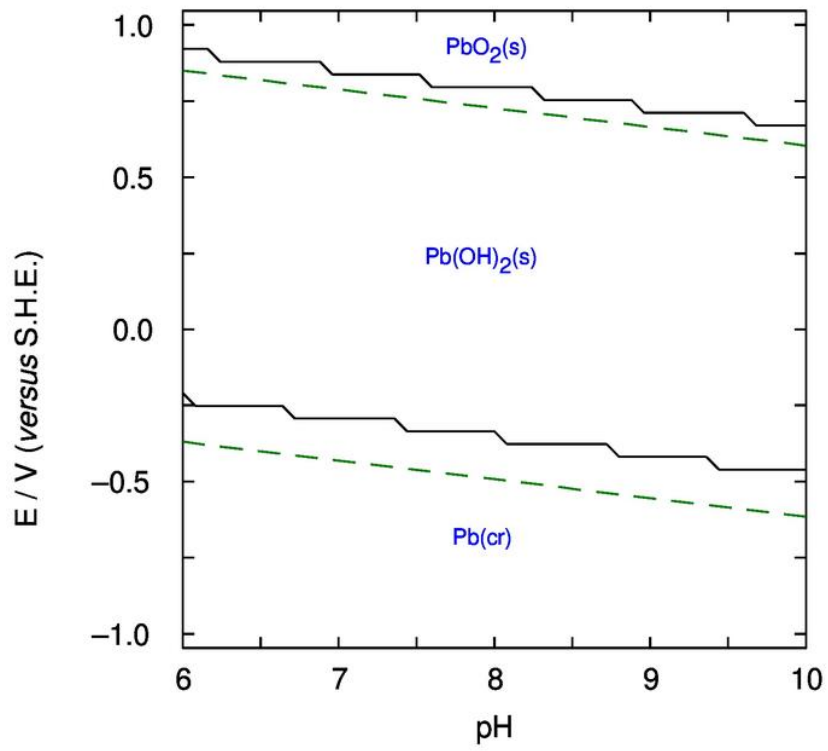


## Hg

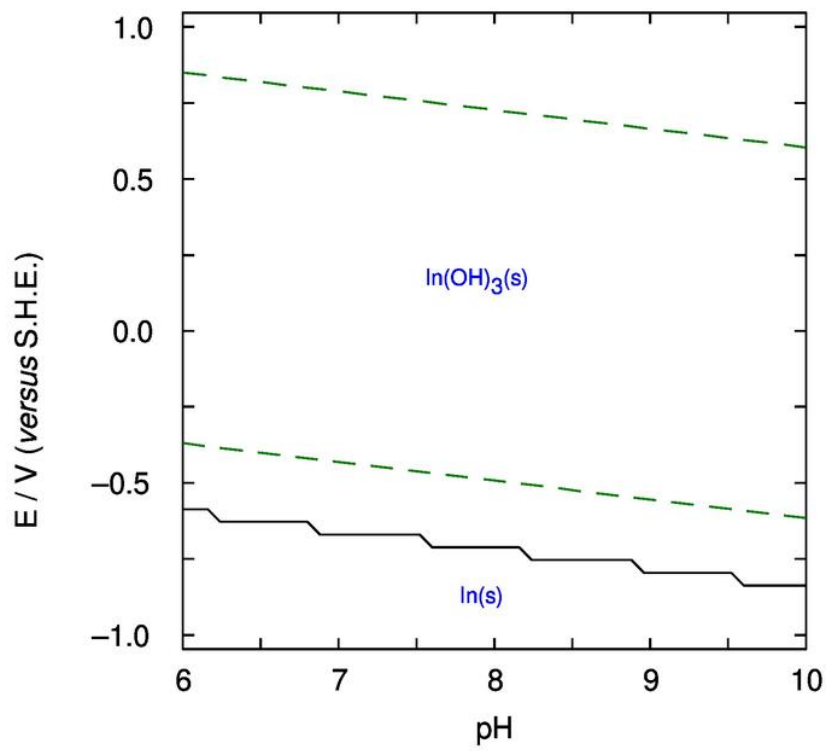


# PbIn

## Pb

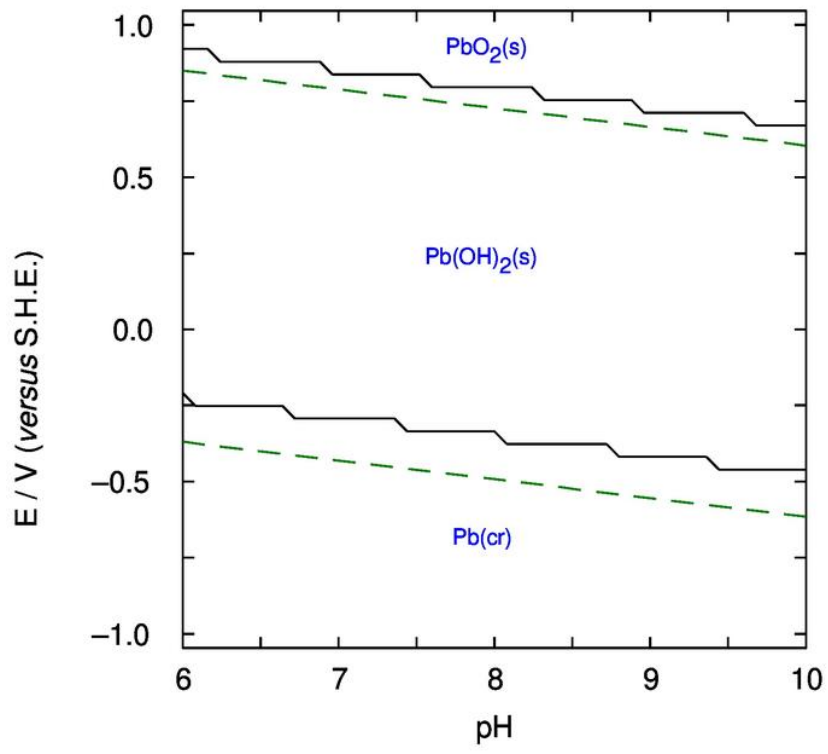


## In

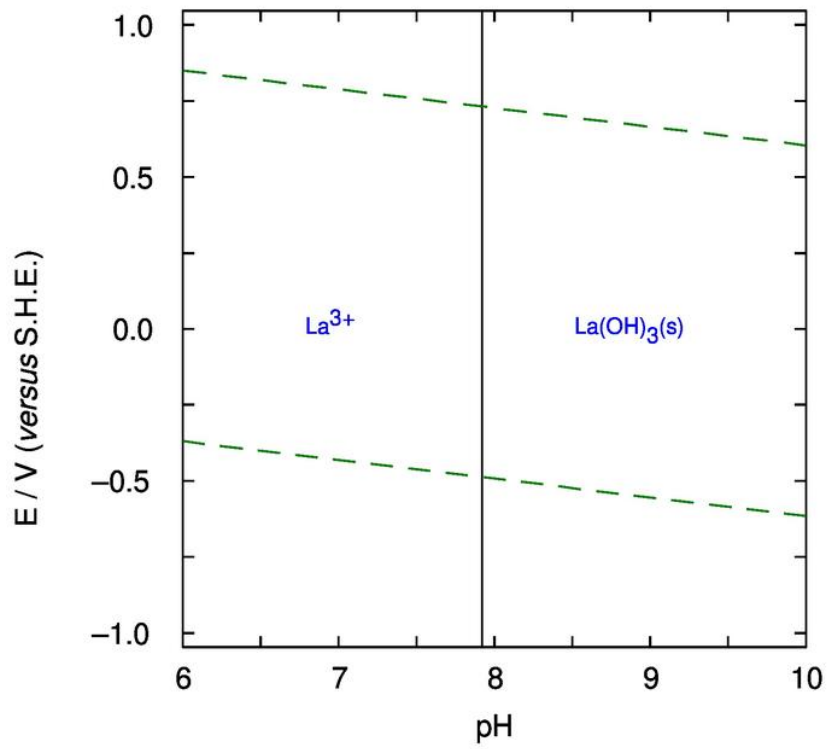


# PbLa

## Pb

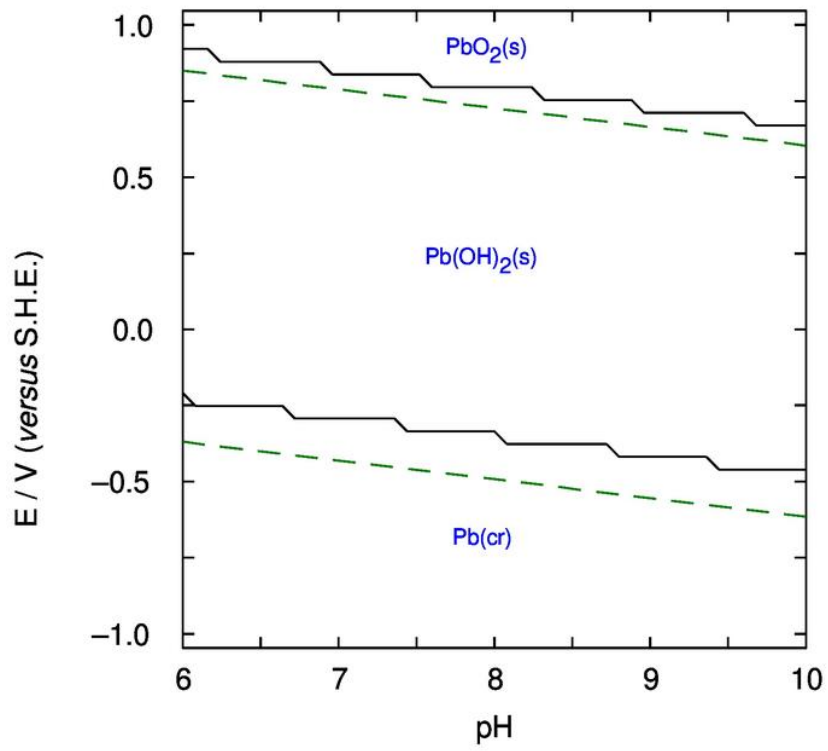


## La

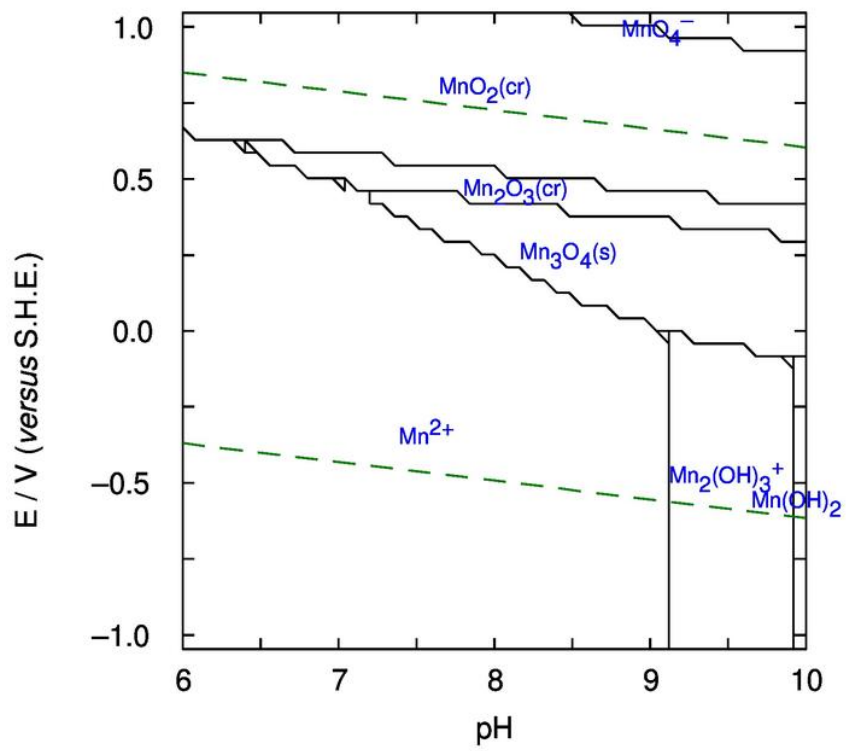


# PbMn

## Pb



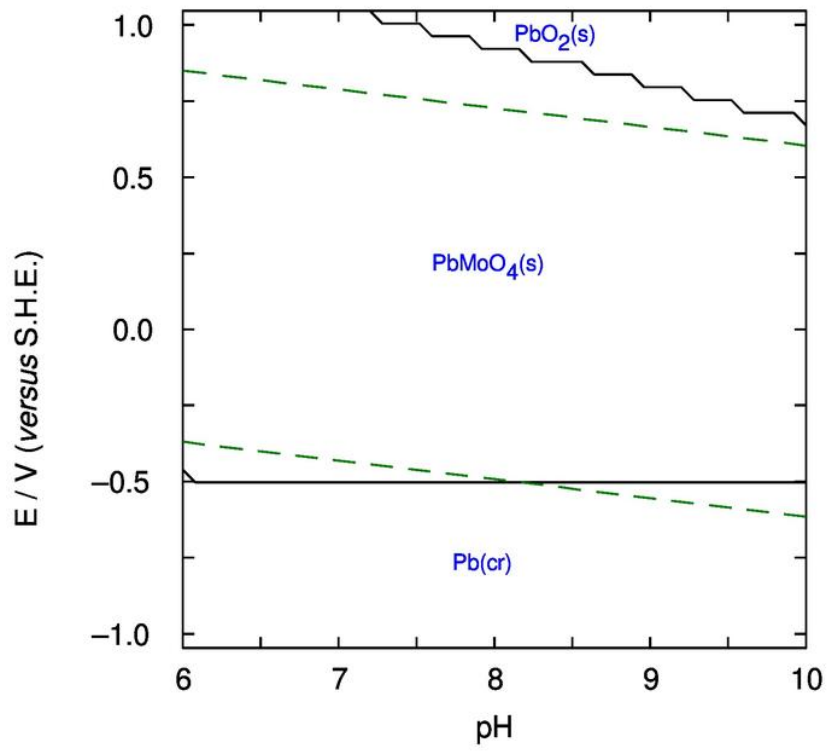
## Mn



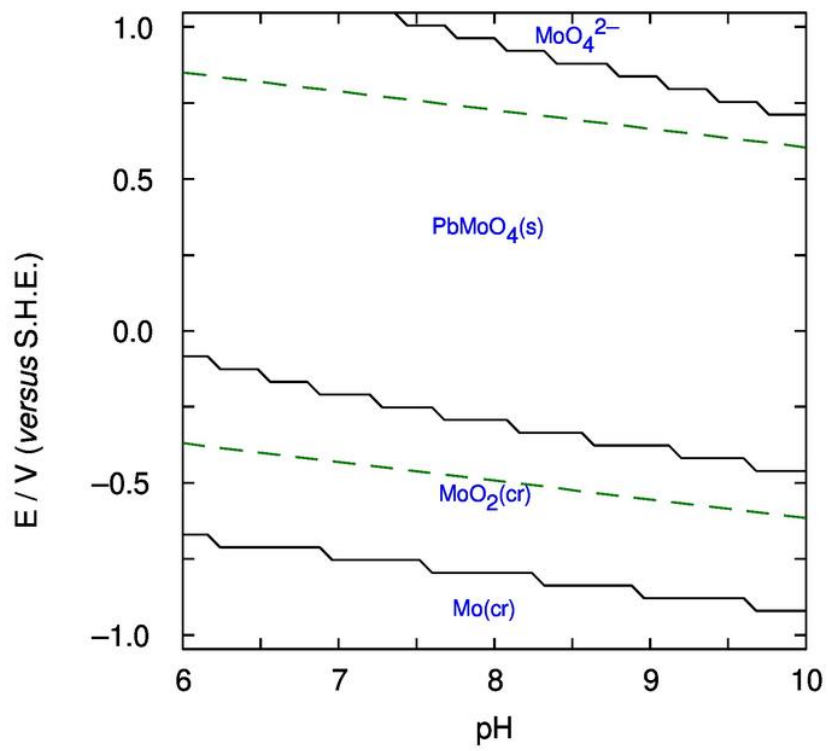


# PbMo

## Pb

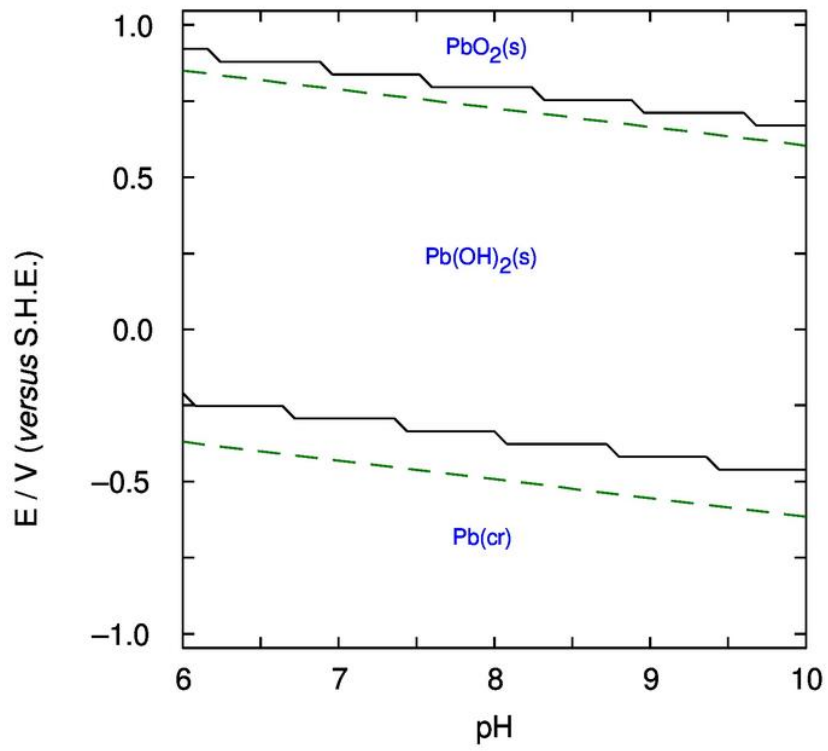


## Mo

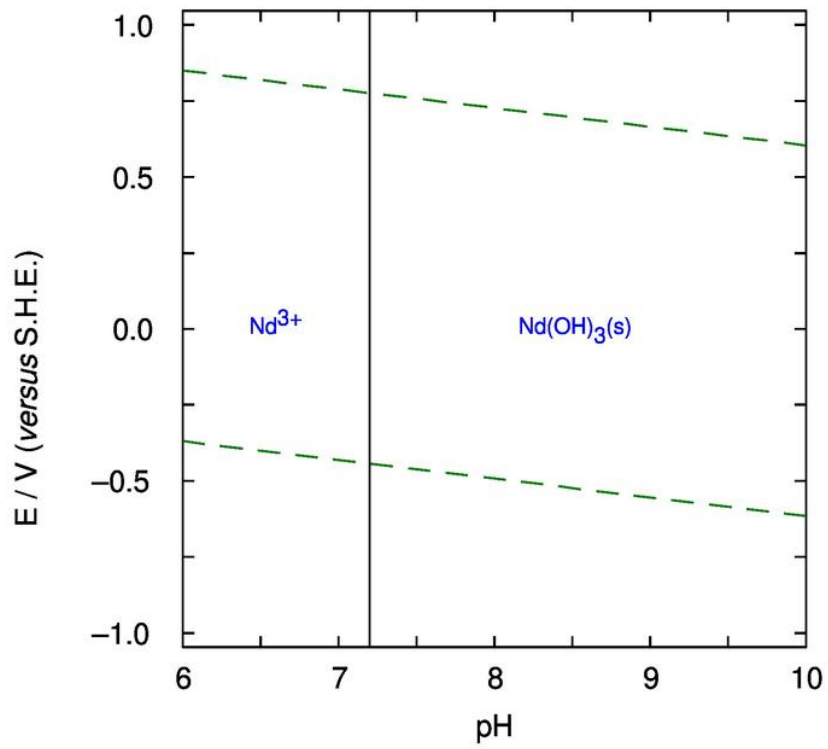


# PbNd

## Pb

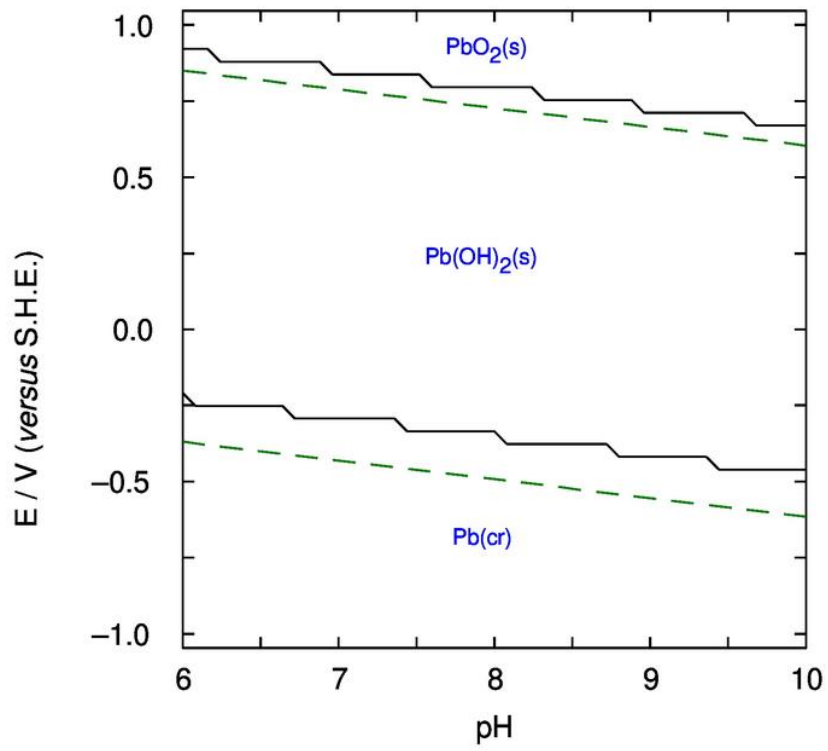


## Nd

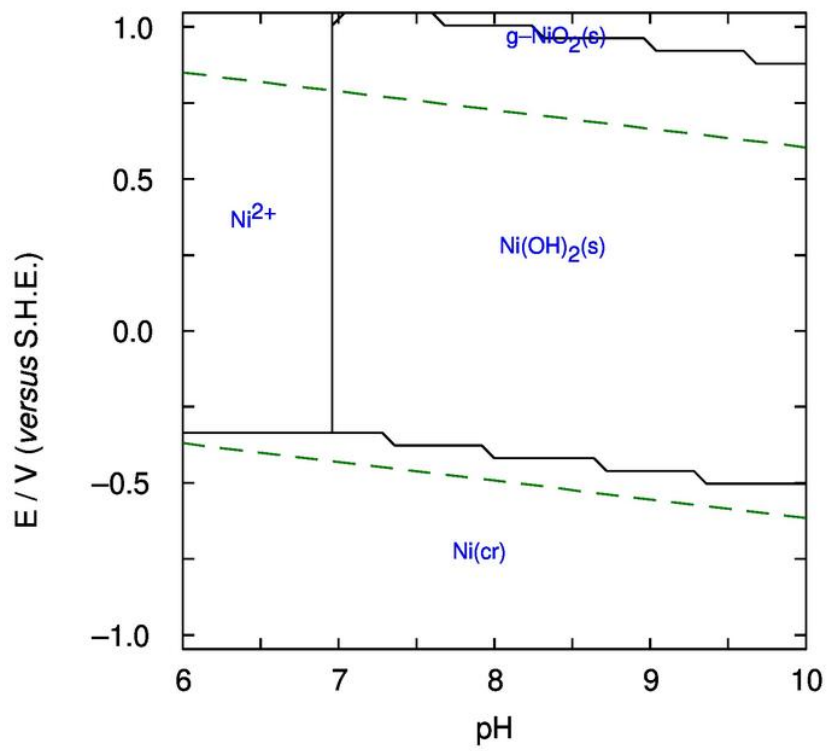


# PbNi

## Pb

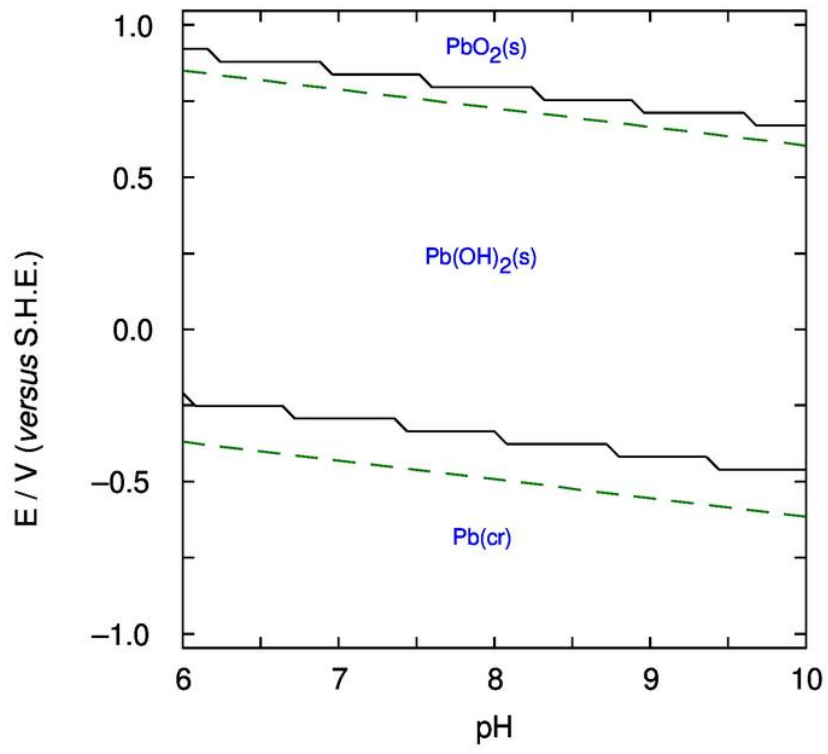


## Ni

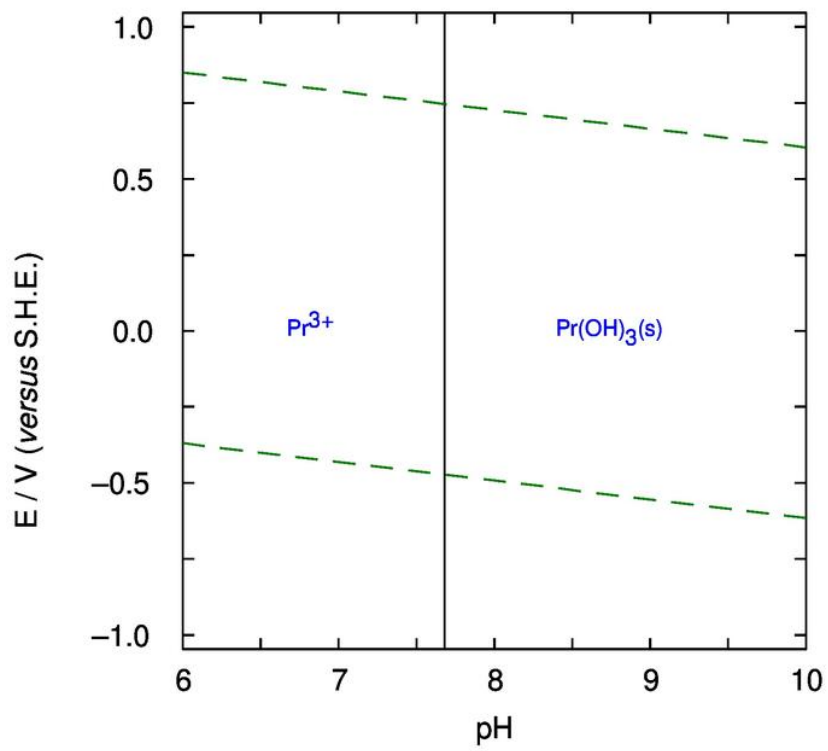


# PbPr

## Pb

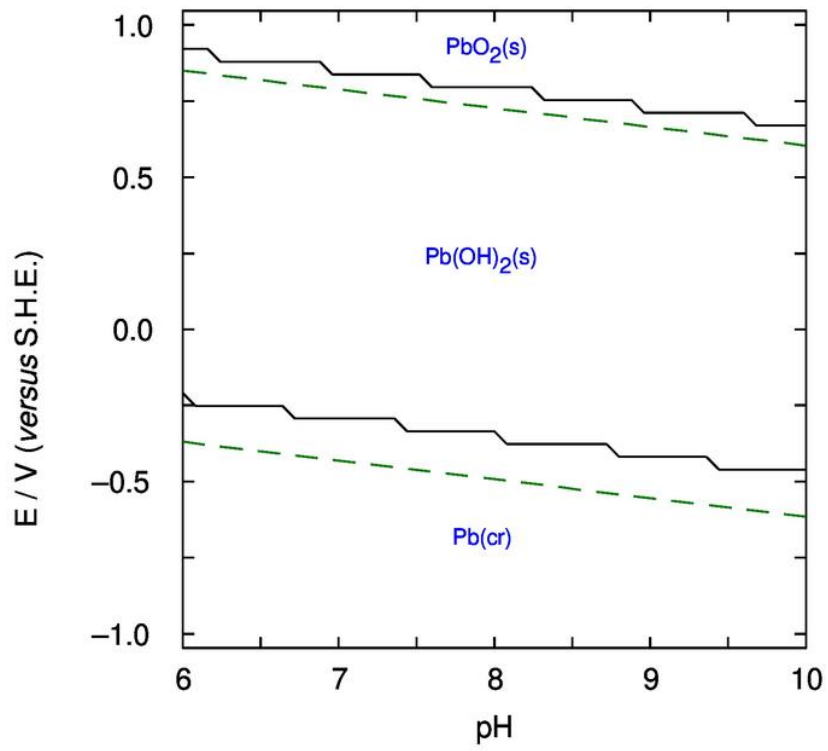


## Pr

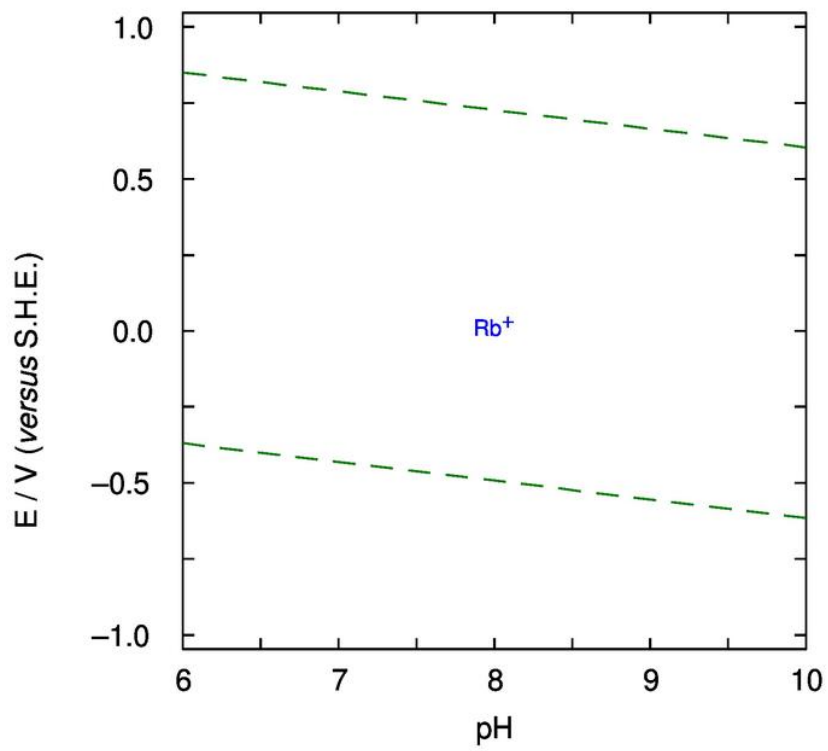


# PbRb

## Pb

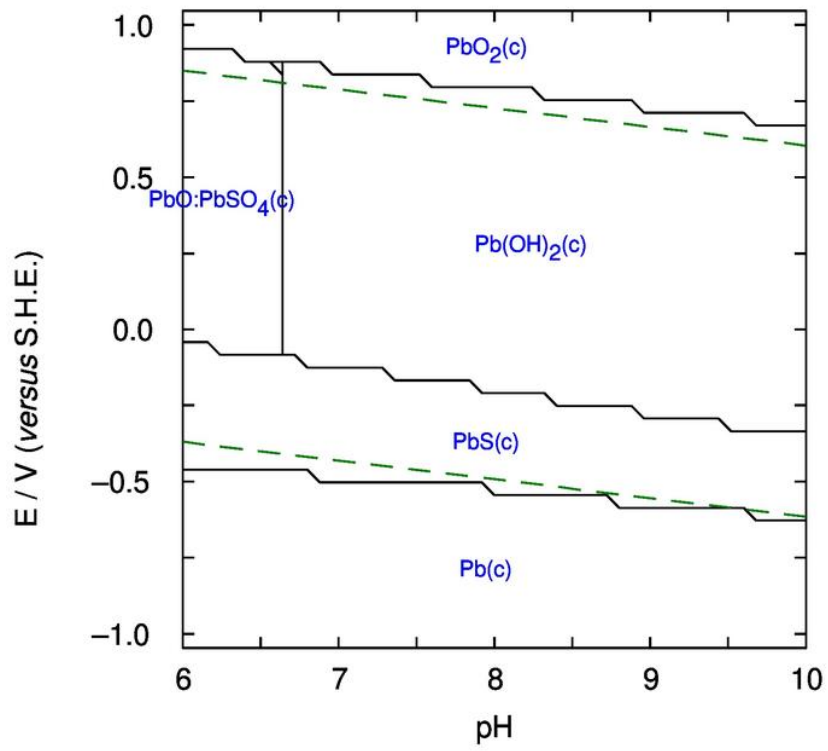


## Rb

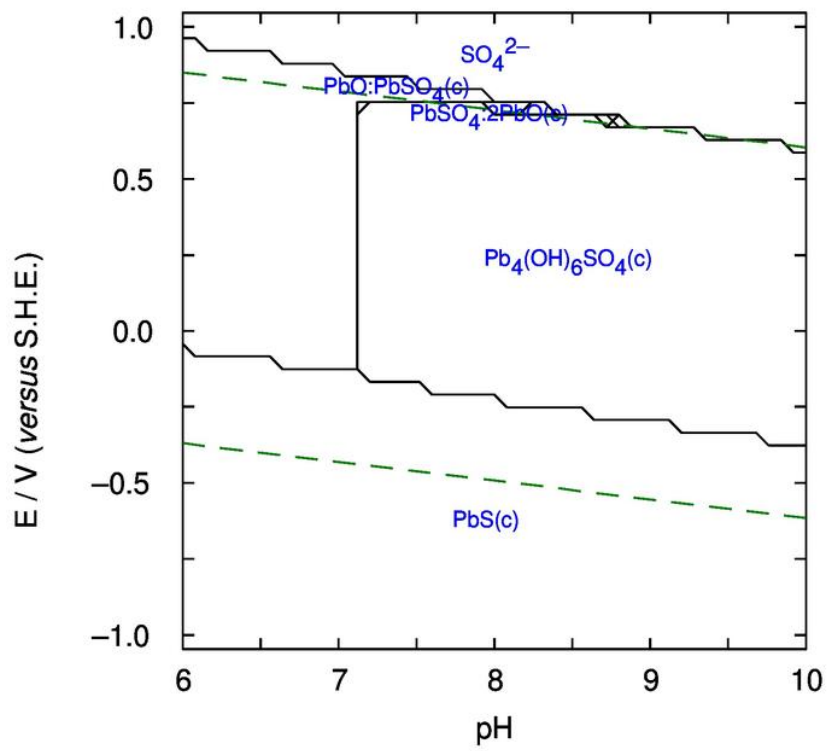


# PbS

## Pb

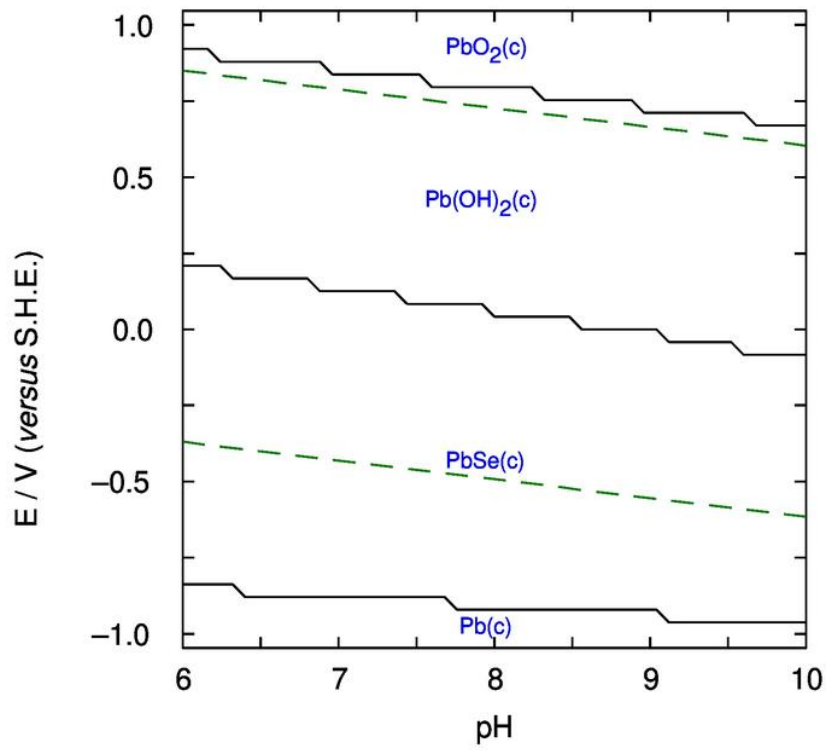


## S

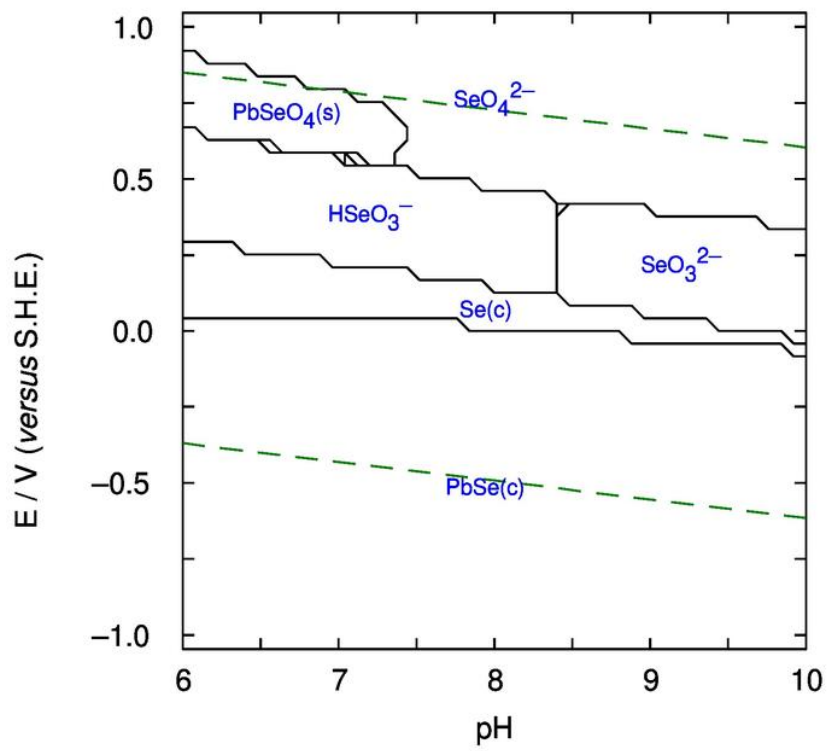


# PbSe

## Pb

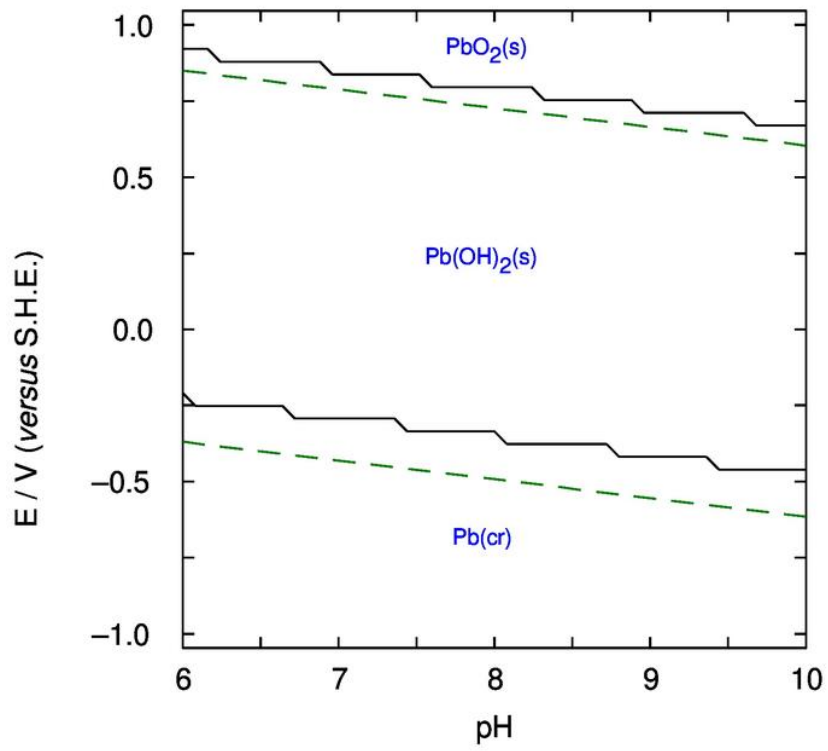


## Se

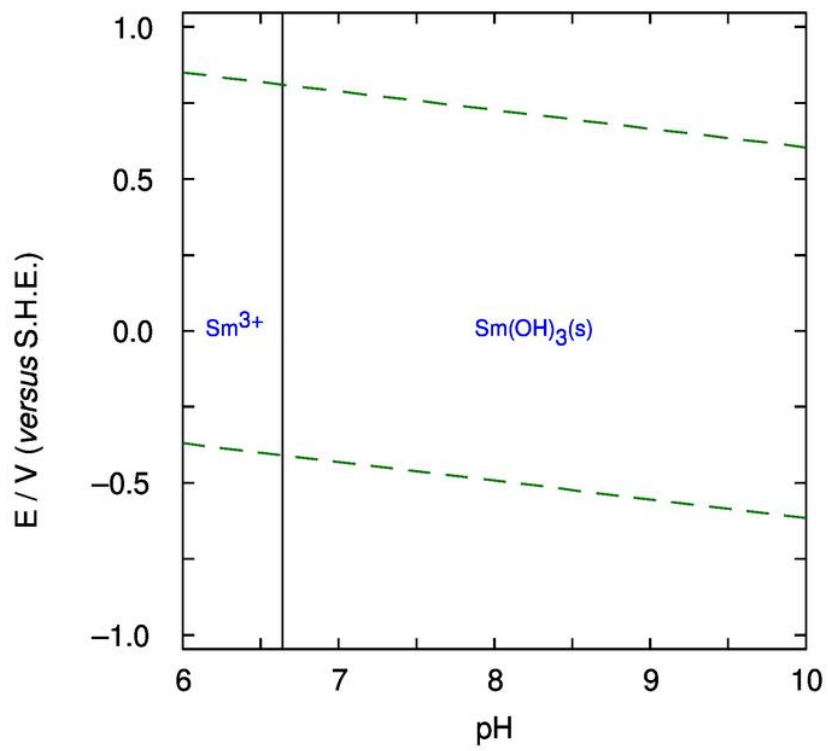


# PbSm

## Pb



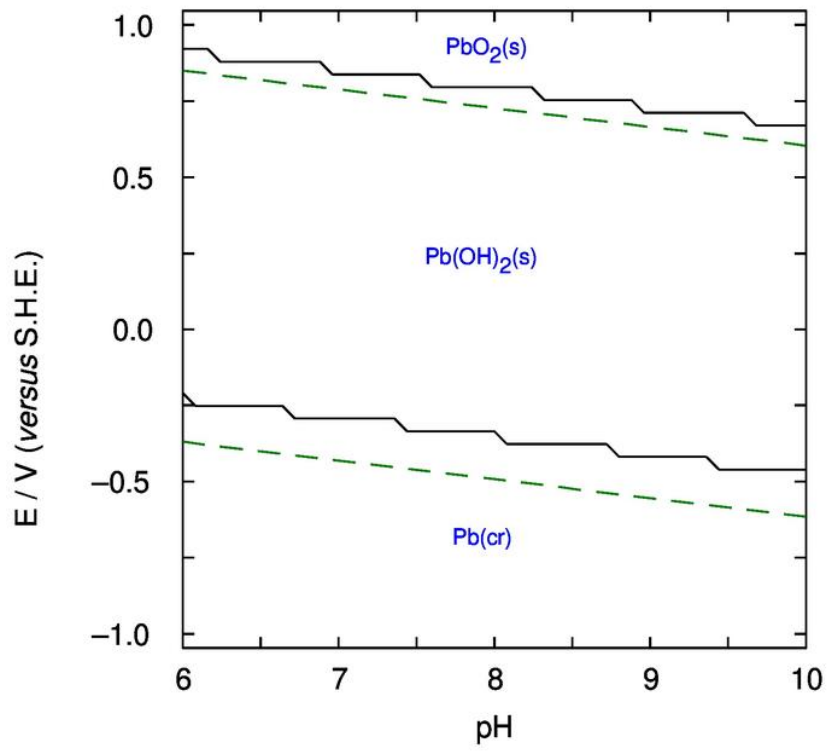
## Sm



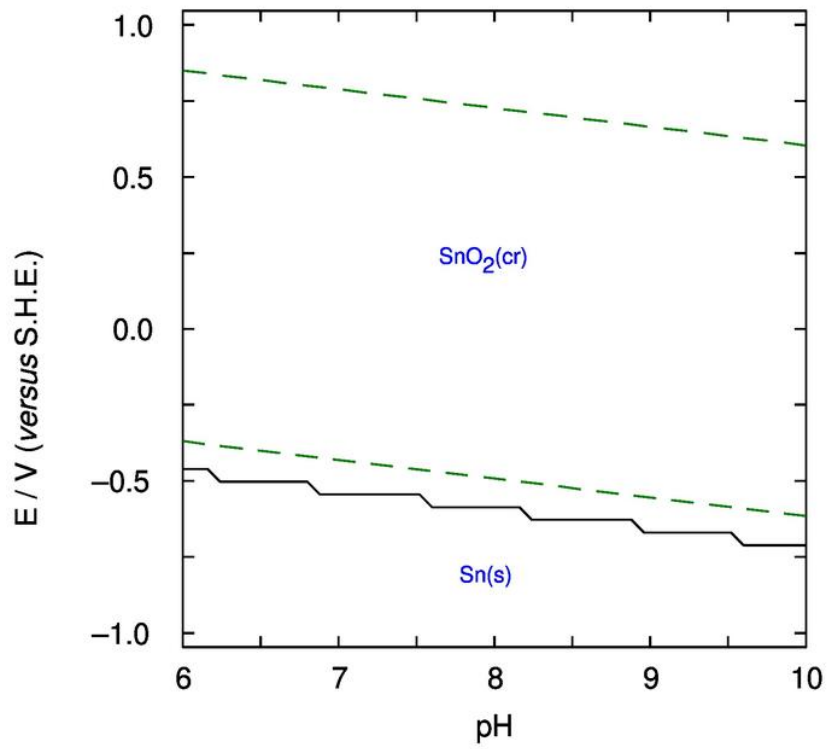


# PbSn

## Pb

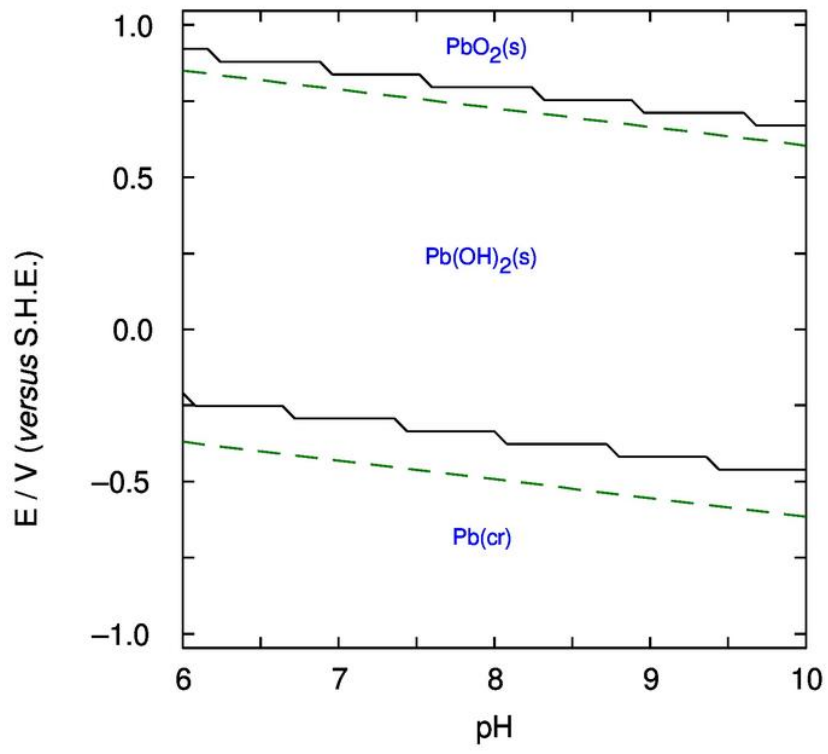


## Sn

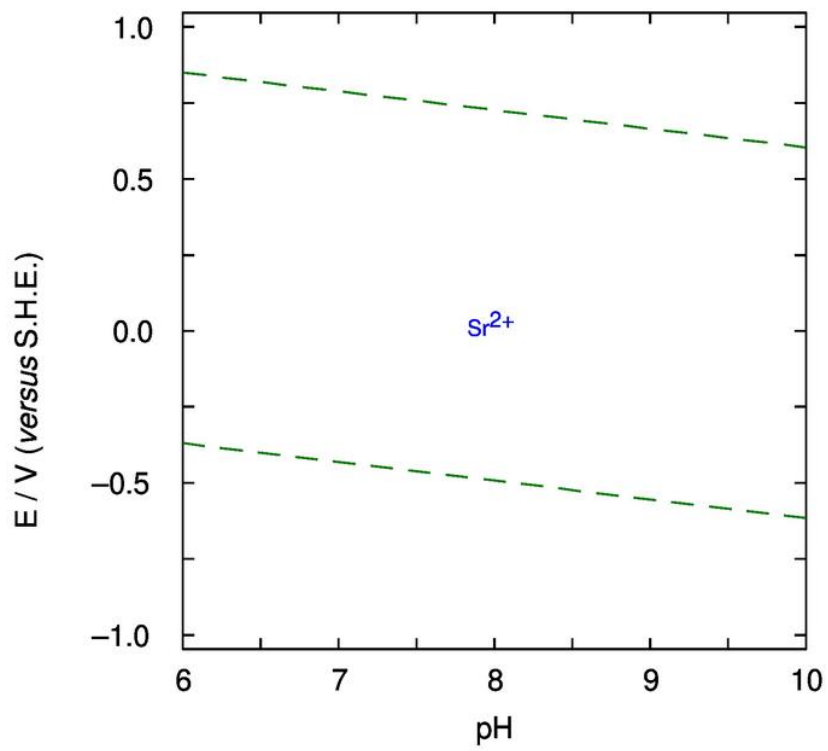


# PbSr

## Pb

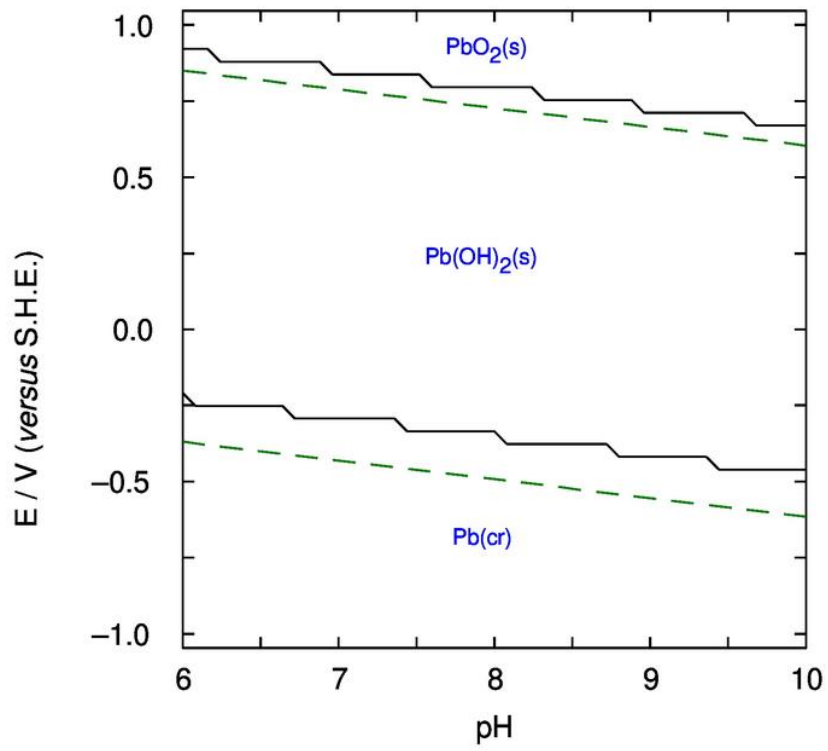


## Sr

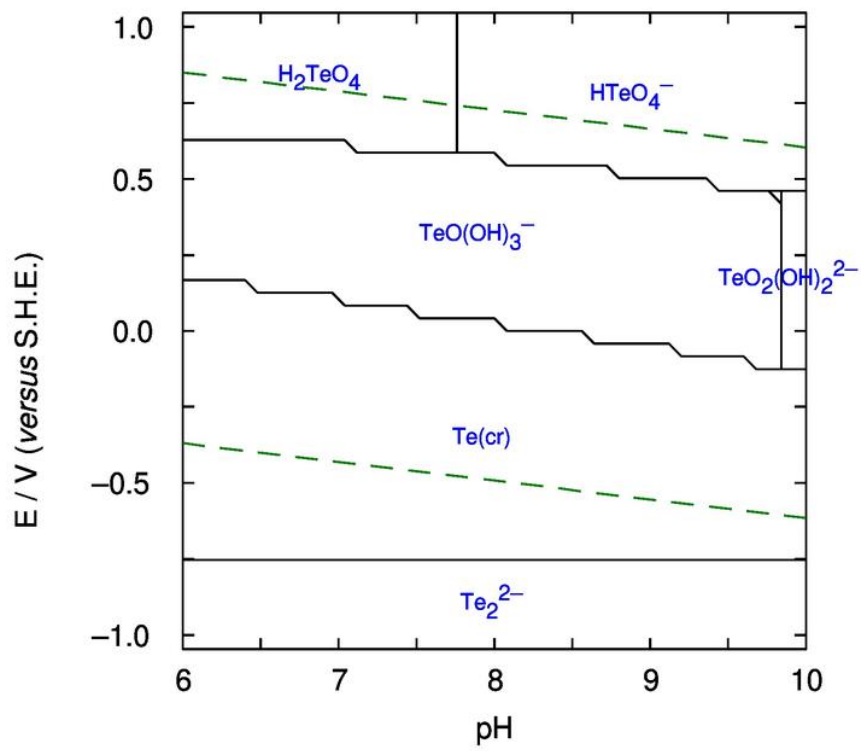


# PbTe

## Pb

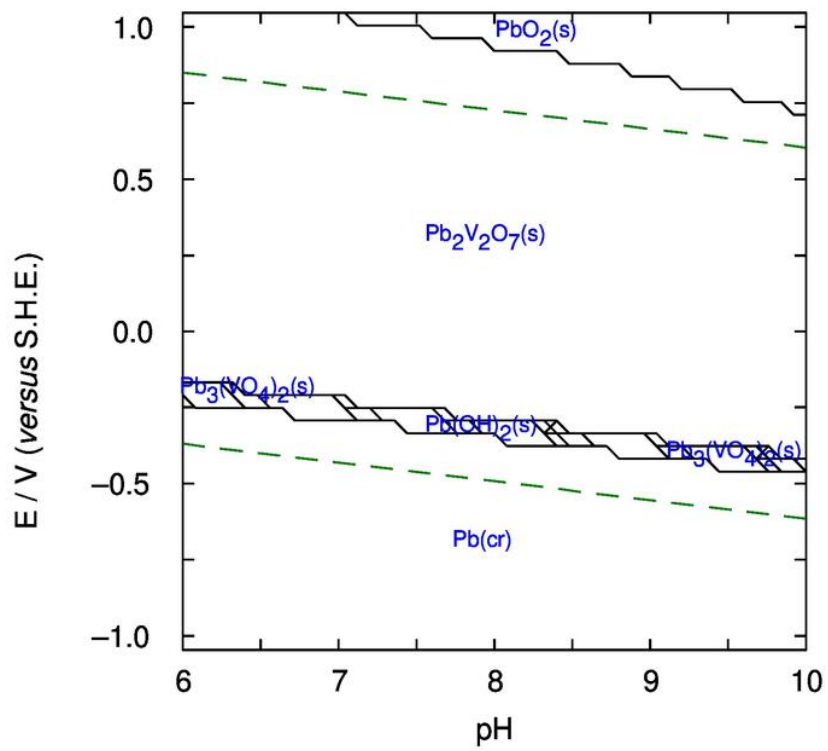


## Te

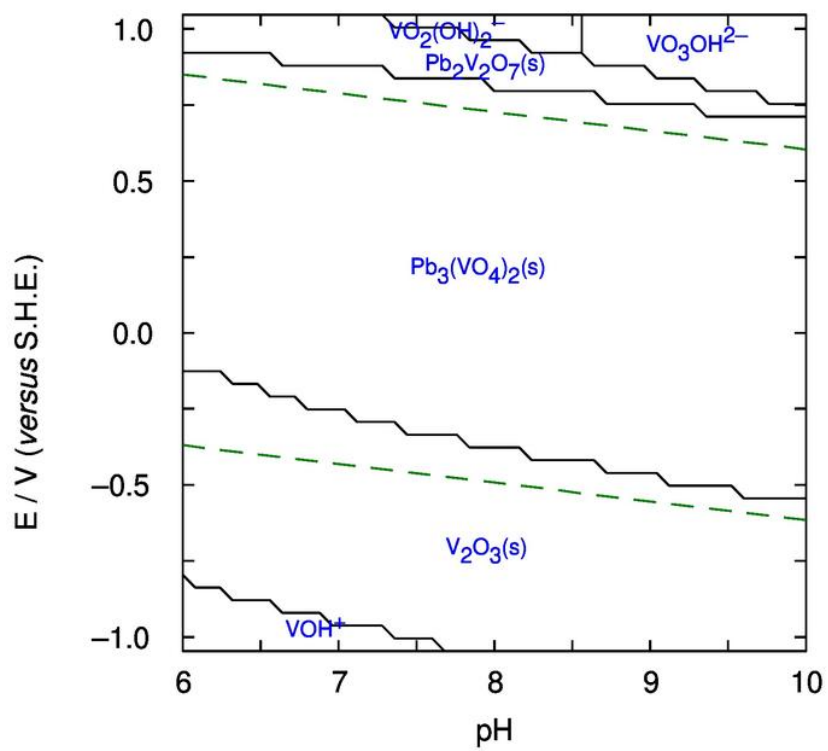


# PbV

## Pb

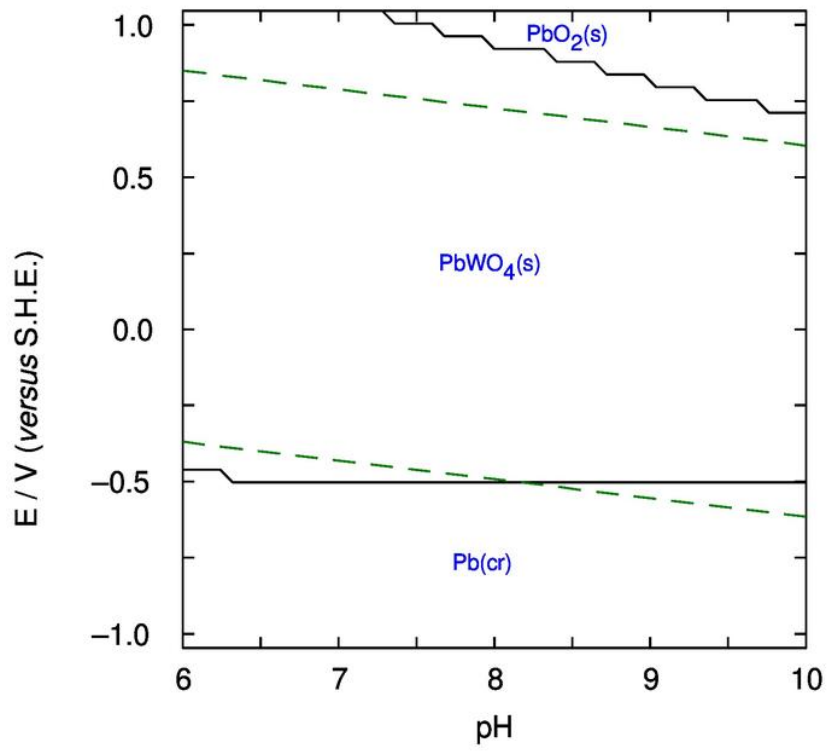


## V

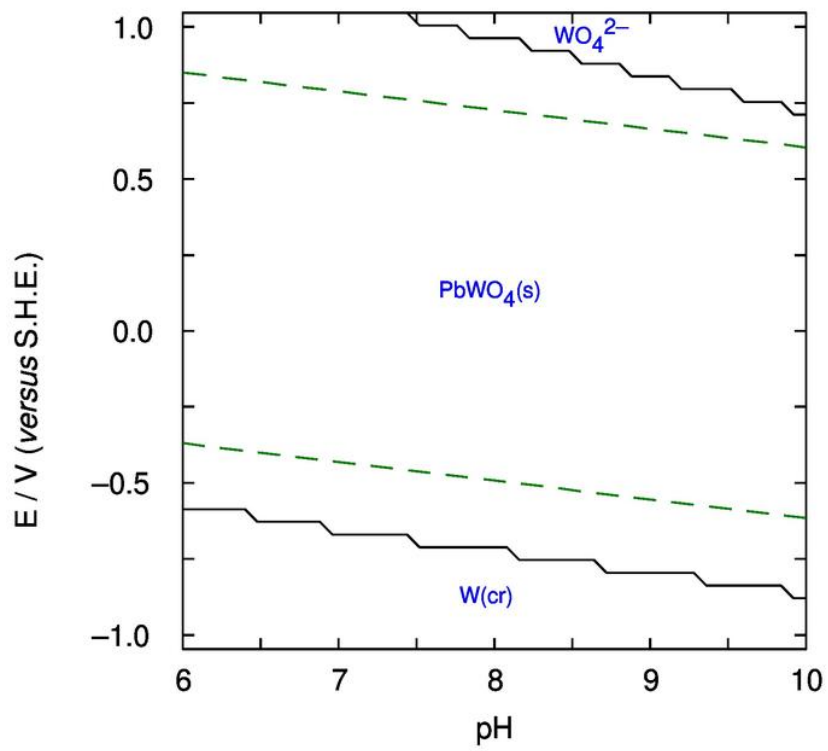


# PbW

## Pb

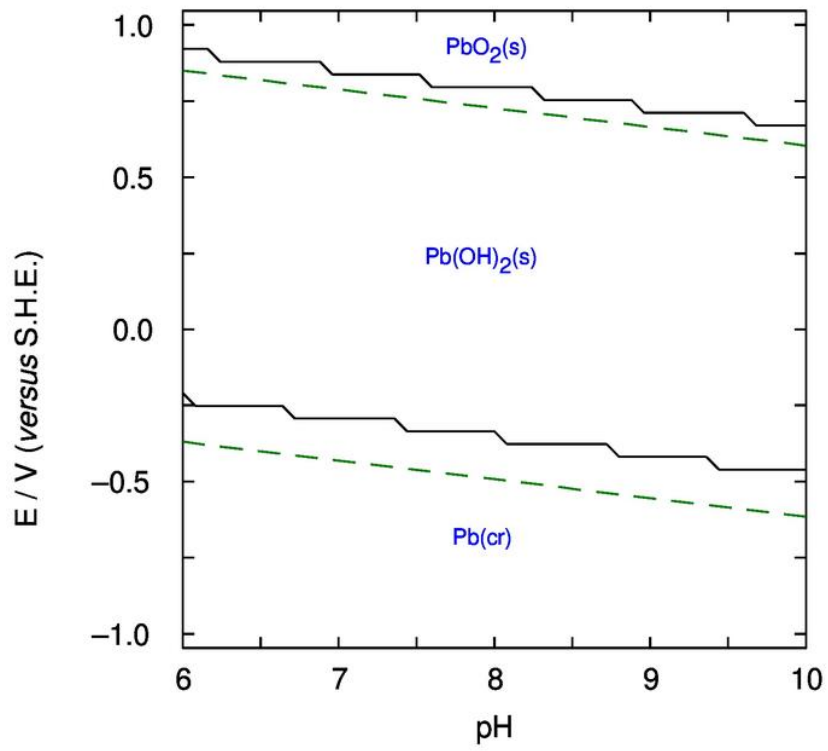


## W

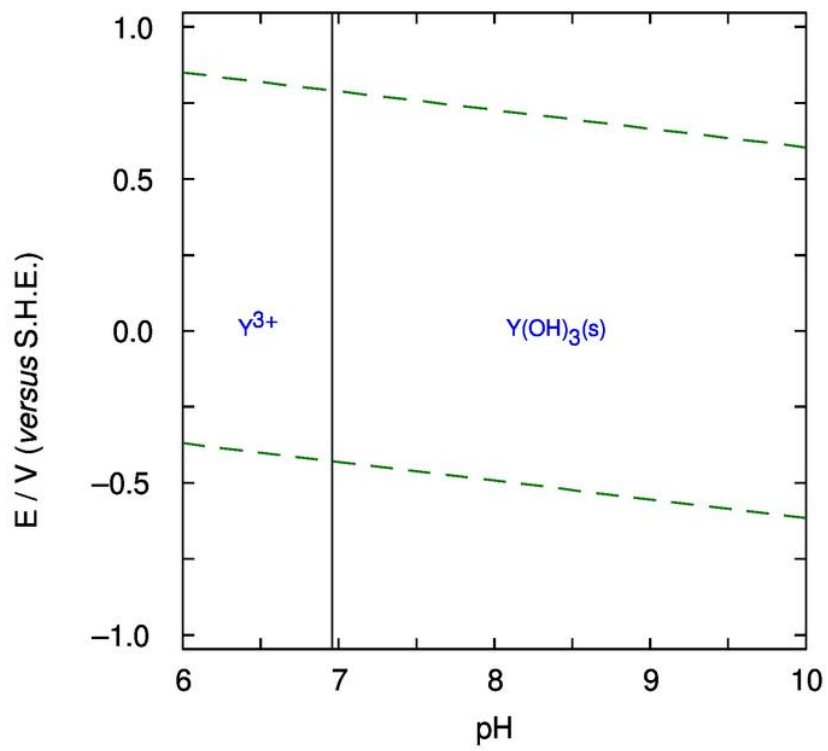


# PbY

## Pb

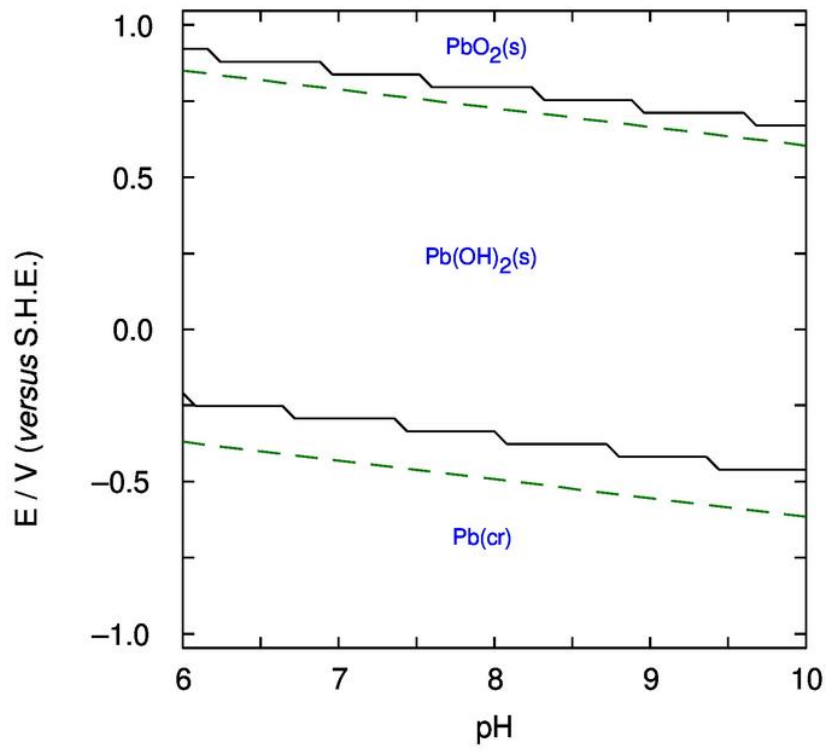


## Y

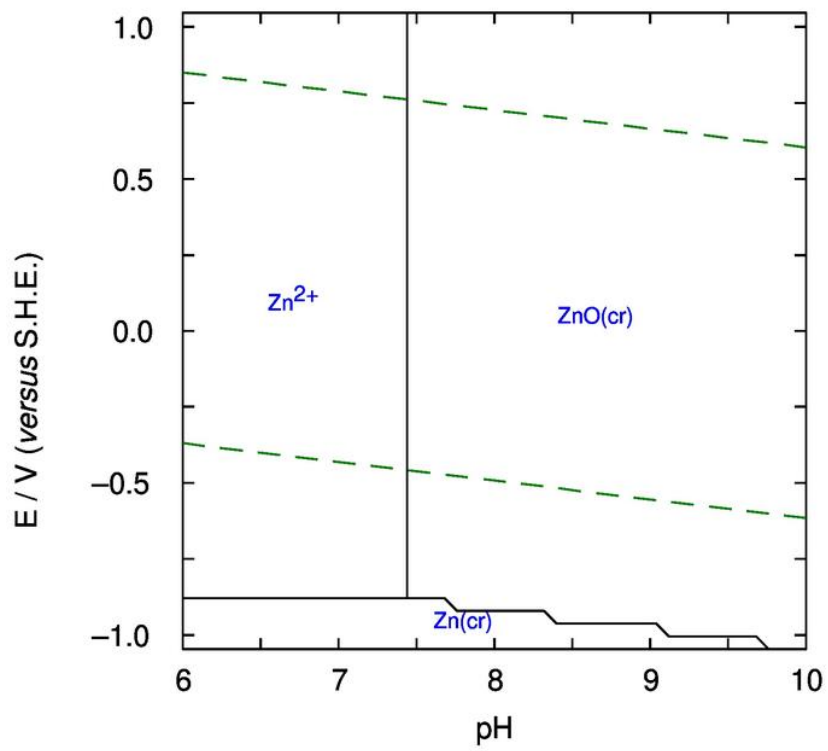


# PbZn

## Pb

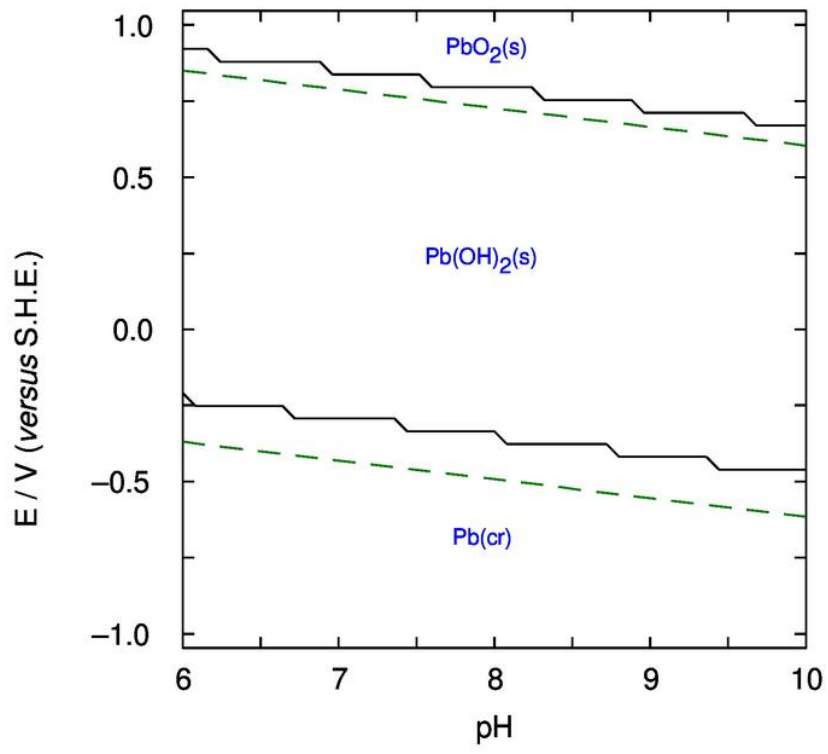


## Zn

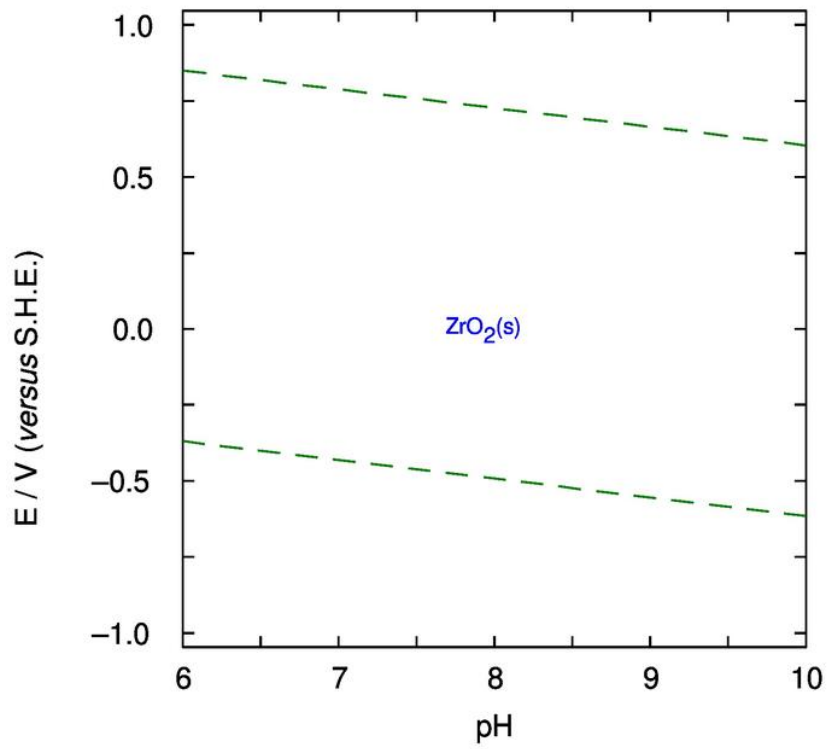


# PbZr

## Pb



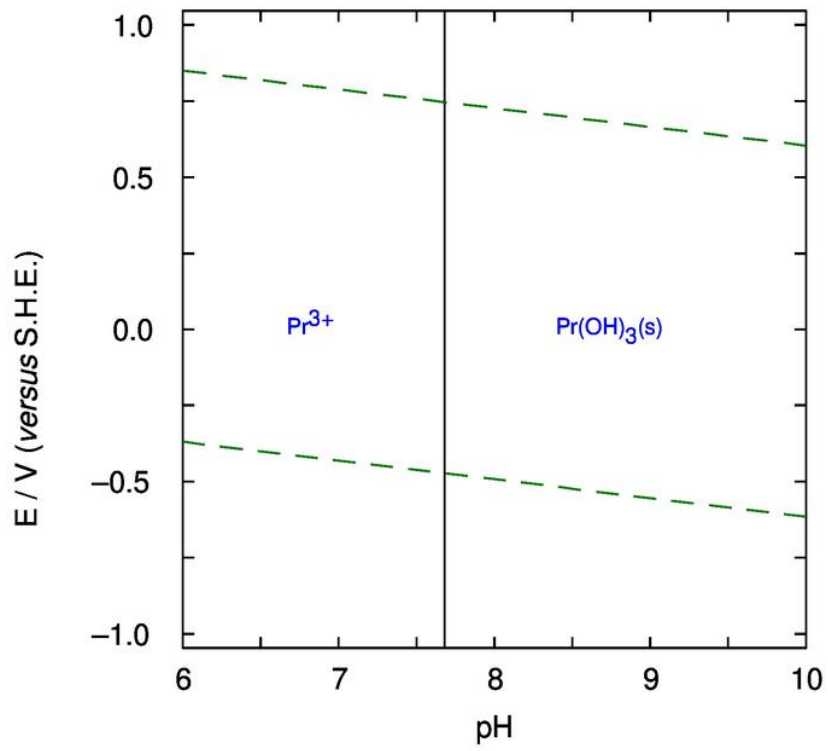
## Zr



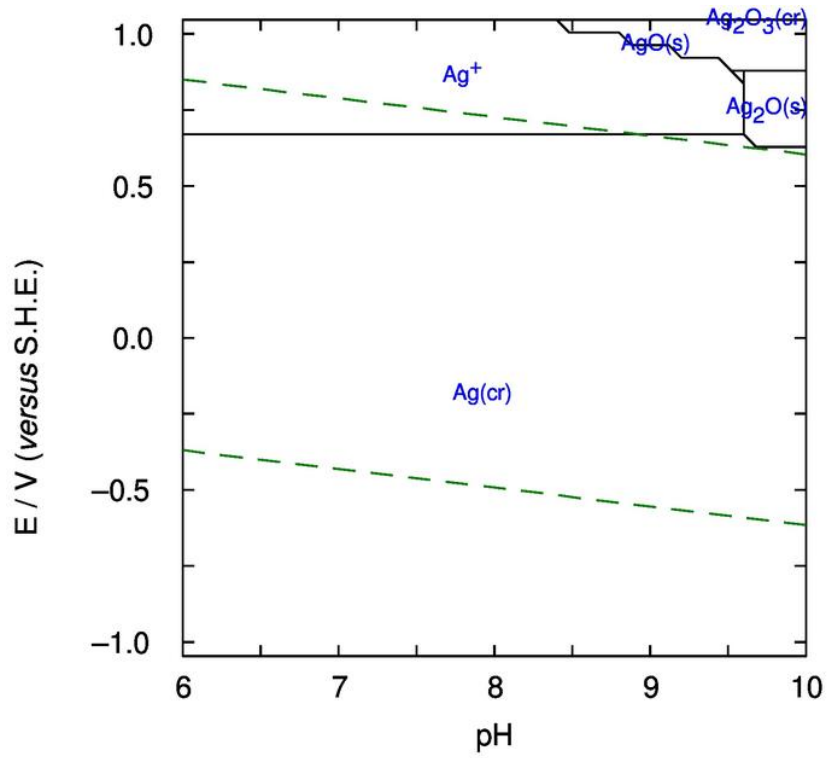


# PrAg

## Pr

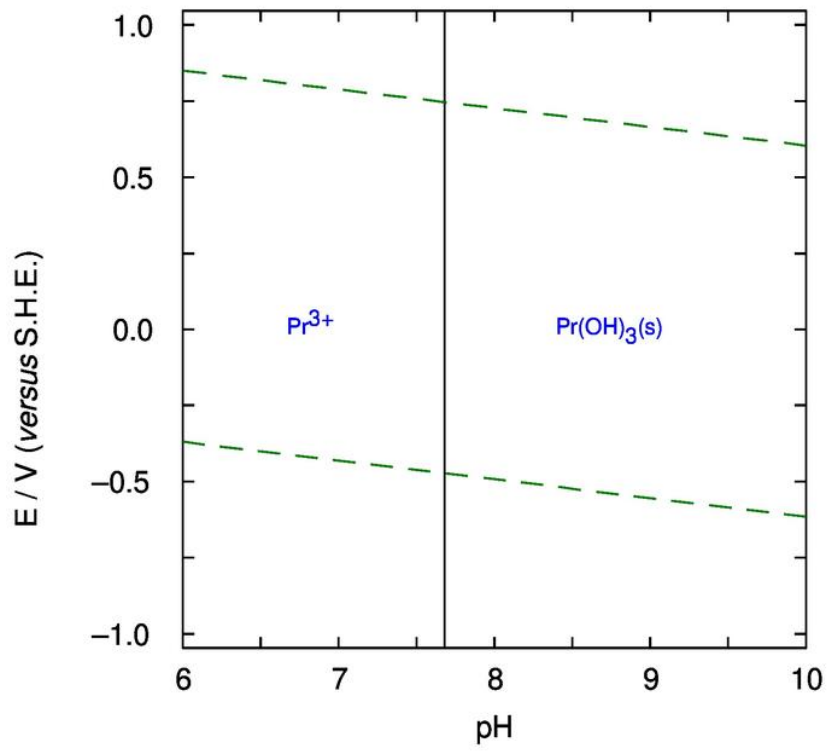


## Ag

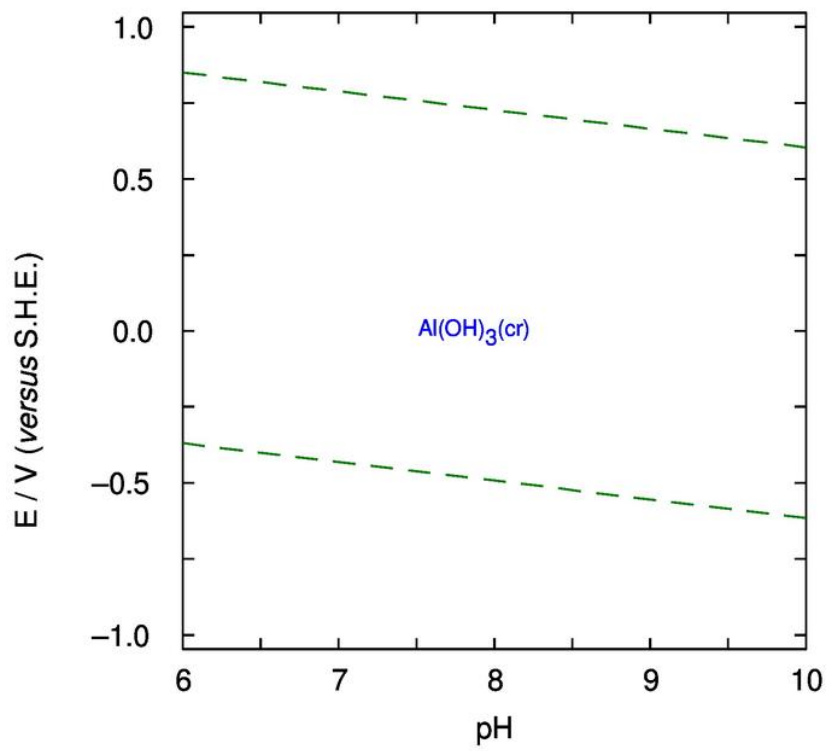


# PrAl

## Pr

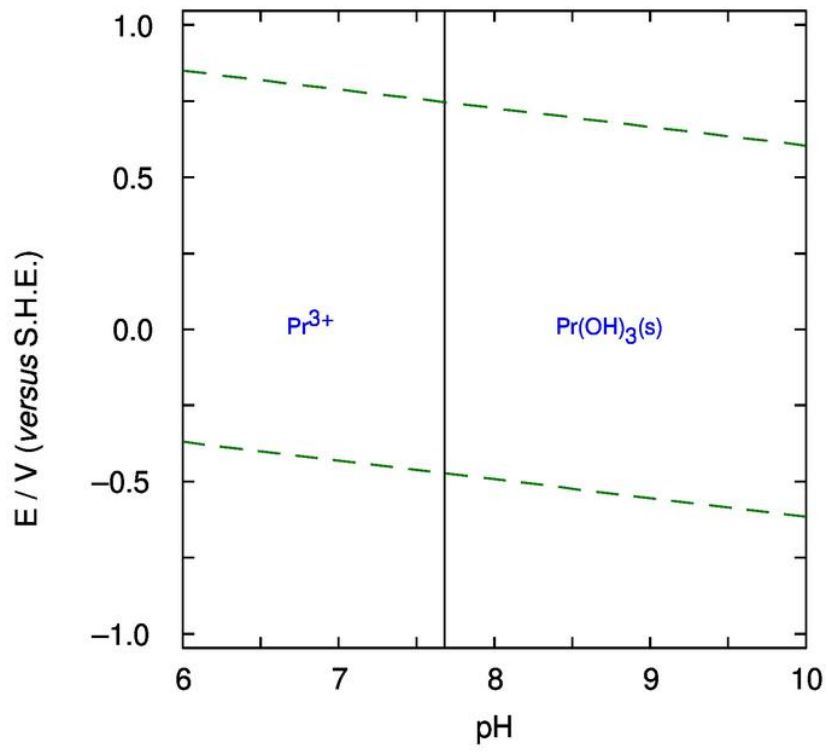


## Al

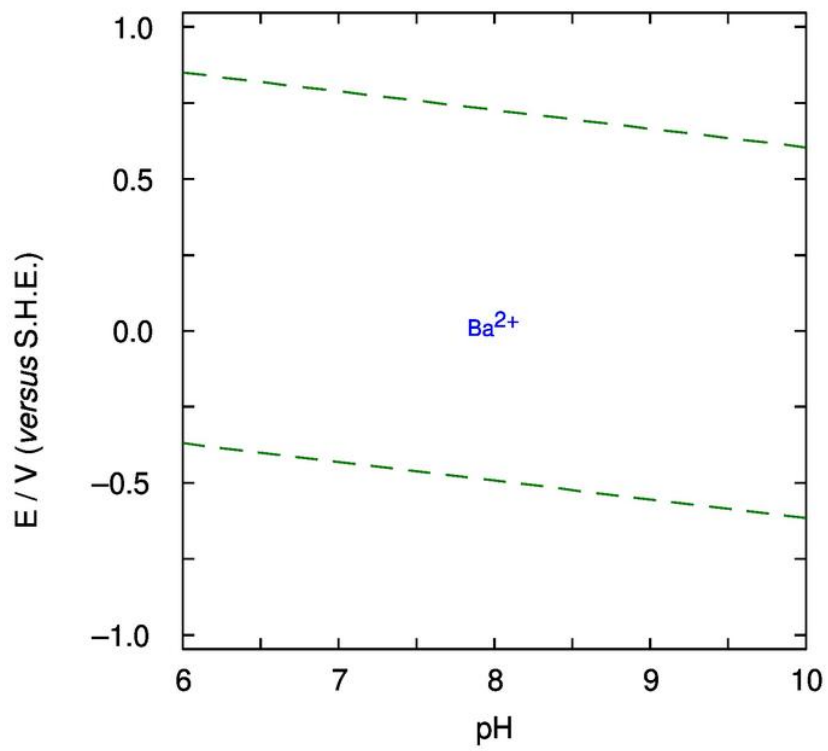


# PrBa

## Pr

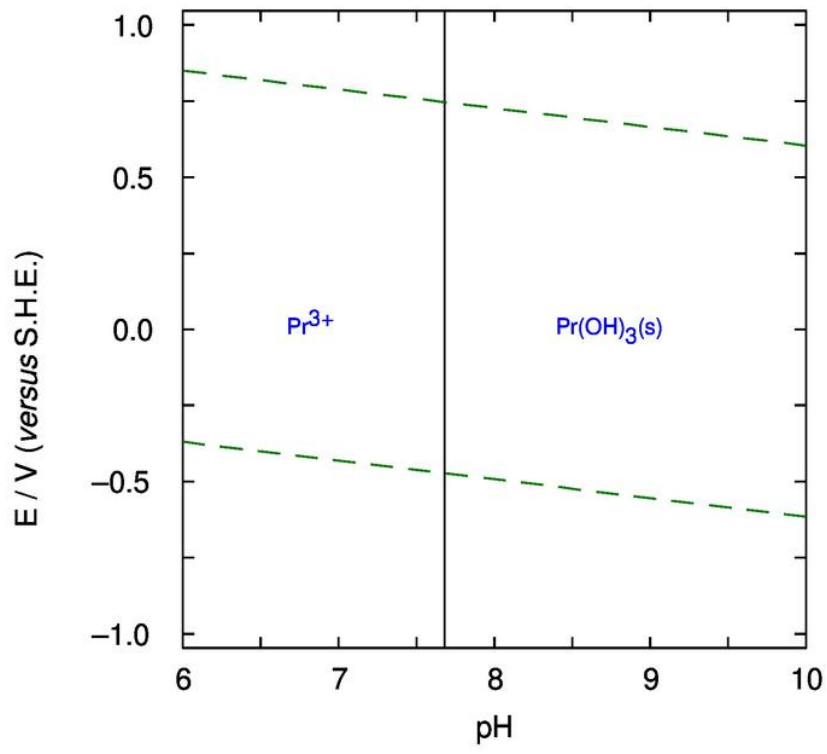


## Ba

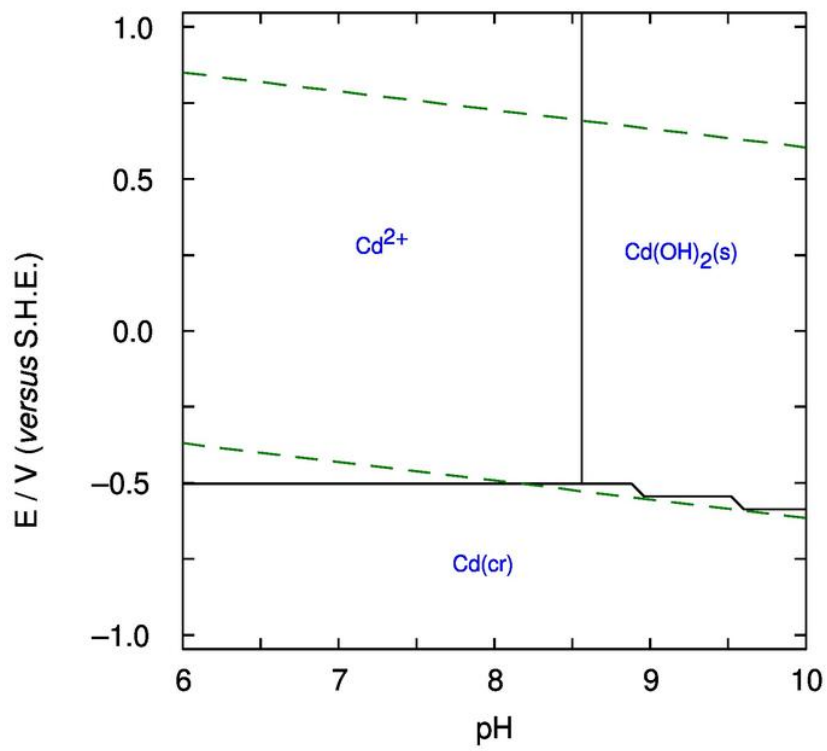


# PrCd

## Pr

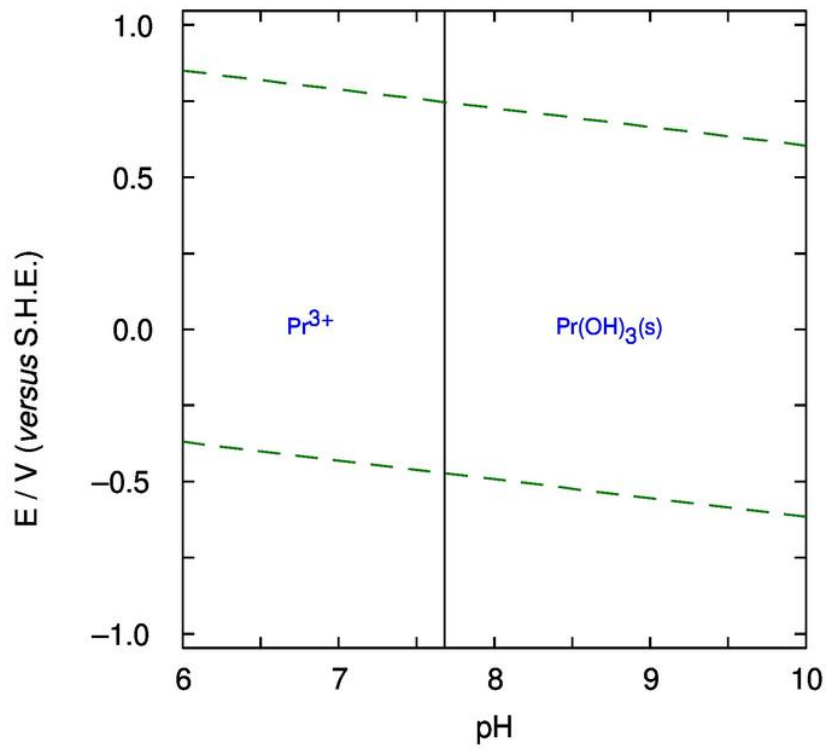


## Cd

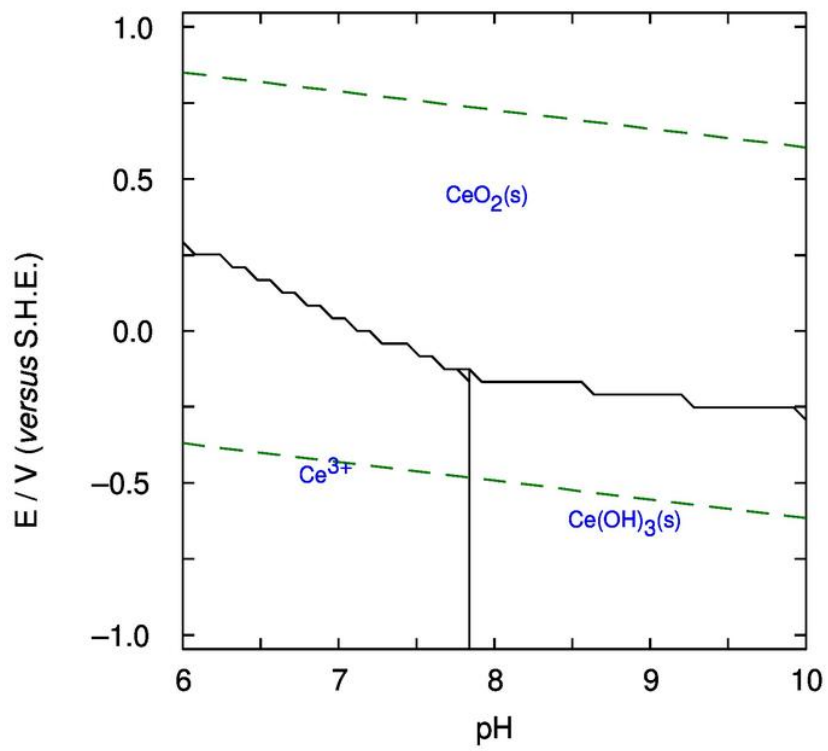


# PrCe

## Pr

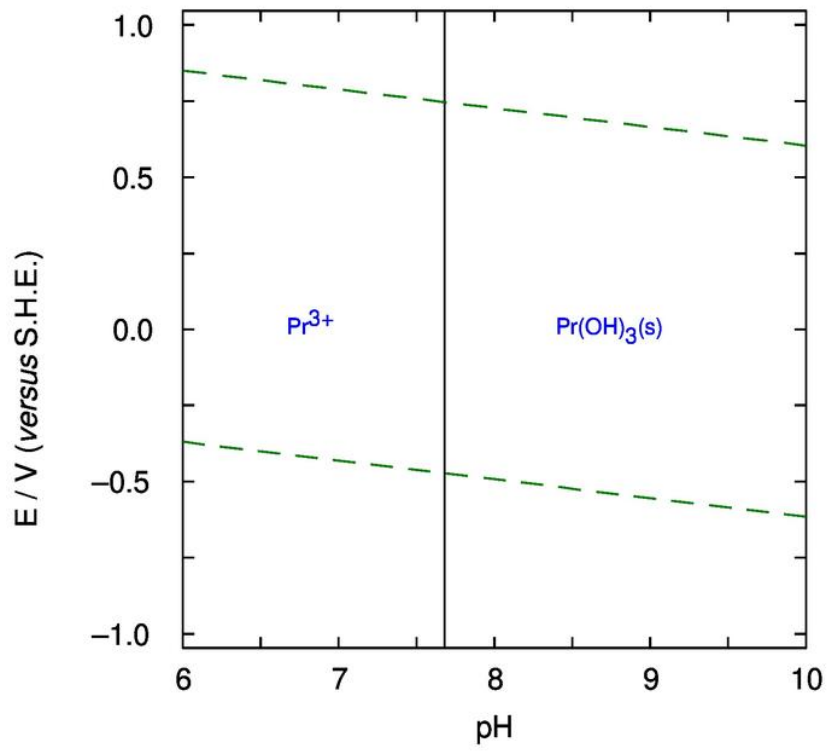


## Ce

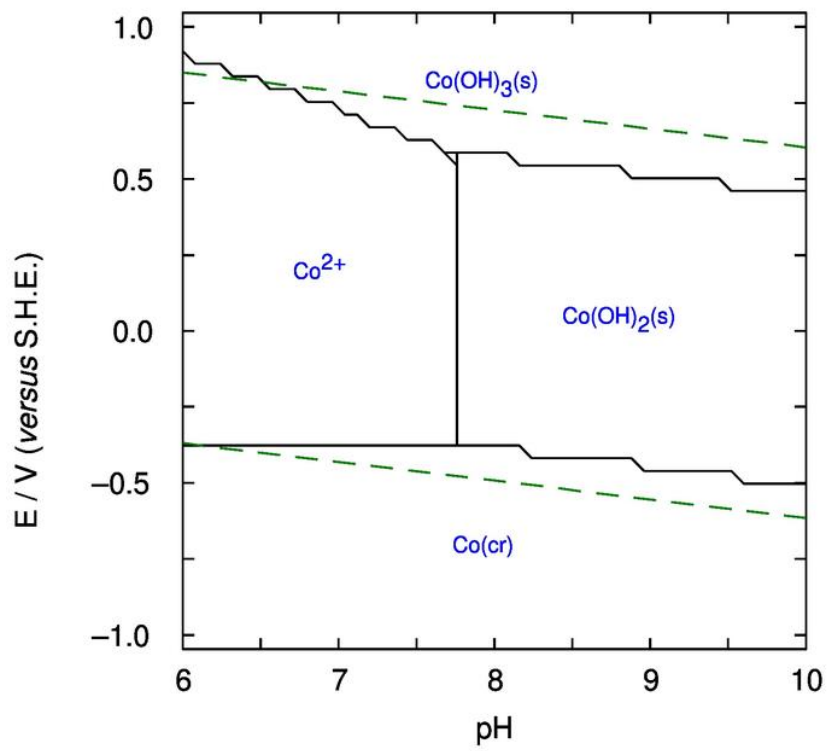


# PrCo

## Pr

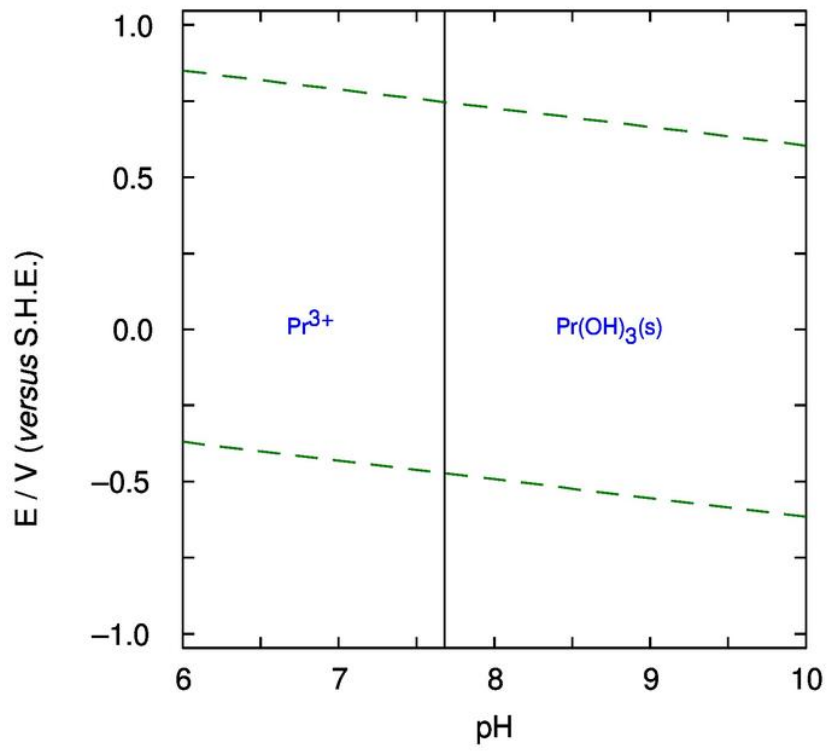


## Co

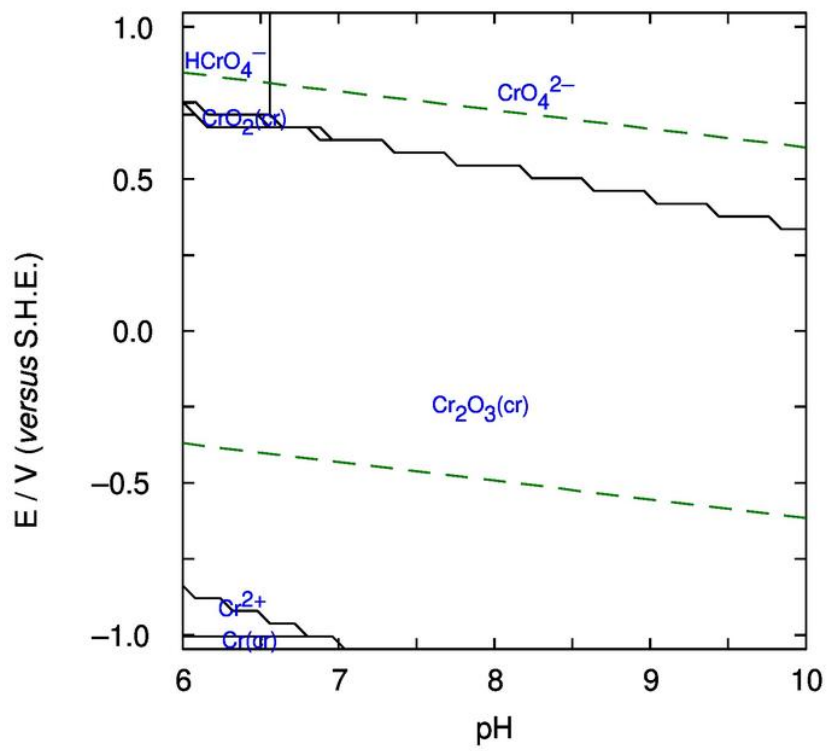


# PrCr

## Pr

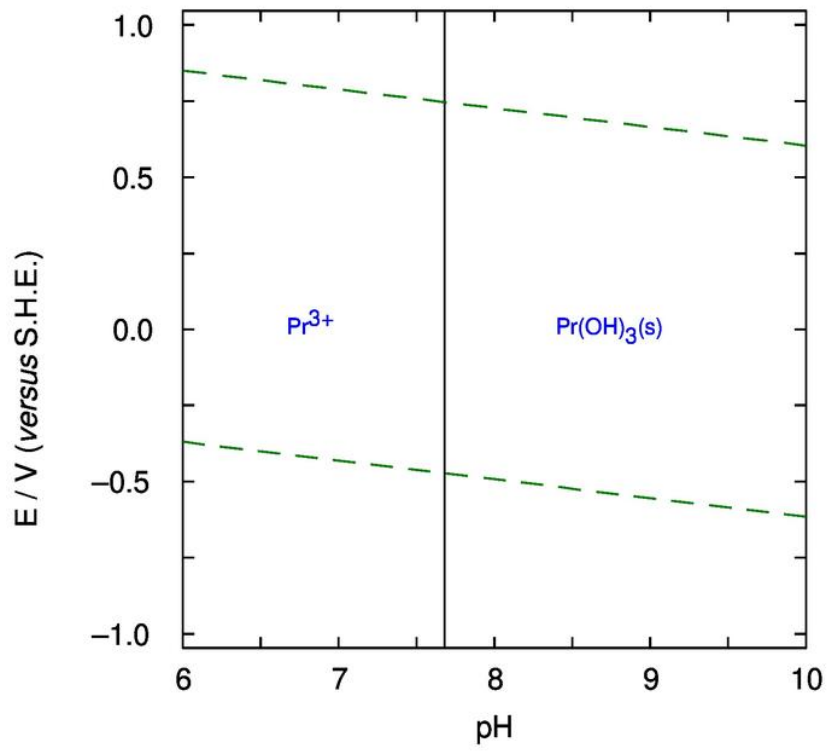


## Cr

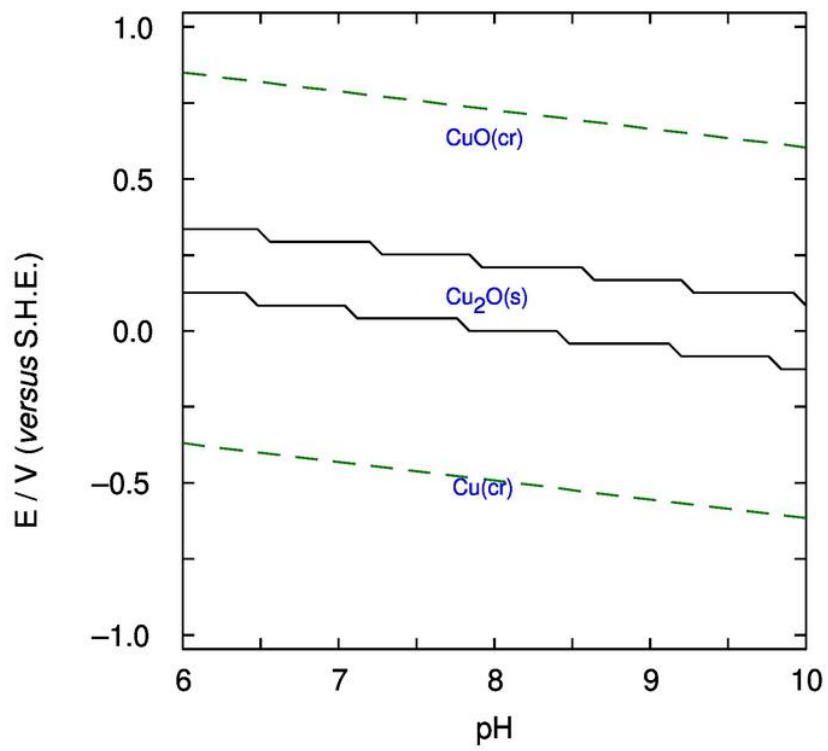


# PrCu

## Pr



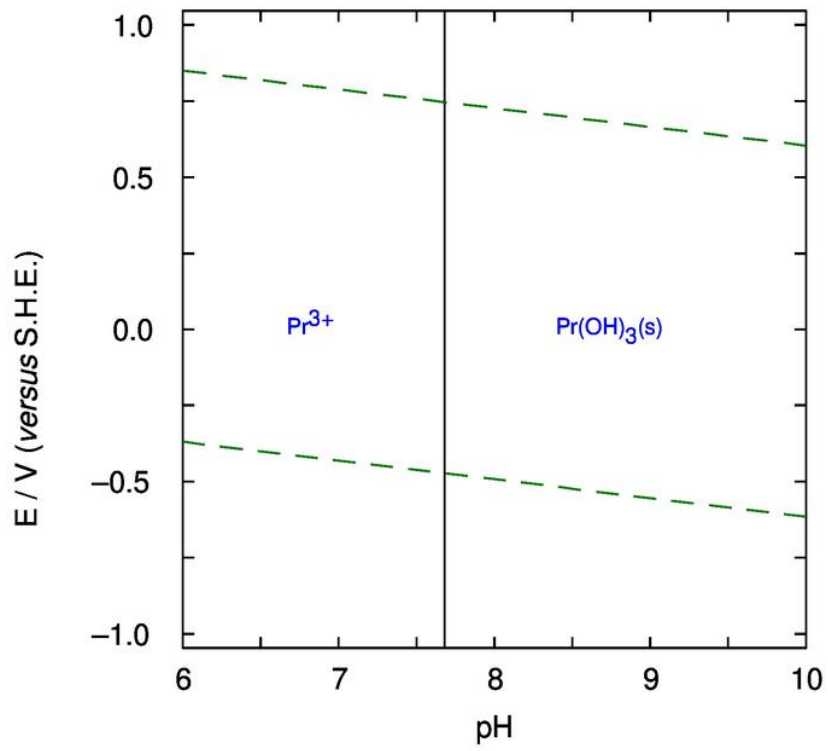
## Cu



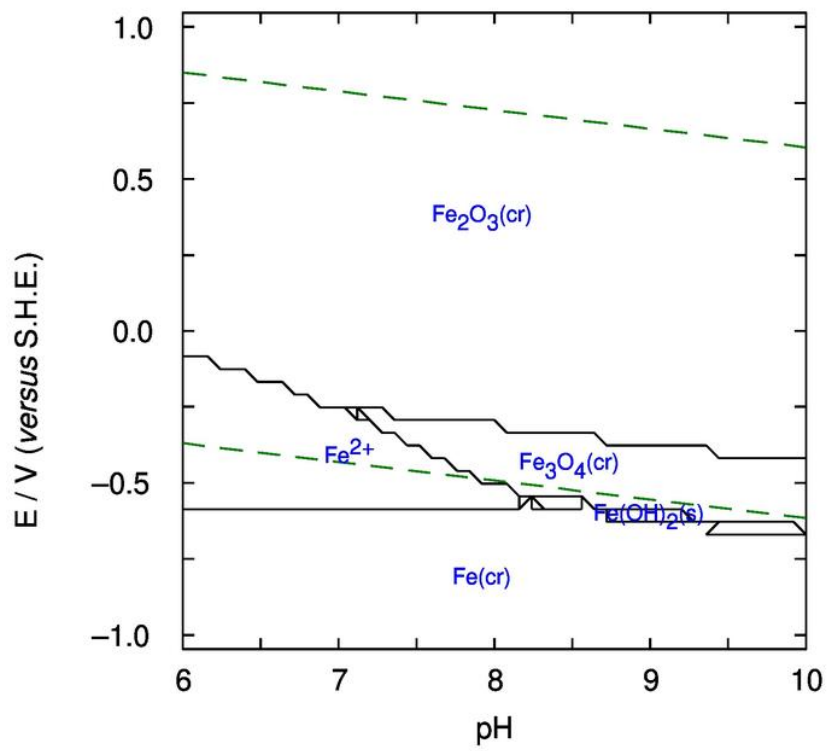


# PrFe

## Pr

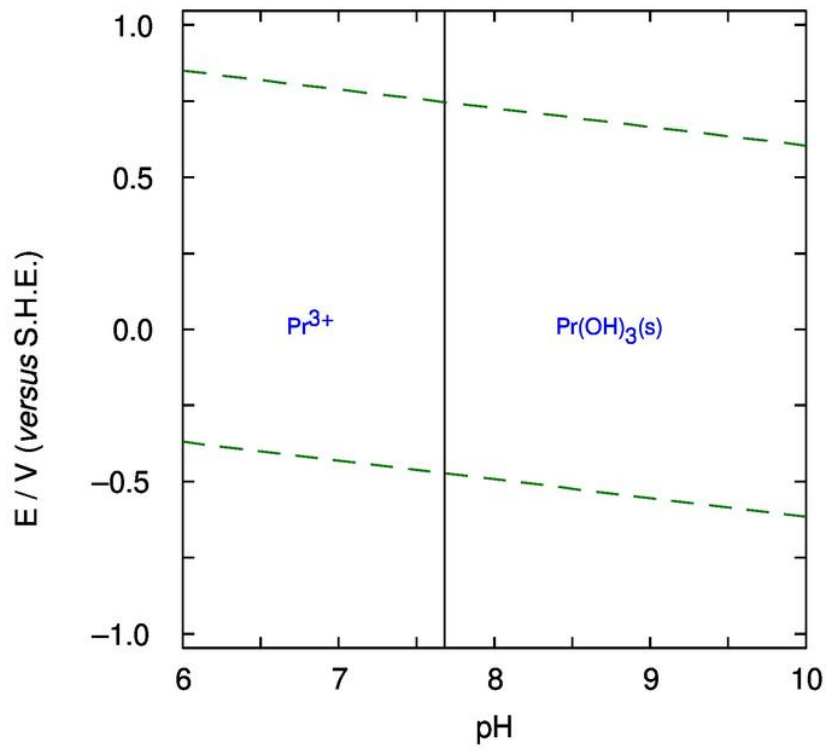


## Fe

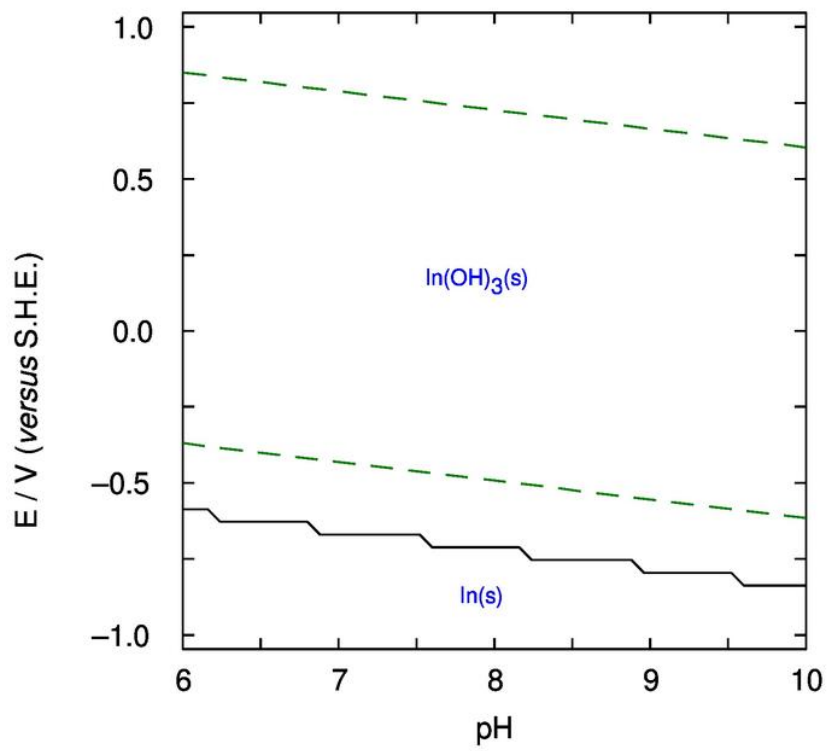


# PrIn

## Pr

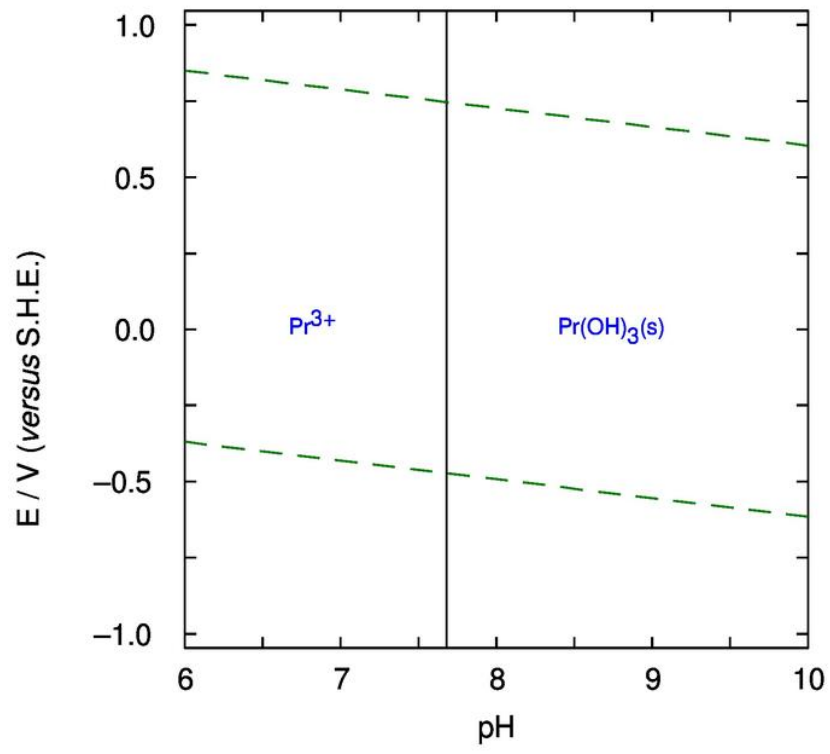


## In

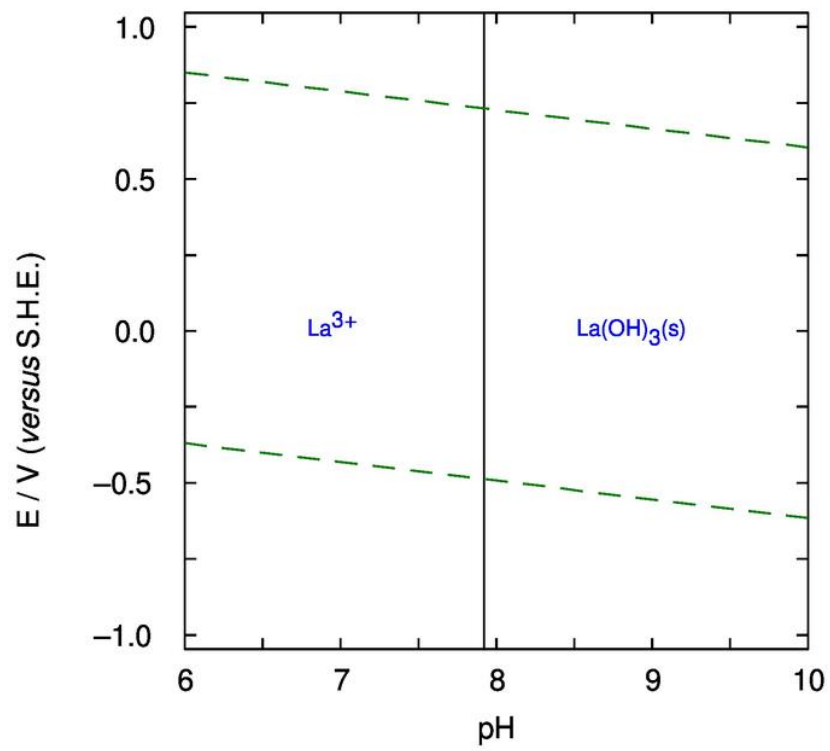


# PrLa

## Pr

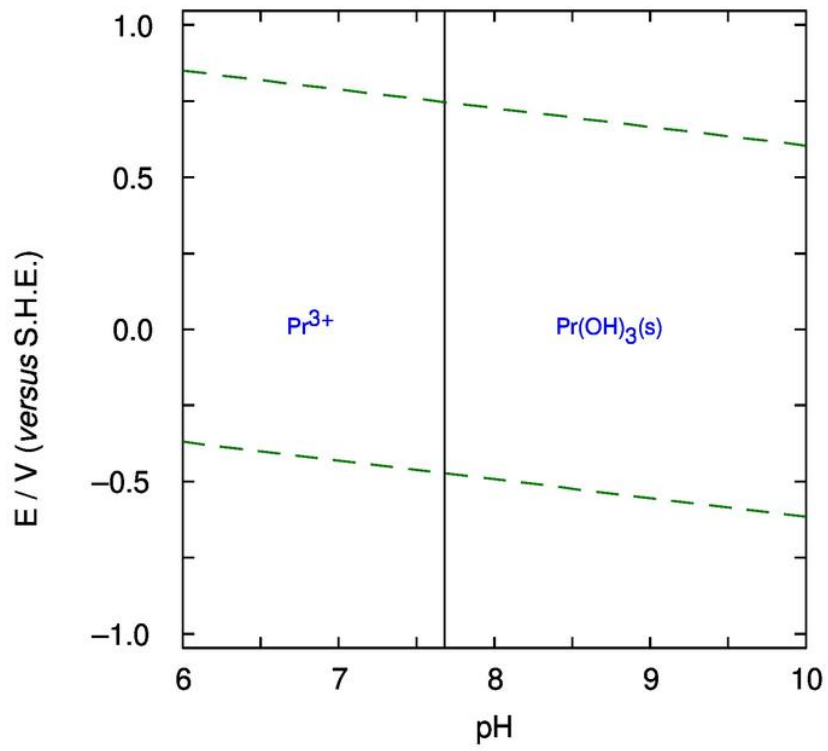


## La

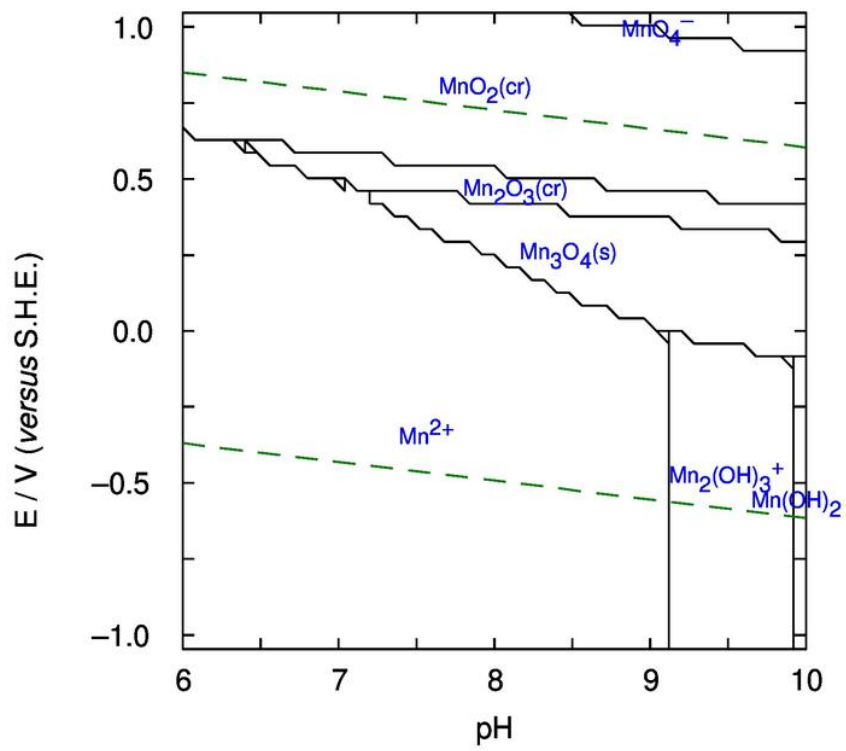


# PrMn

## Pr

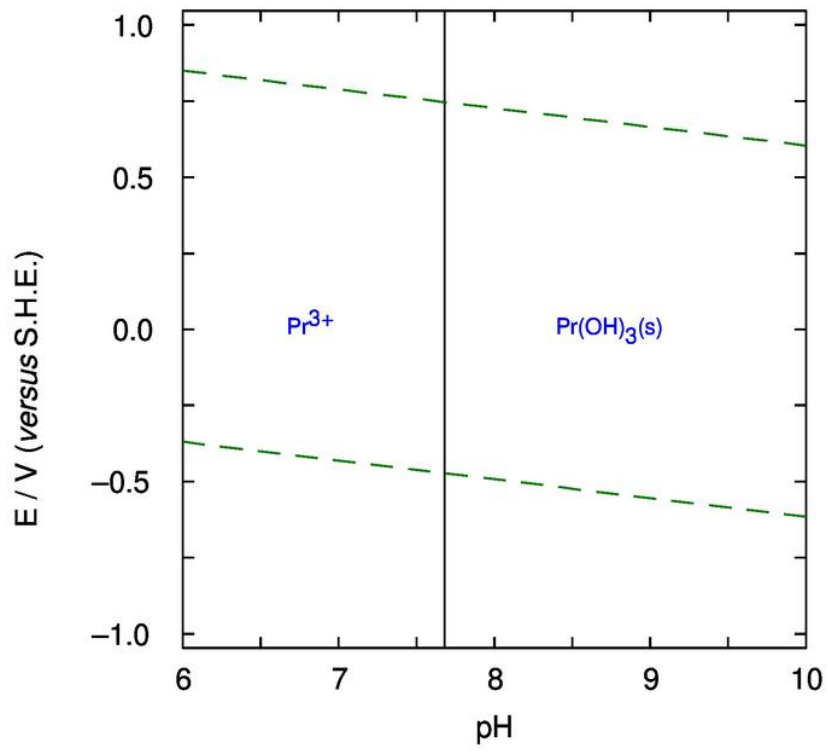


## Mn

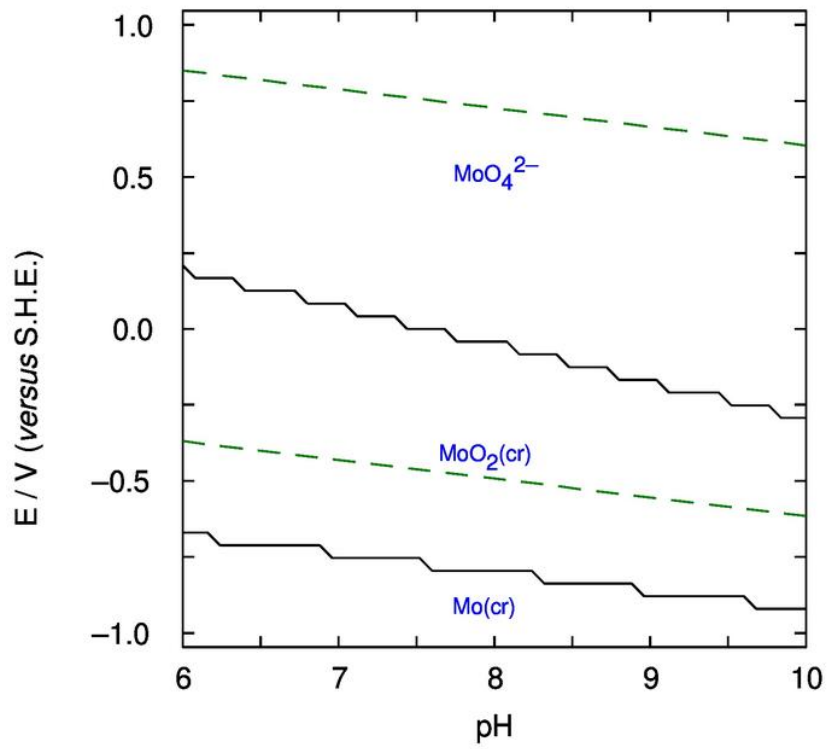


# PrMo

## Pr

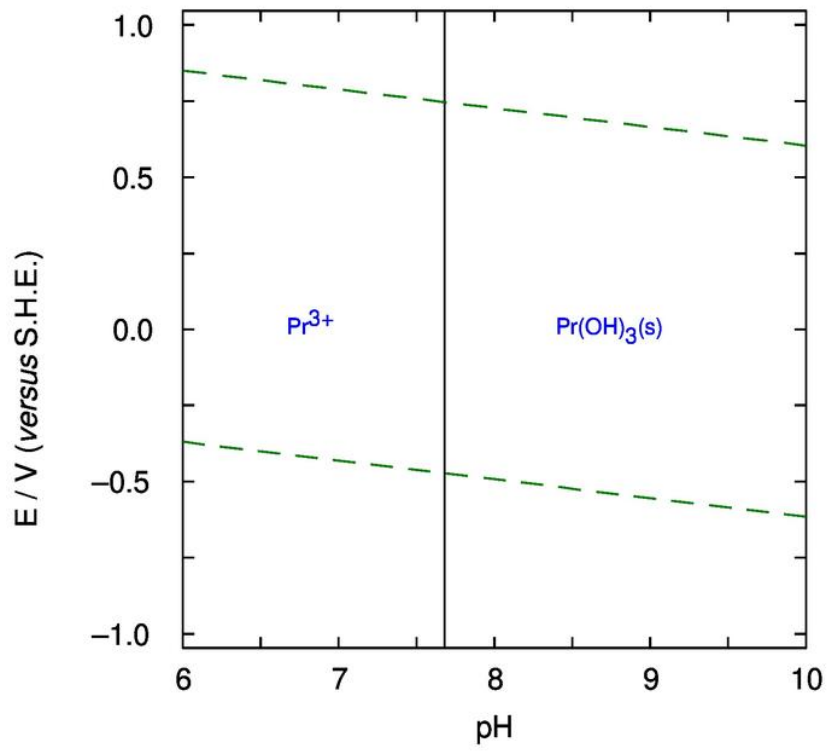


## Mo

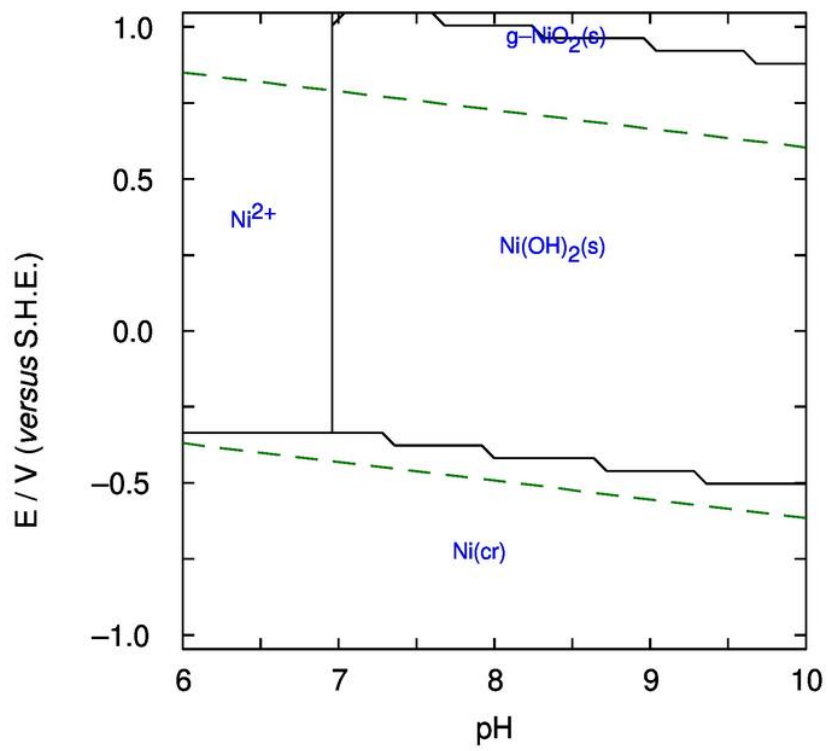


# PrNi

## Pr

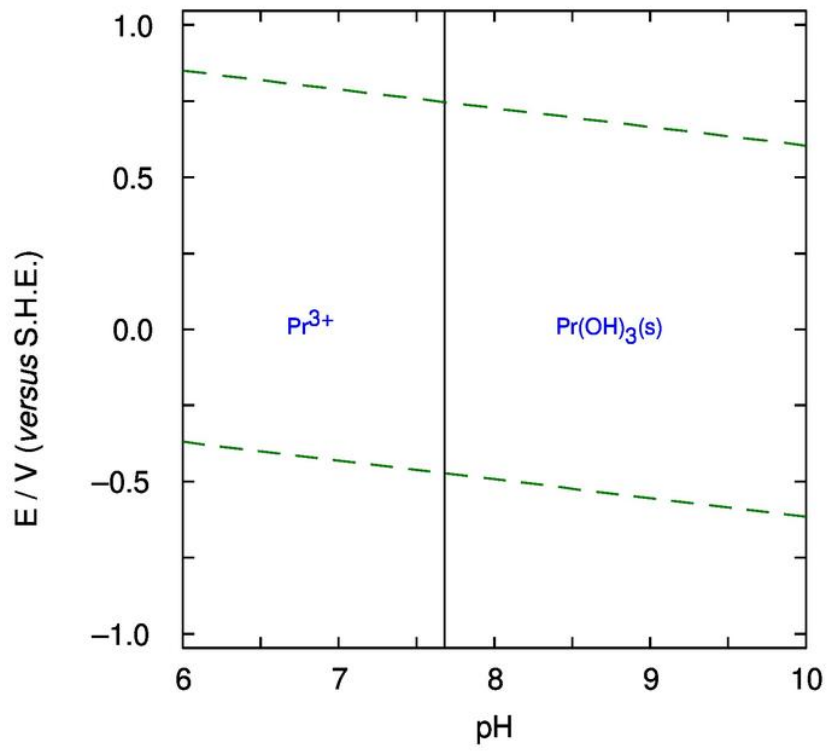


## Ni

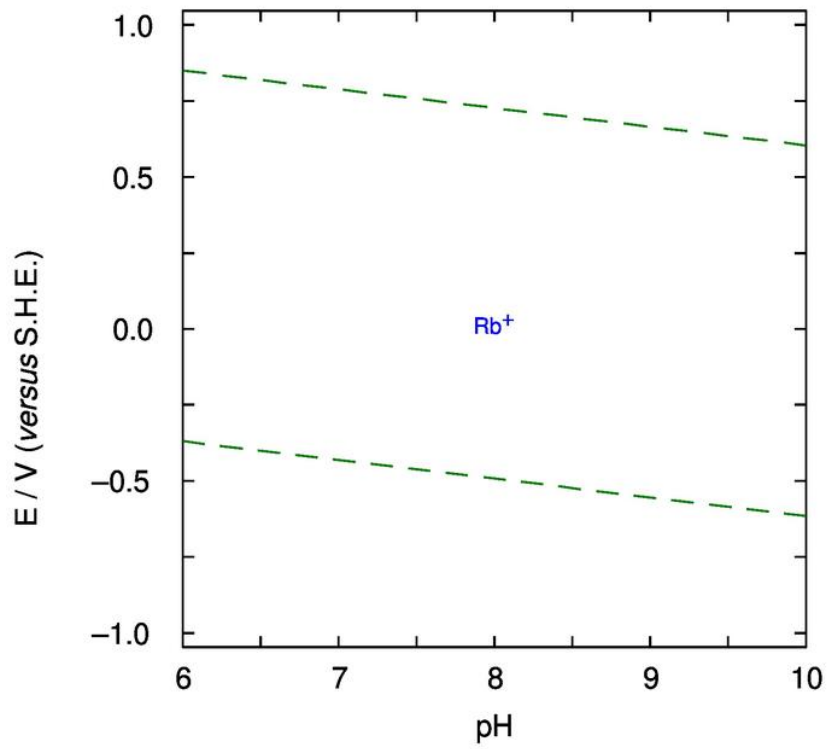


# PrRb

## Pr

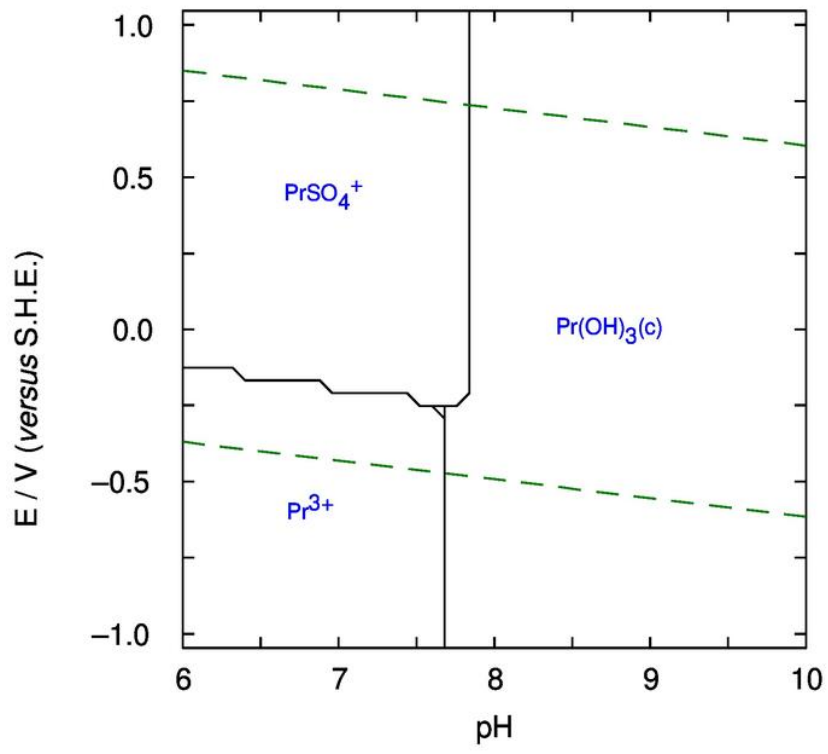


## Rb

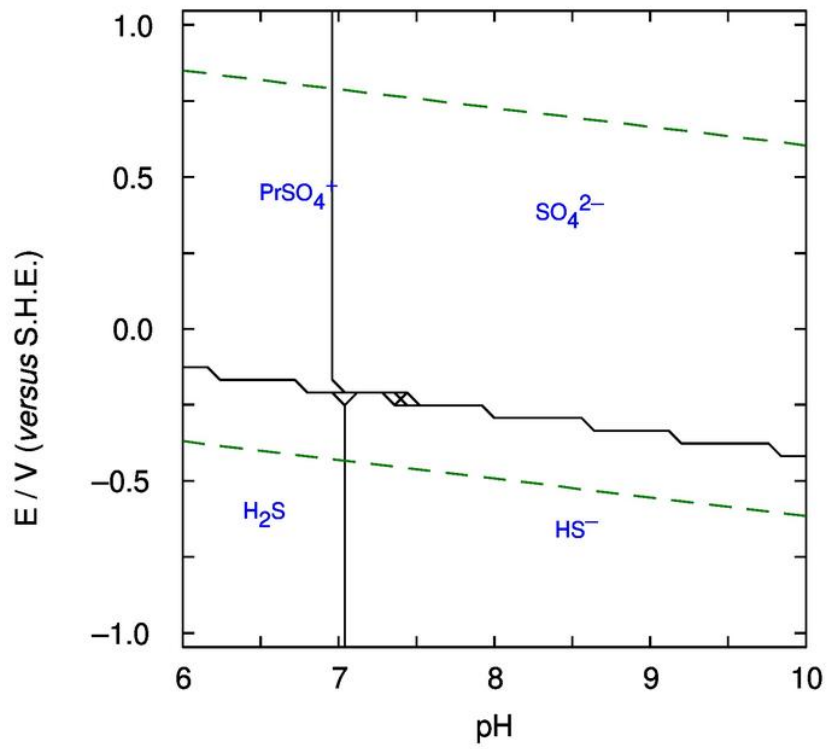


# PrS

## Pr



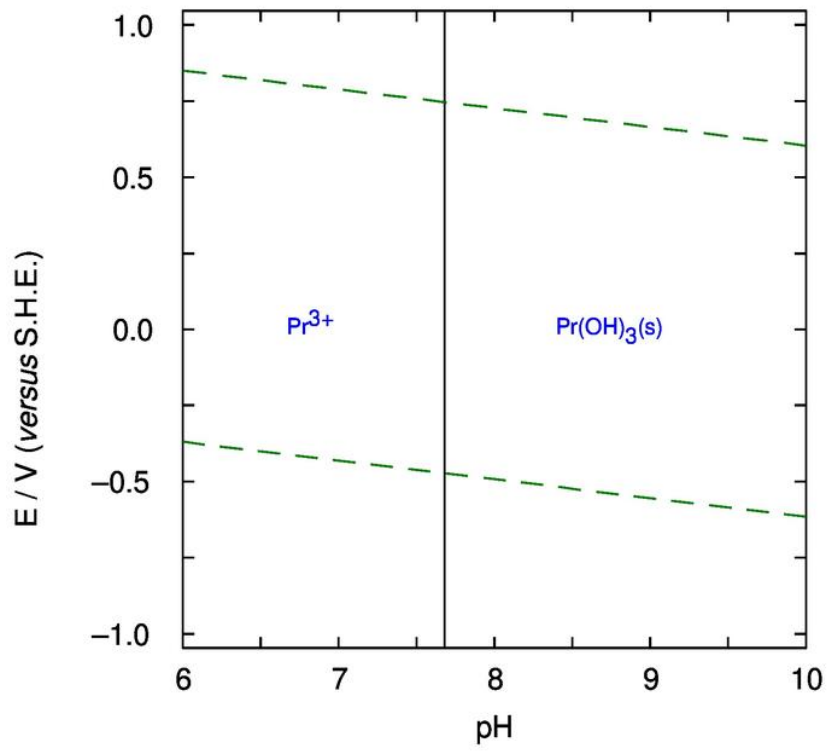
## S



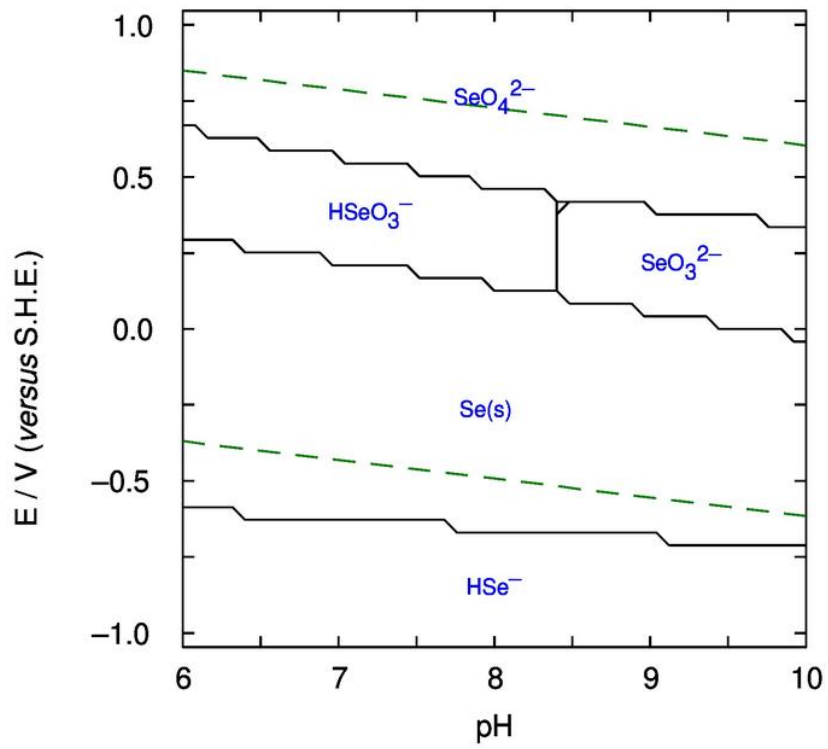


# PrSe

## Pr

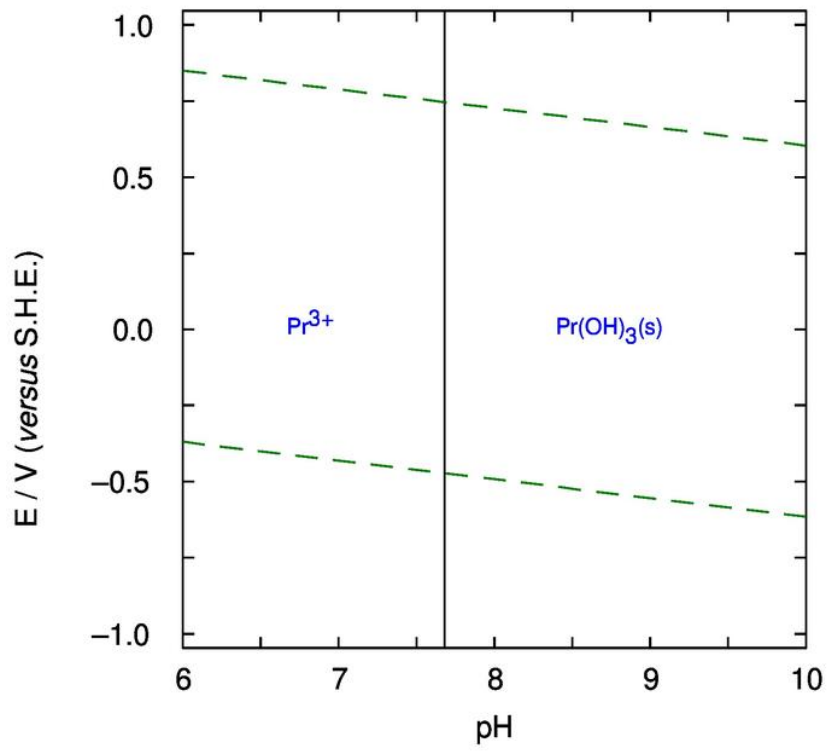


## Se

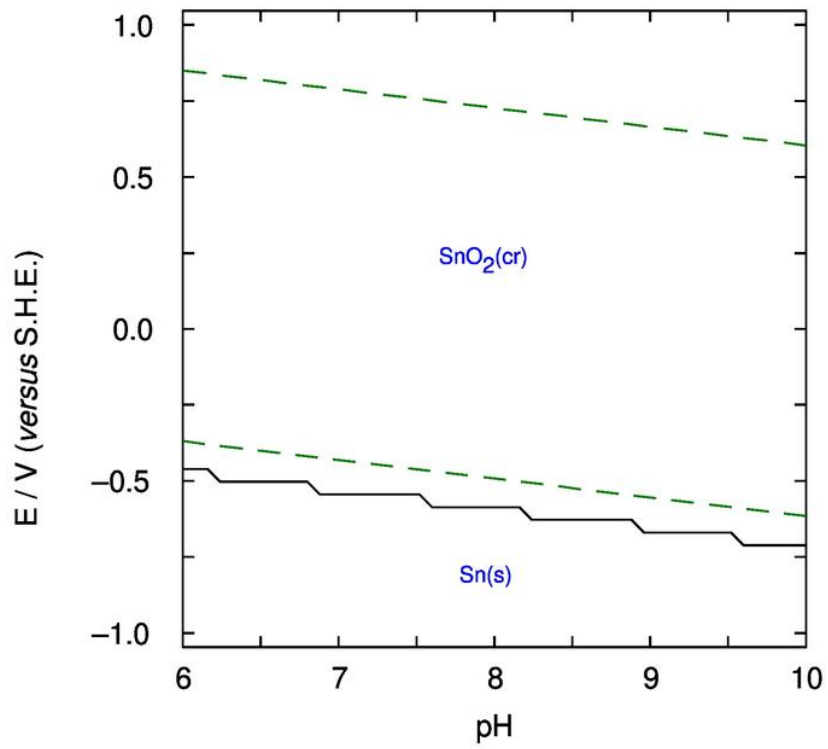


# PrSn

## Pr

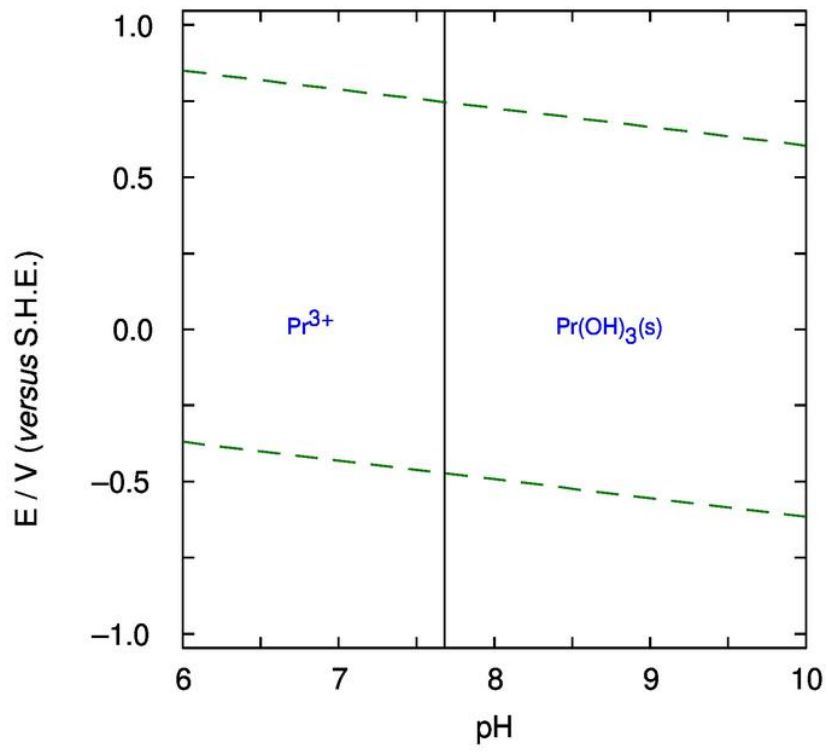


## Sn

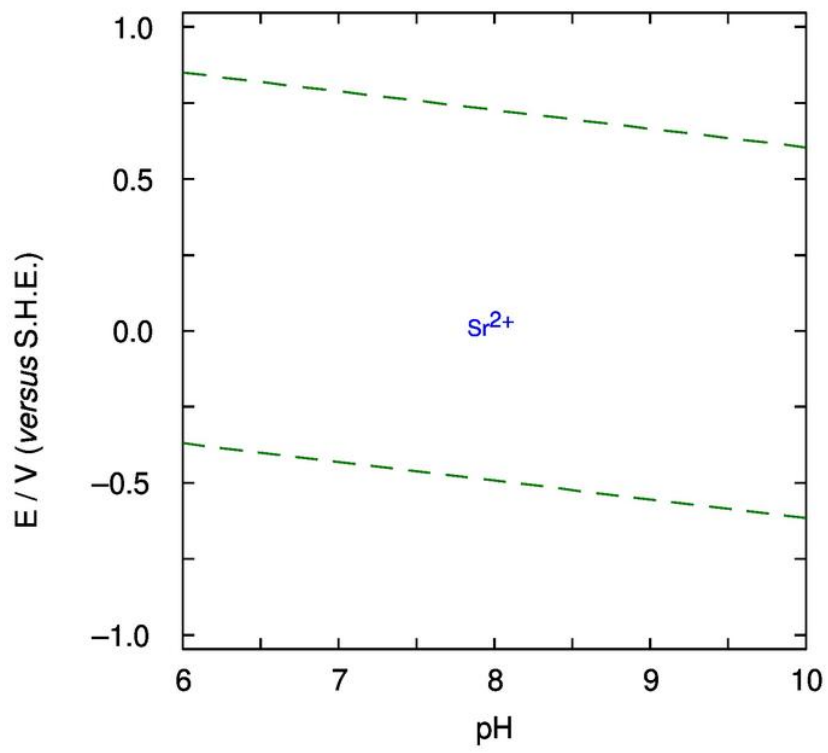


# PrSr

## Pr

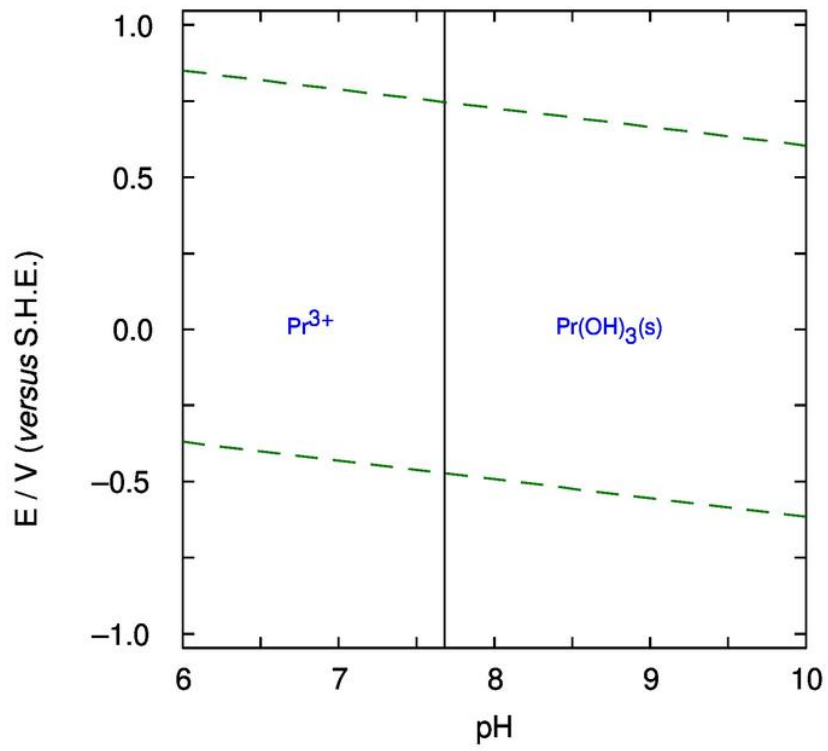


## Sr

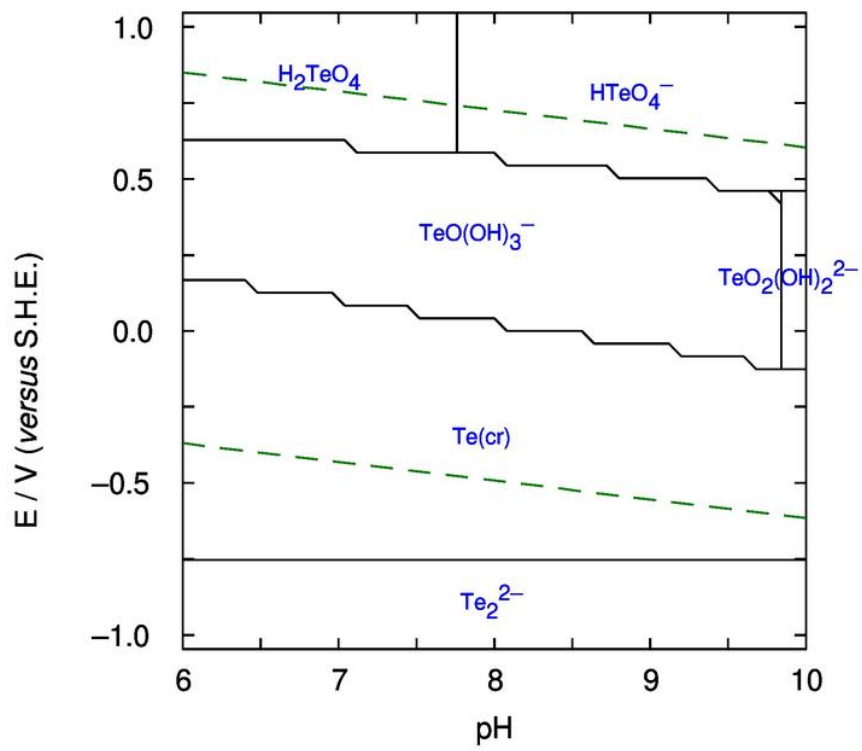


# PrTe

## Pr

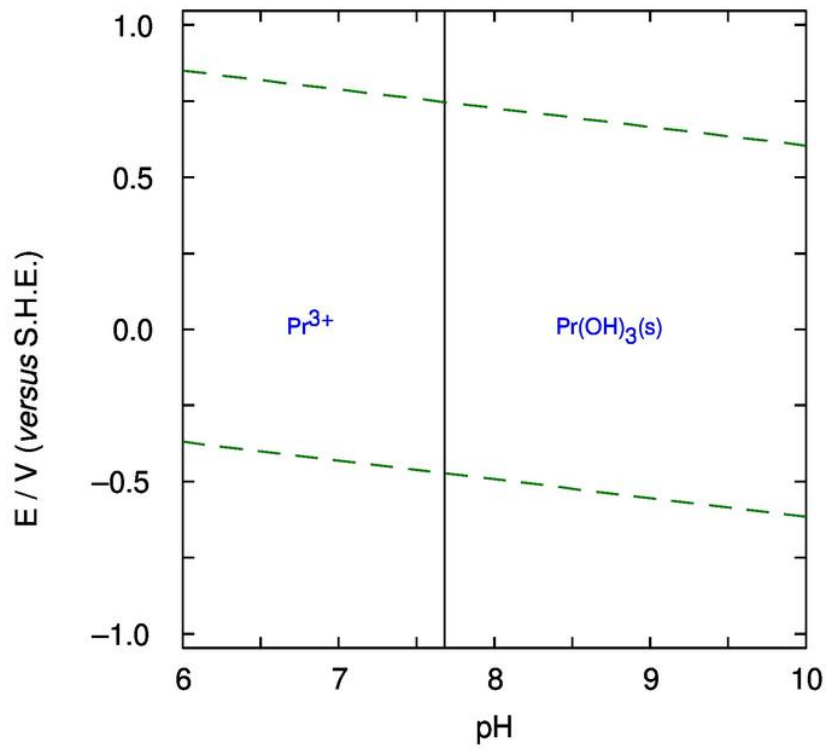


## Te

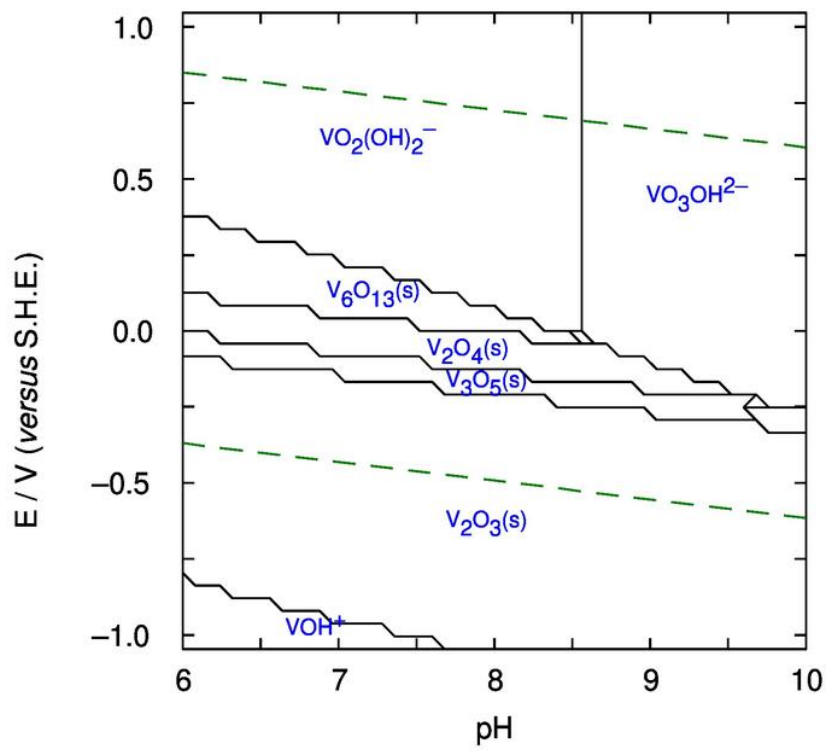


# PrV

## Pr

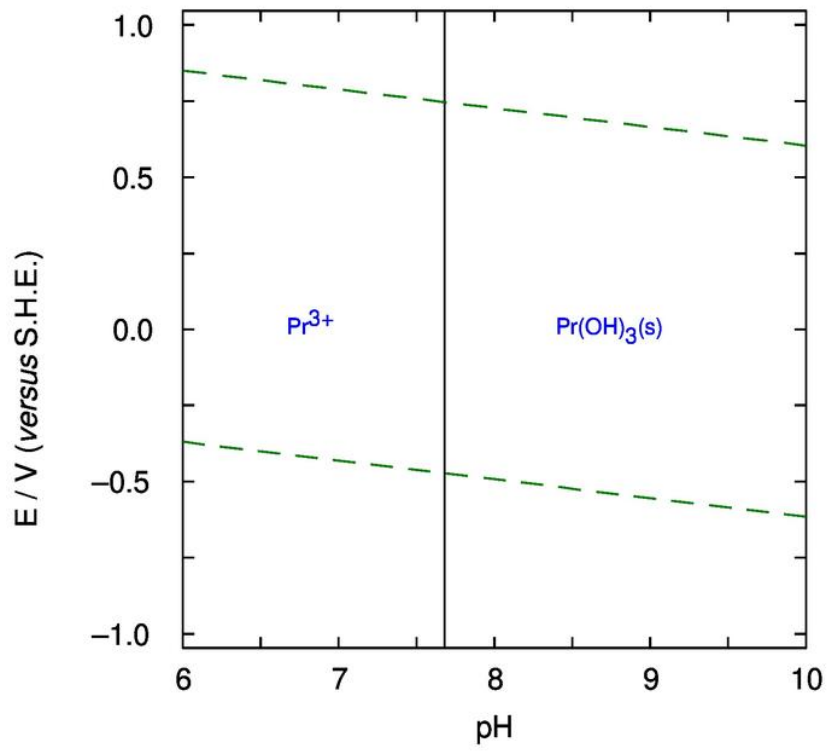


## V

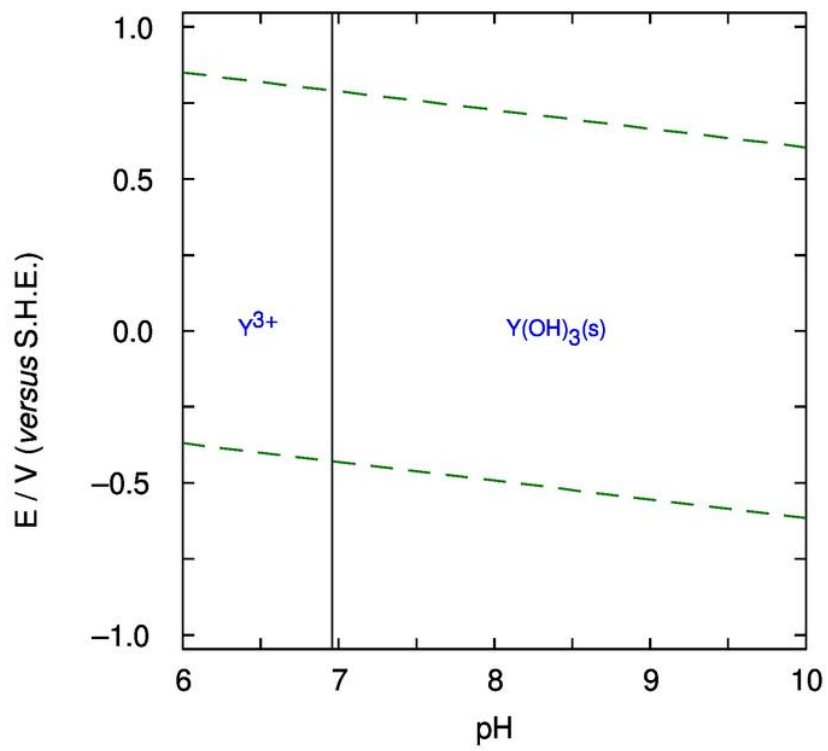


# PrY

## Pr

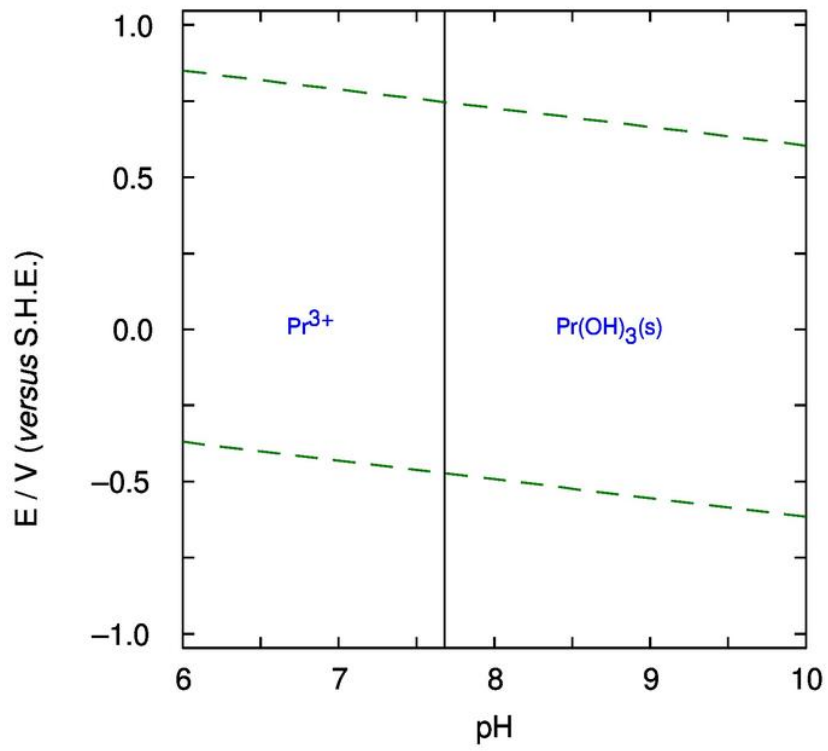


## Y

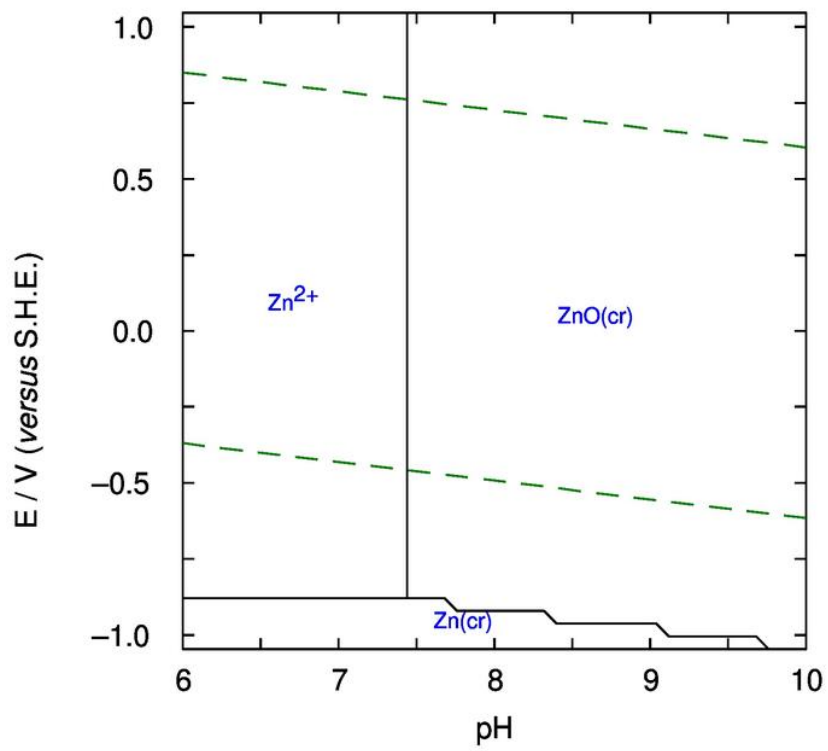


# PrZn

## Pr

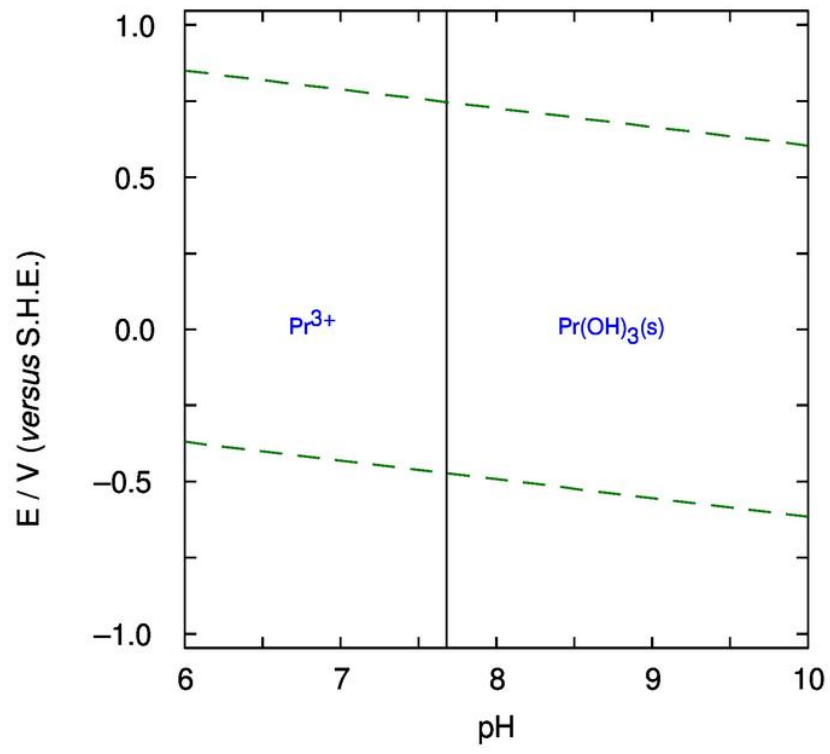


## Zn

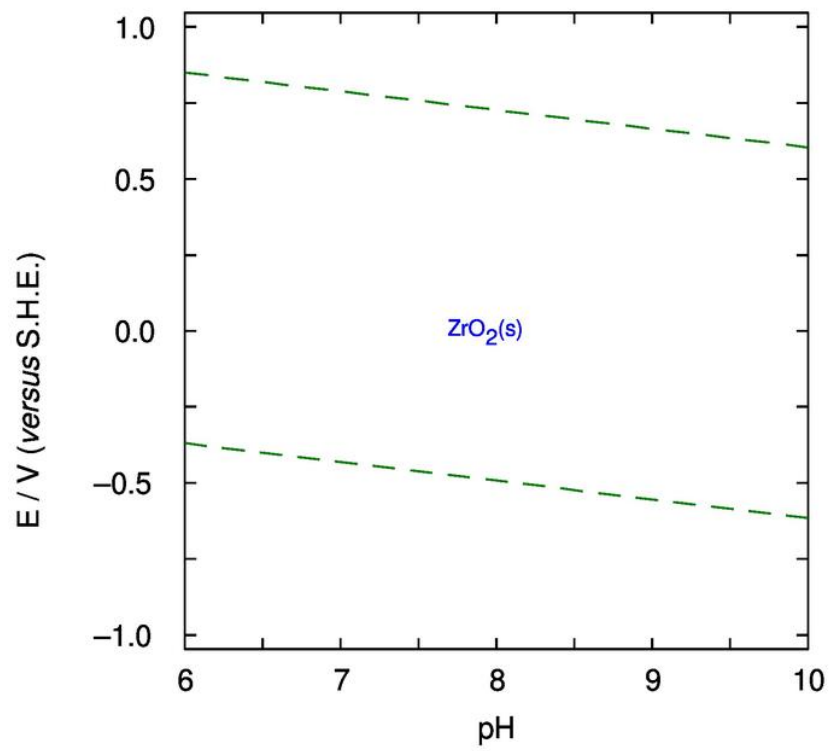


# PrZr

## Pr



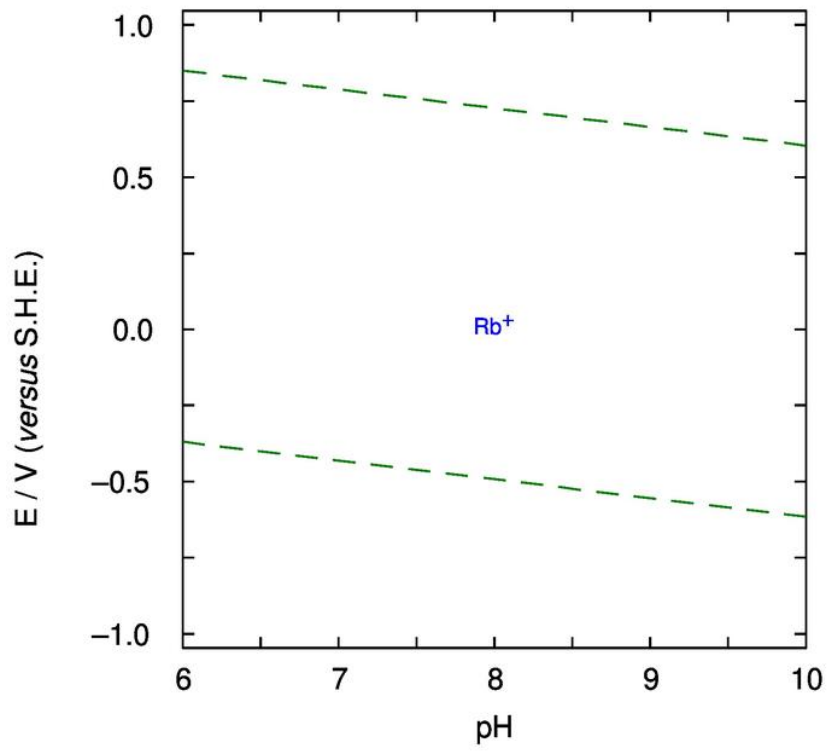
## Zr



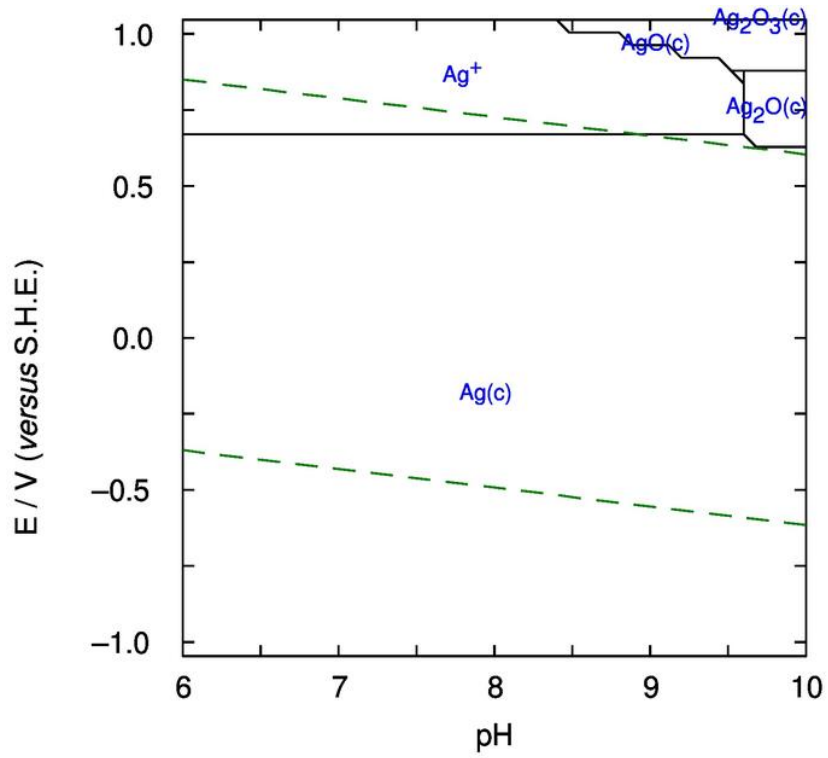


# RbAg

## Rb

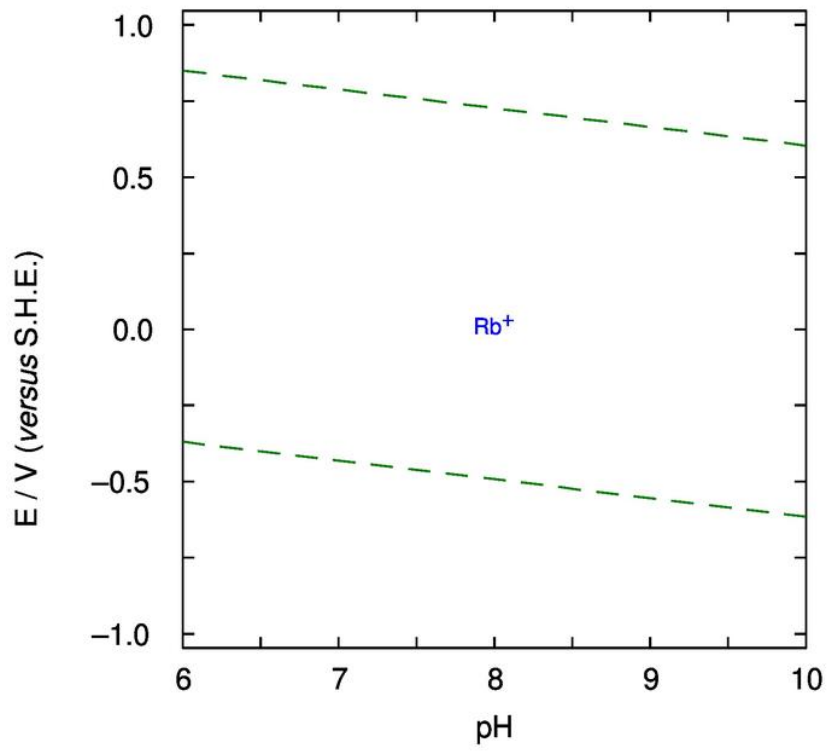


## Ag

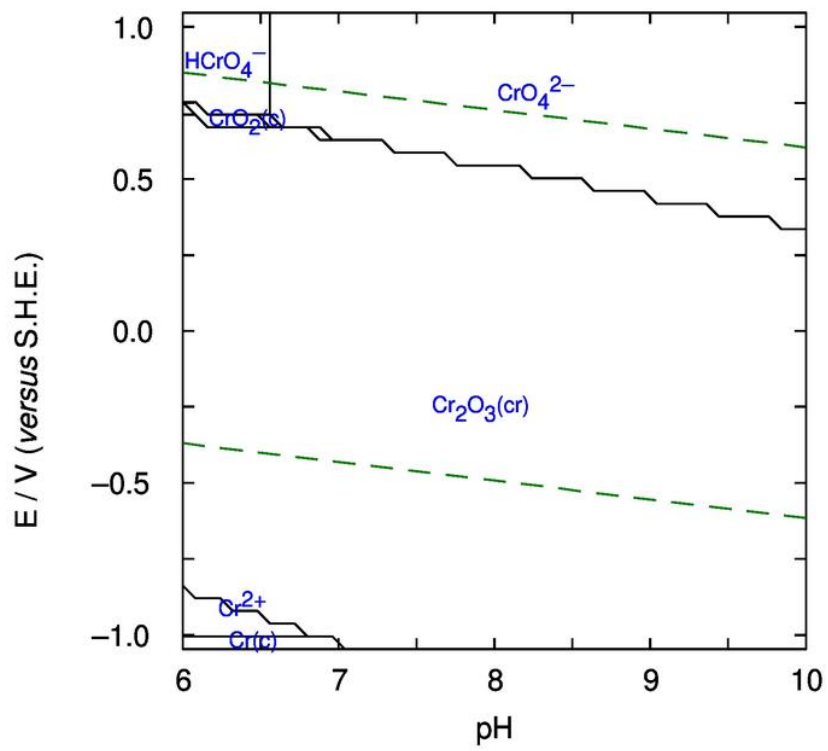


# RbCr

## Rb

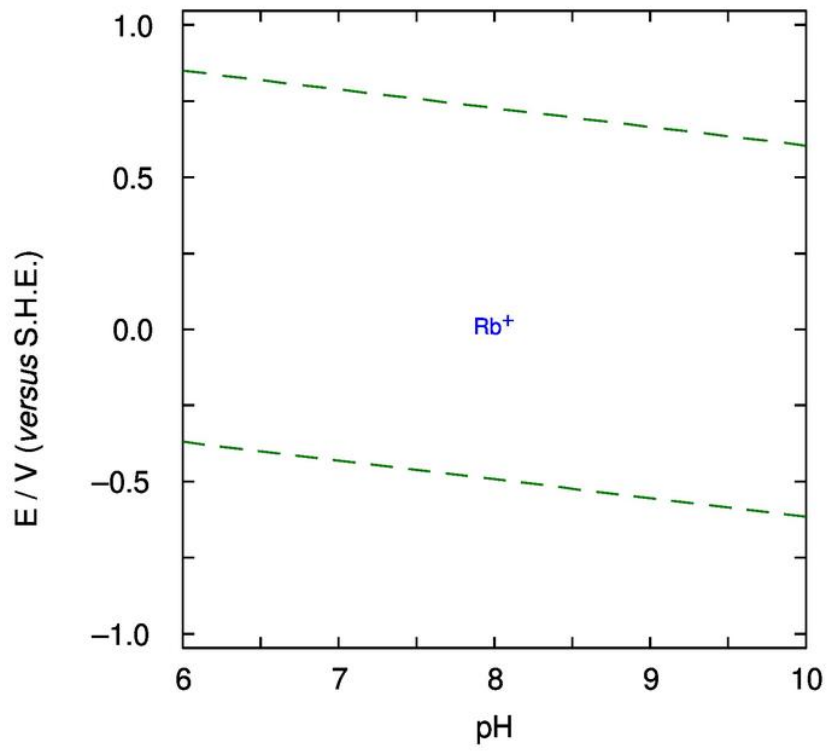


## Cr

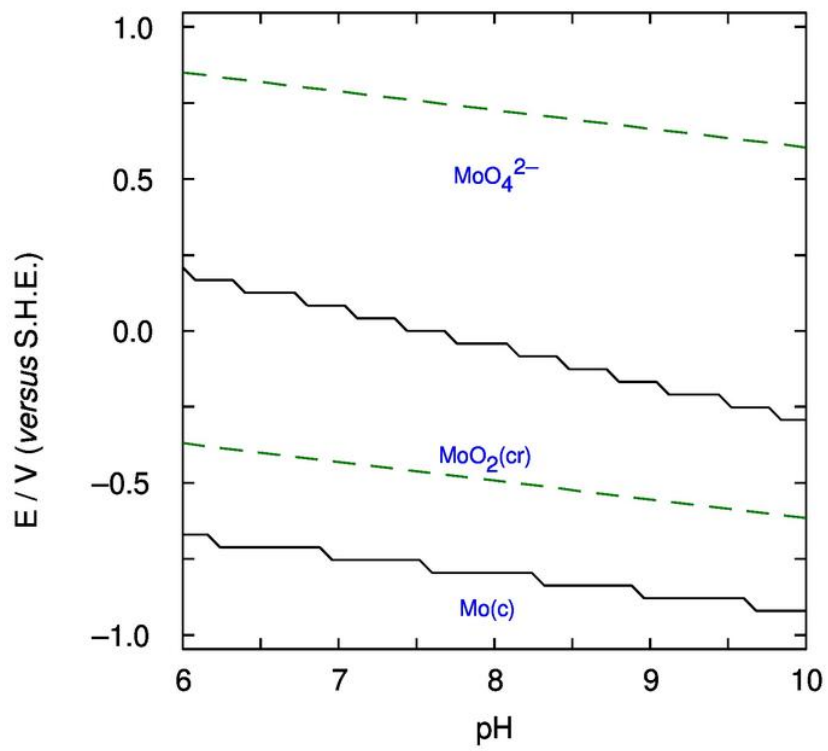


# RbMo

## Rb

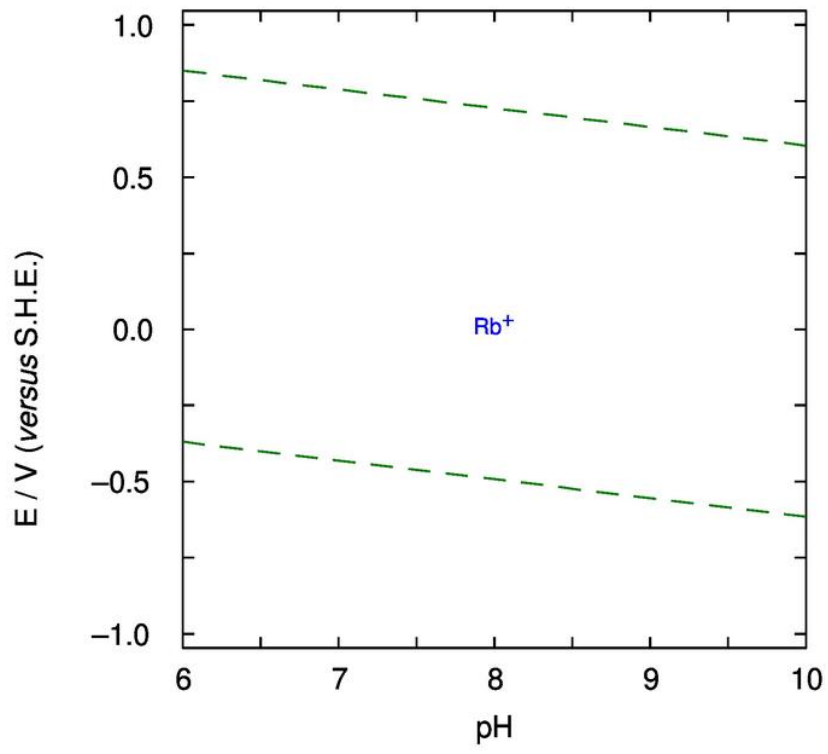


## Mo

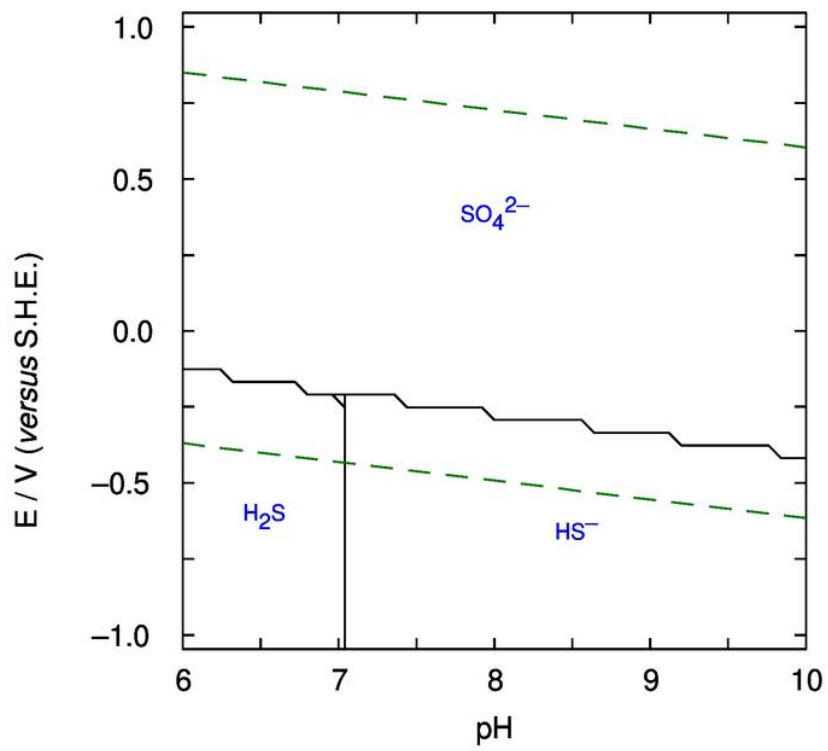


# RbS

## Rb

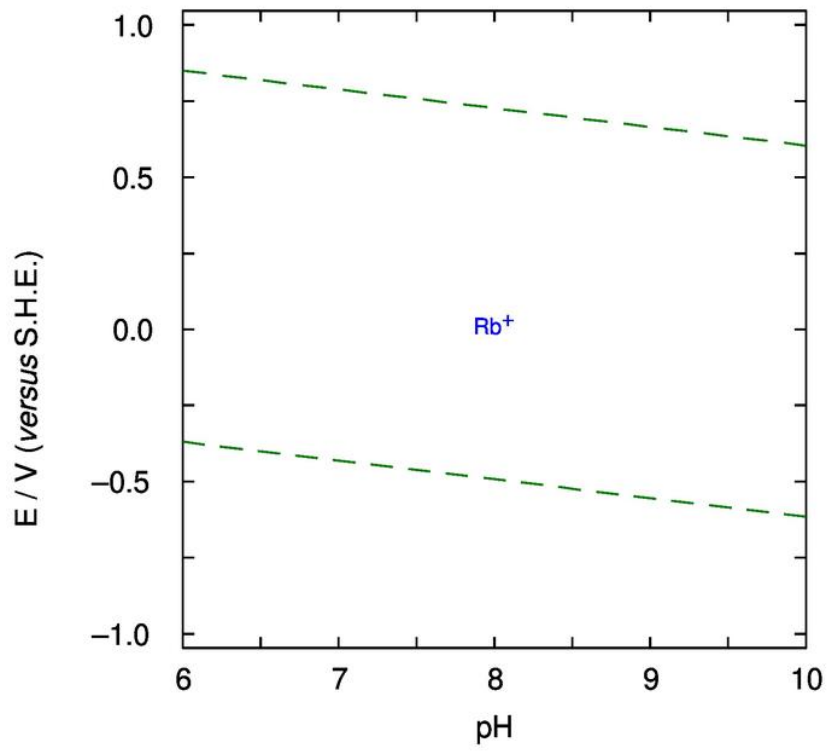


## S

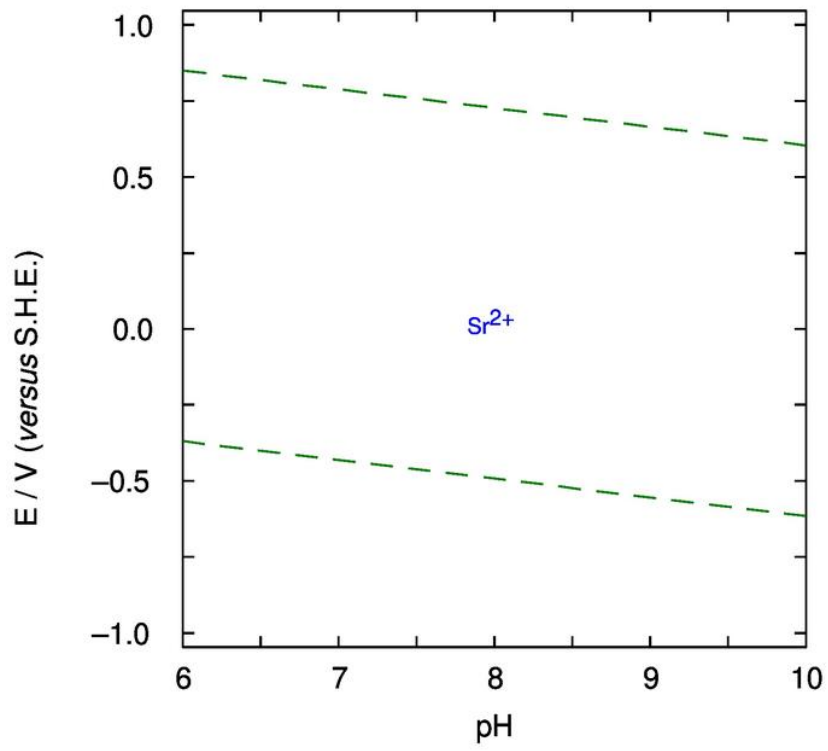


# RbSr

## Rb

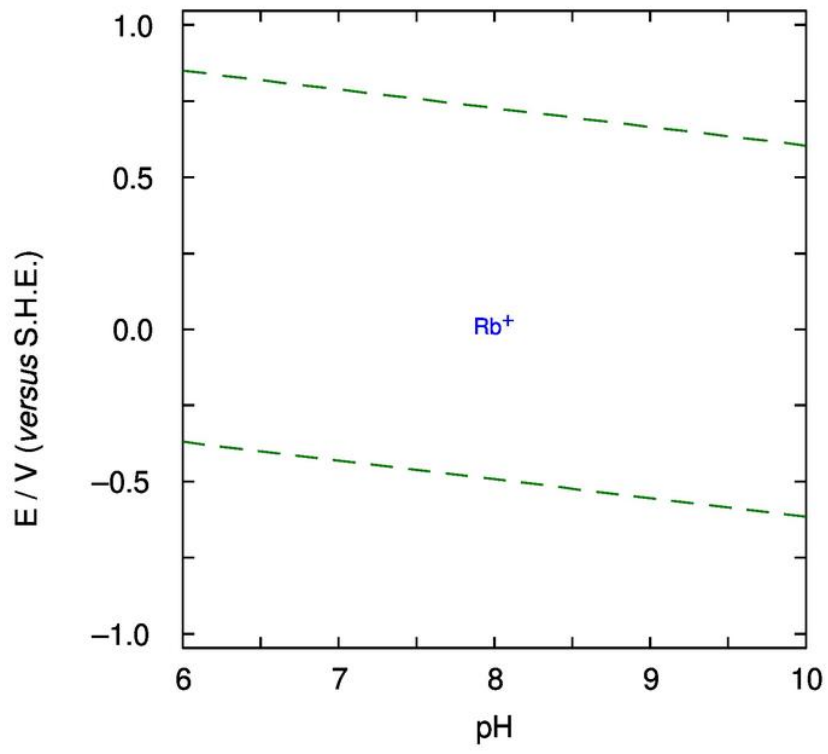


## Sr

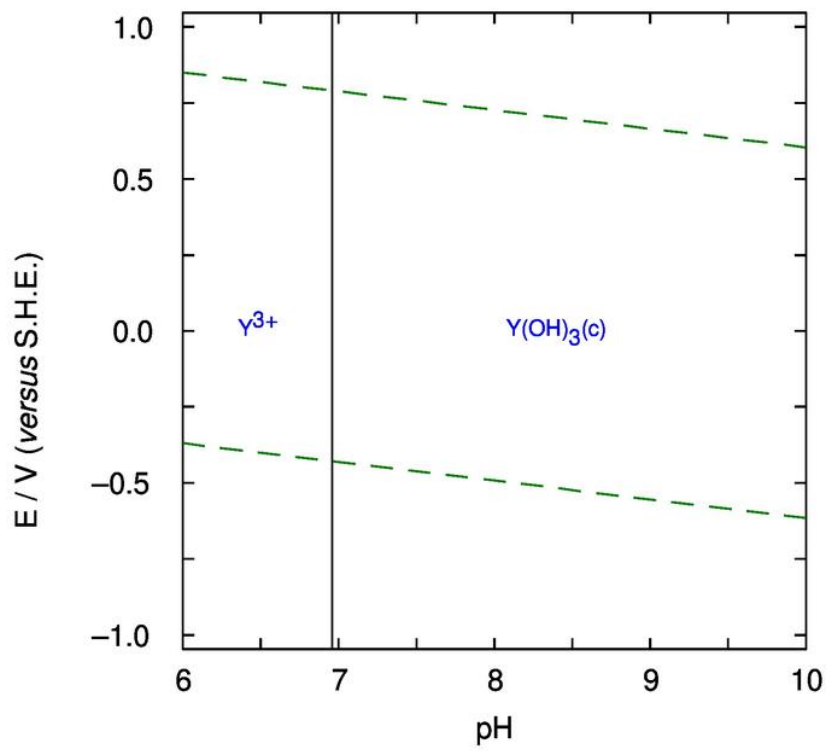


# RbY

## Rb

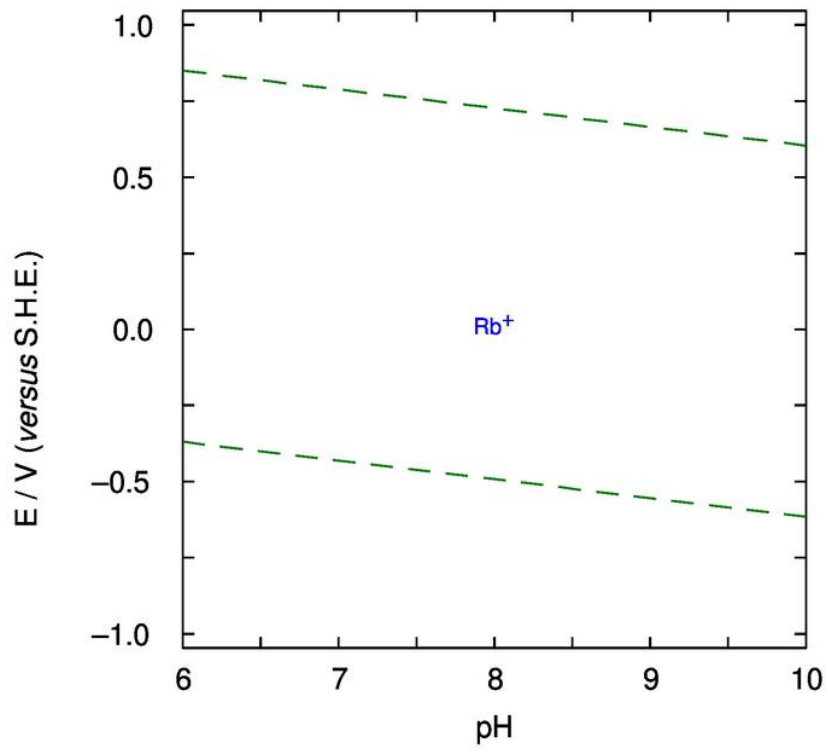


## Y

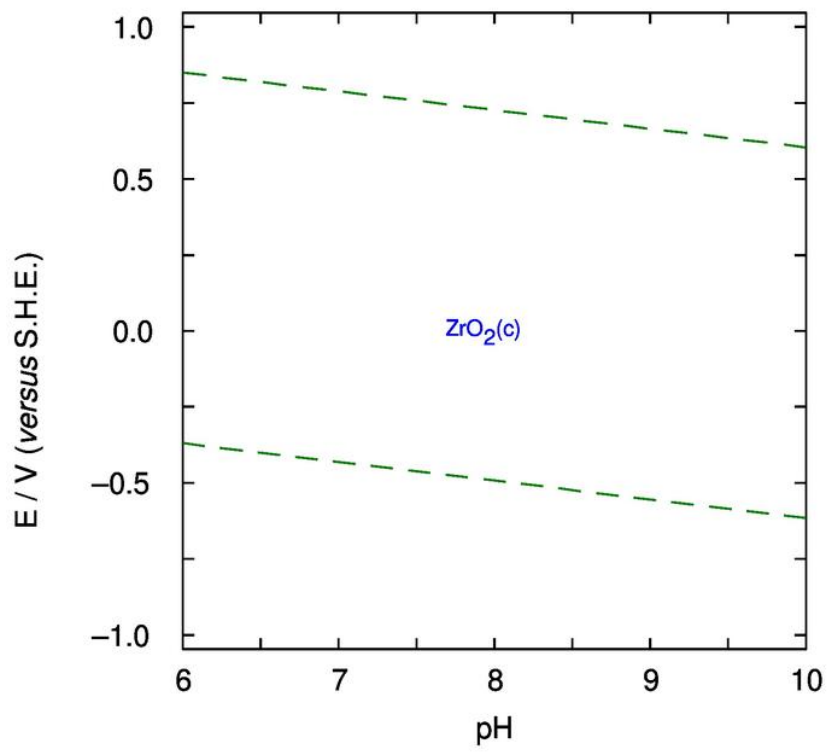


# RbZr

## Rb

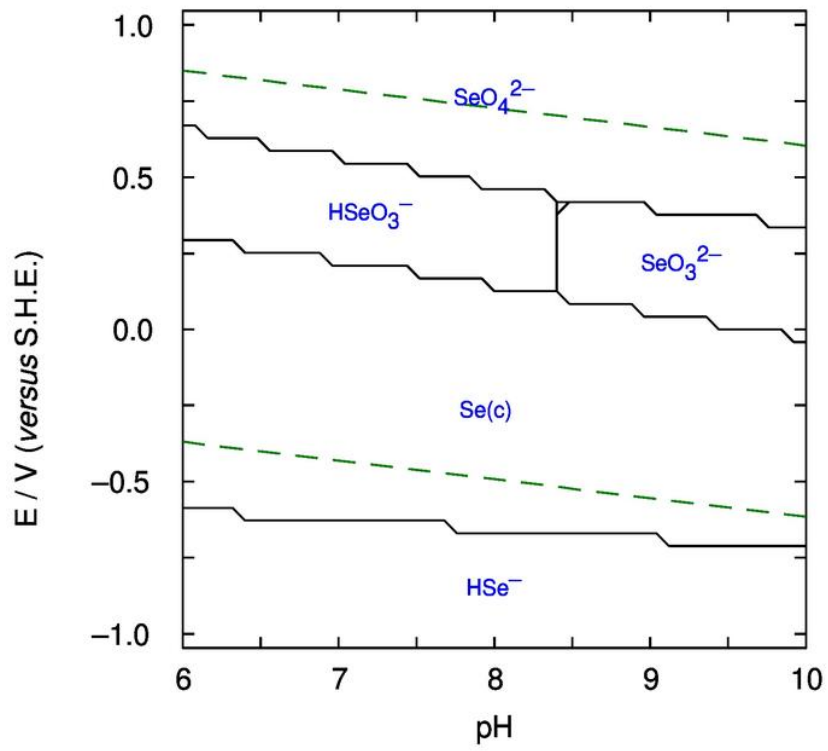


## Zr

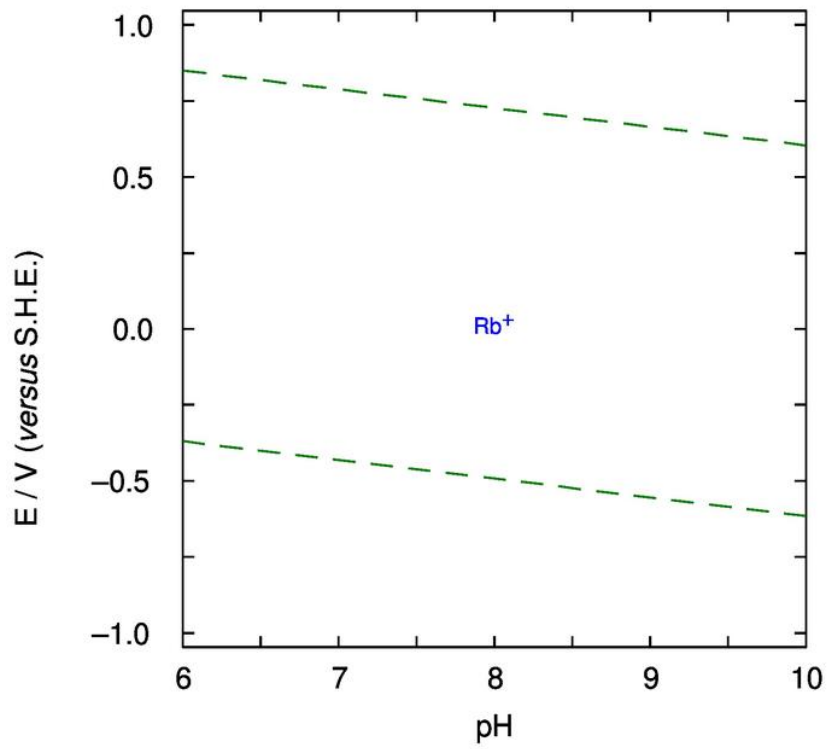


# SeRb

## Se



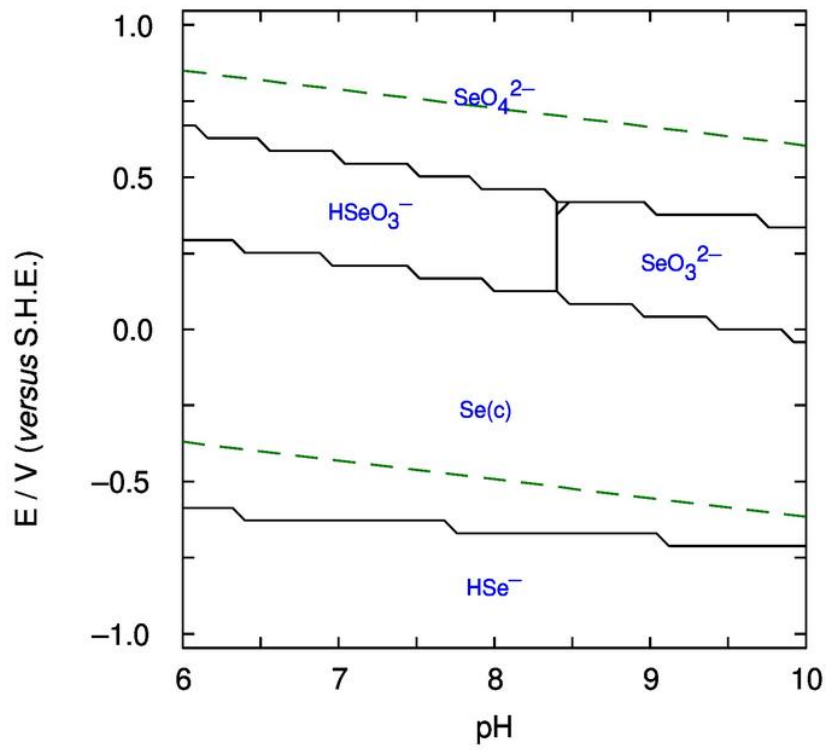
## Rb



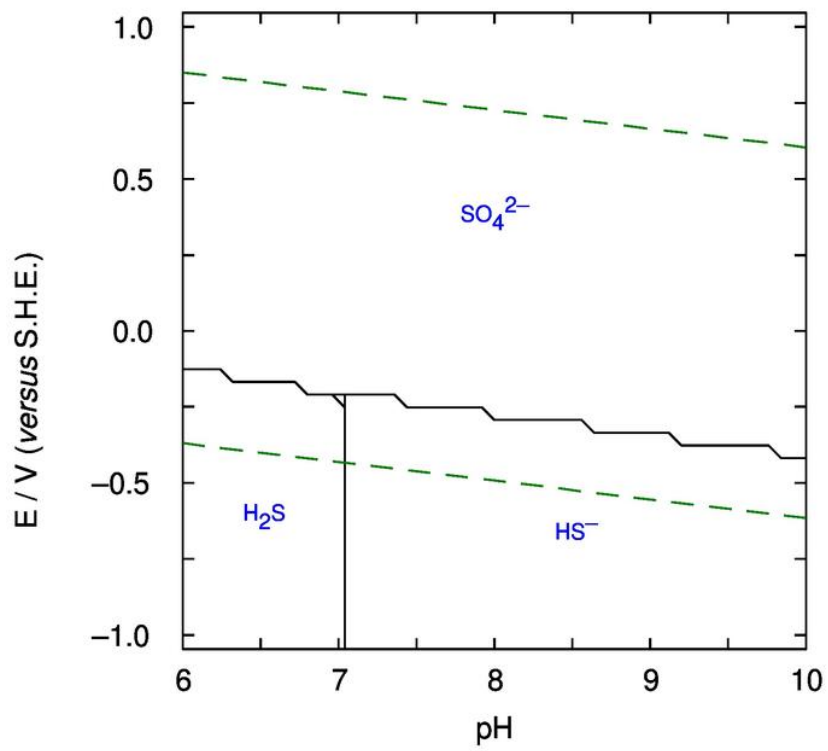


# SeS

## Se

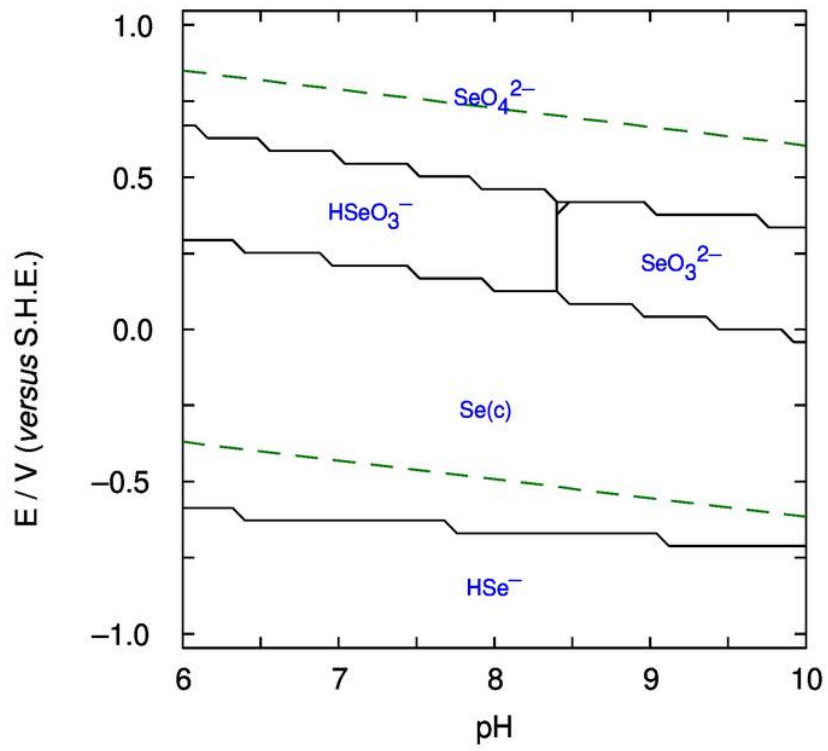


## S

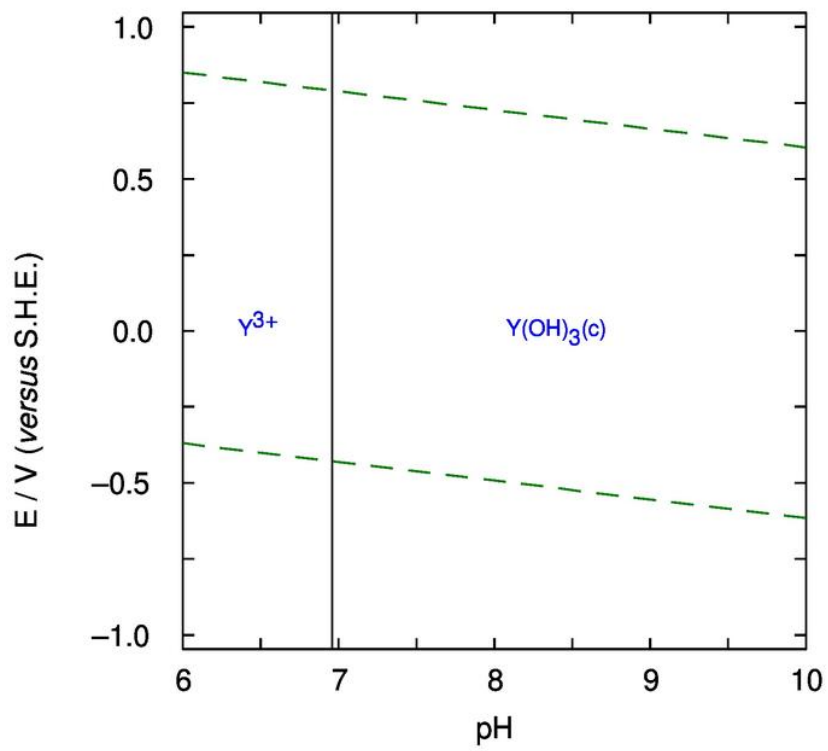


# SeY

## Se

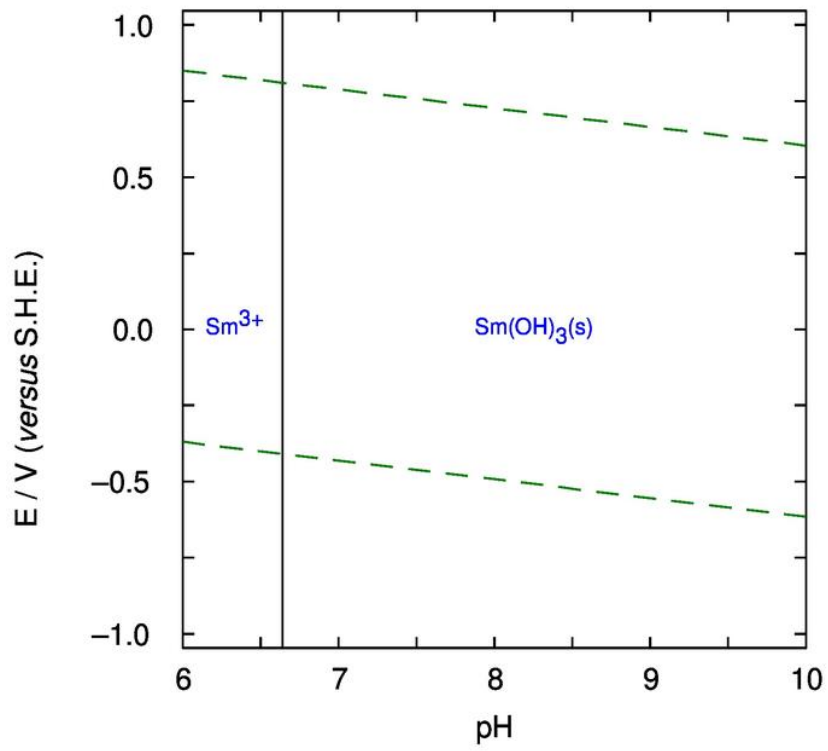


## Y

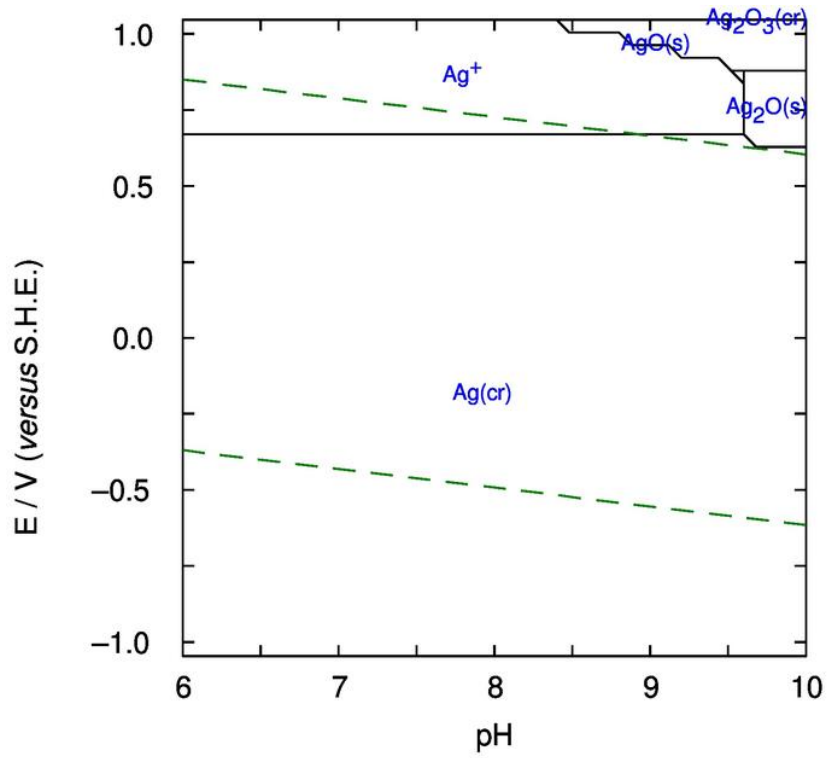


# SmAg

## Sm

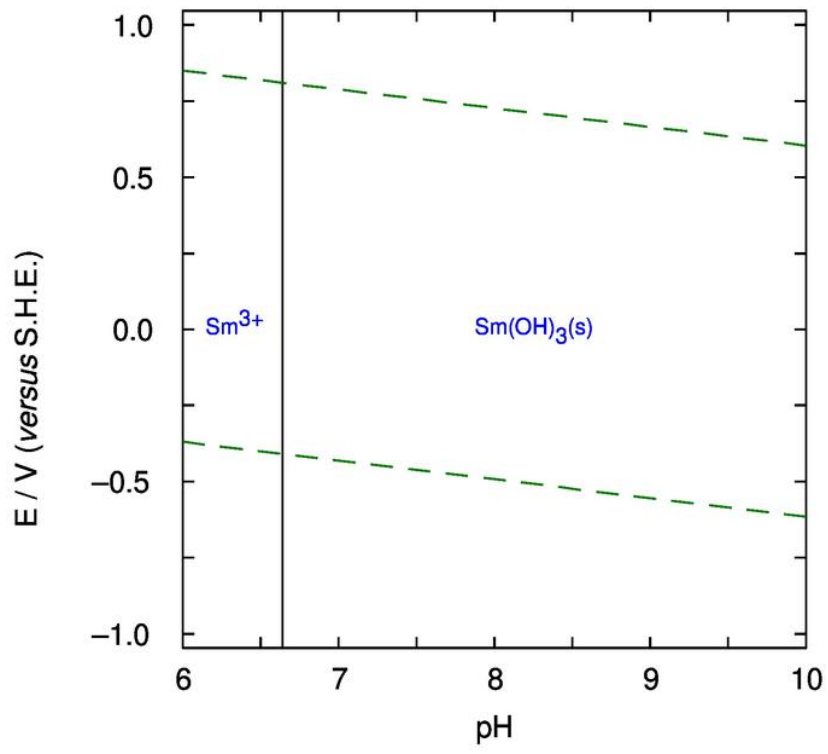


## Ag

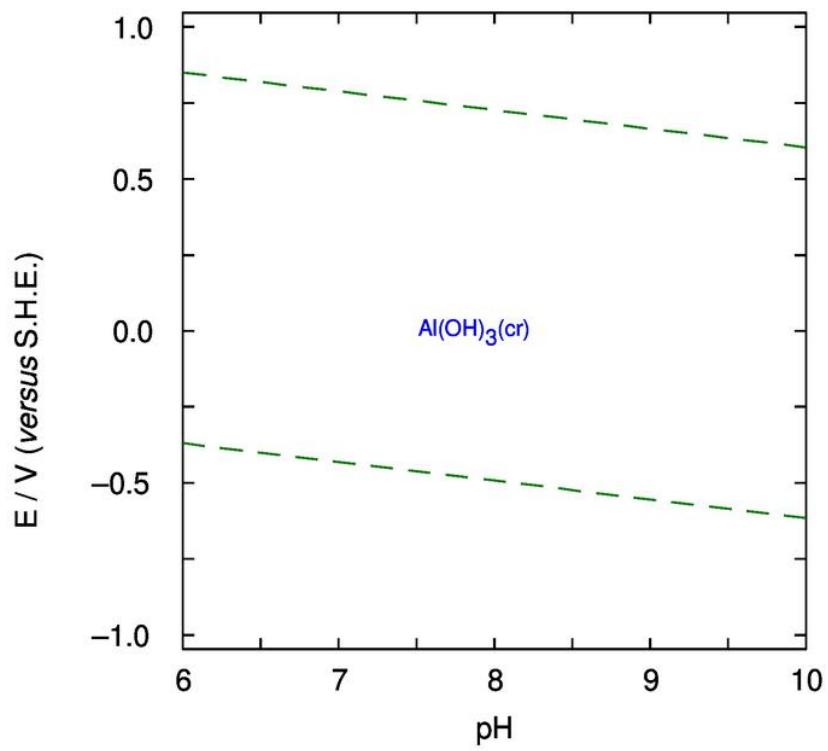


# SmAl

## Sm

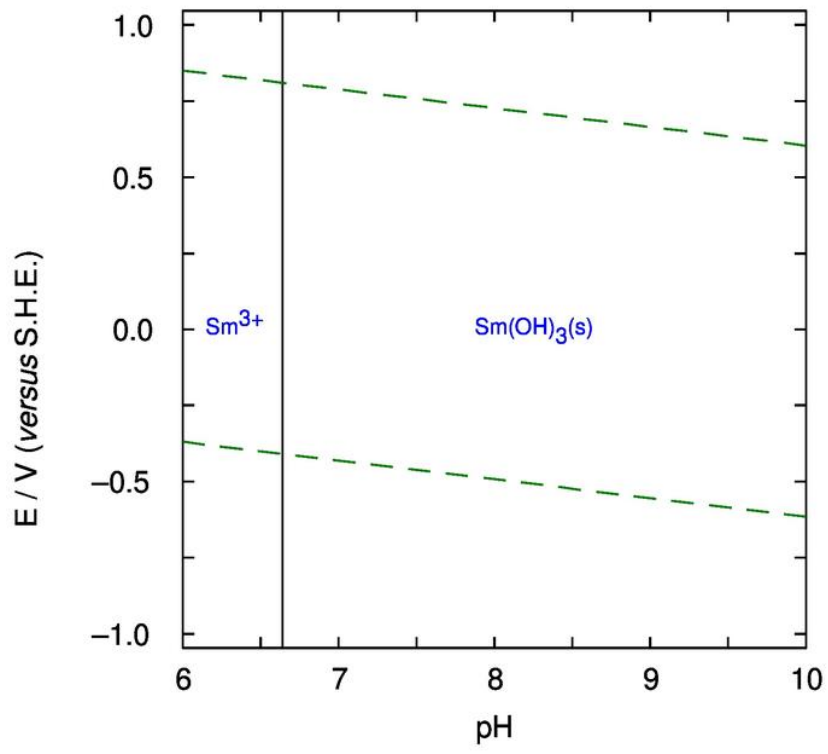


## Al

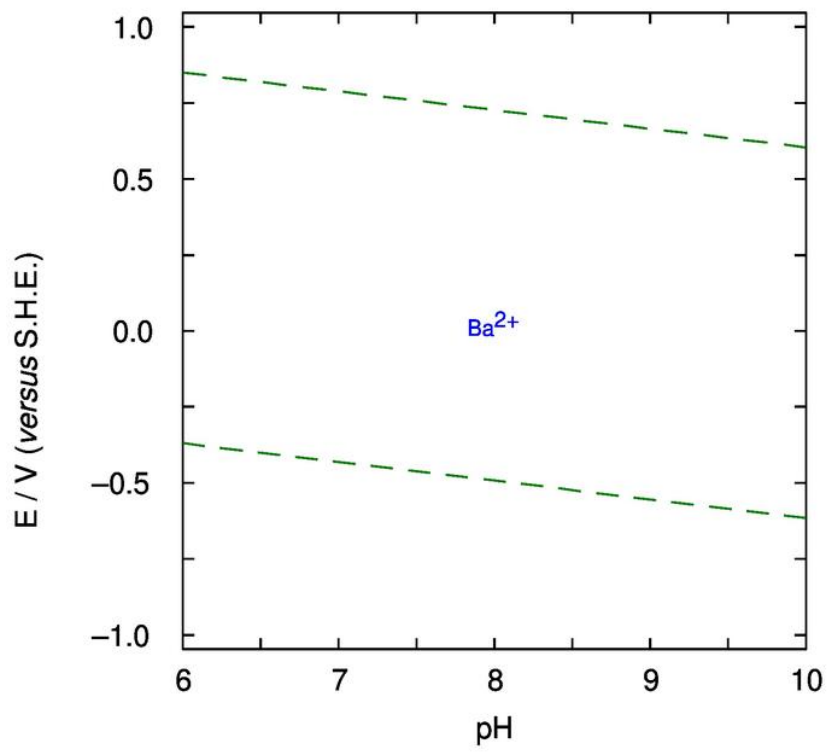


# SmBa

## Sm

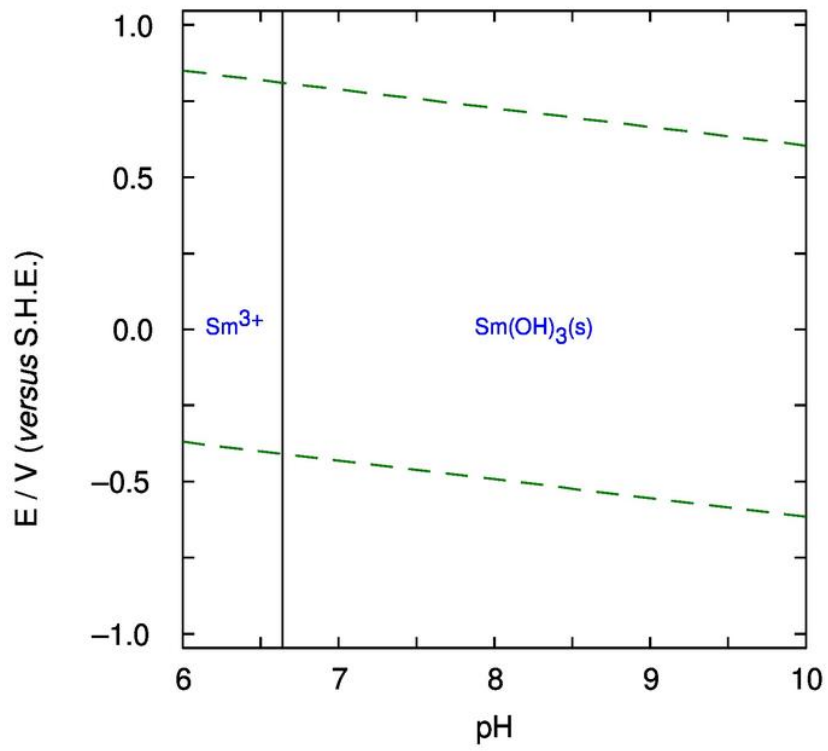


## Ba

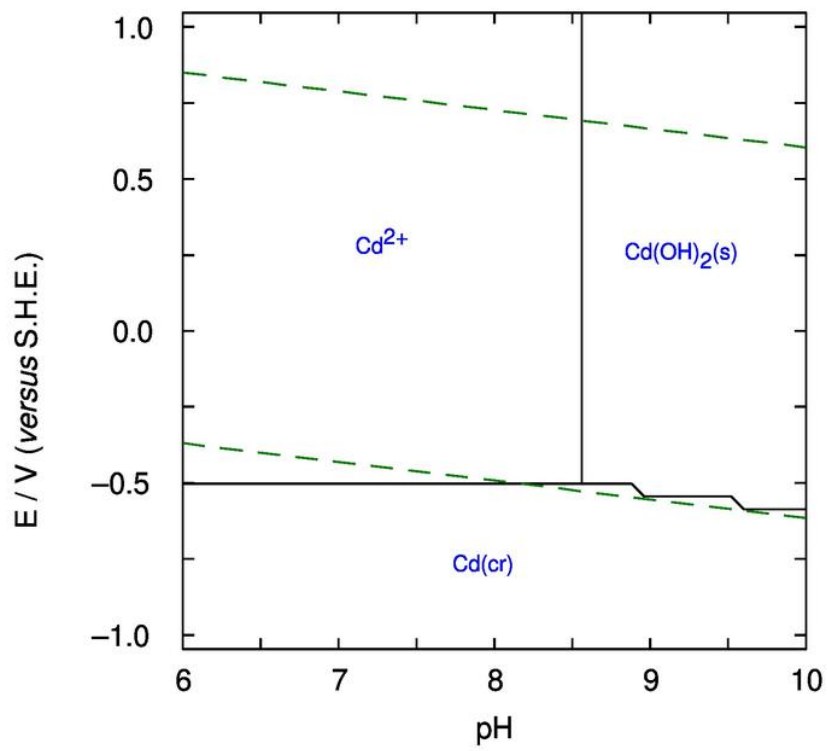


# SmCd

## Sm

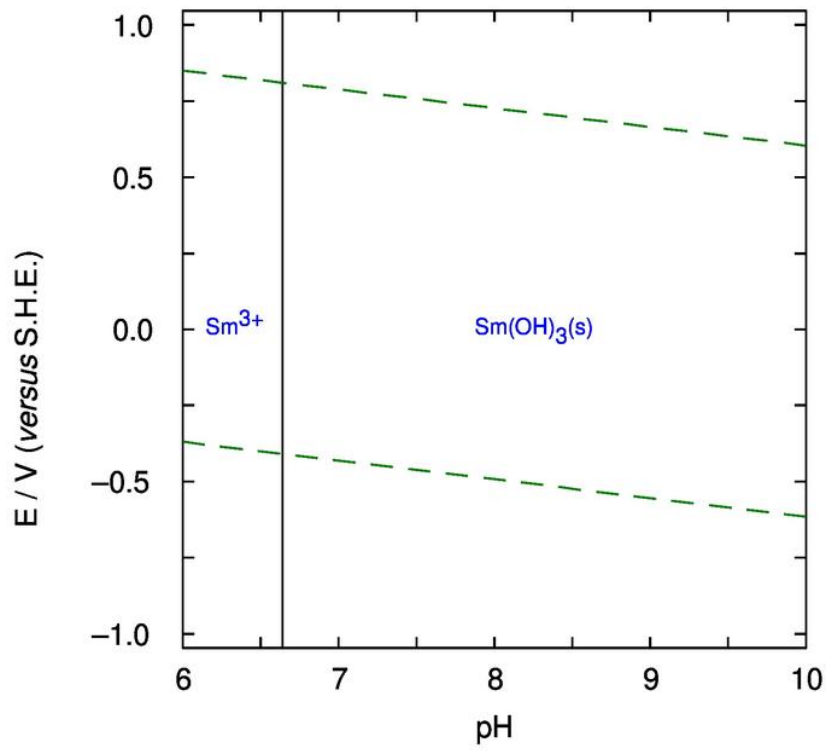


## Cd

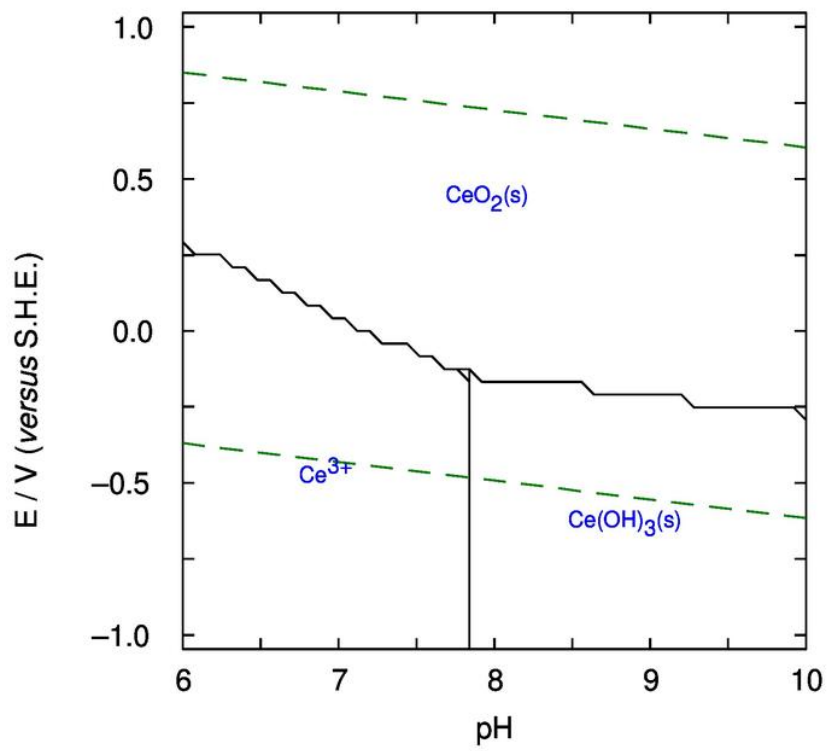


# SmCe

## Sm

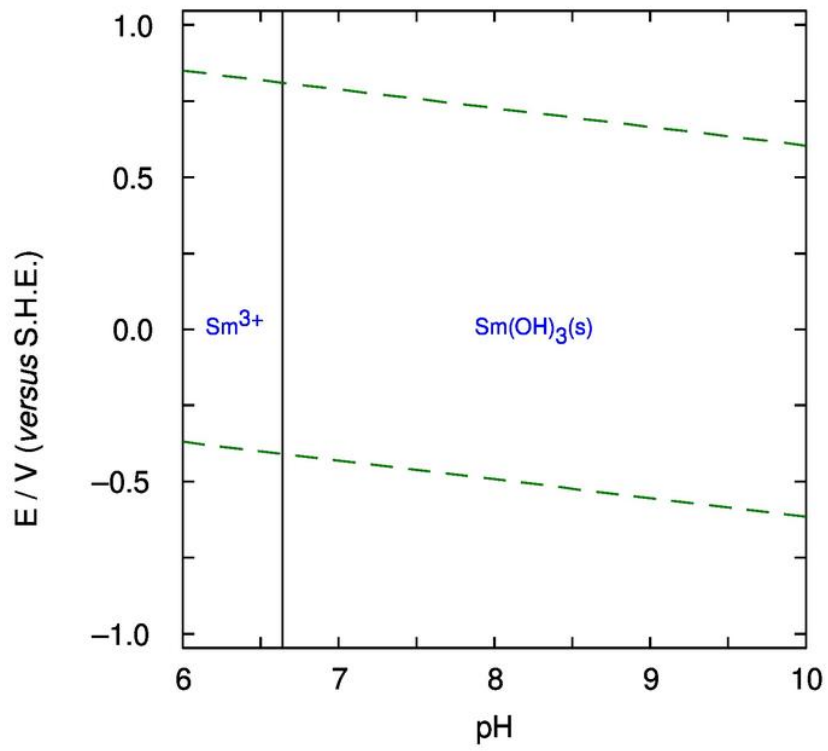


## Ce

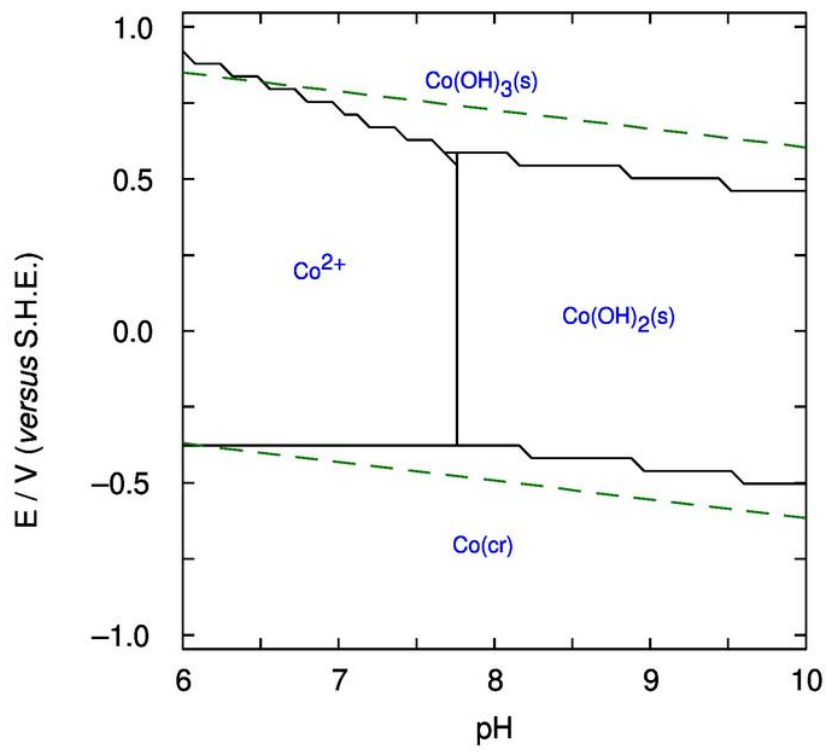


# SmCo

## Sm



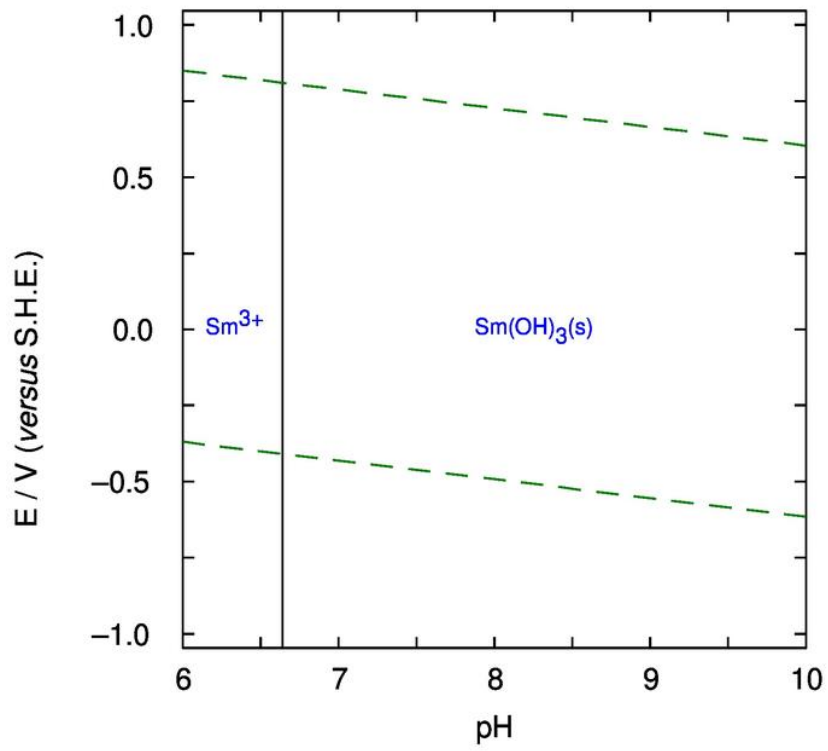
## Co



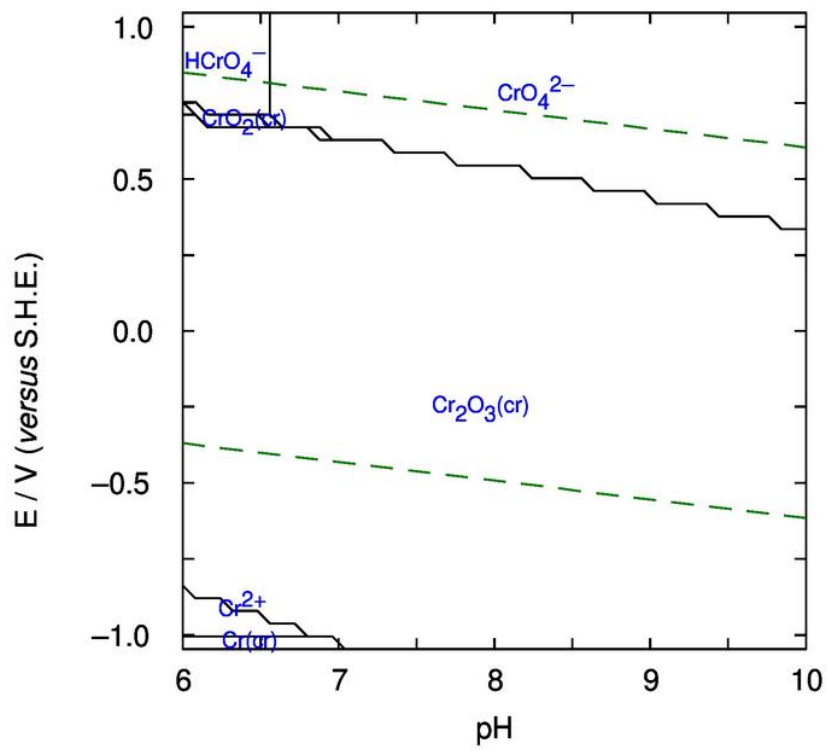


# SmCr

## Sm

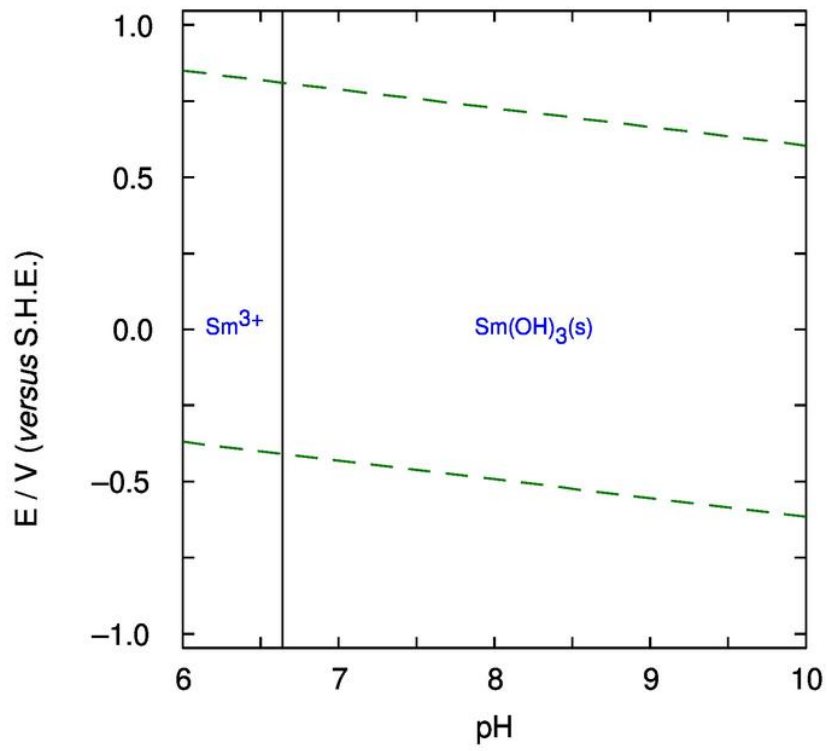


## Cr

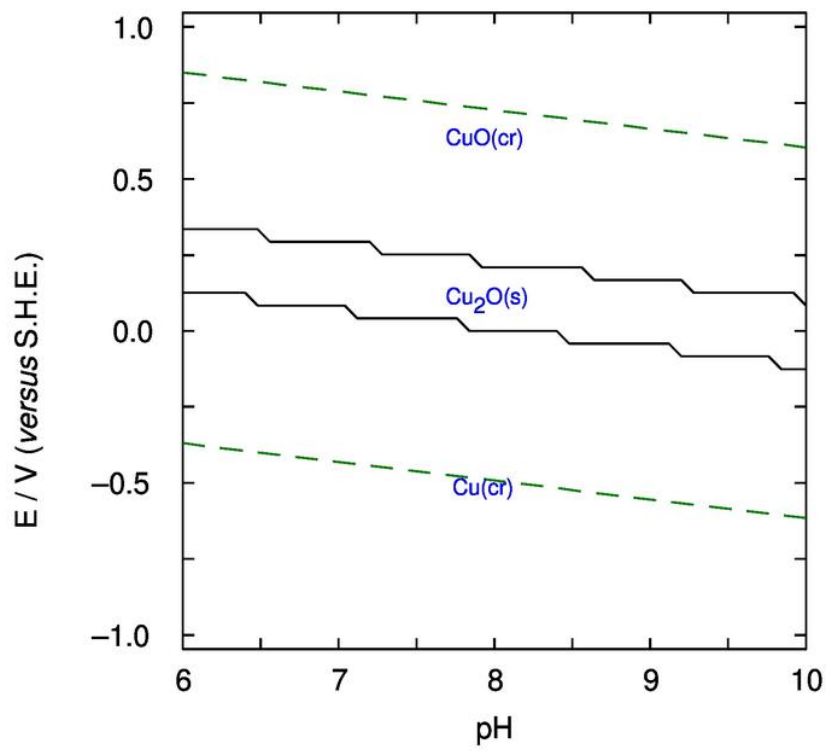


# SmCu

## Sm

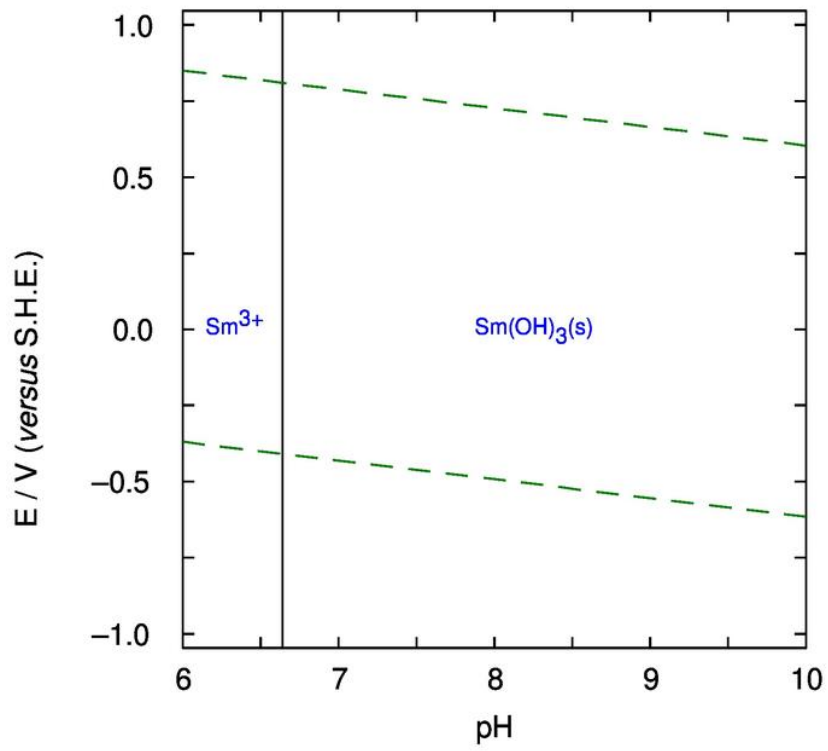


## Cu

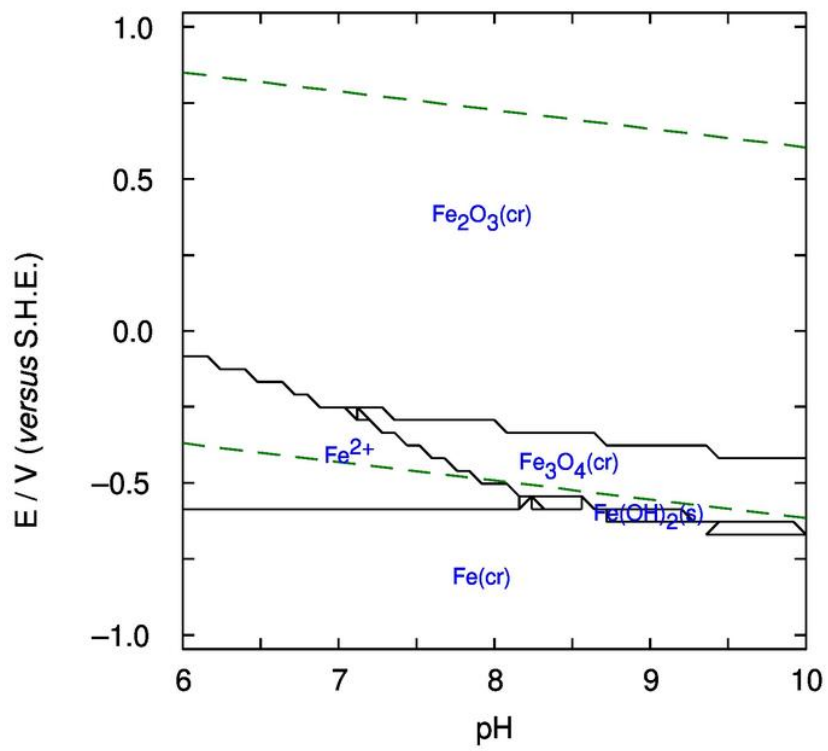


# SmFe

## Sm

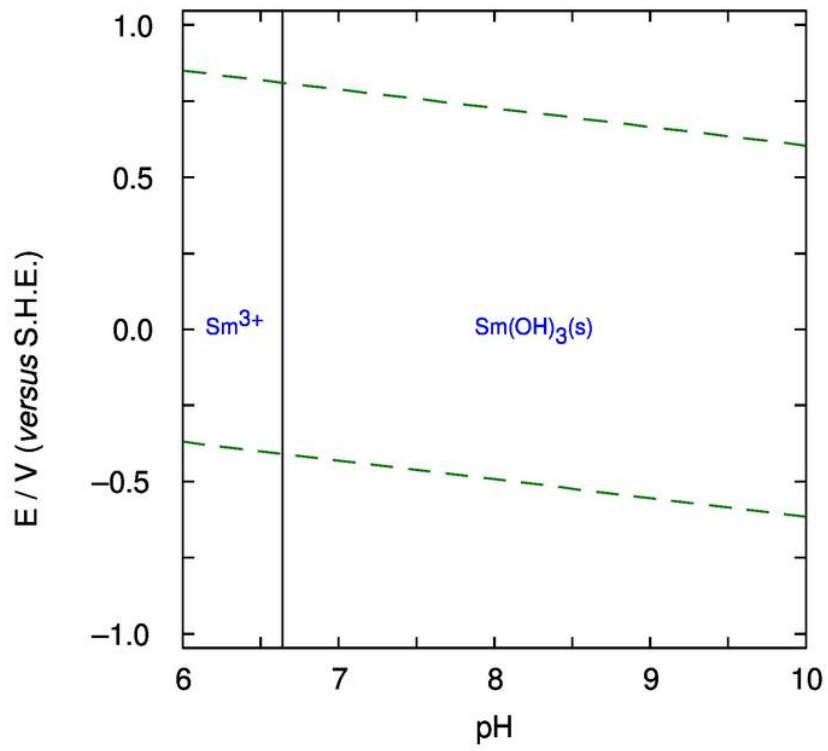


## Fe

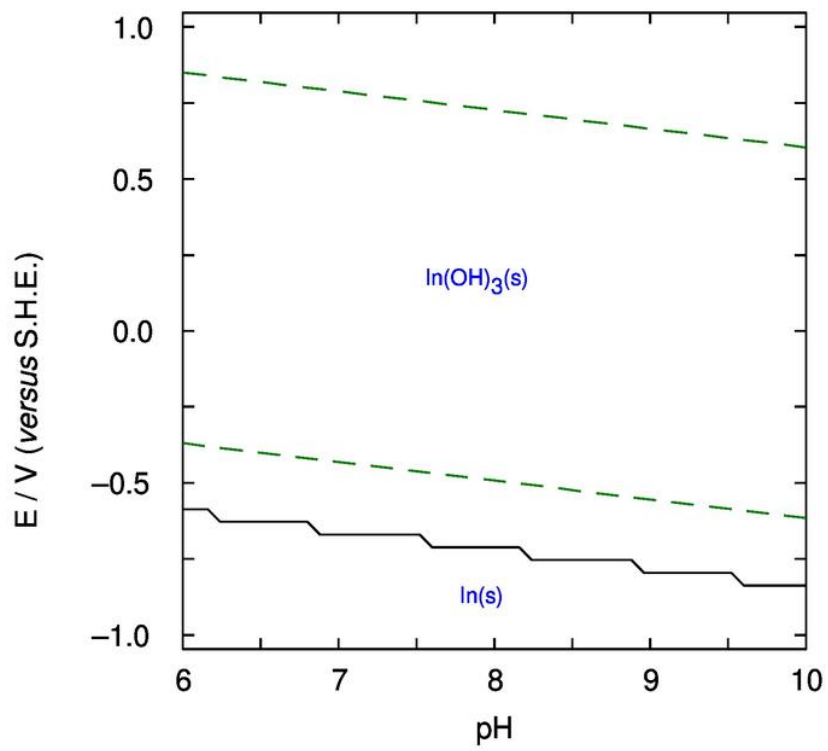


# SmIn

## Sm

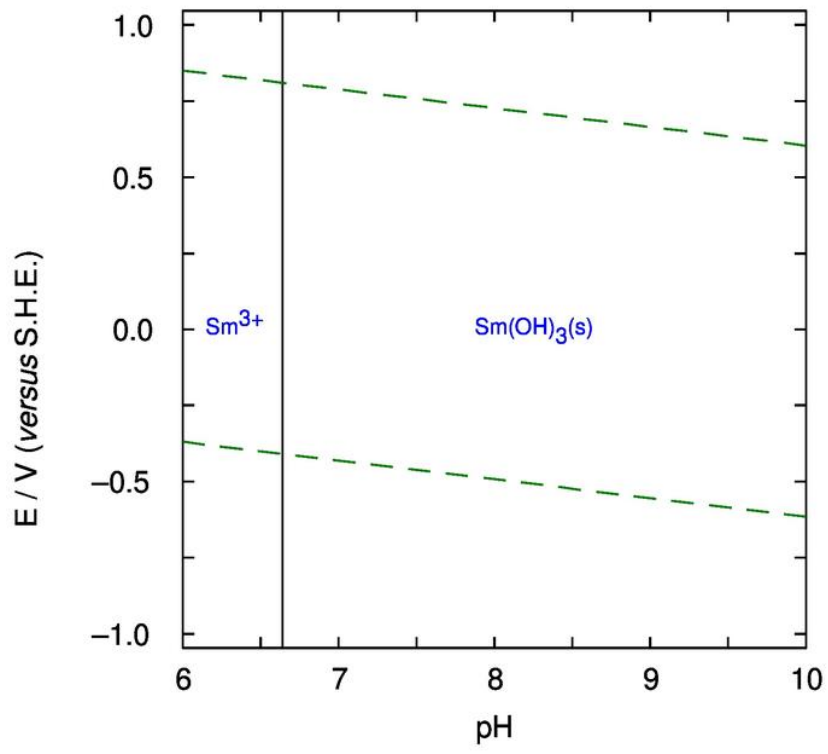


## In

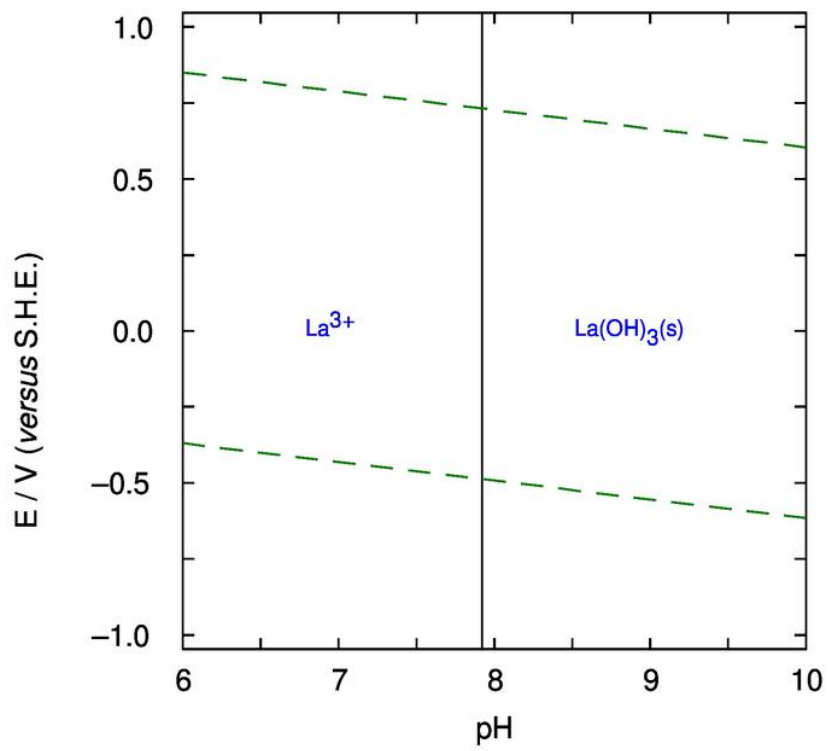


# SmLa

## Sm

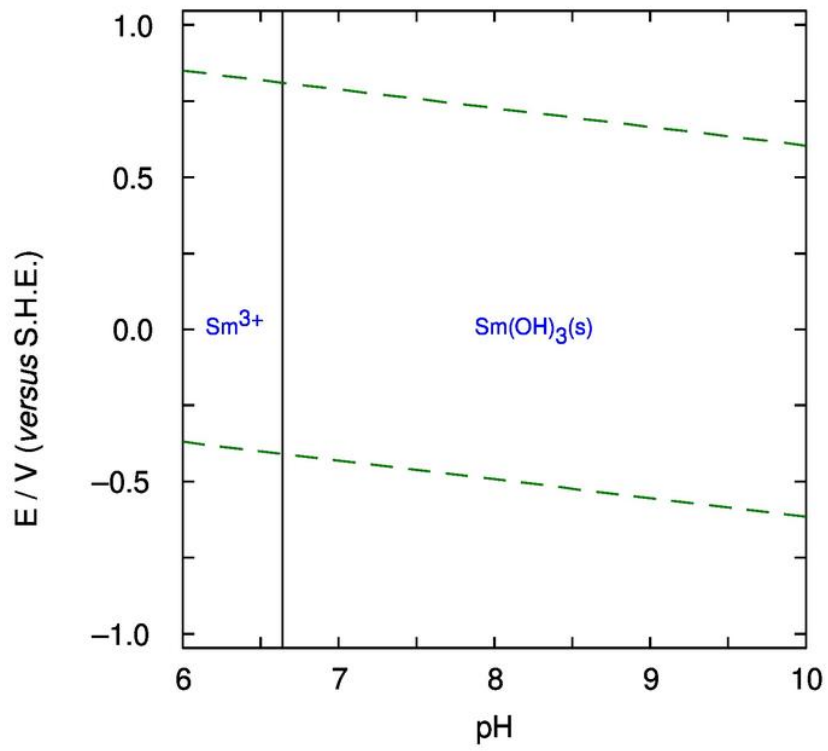


## La

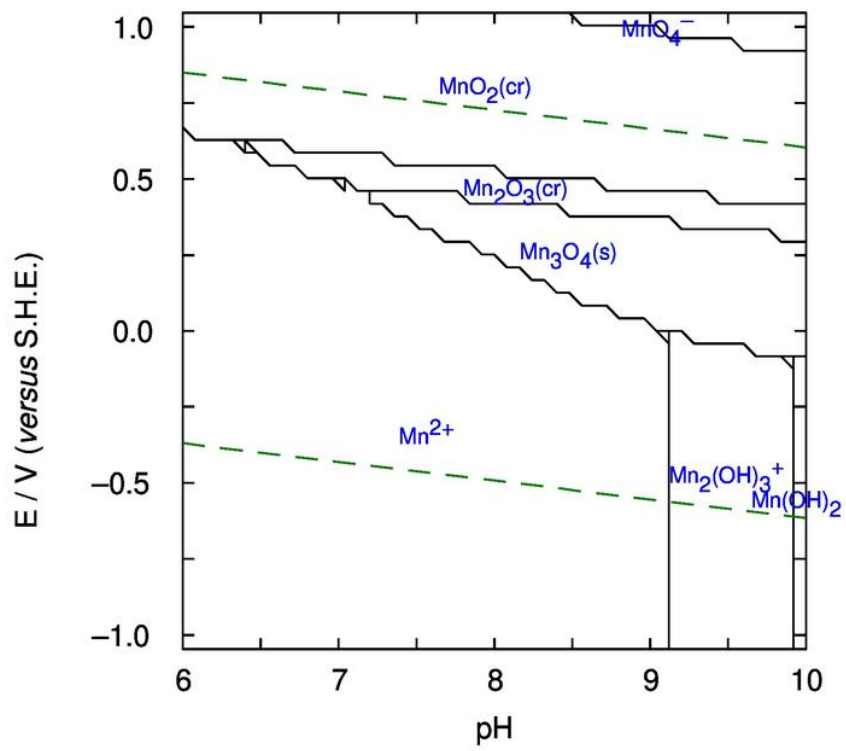


# SmMn

## Sm

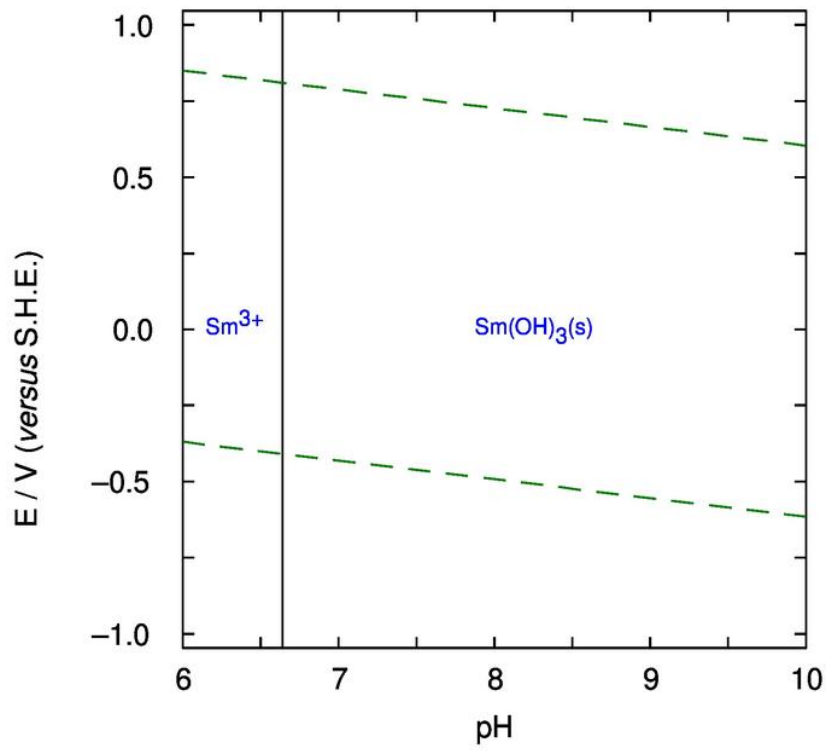


## Mn

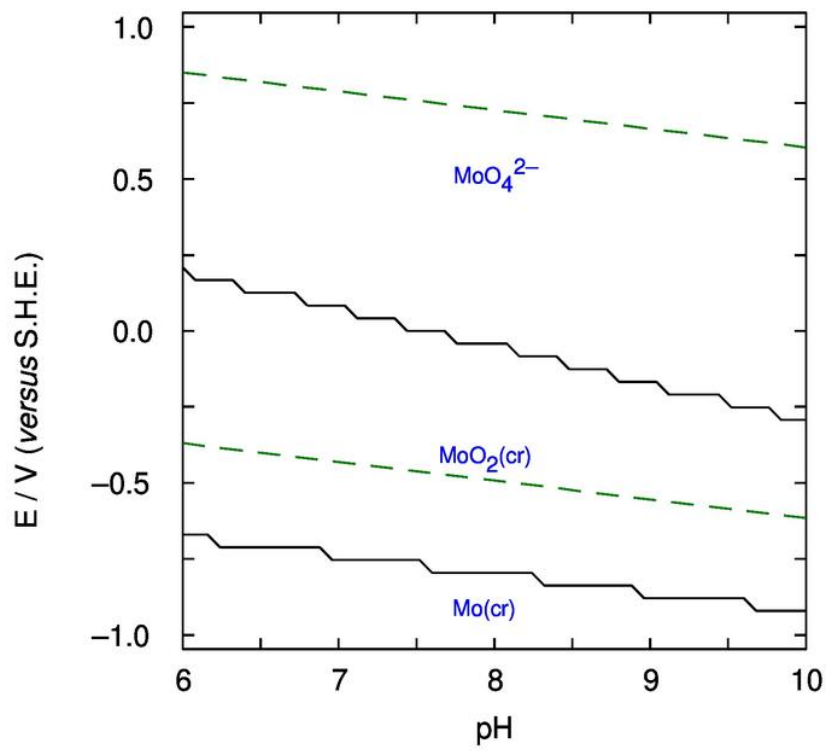


# SmMo

## Sm

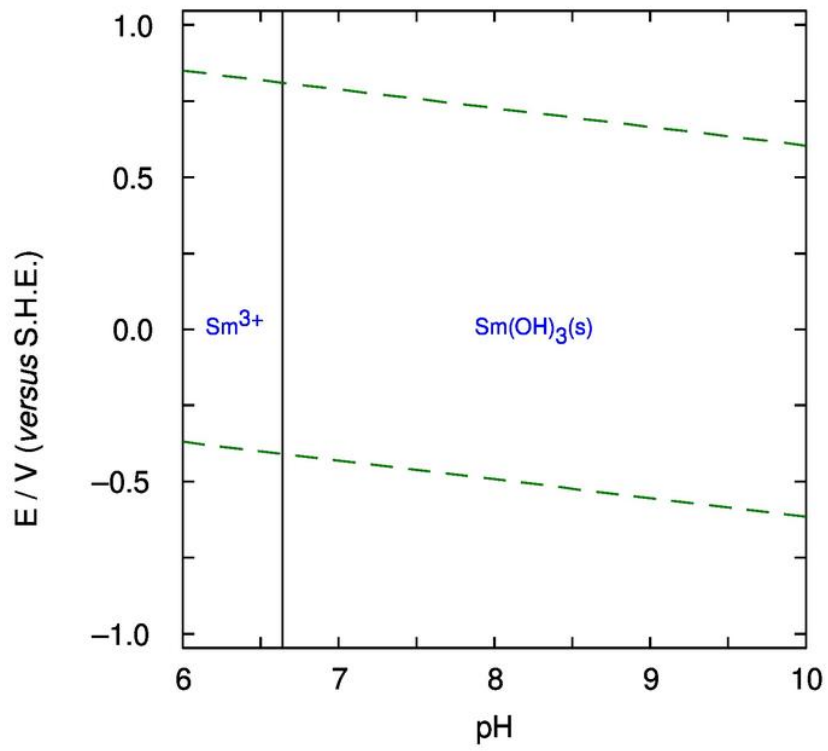


## Mo

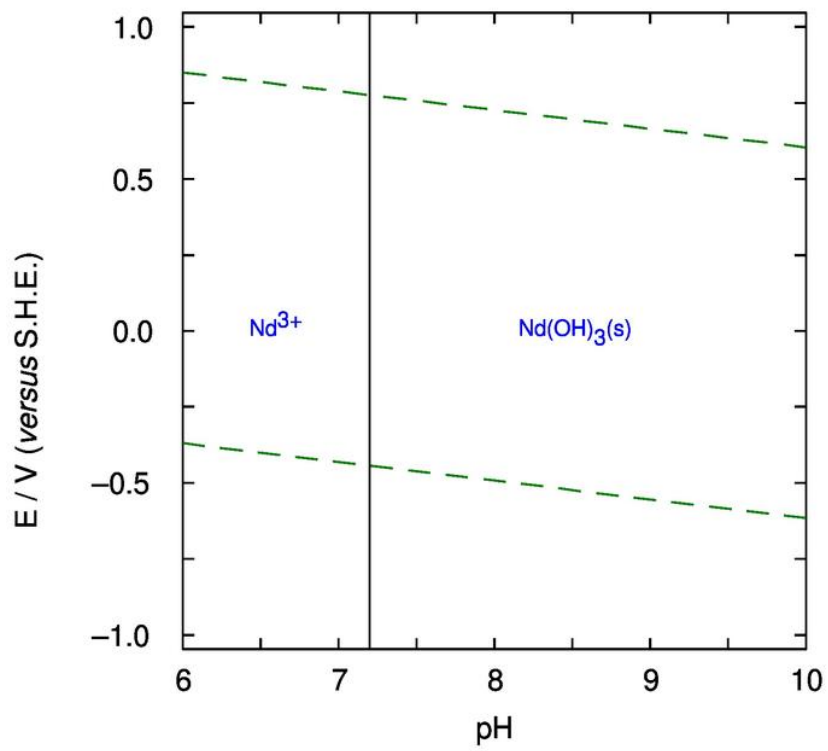


# SmNd

## Sm



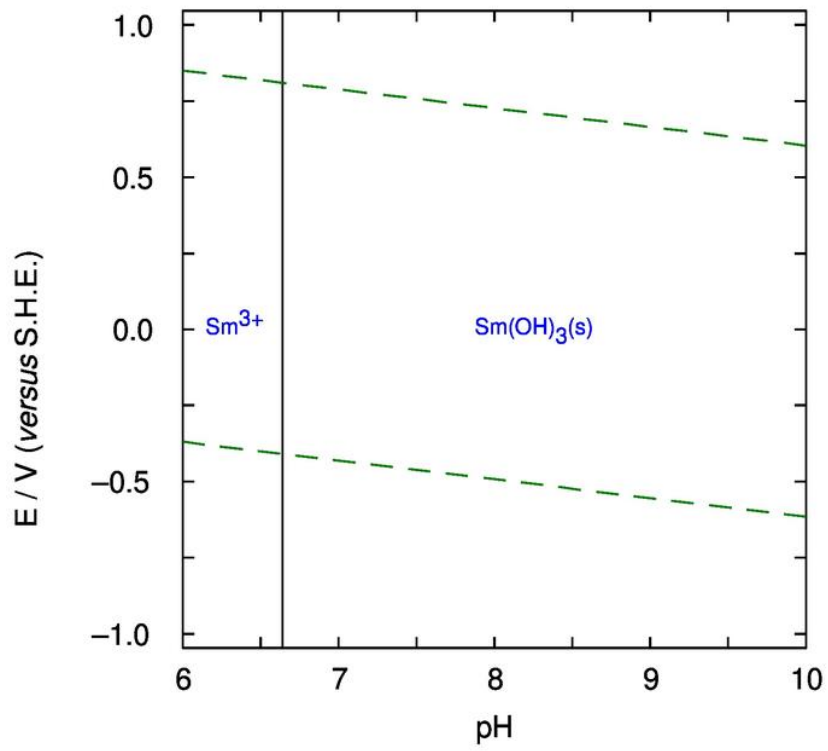
## Nd



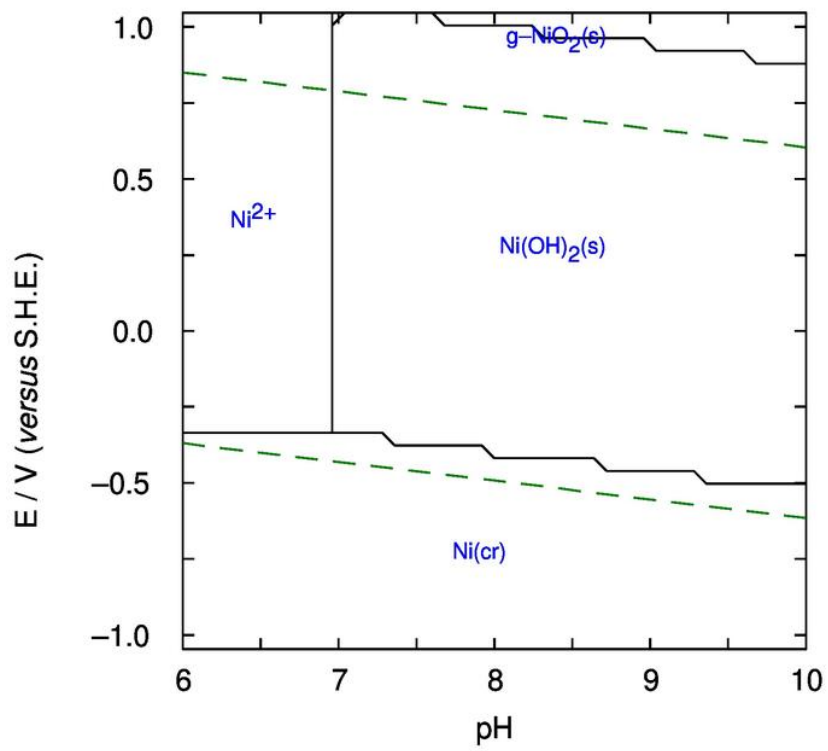


# SmNi

## Sm

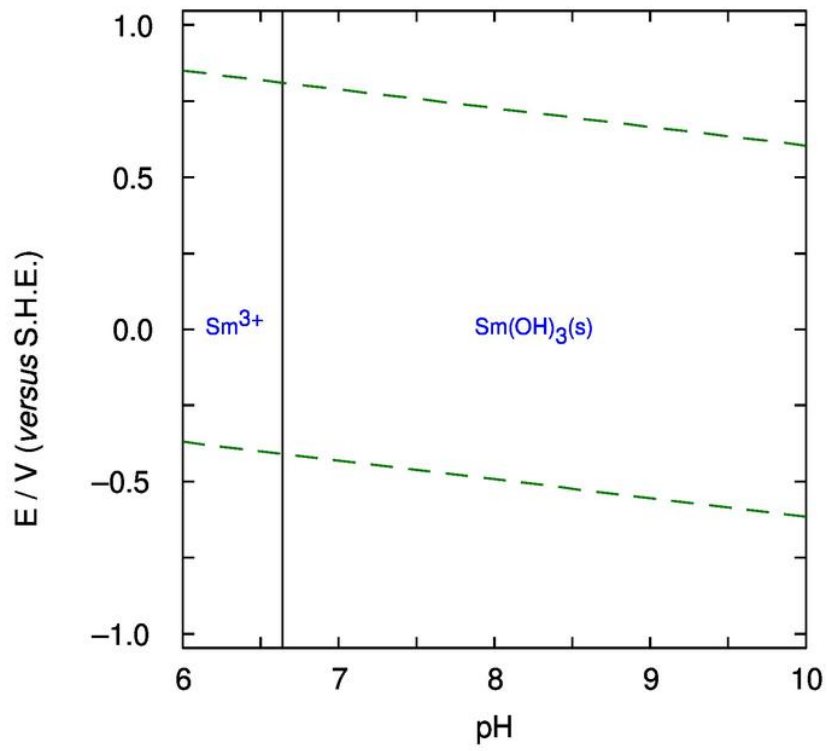


## Ni

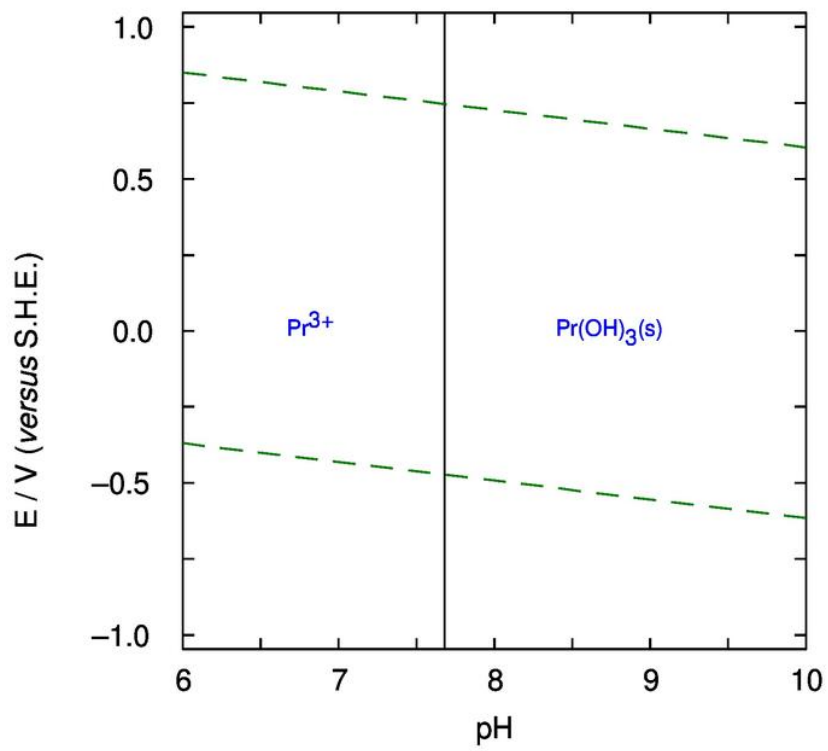


# SmPr

## Sm

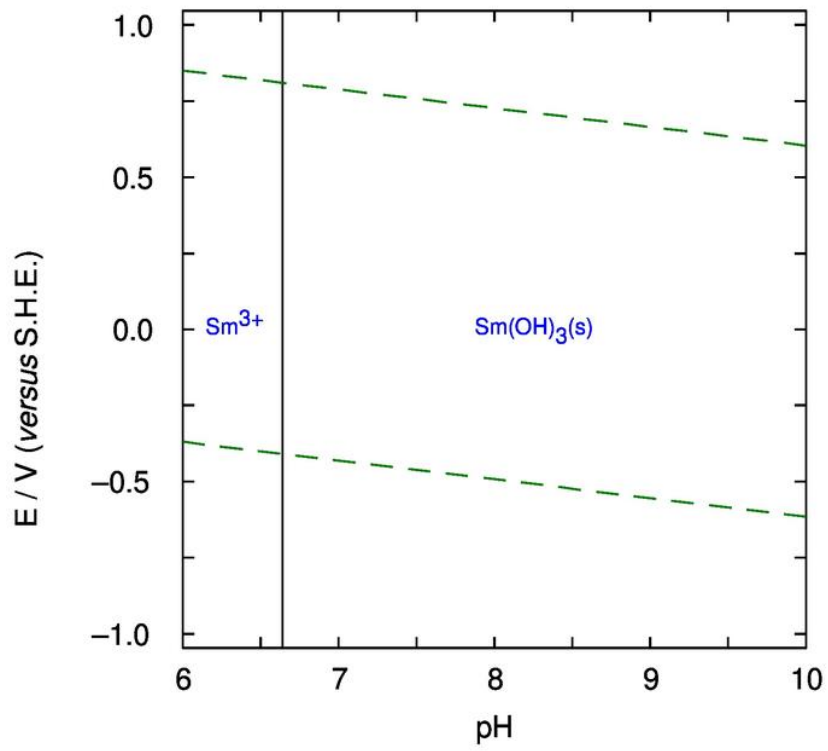


## Pr

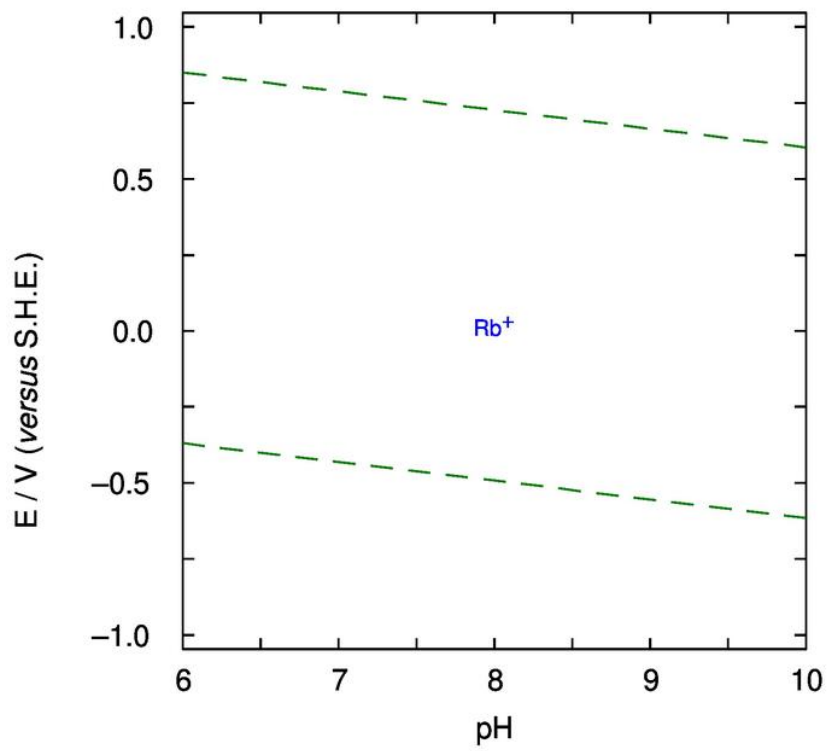


# SmRb

## Sm

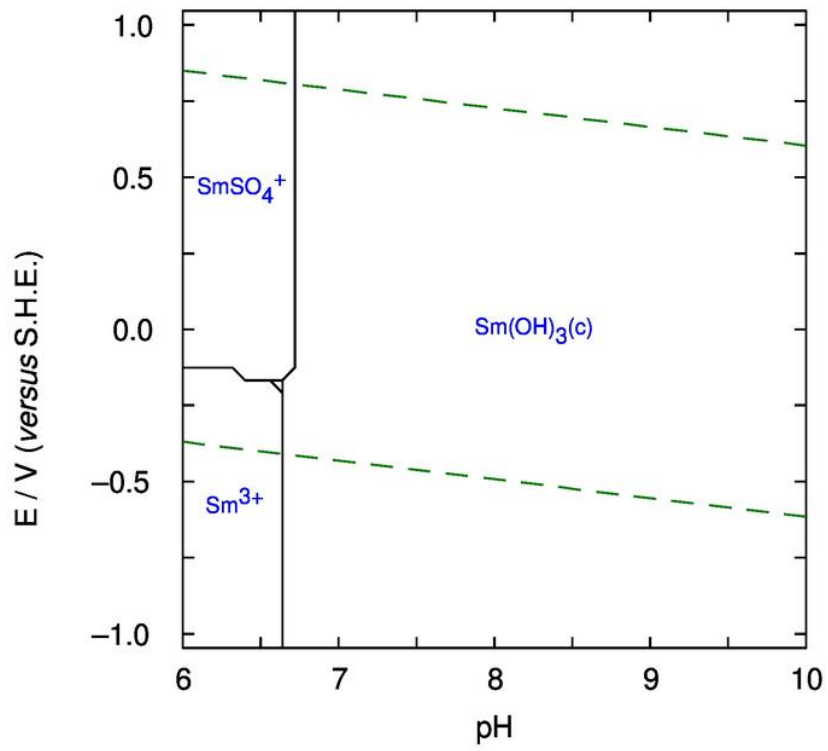


## Rb

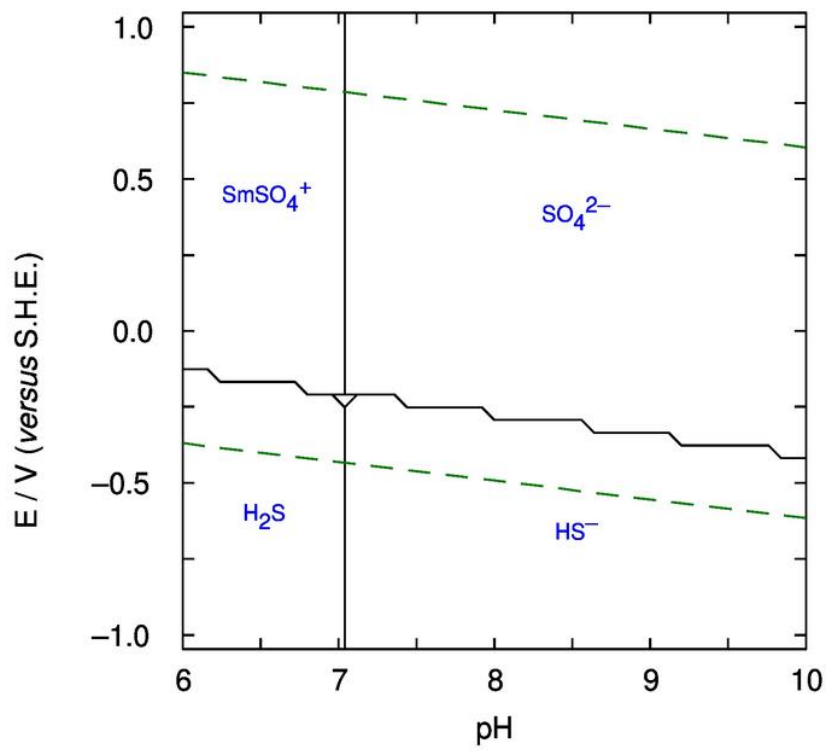


# SmS

## Sm

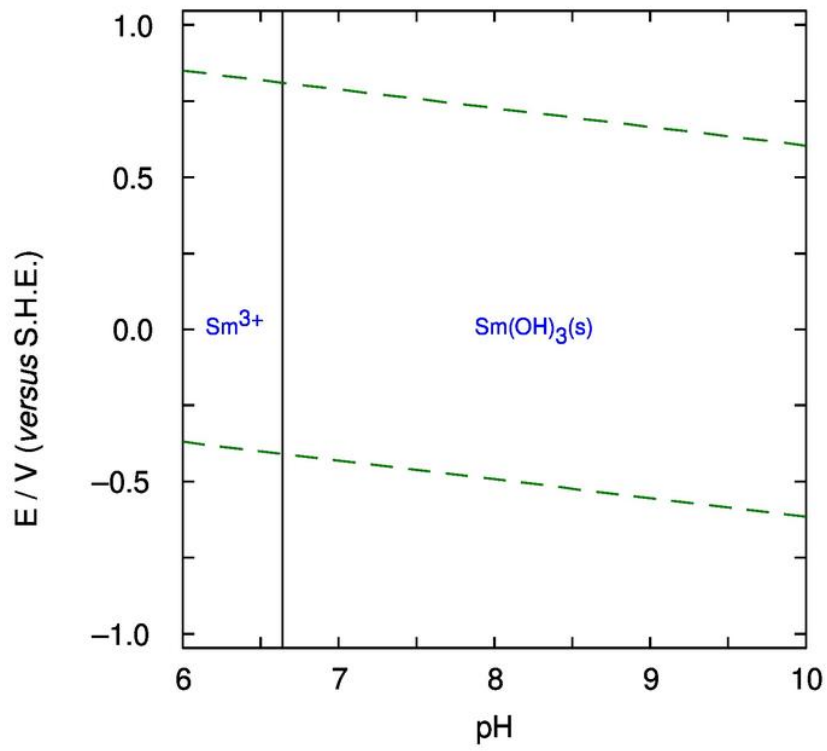


## S

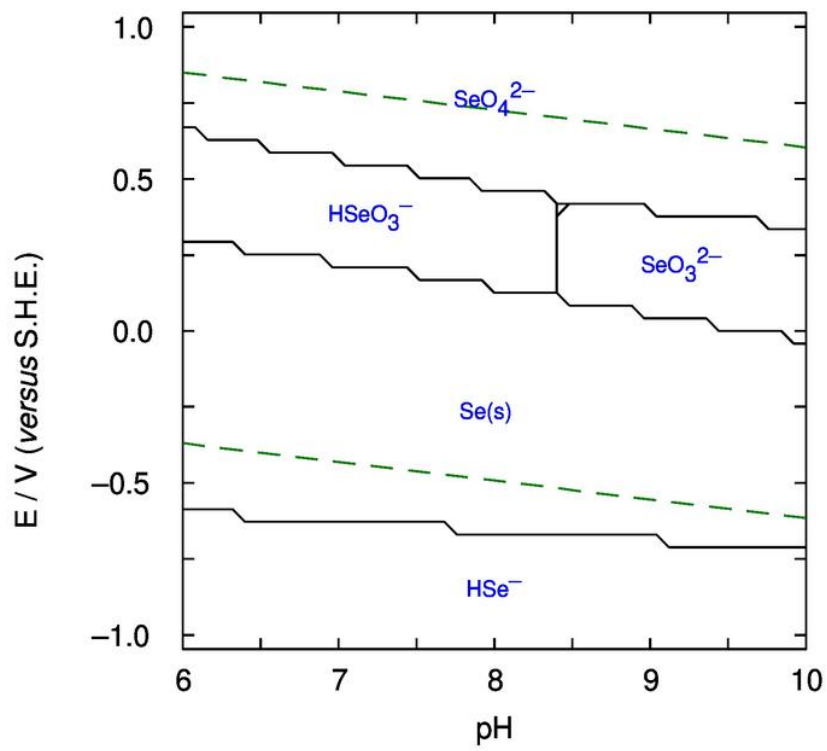


# SmSe

## Sm

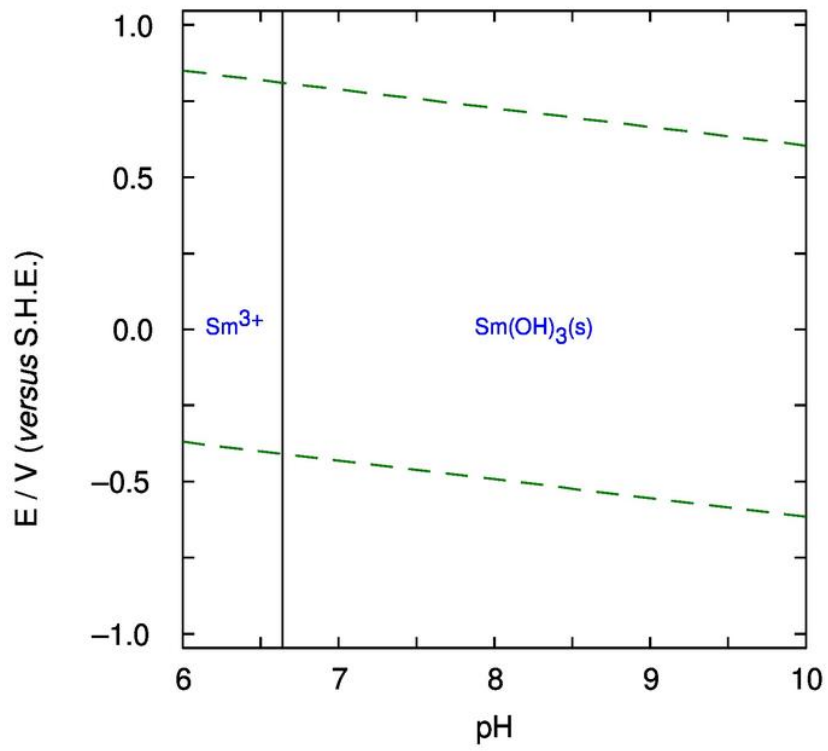


## Se

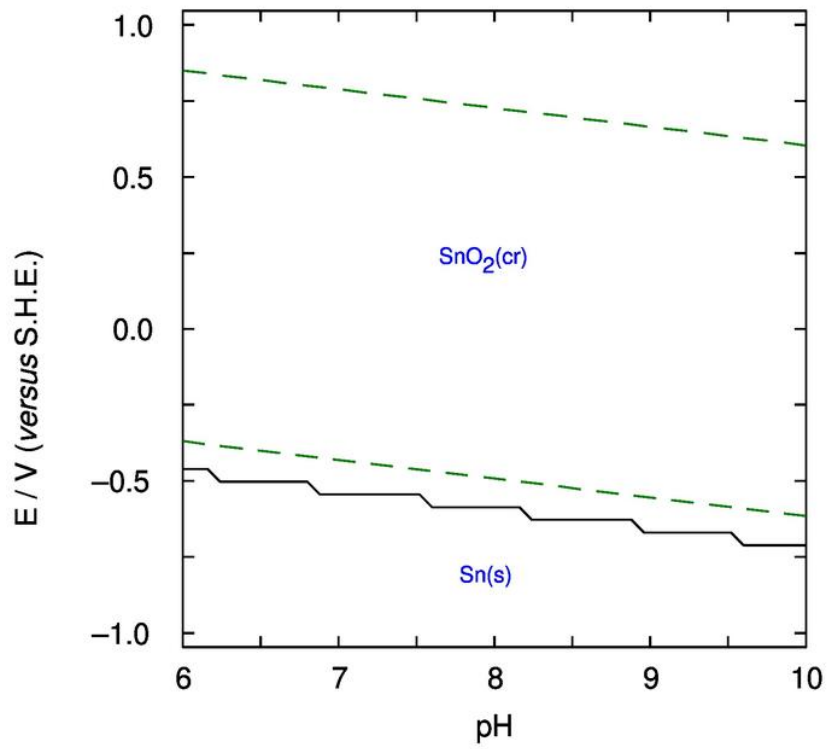


# SmSn

## Sm

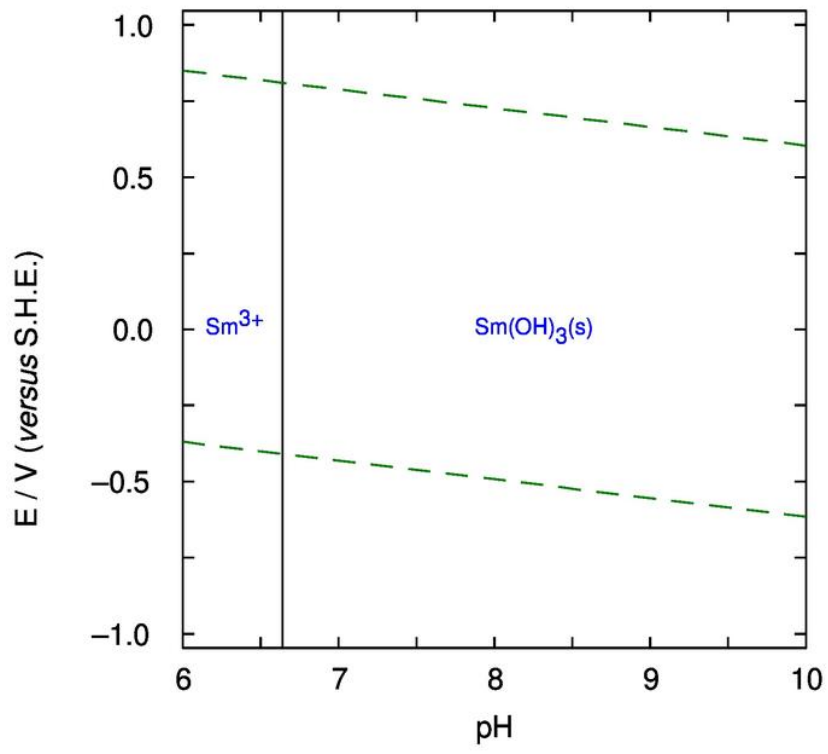


## Sn

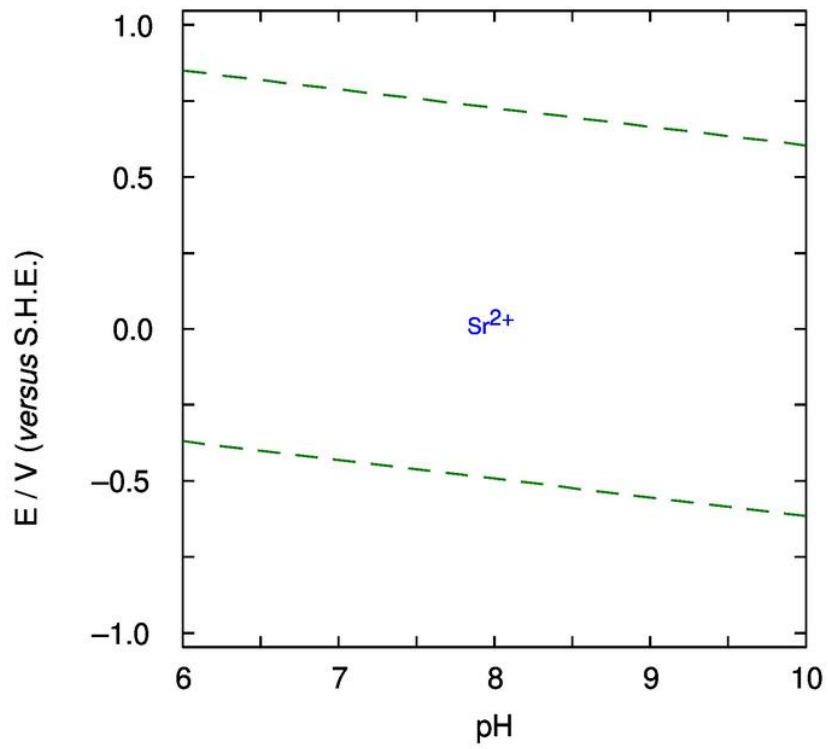


# SmSr

## Sm

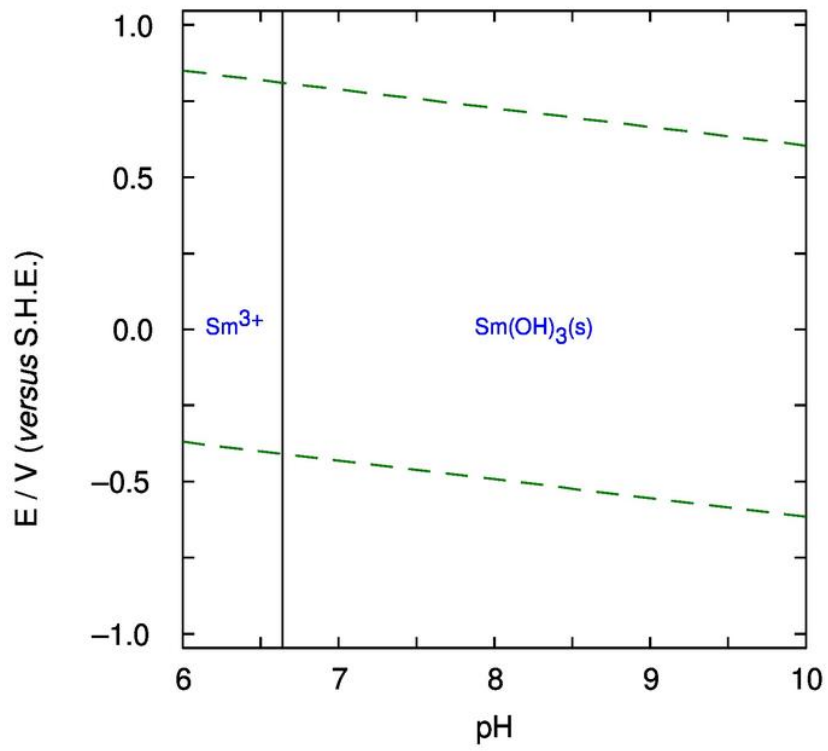


## Sr

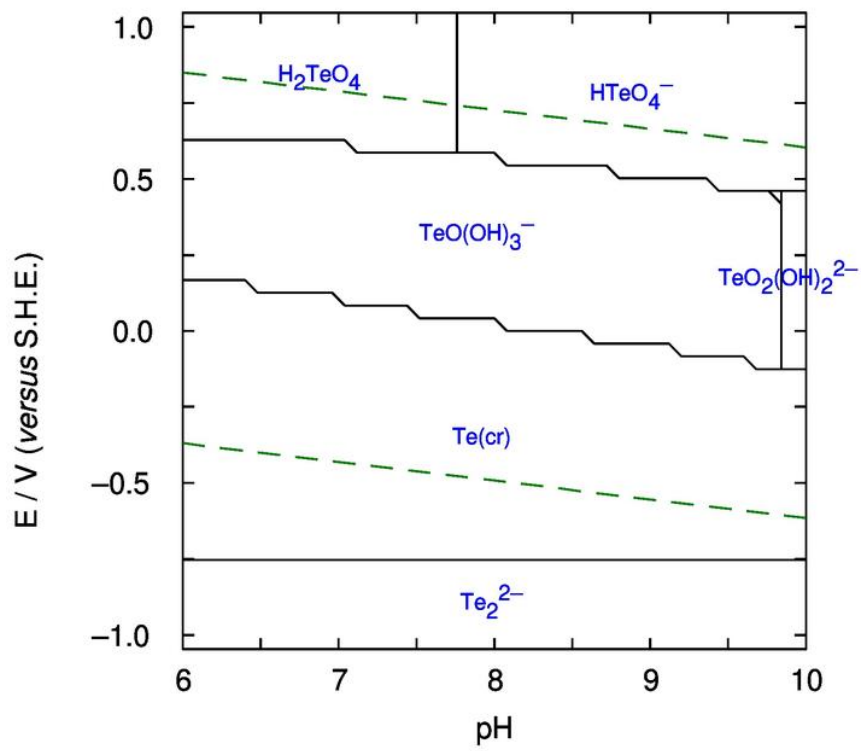


# SmTe

## Sm



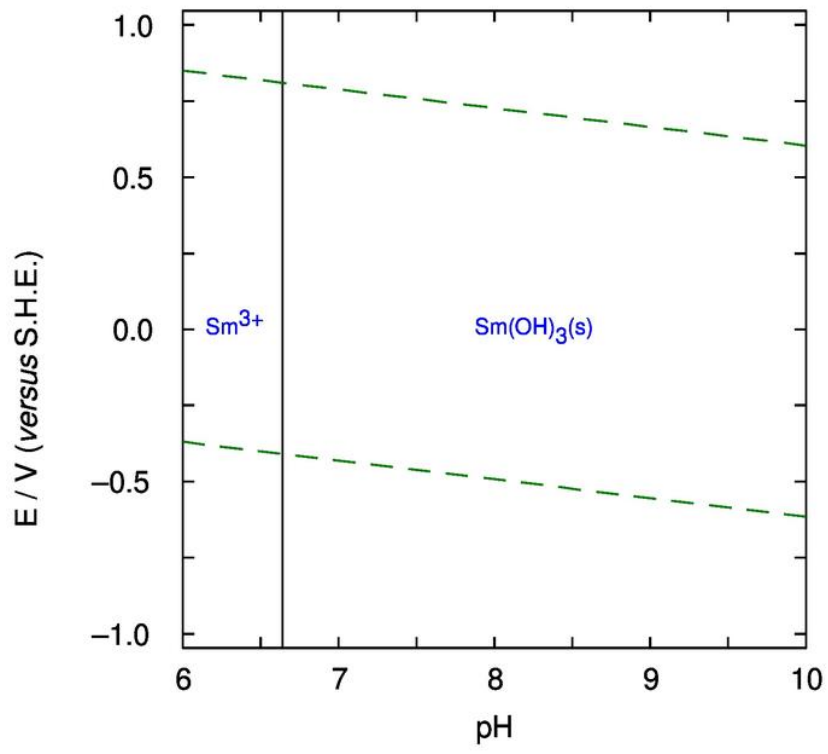
## Te



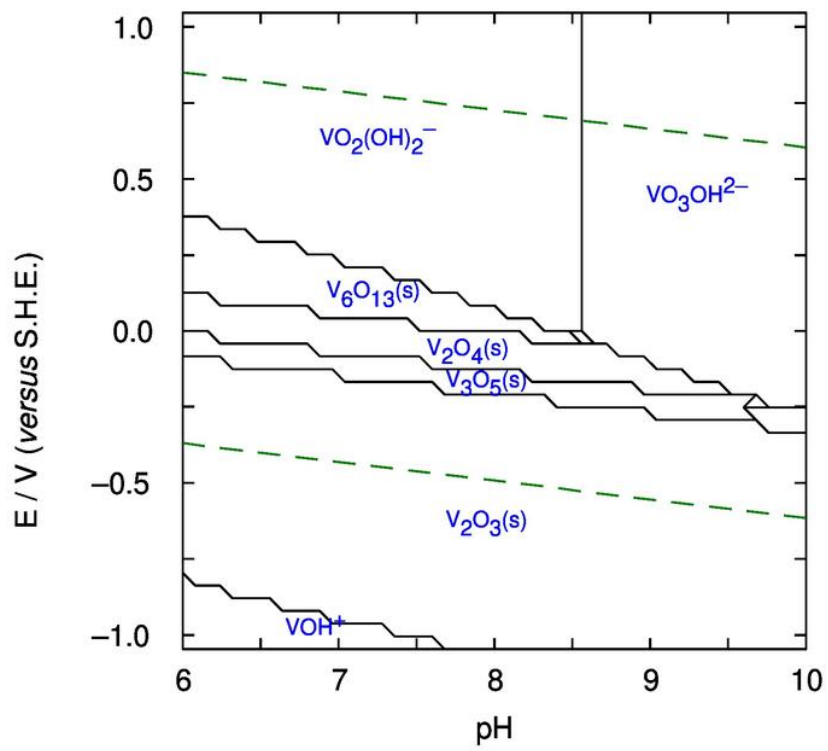


# SmV

## Sm

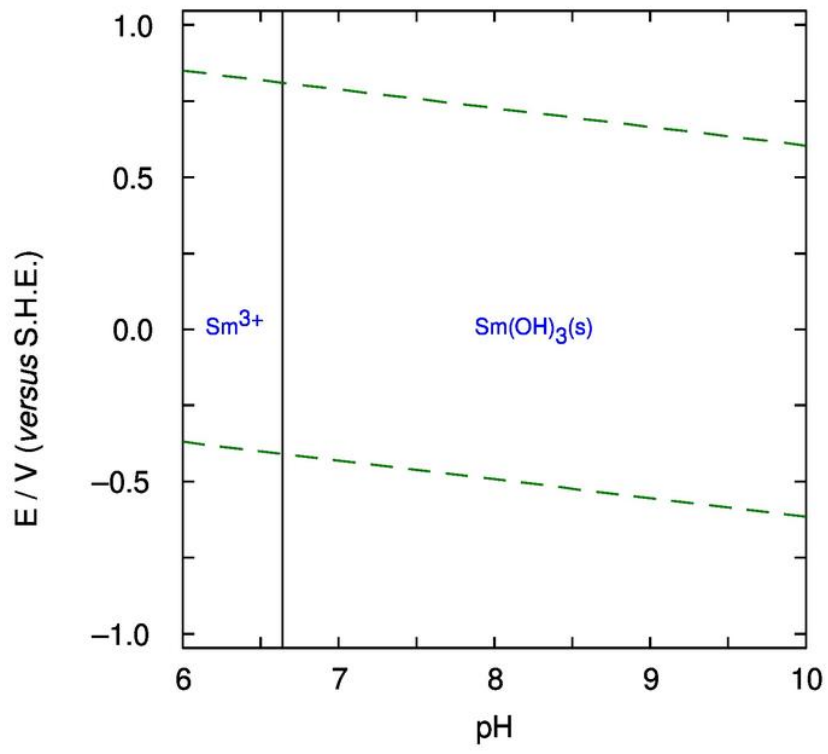


## V

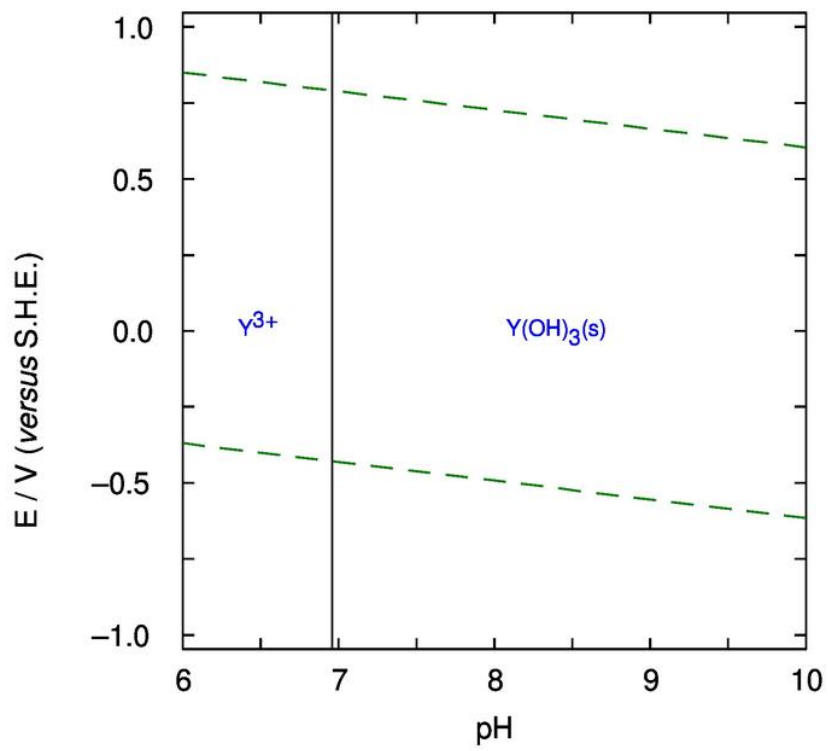


# SmY

## Sm

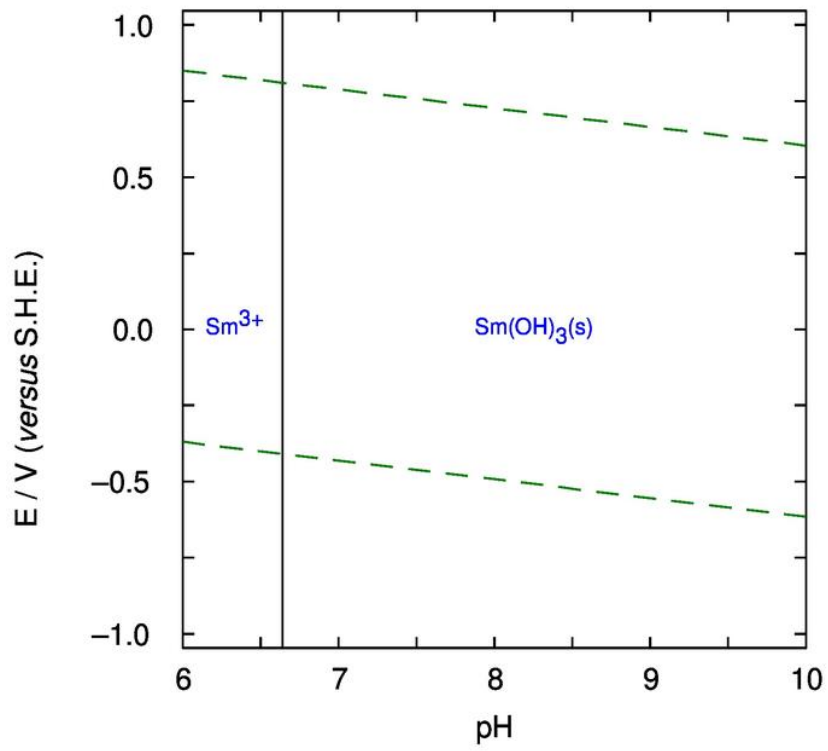


## Y

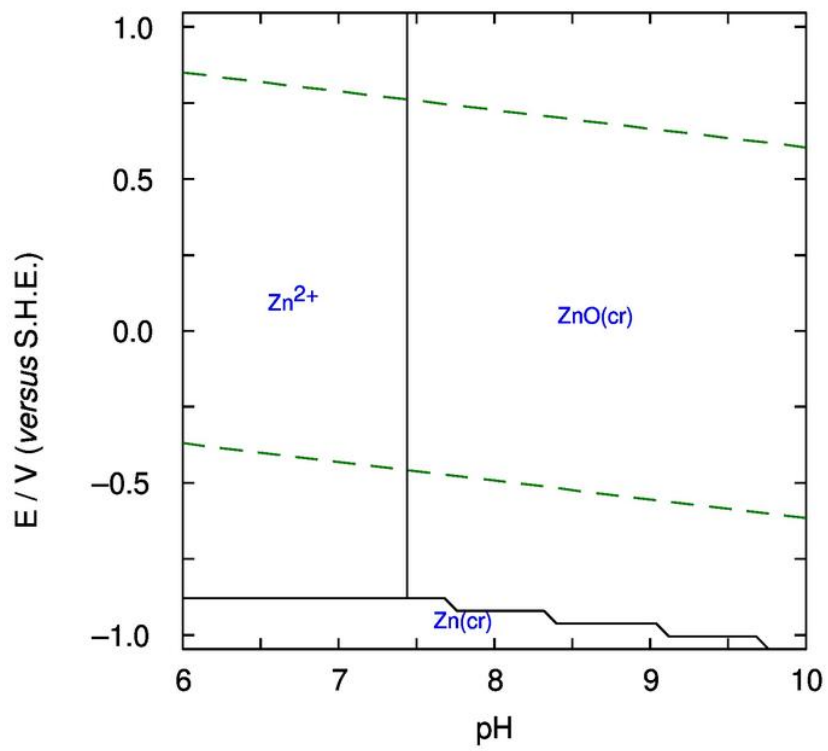


# SmZn

## Sm

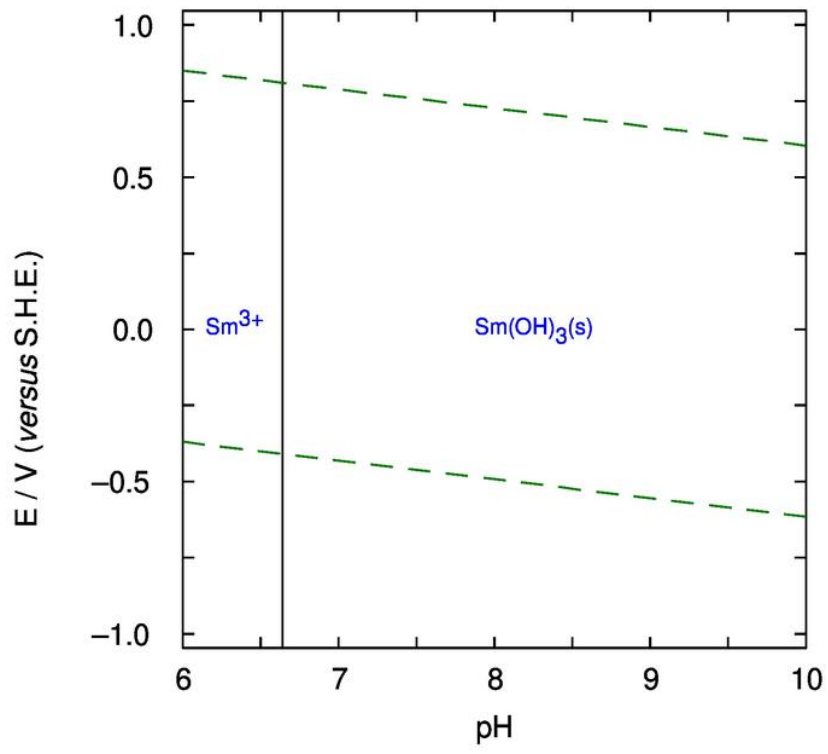


## Zn

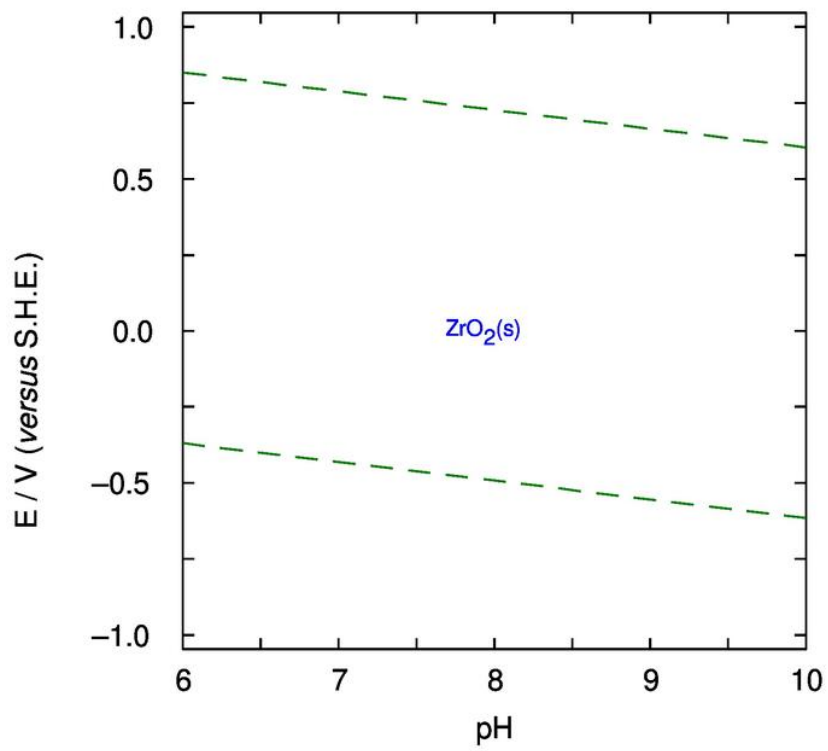


# SmZr

## Sm

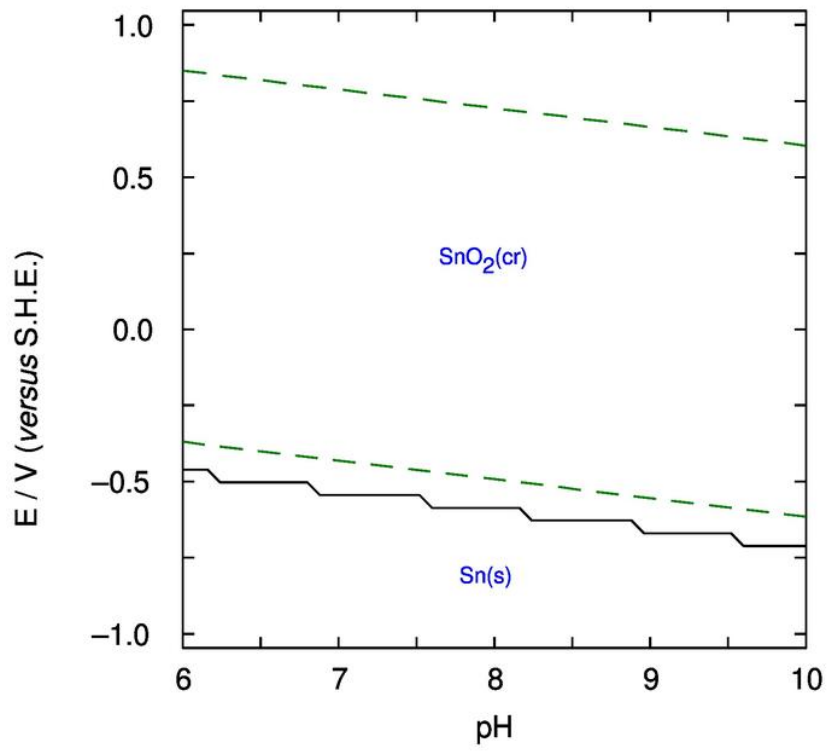


## Zr

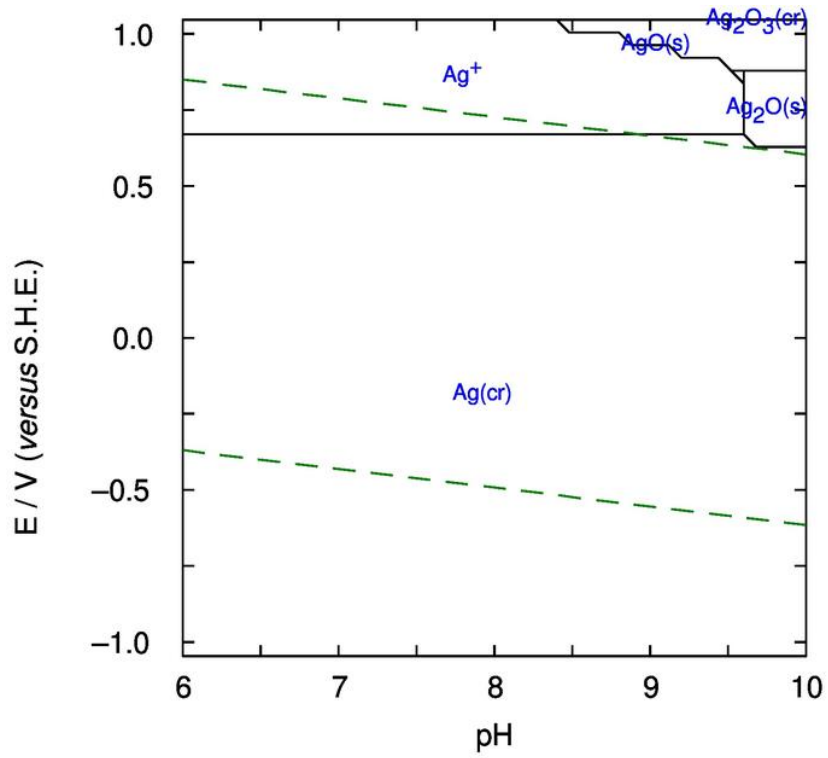


# SnAg

## Sn

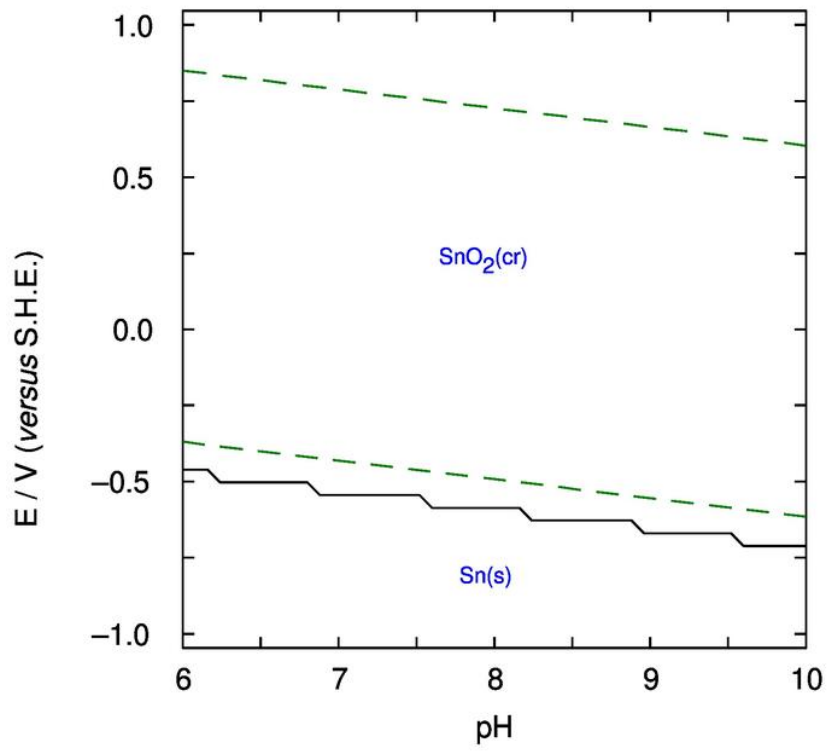


## Ag

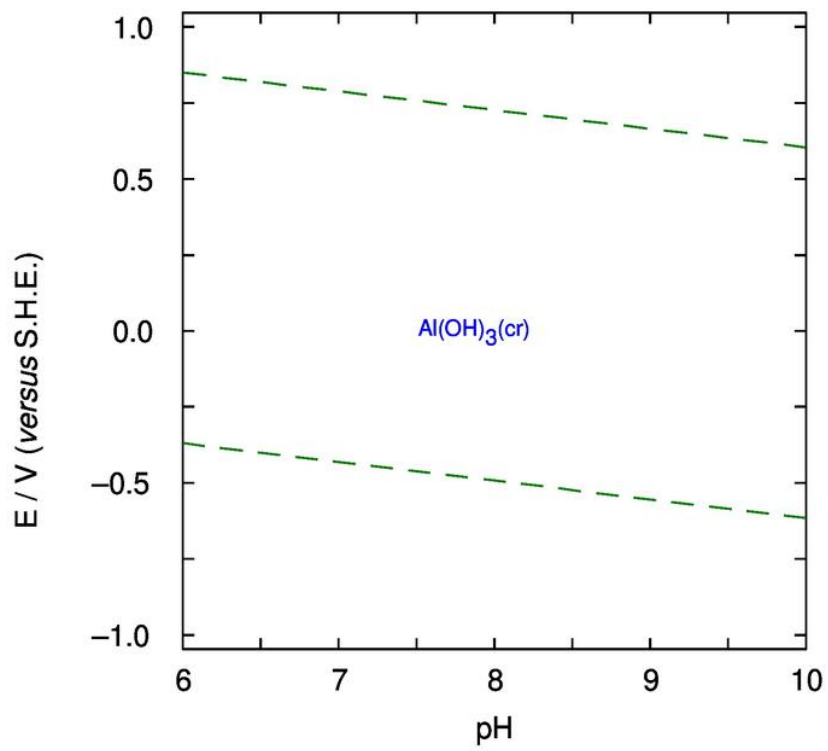


# SnAl

## Sn

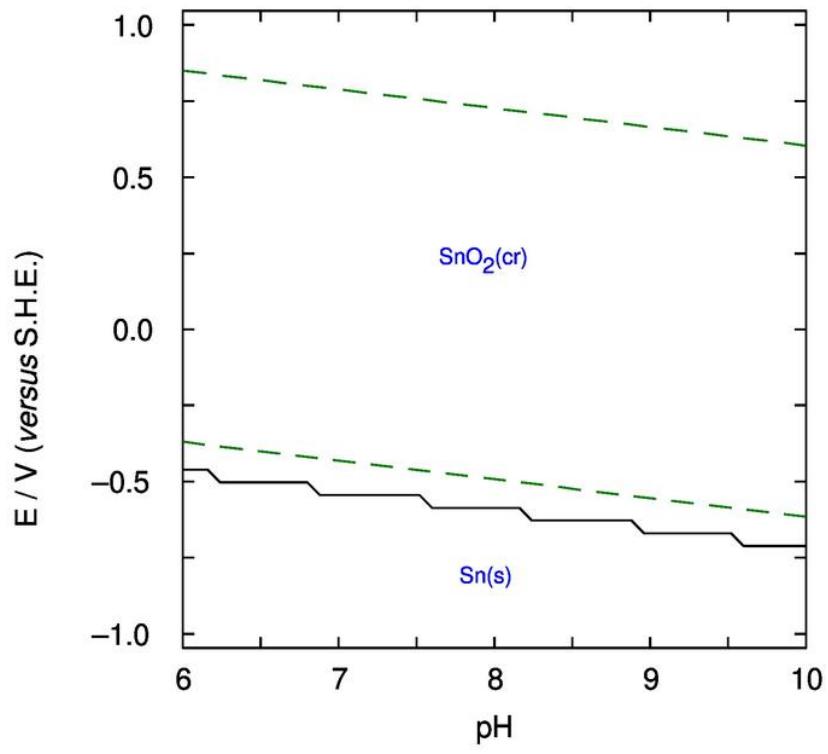


## Al

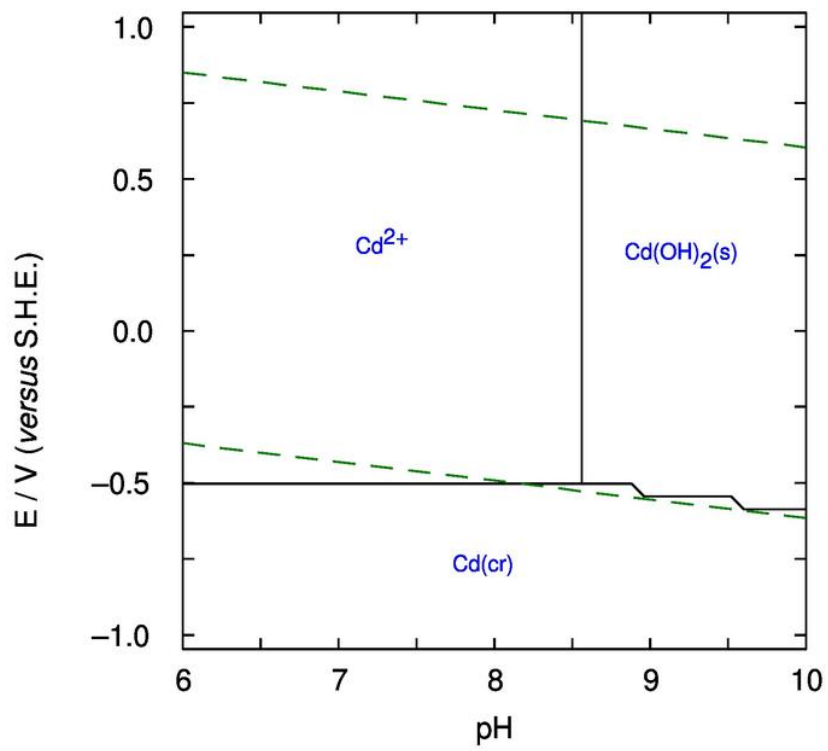


# SnCd

## Sn

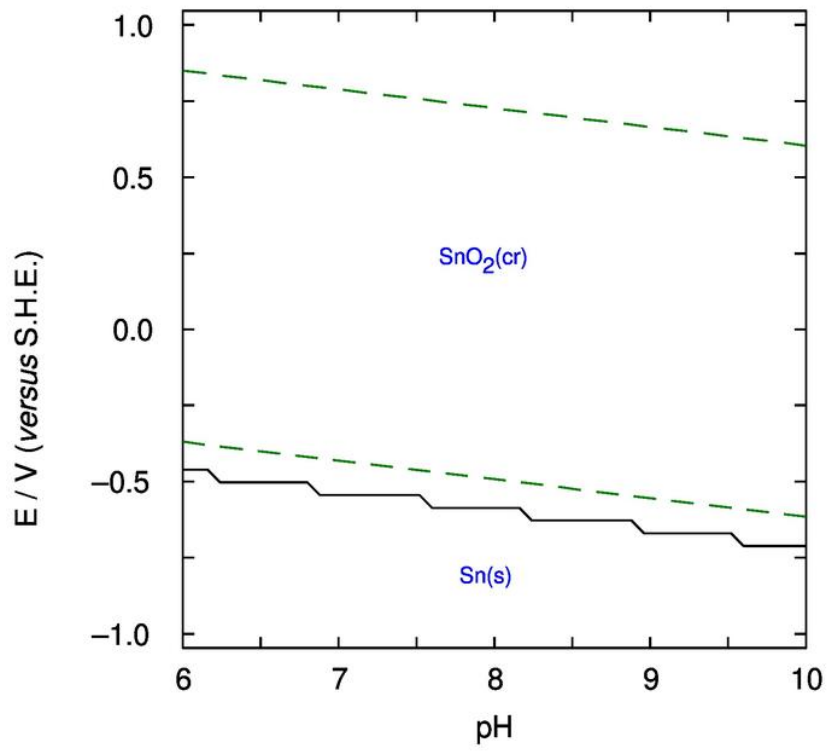


## Cd

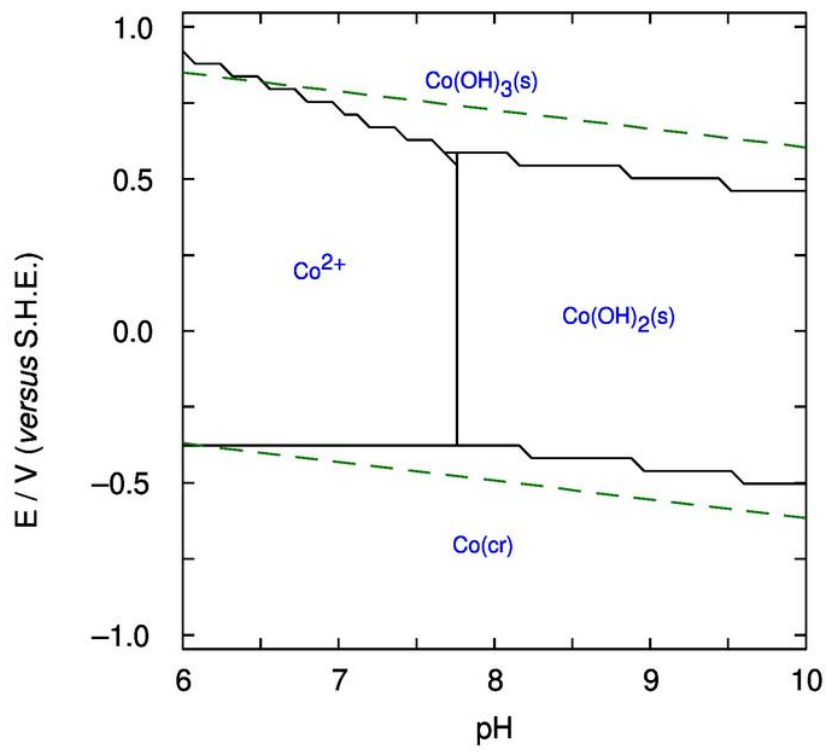


# SnCo

## Sn



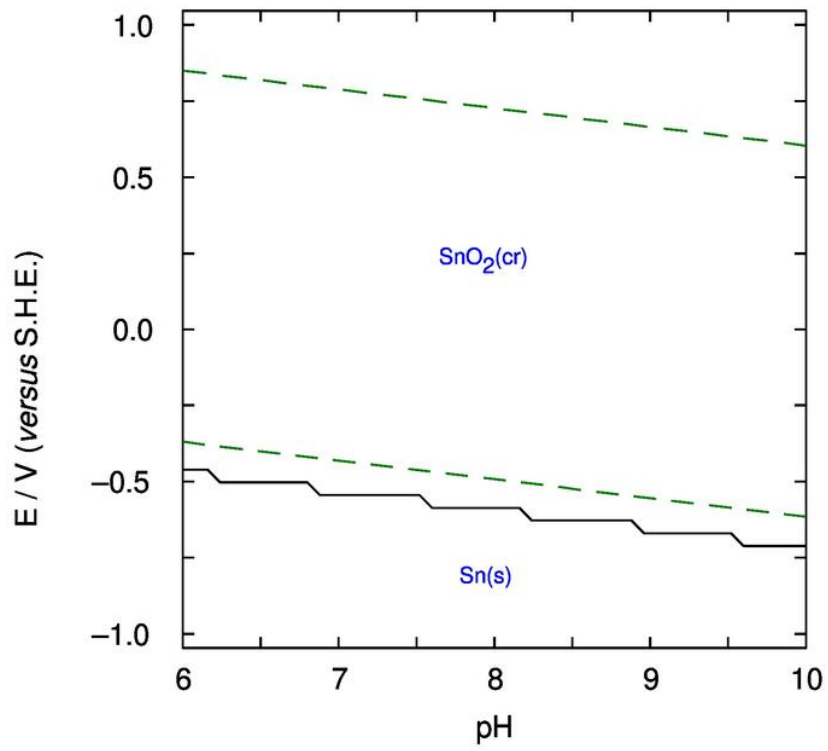
## Co



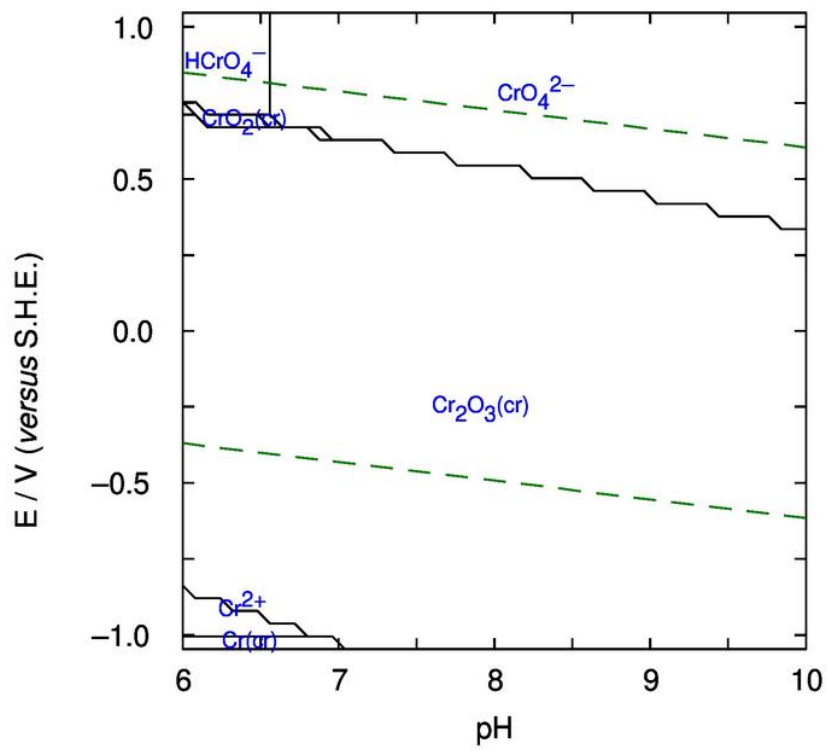


# SnCr

## Sn

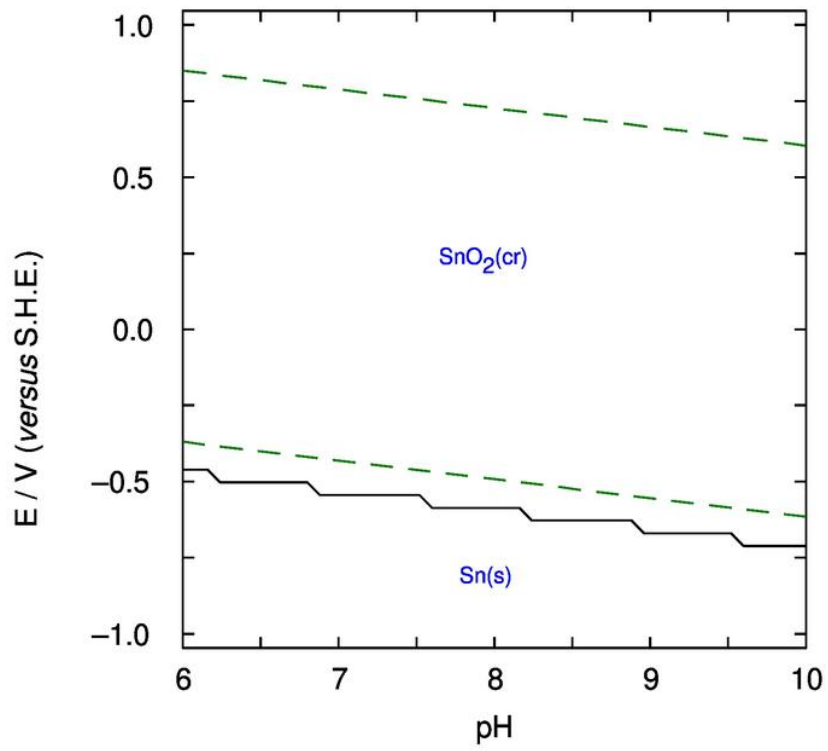


## Cr

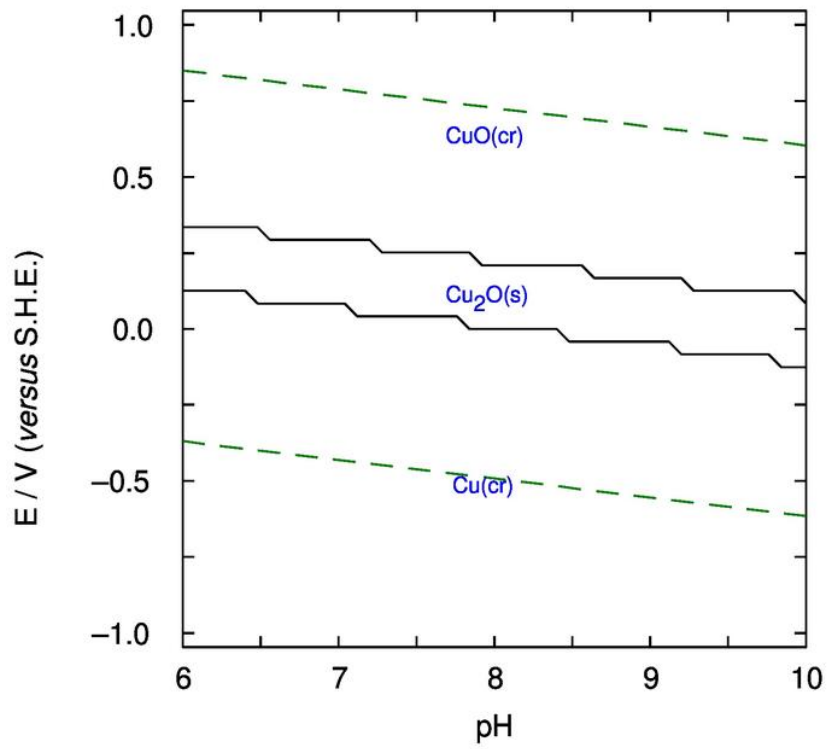


# SnCu

## Sn

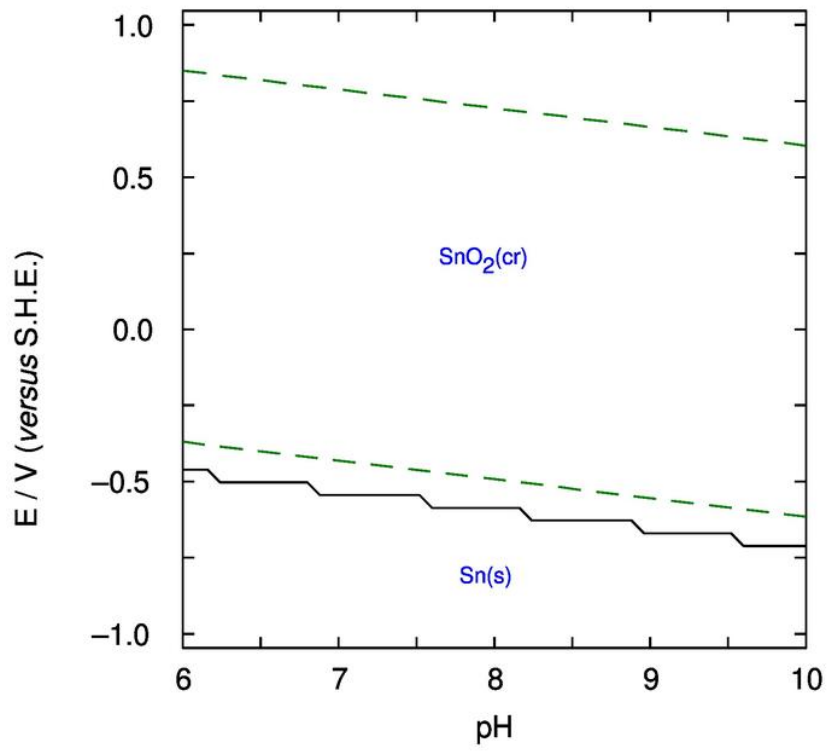


## Cu

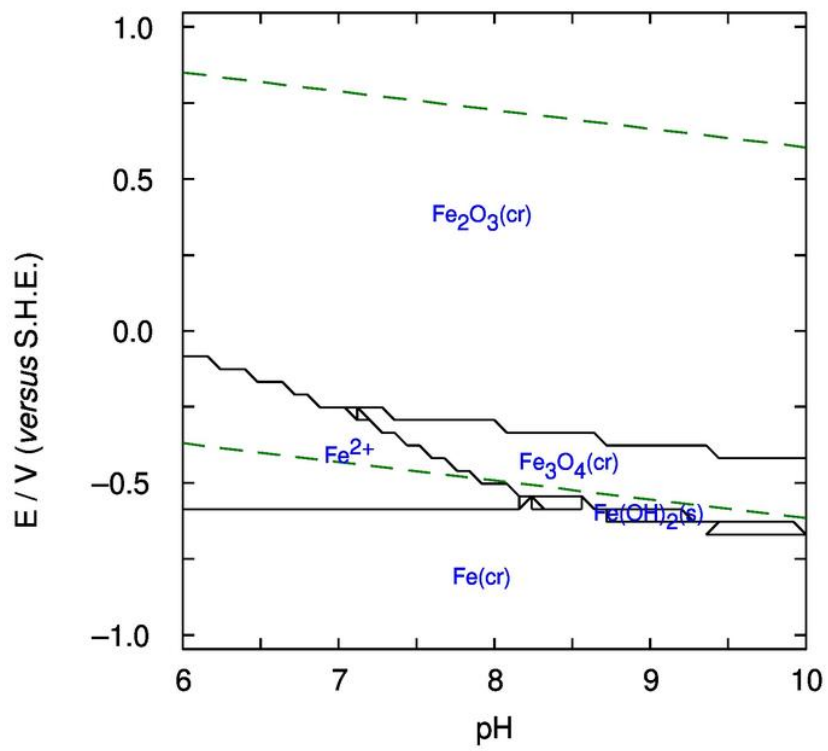


# SnFe

## Sn

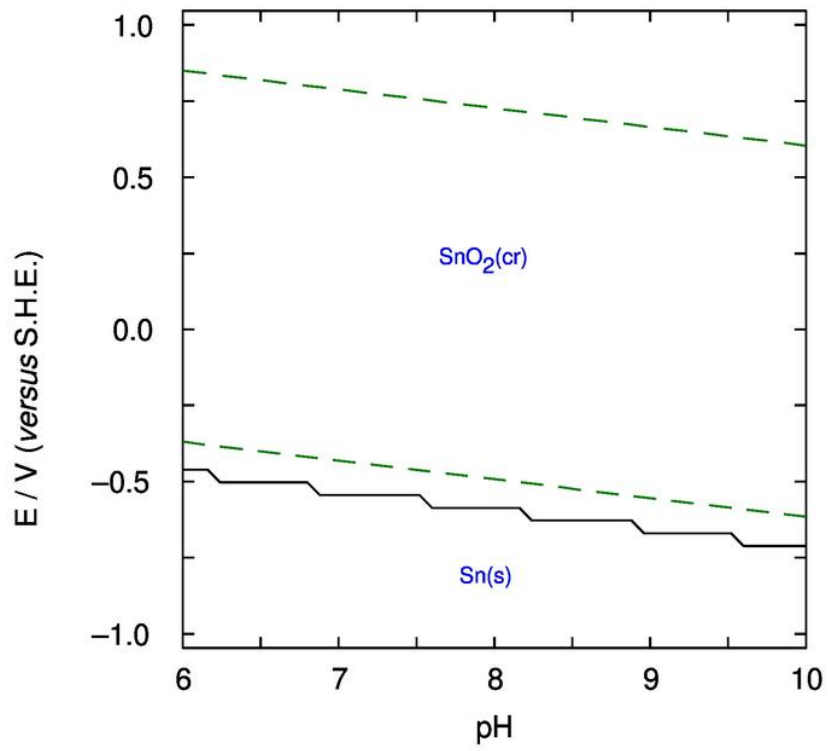


## Fe

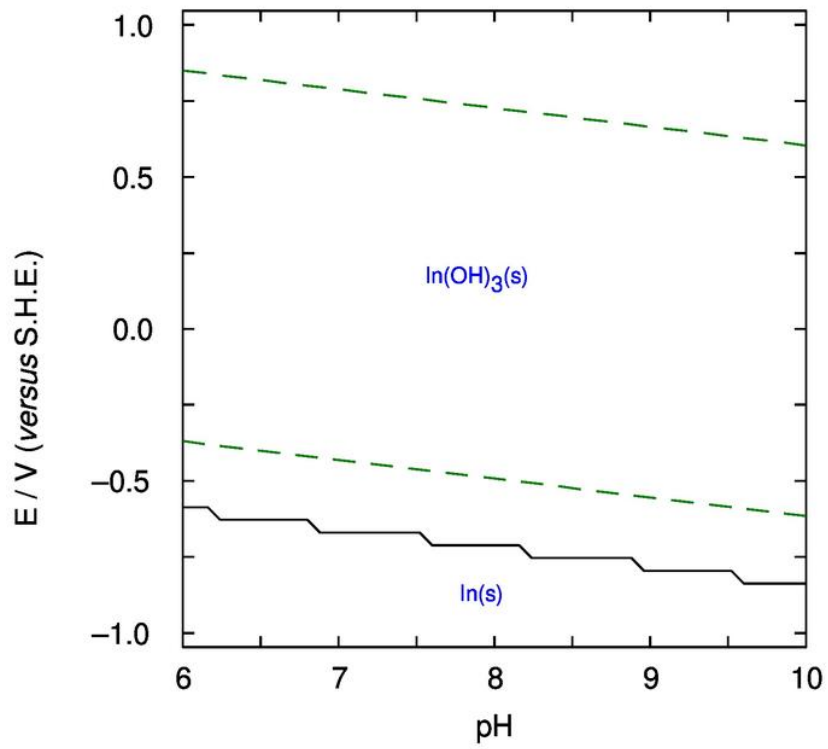


# SnIn

## Sn

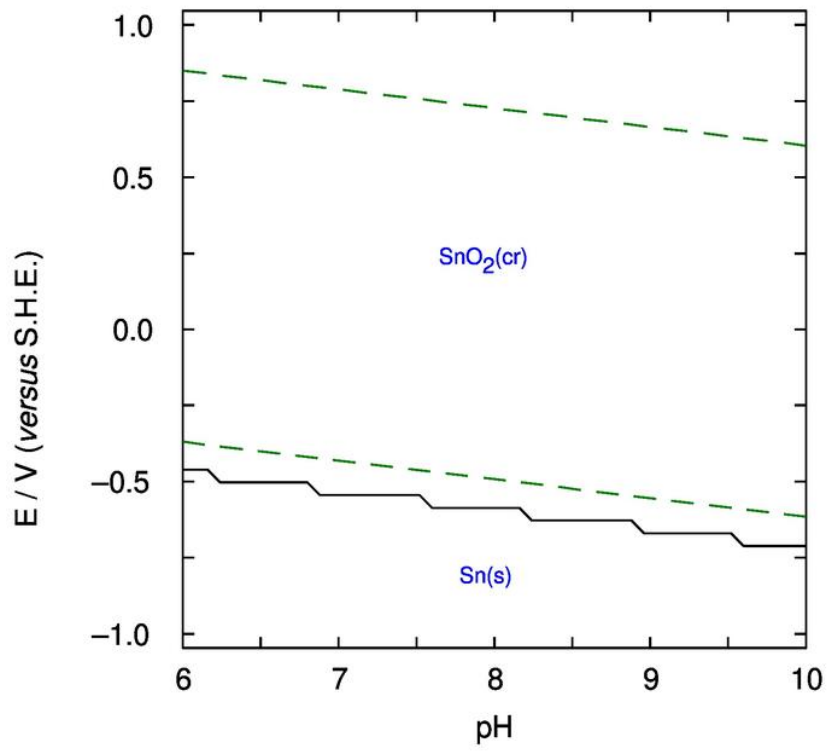


## In

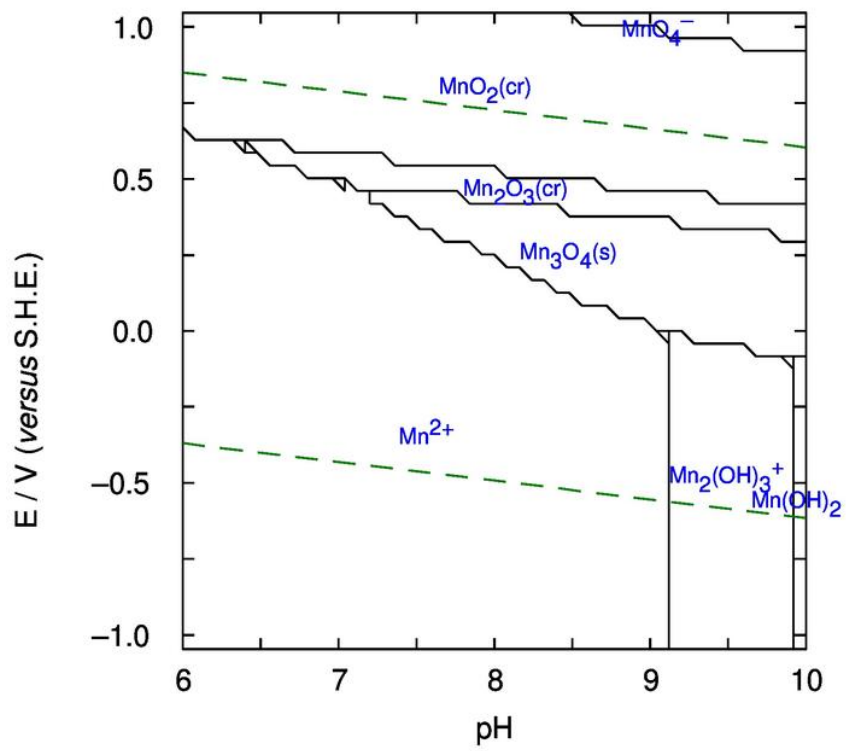


# SnMn

## Sn

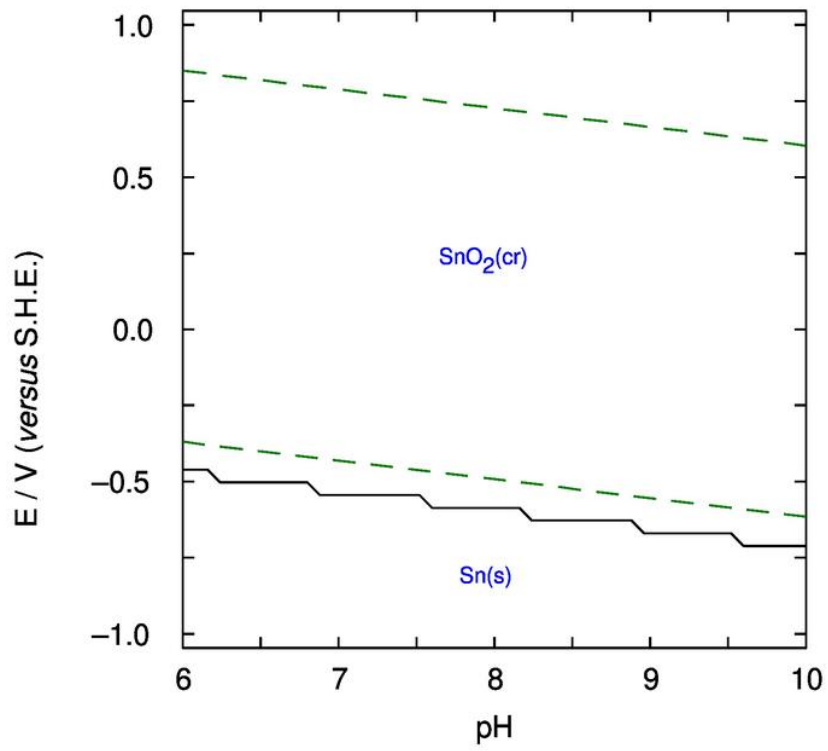


## Mn

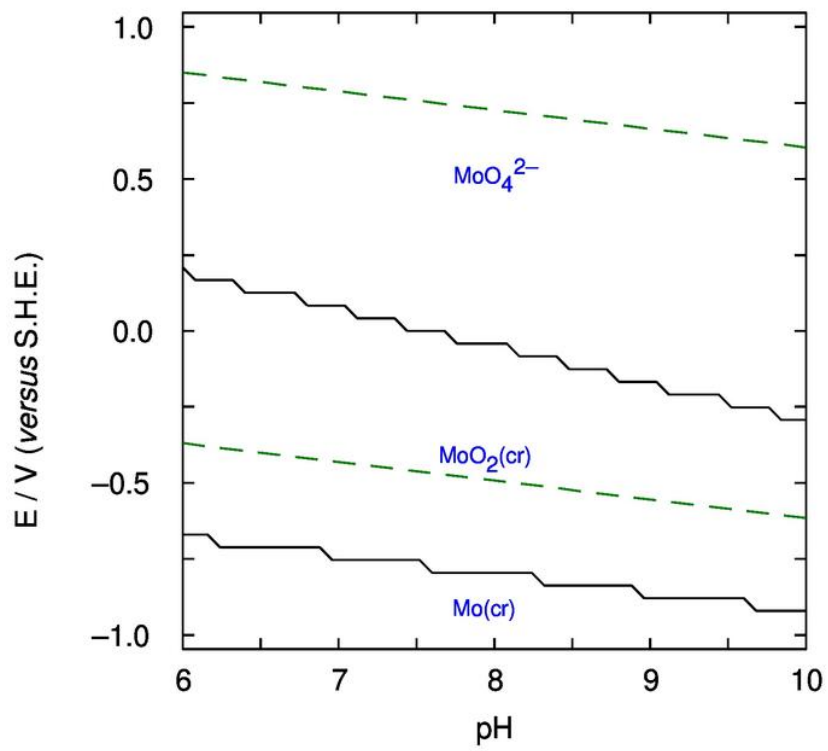


# SnMo

## Sn

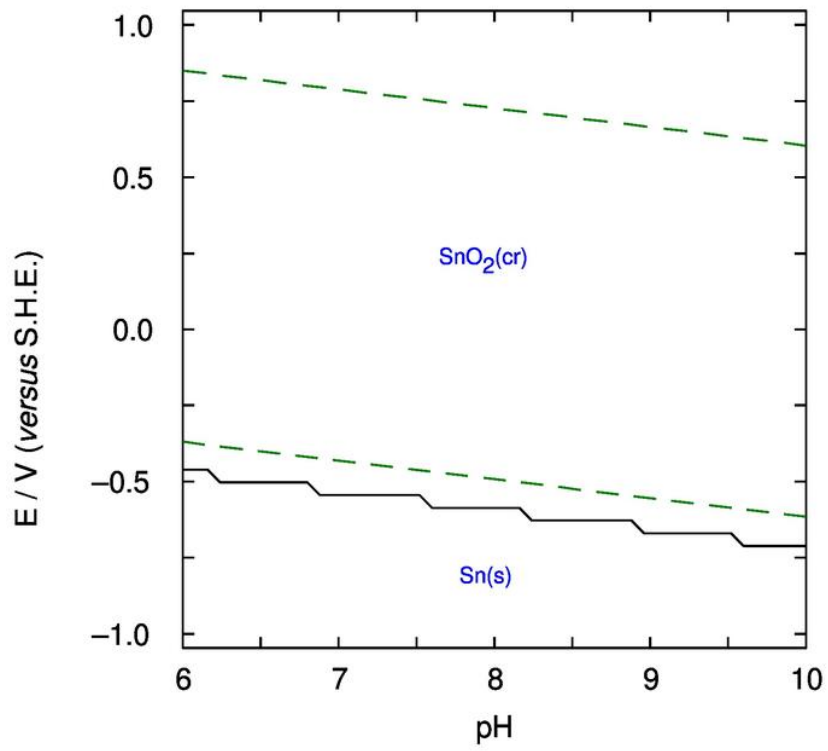


## Mo

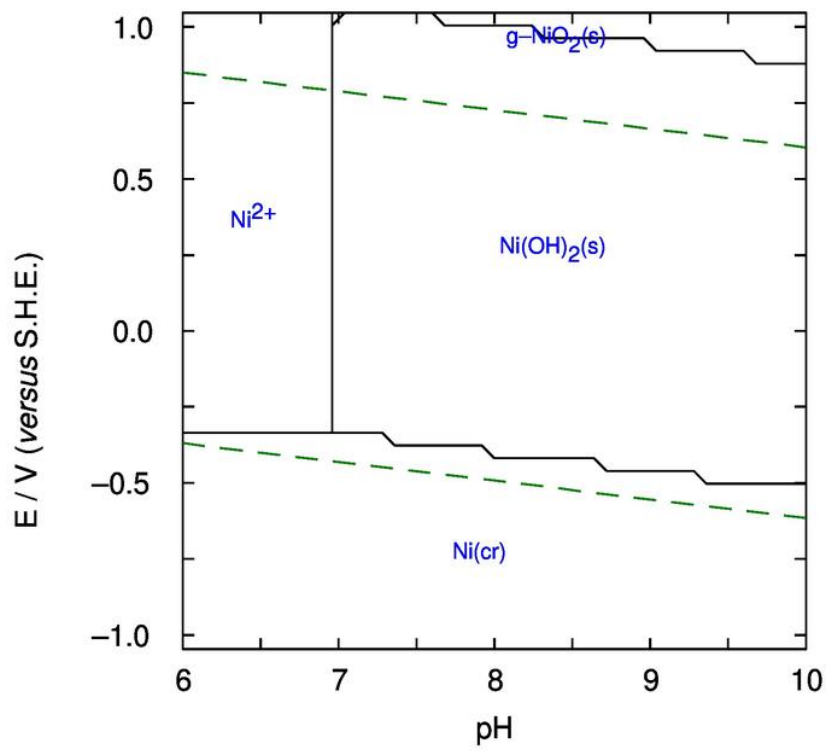


# SnNi

## Sn

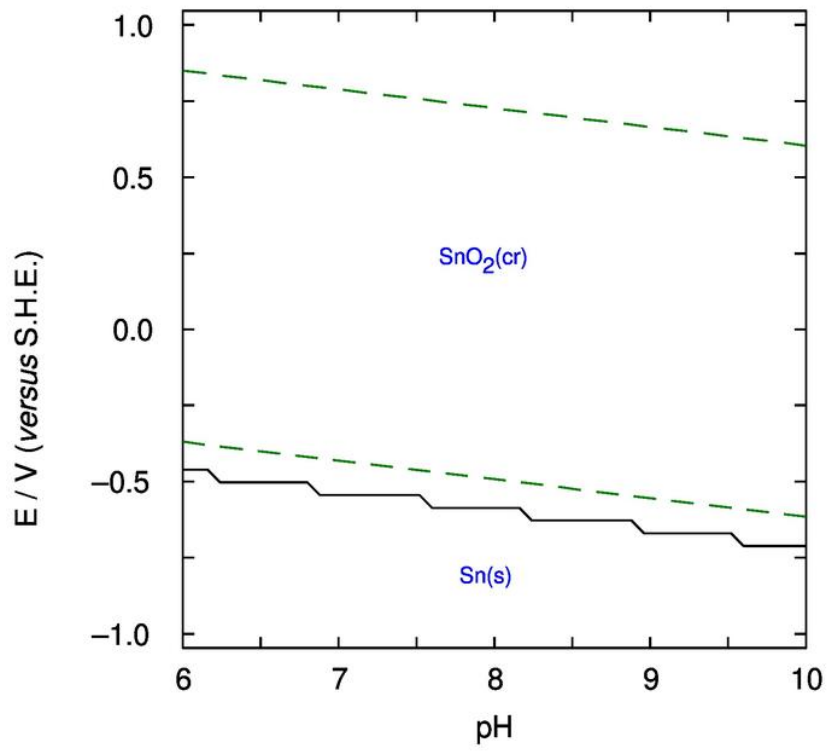


## Ni

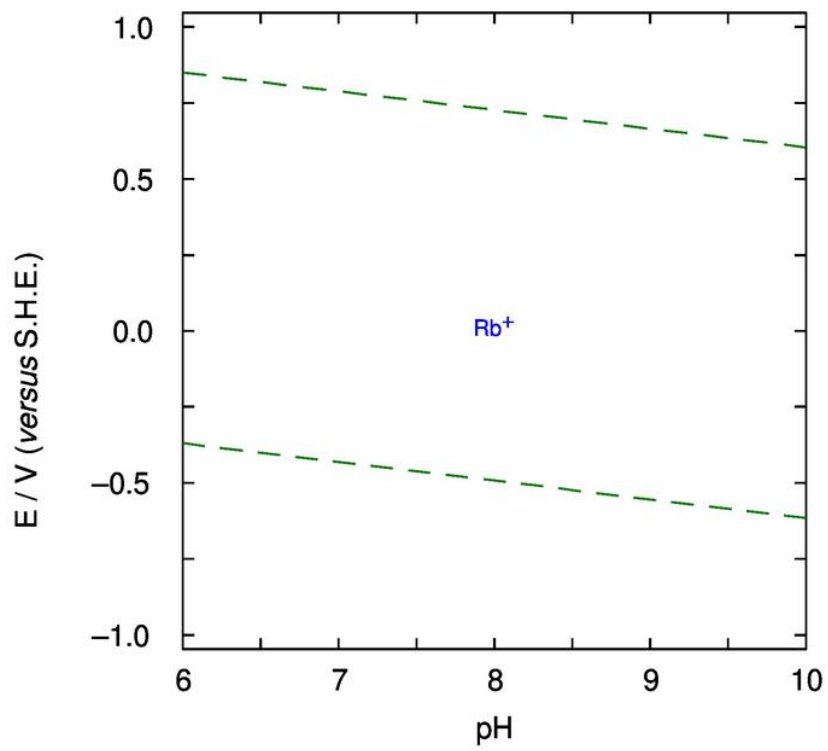


# SnRb

## Sn



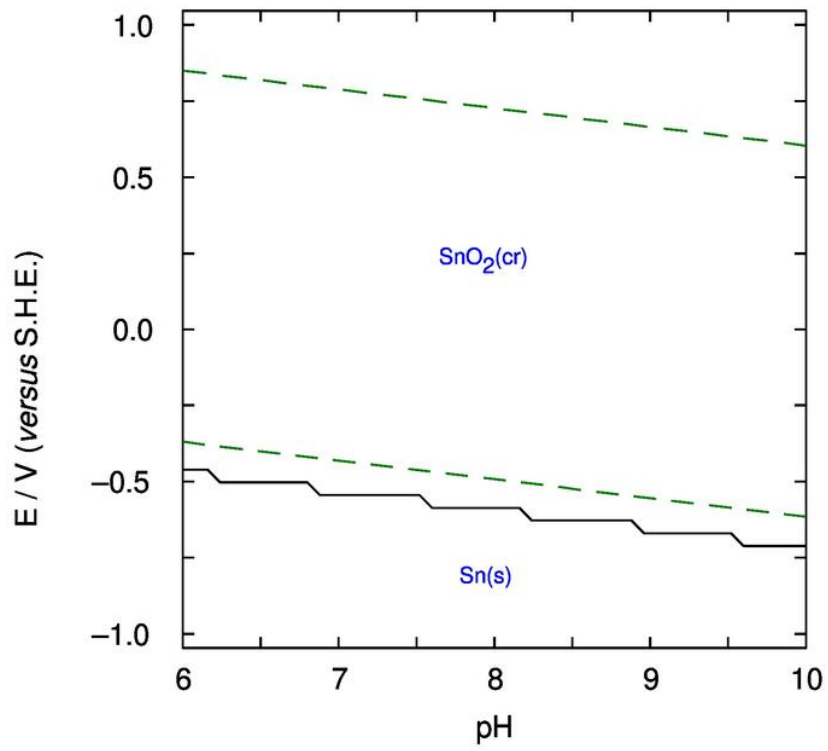
## Rb



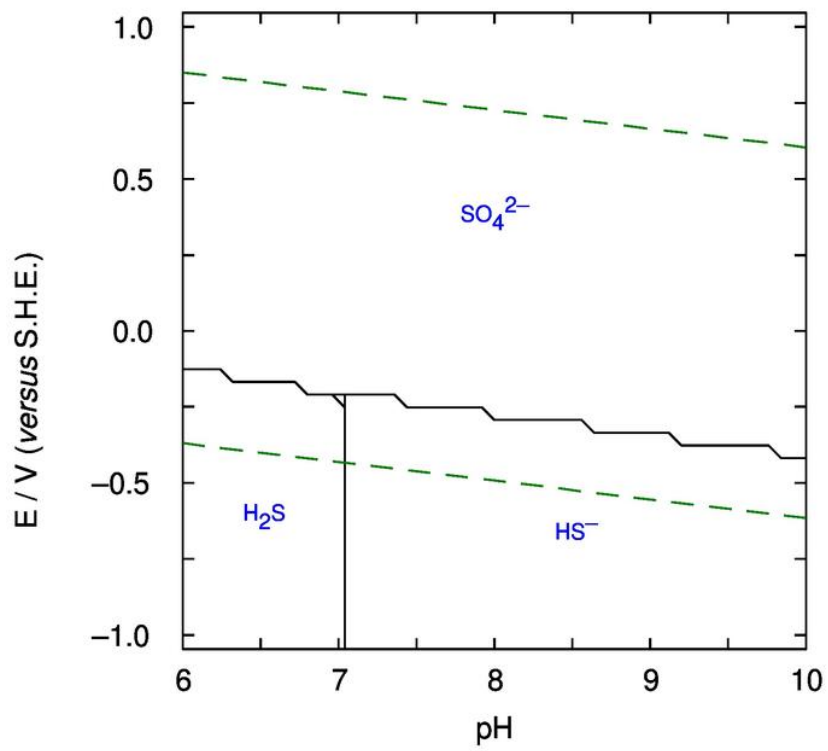


# SnS

## Sn

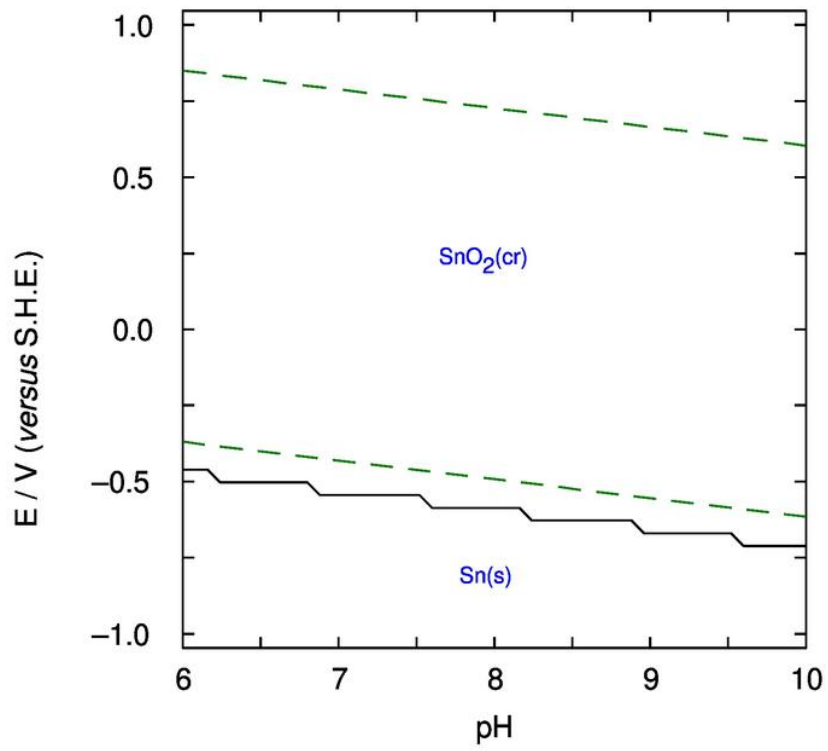


## S

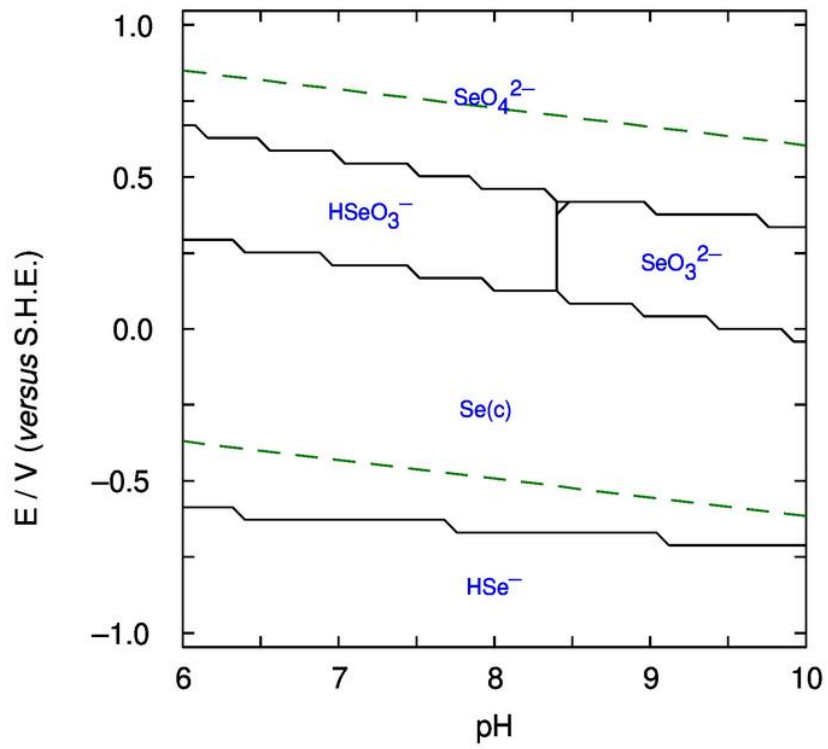


# SnSe

## Sn

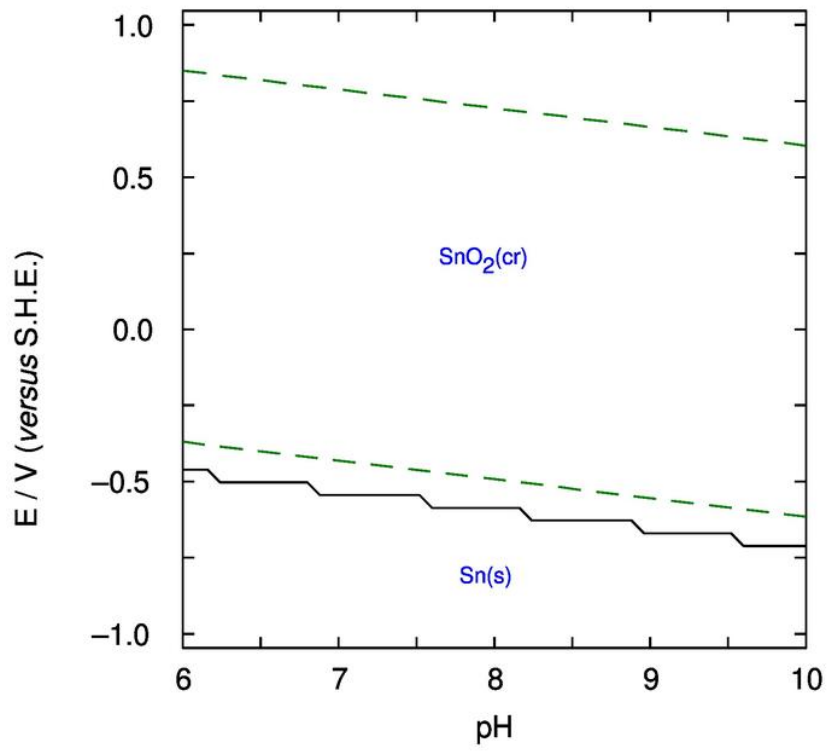


## Se

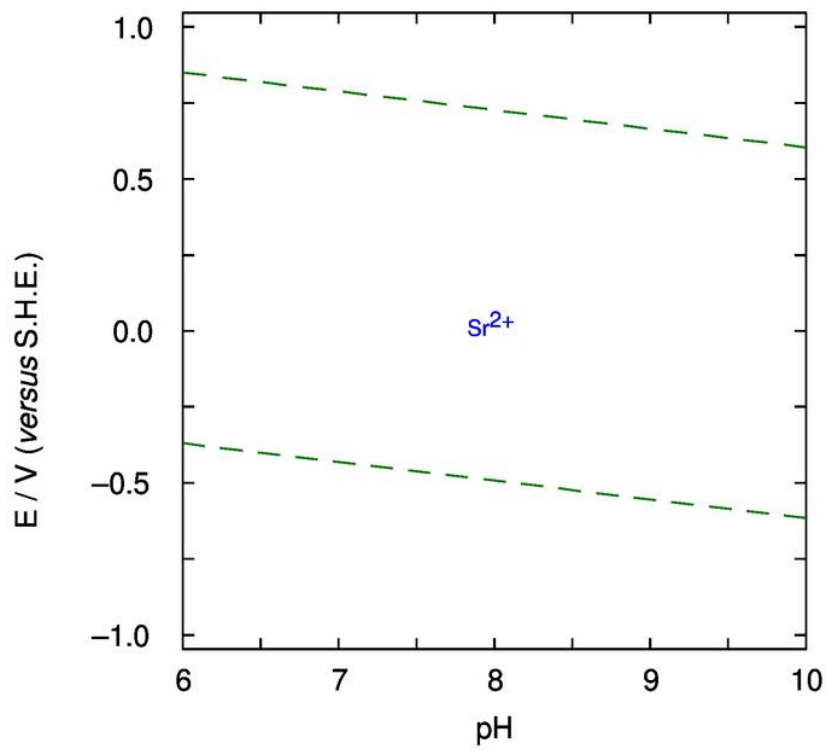


# SnSr

## Sn

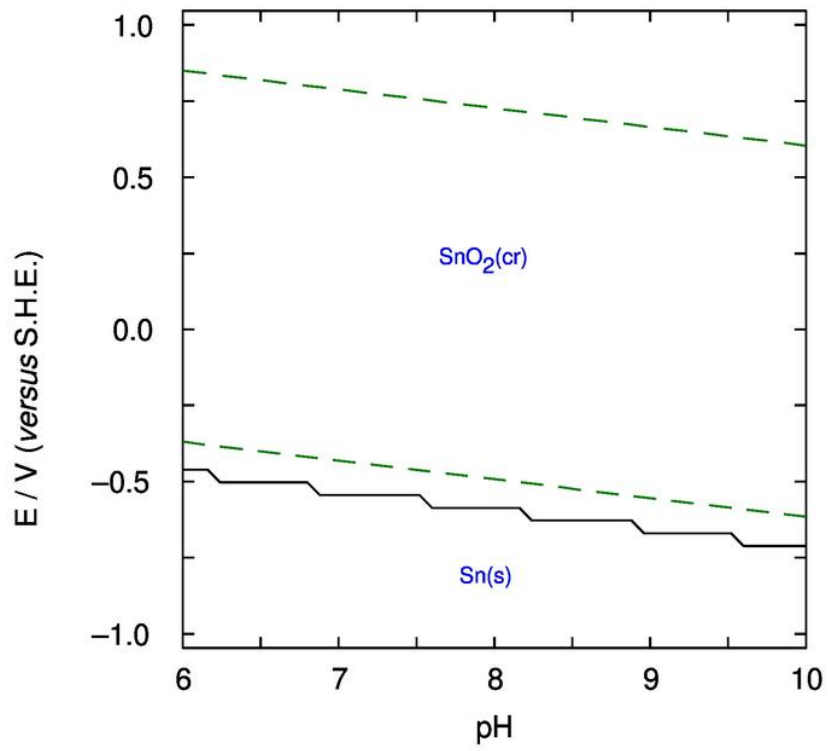


## Sr

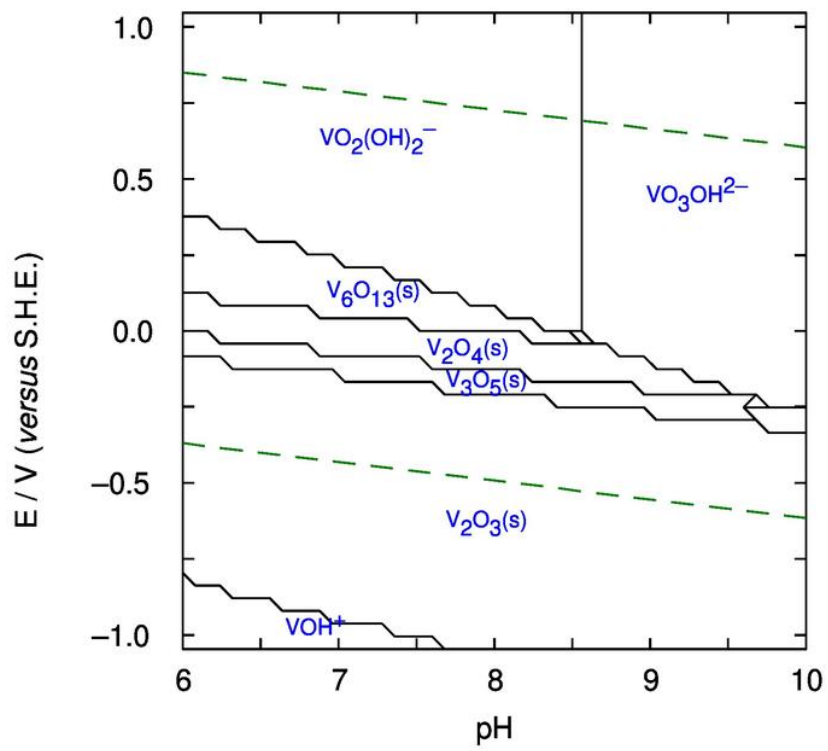


# SnV

## Sn

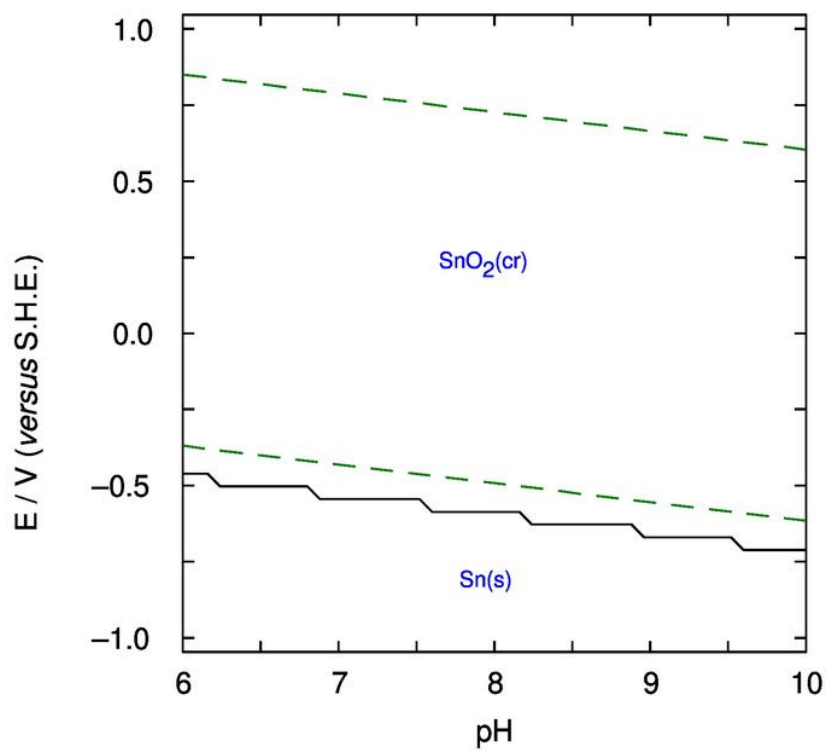


## V

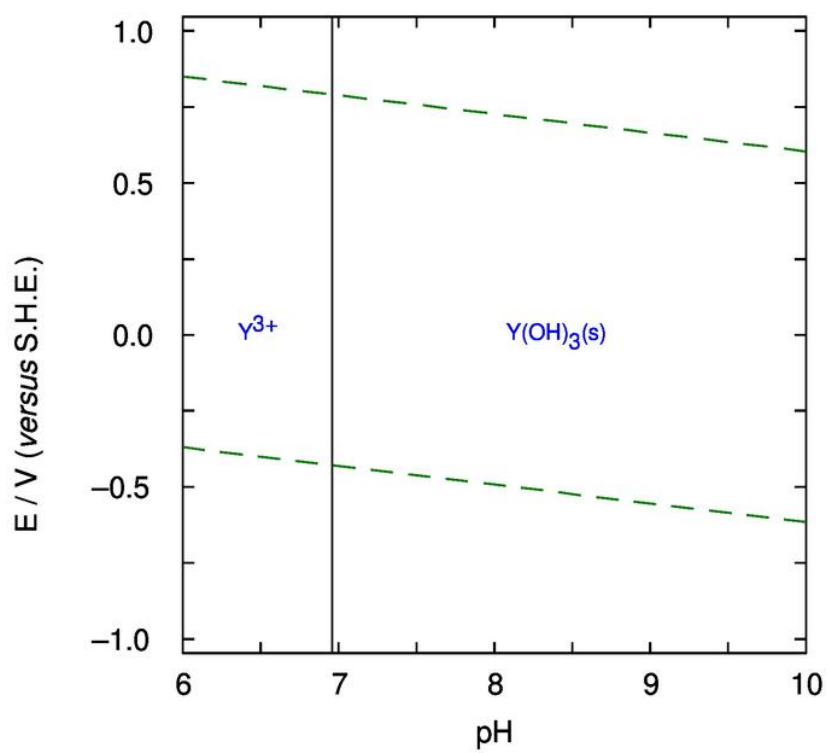


# SnY

## Sn

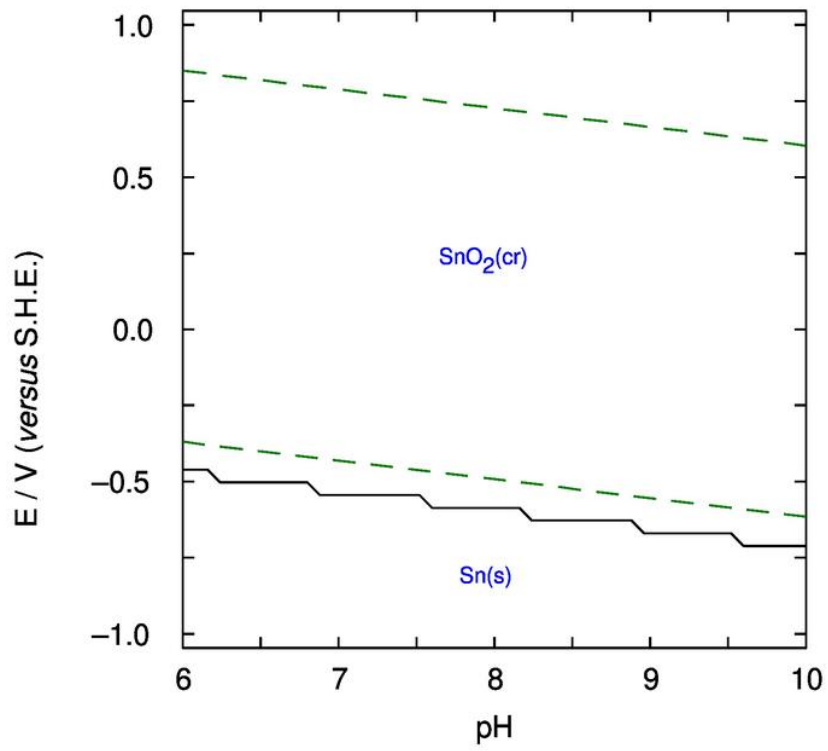


## Y

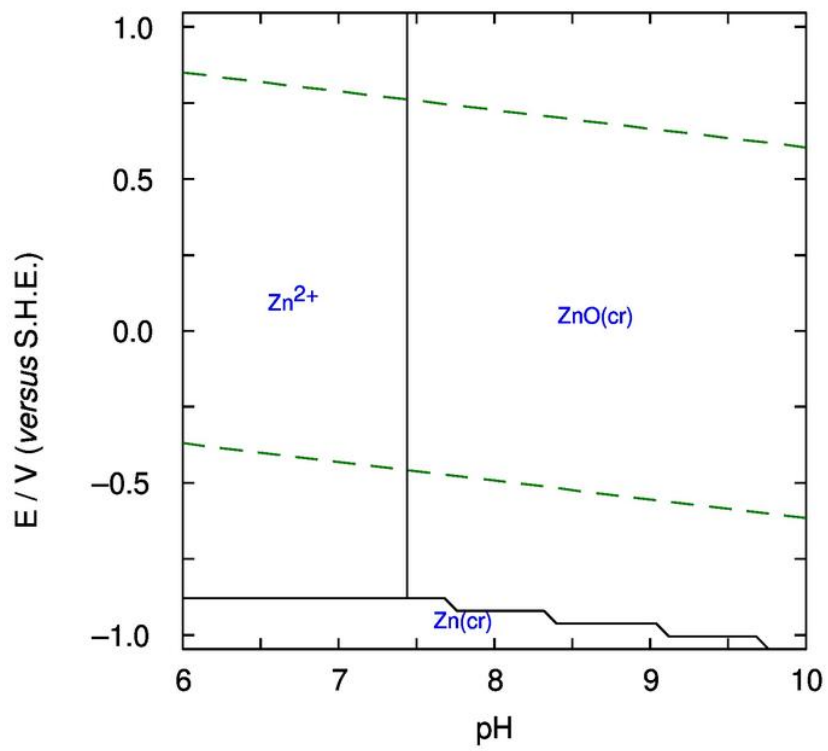


# SnZn

## Sn

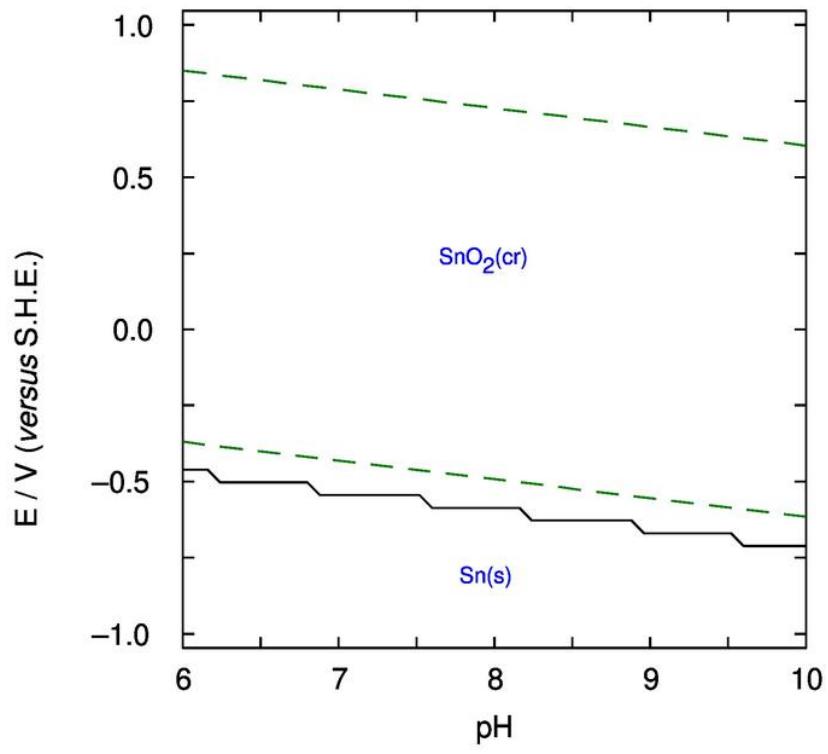


## Zn

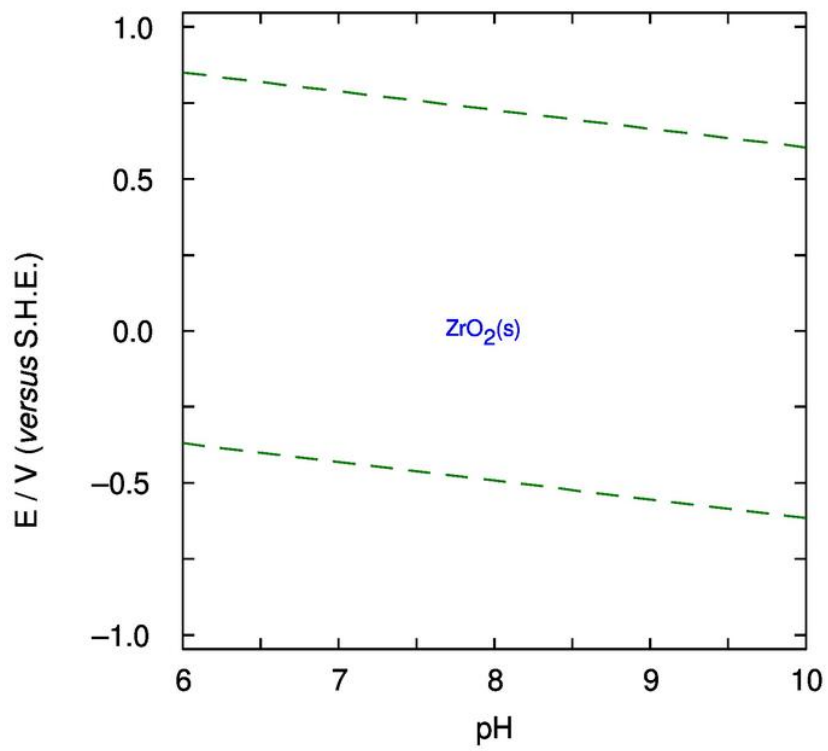


# SnZr

## Sn

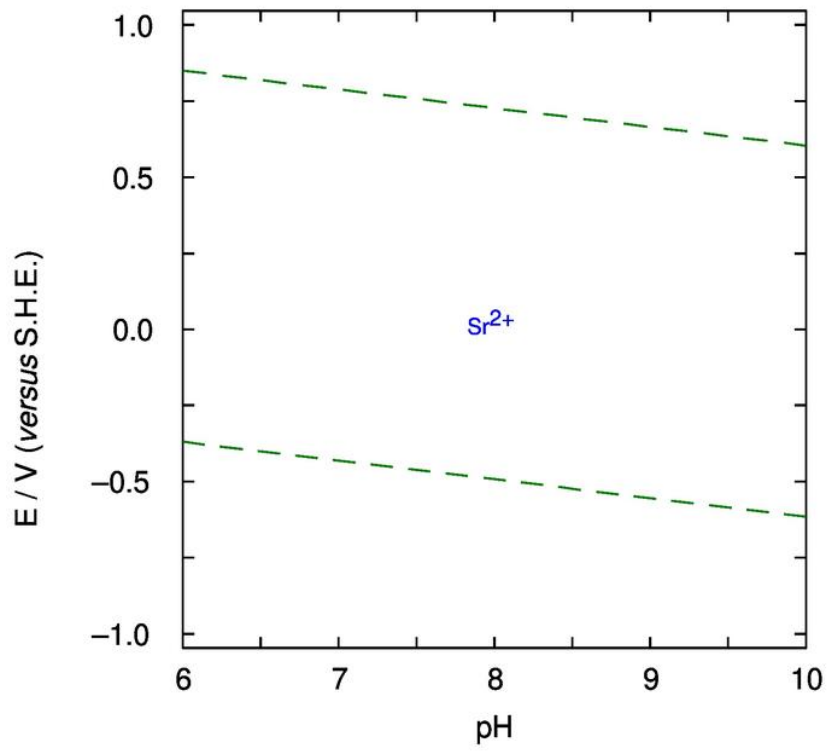


## Zr

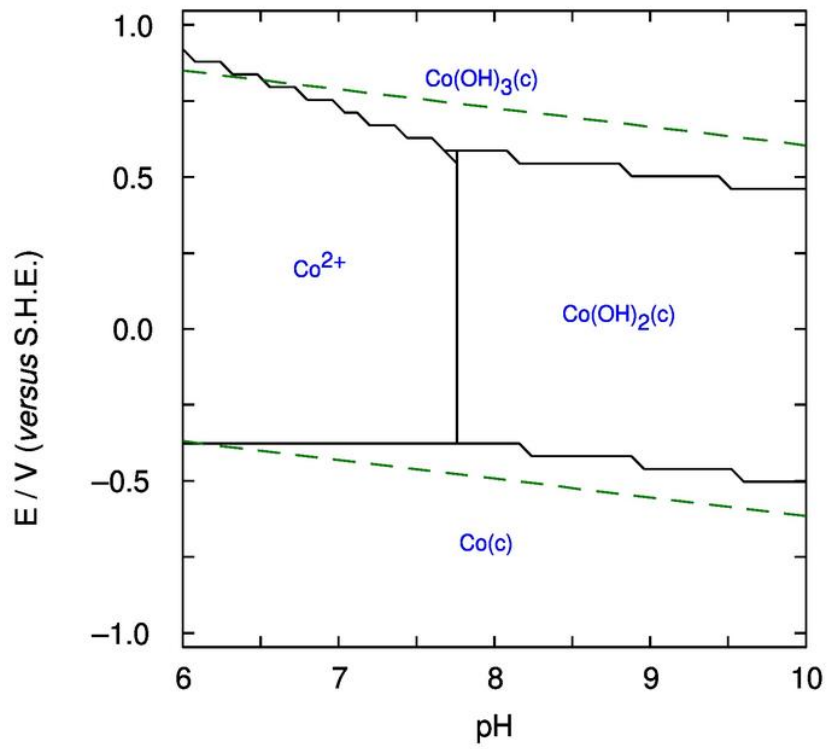


# SrCo

## Sr



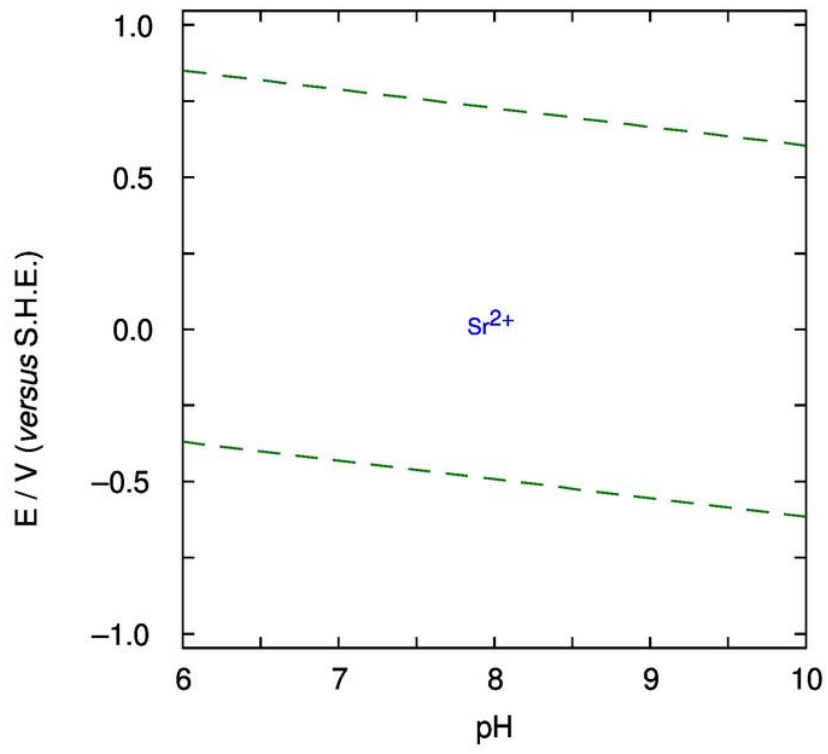
## Co



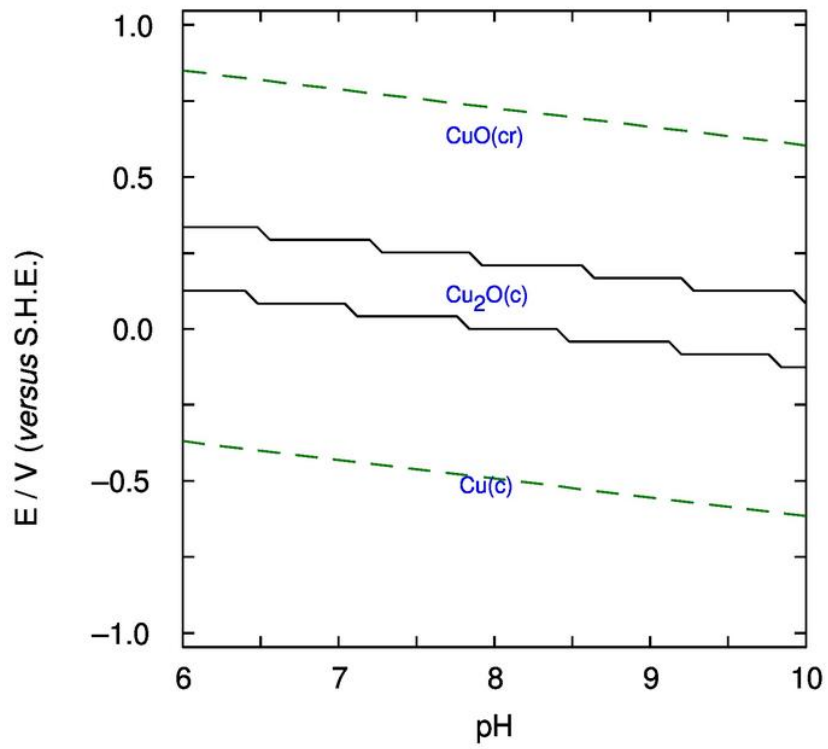


# SrCu

## Sr

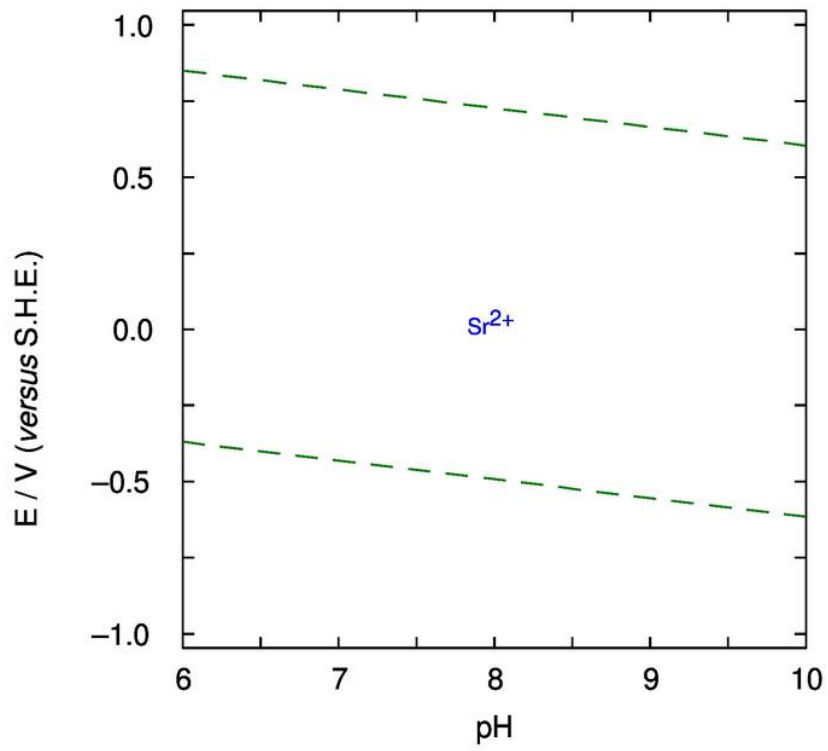


## Cu

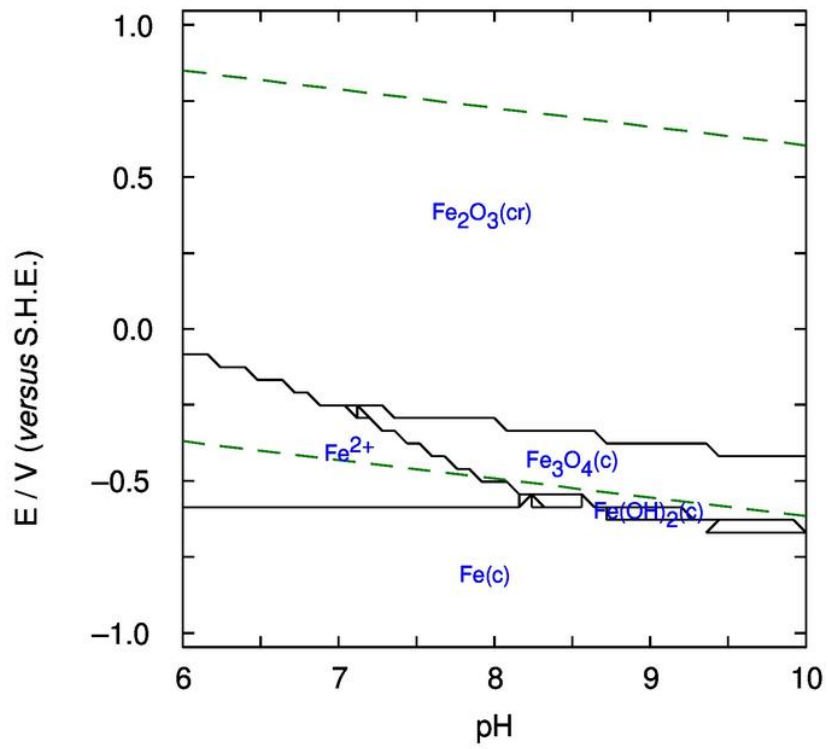


# SrFe

## Sr

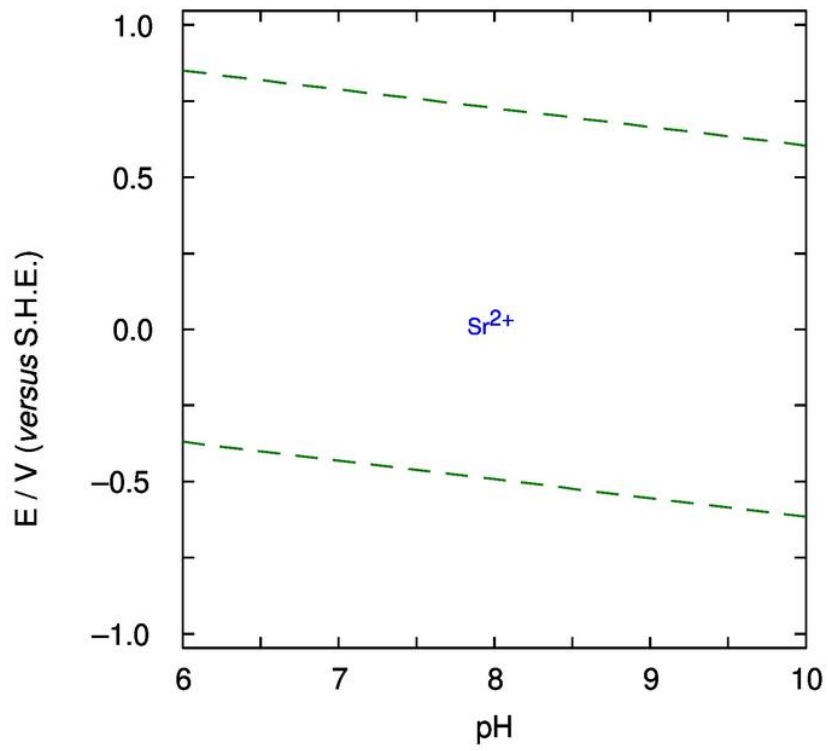


## Fe

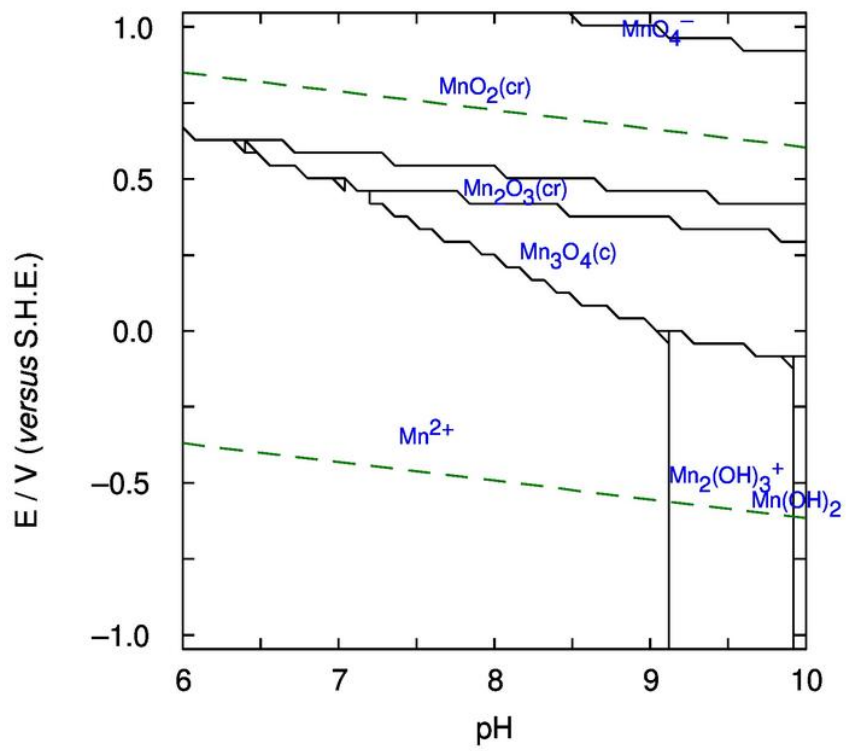


# SrMn

## Sr

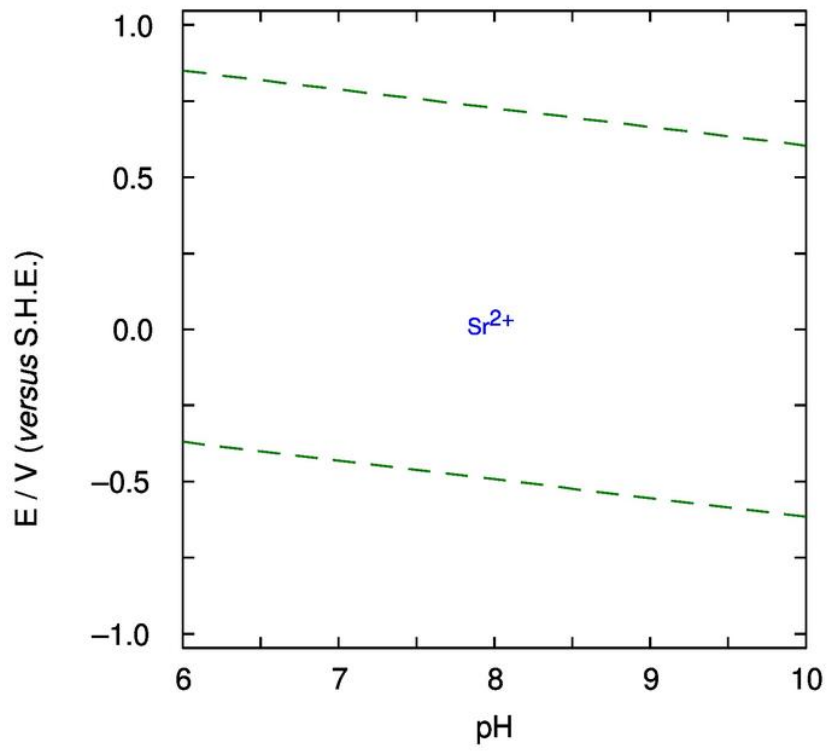


## Mn

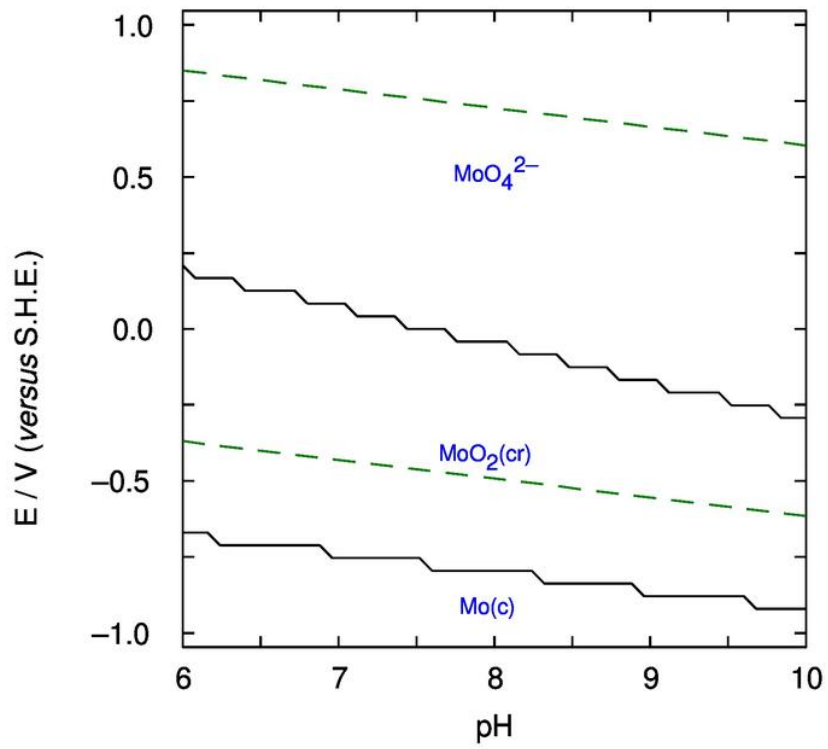


# SrMo

## Sr

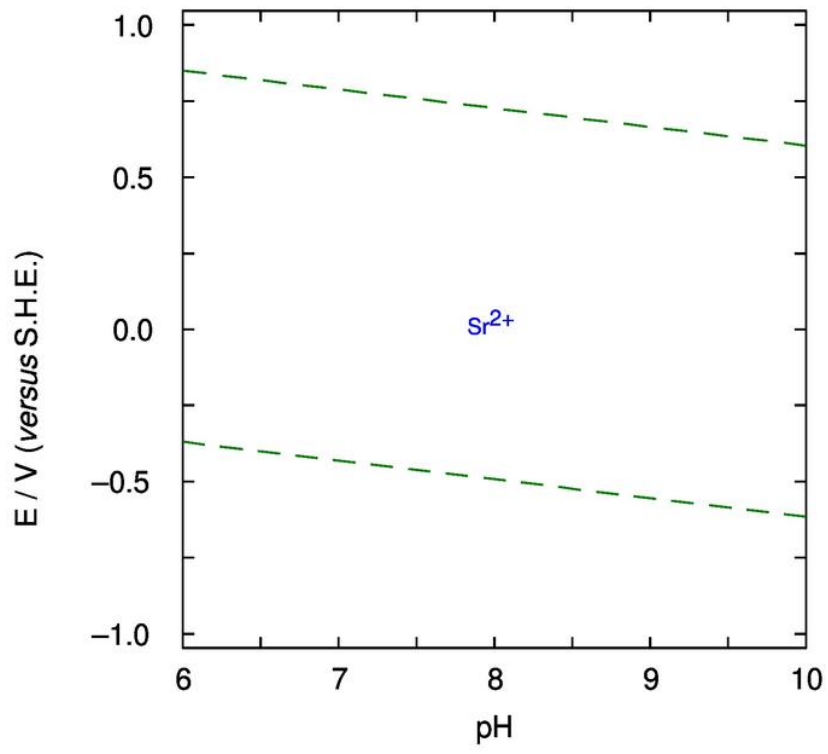


## Mo

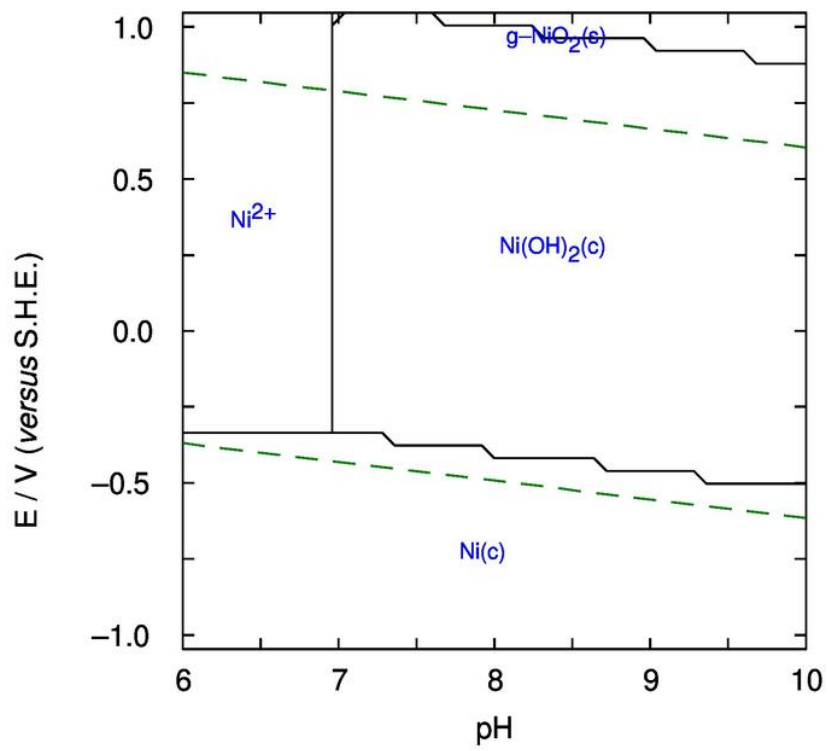


# SrNi

## Sr

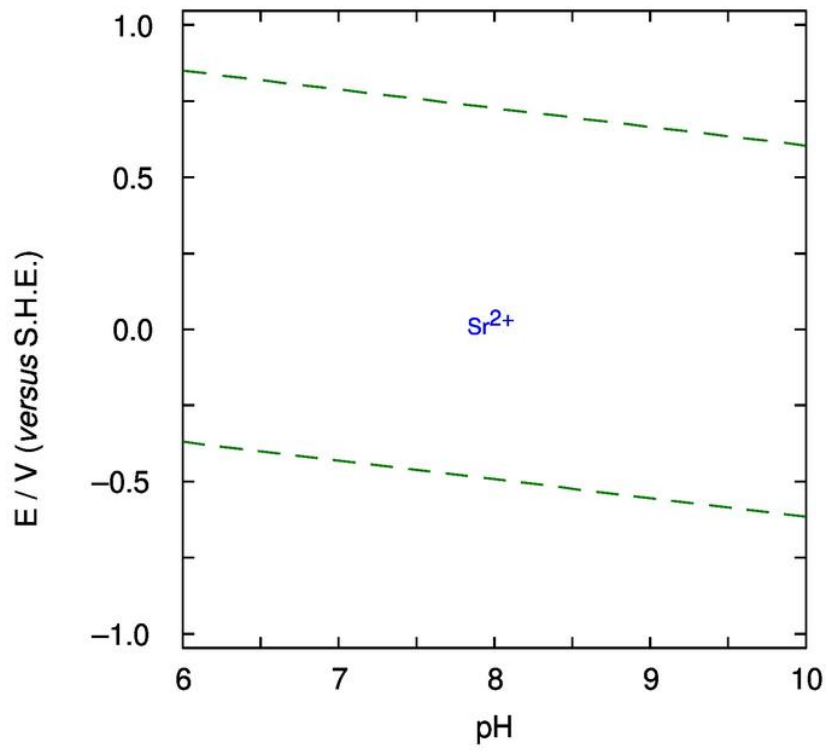


## Ni

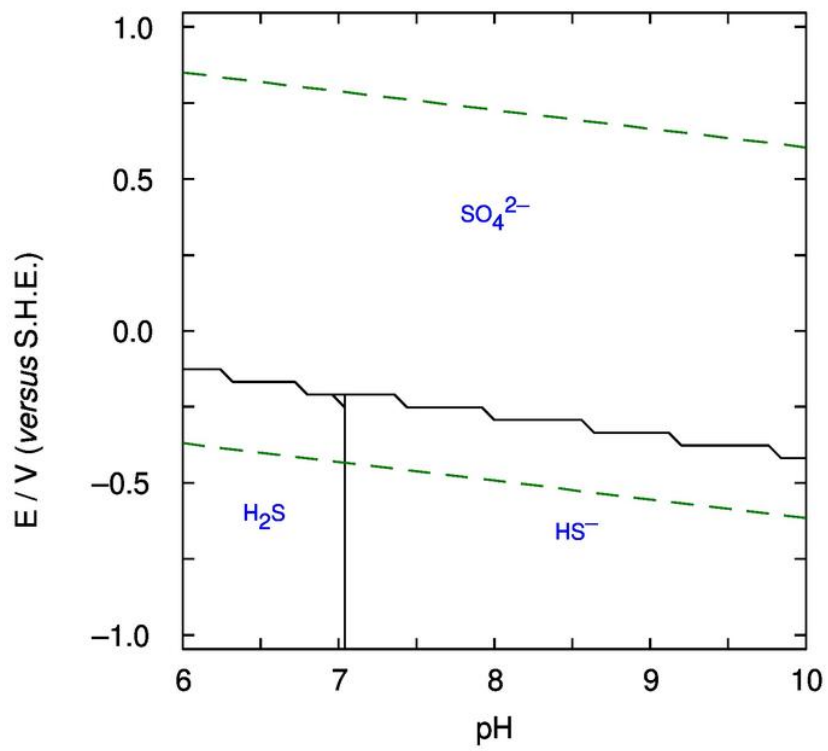


# SrS

## Sr

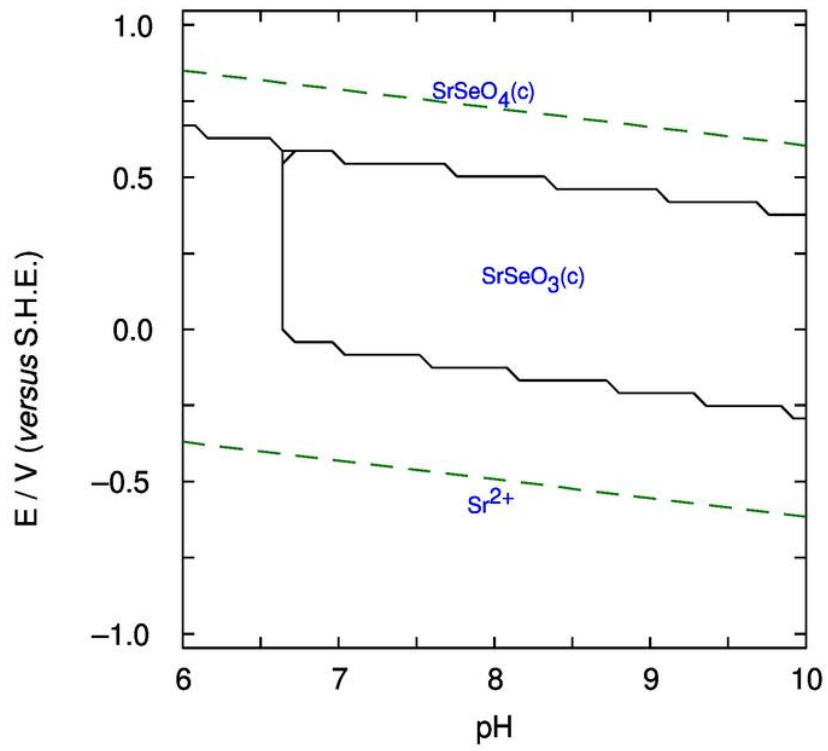


## S

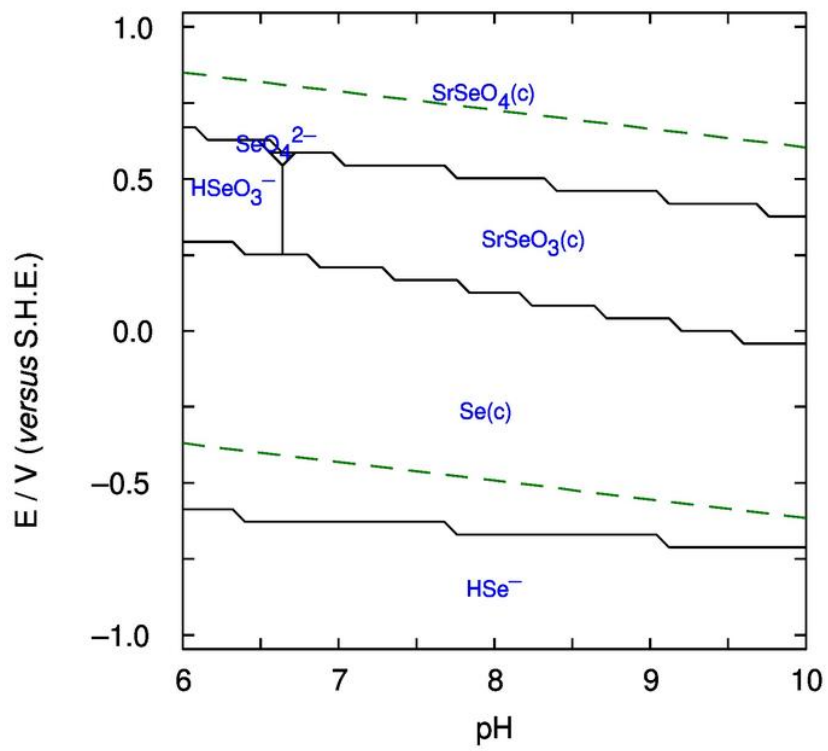


# SrSe

## Sr

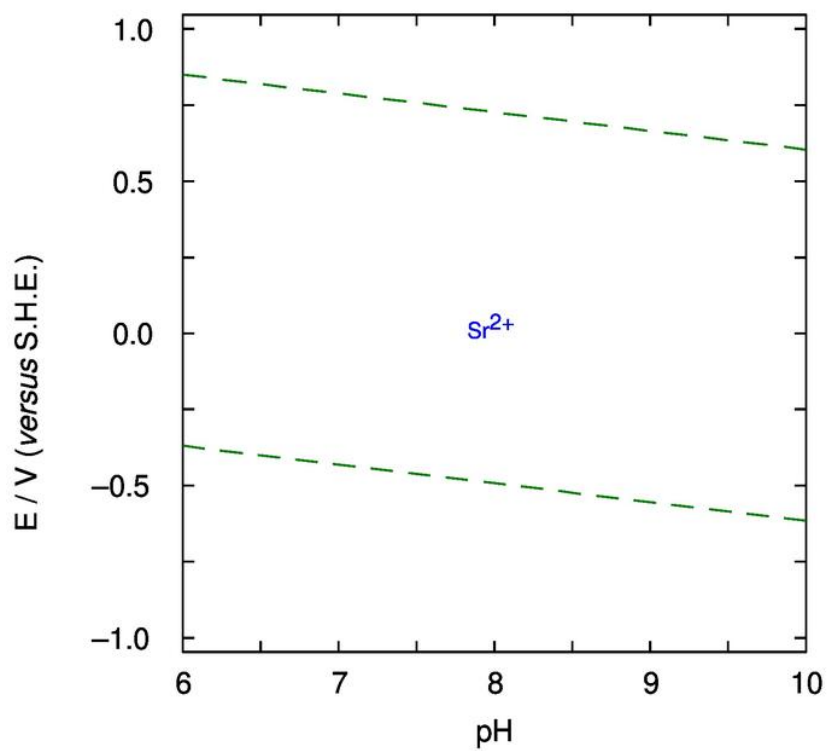


## Se

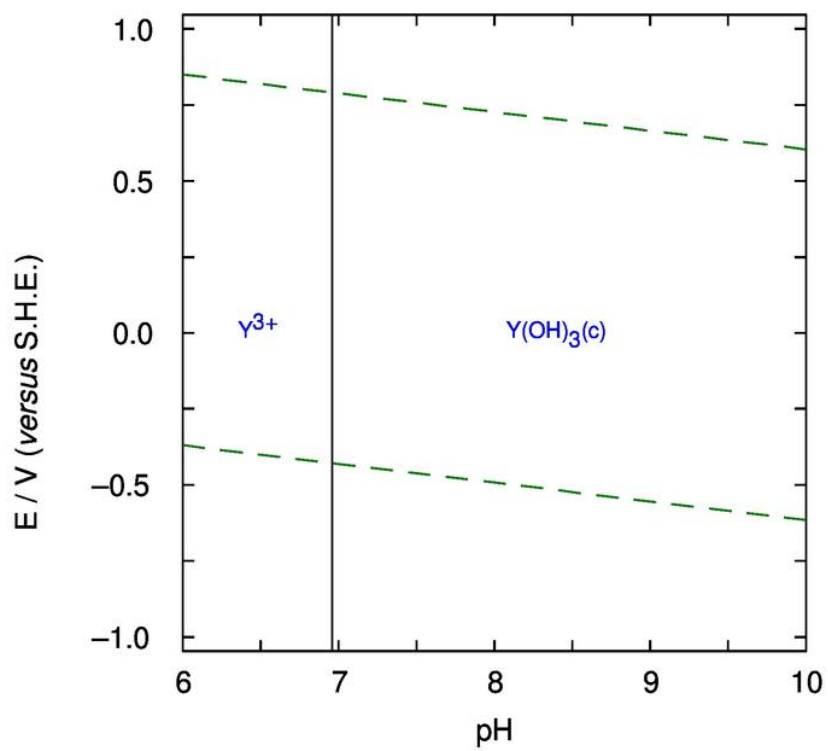


# SrY

## Sr



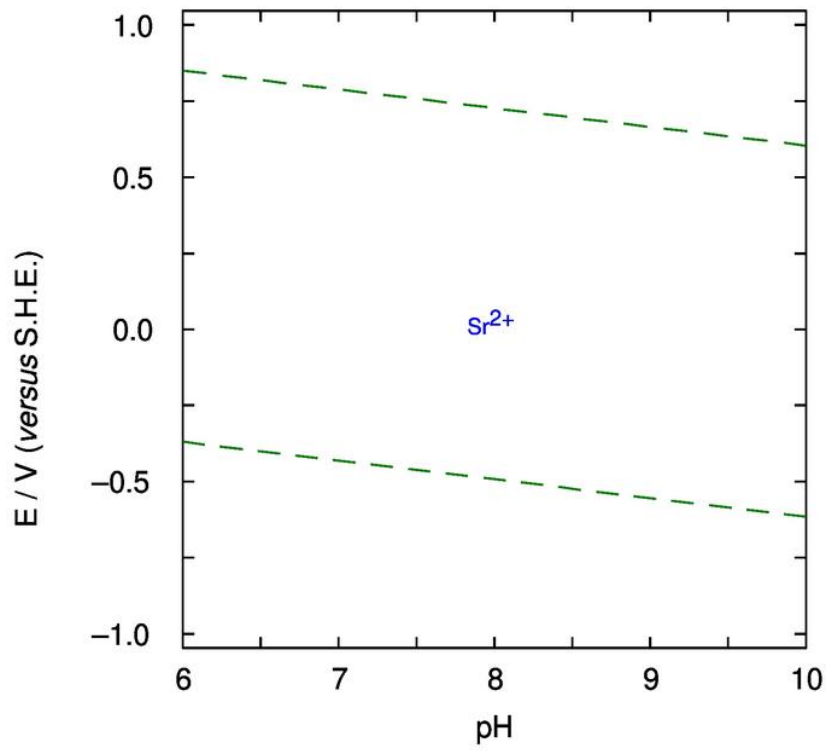
## Y



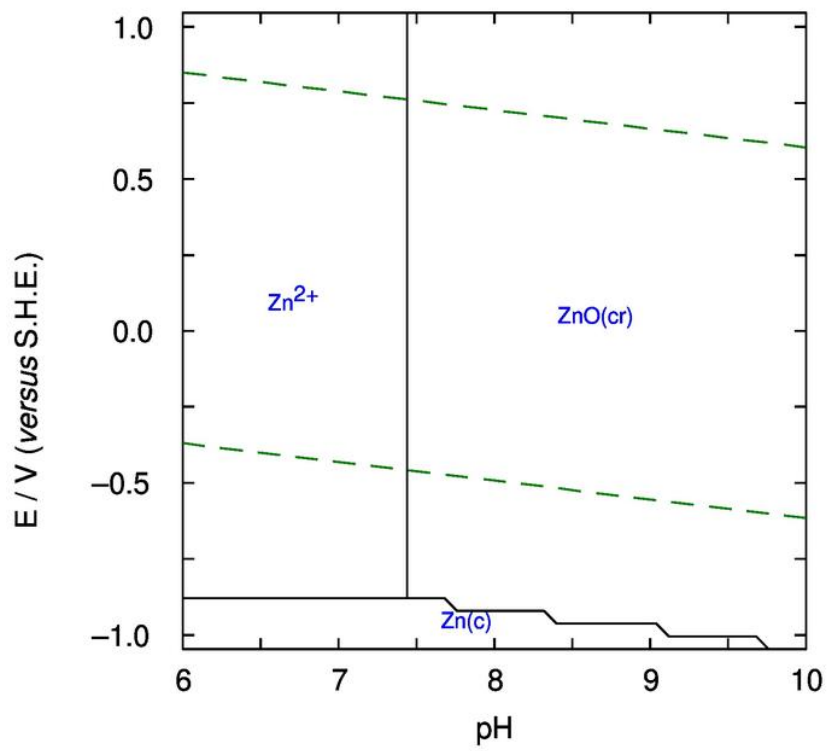


# SrZn

## Sr

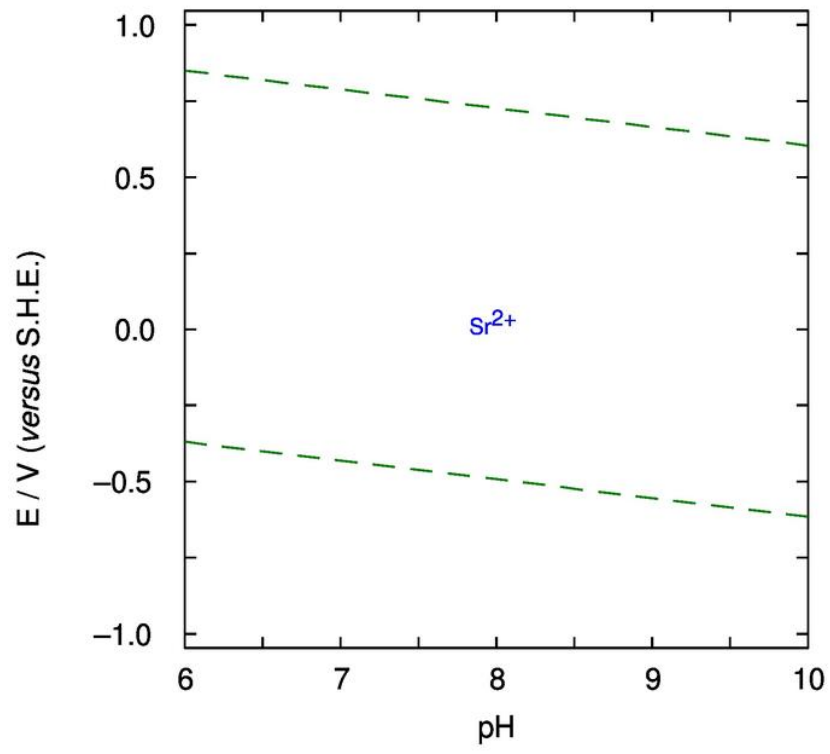


## Zn

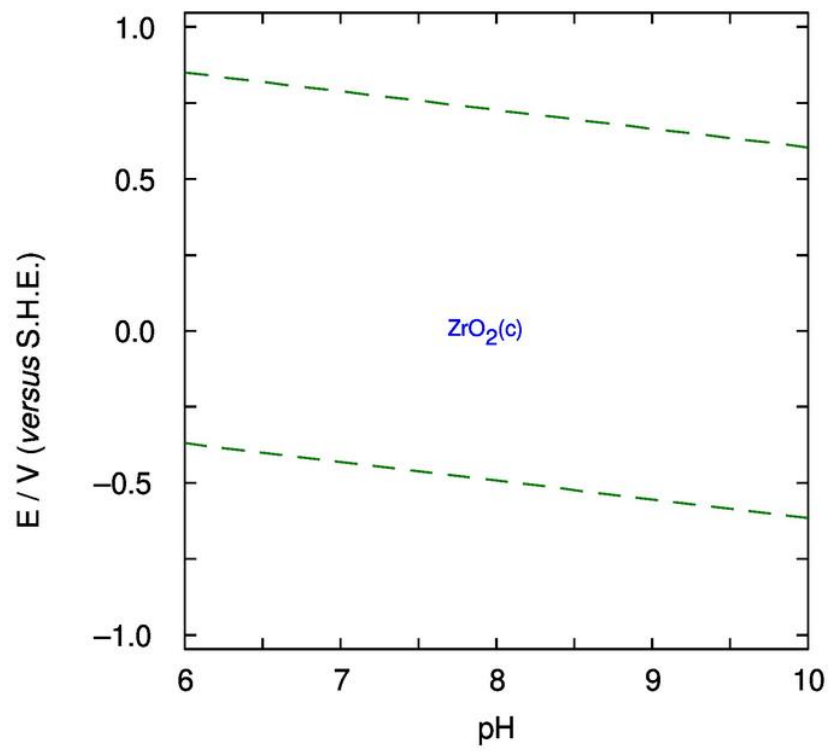


# SrZr

## Sr

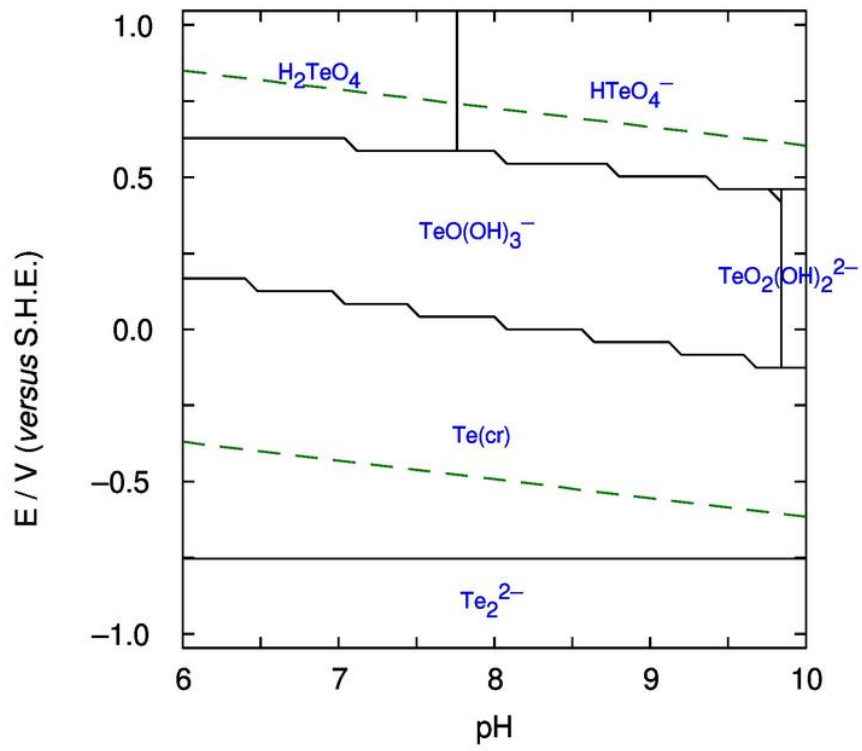


## Zr

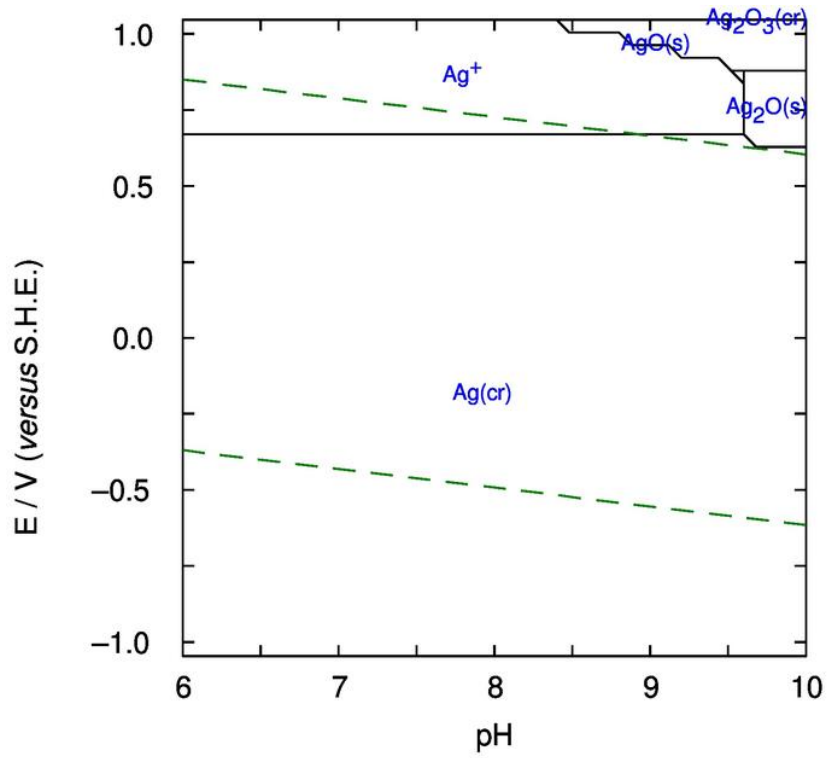


# TeAg

## Te

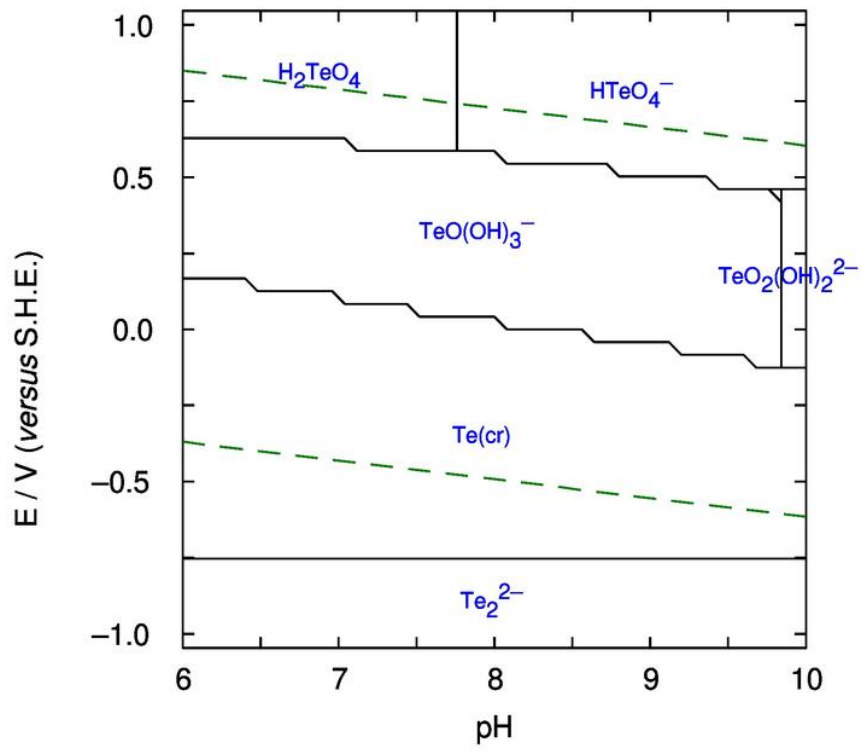


## Ag

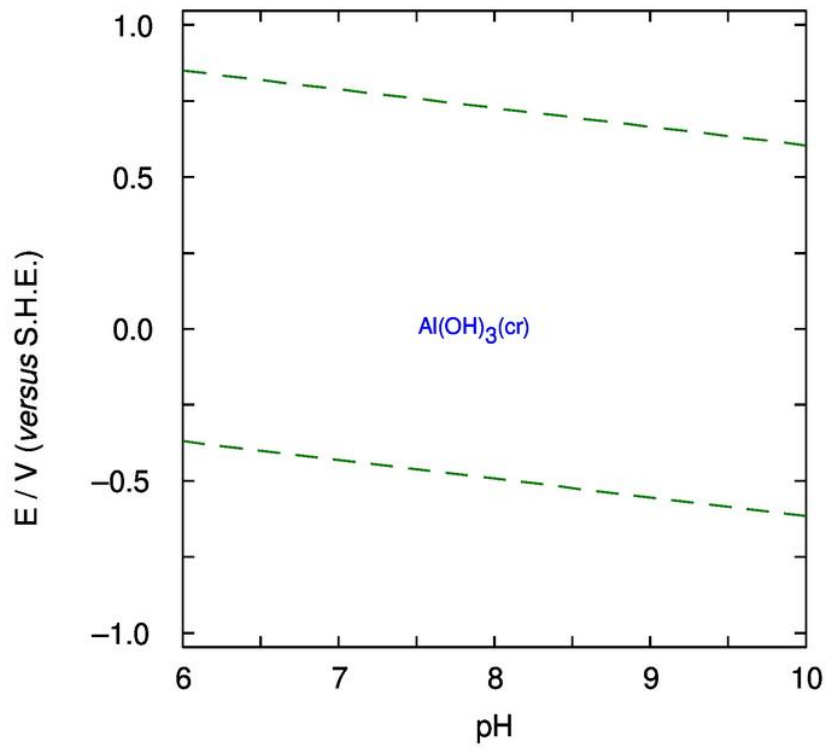


# TeAl

## Te

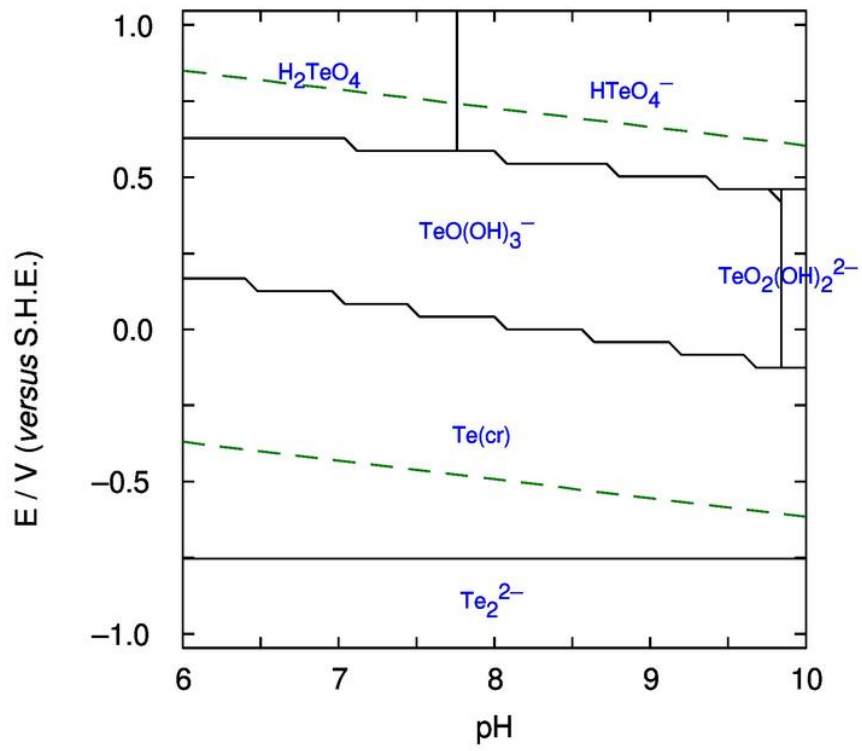


## Al

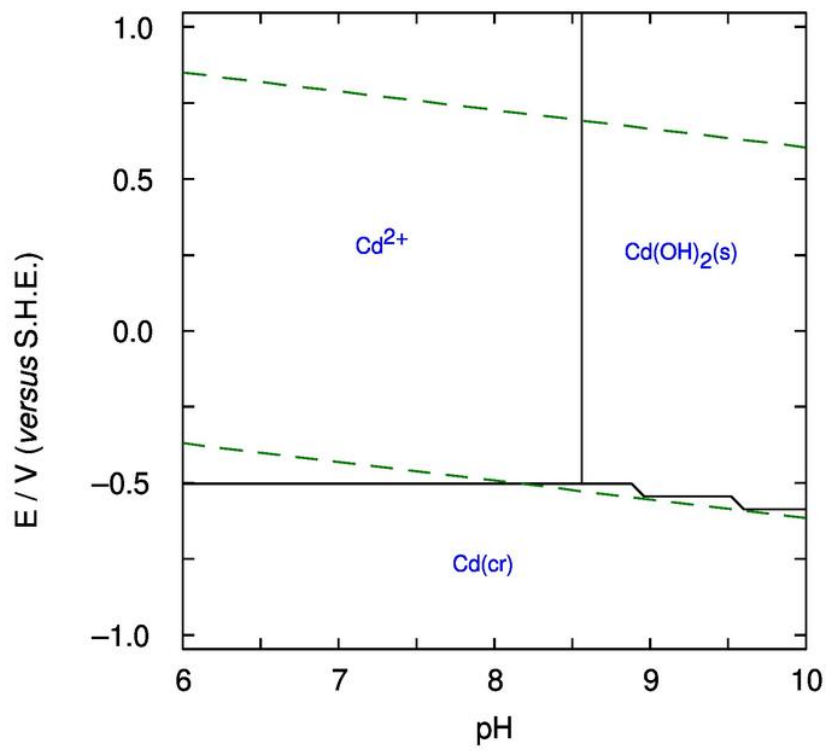


# TeCd

## Te

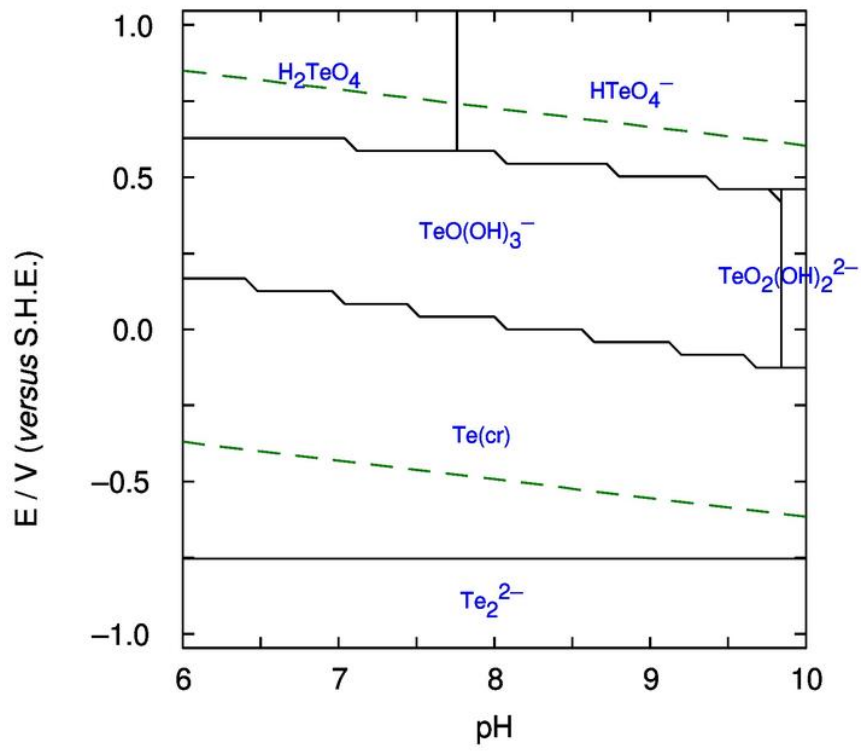


## Cd

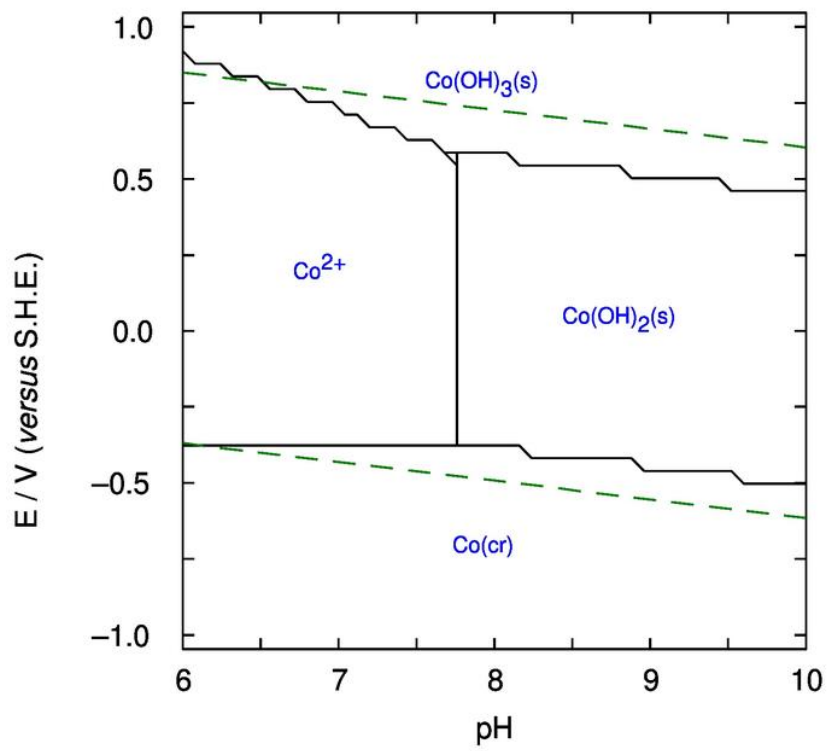


# TeCo

## Te

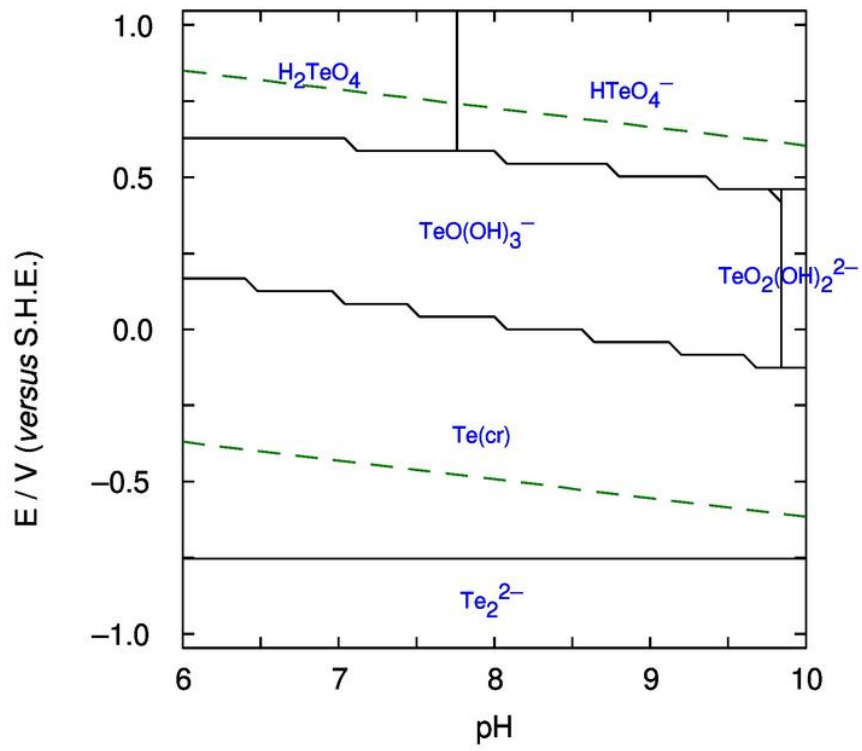


## Co

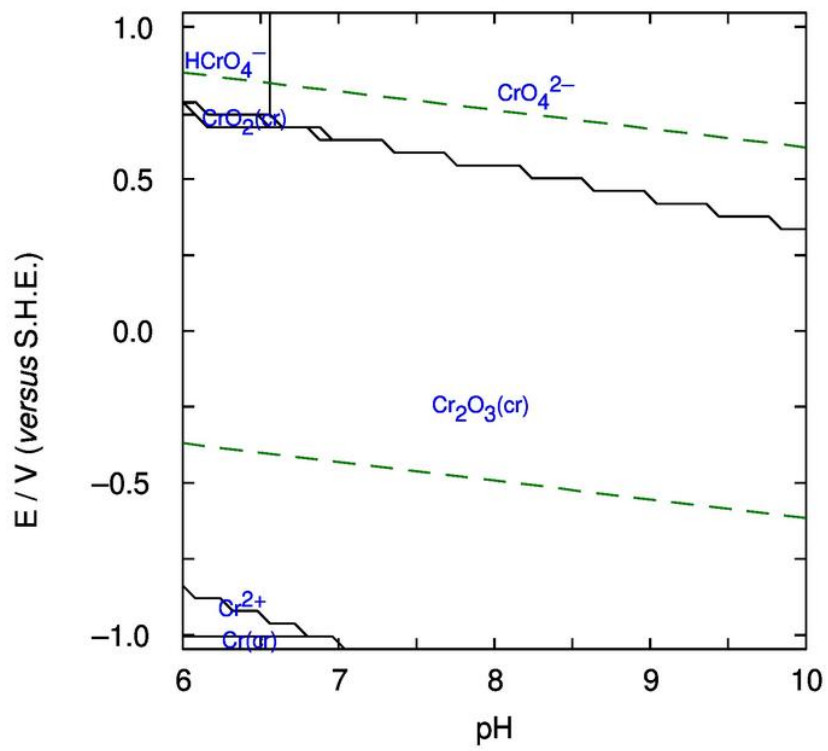


# TeCr

## Te

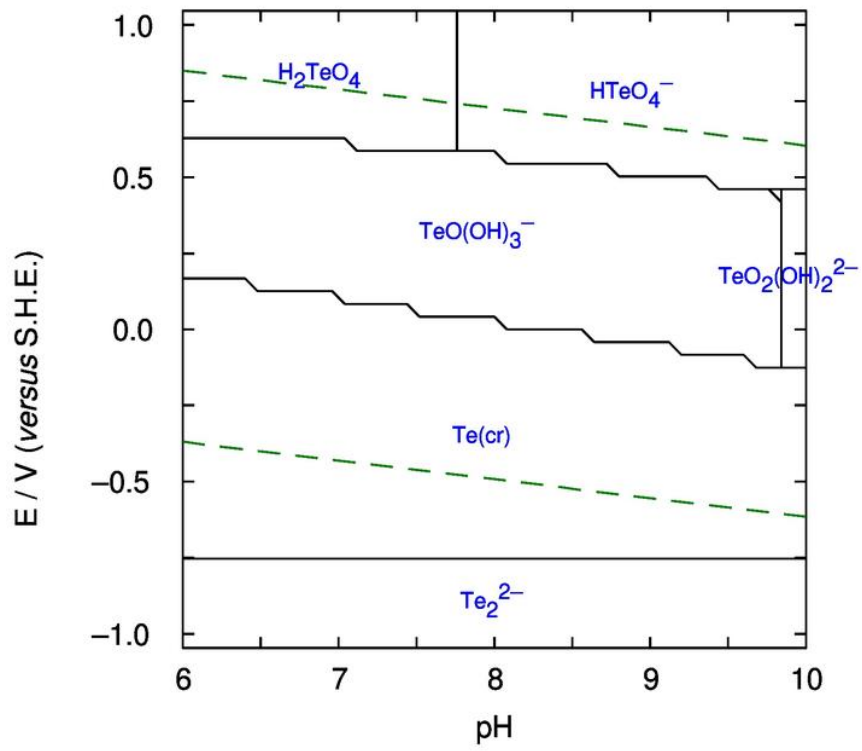


## Cr

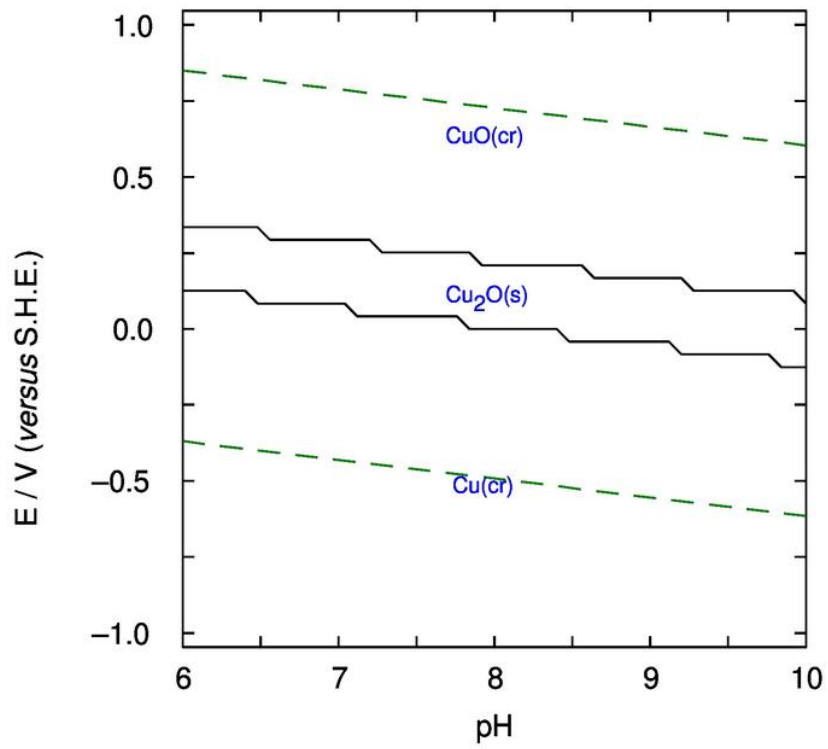


# TeCu

## Te



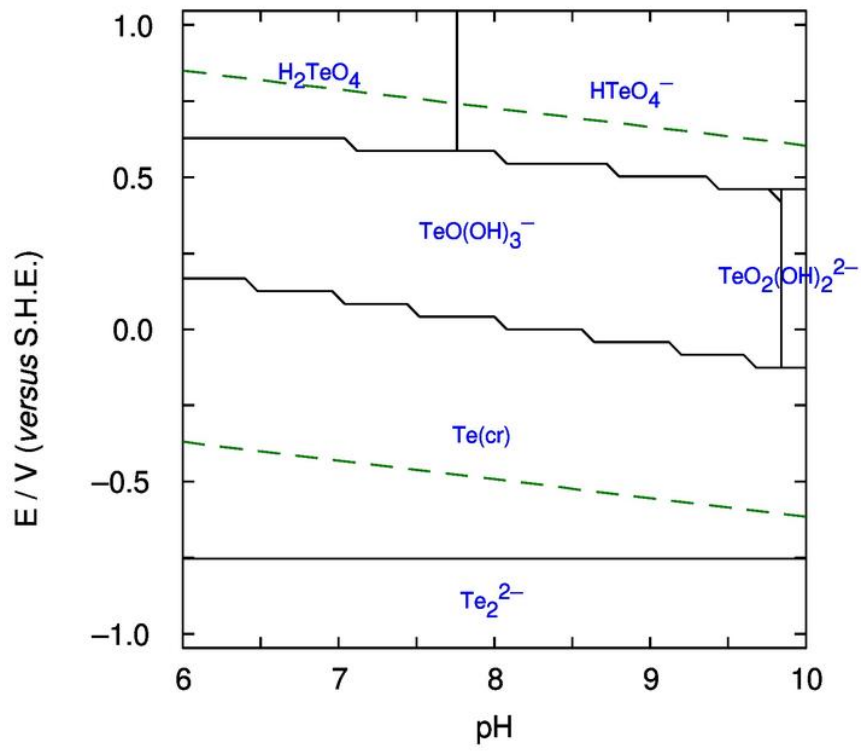
## Cu



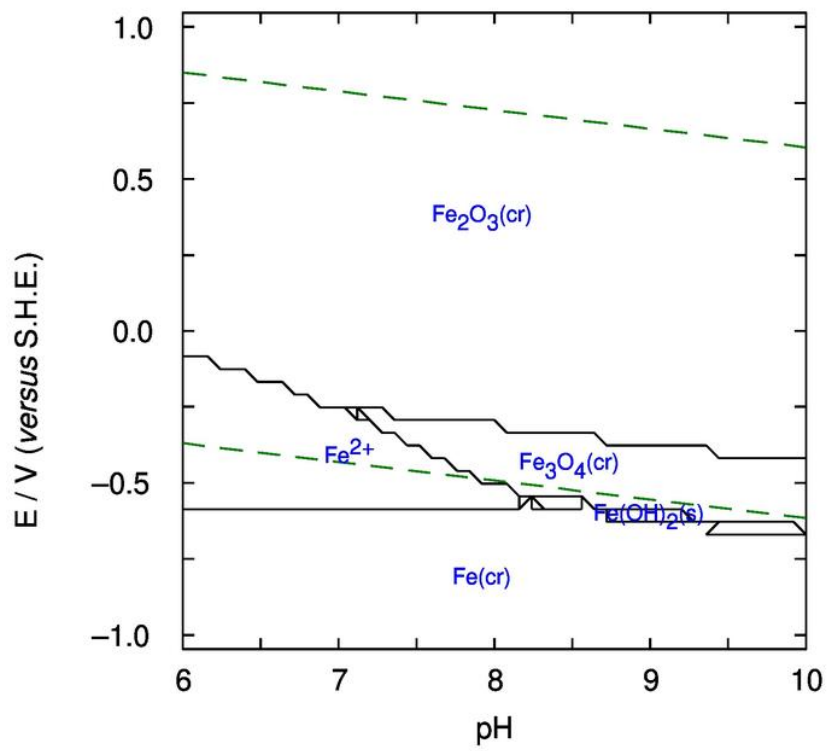


# TeFe

## Te

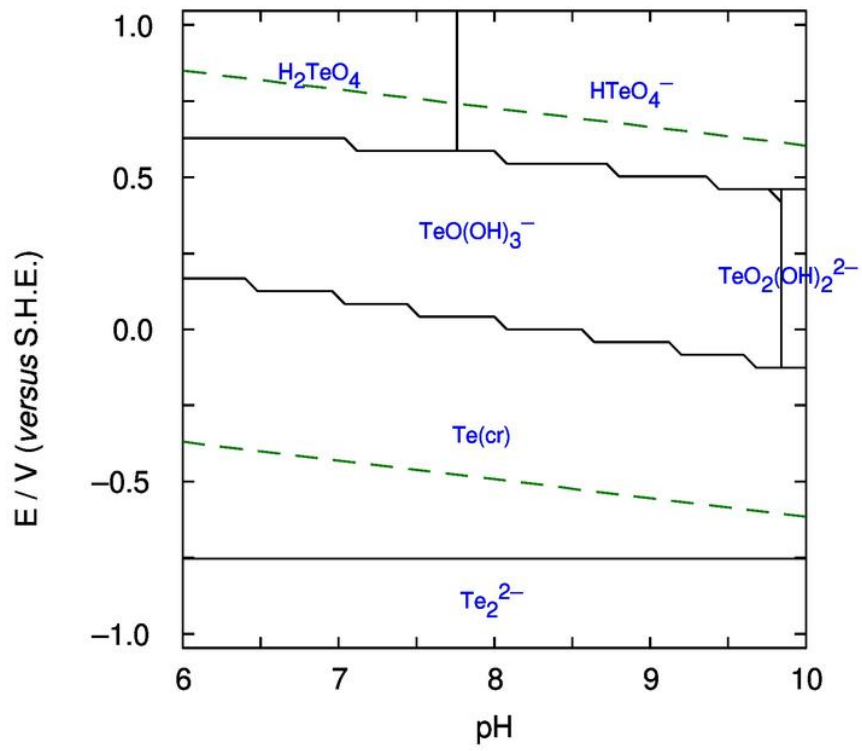


## Fe

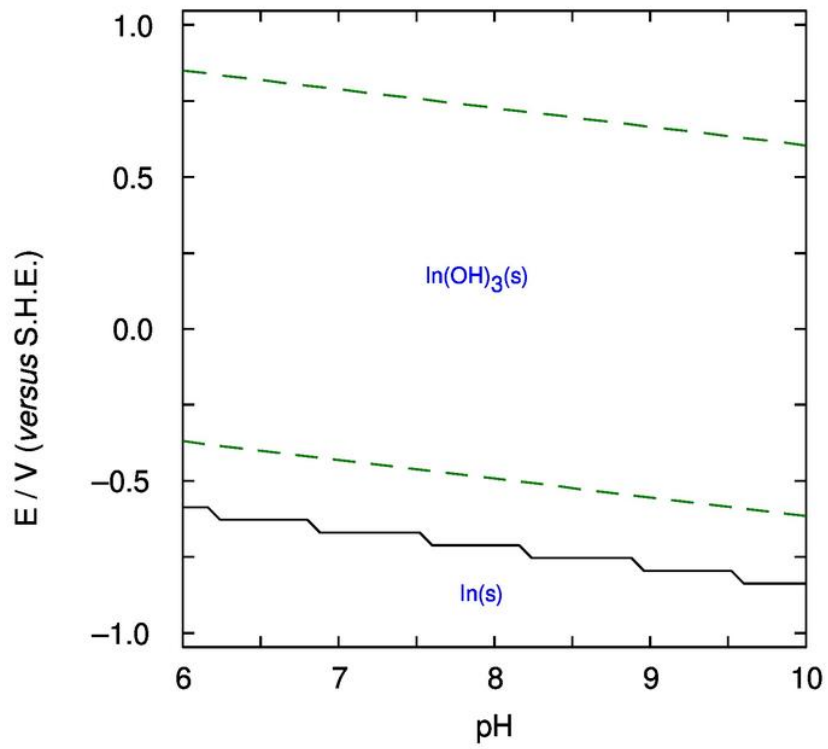


# TeIn

## Te

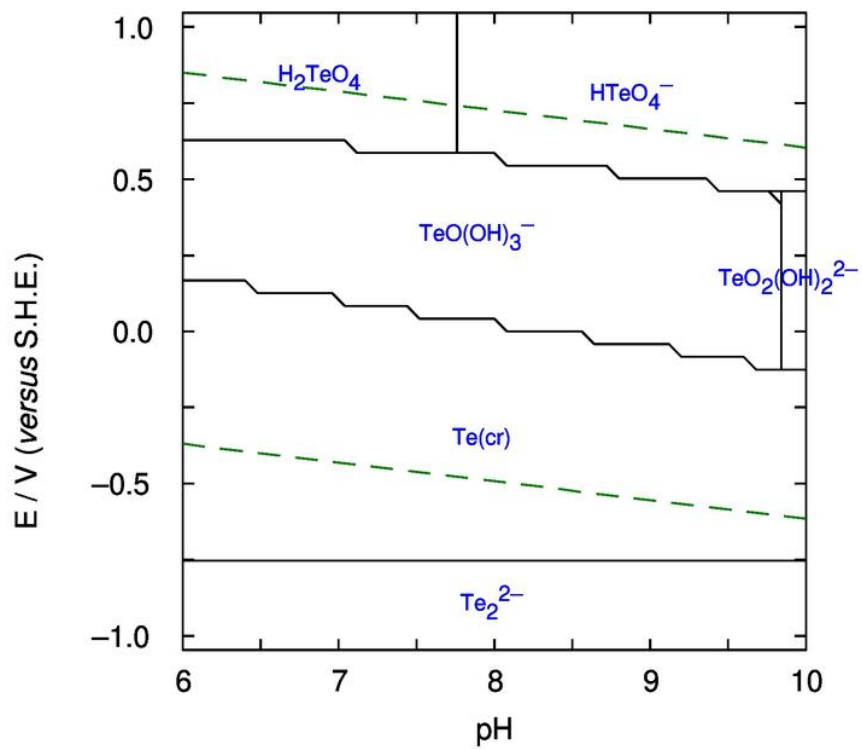


## In

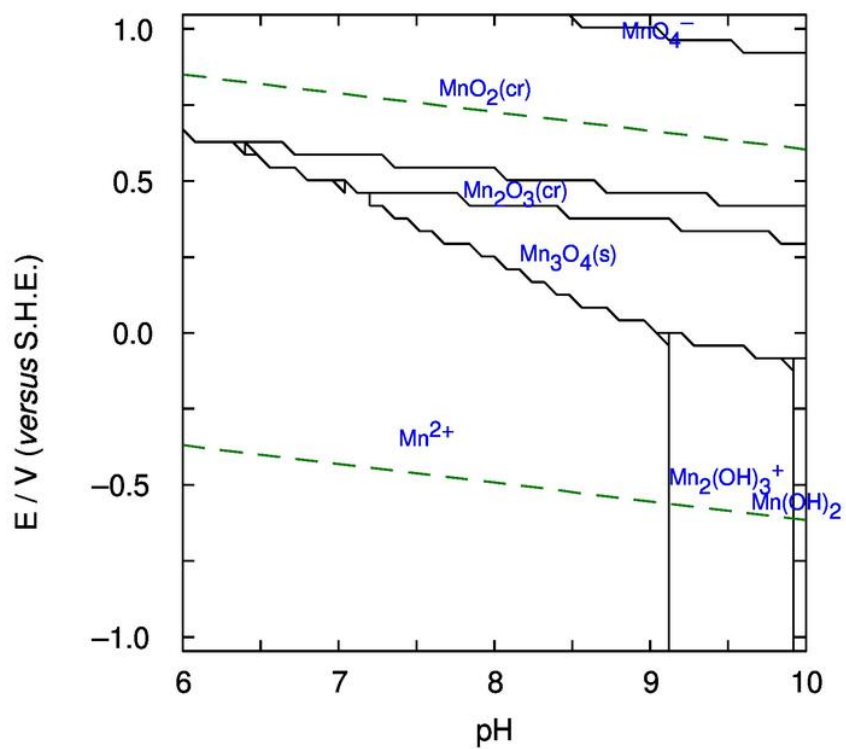


# TeMn

## Te

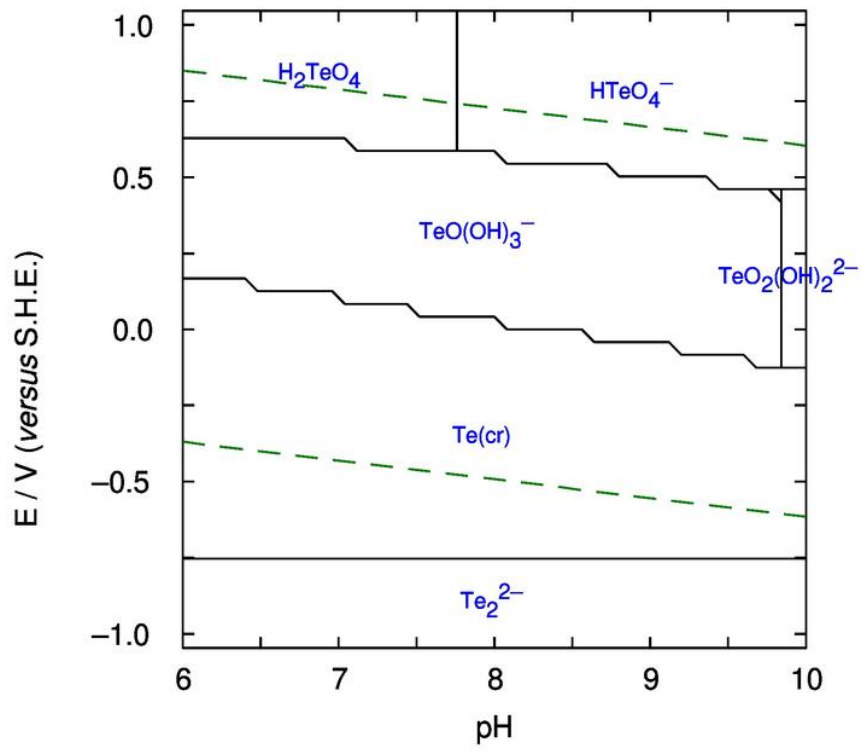


## Mn

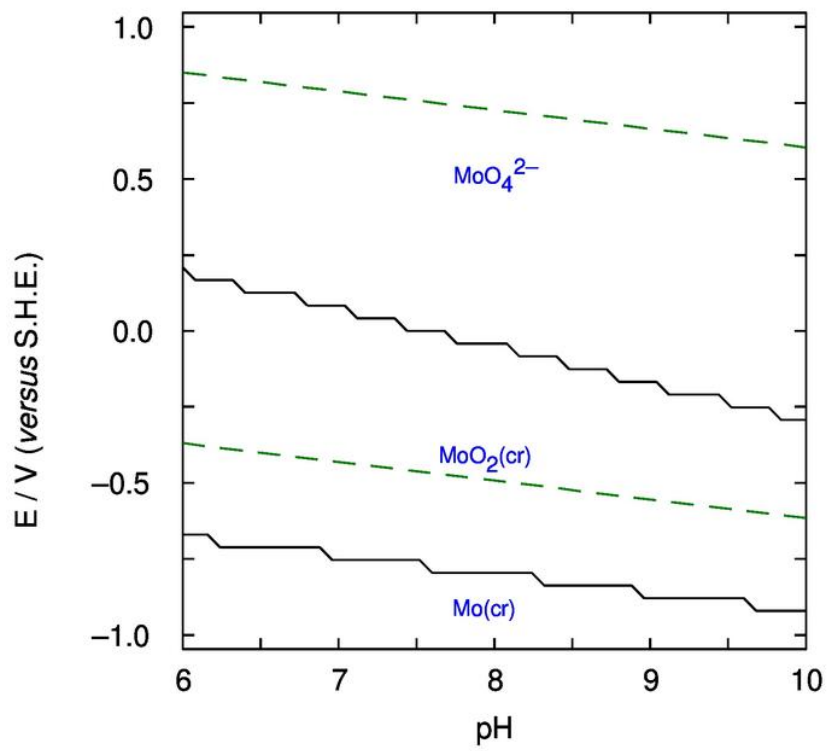


# TeMo

## Te

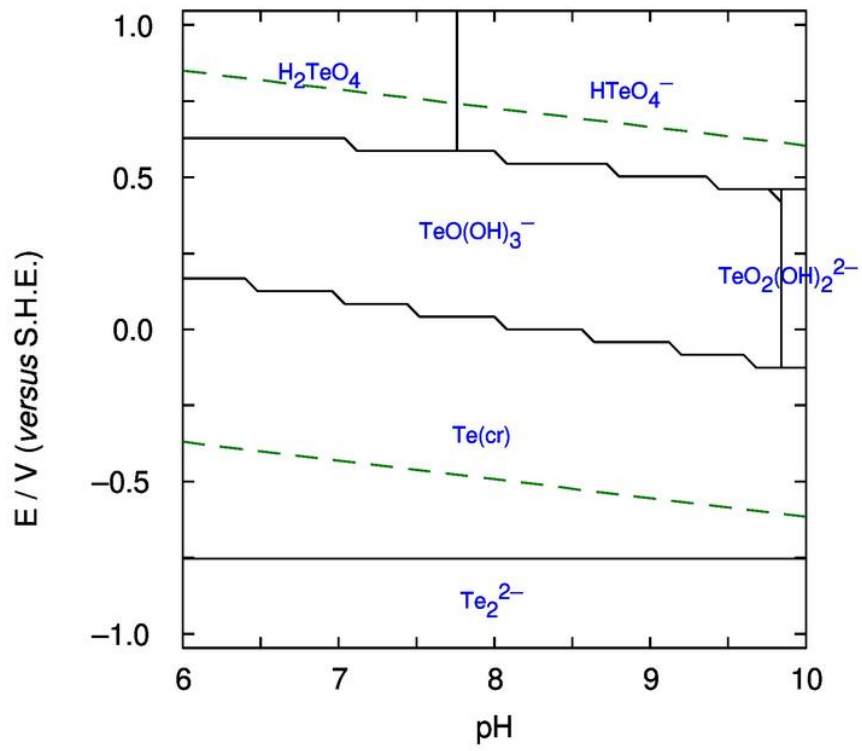


## Mo

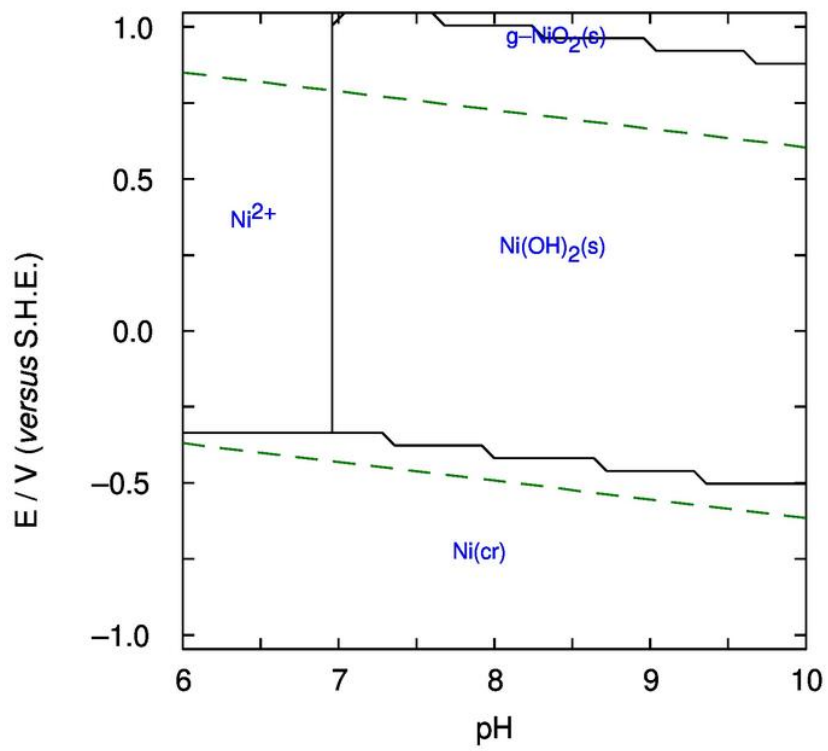


# TeNi

## Te

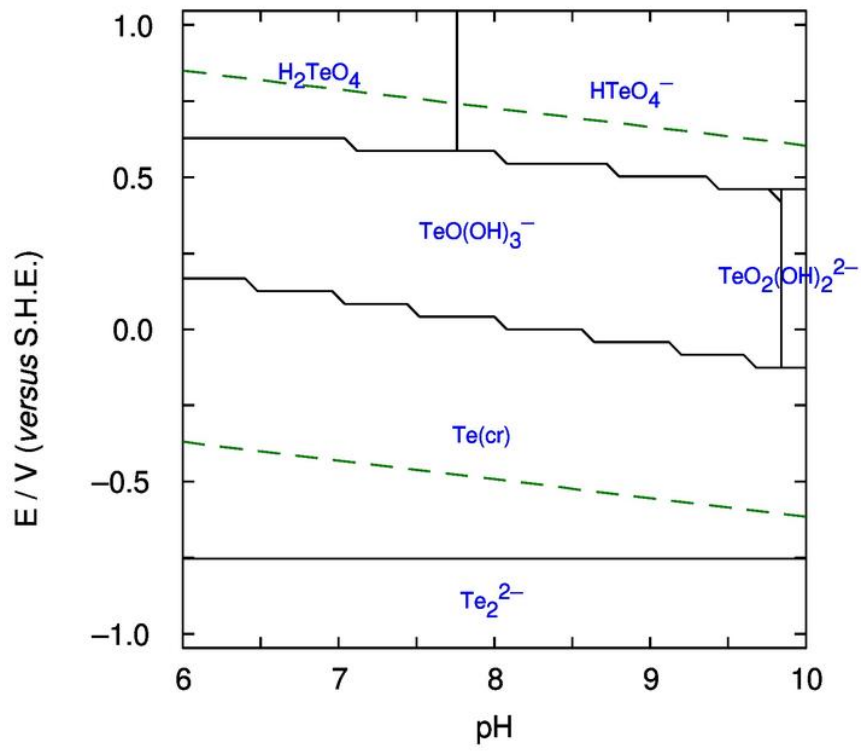


## Ni

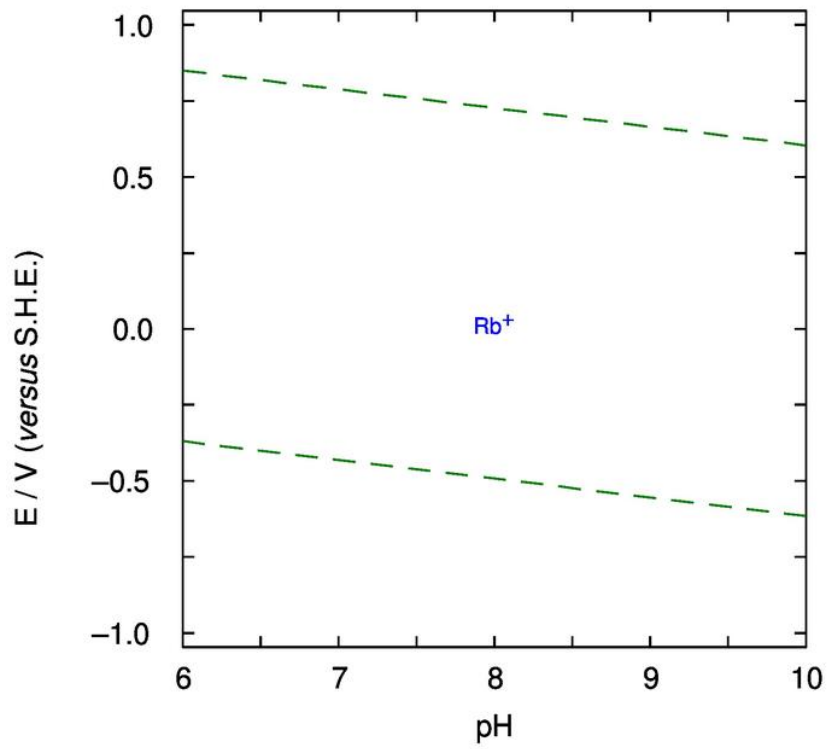


# TeRb

## Te

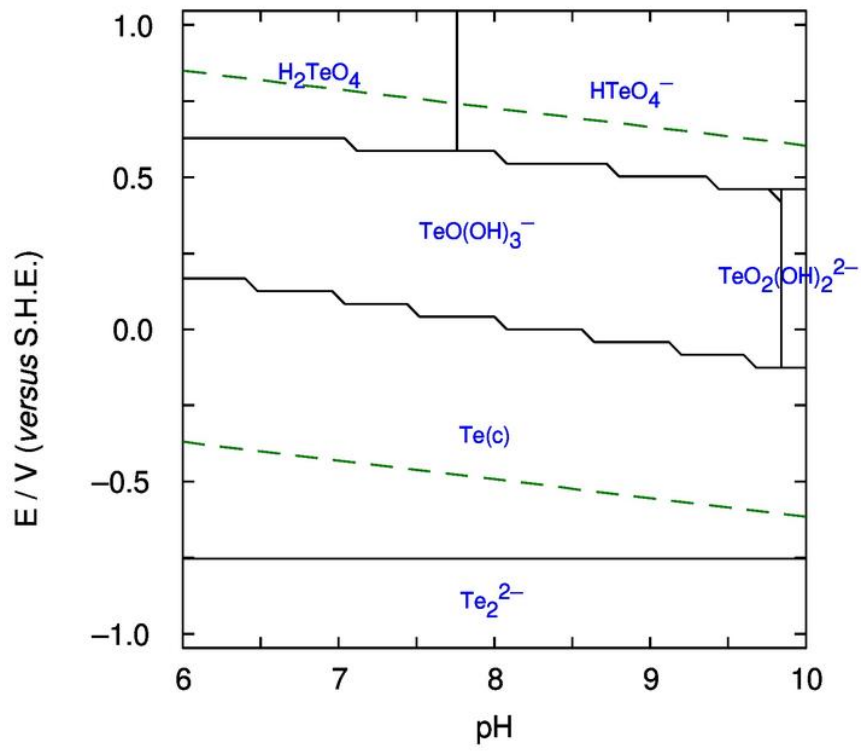


## Rb

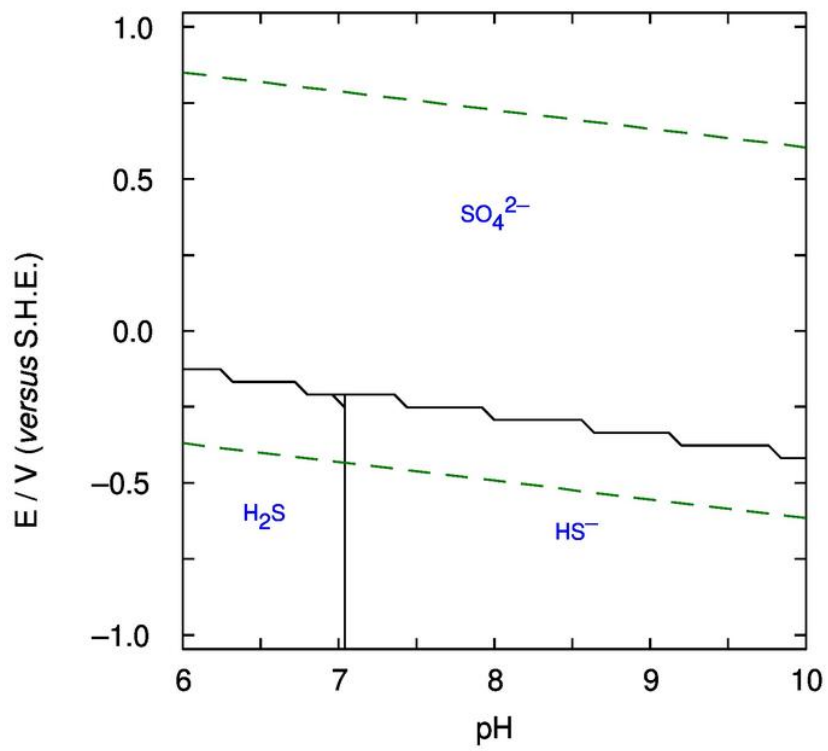


# TeS

## Te

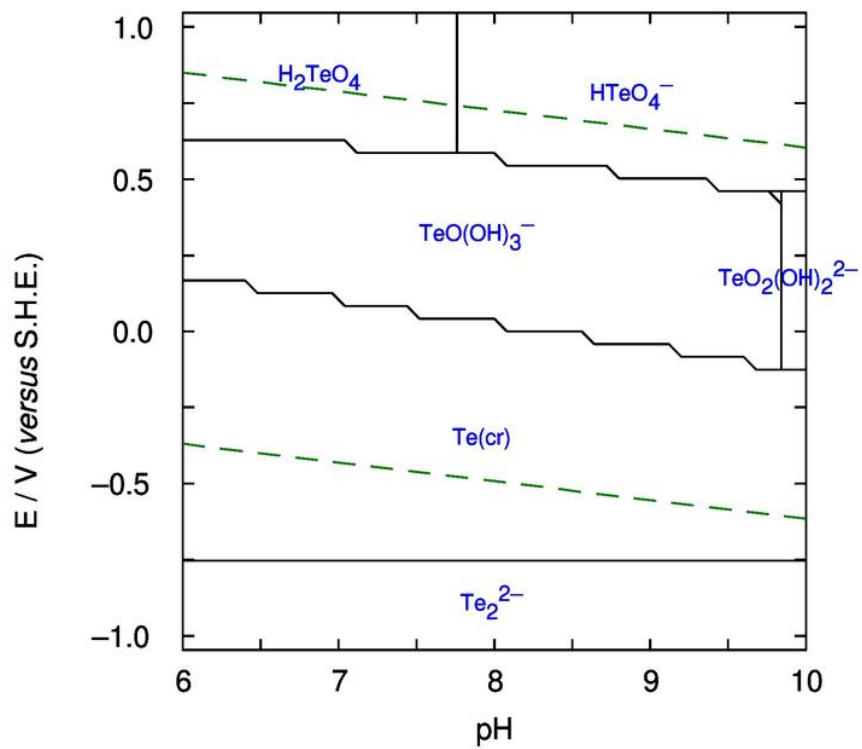


## S

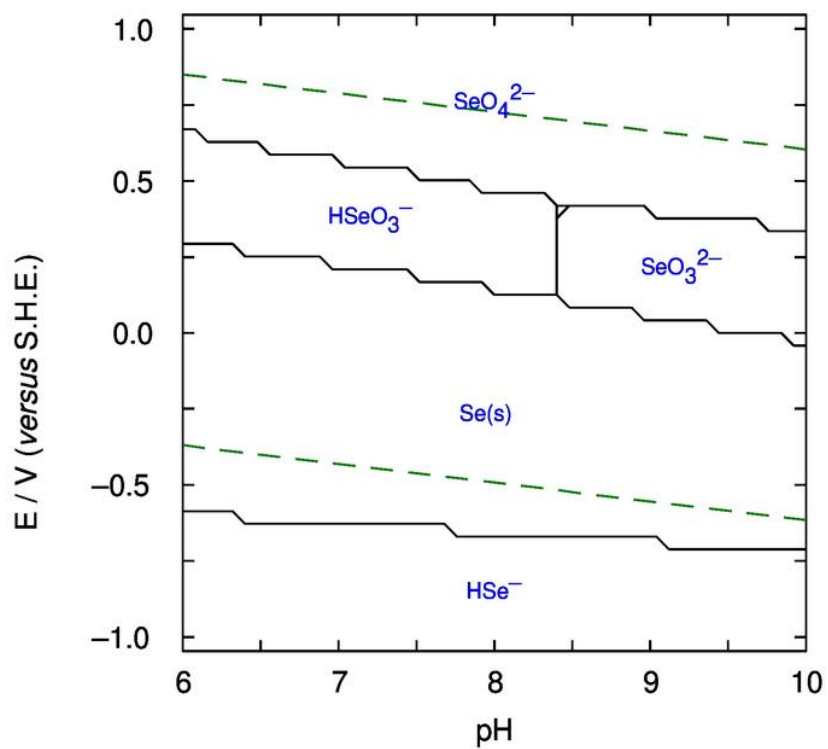


# TeSe

## Te



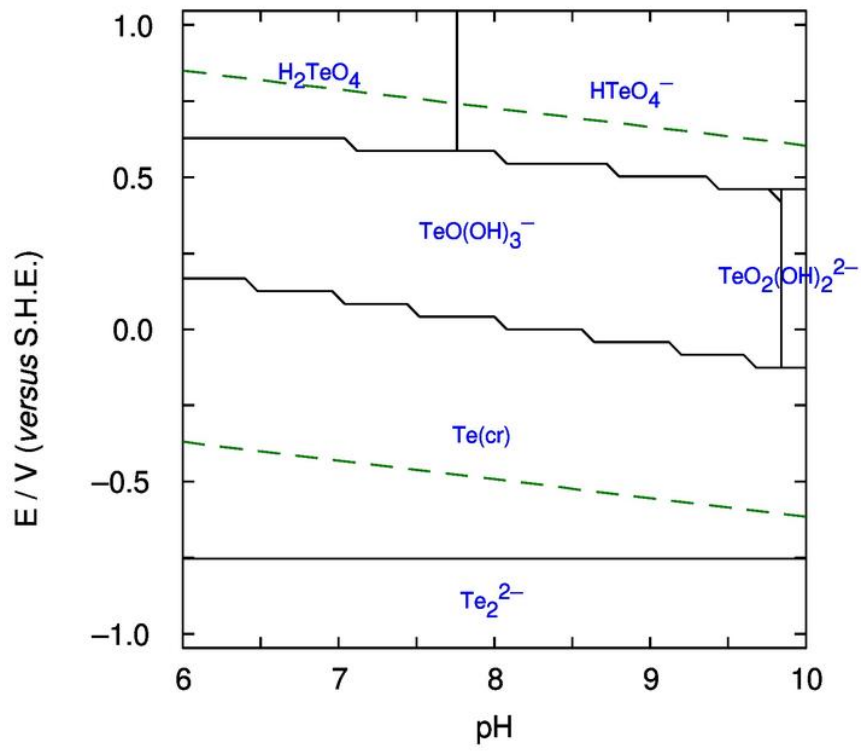
## Se



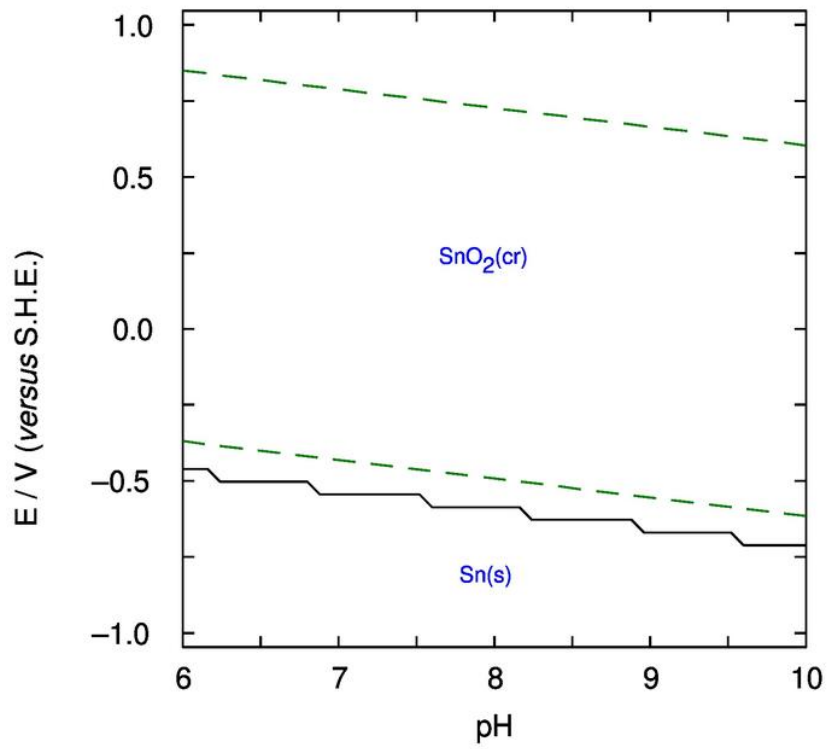


# TeSn

## Te

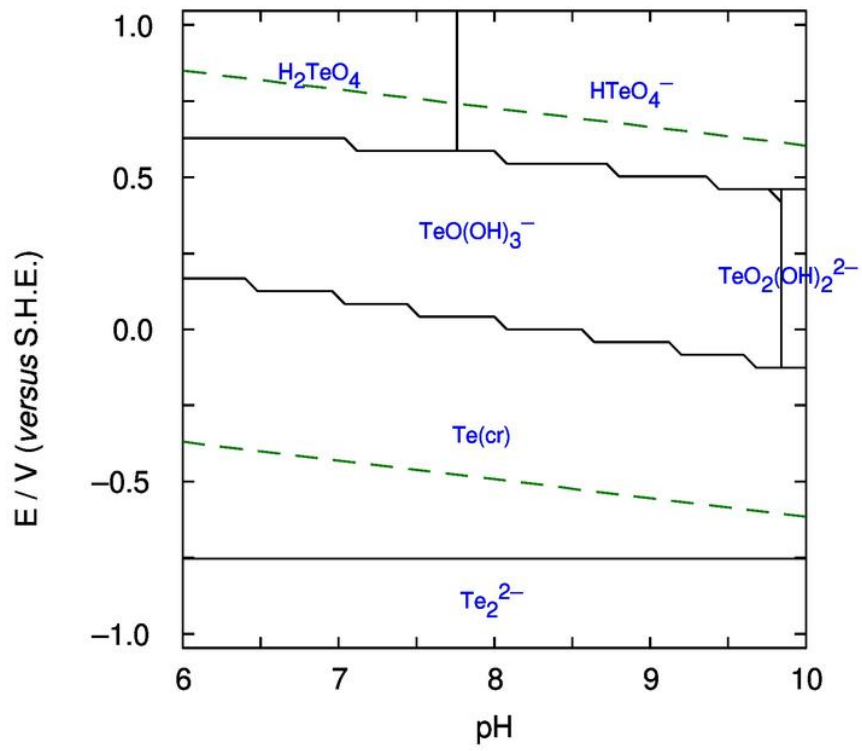


## Sn

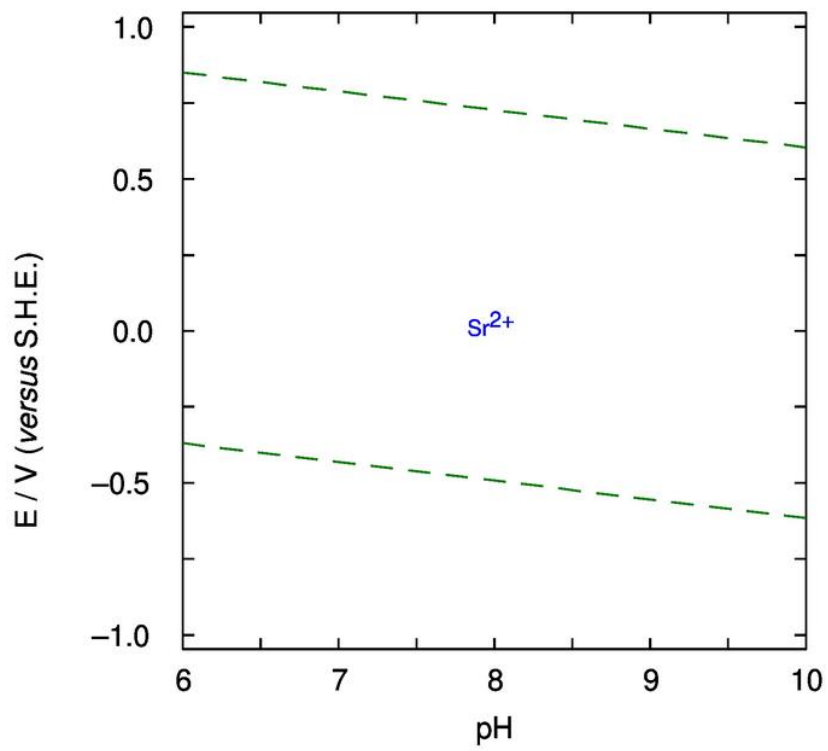


# TeSr

## Te

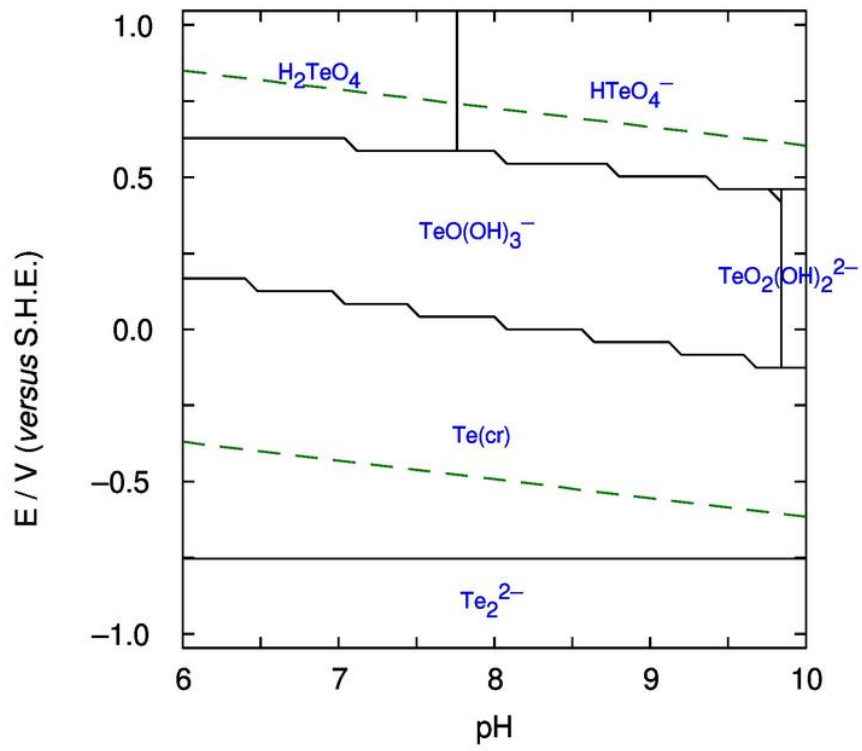


## Sr

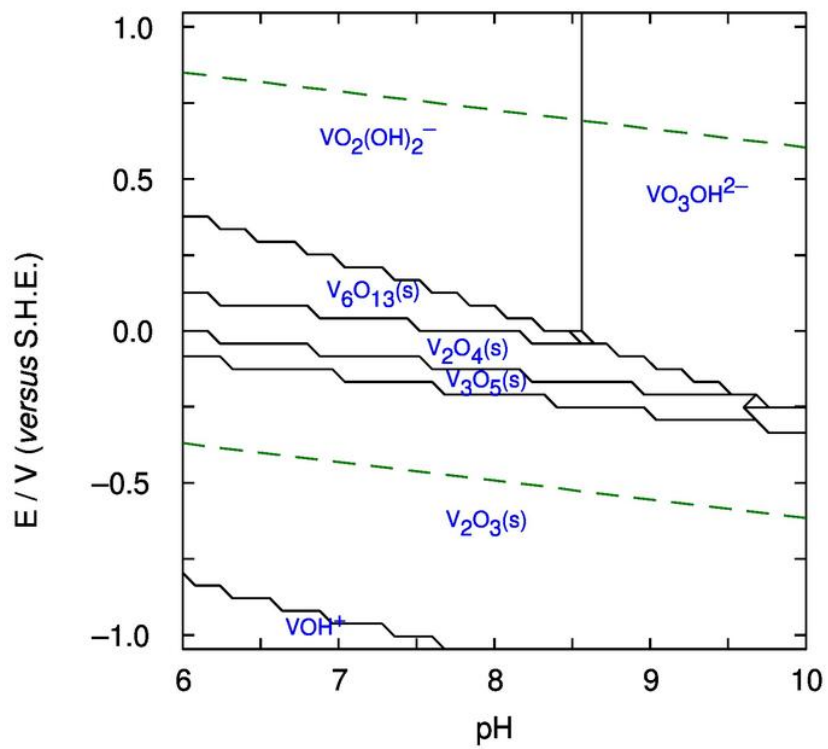


# TeV

## Te

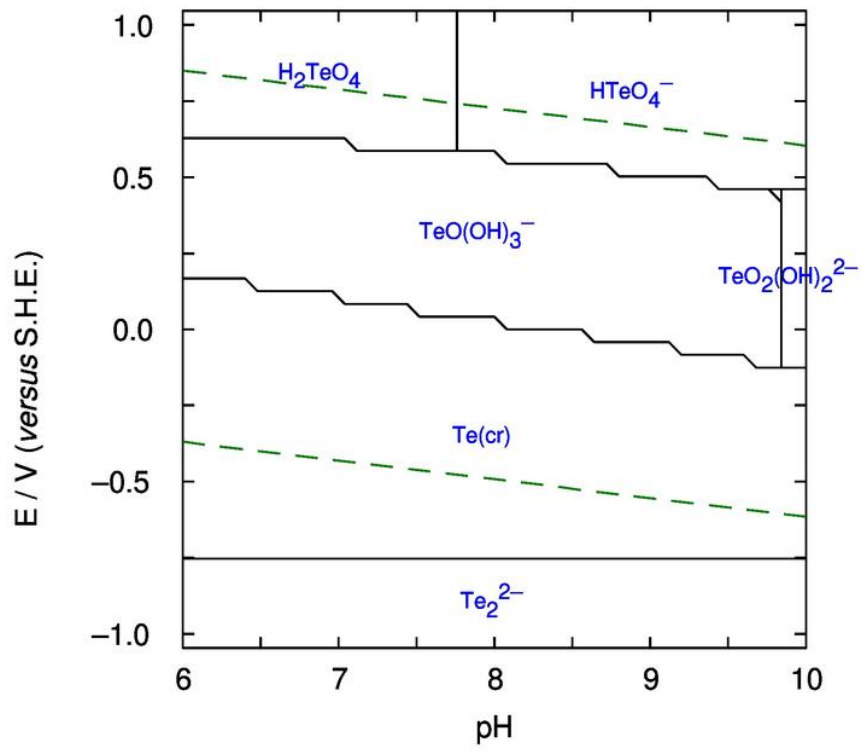


## V

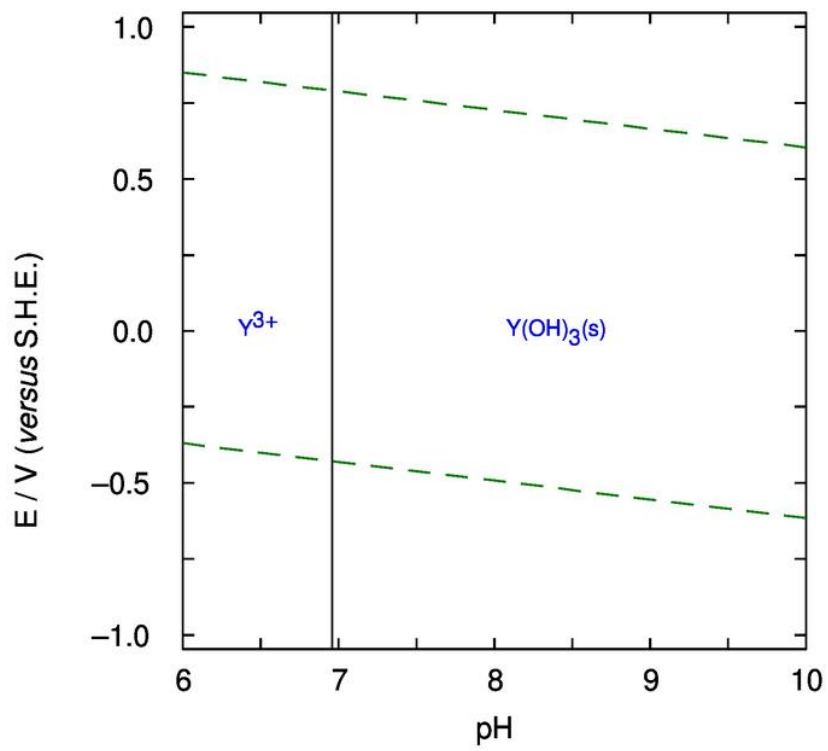


# TeY

## Te

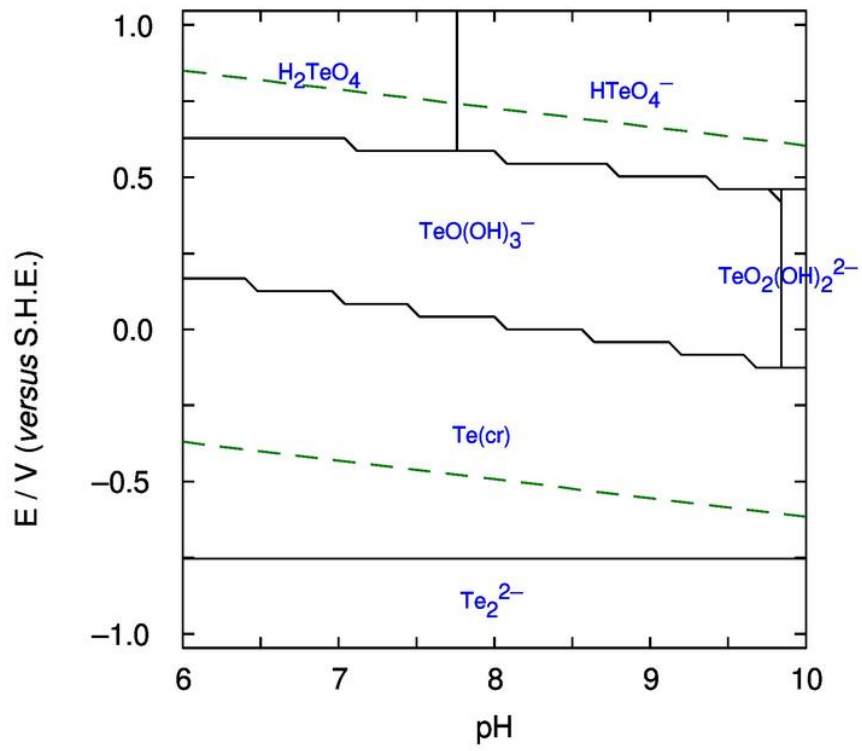


## Y

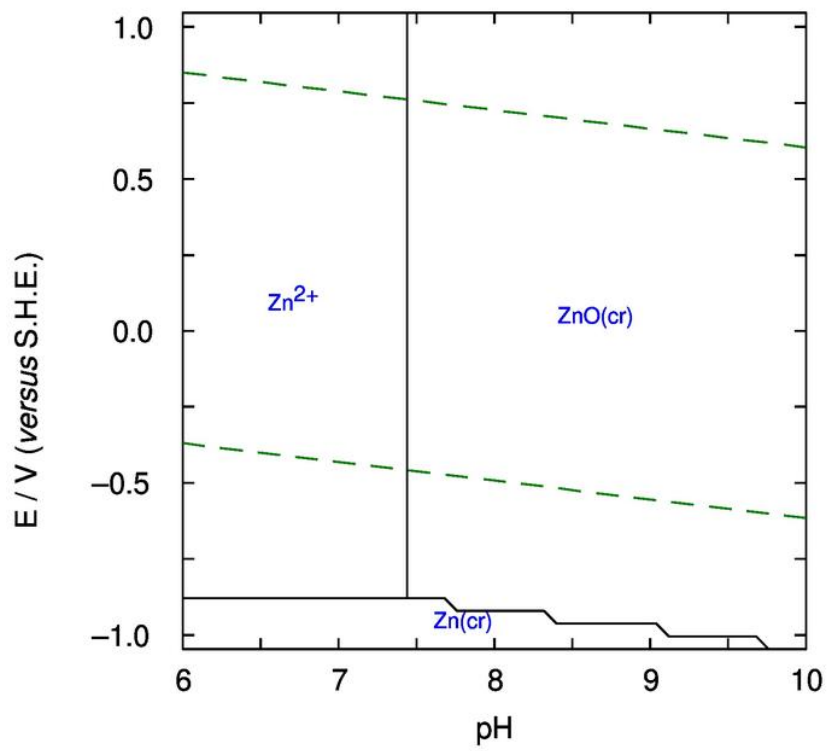


# TeZn

## Te

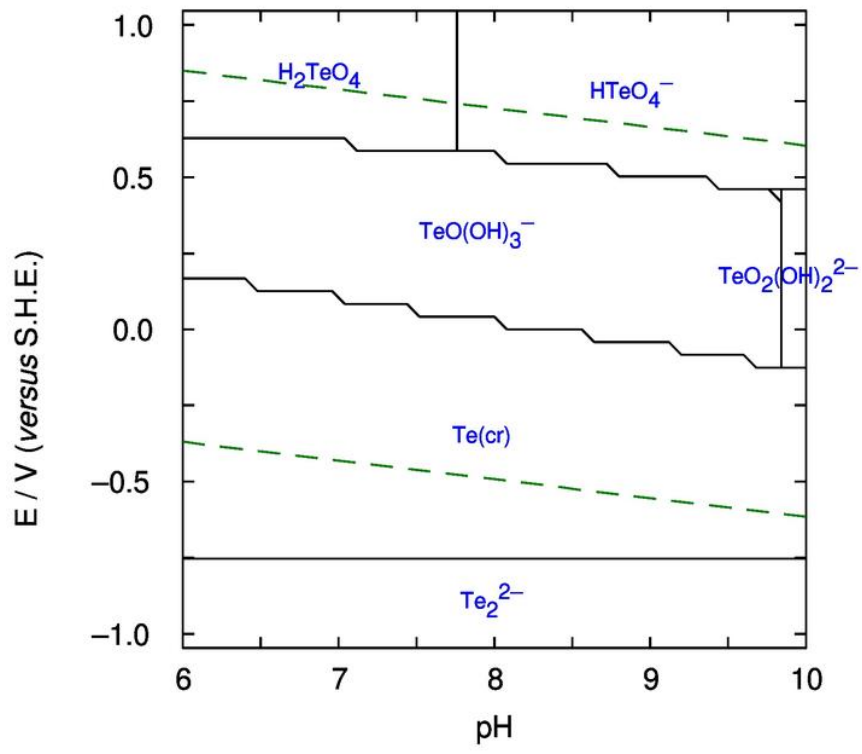


## Zn

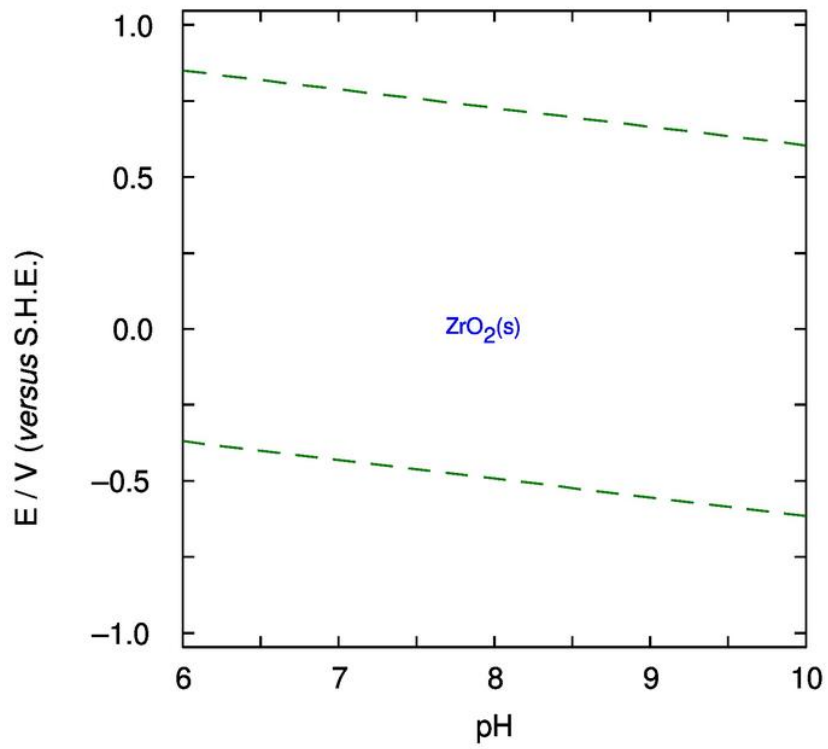


# TeZr

## Te

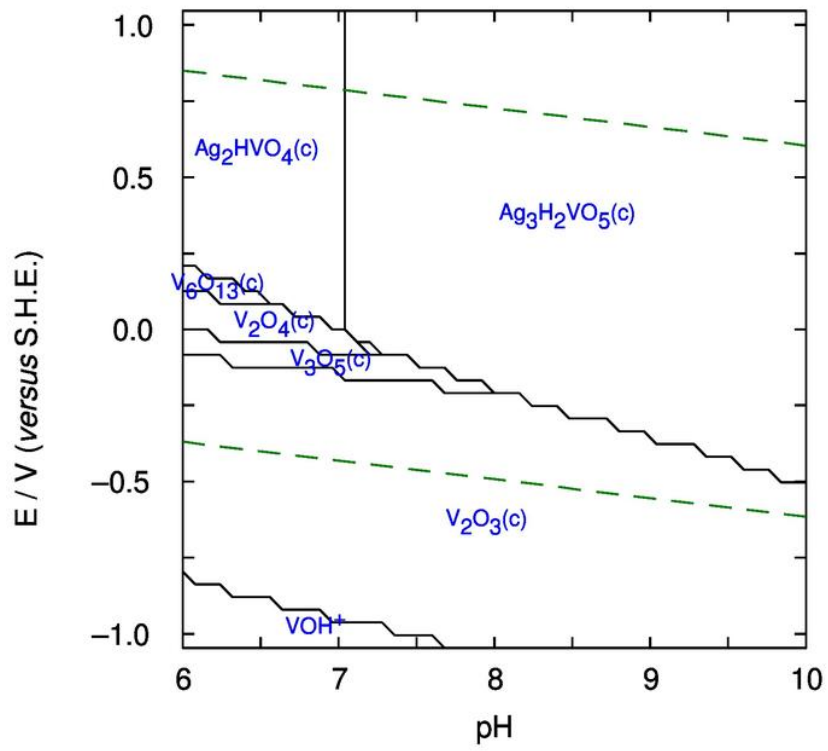


## Zr

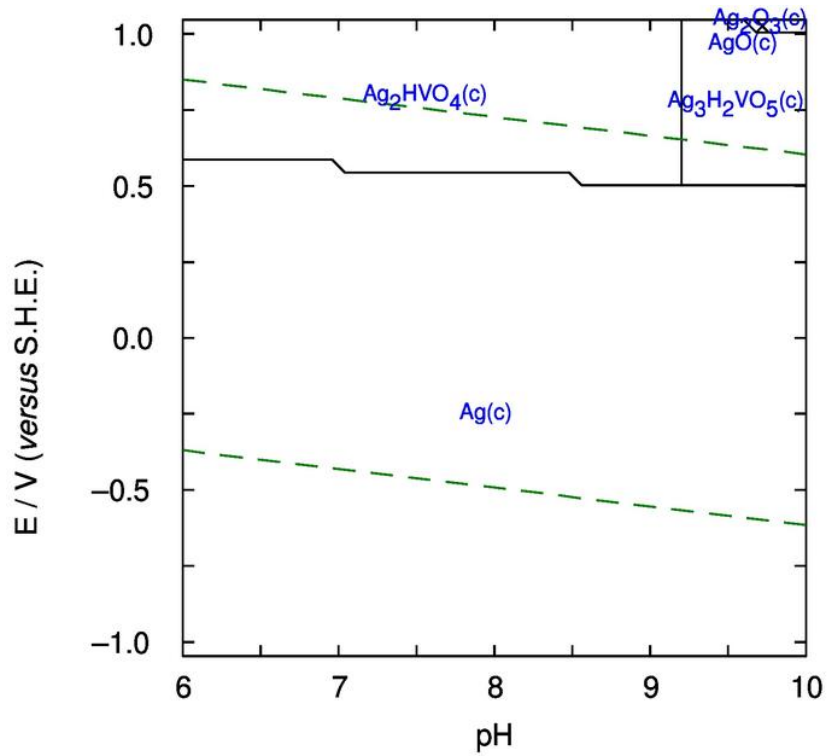


# VAg

## V

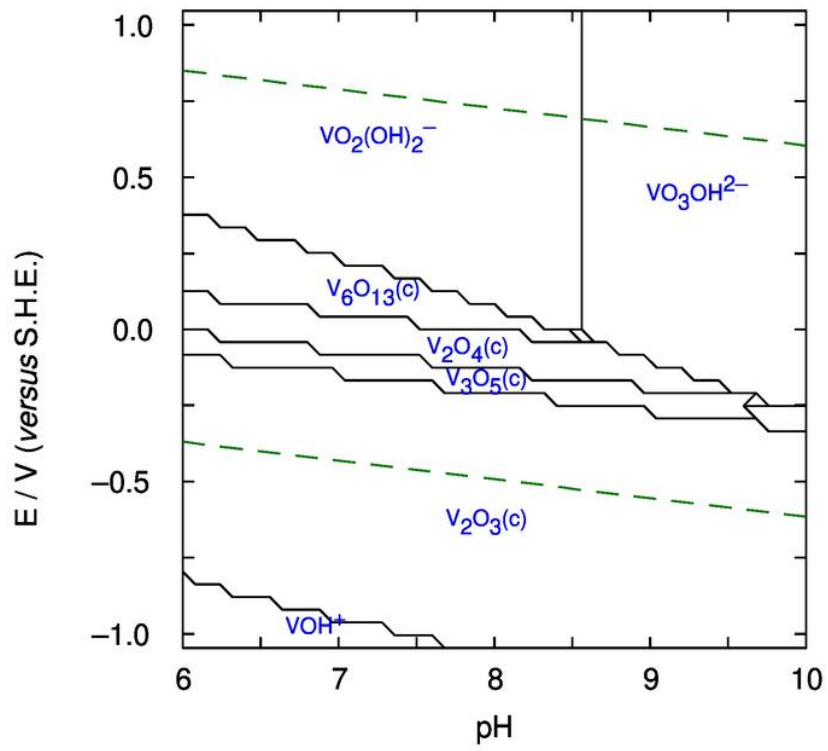


## Ag

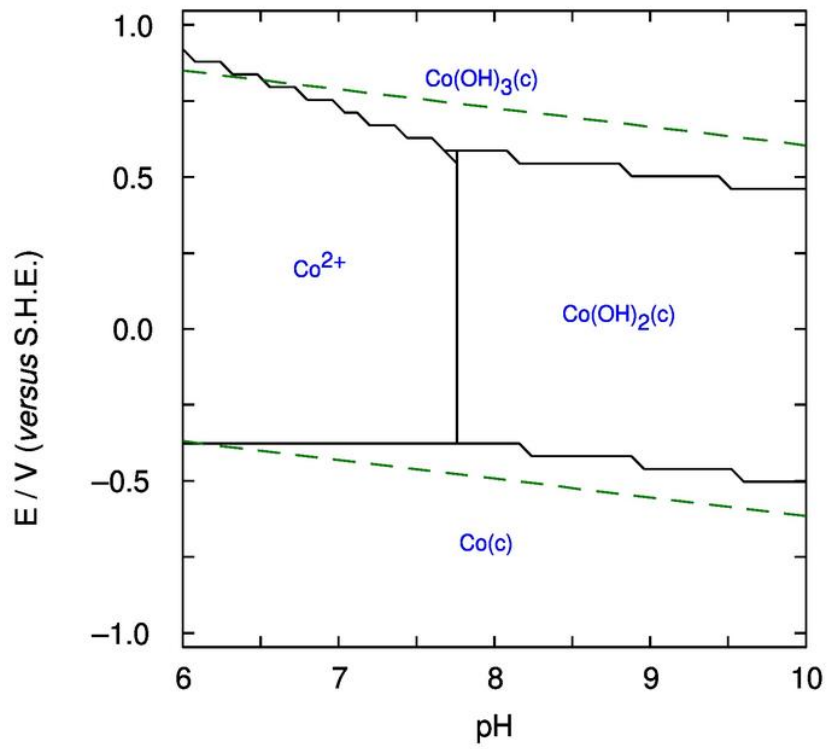


# VCo

## V



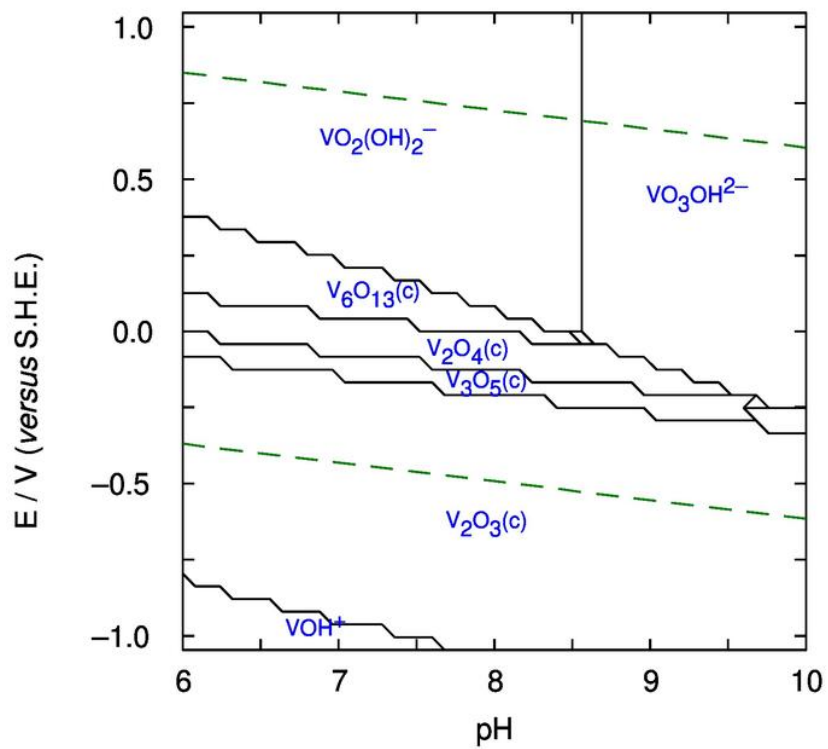
## Co



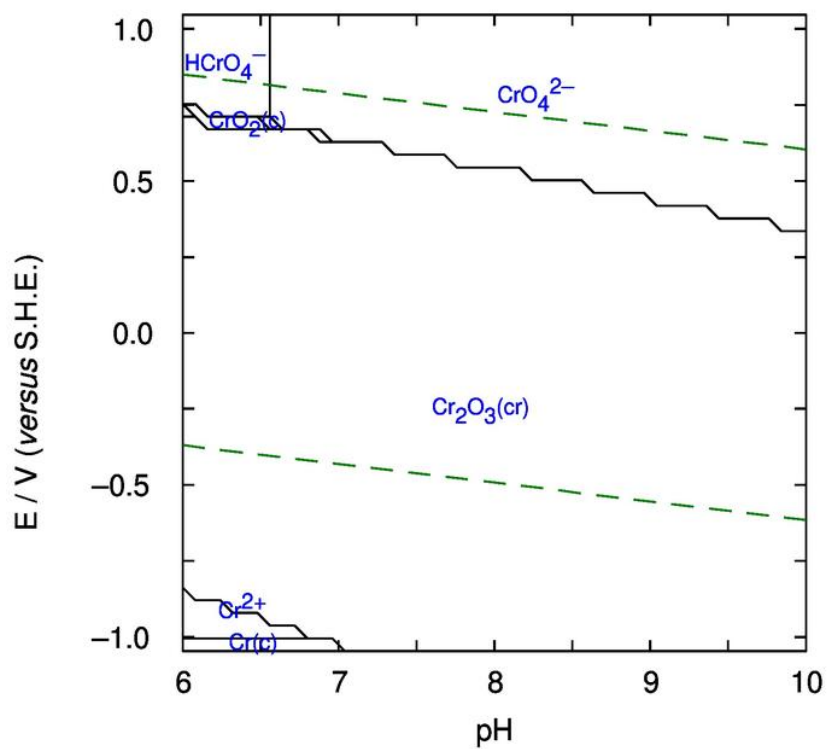


# VCr

## V

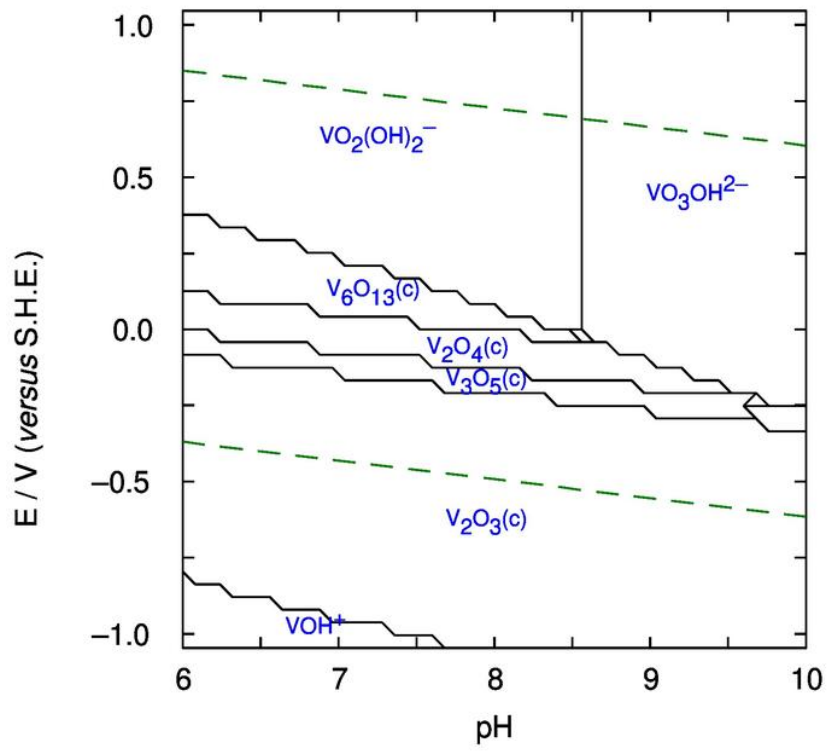


## Cr

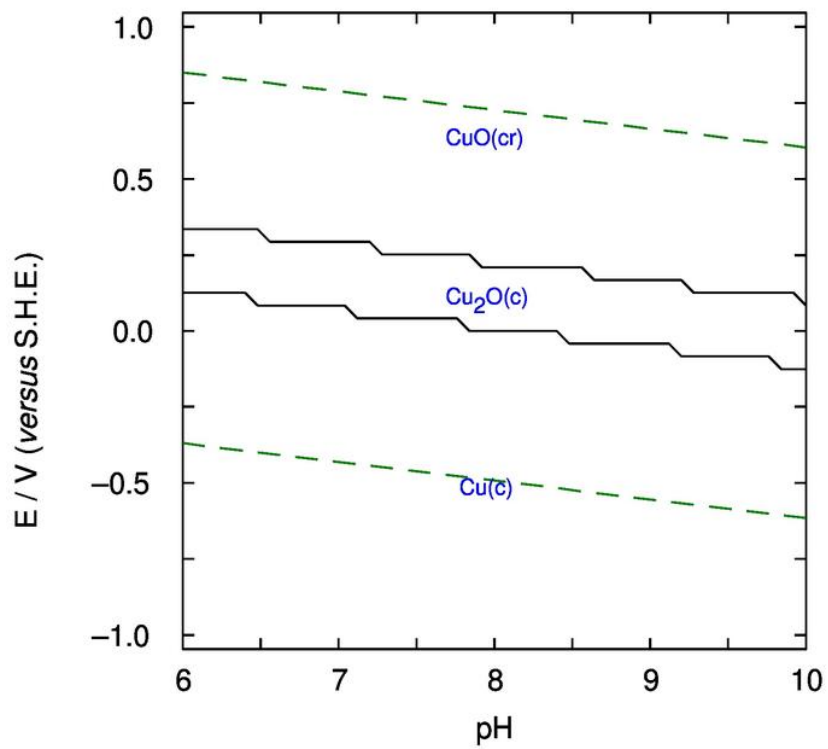


# VCu

## V

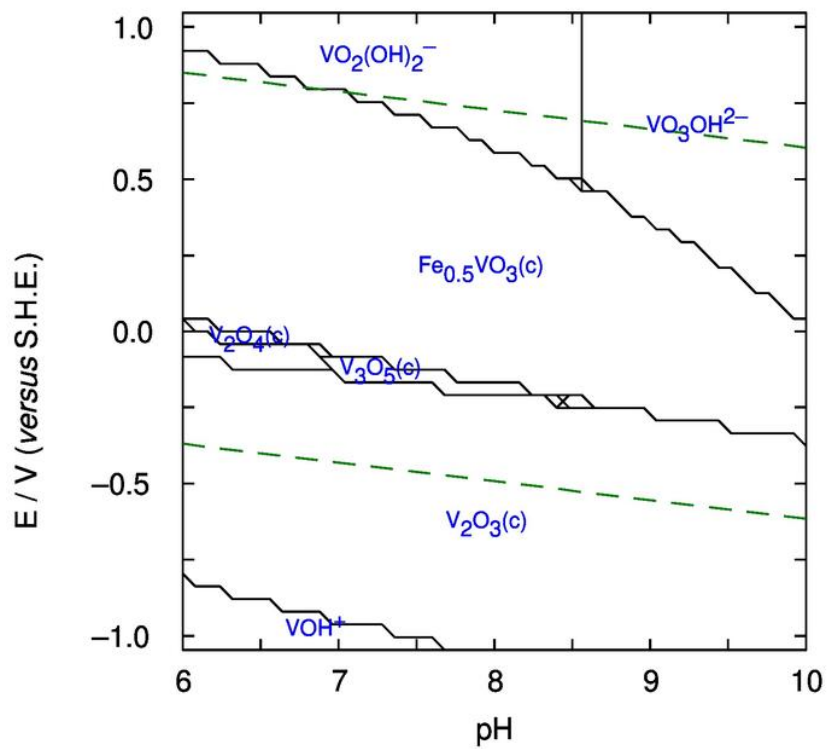


## Cu

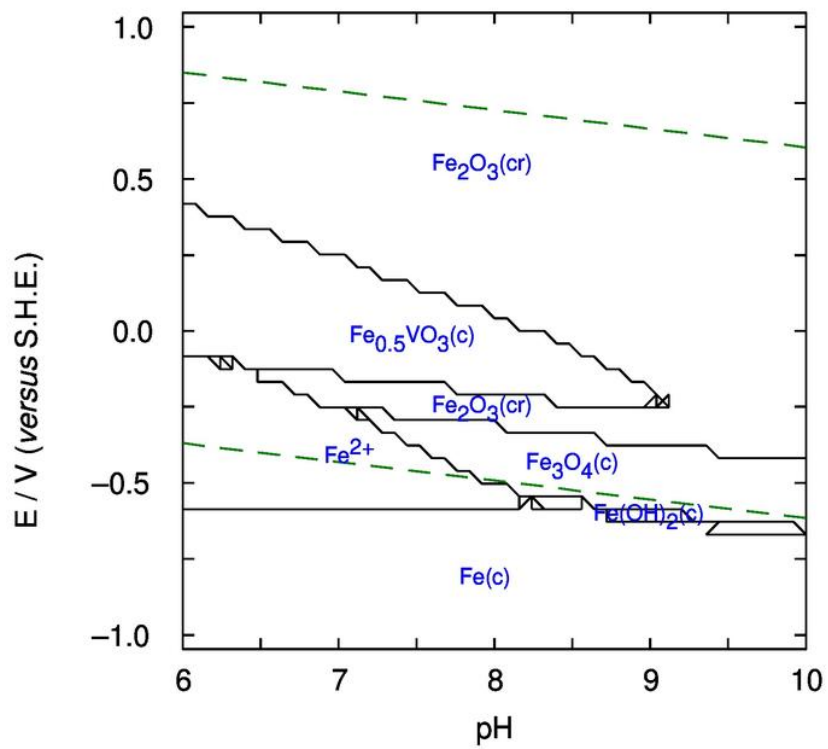


# VFe

## V

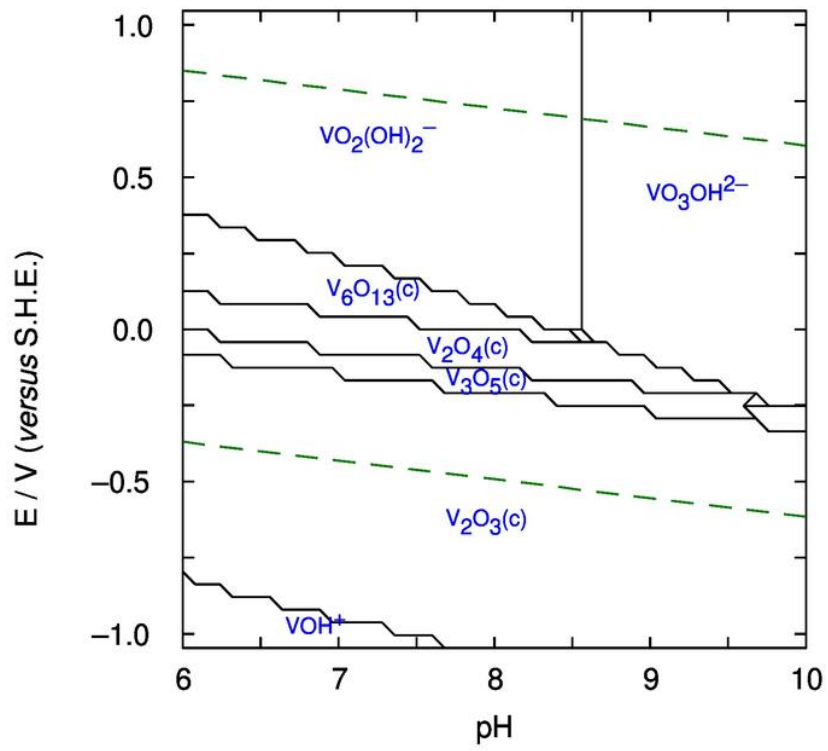


## Fe

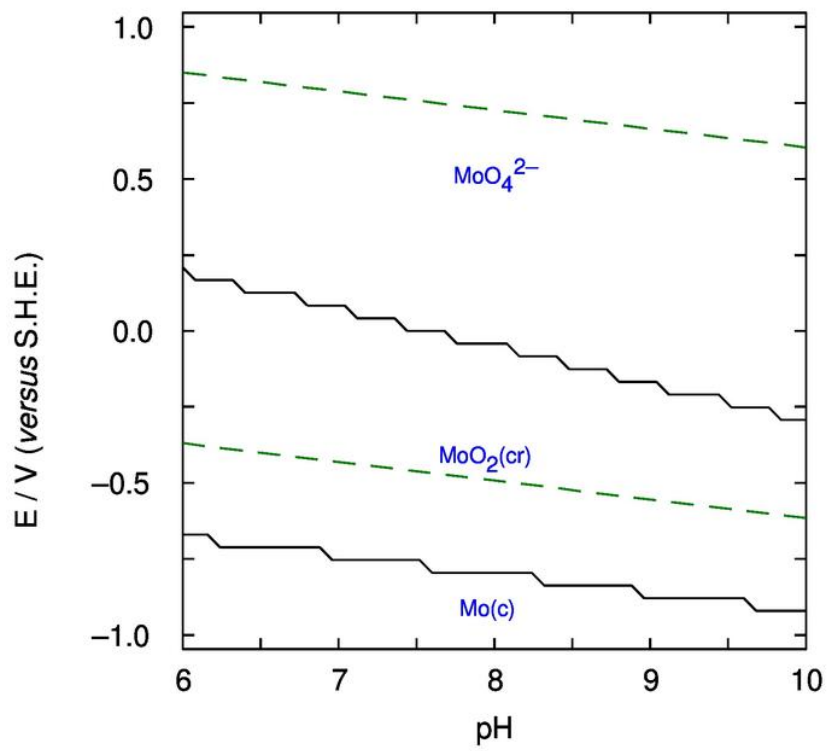


# VMo

## V

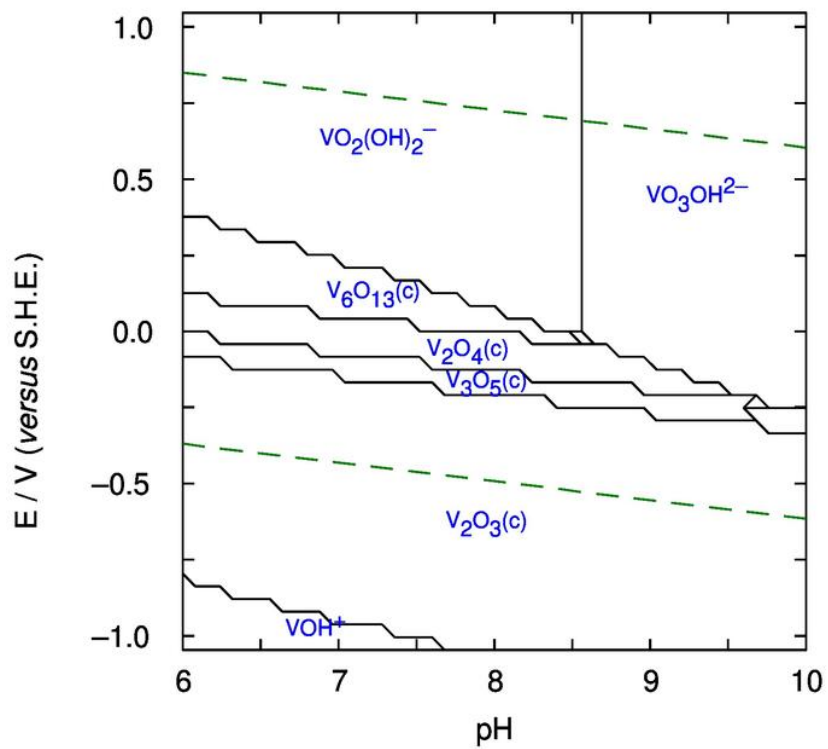


## Mo

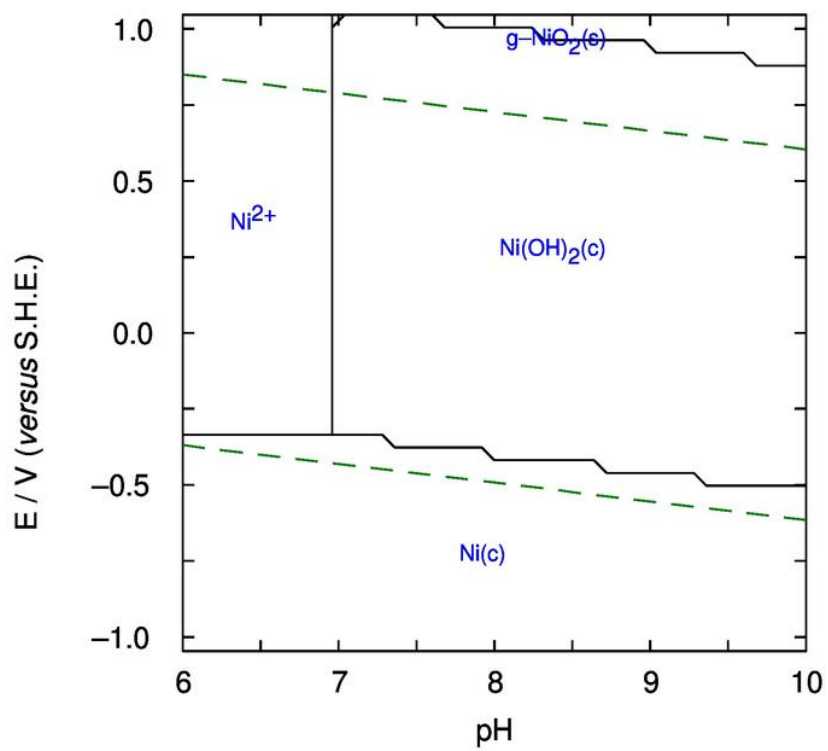


# VNi

## V

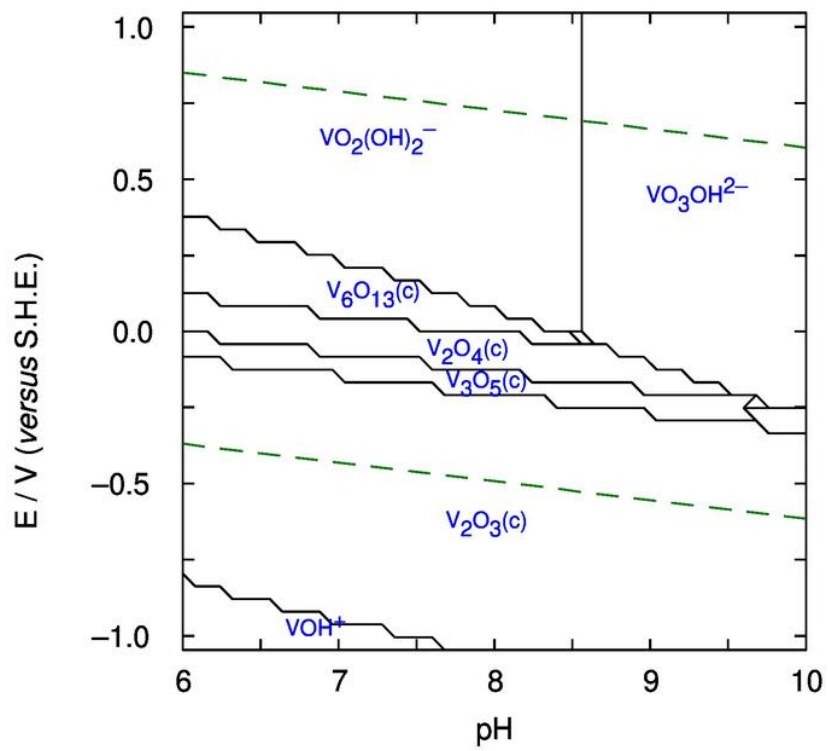


## Ni

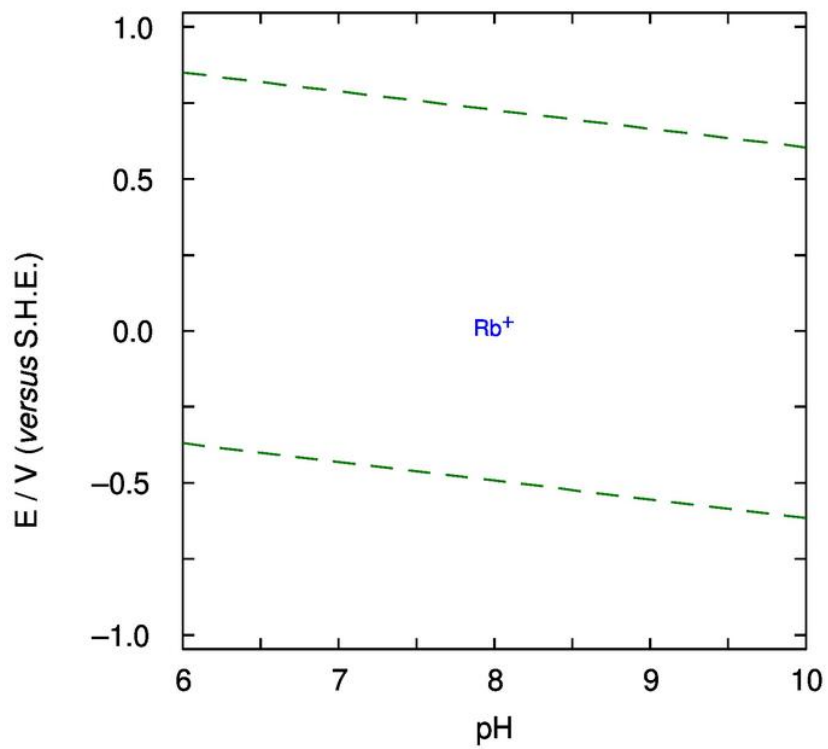


# VRb

## V

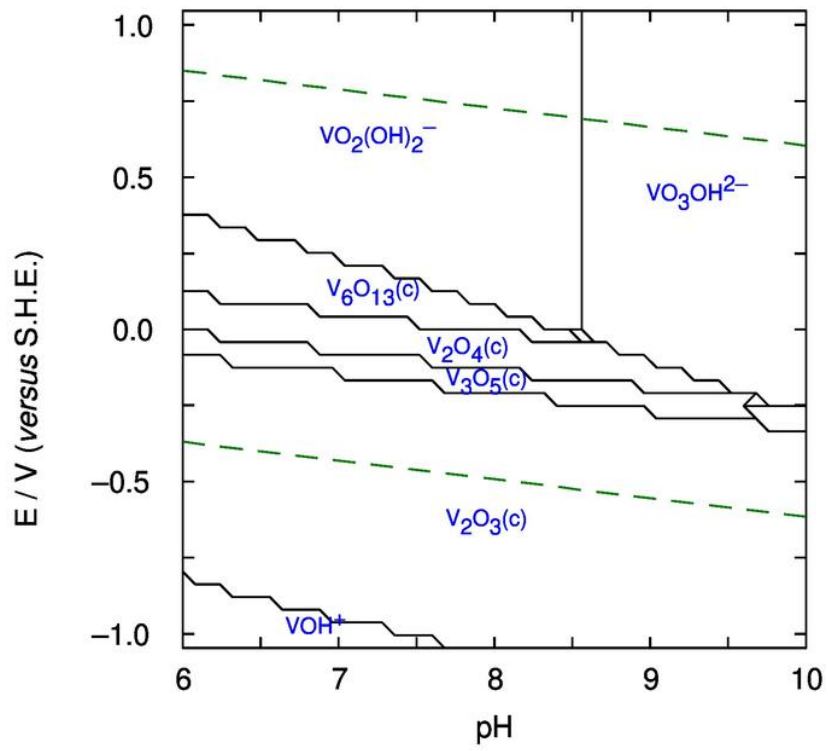


## Rb

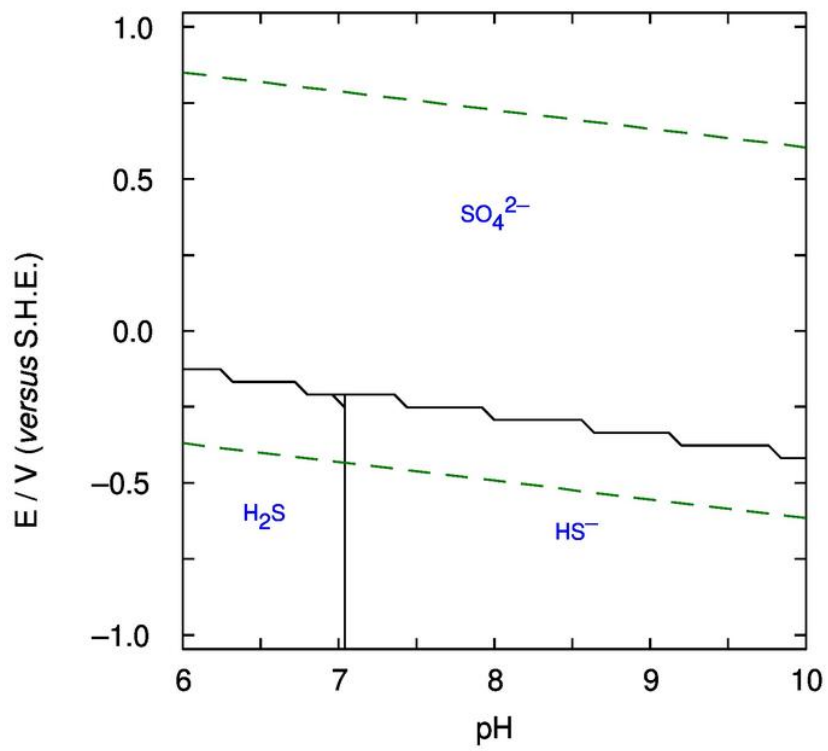


# VS

## V

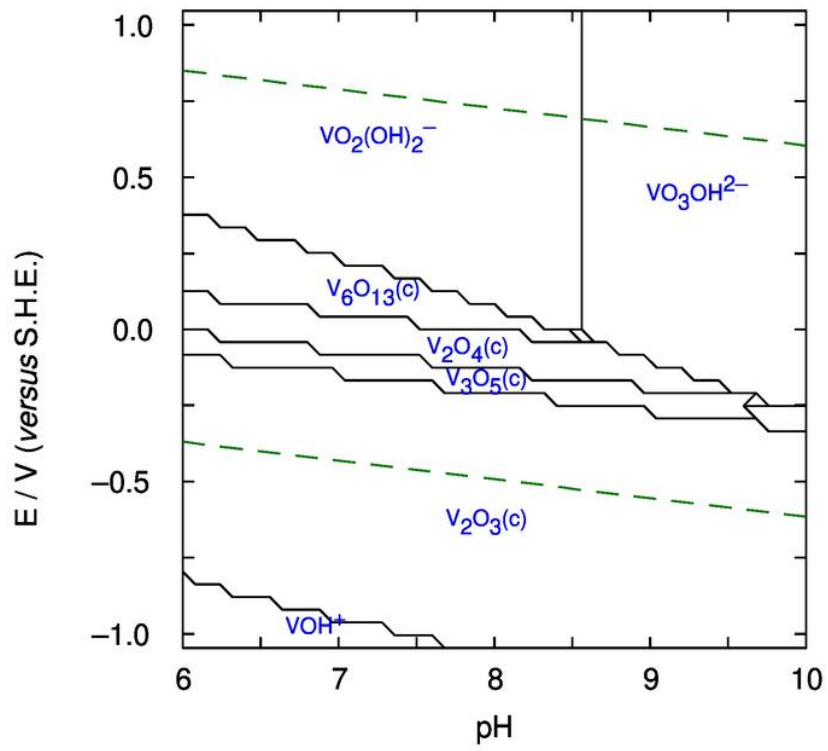


## S

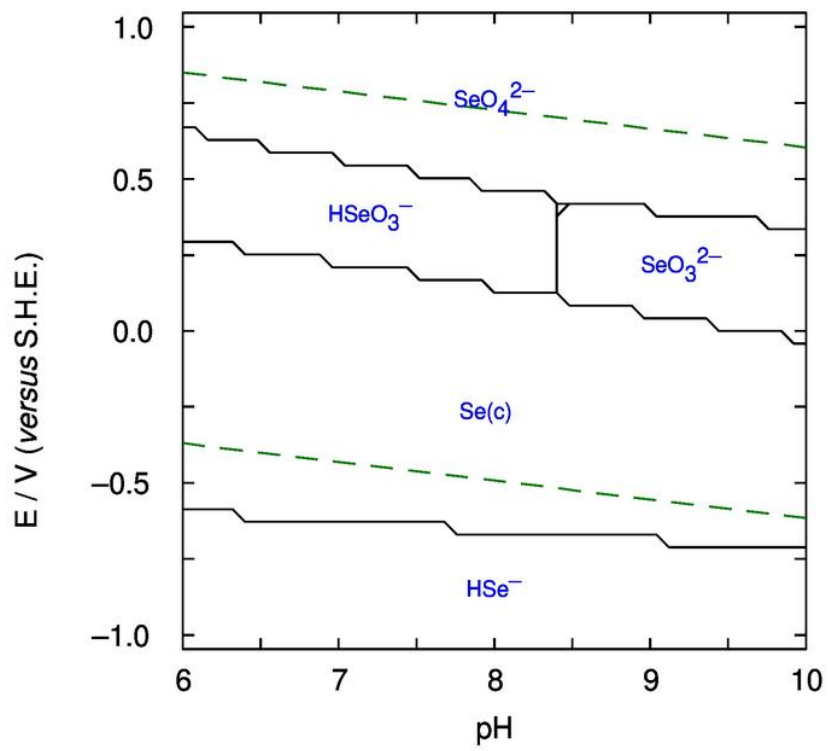


# VSe

## V



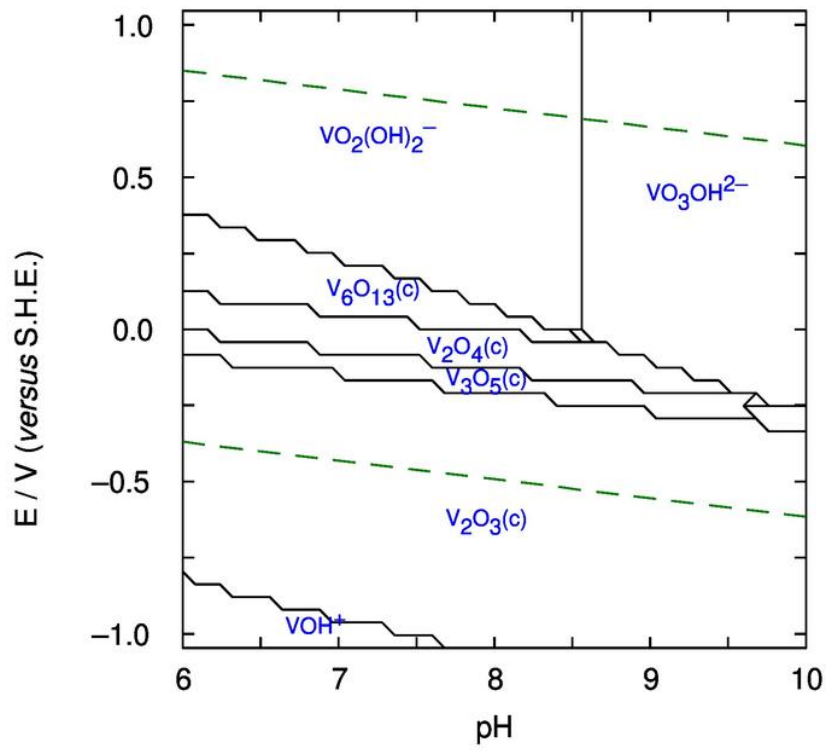
## Se



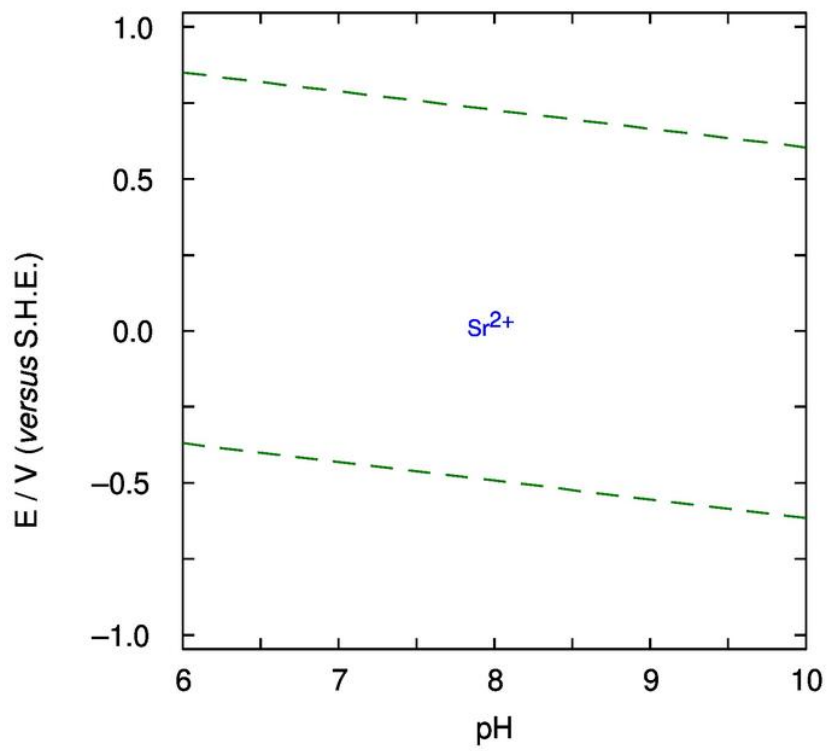


# VSr

## V

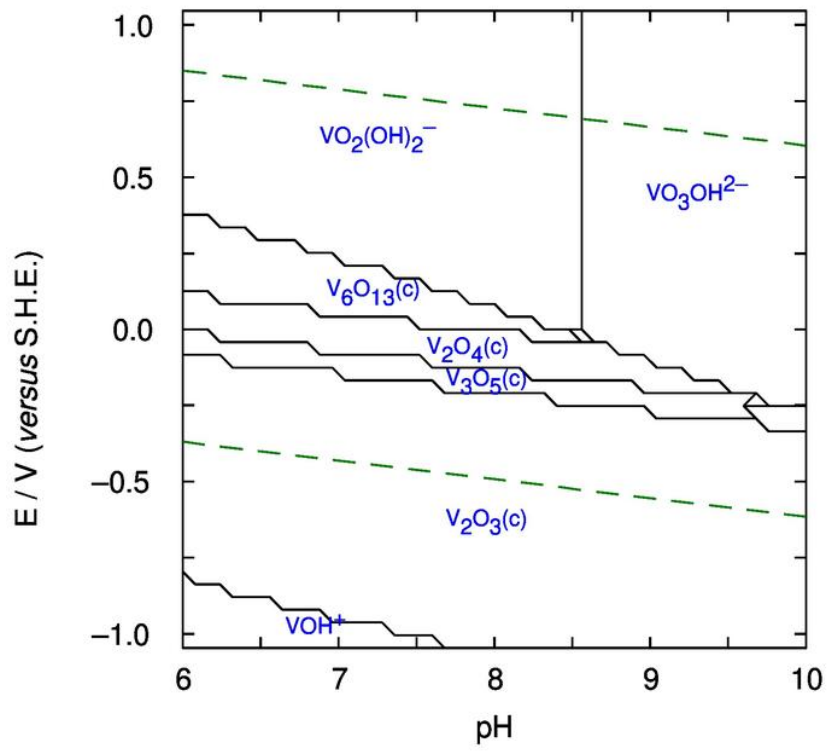


## Sr

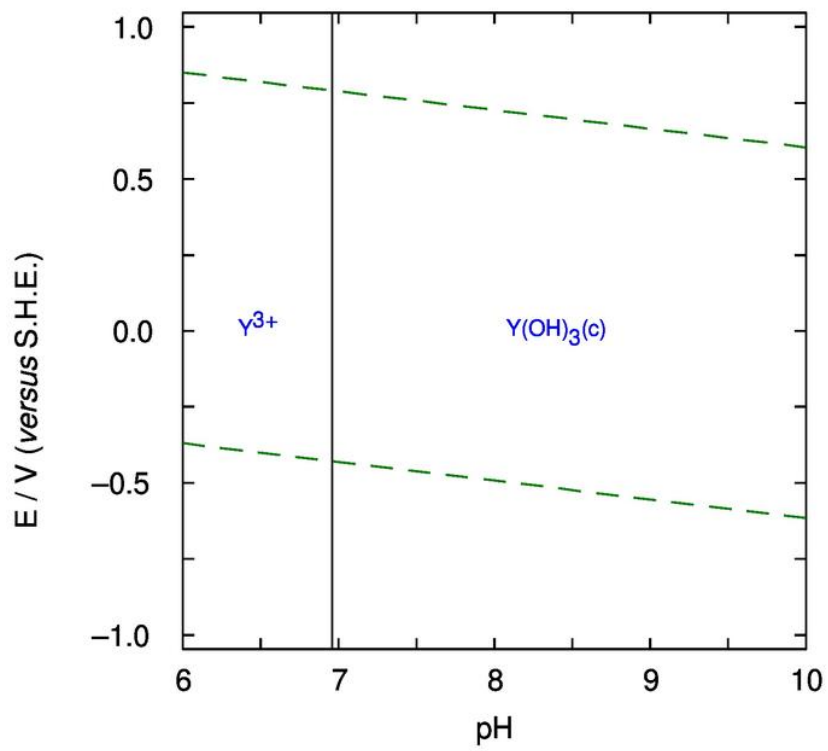


VY

V

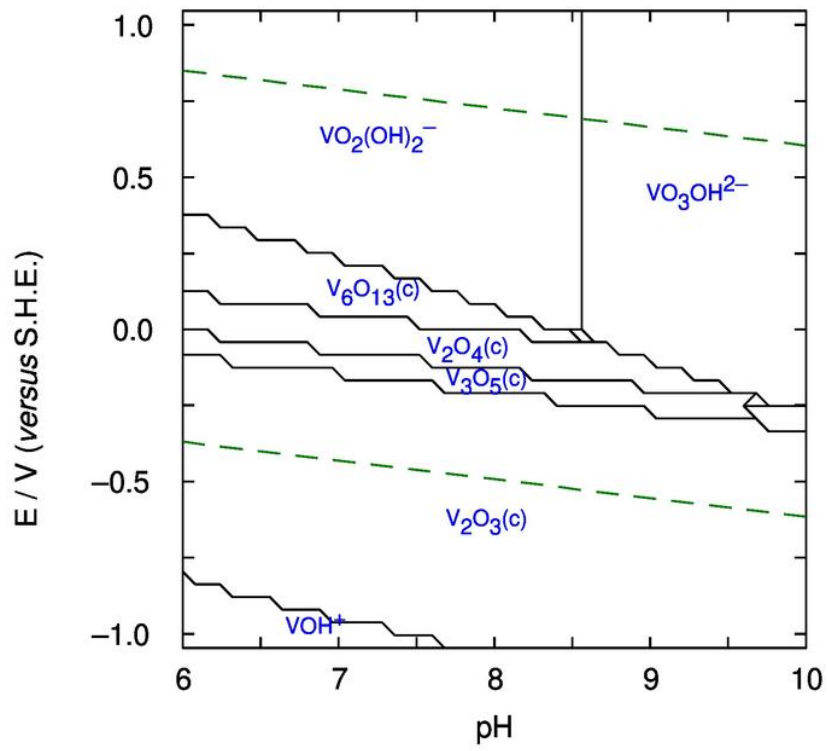


Y

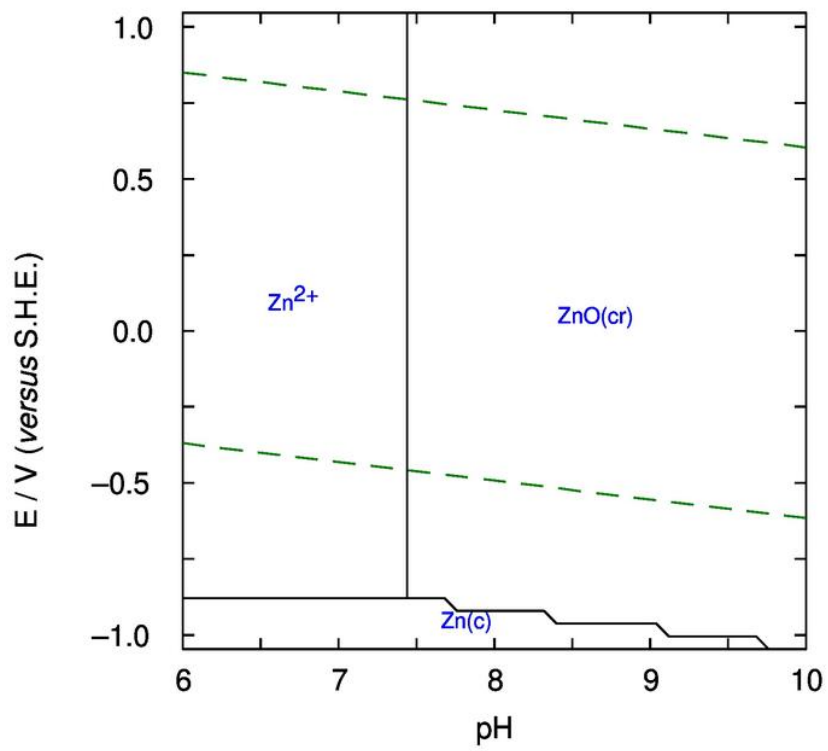


# VZn

## V

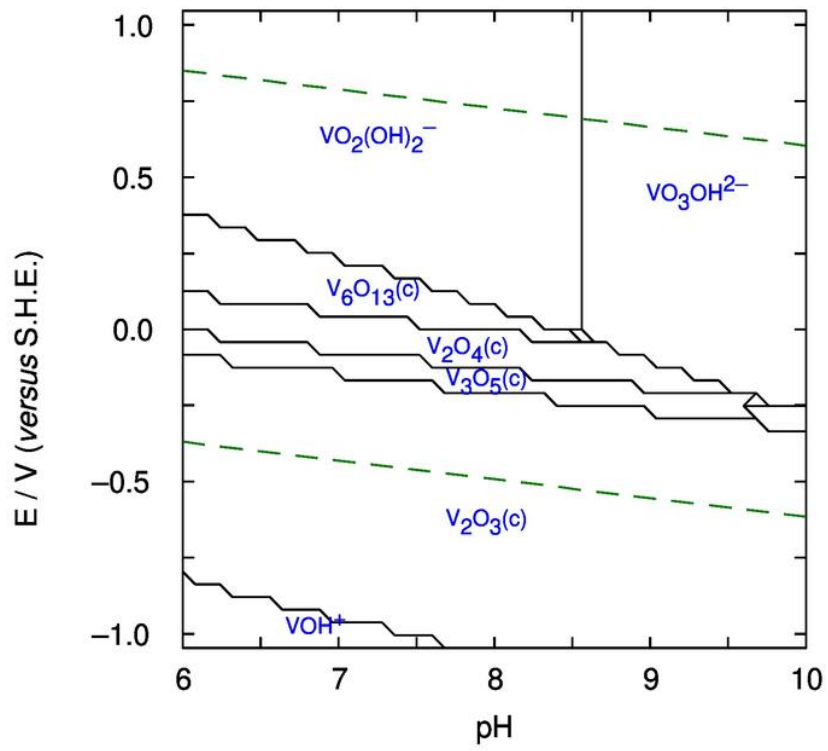


## Zn

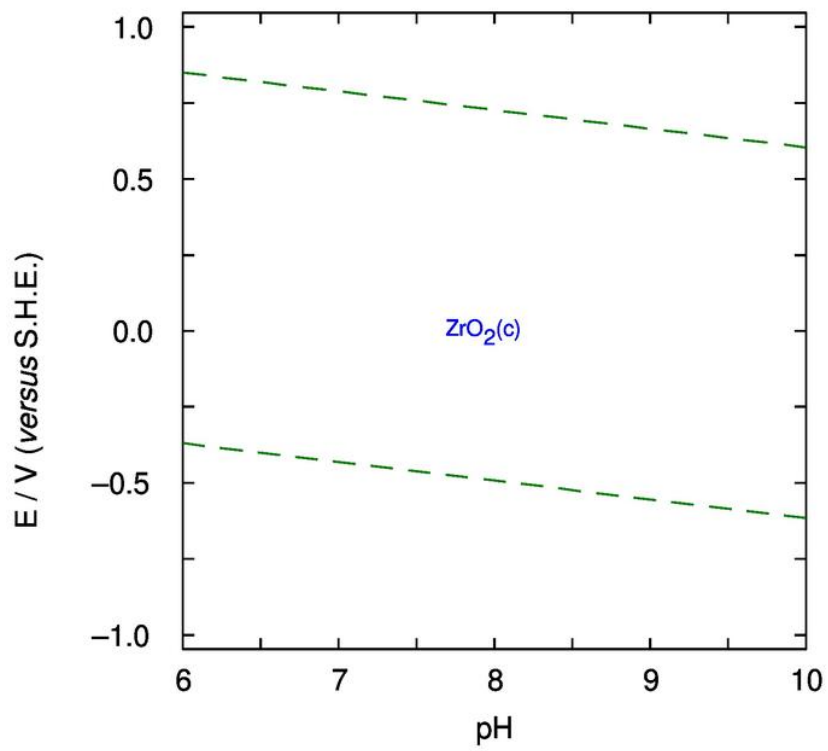


# VZr

## V

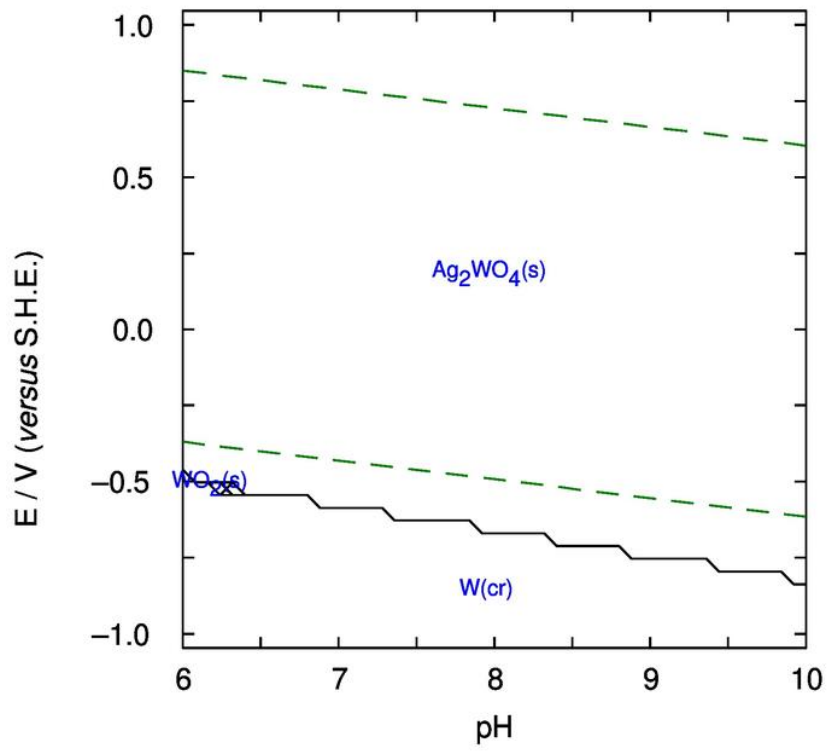


## Zr

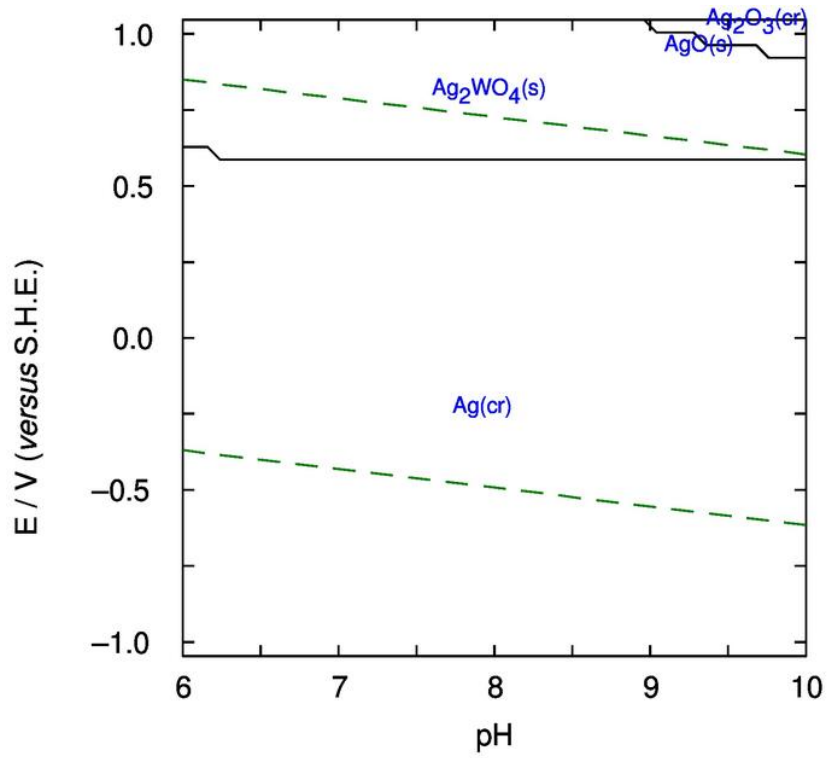


# WAg

## W

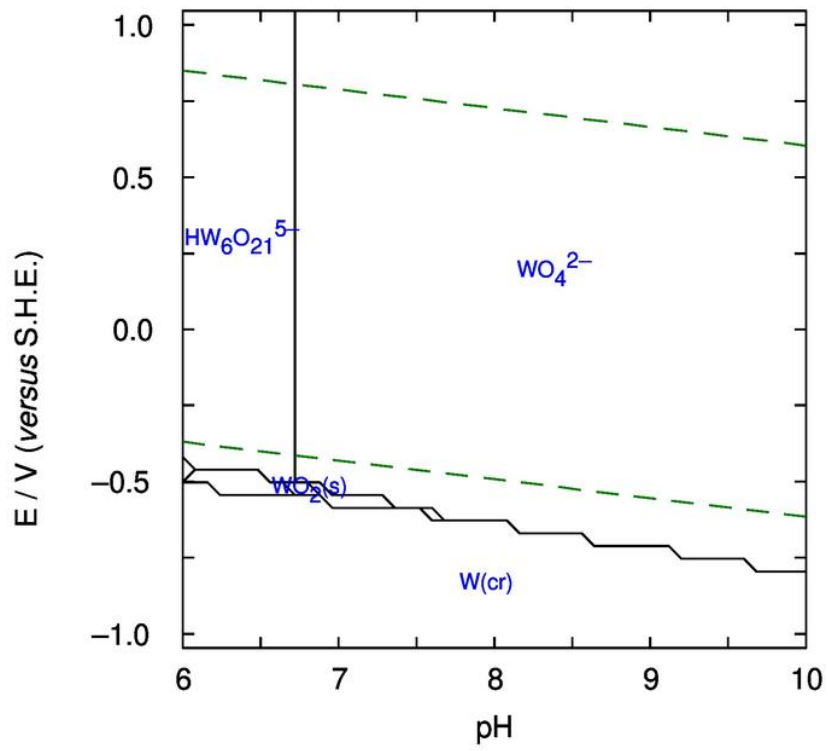


## Ag

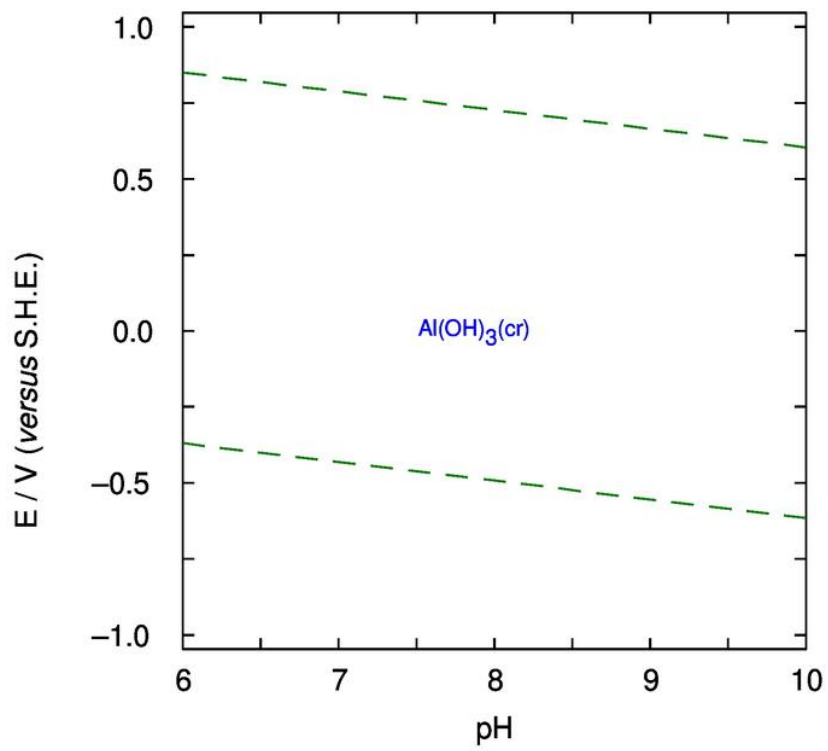


# WAI

## W

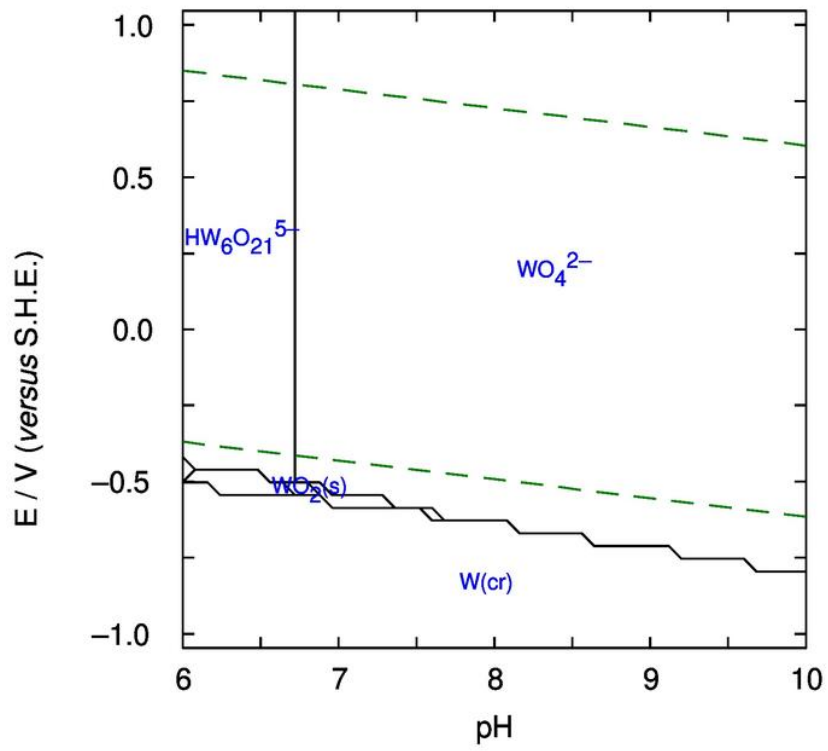


## Al

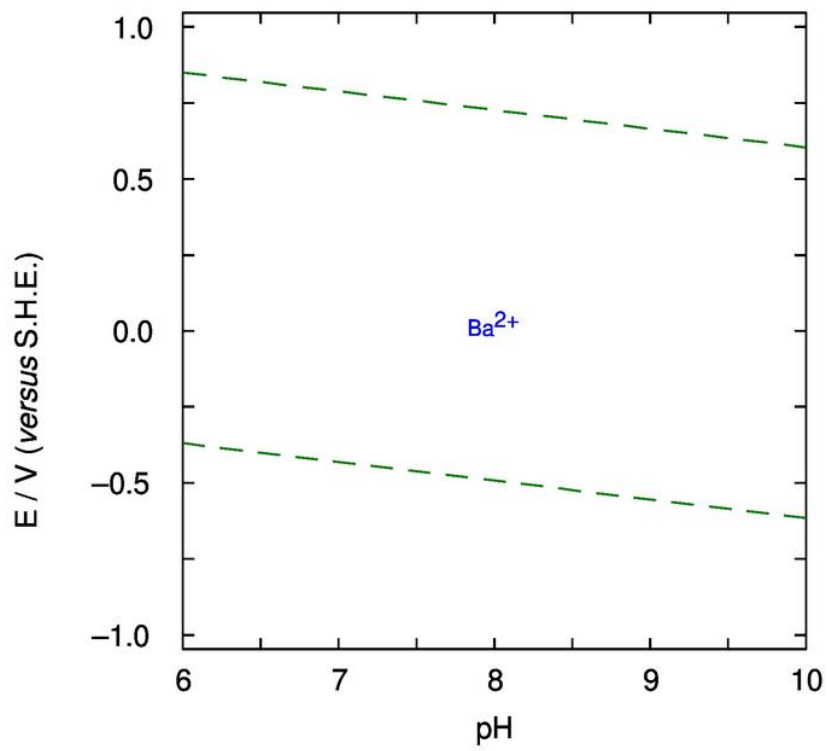


# W Ba

## W

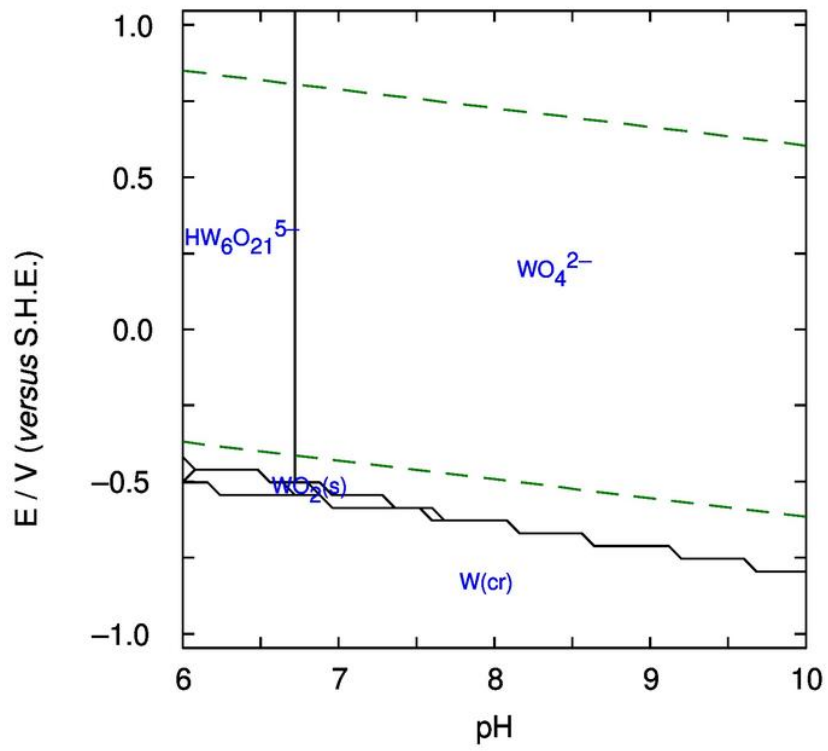


## Ba

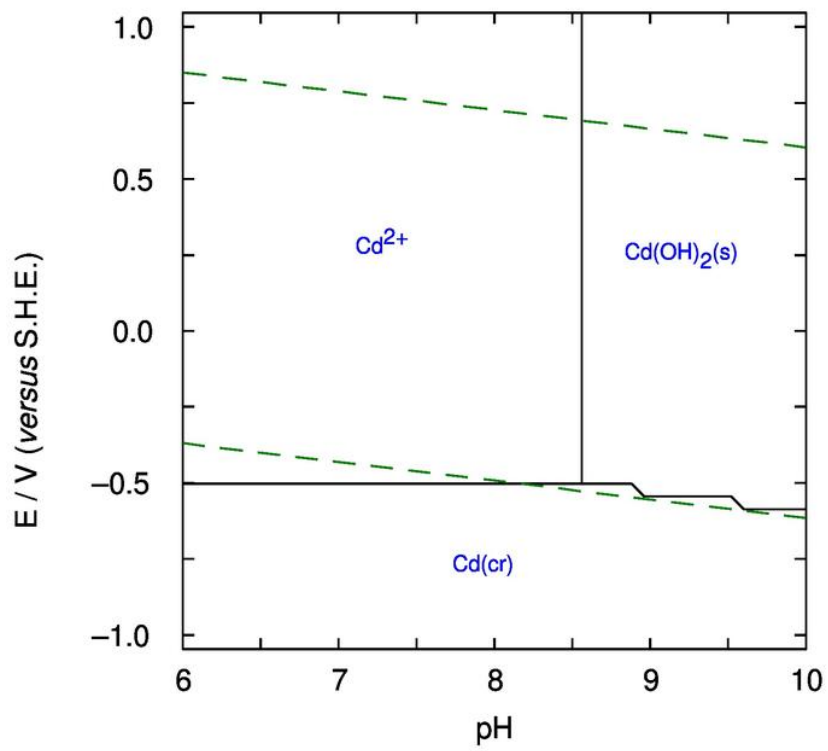


# WCd

## W



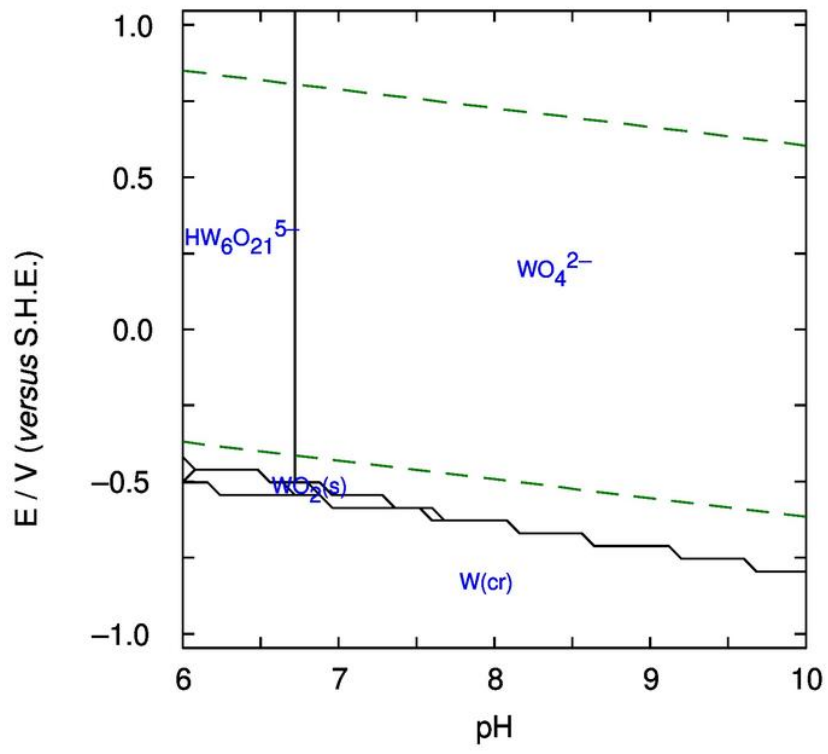
## Cd



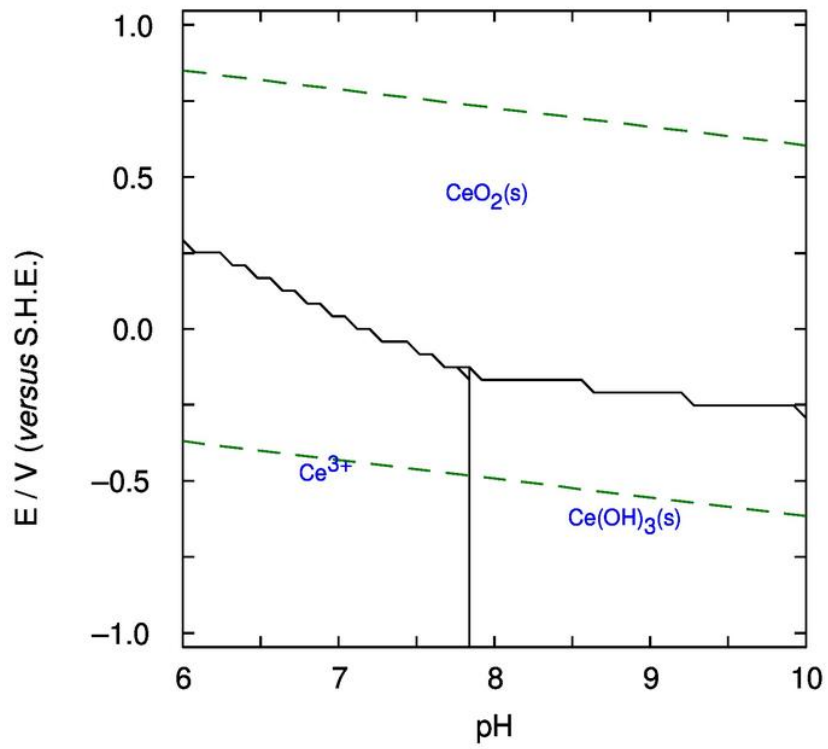


# W

## W

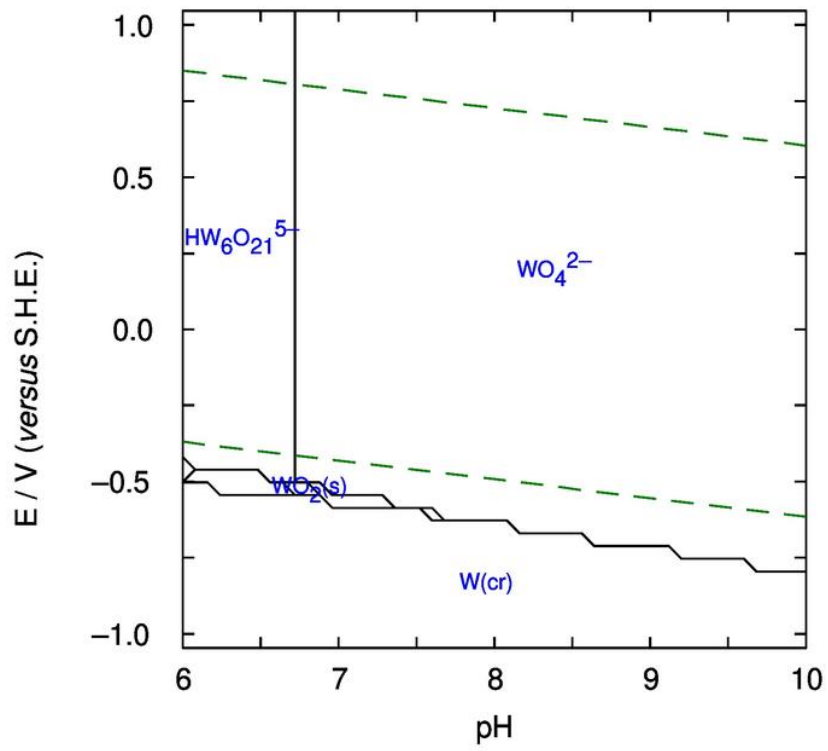


## Ce

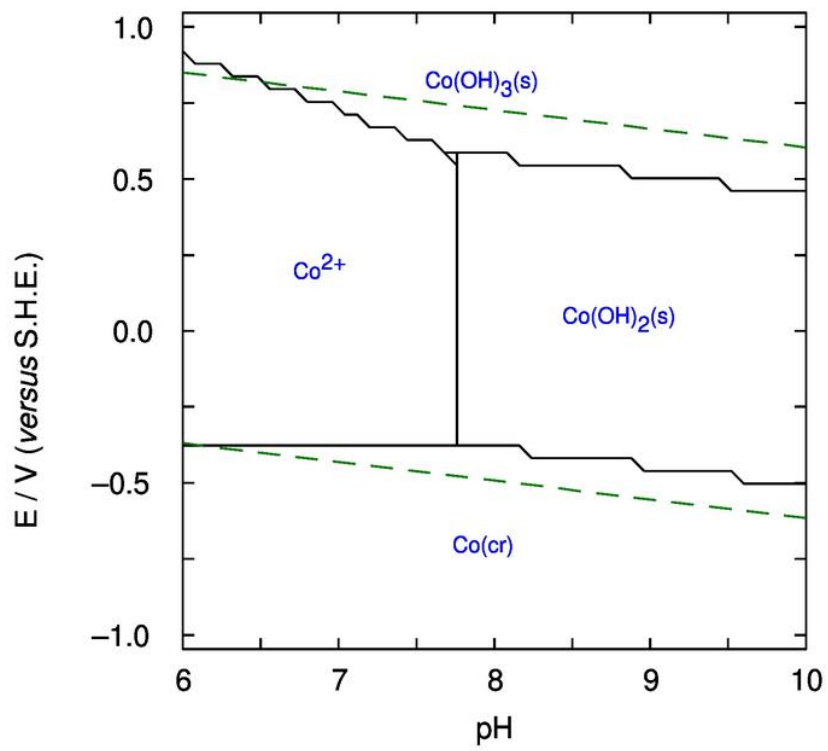


# WCo

## W

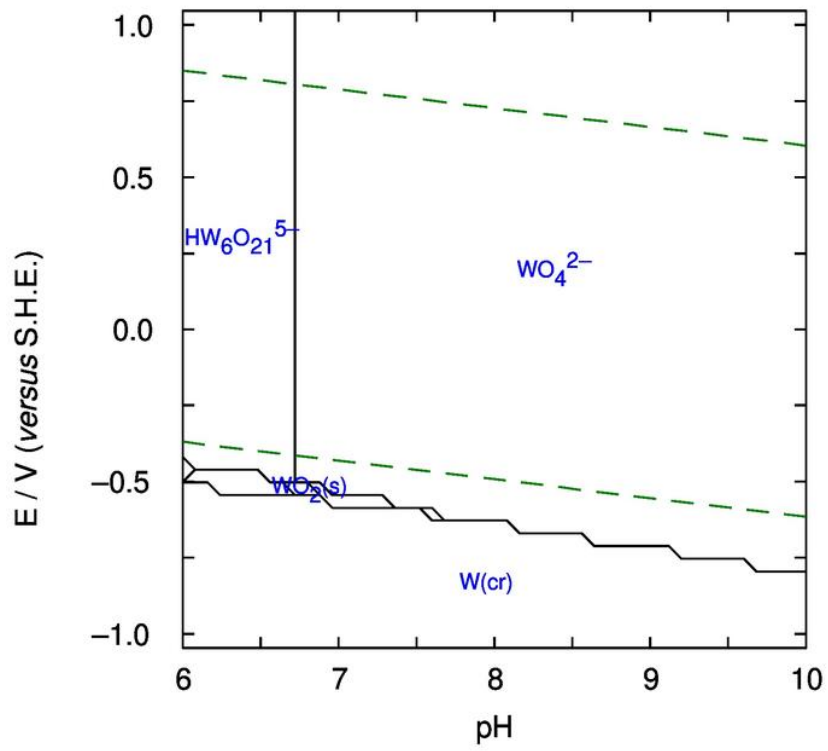


## Co

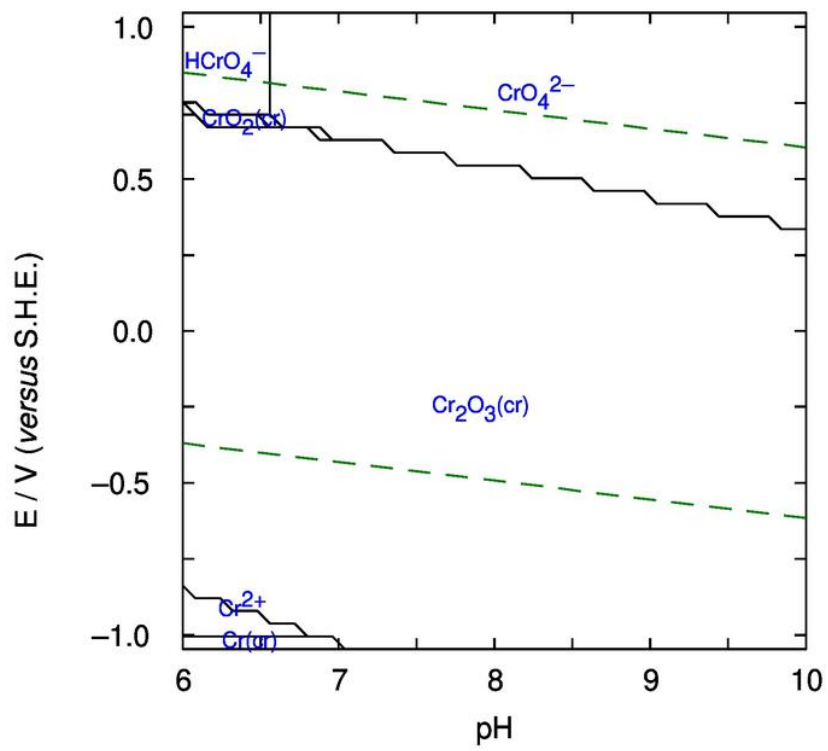


# WCr

## W

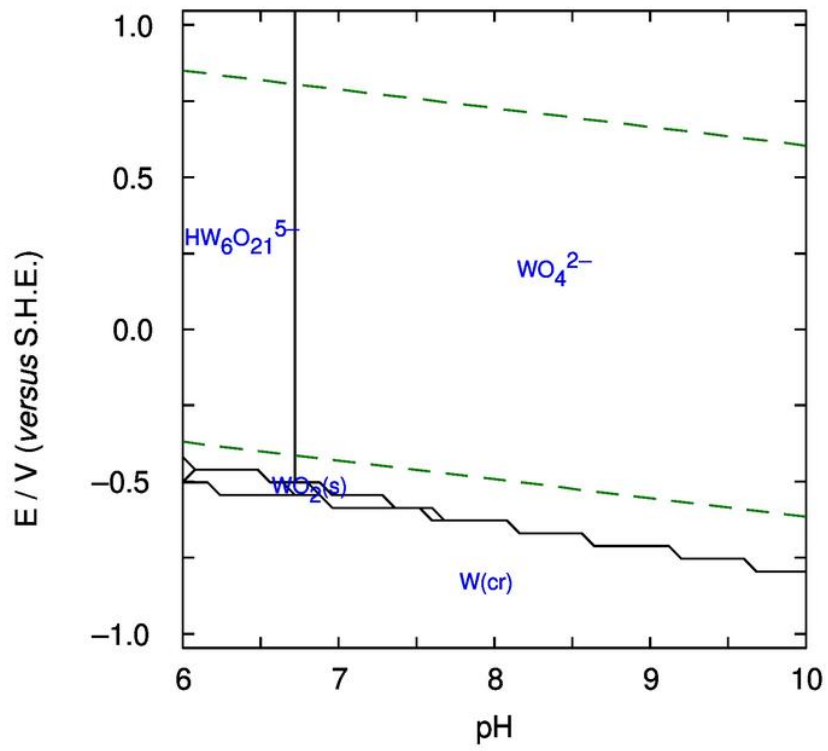


## Cr

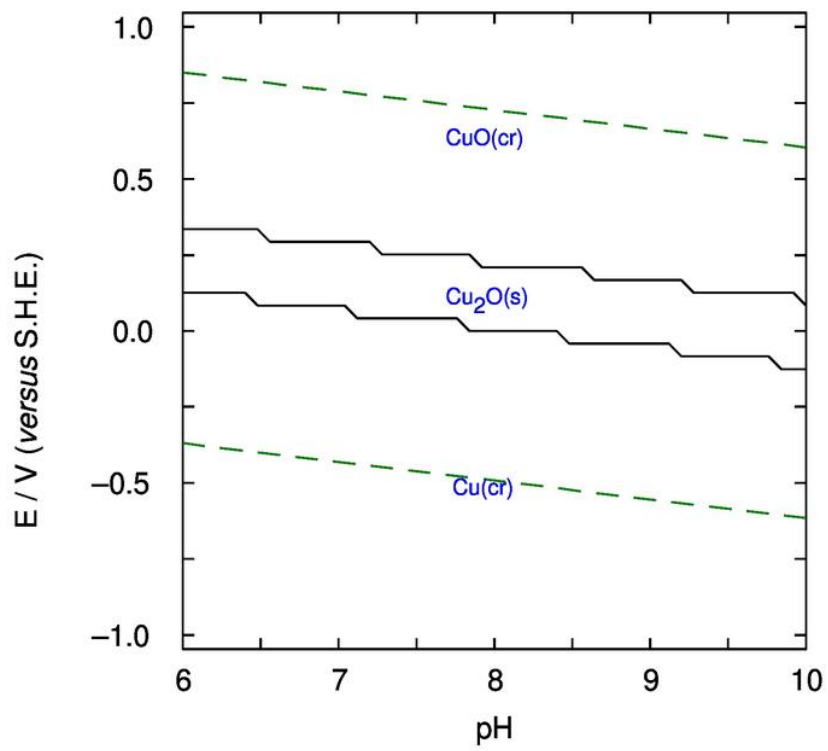


# WCu

## W

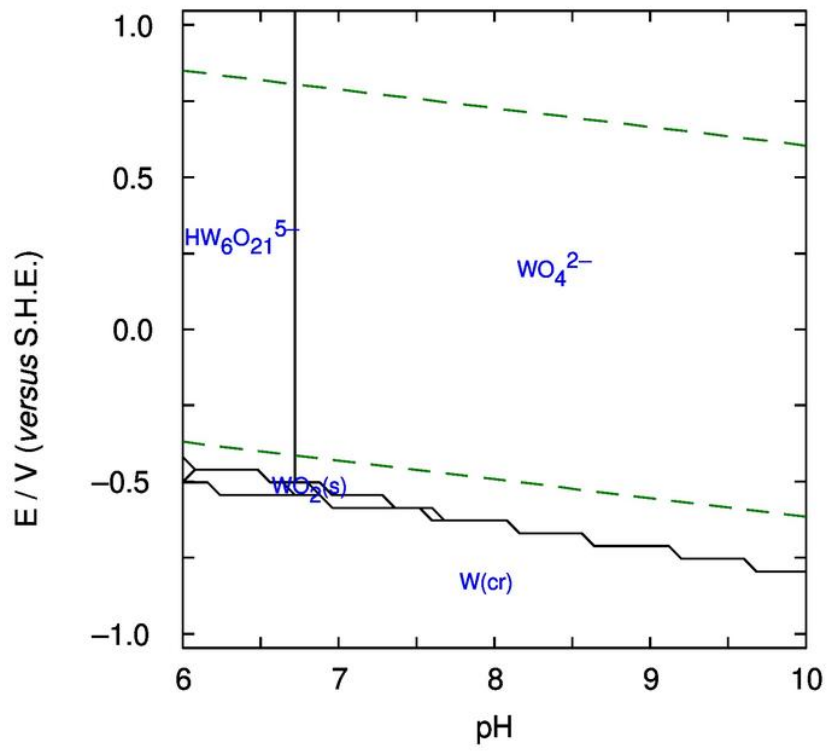


## Cu

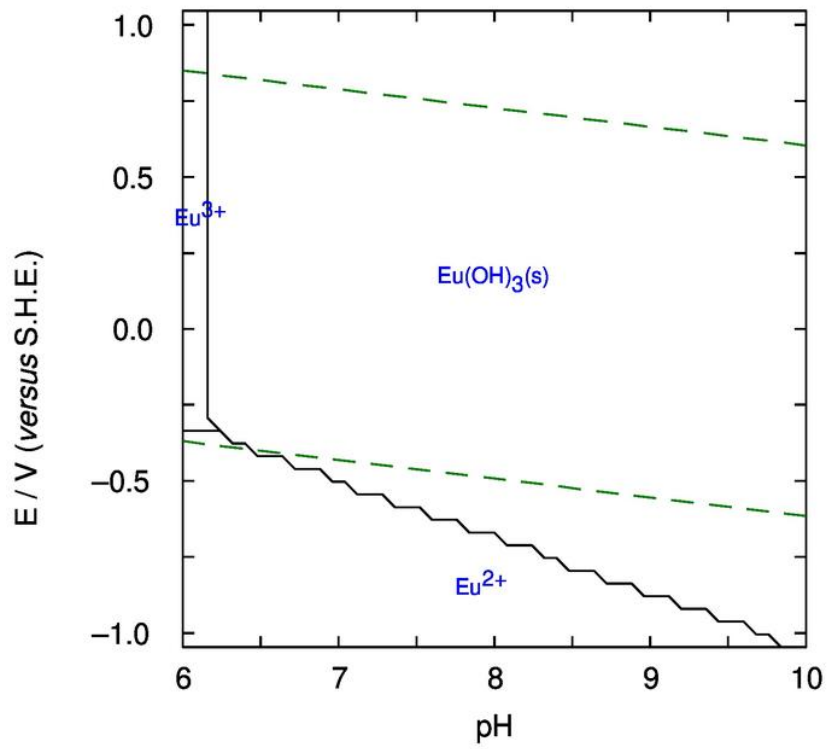


# WEu

## W

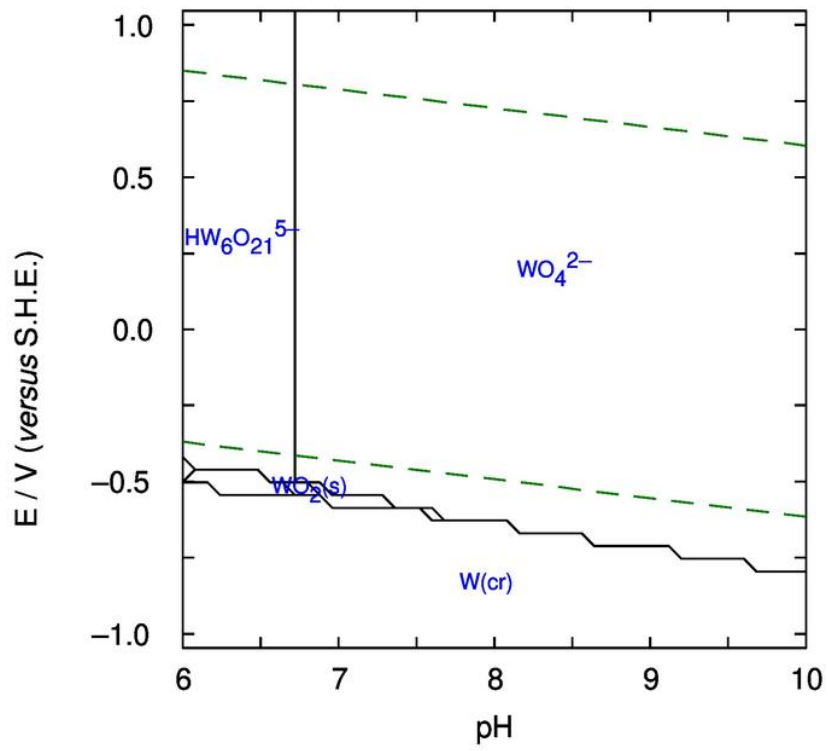


## Eu

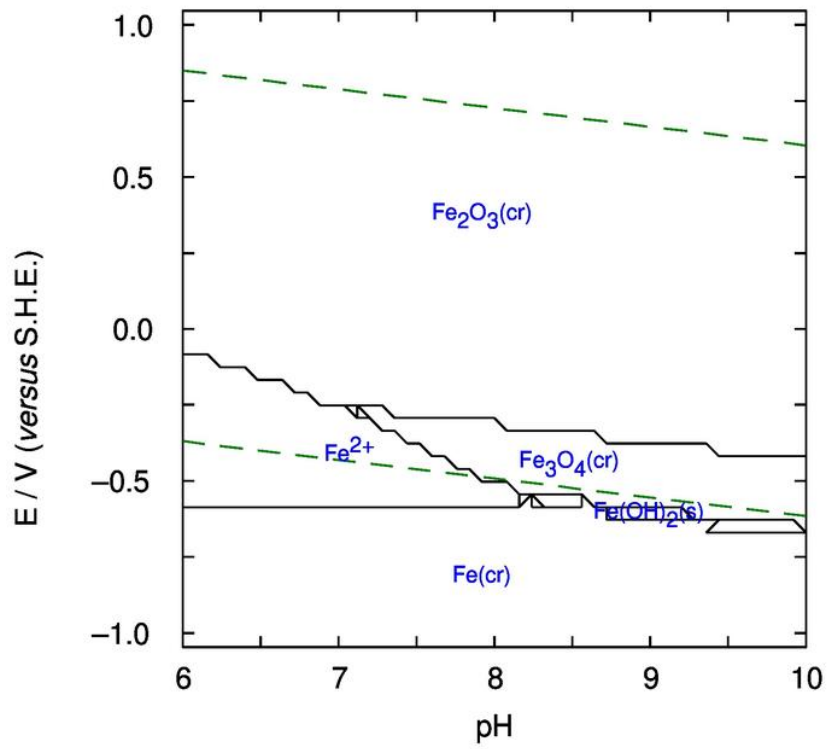


# WFe

## W

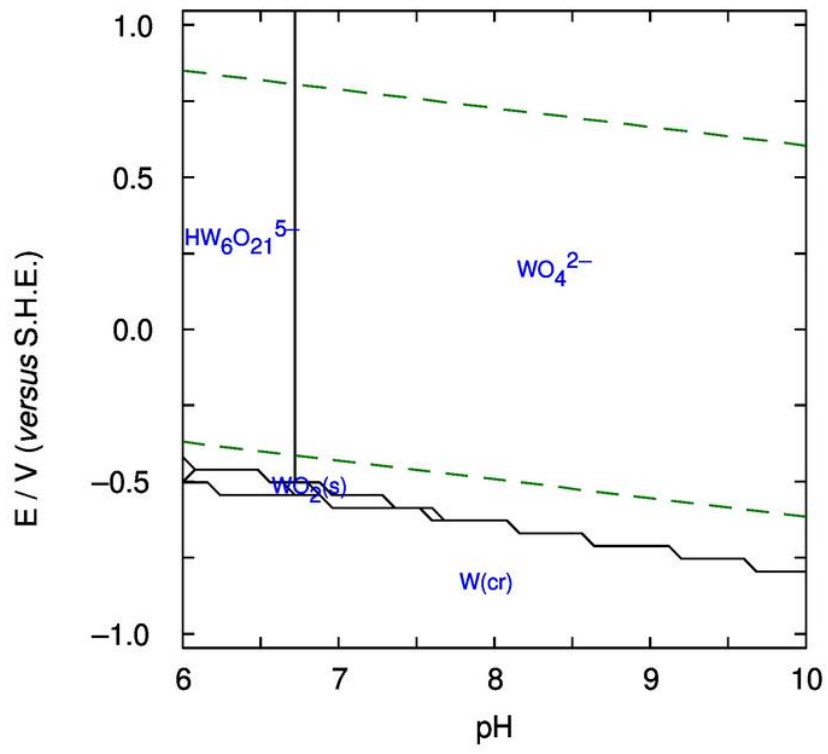


## Fe

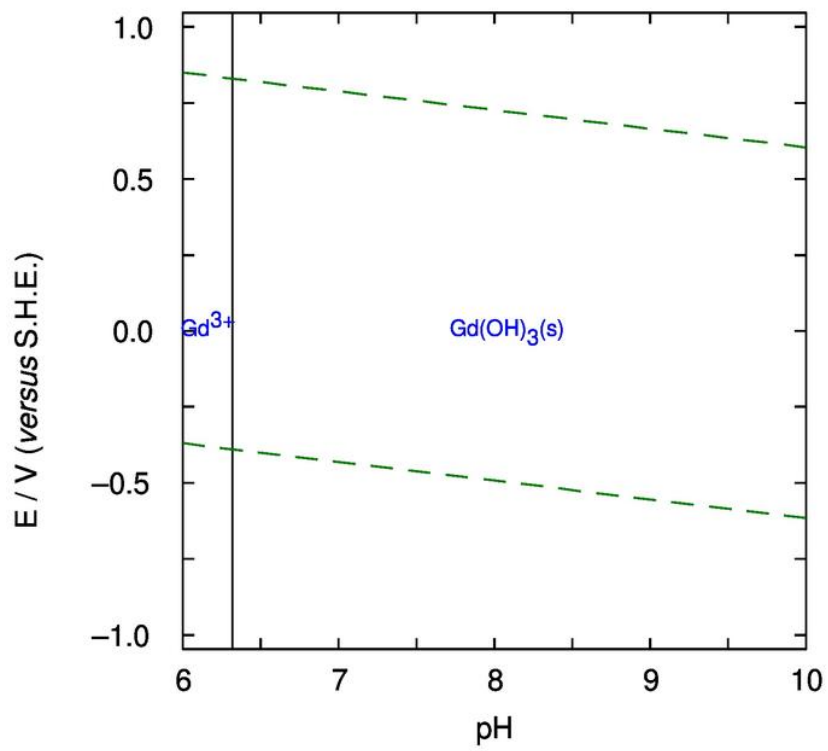


# WGd

## W

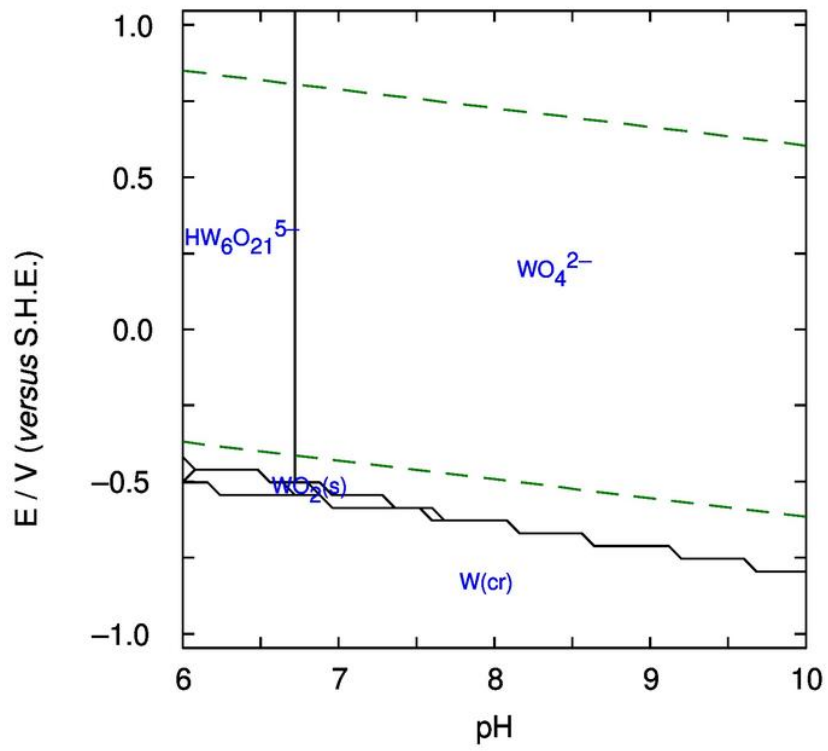


## Gd

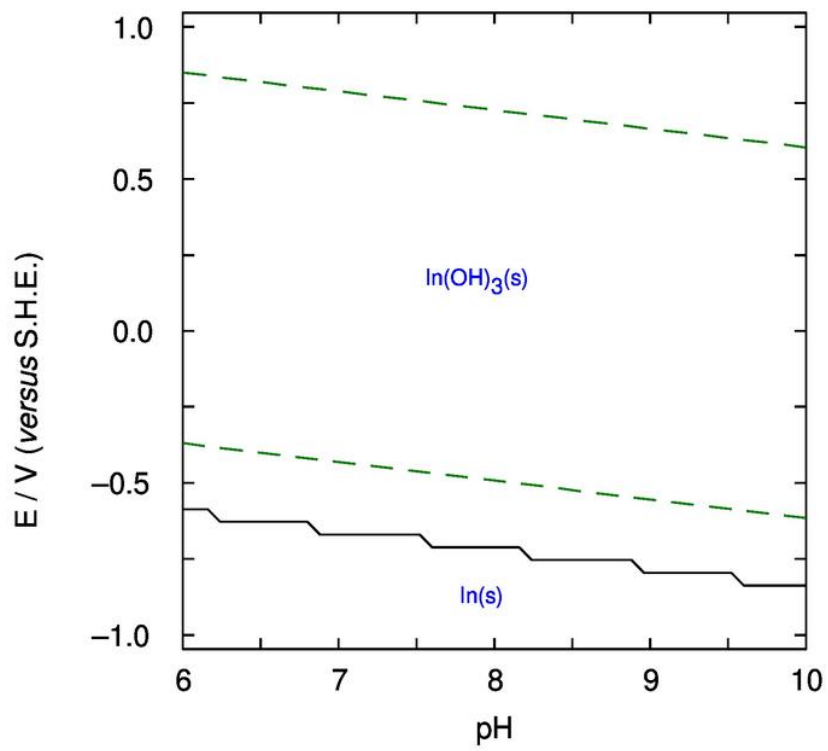


# WIn

## W



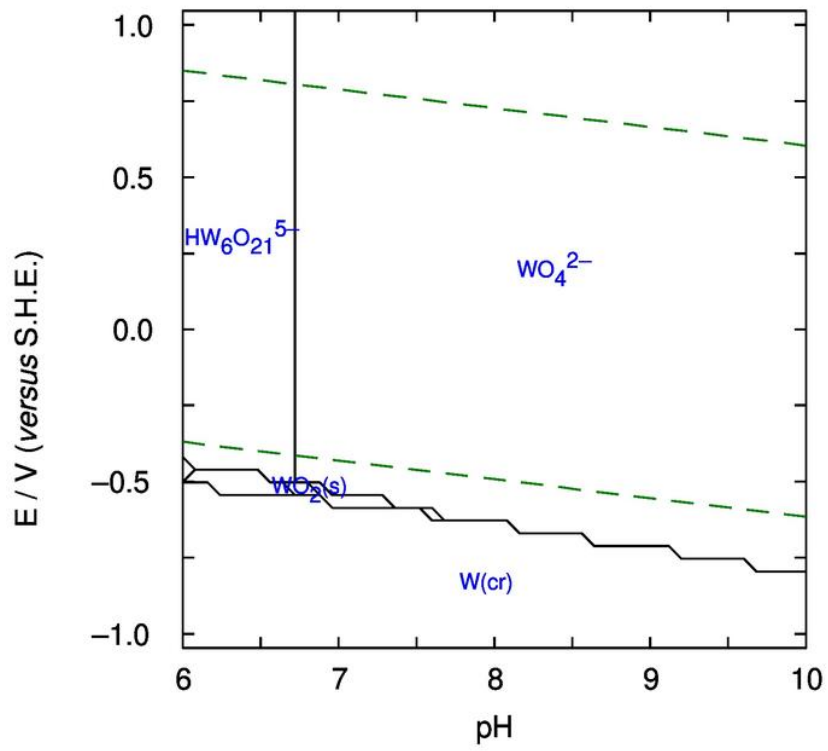
## In



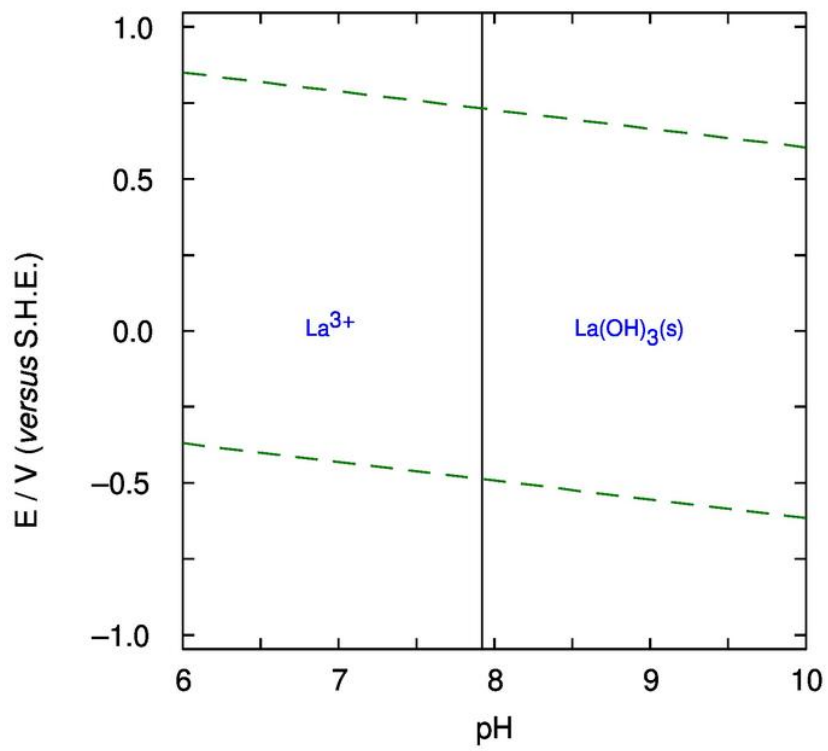


# WLa

## W

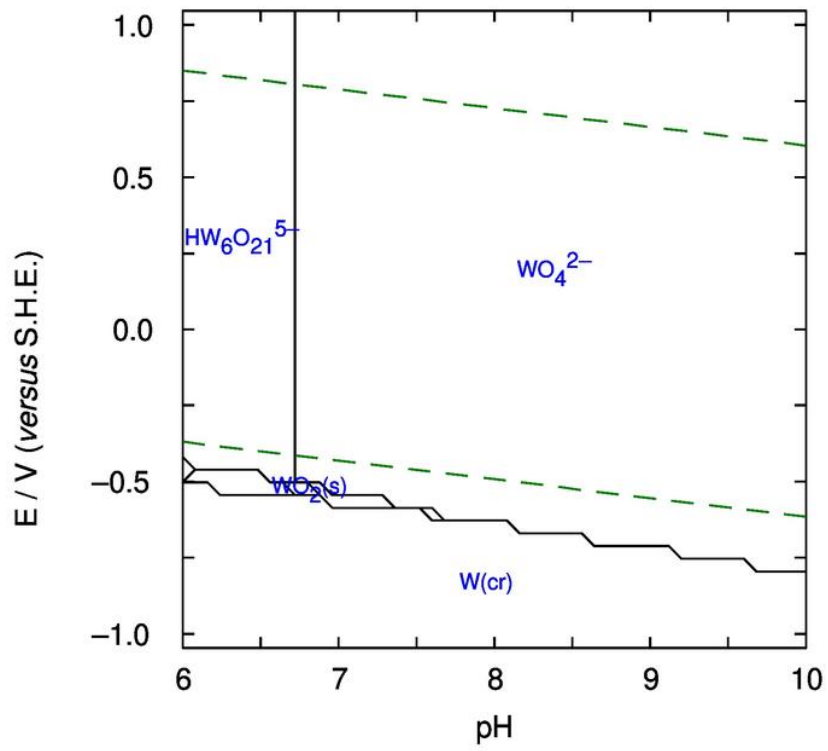


## La

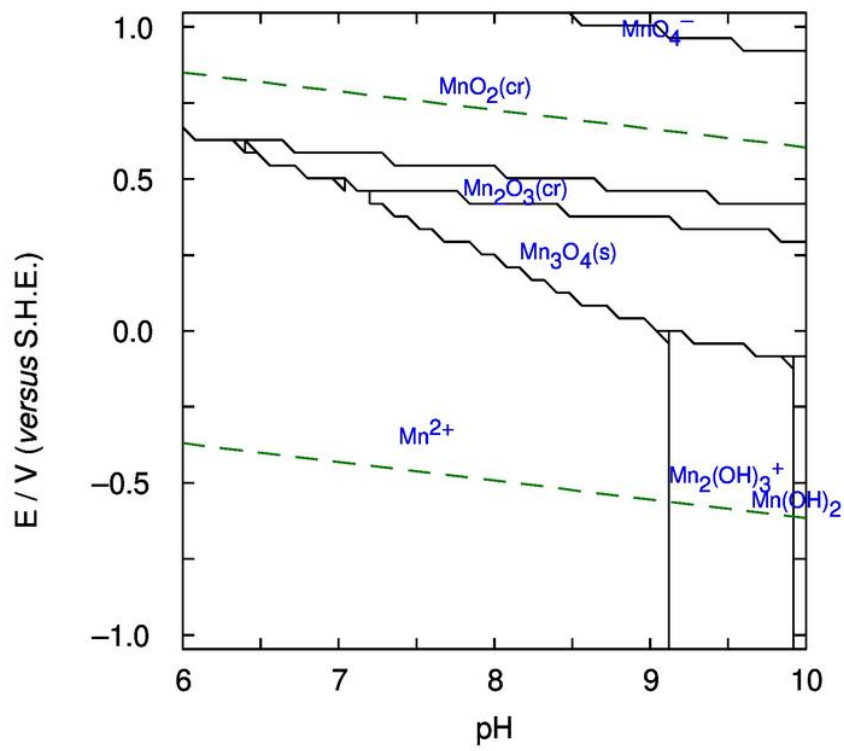


# WMn

## W

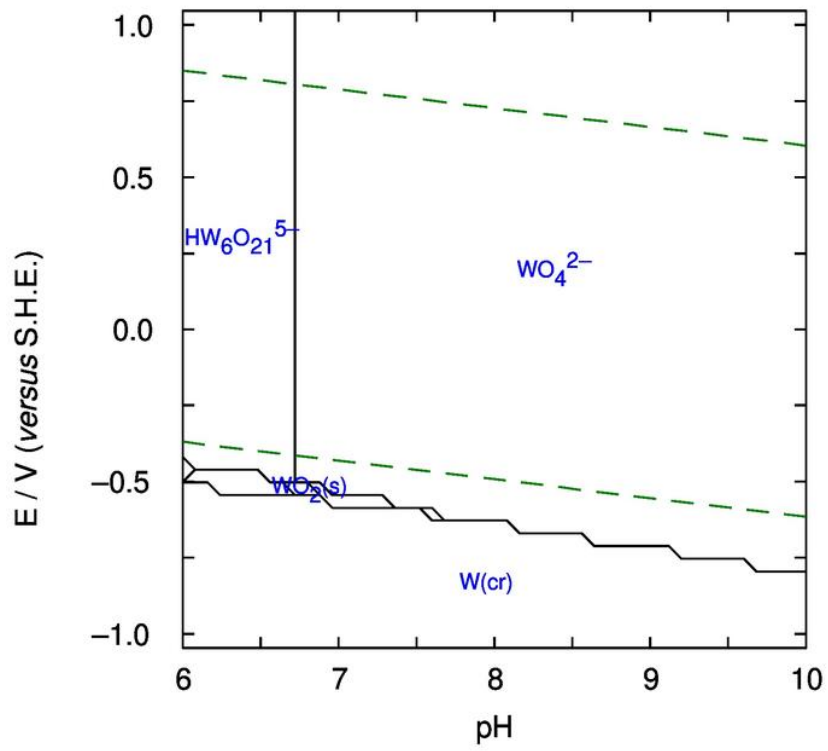


## Mn

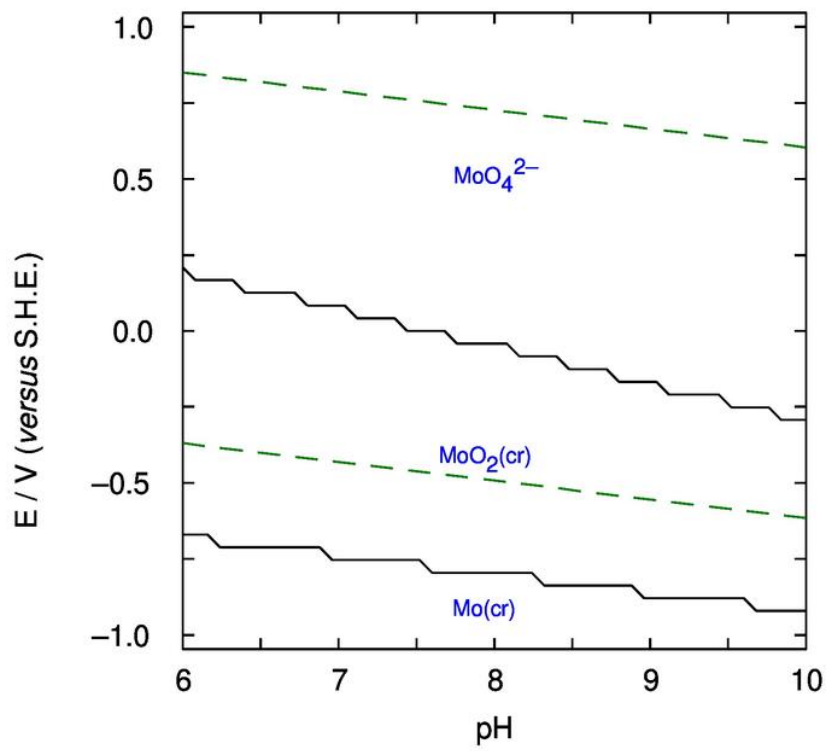


# W

## W

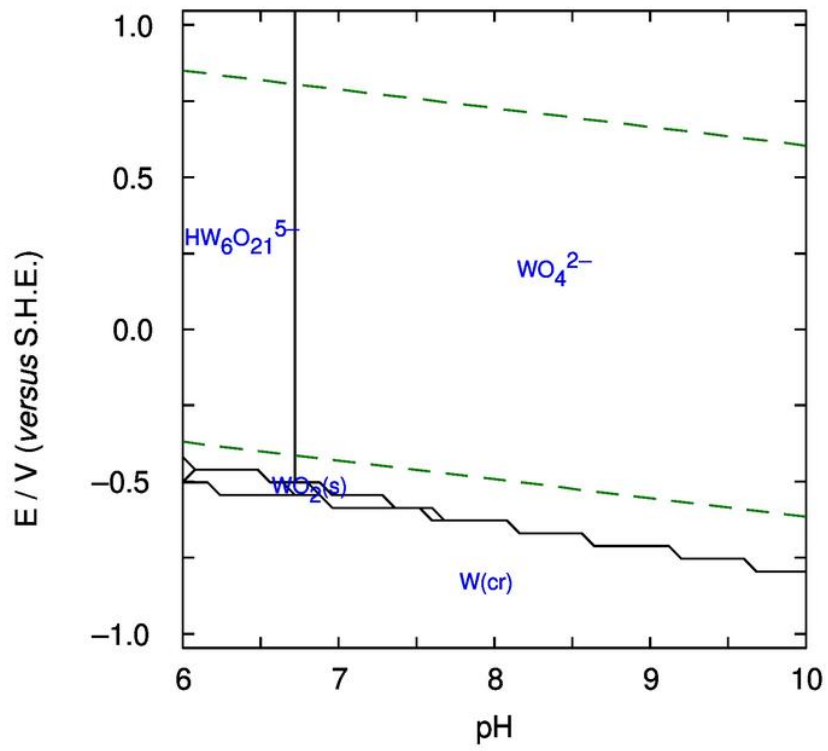


# Mo

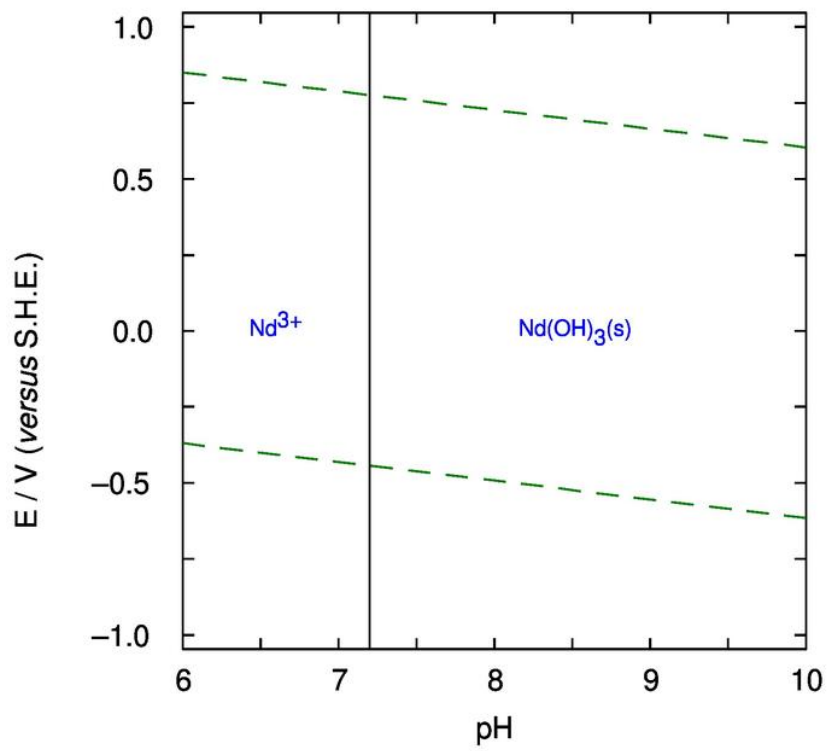


# WNd

## W

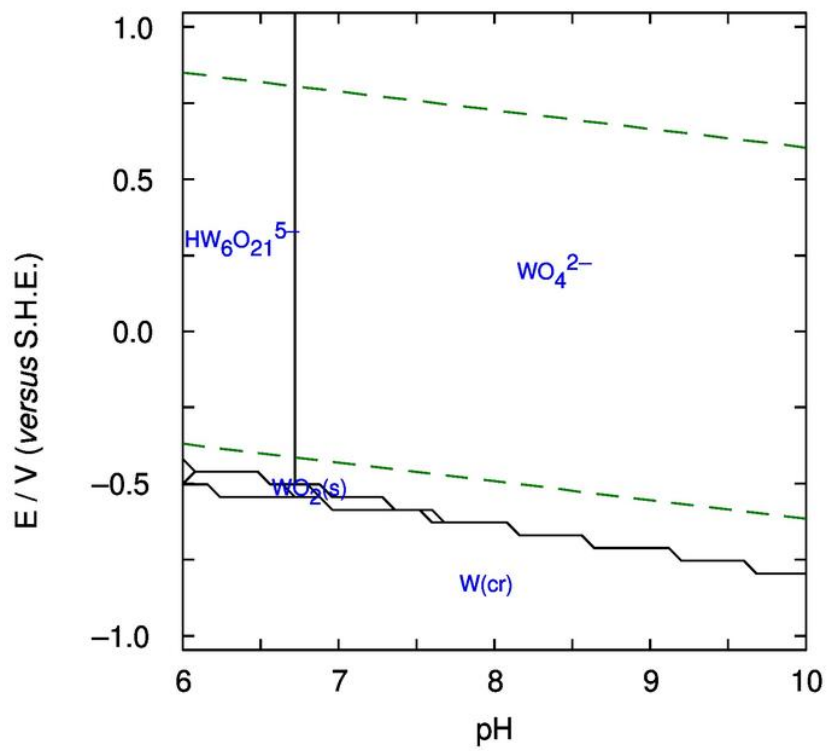


## Nd

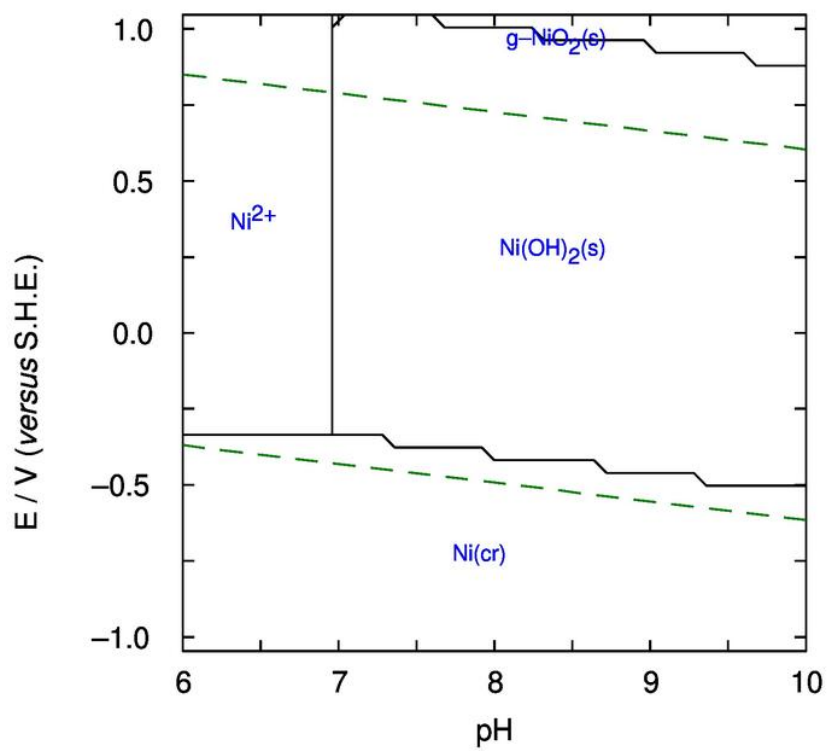


# WNi

## W

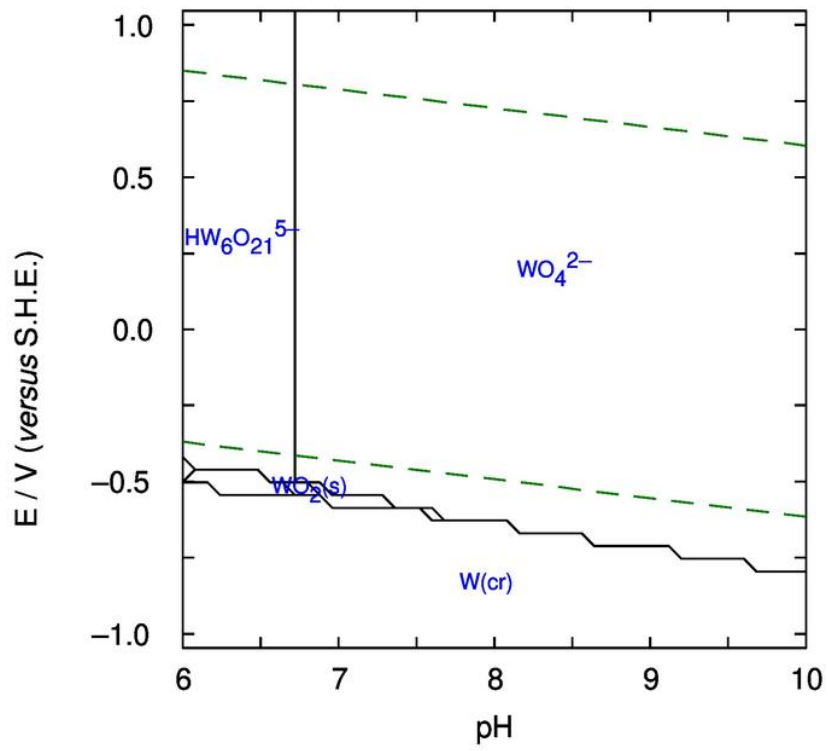


## Ni

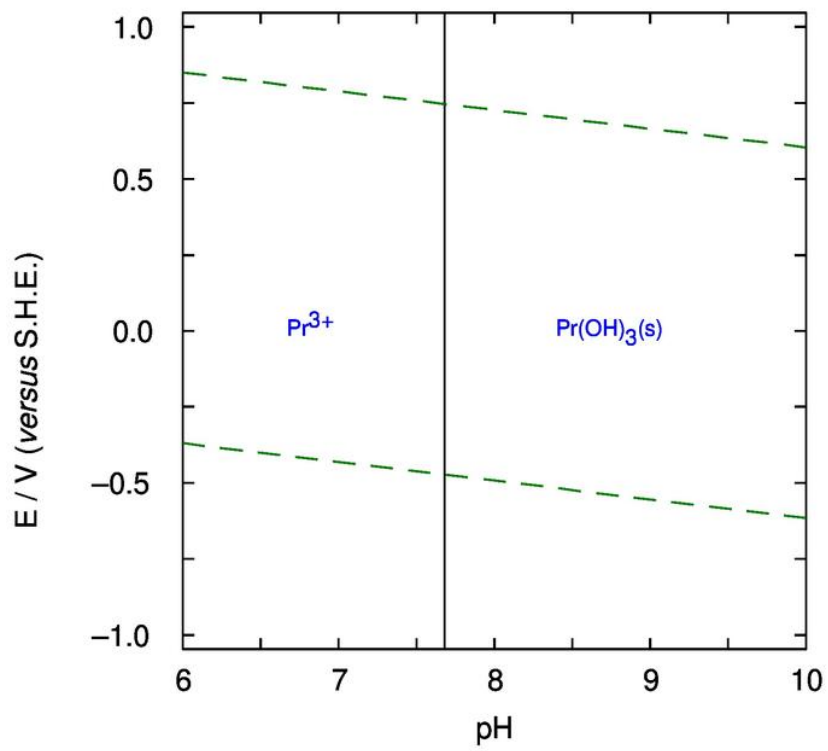


# WPr

## W

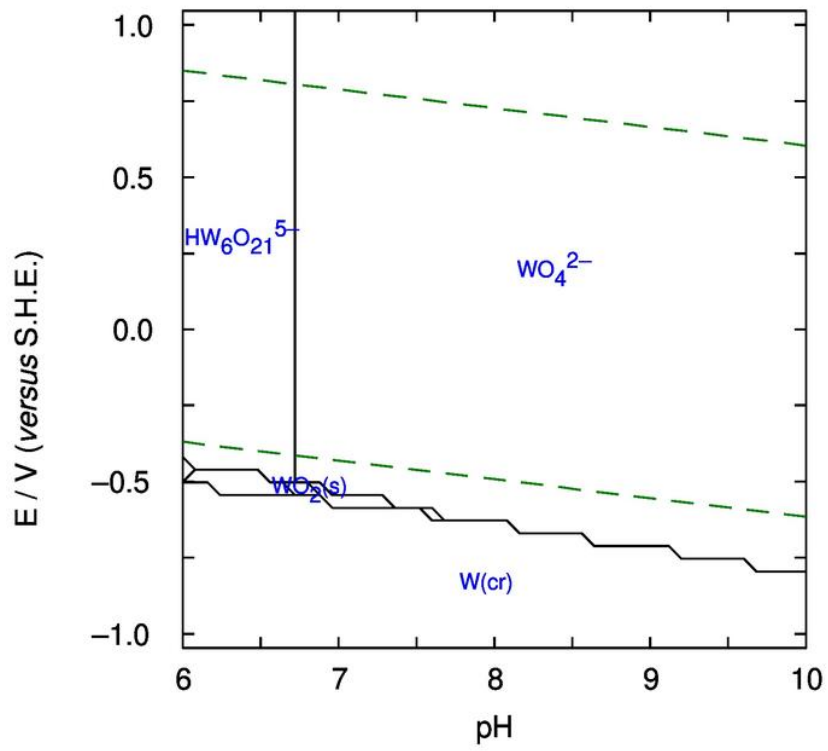


## Pr

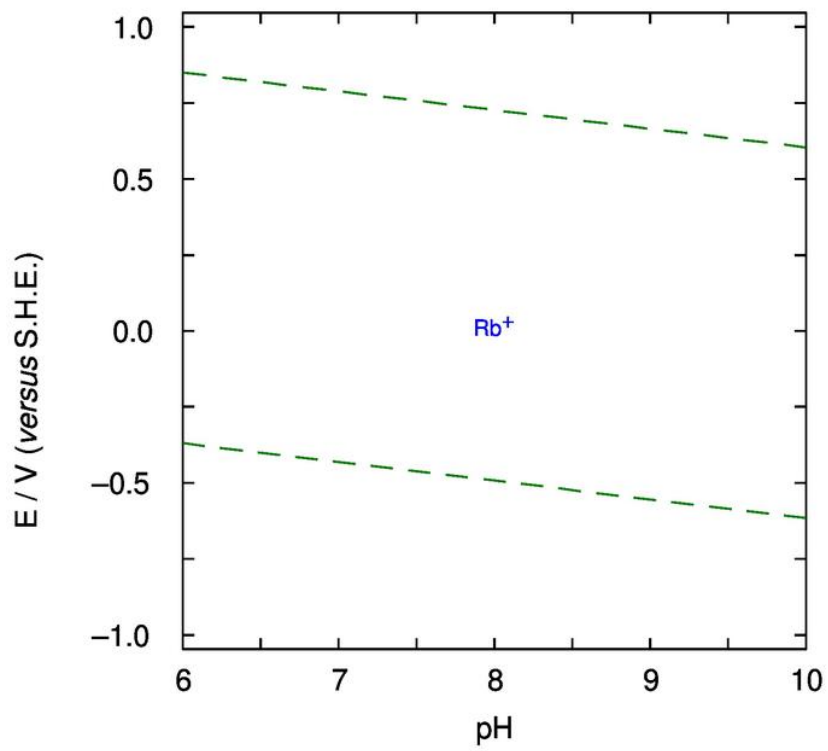


# WRb

## W

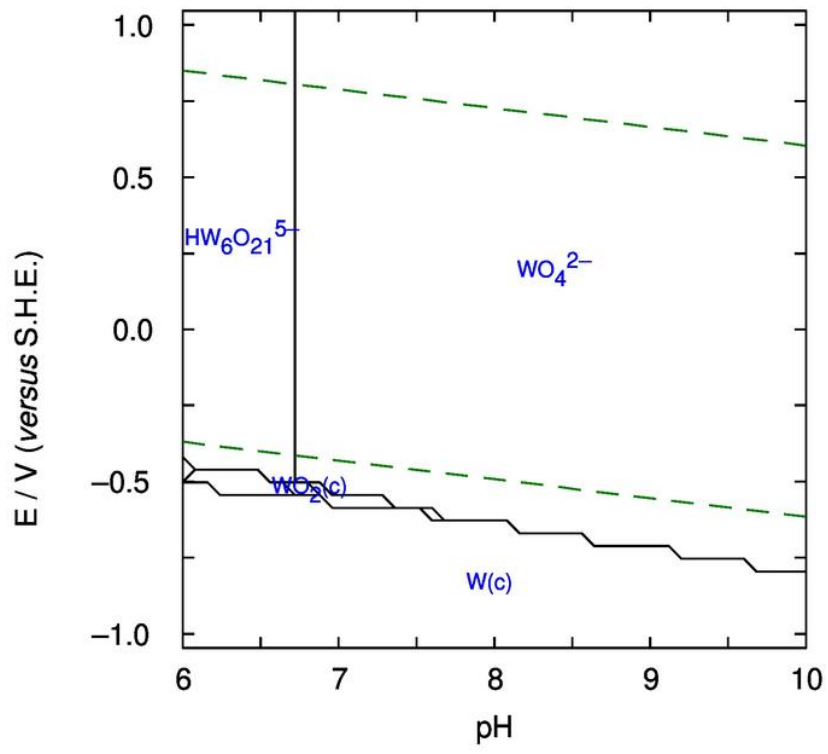


## Rb

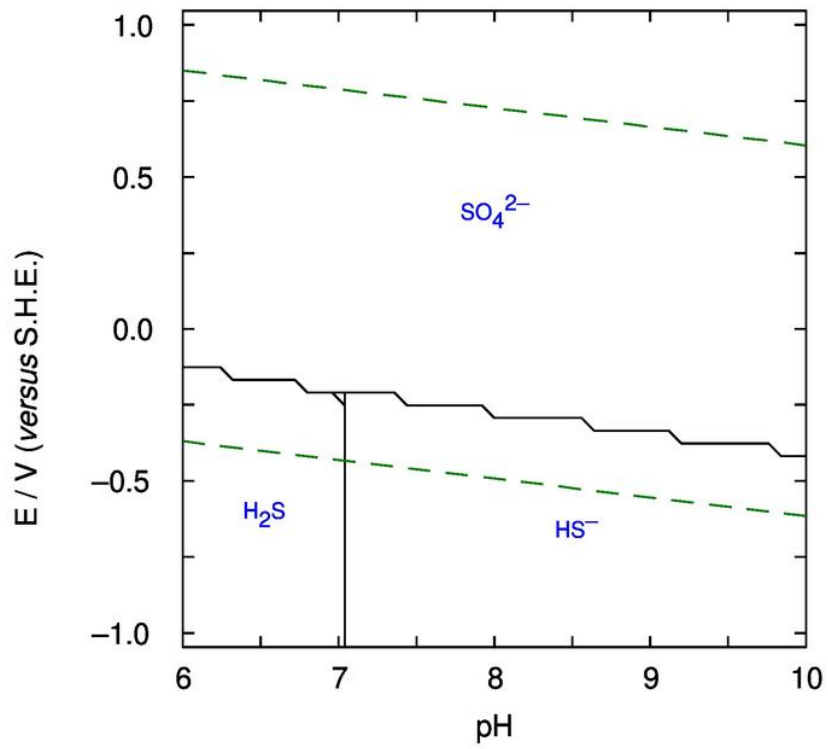


# WS

## W



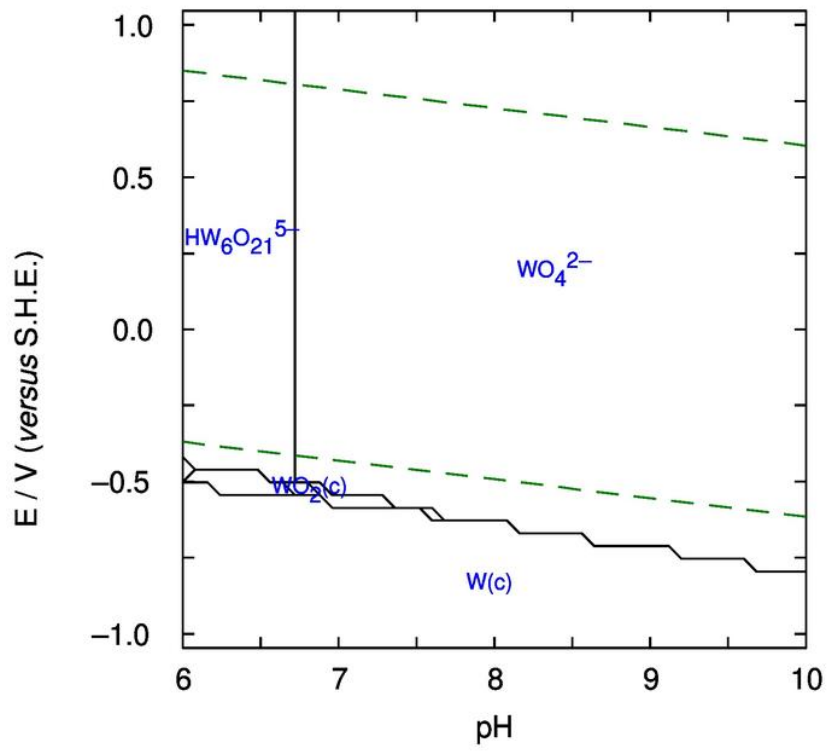
## S



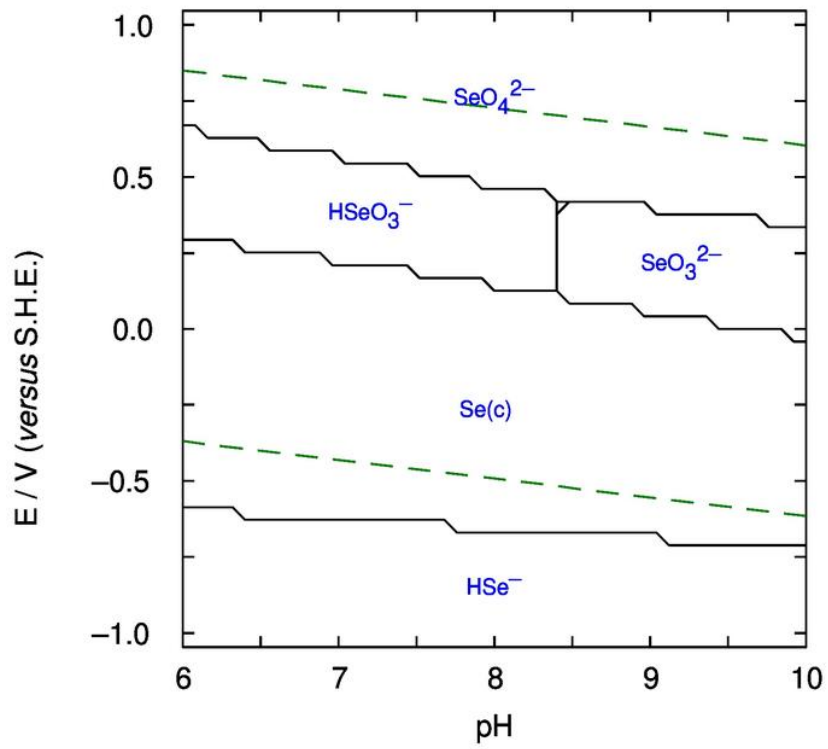


# WSe

## W

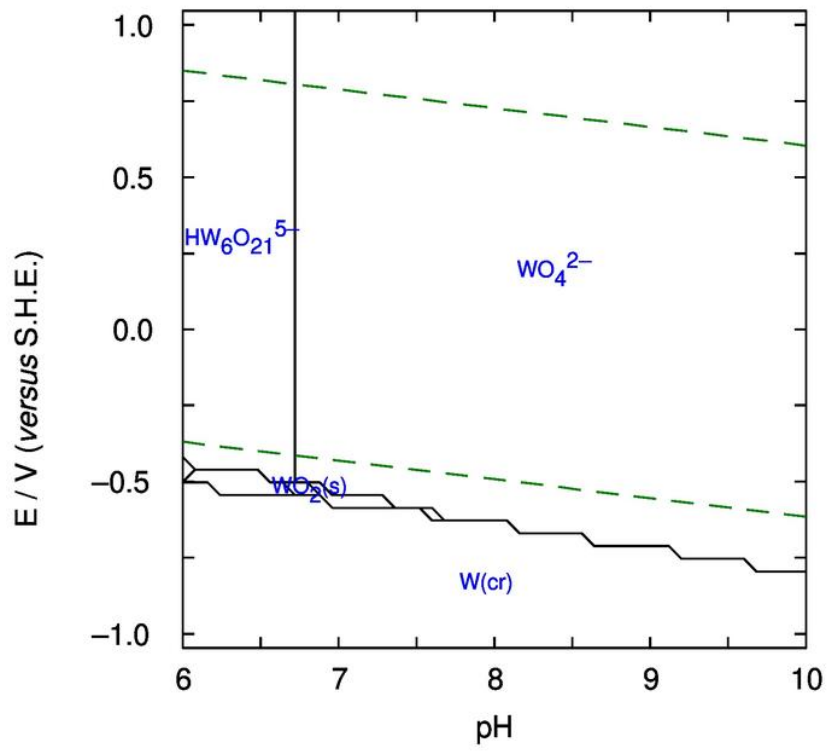


## Se

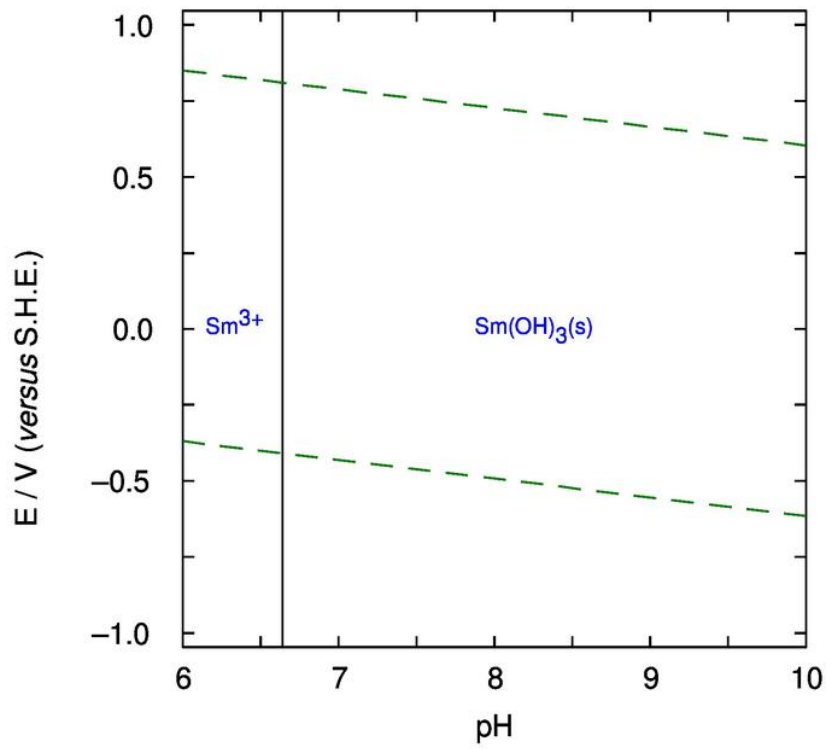


# WSm

## W

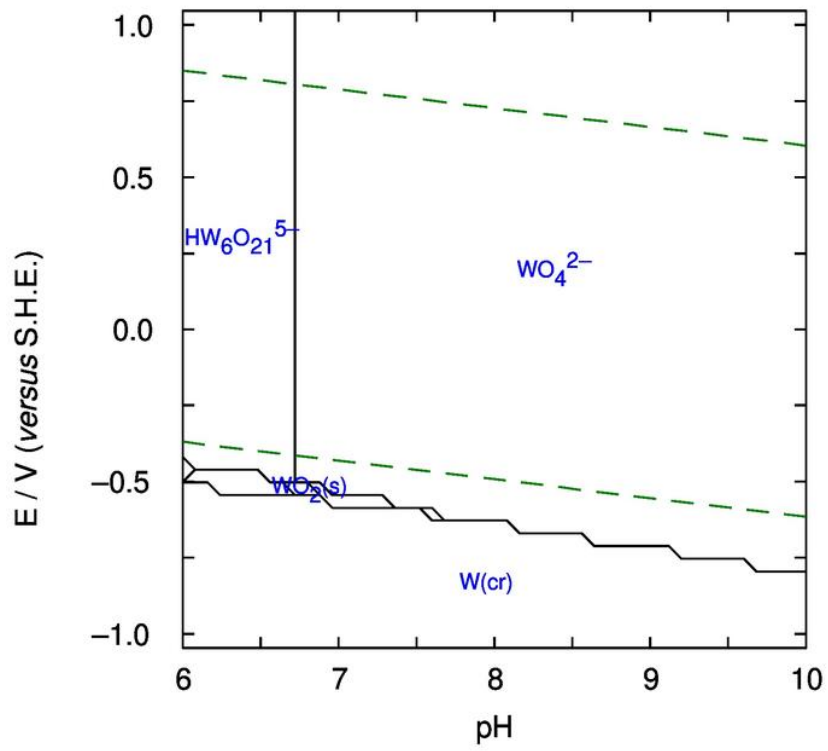


## Sm

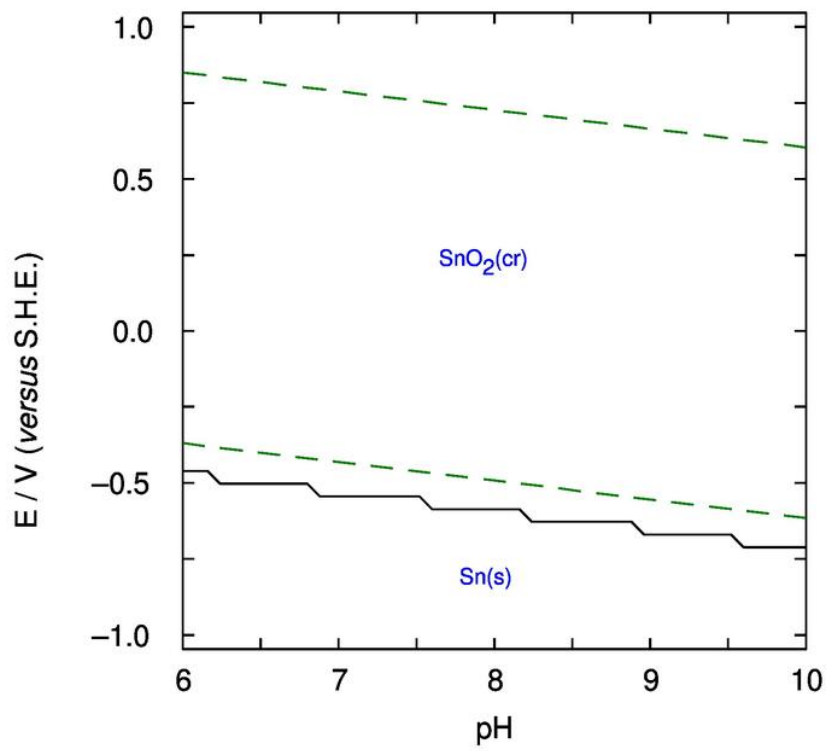


# WSn

## W

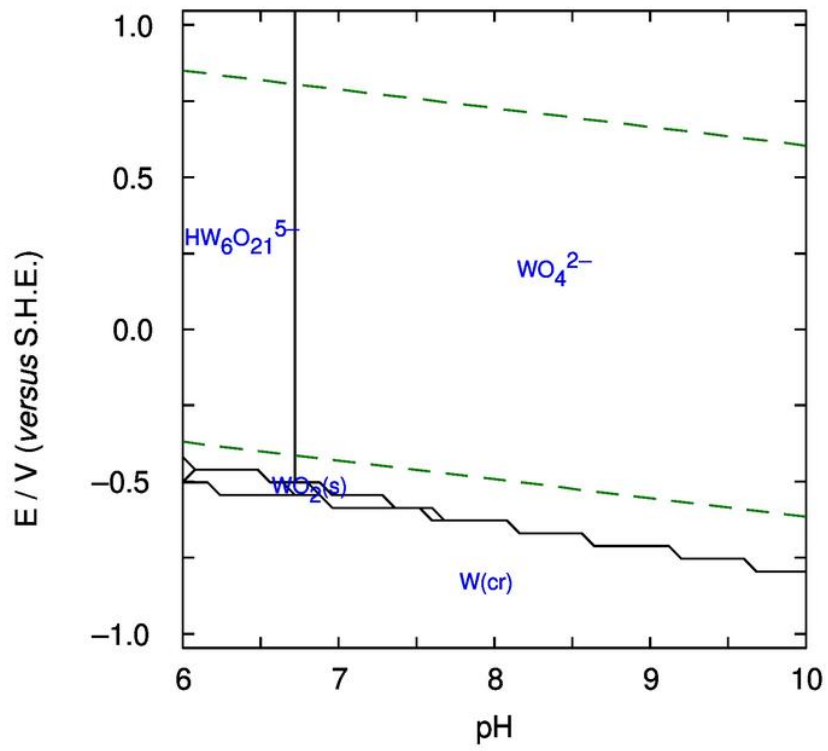


## Sn

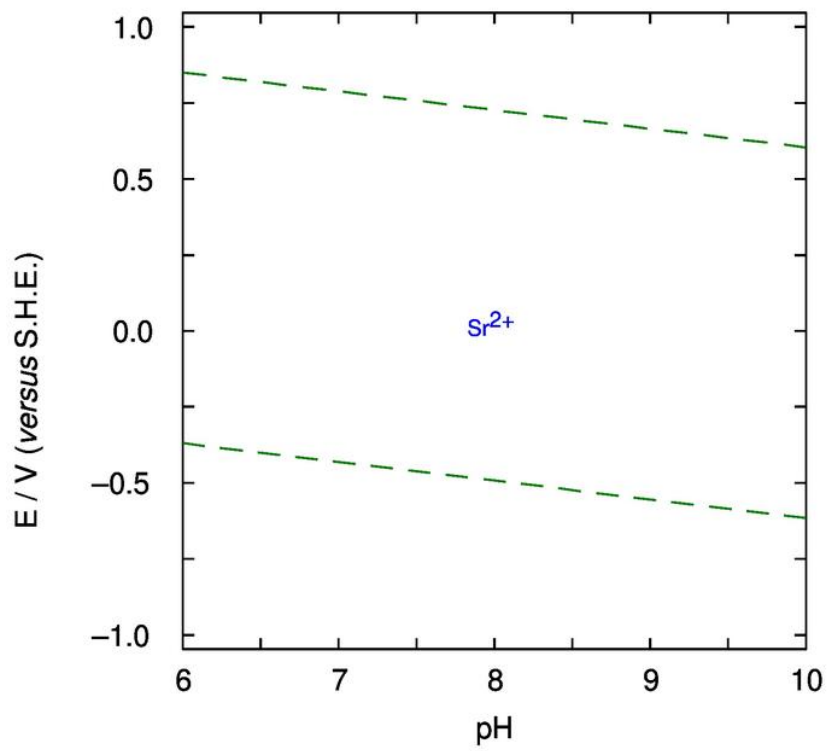


# WSr

## W

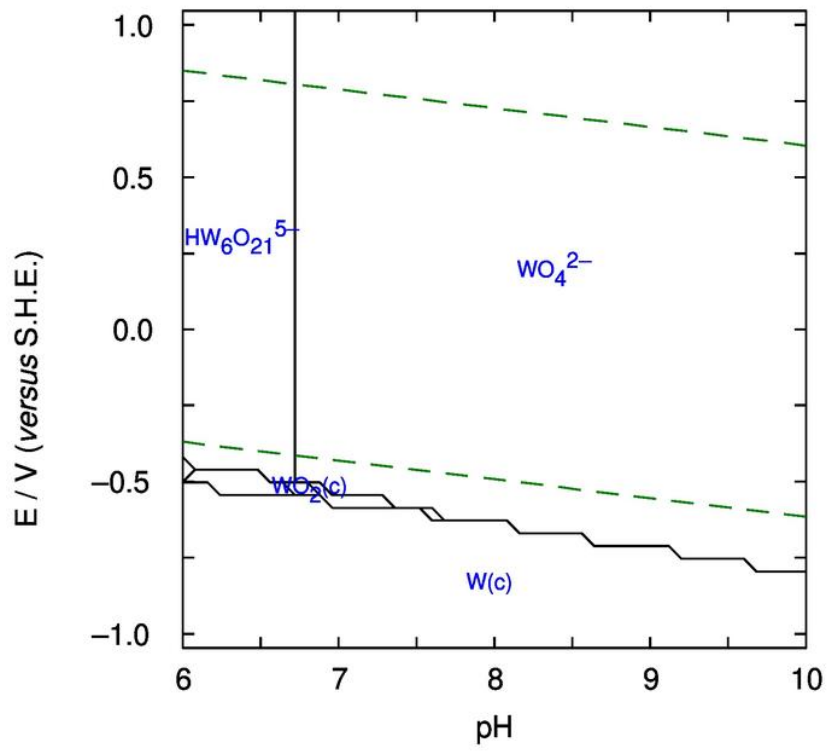


## Sr

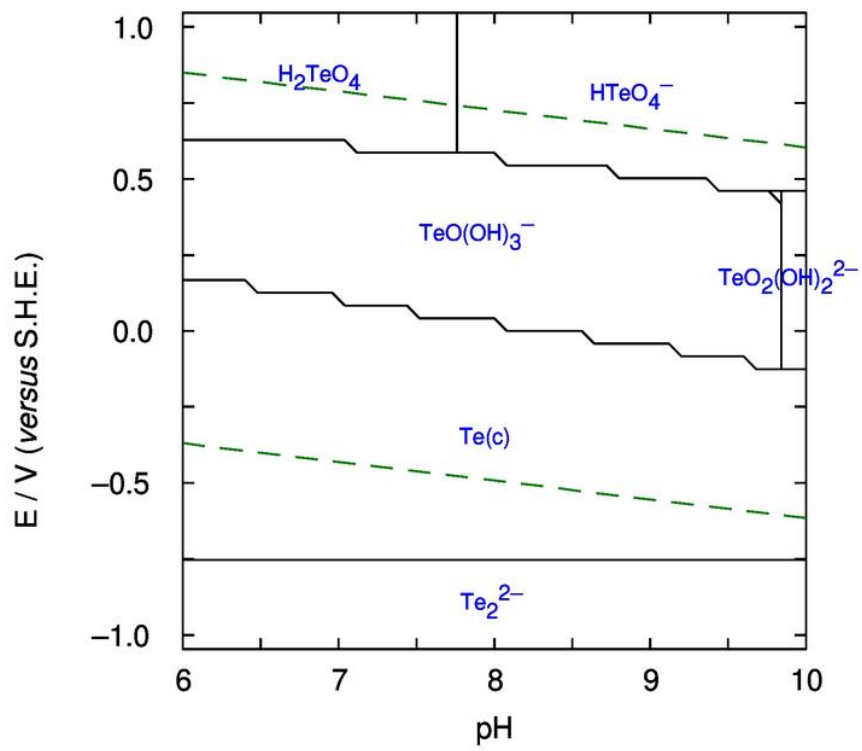


# WTe

## W

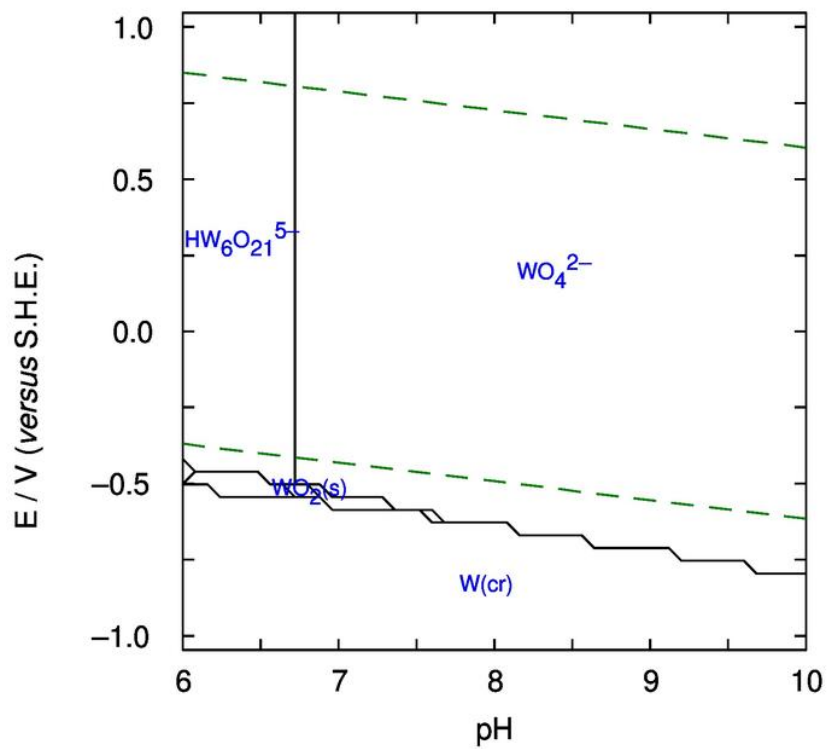


## Te

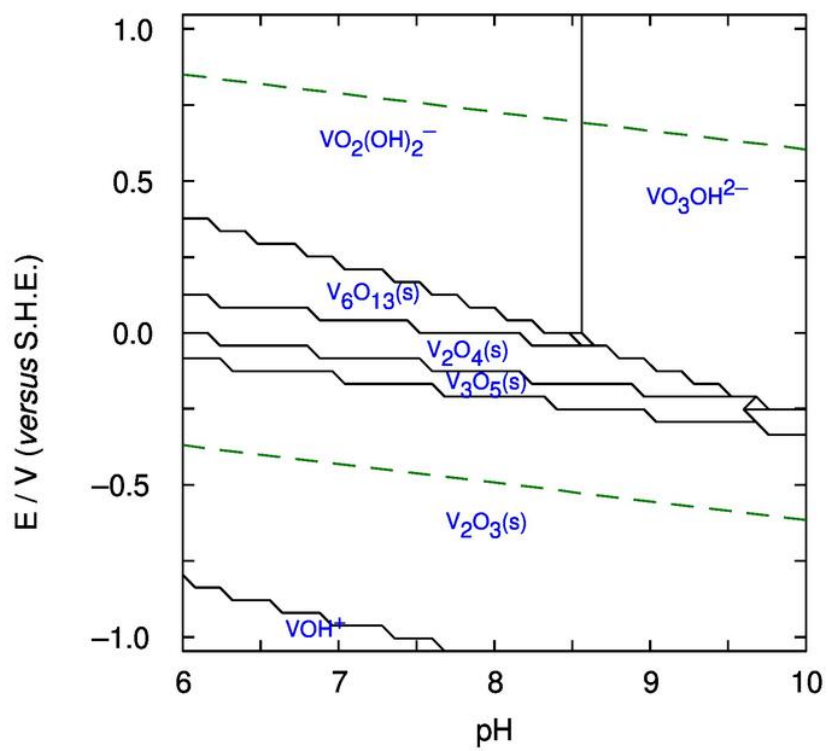


# WV

## W

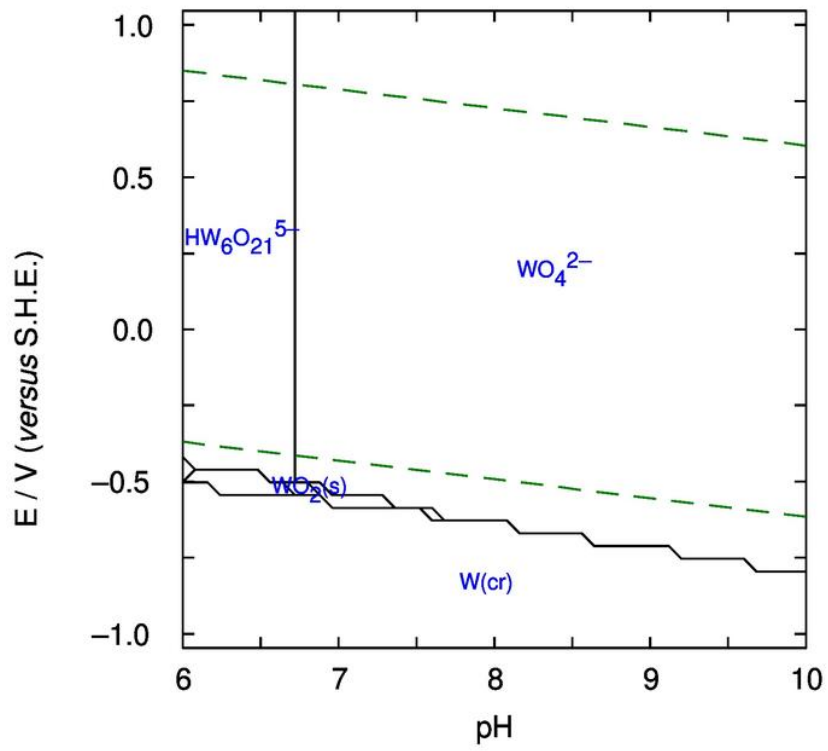


## V

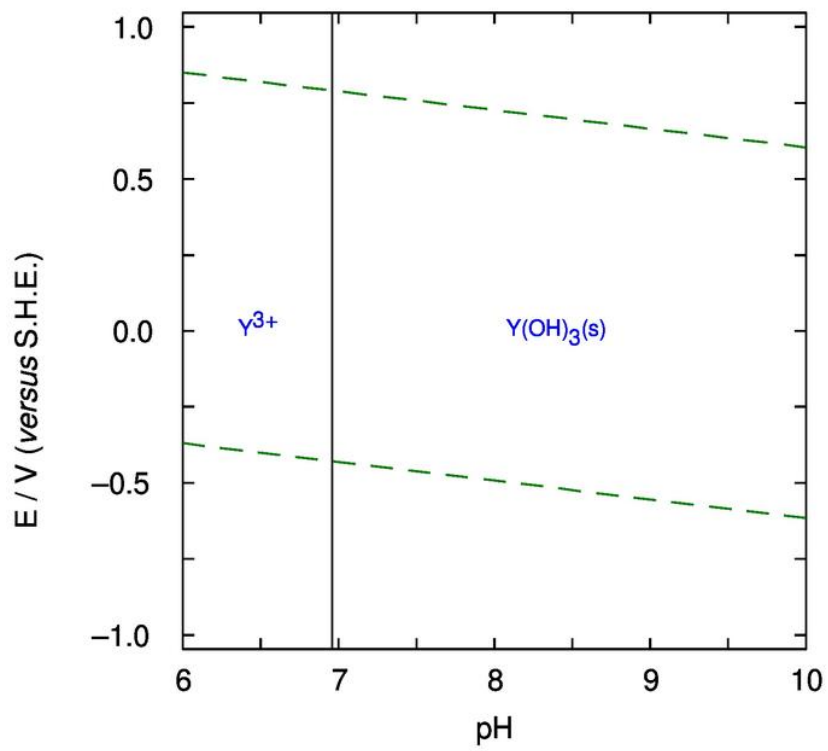


# WY

## W

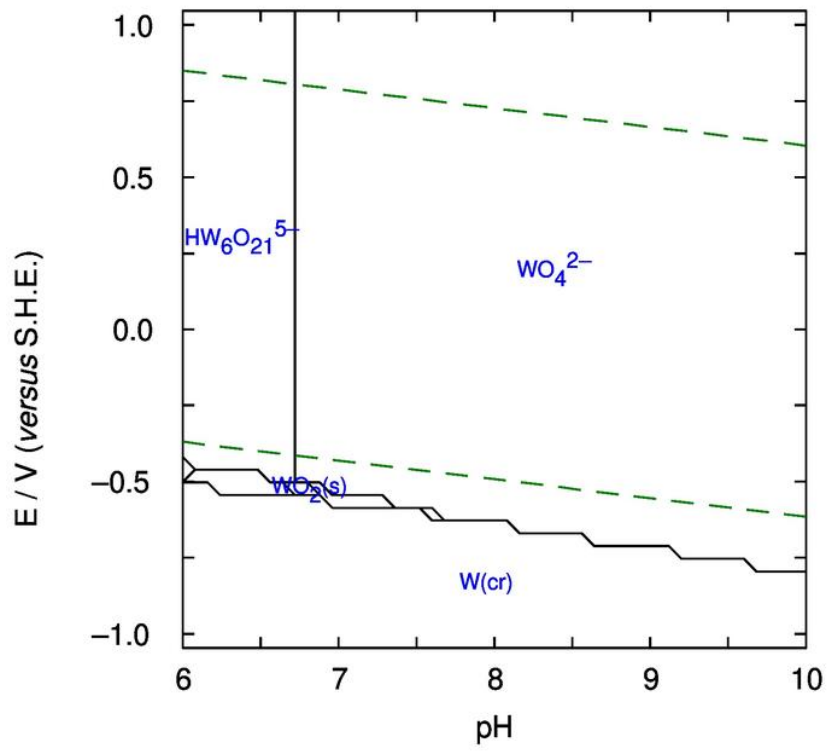


## Y

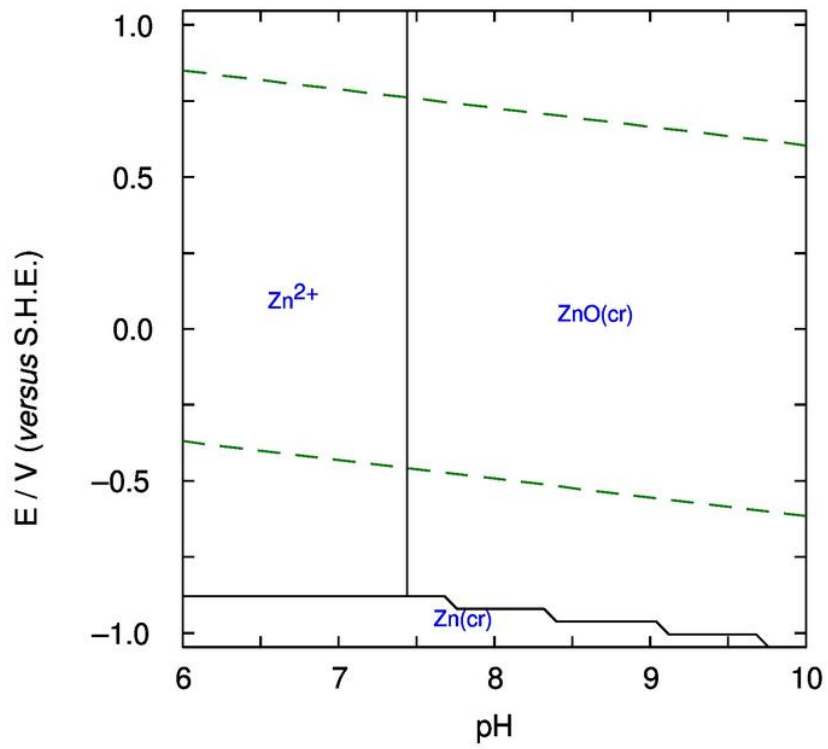


# WZn

## W



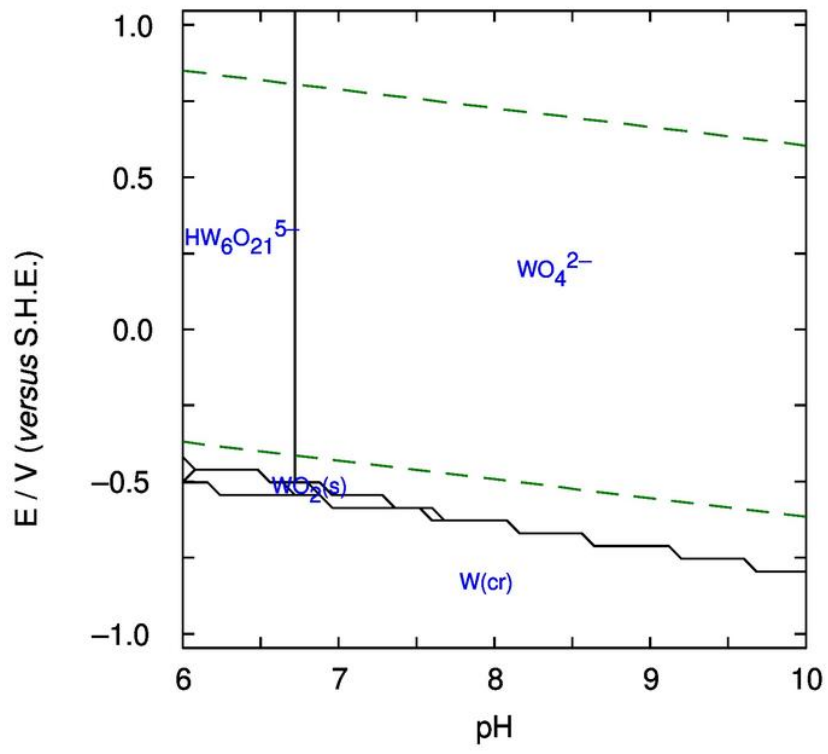
## Zn



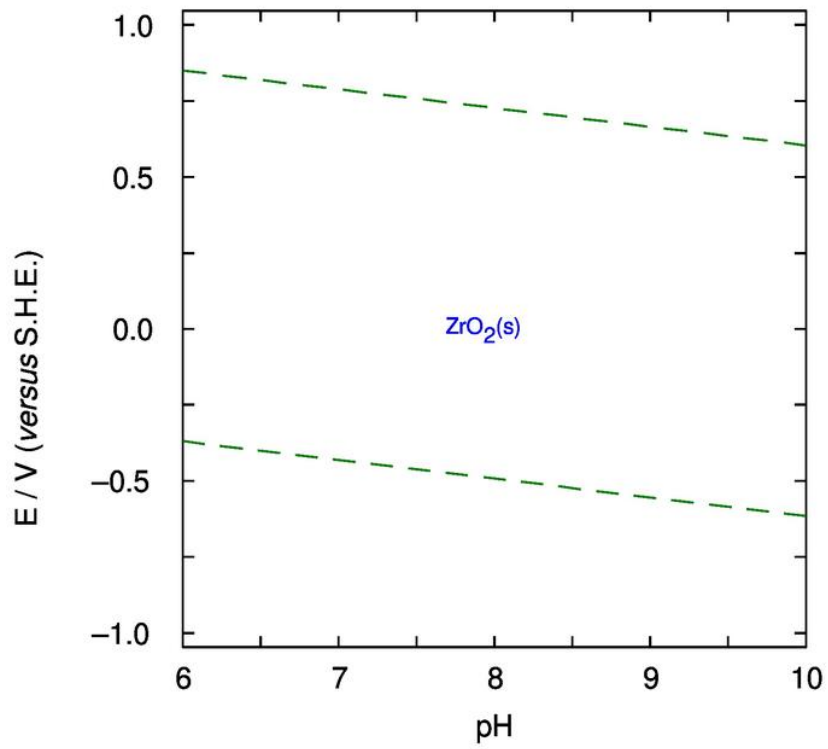


# WZr

## W

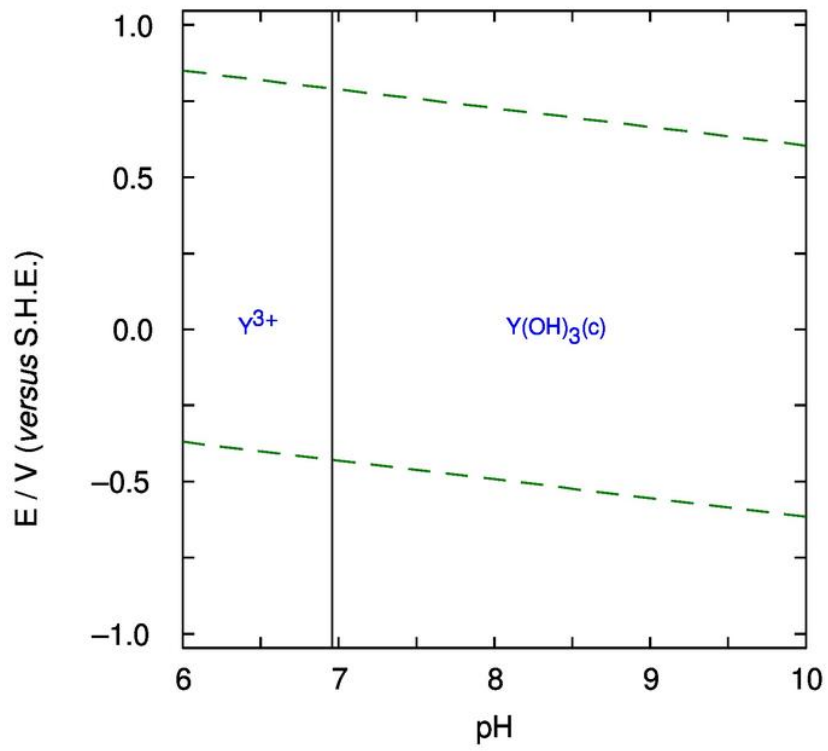


## Zr

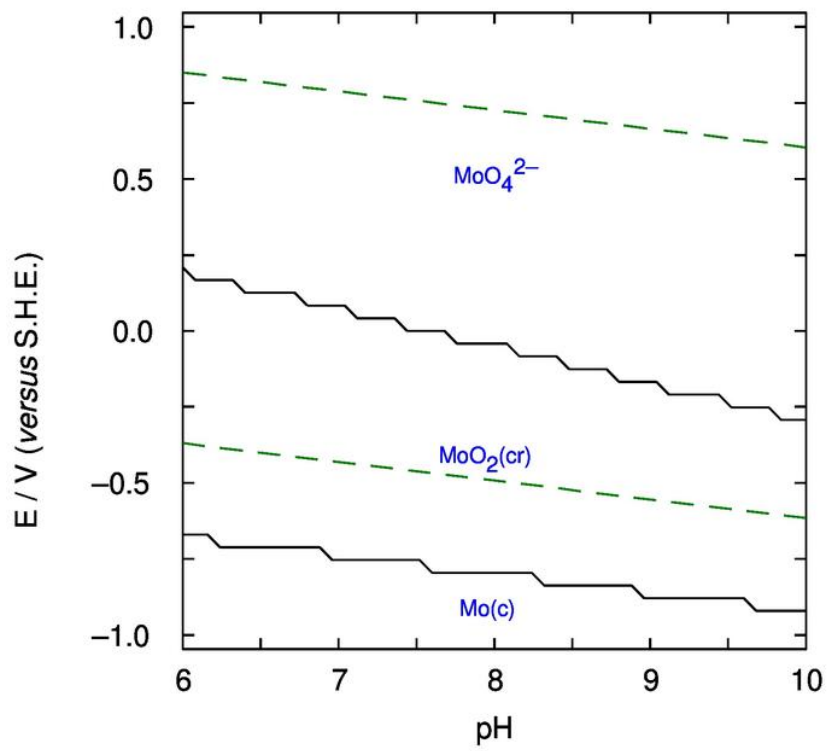


# YMo

## Y

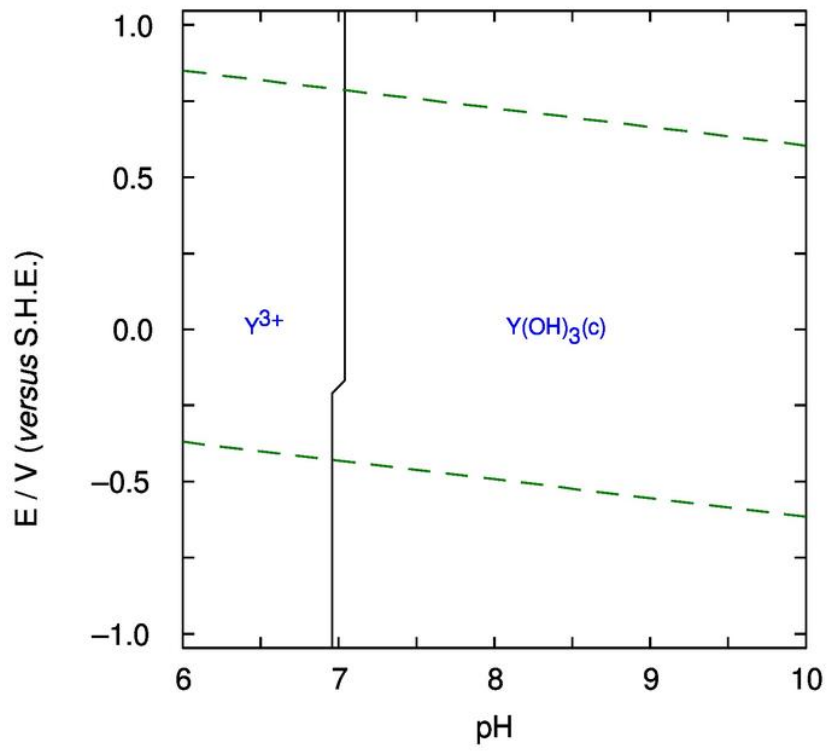


# Mo

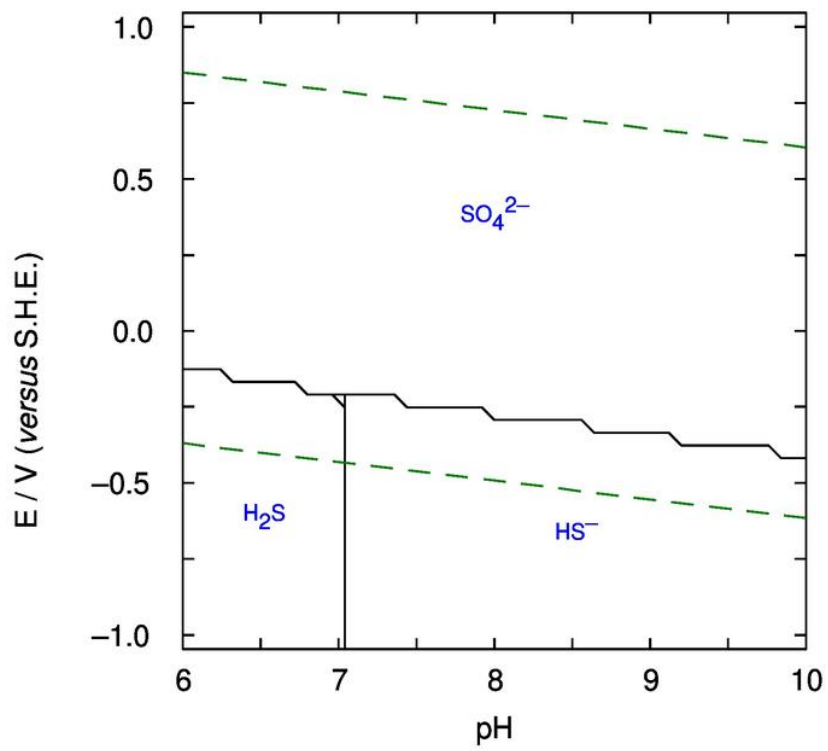


# YS

## Y

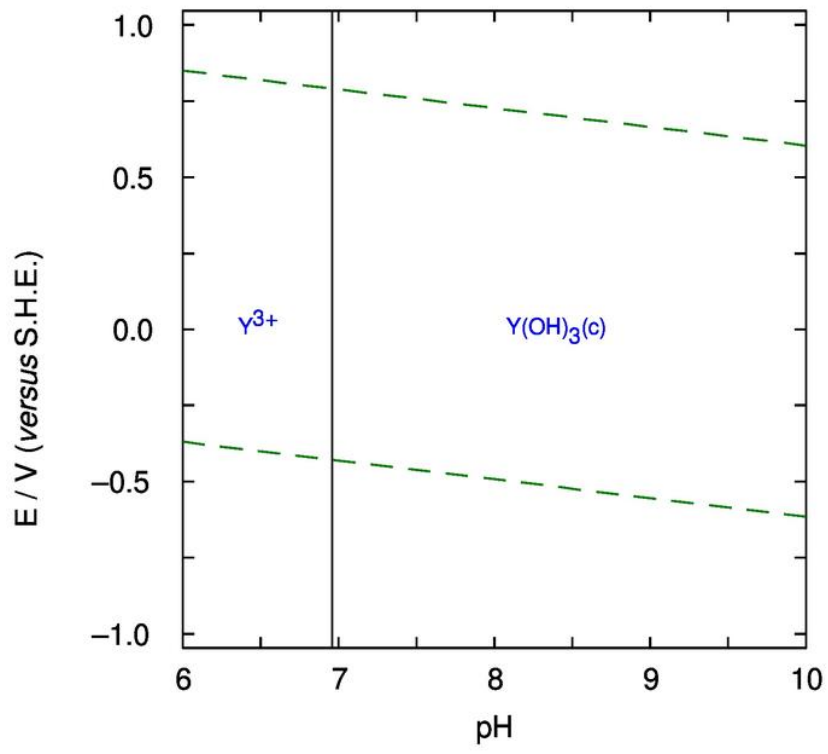


## S

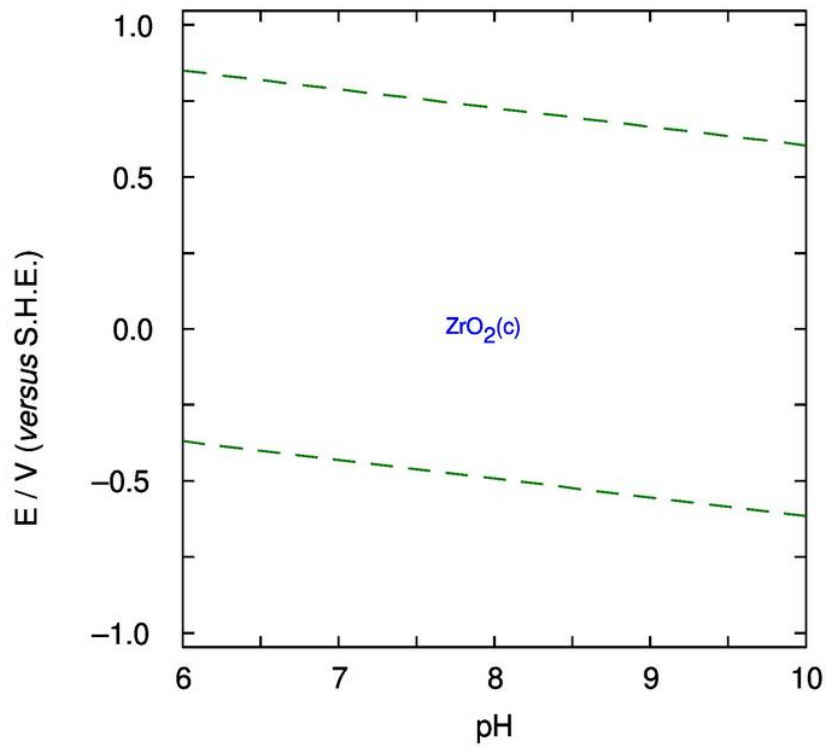


# YZr

## Y

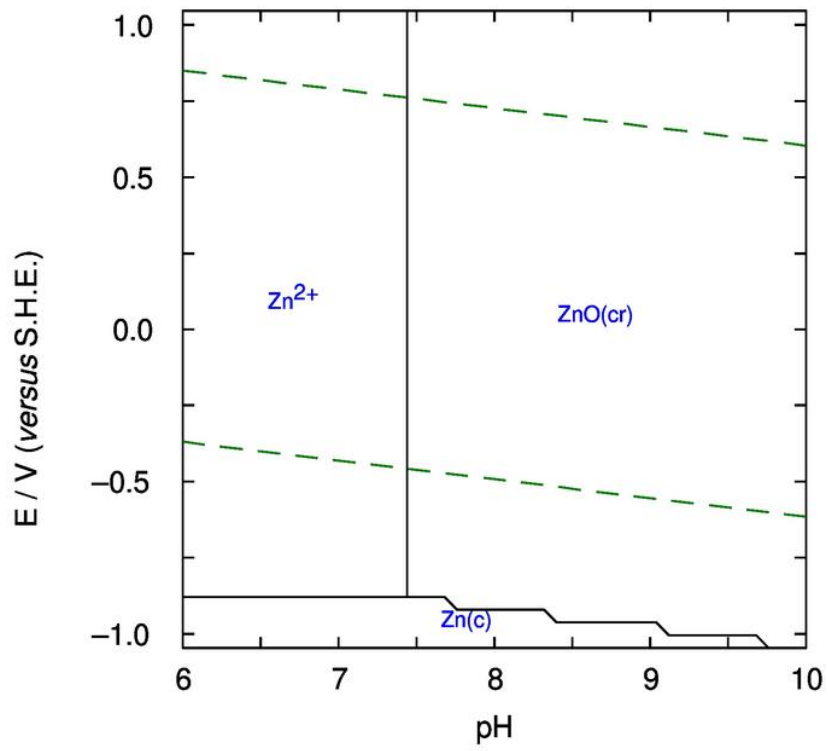


## Zr

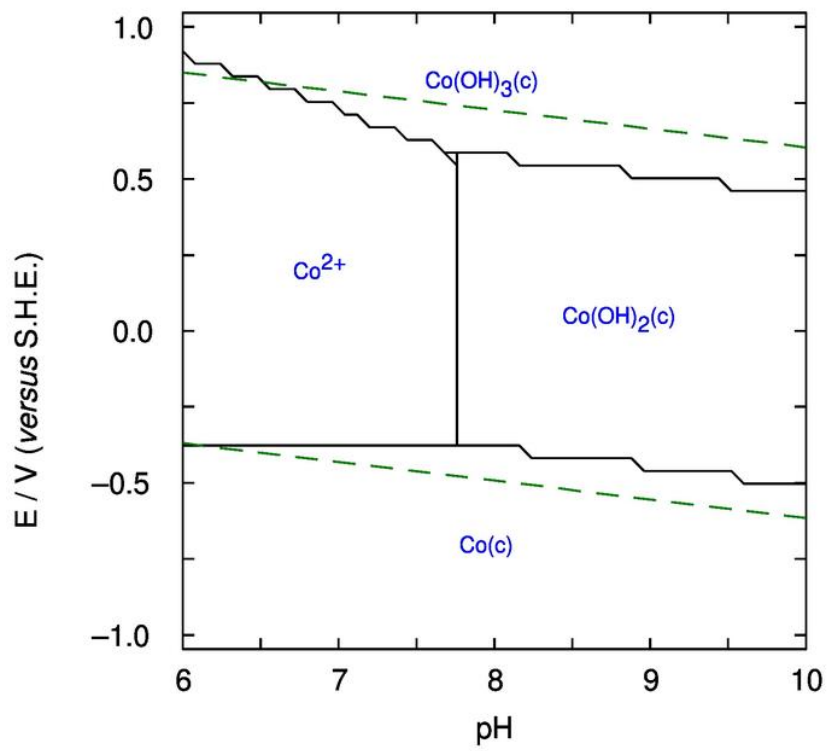


# ZnCo

## Zn

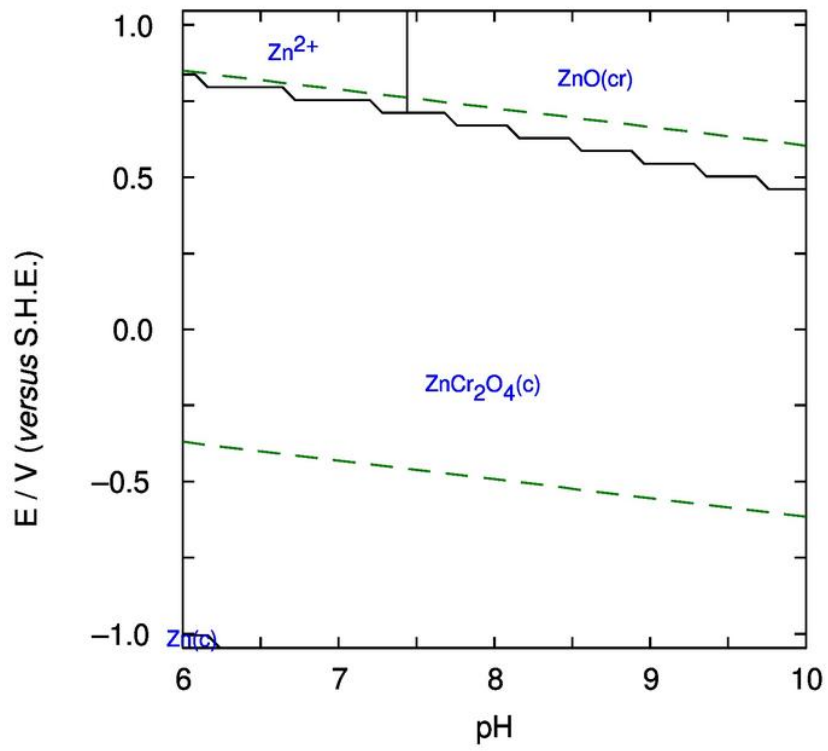


## Co

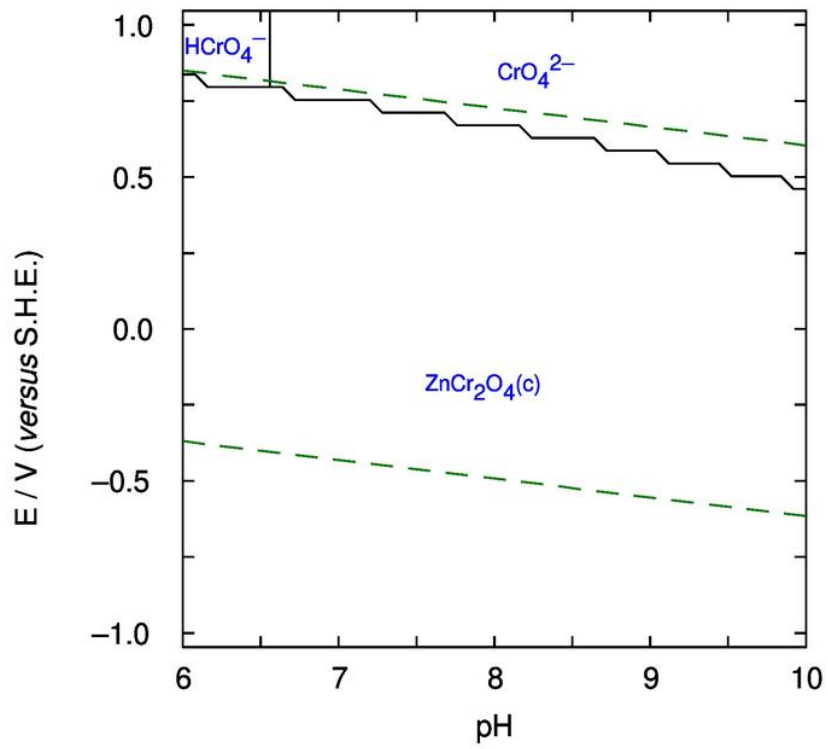


# ZnCr

## Zn

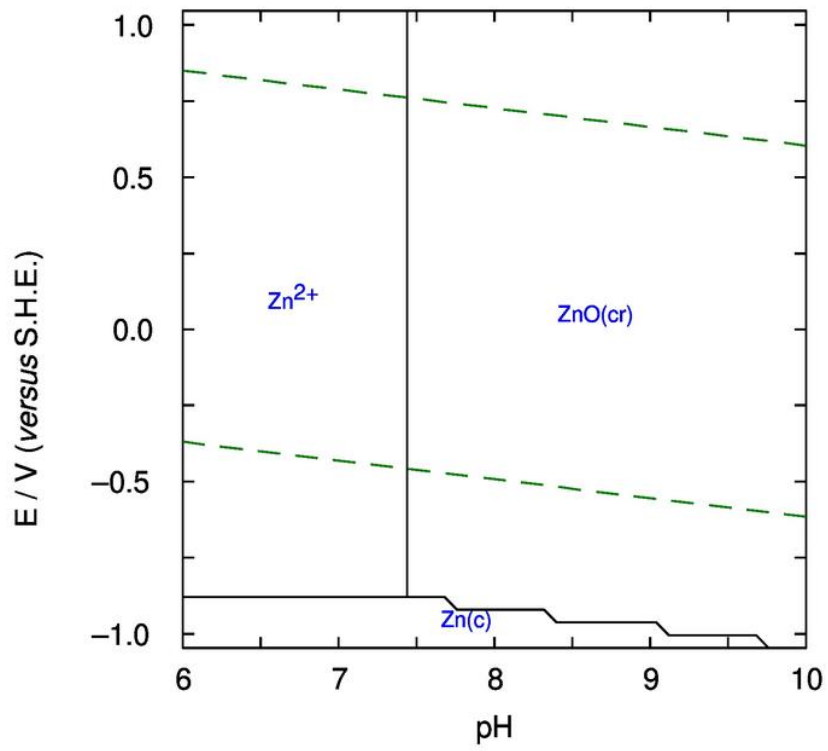


## Cr

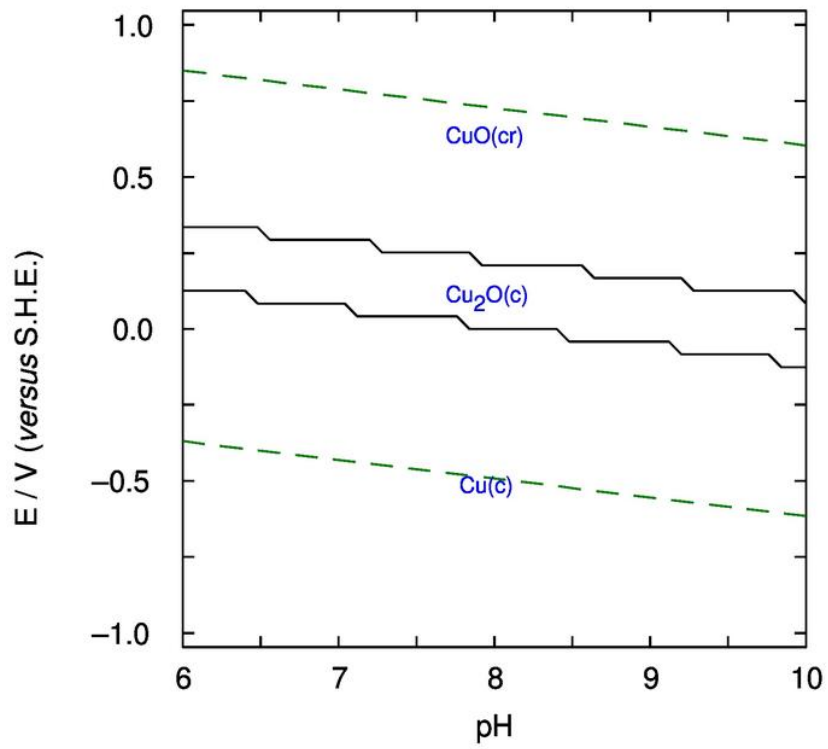


# ZnCu

## Zn

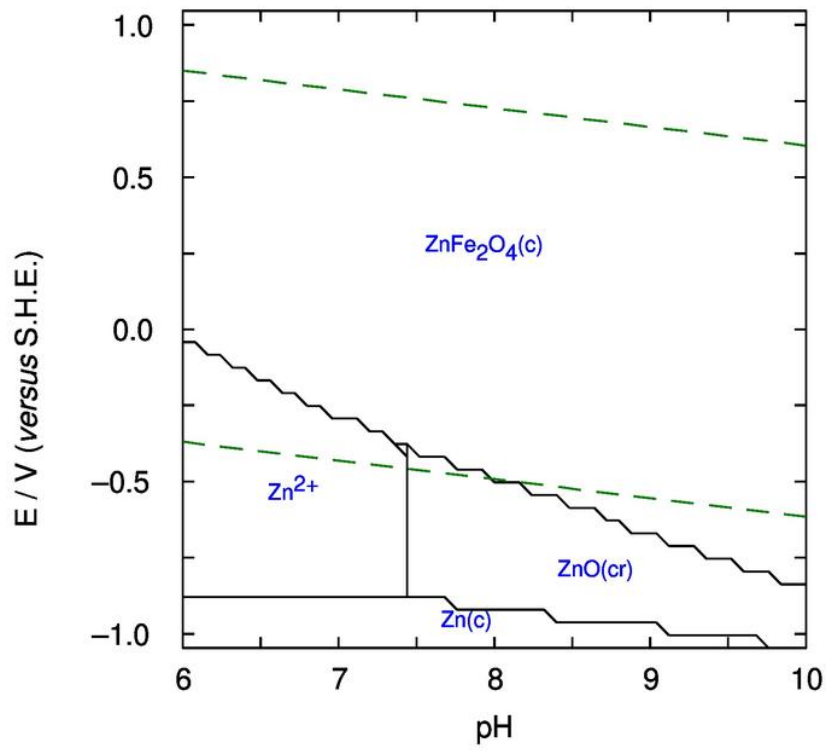


## Cu

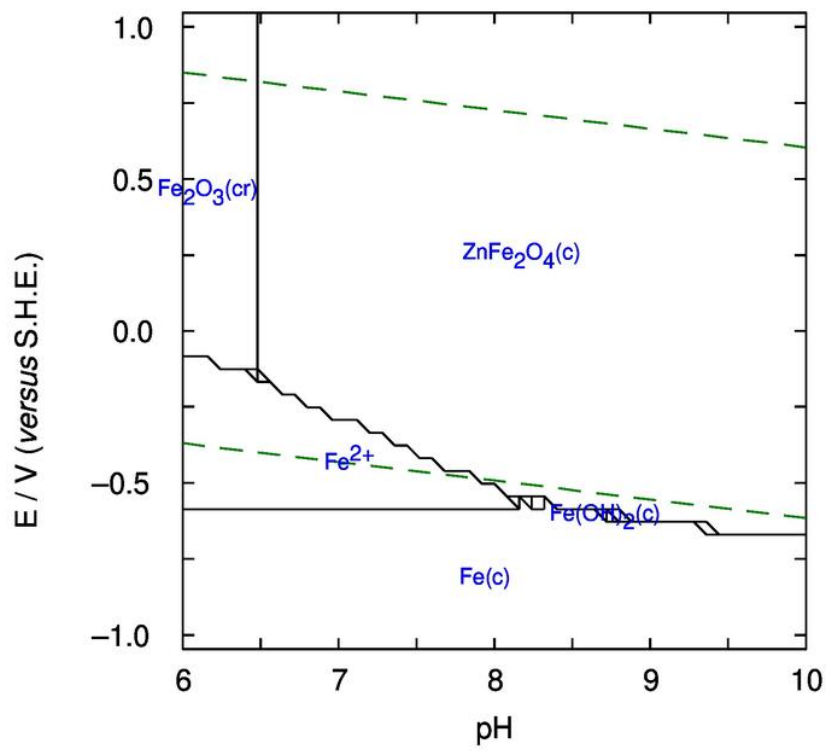


# ZnFe

## Zn



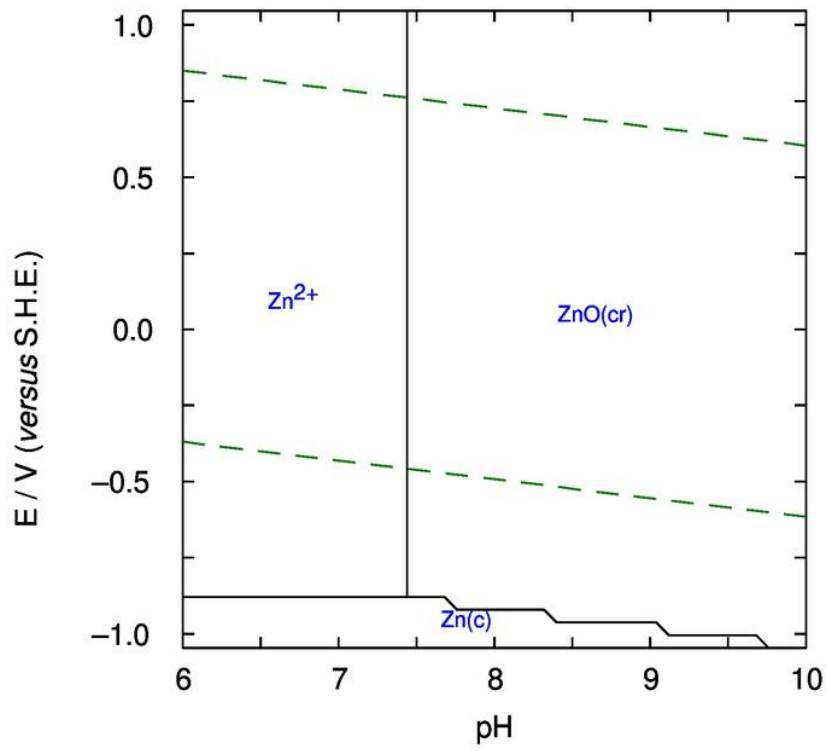
## Fe



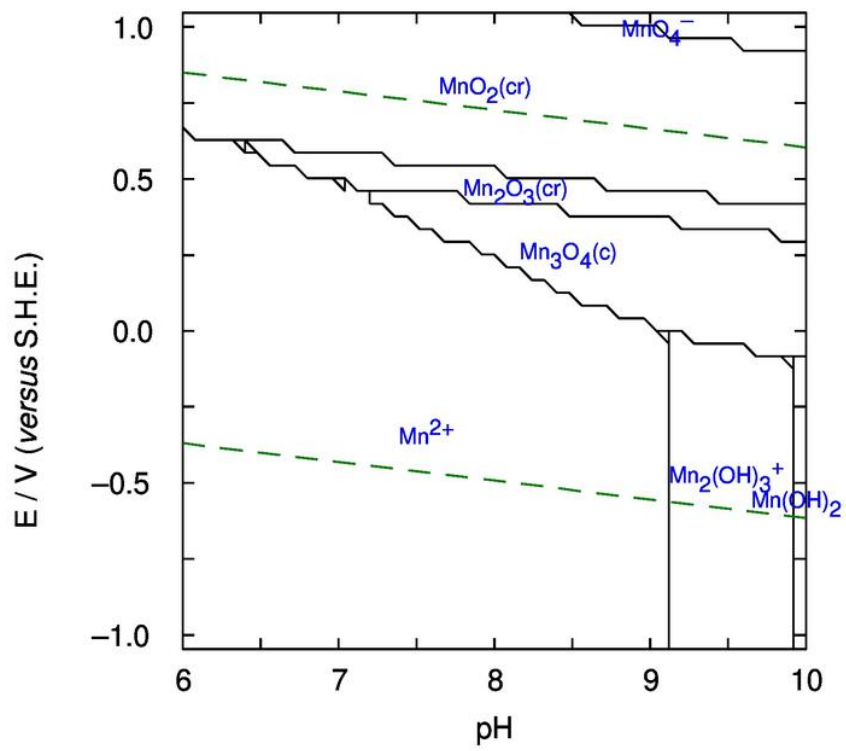


# ZnMn

## Zn

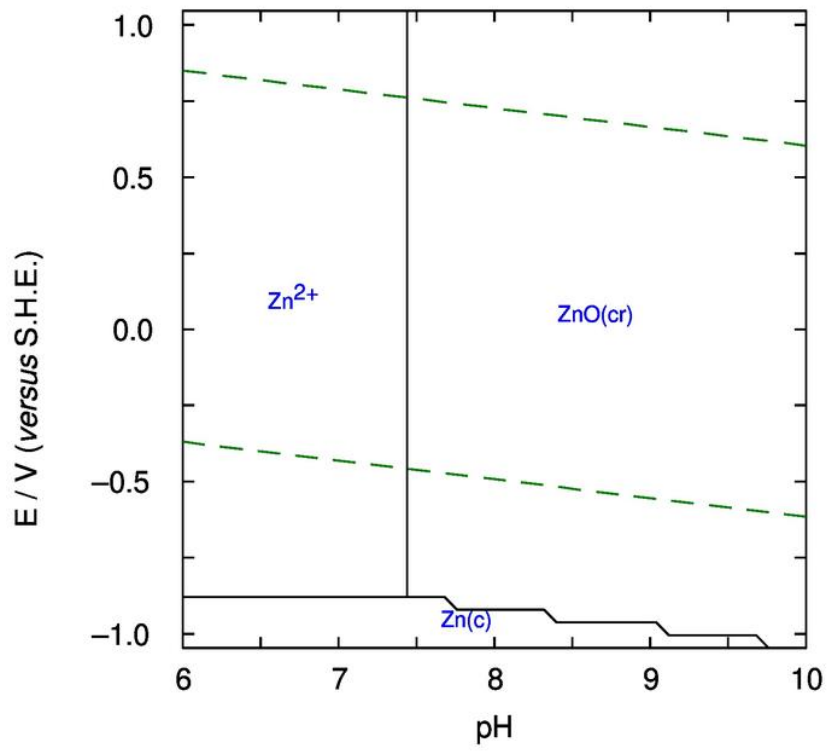


## Mn

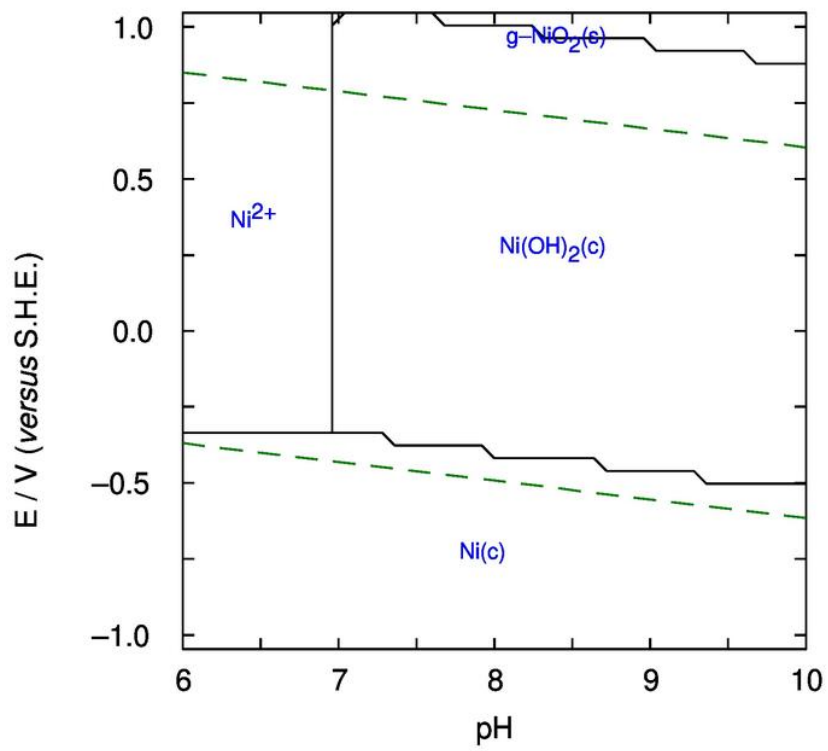


# ZnNi

## Zn

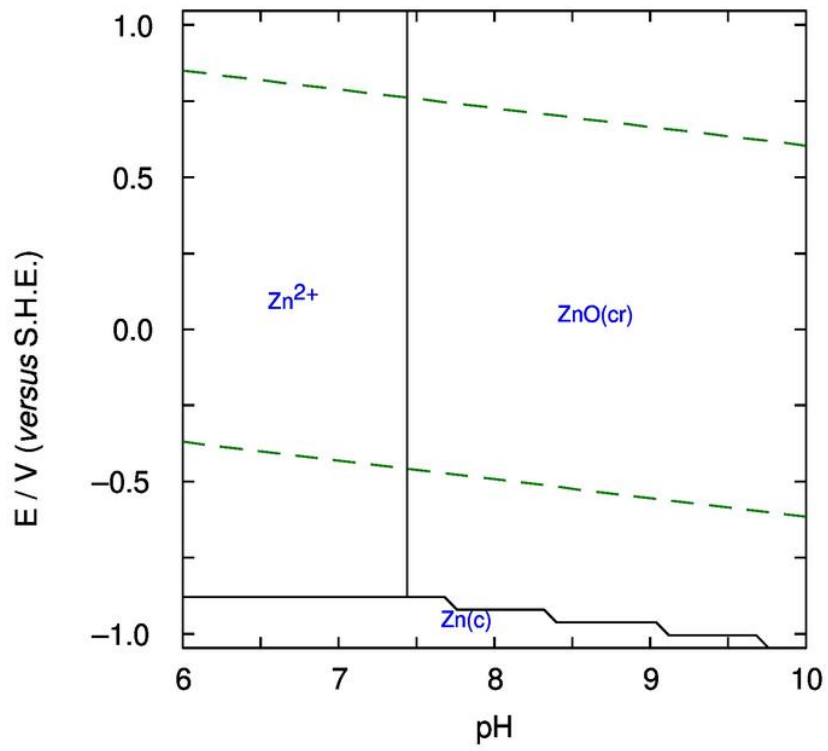


## Ni

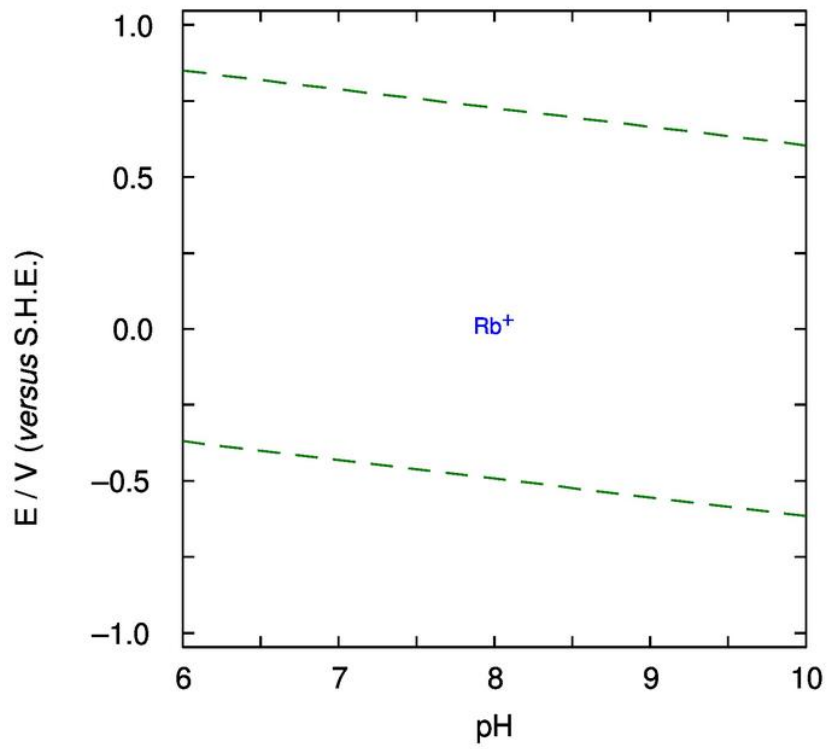


# ZnRb

## Zn

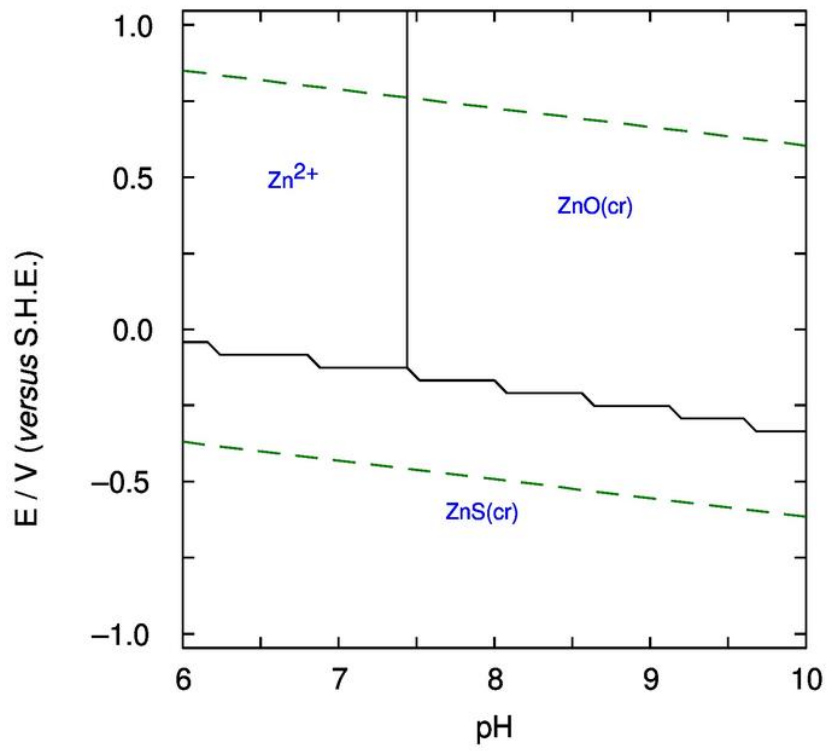


## Rb

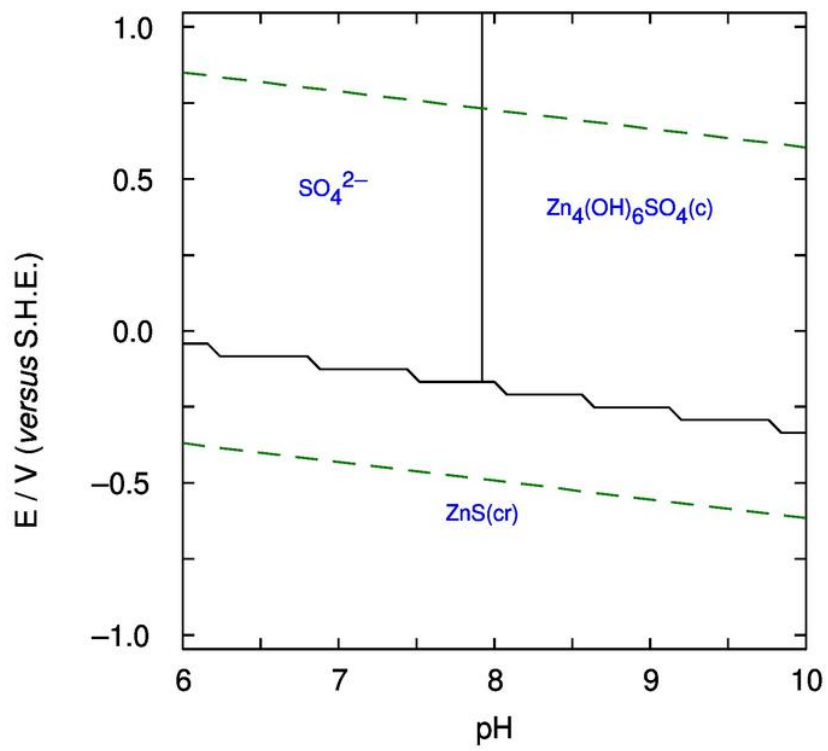


# ZnS

## Zn

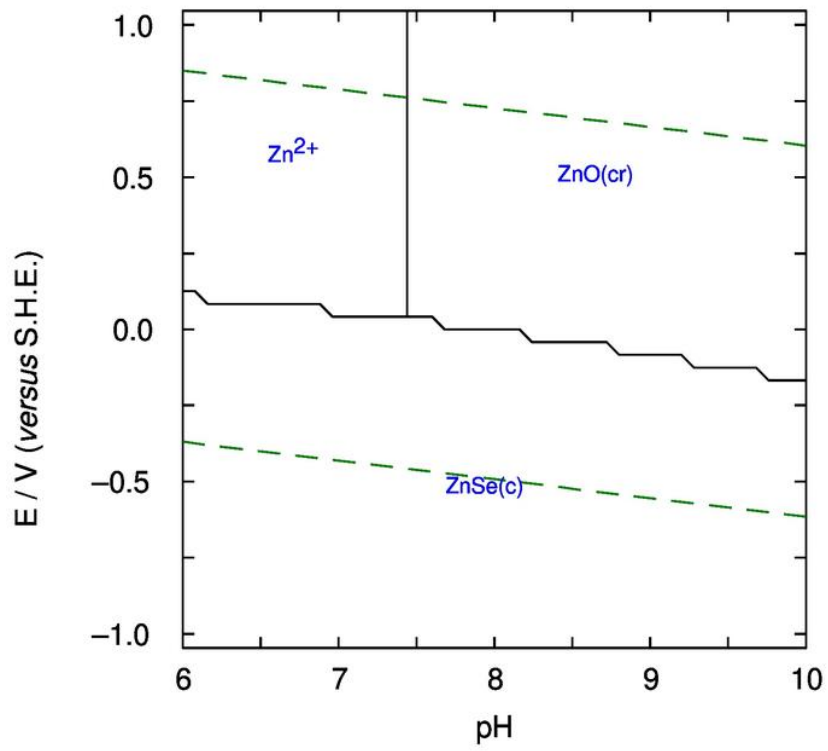


## S

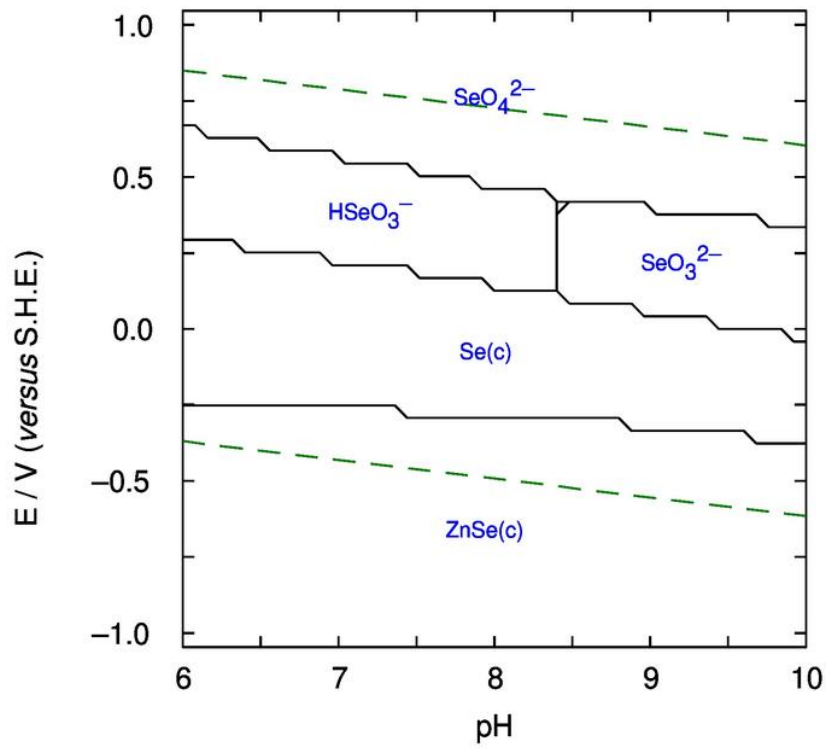


# ZnSe

## Zn

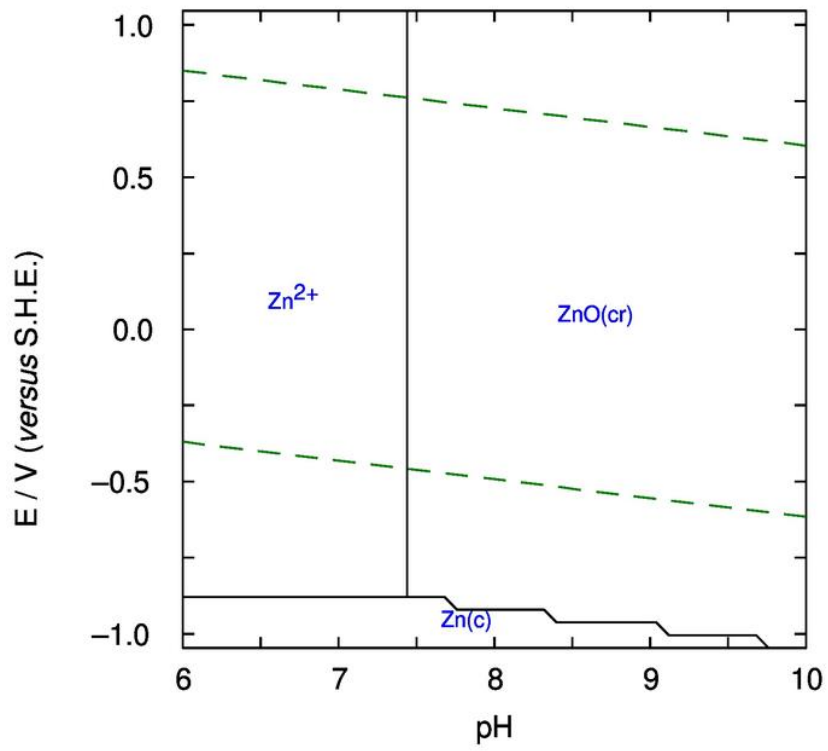


## Se

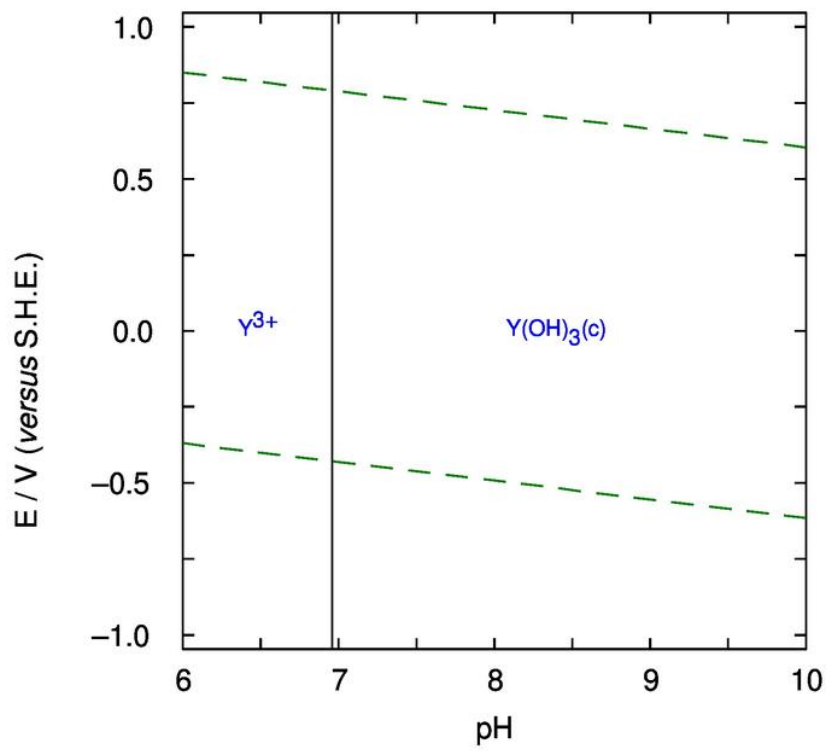


# ZnY

## Zn

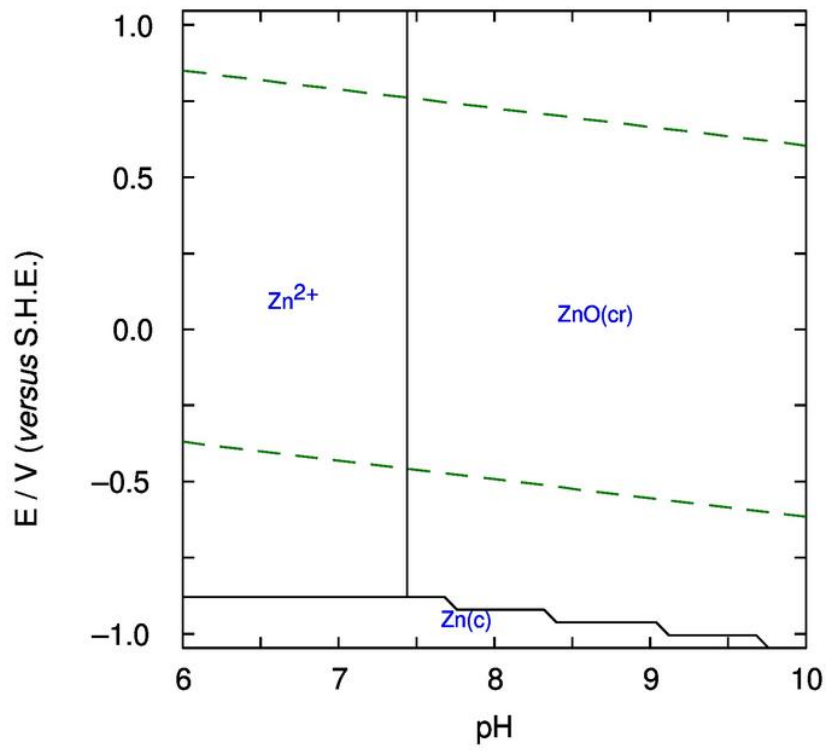


## Y

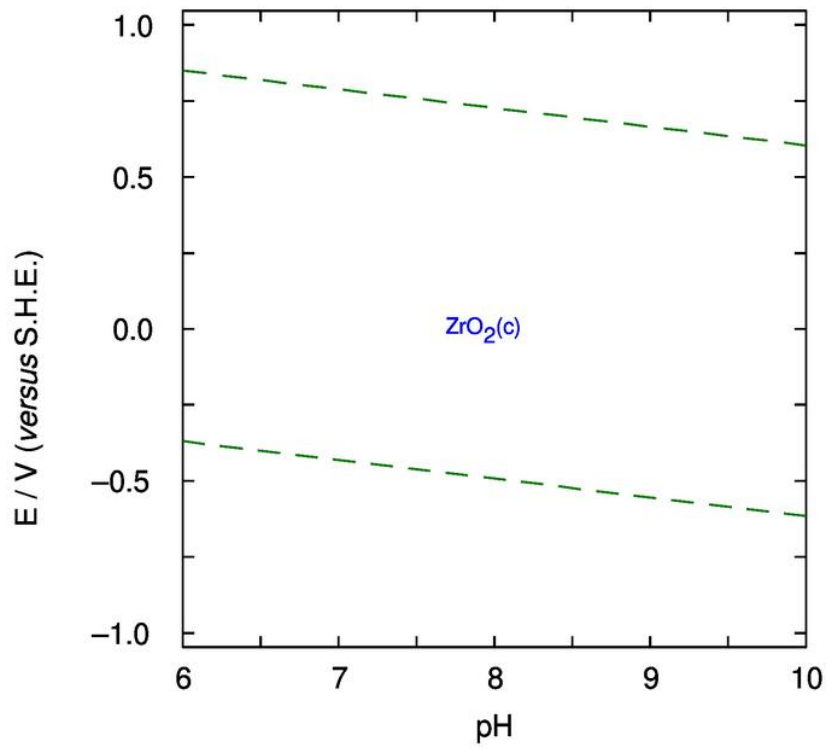


# ZnZr

## Zn

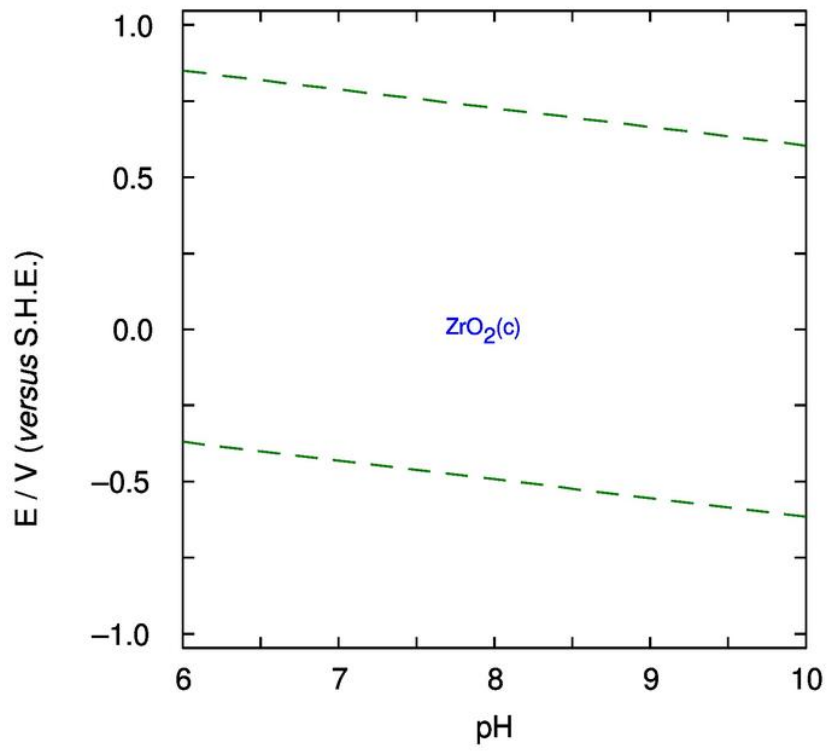


## Zr

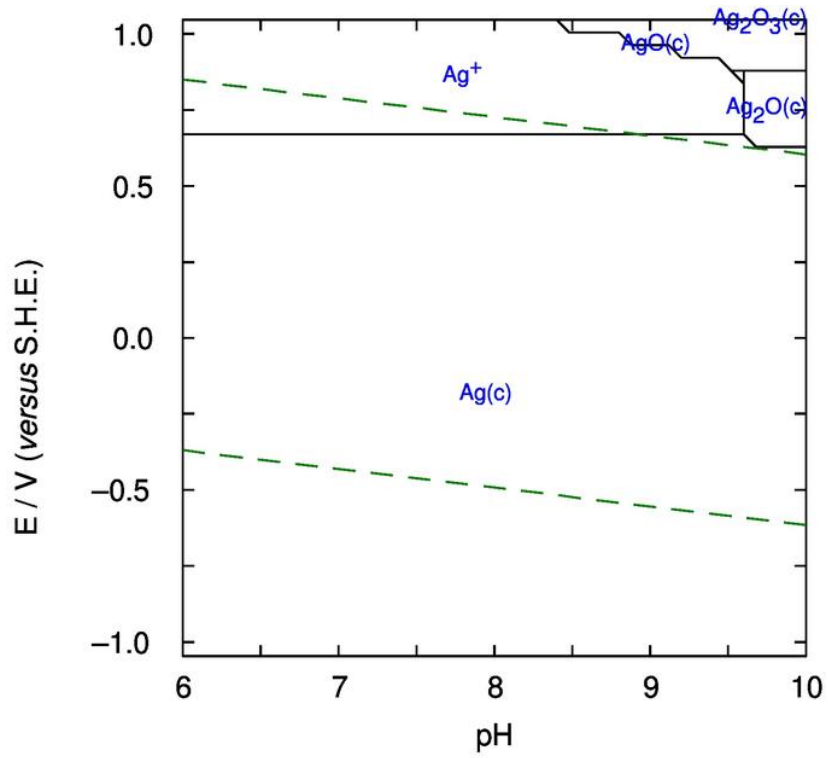


# ZrAg

## Zr



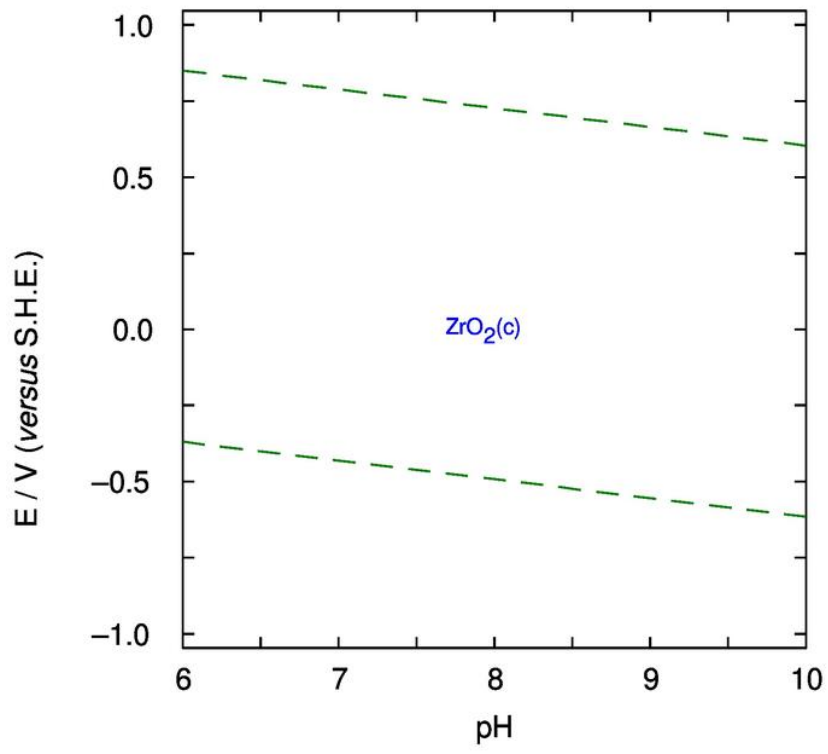
## Ag



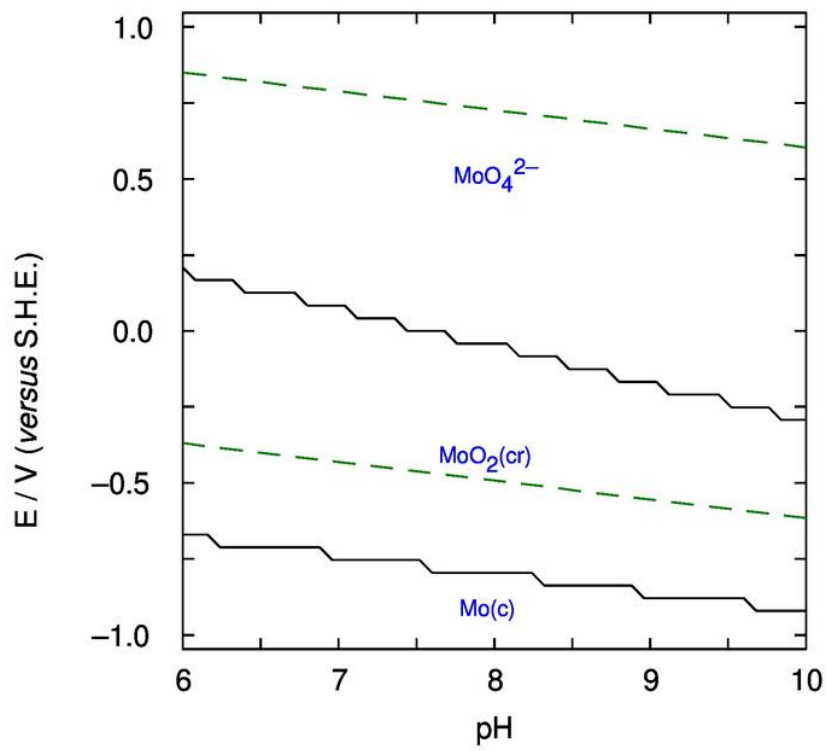


# ZrMo

## Zr

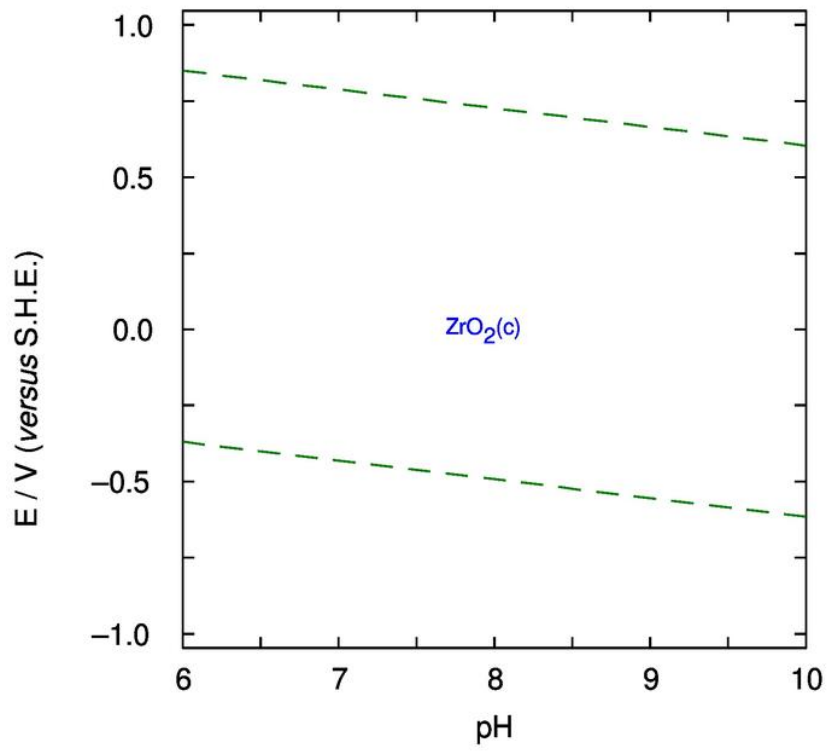


## Mo

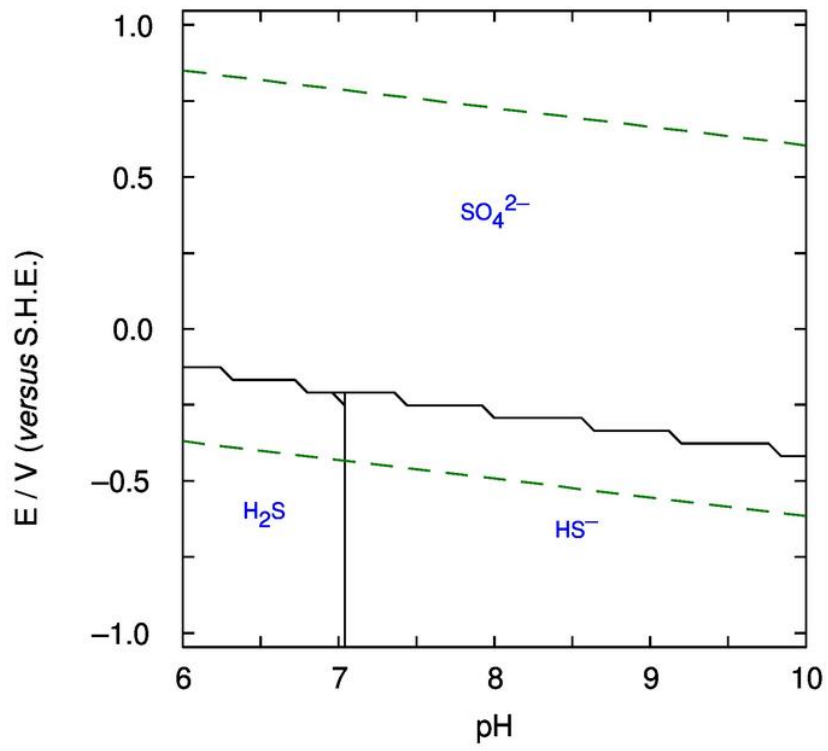


# ZrS

## Zr

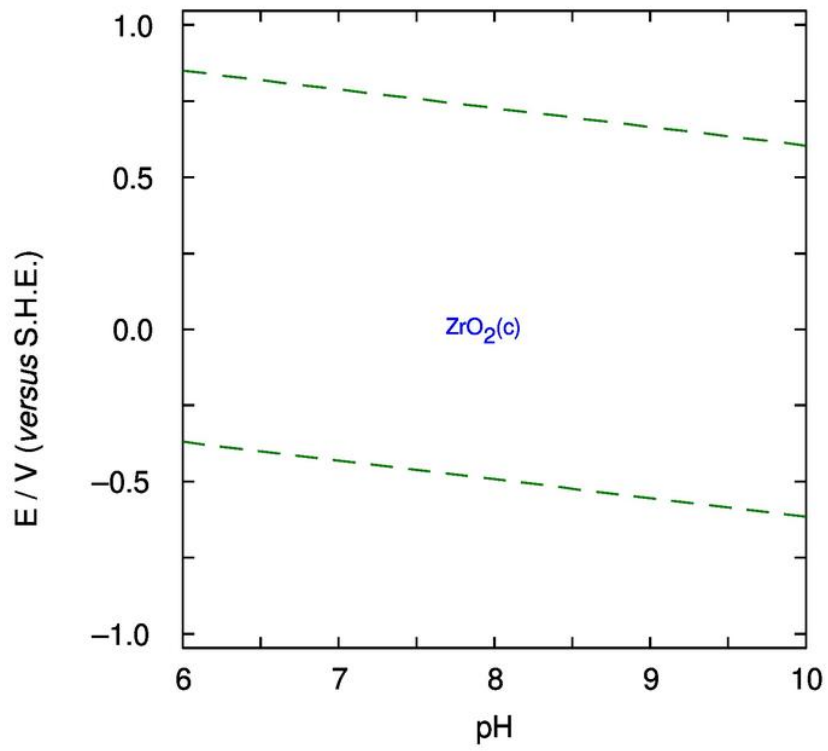


## S



# ZrSe

## Zr



## Se

