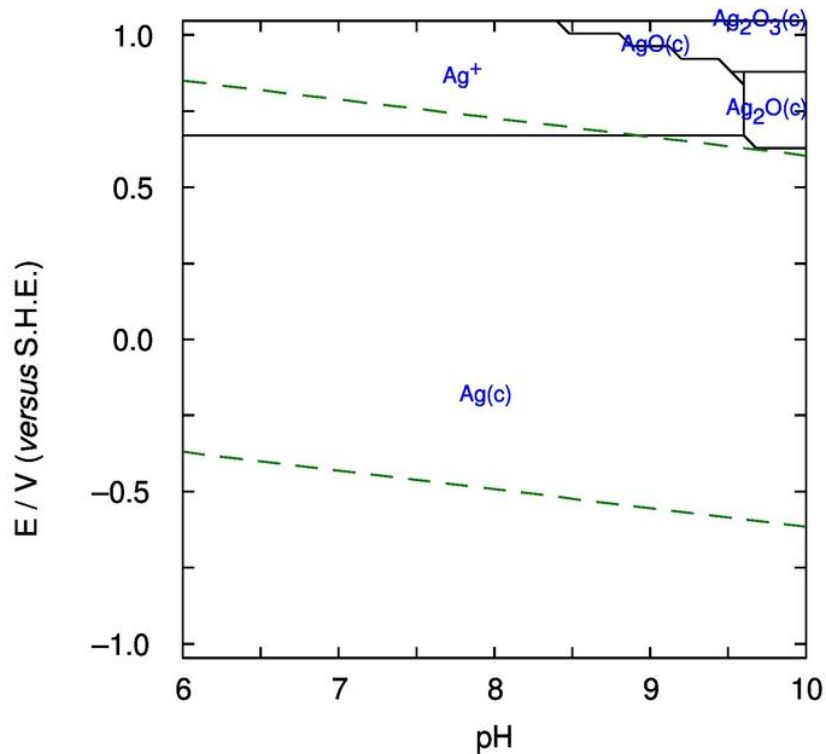
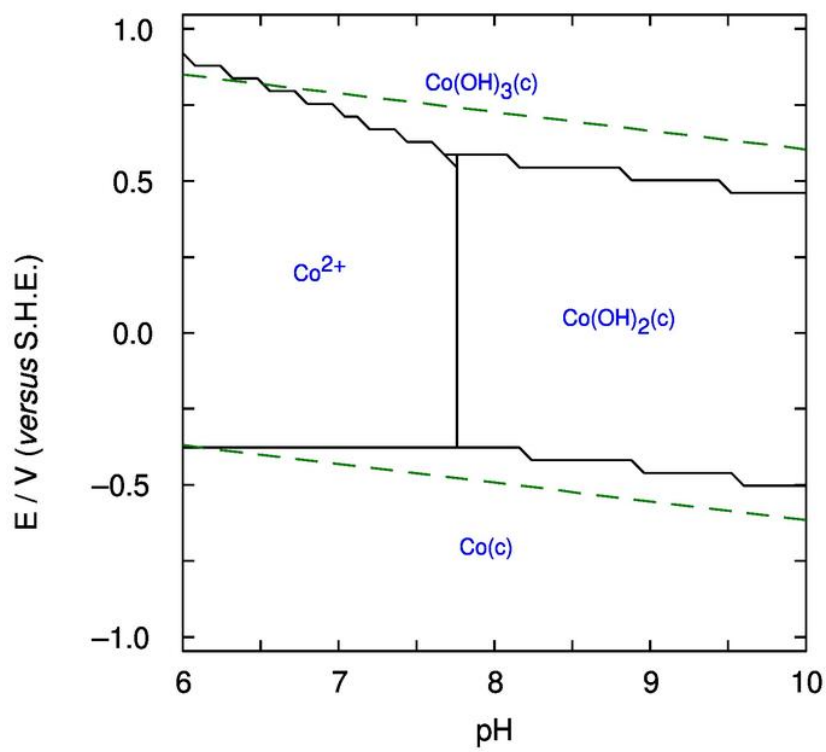


AgCo

Ag

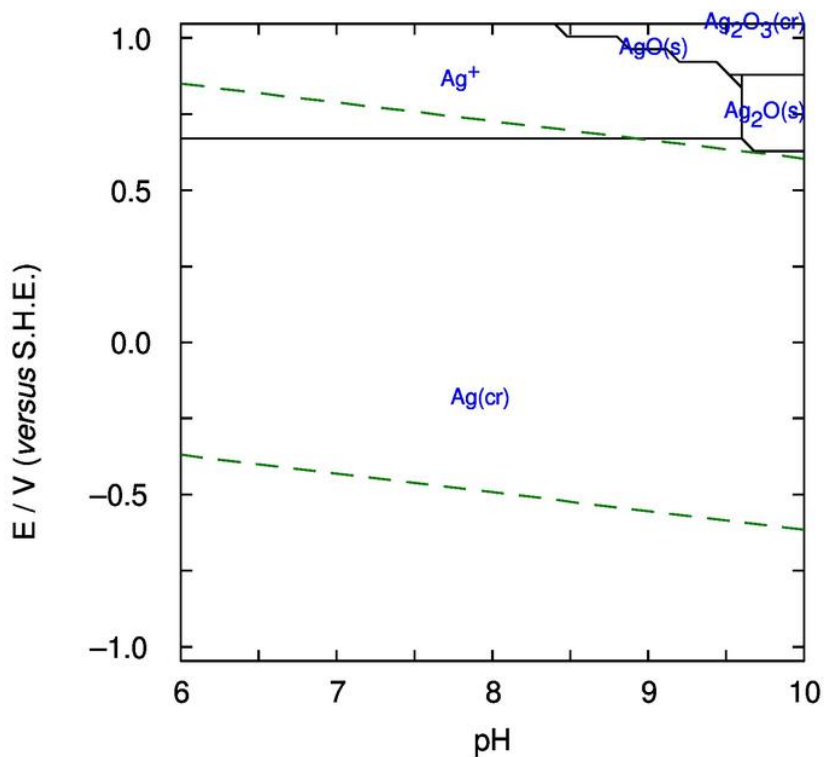


Co

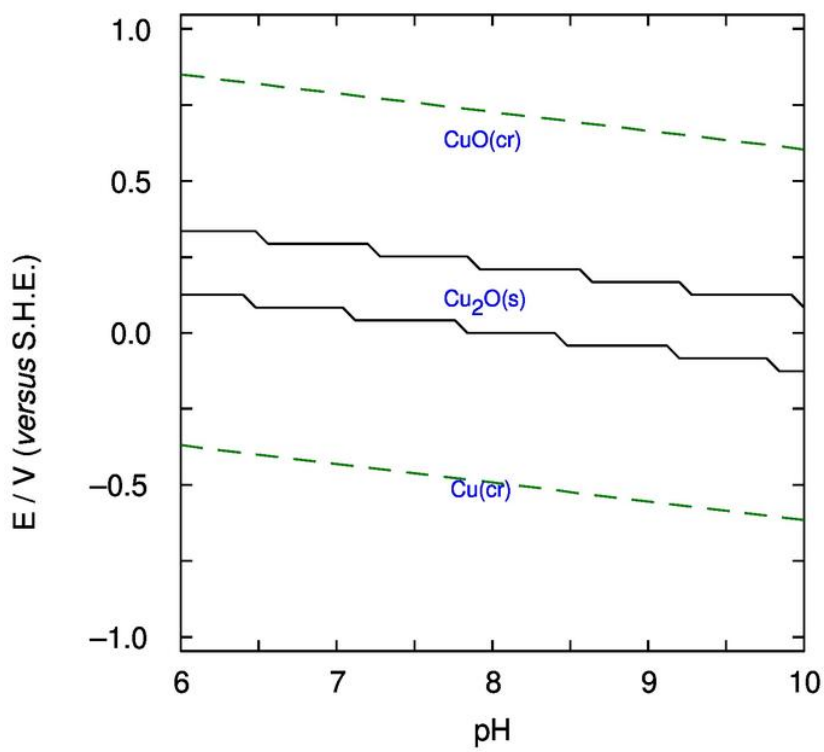


AgCu

Ag

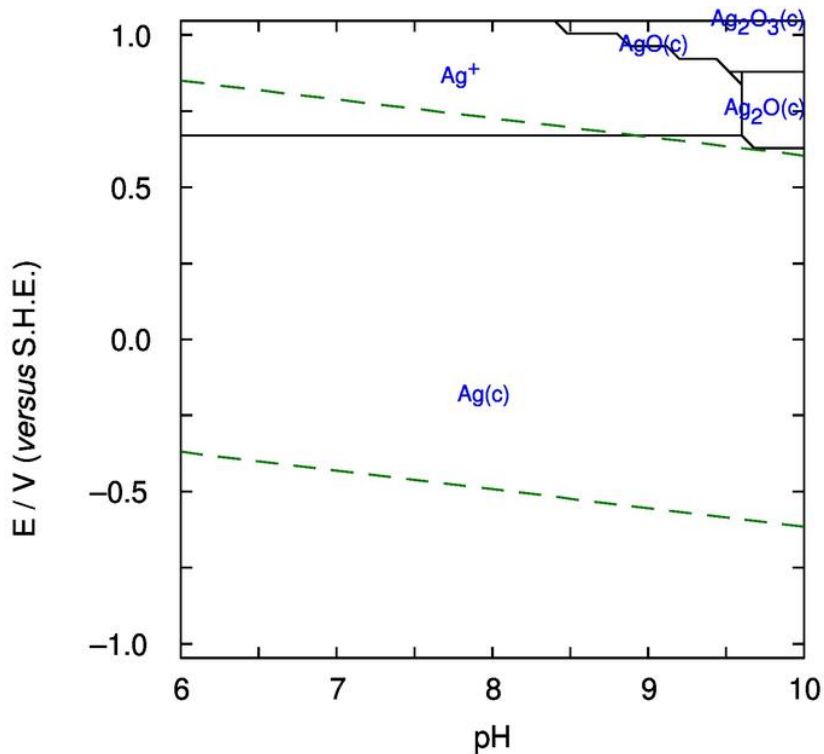


Cu

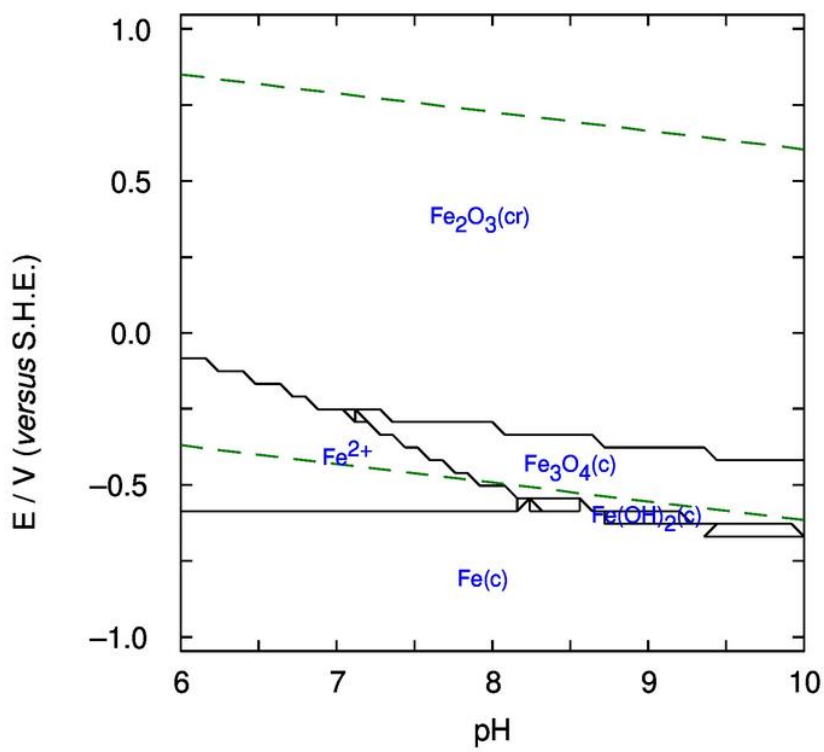


AgFe

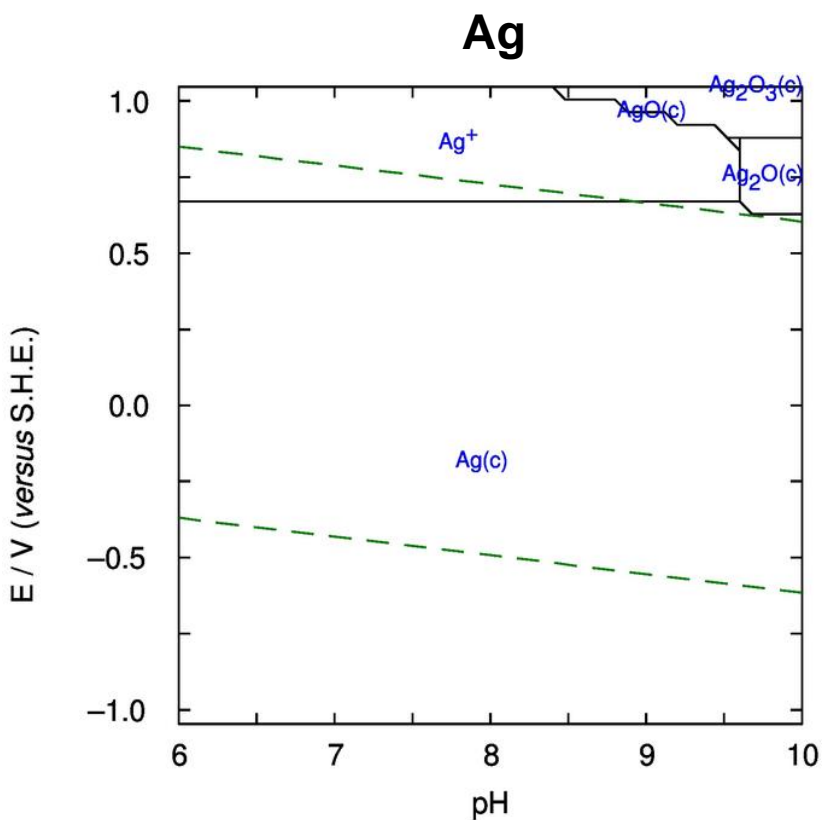
Ag



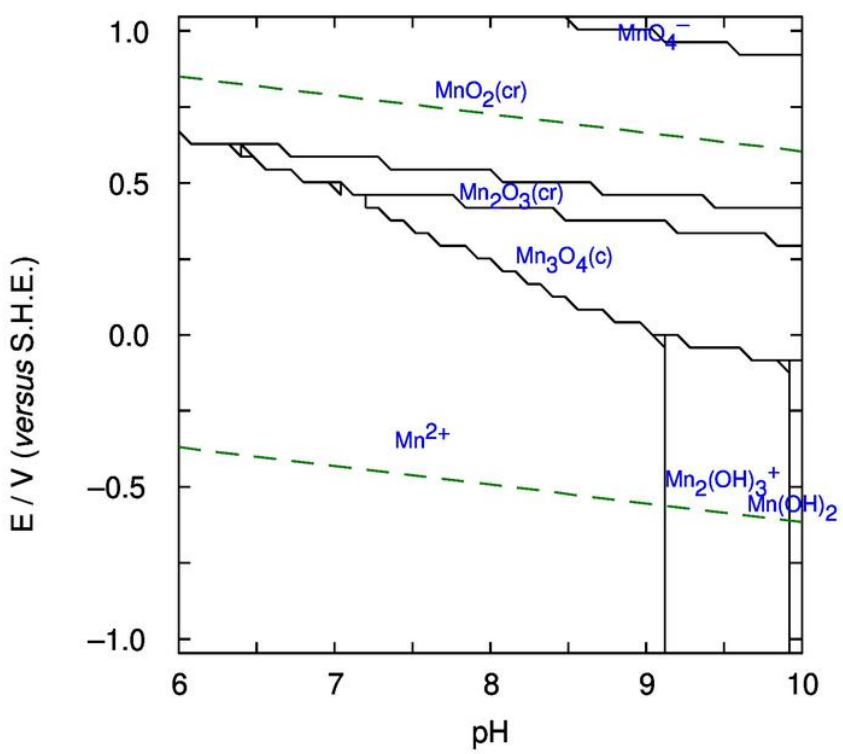
Fe



AgMn

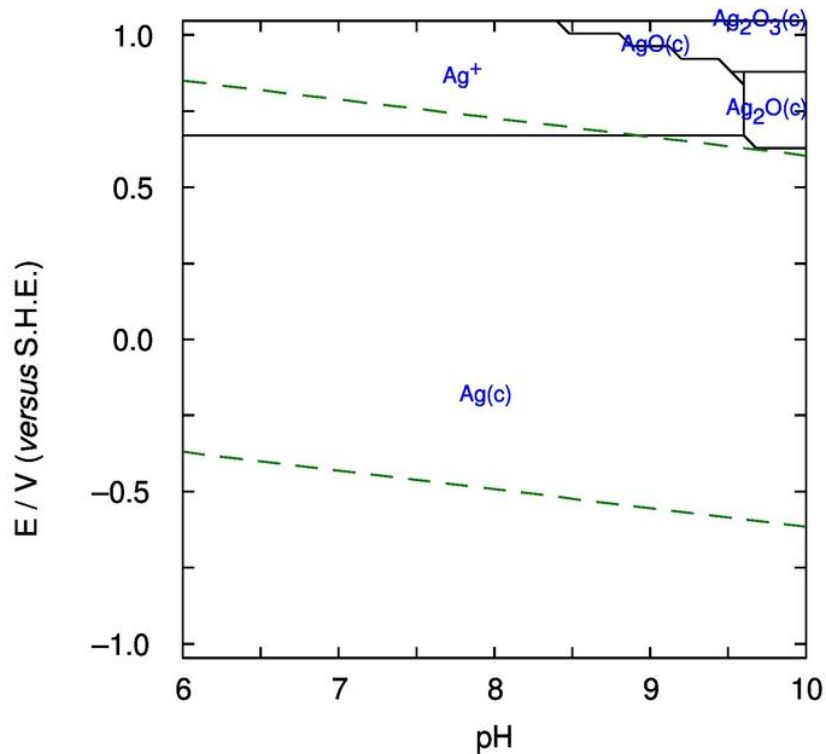


Mn

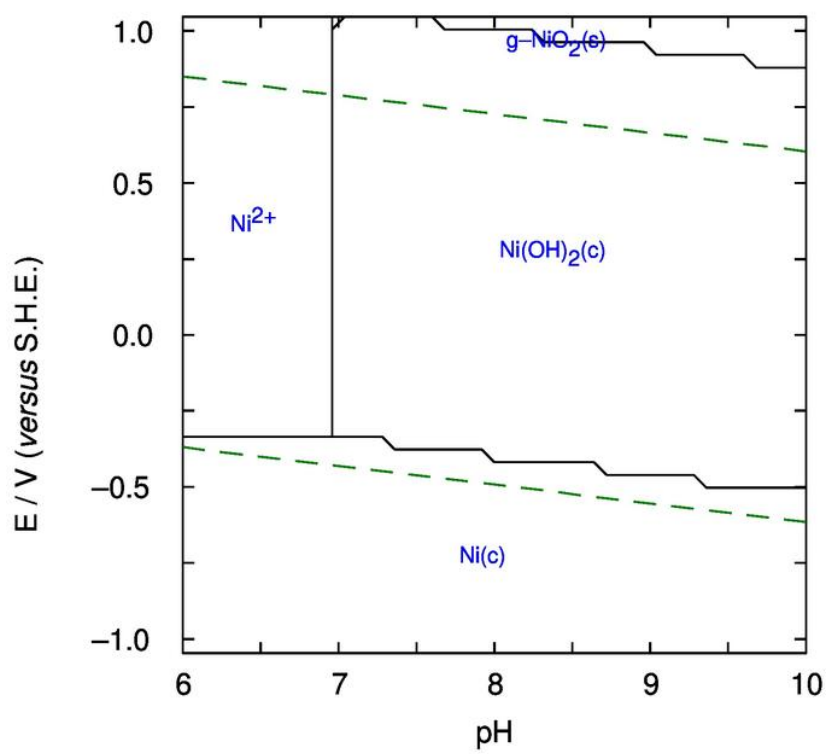


AgNi

Ag

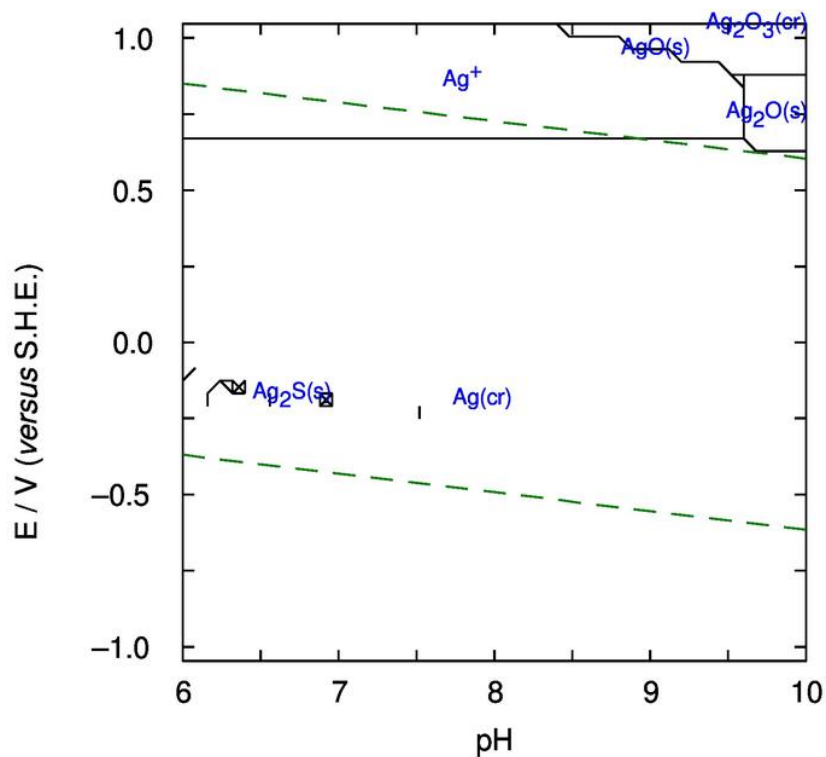


Ni

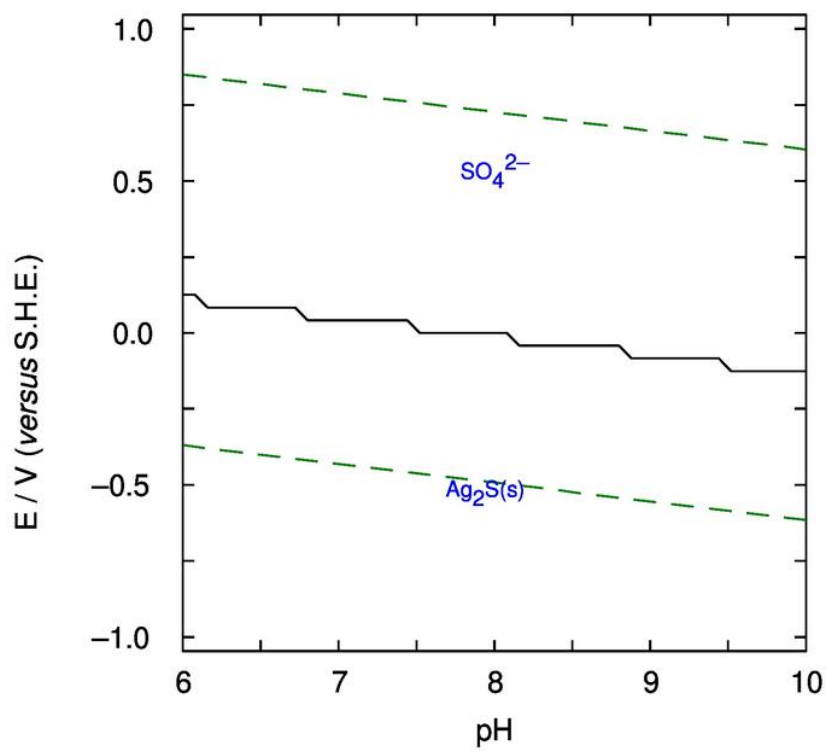


AgS

Ag

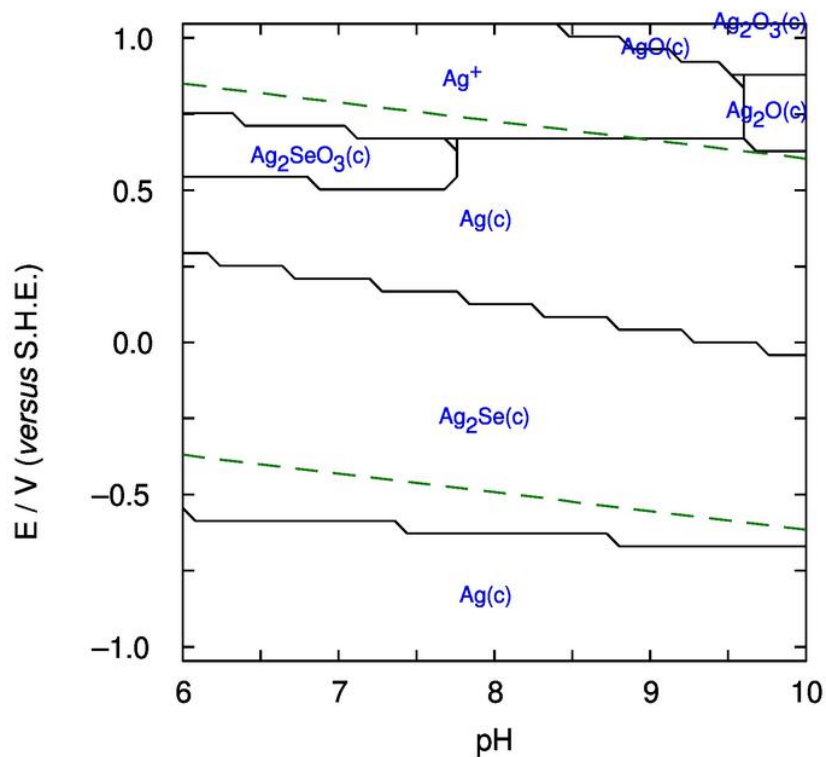


S

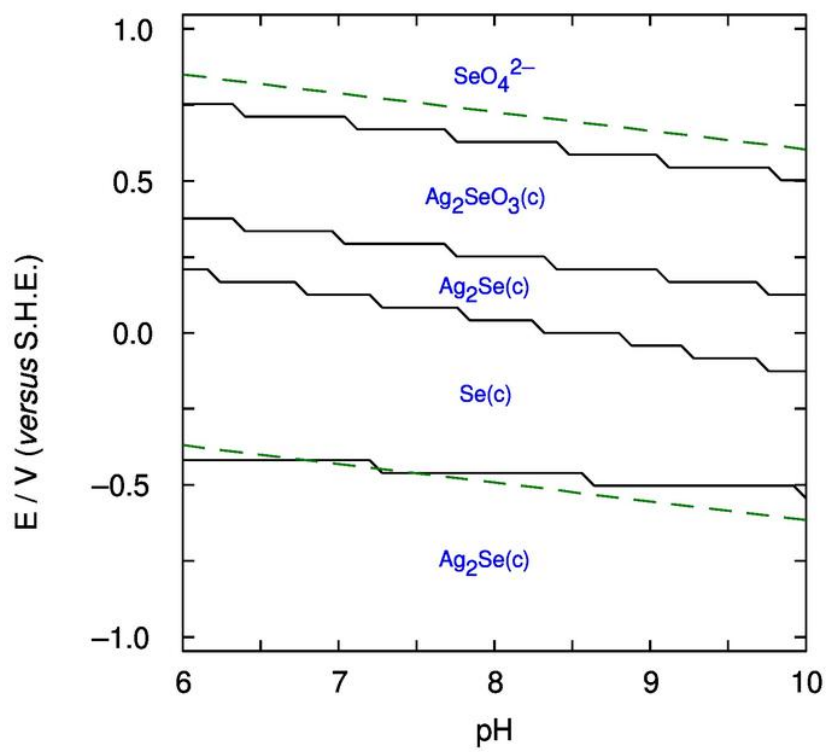


AgSe

Ag

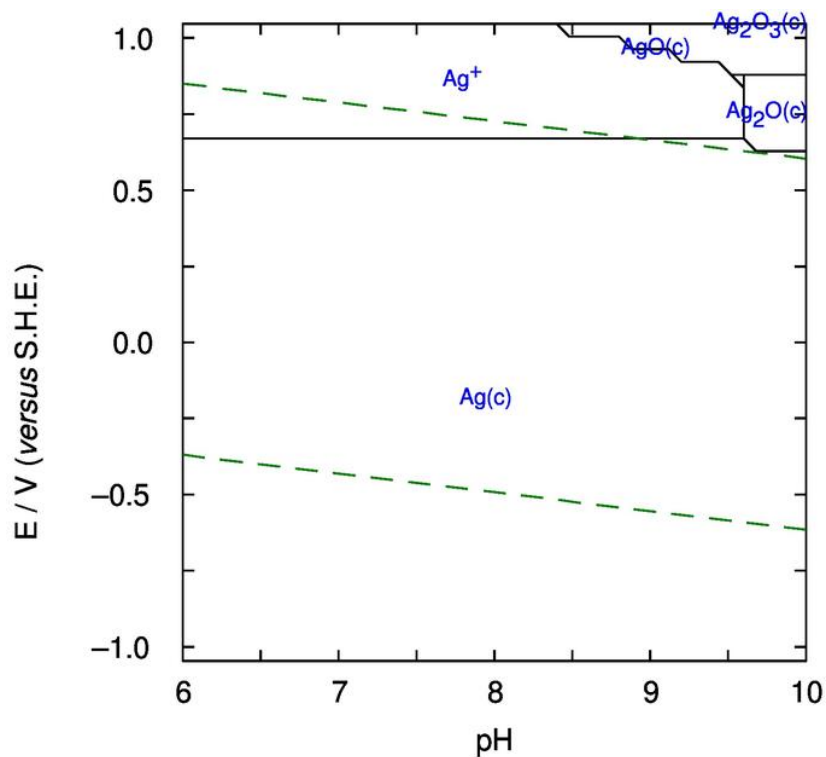


Se

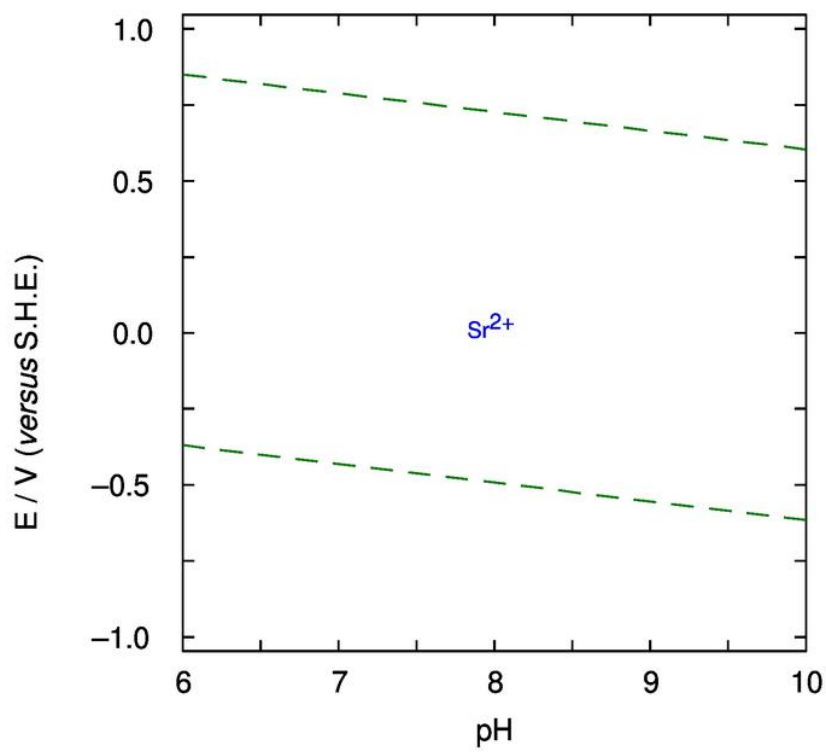


AgSr

Ag

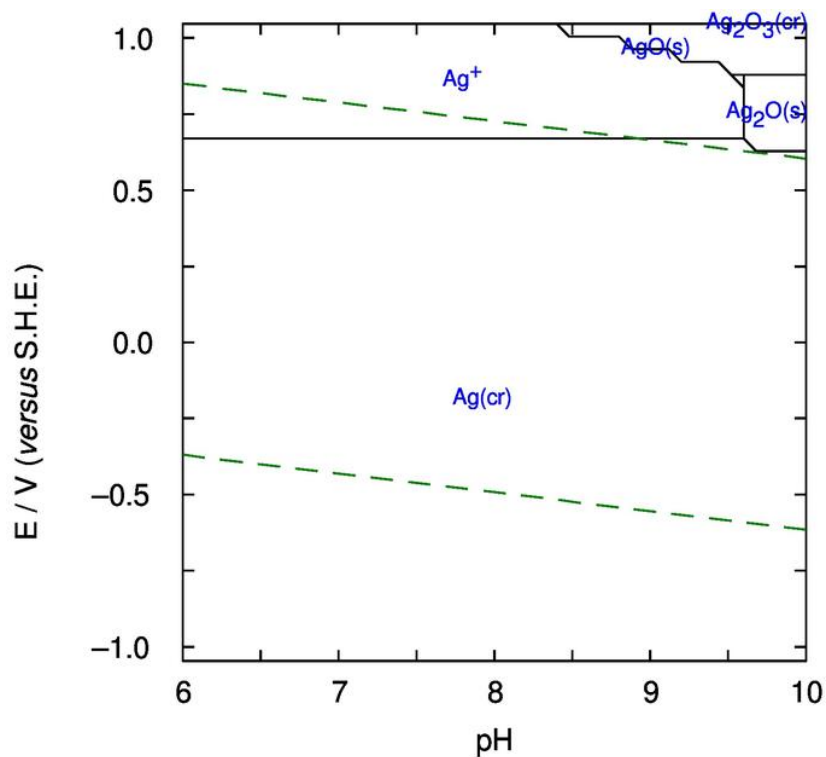


Sr

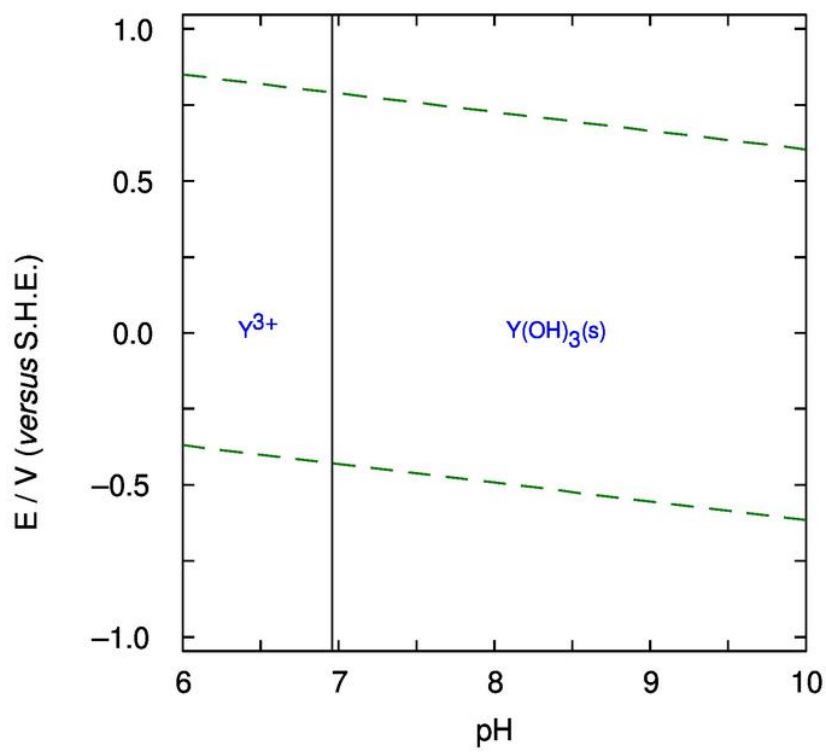


AgY

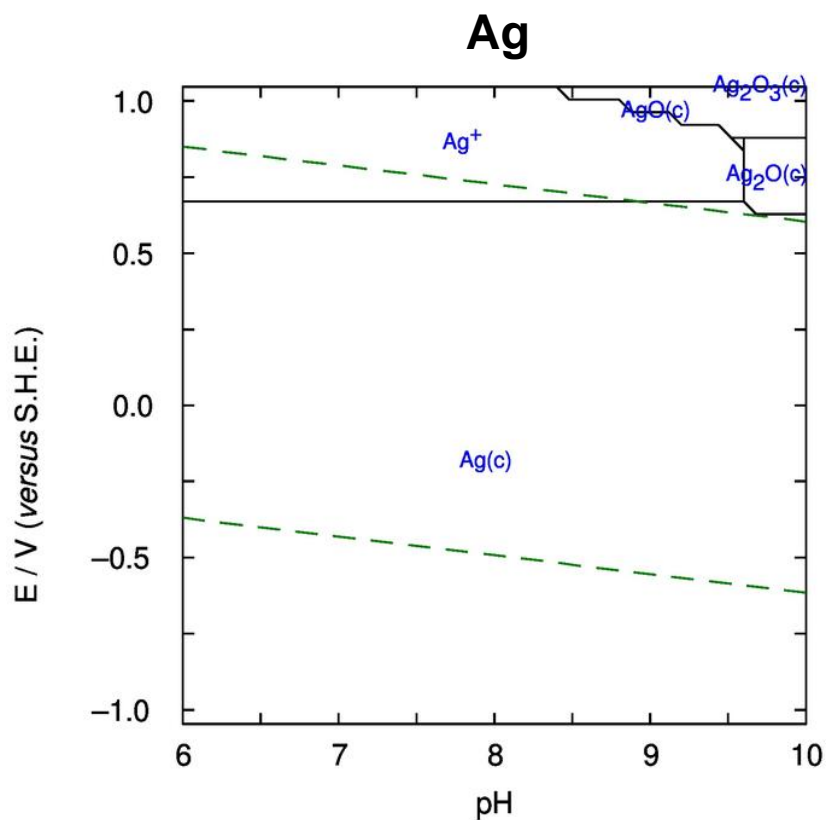
Ag



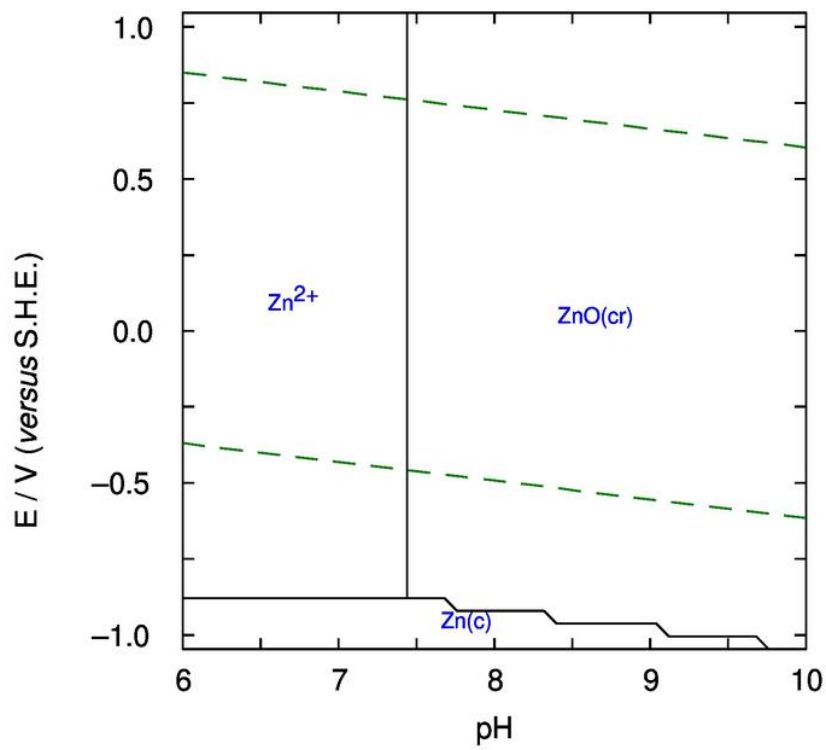
Y



AgZn

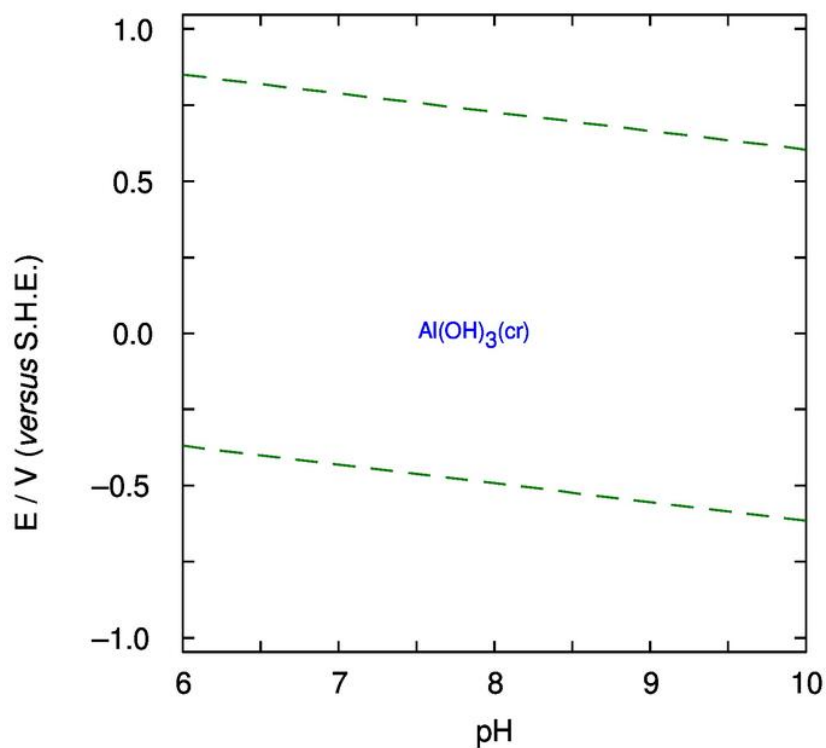


Zn

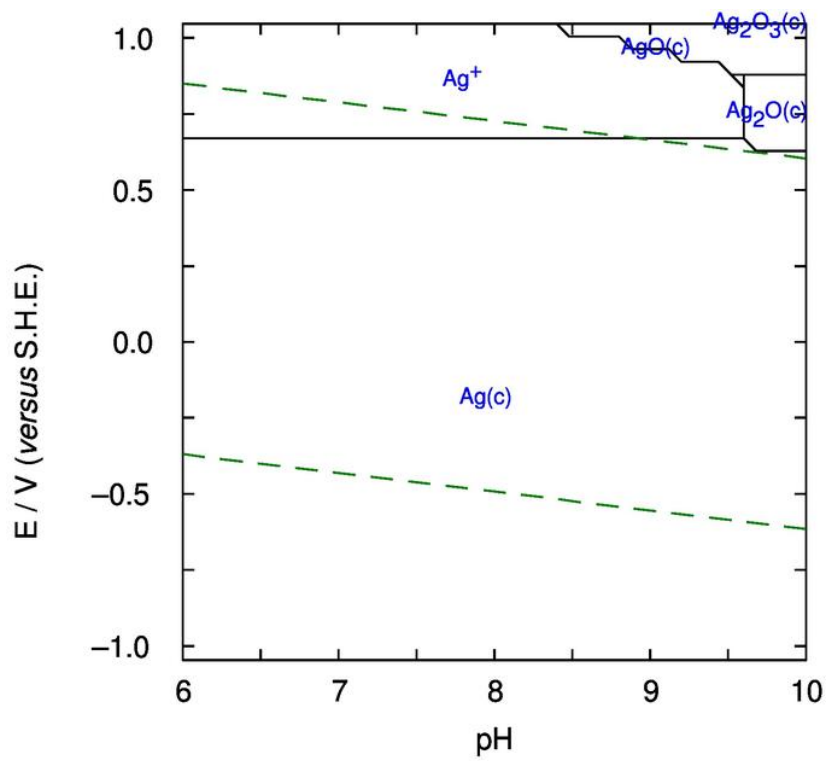


AlAg

Al

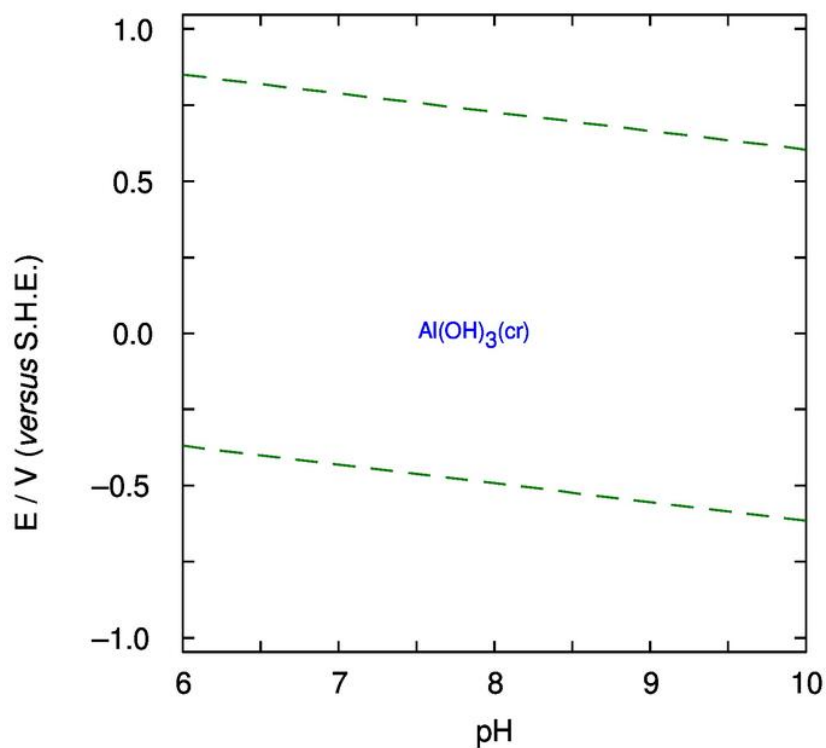


Ag

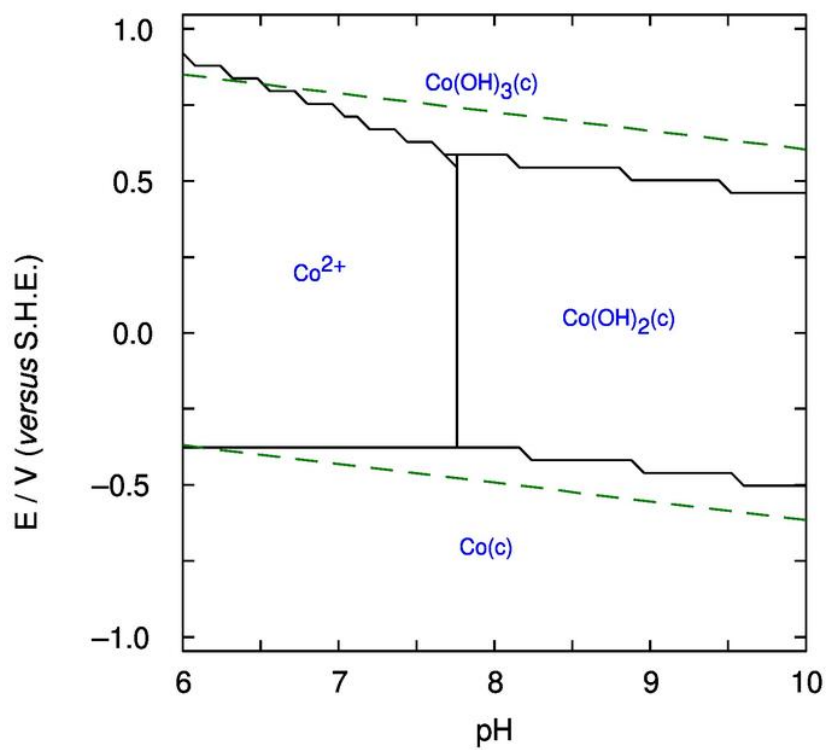


AlCo

Al

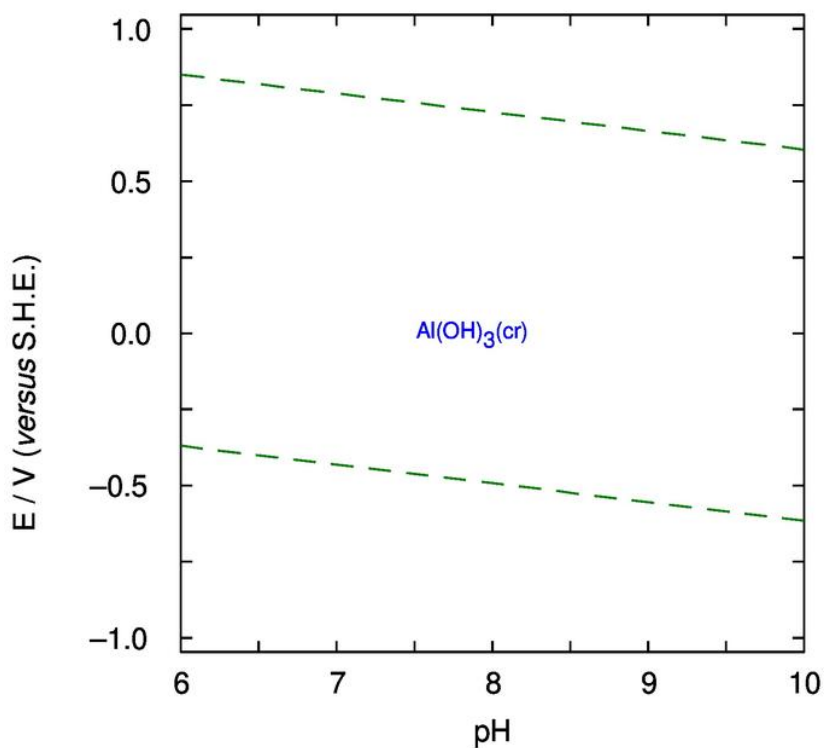


Co

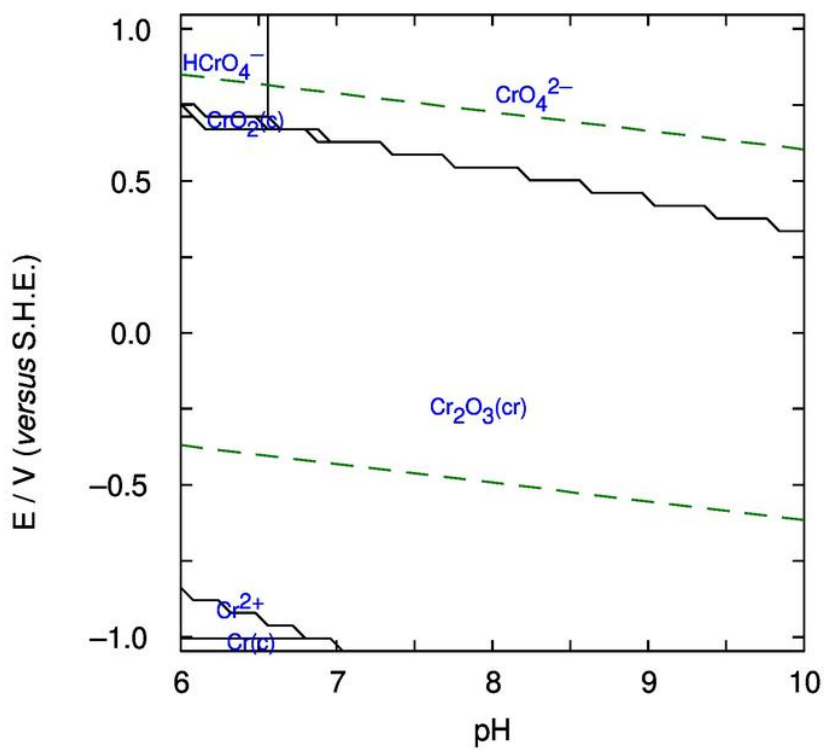


AlCr

Al

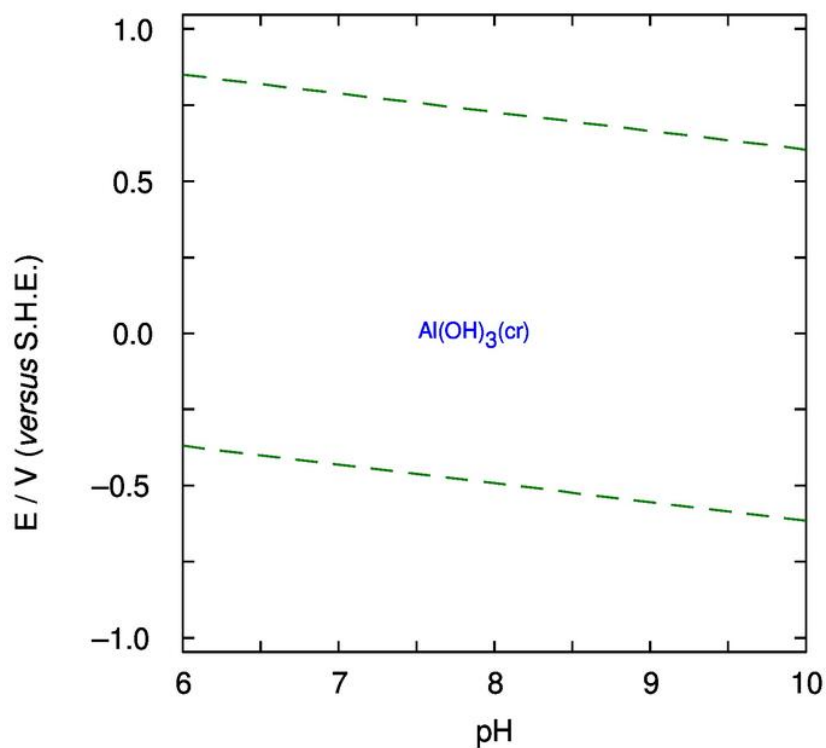


Cr

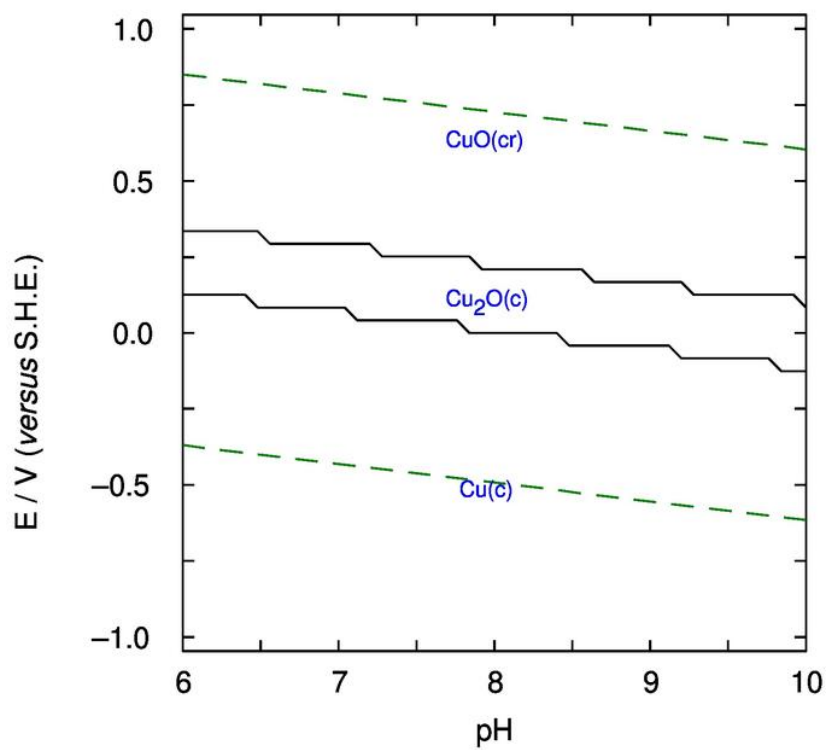


AlCu

Al

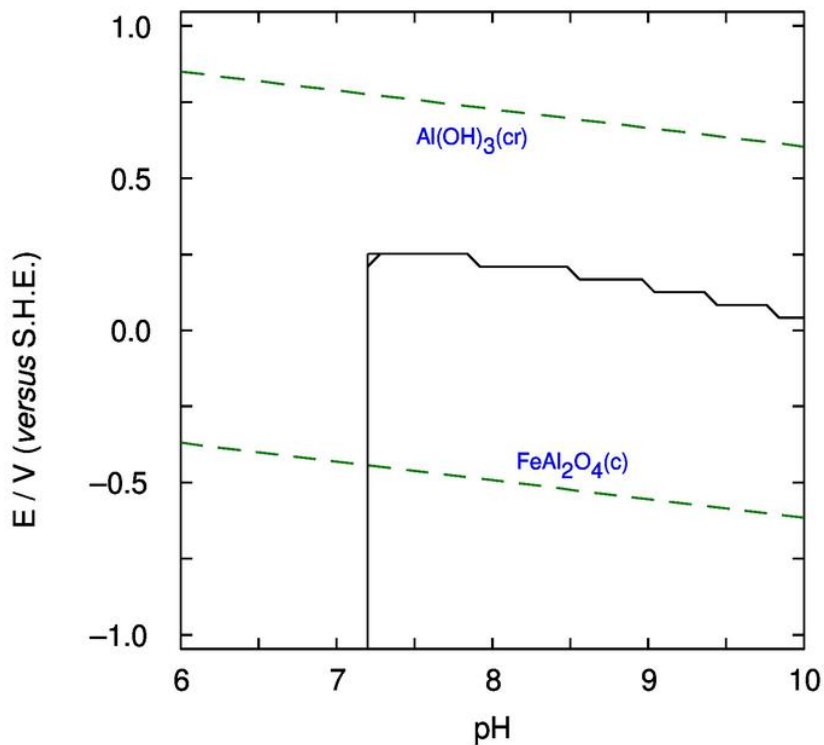


Cu

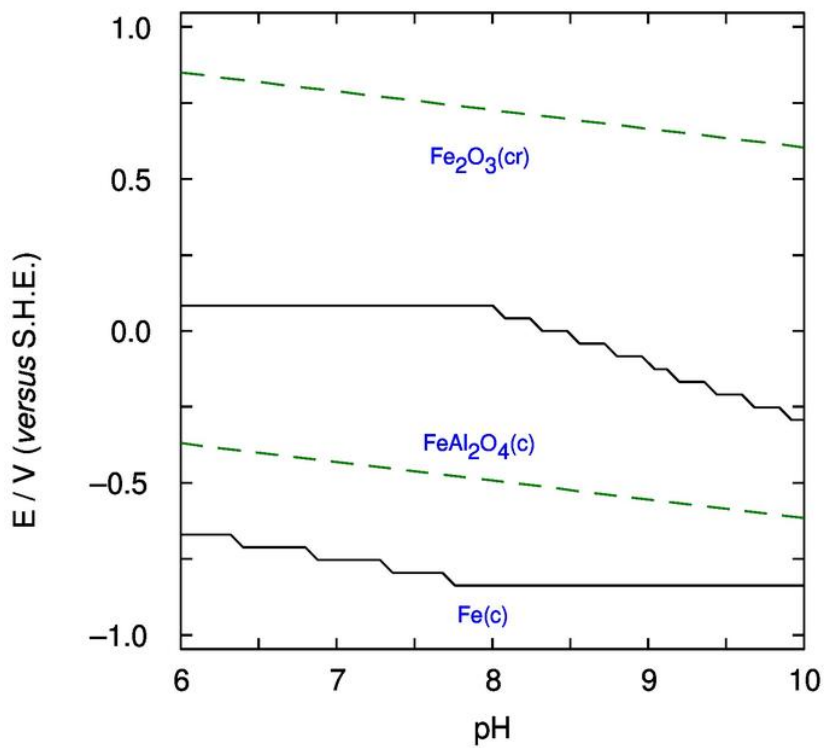


AlFe

Al

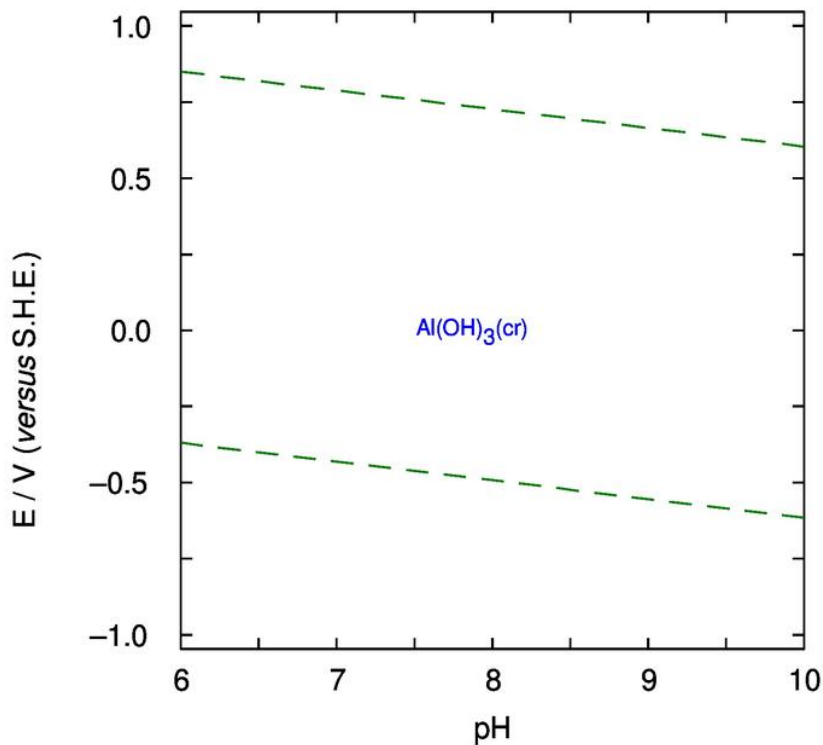


Fe

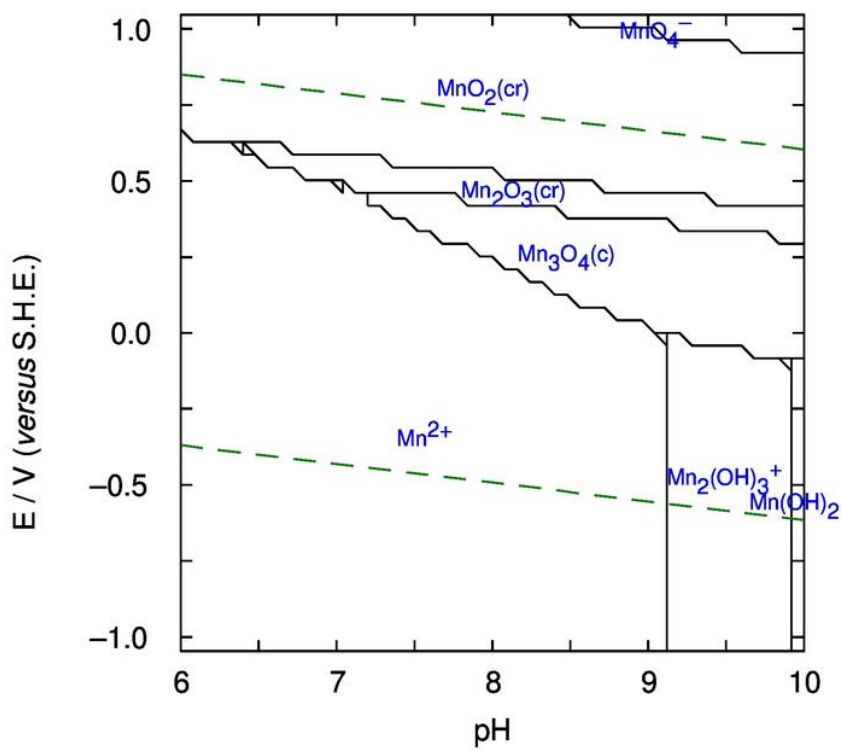


AlMn

Al

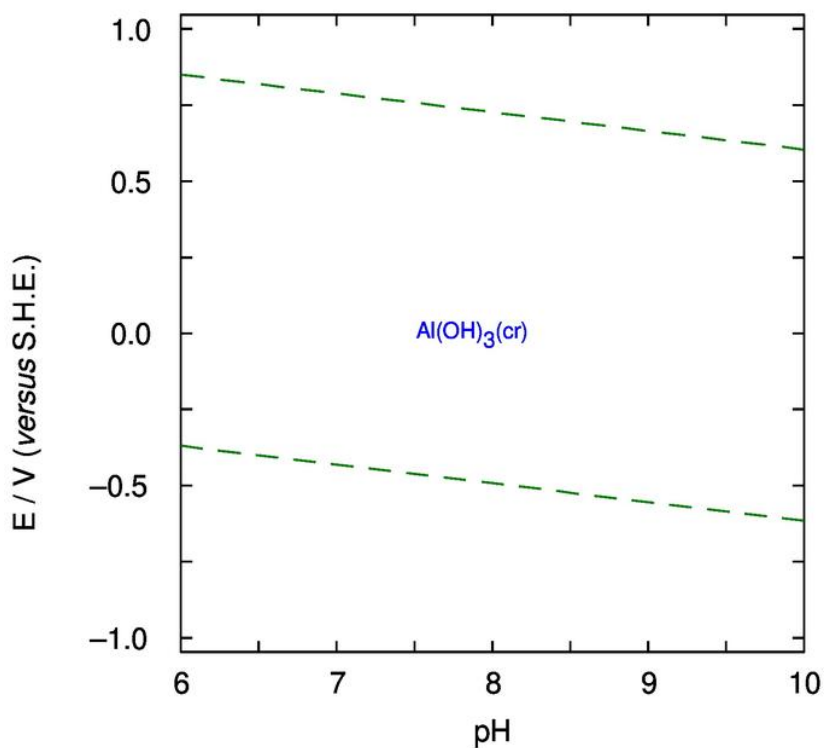


Mn

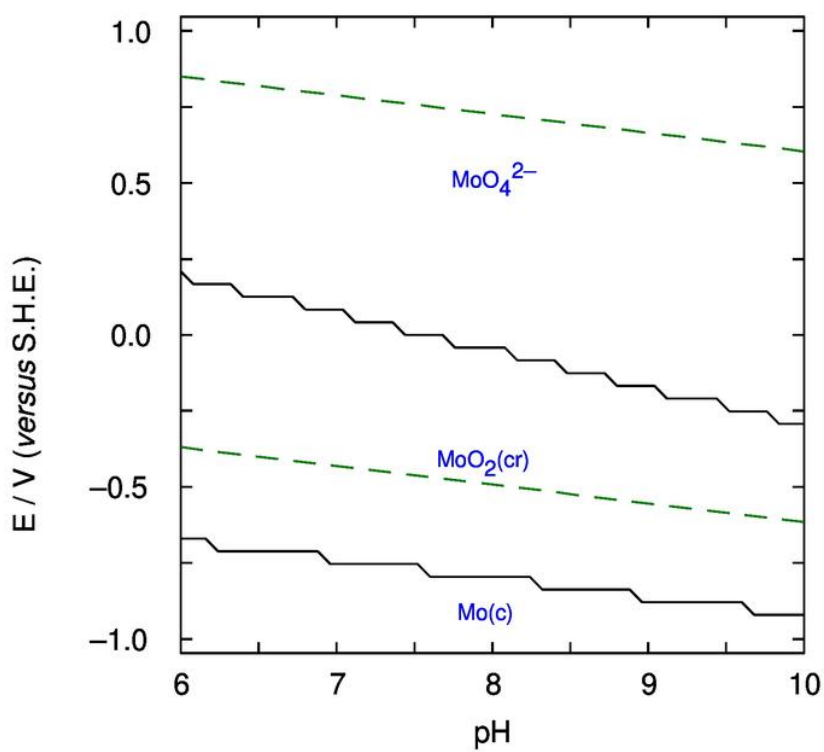


AlMo

Al

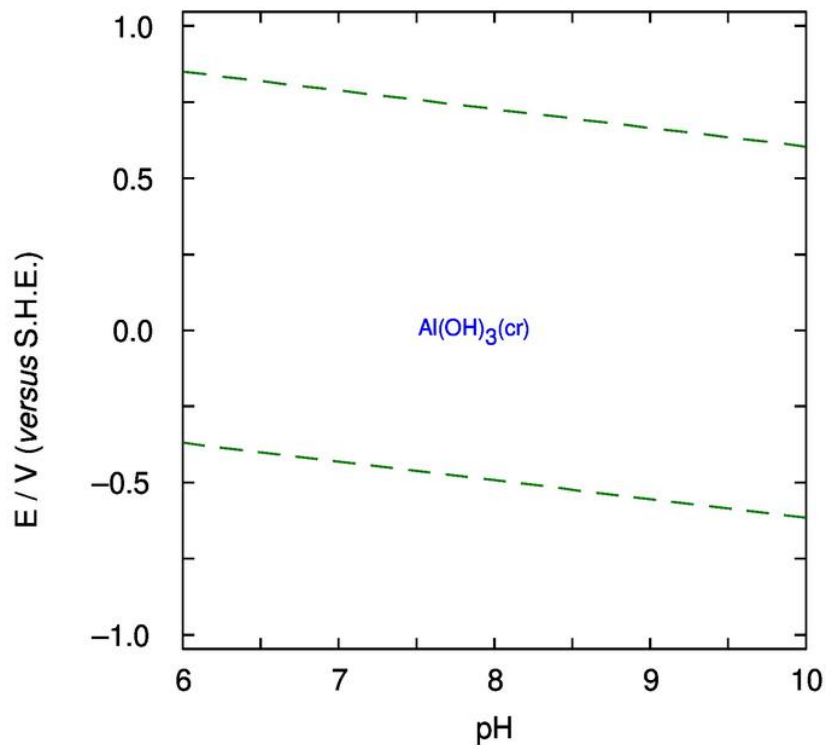


Mo

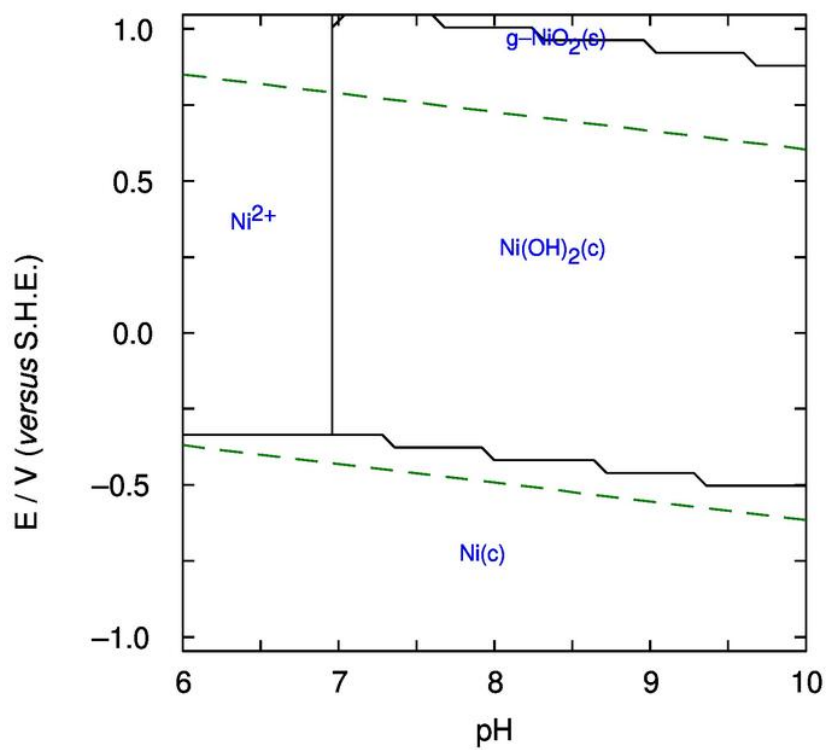


AlNi

Al

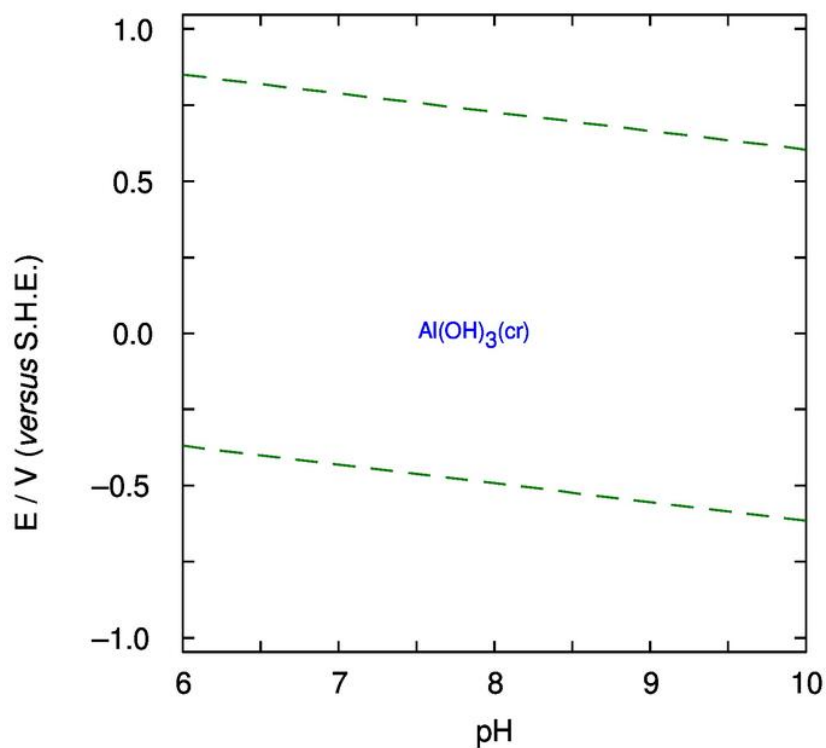


Ni

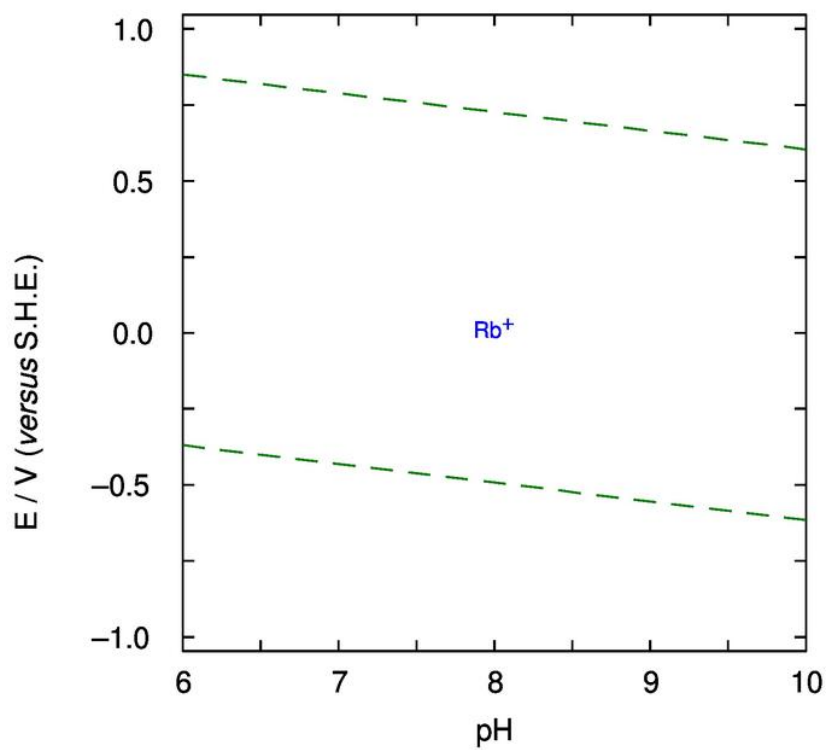


AlRb

Al

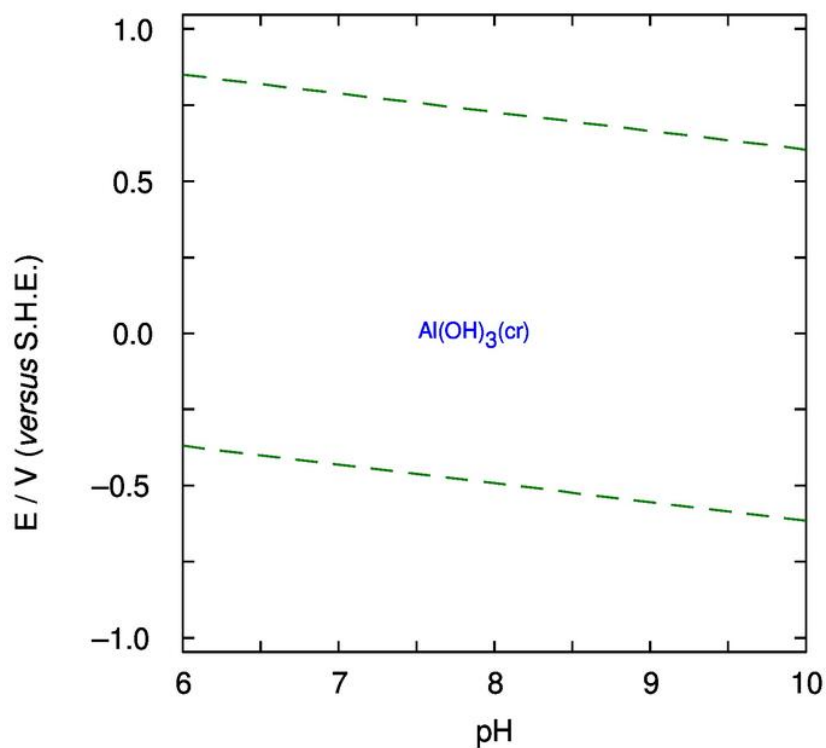


Rb

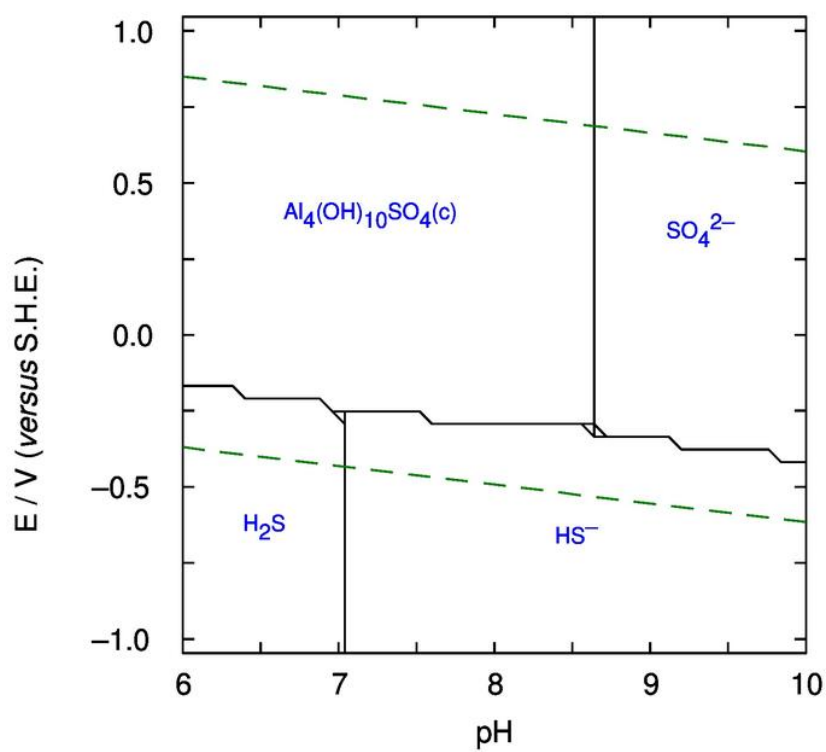


AIS

Al

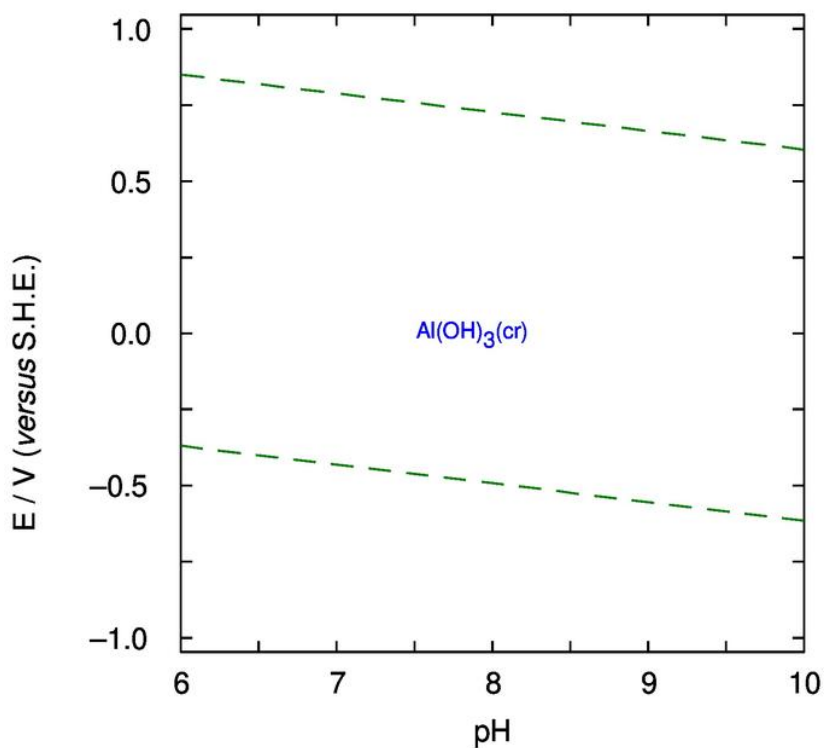


S

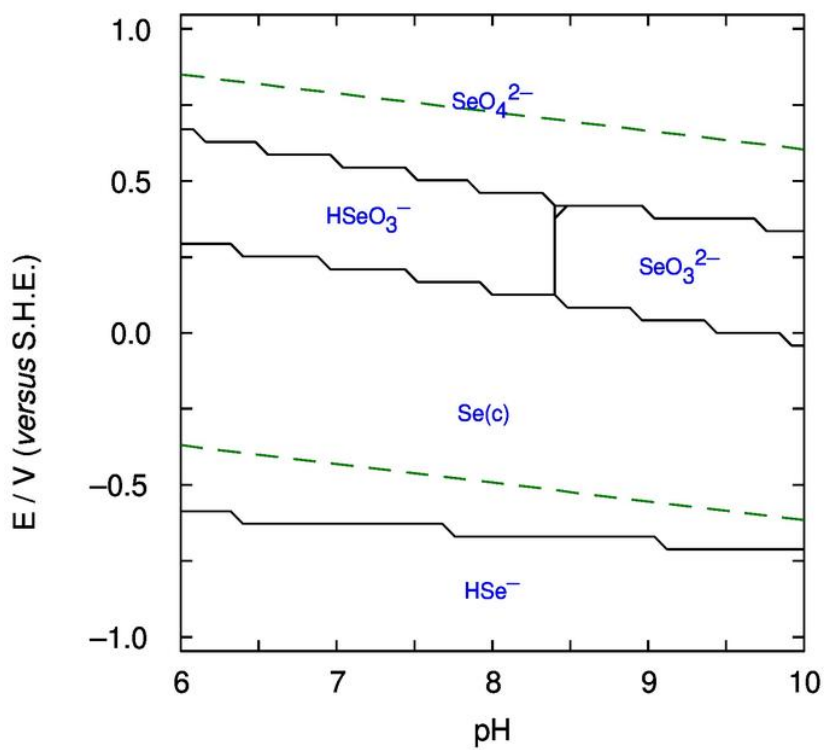


AlSe

Al

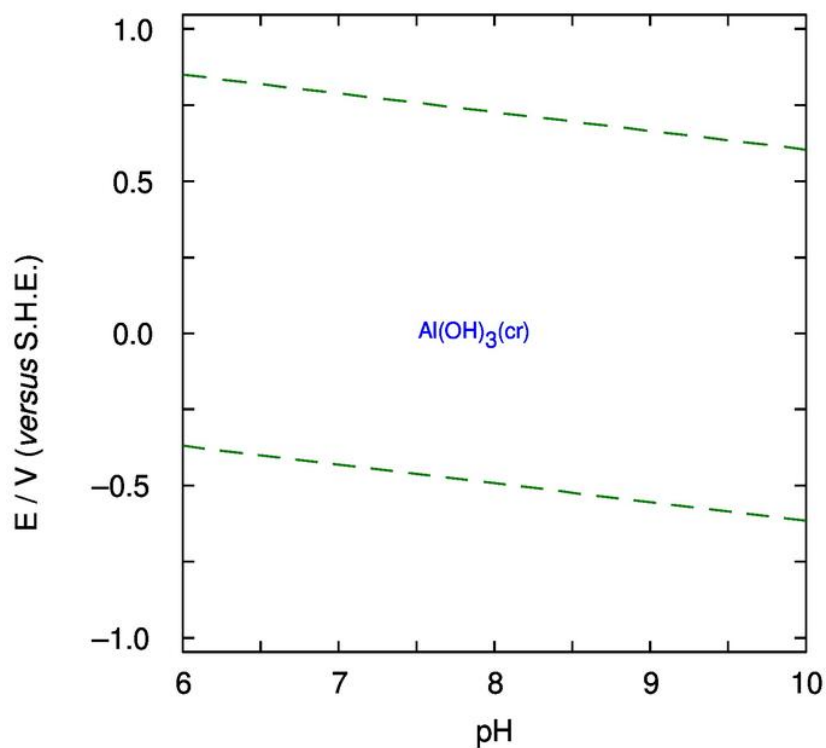


Se

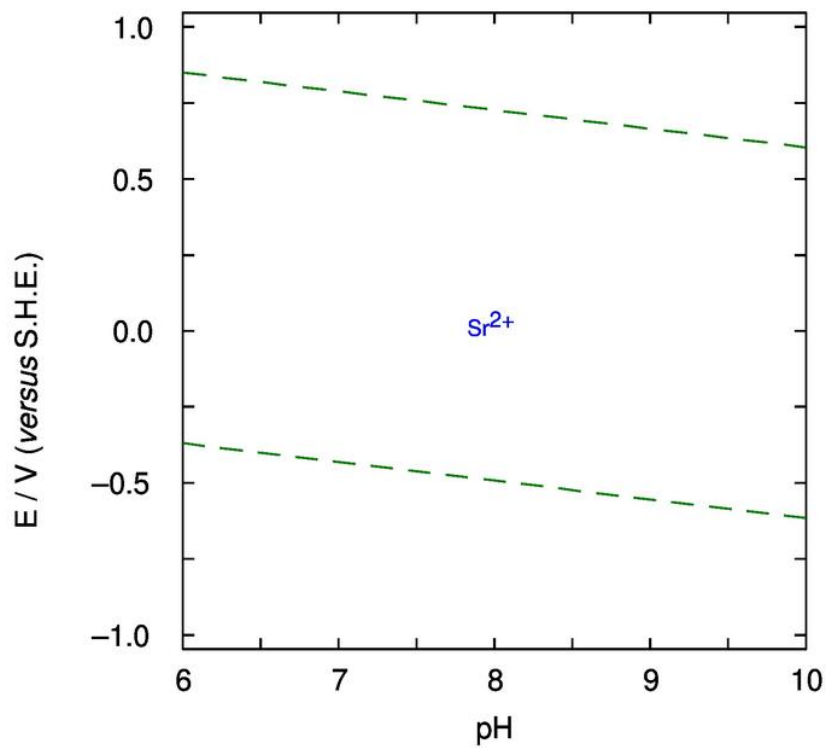


AlSr

Al

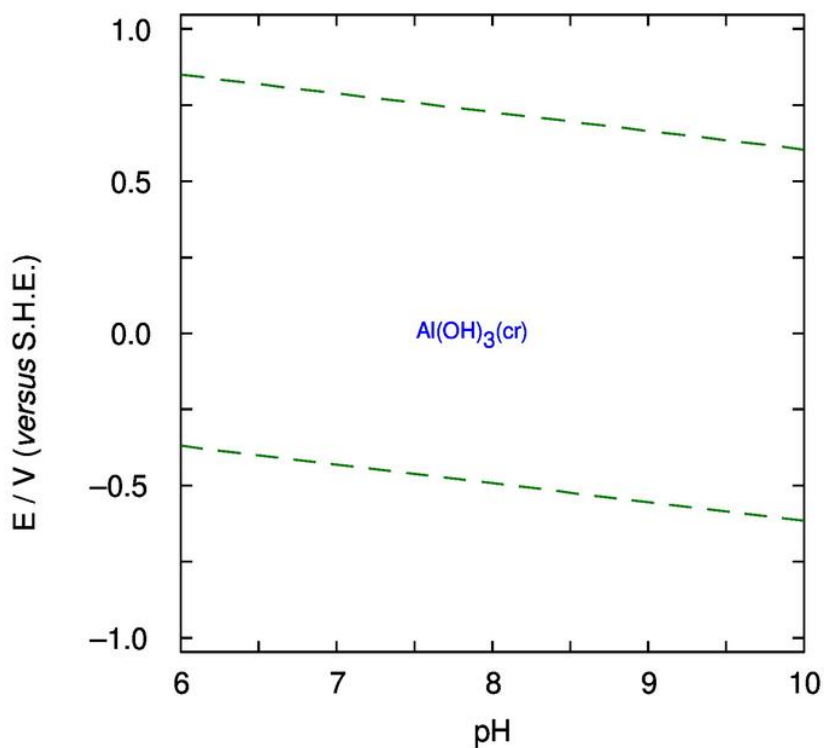


Sr

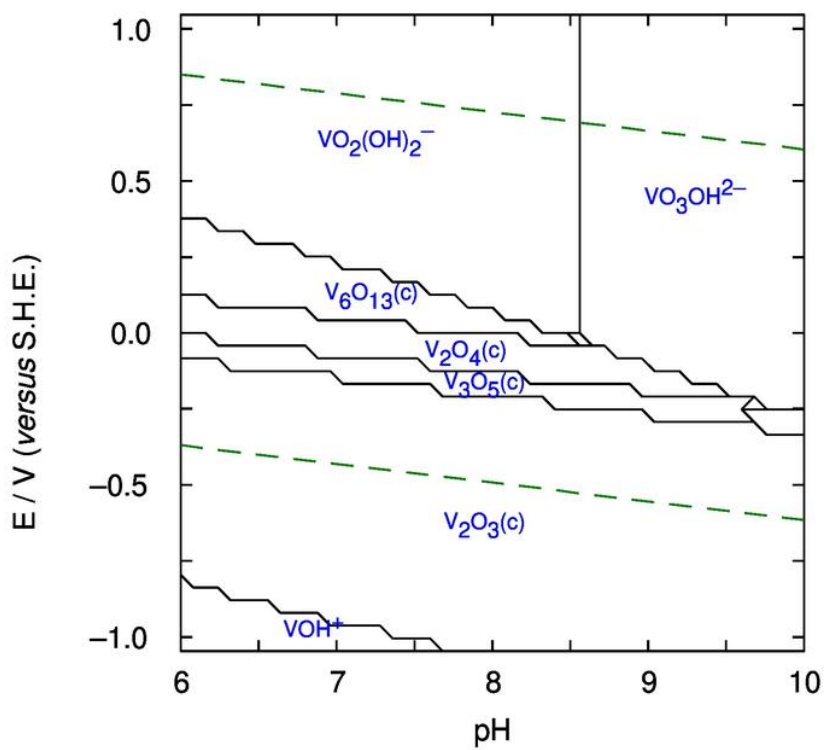


AIV

Al

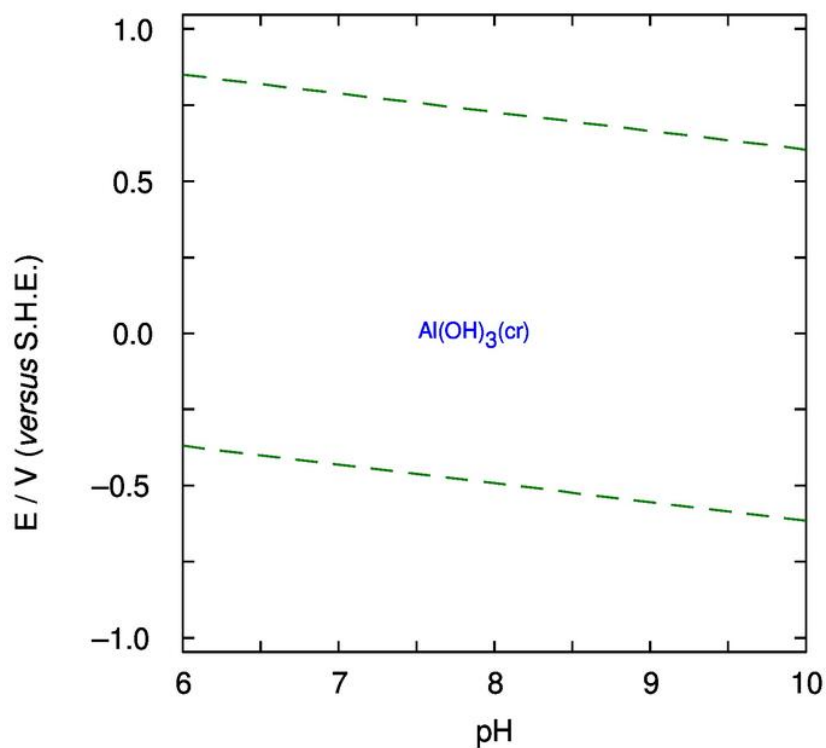


V

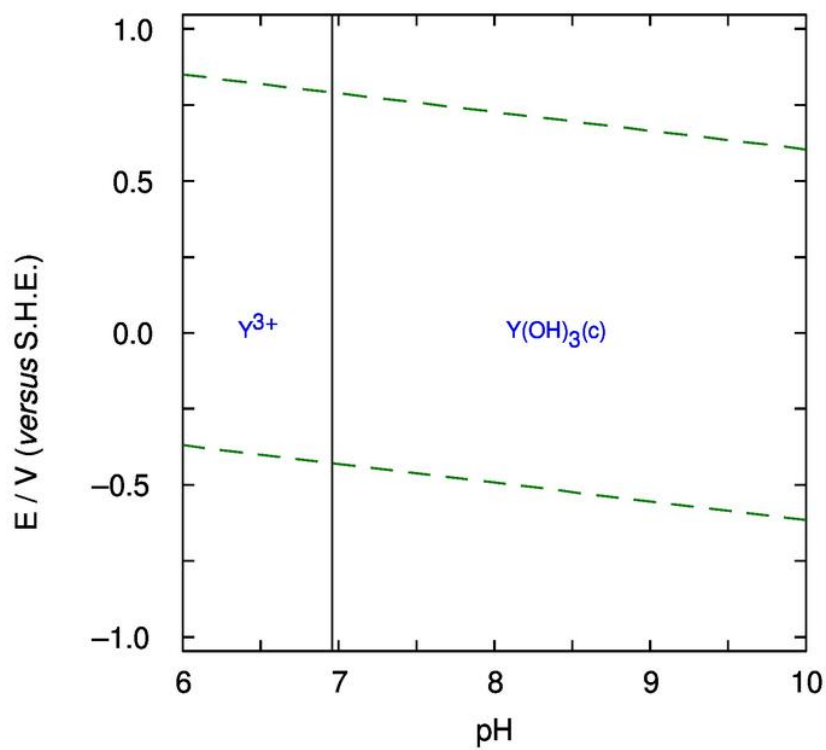


AIY

Al

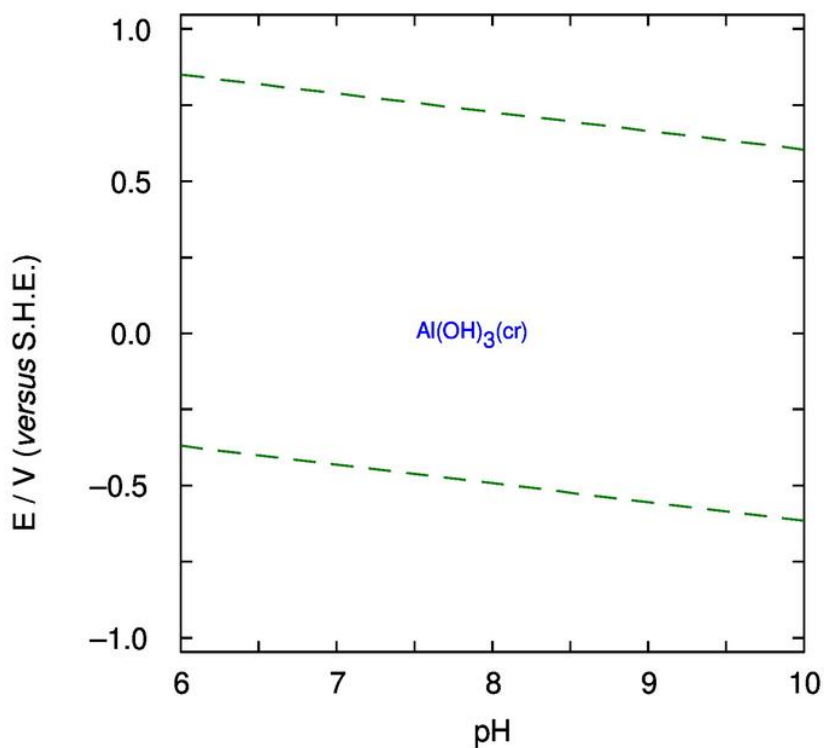


Y

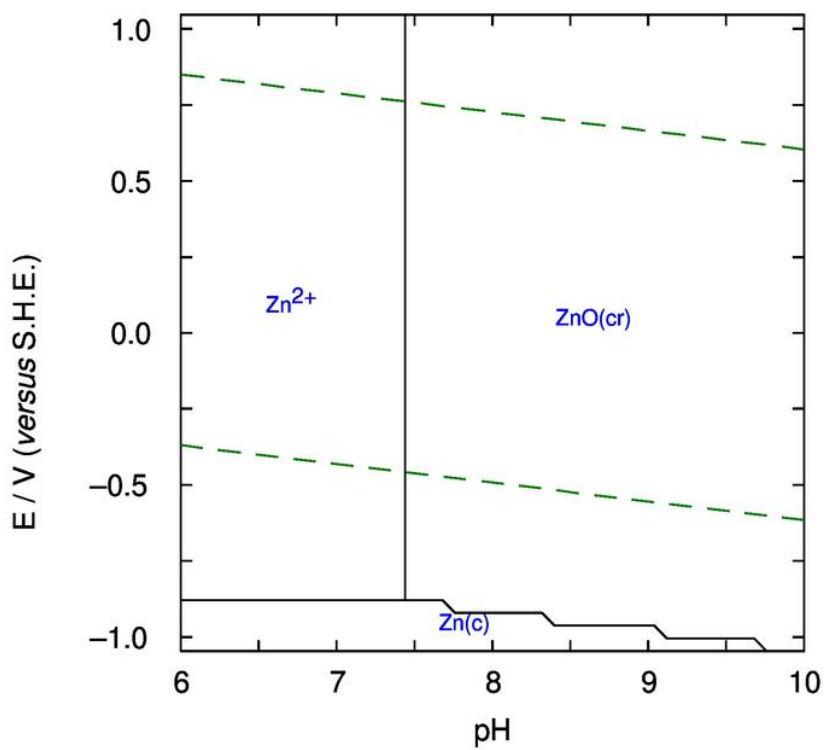


AlZn

Al

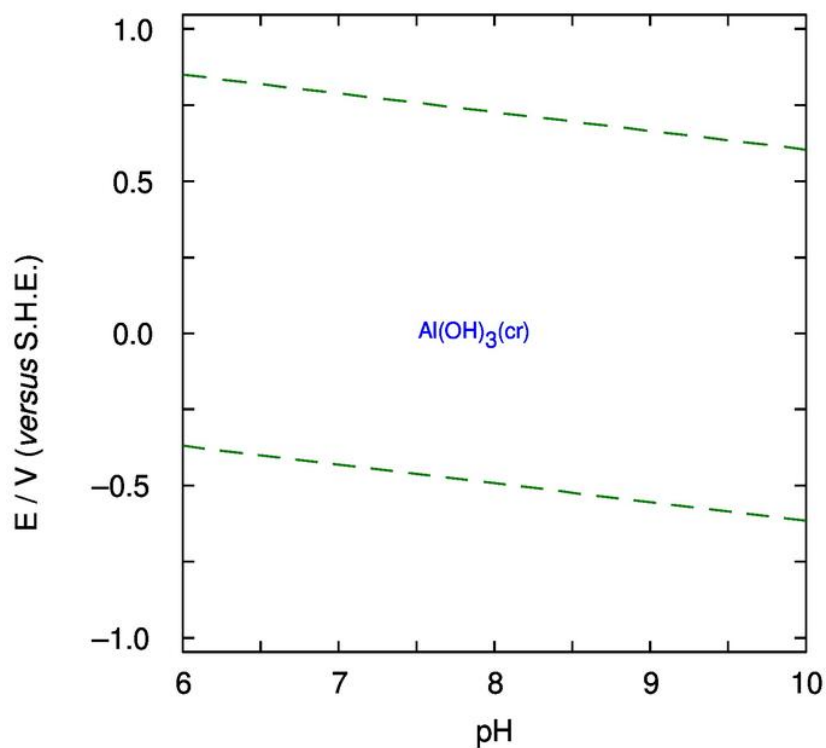


Zn

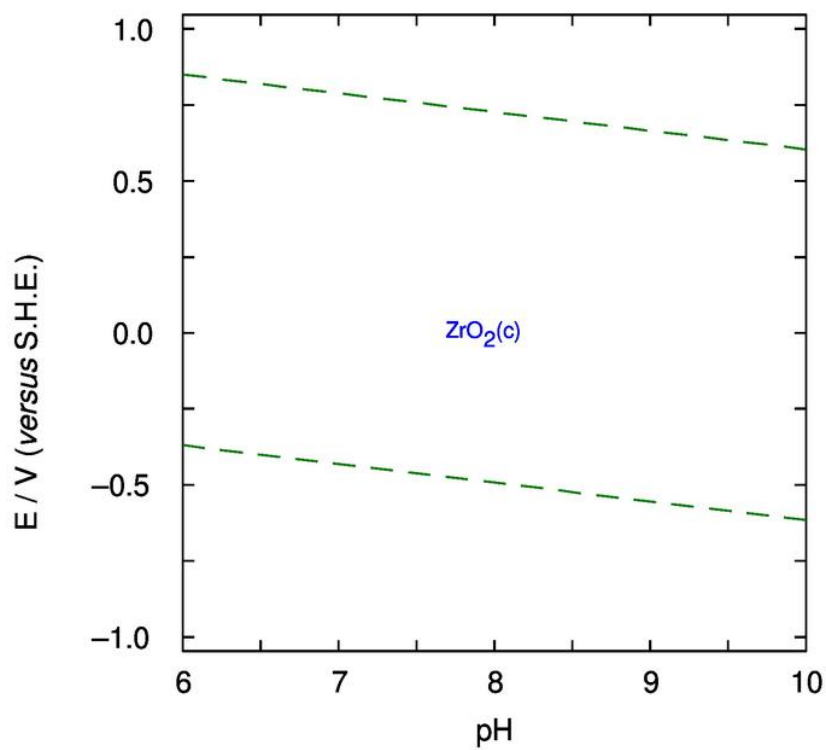


AlZr

Al

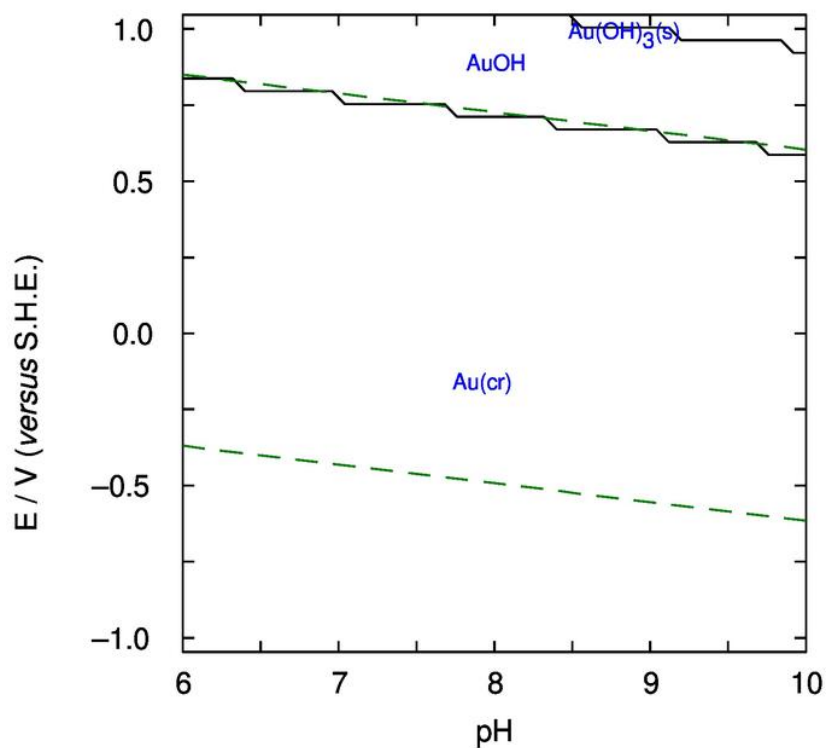


Zr

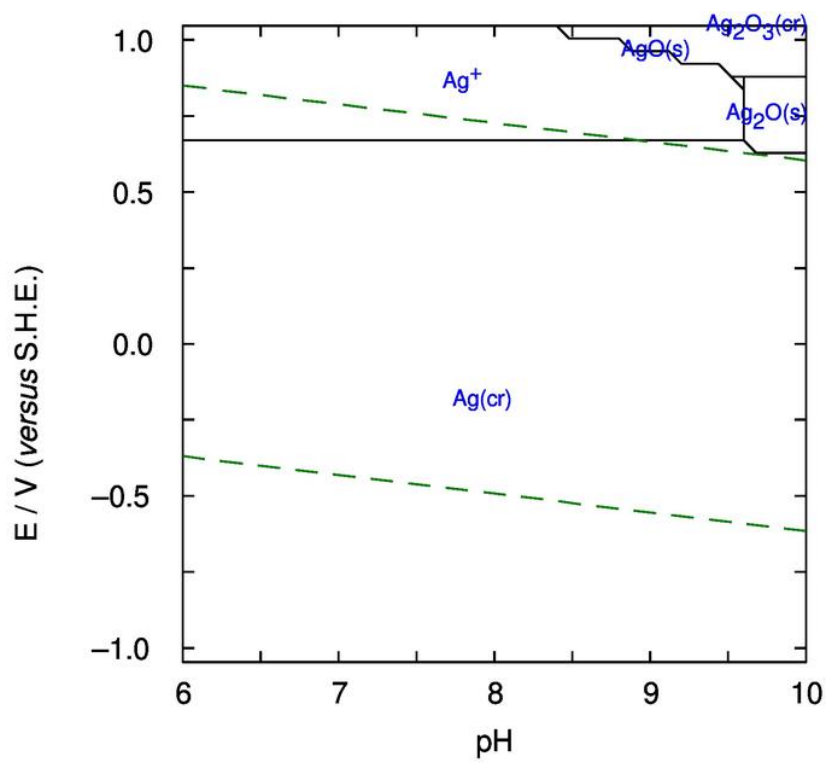


AuAg

Au

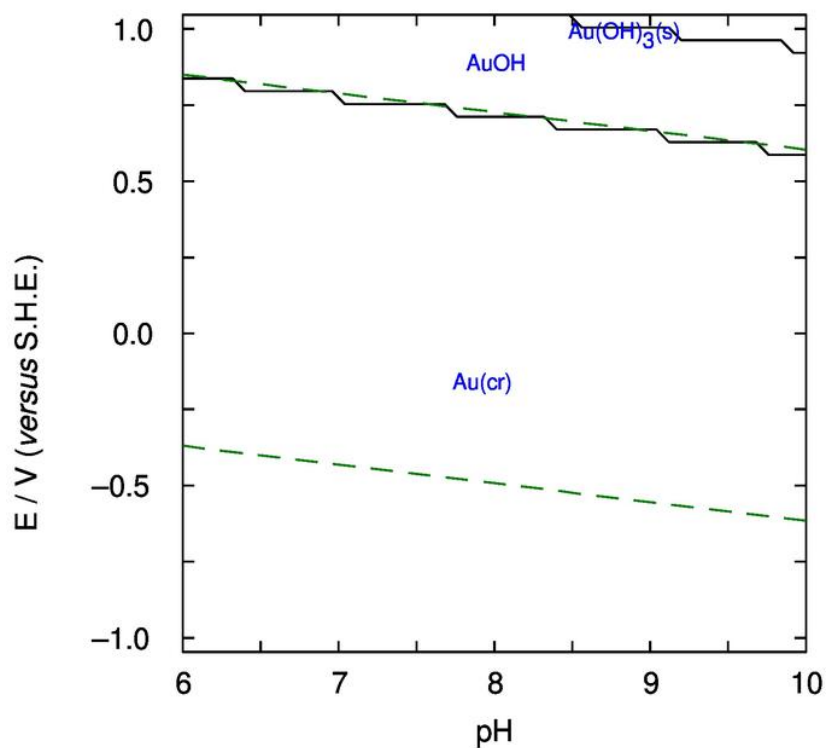


Ag

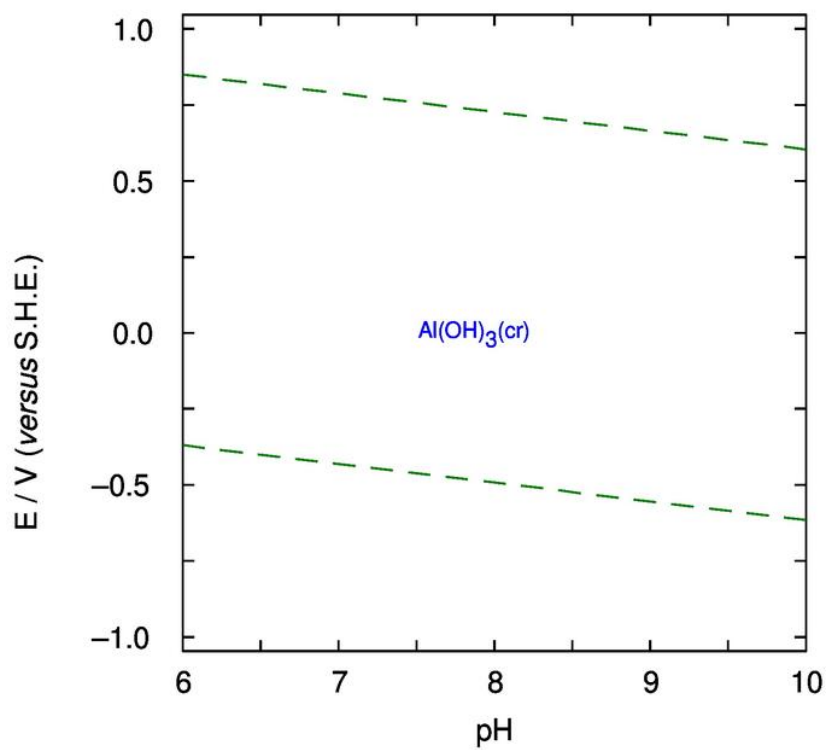


AuAl

Au

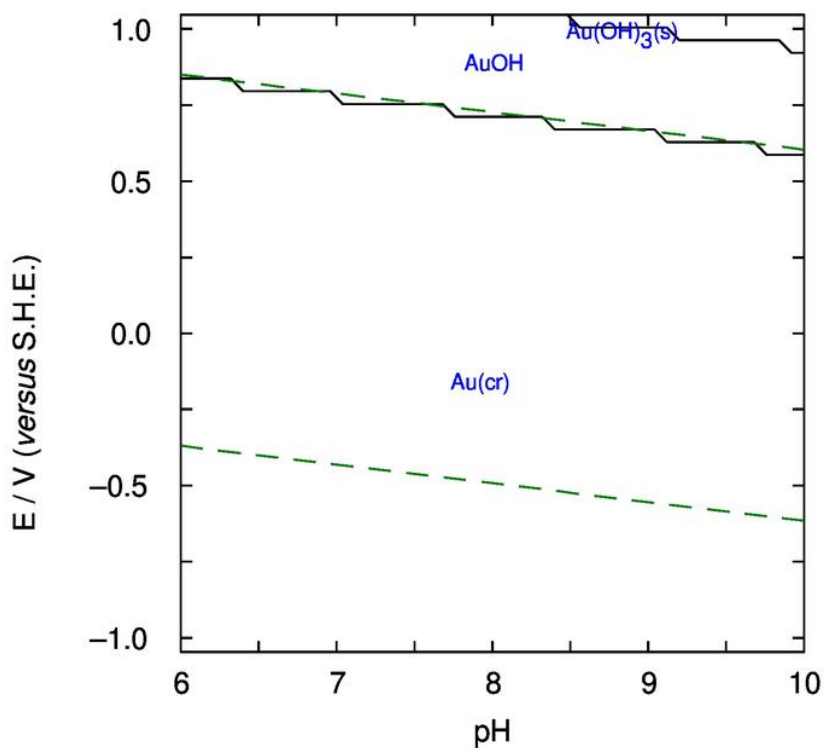


Al

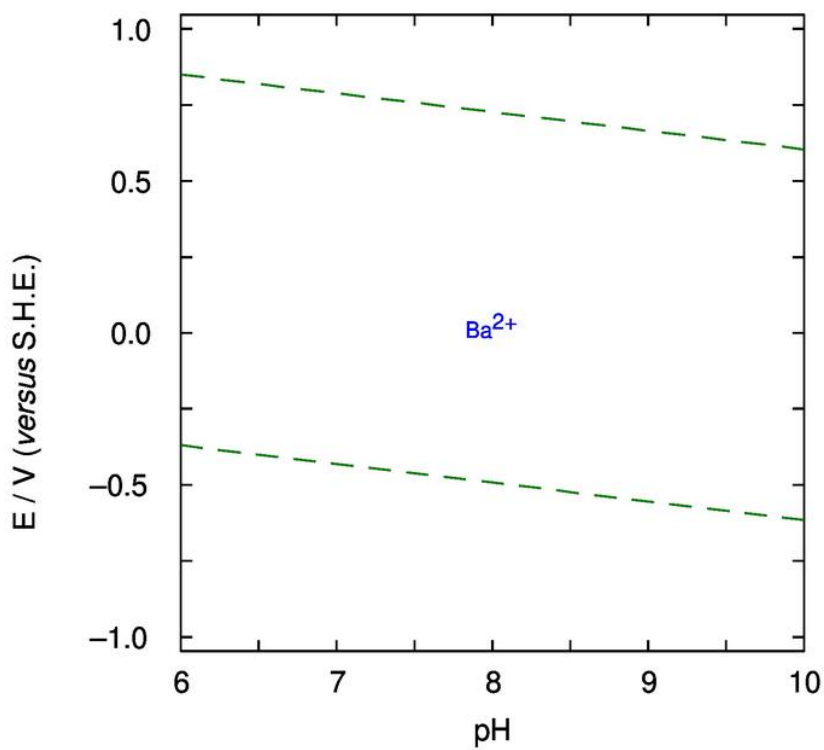


AuBa

Au

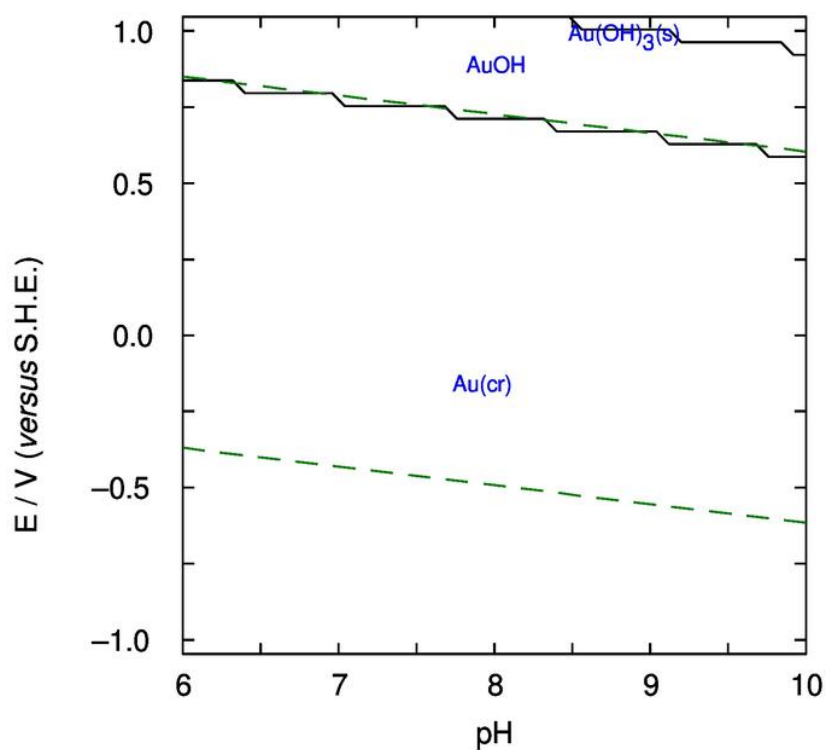


Ba

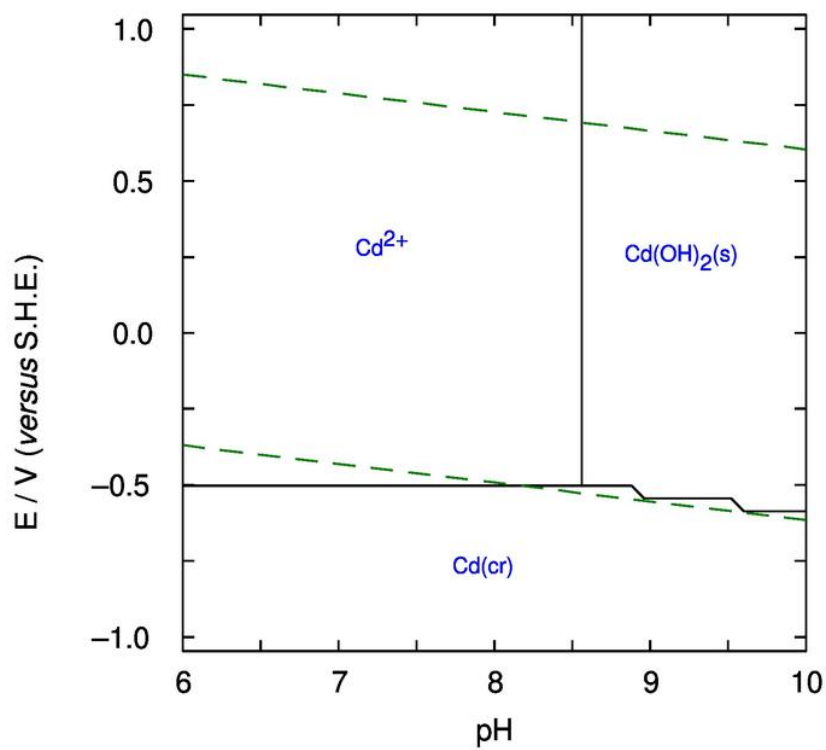


AuCd

Au

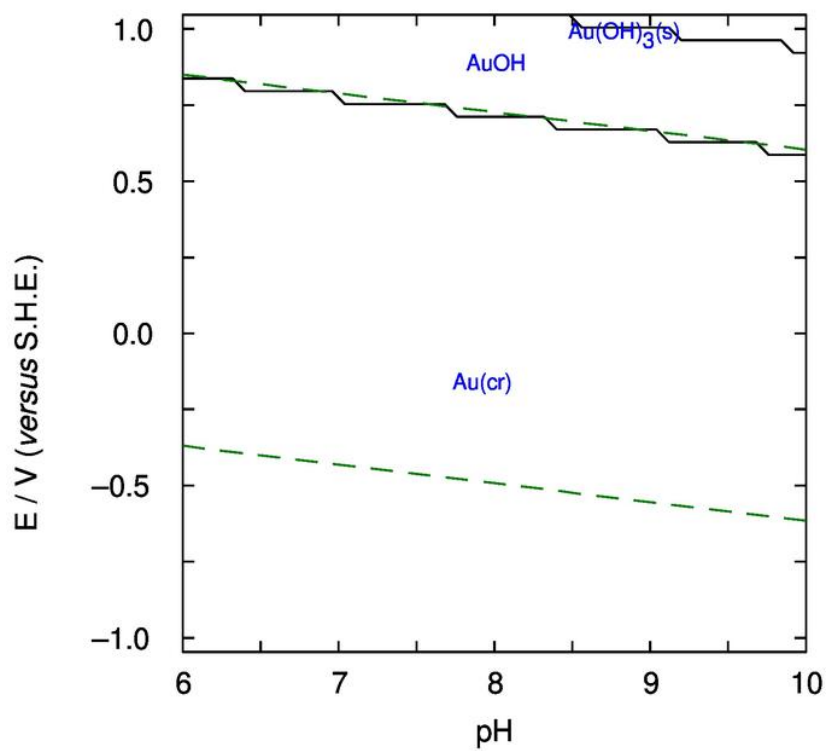


Cd

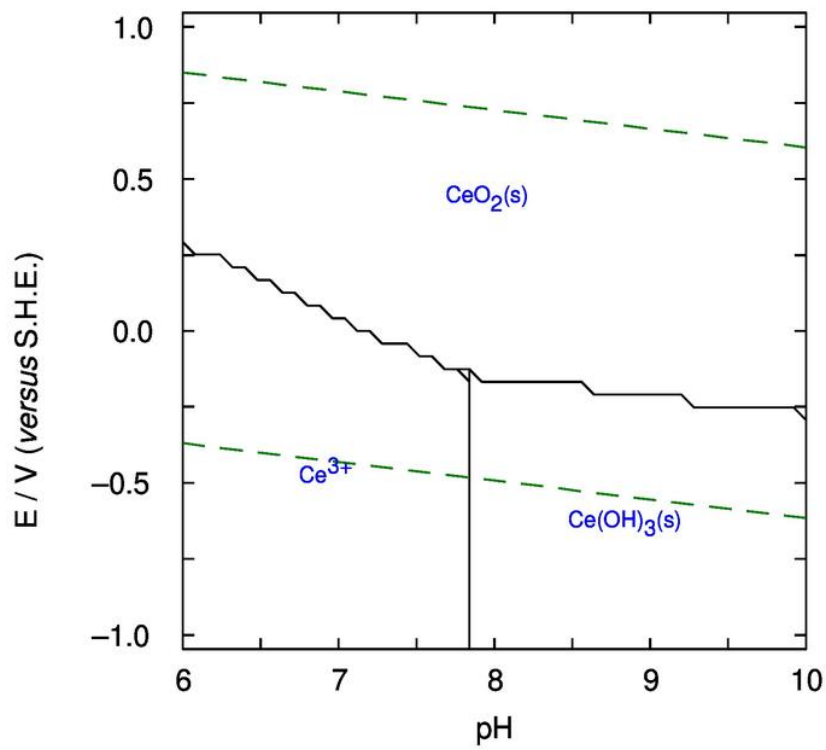


AuCe

Au

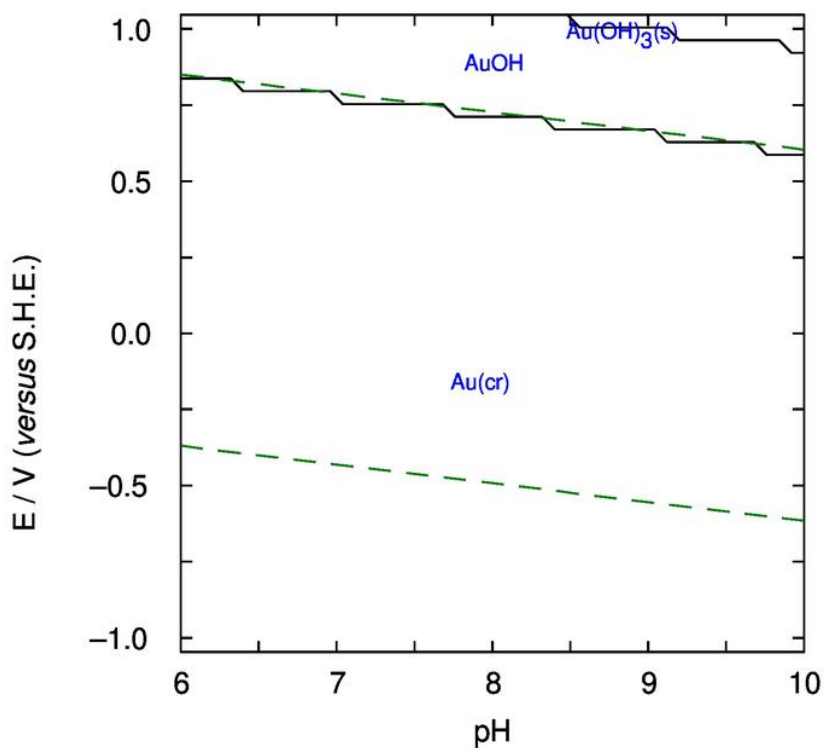


Ce

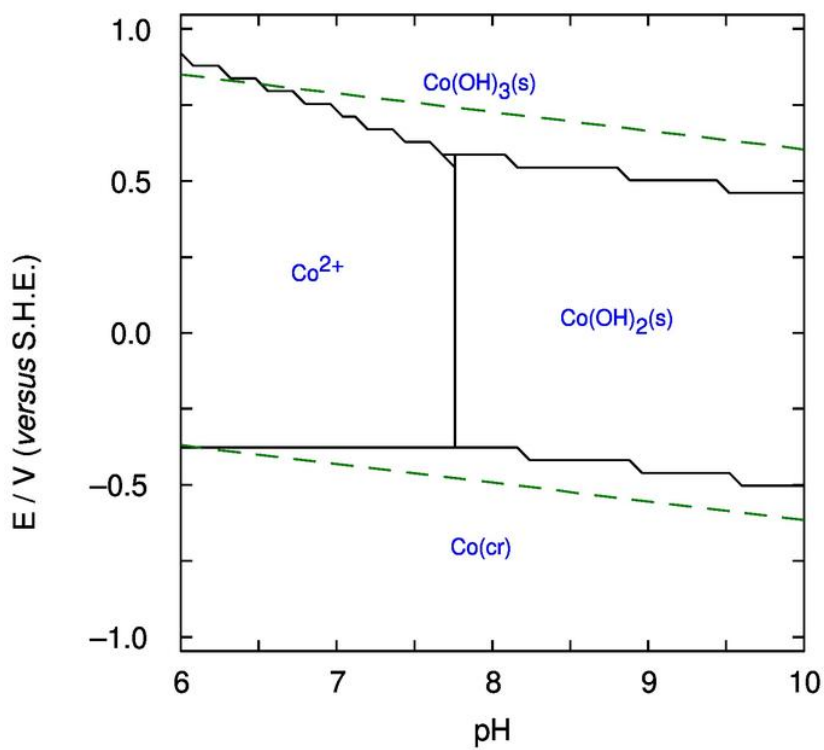


AuCo

Au

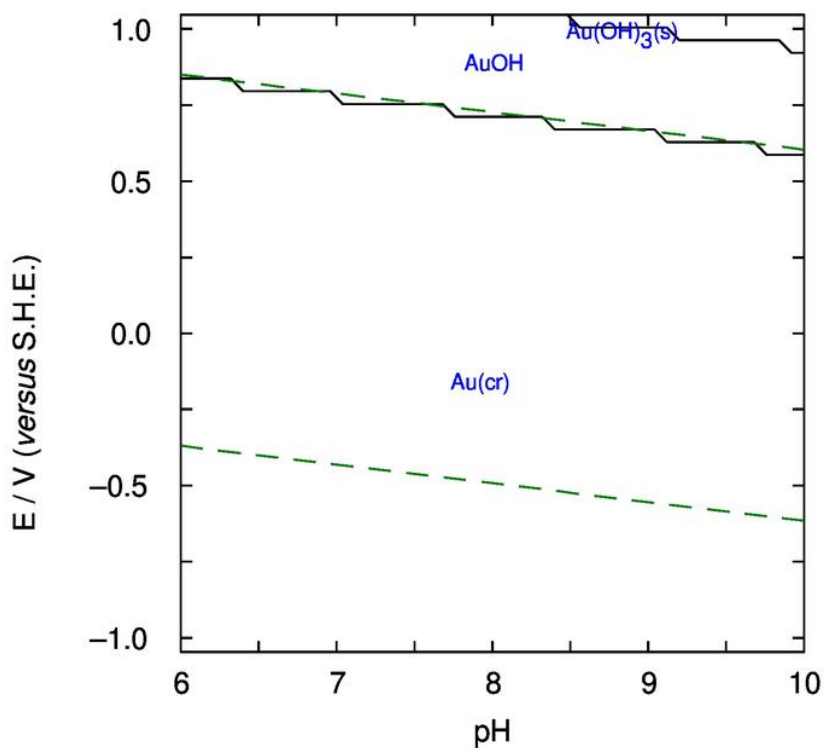


Co

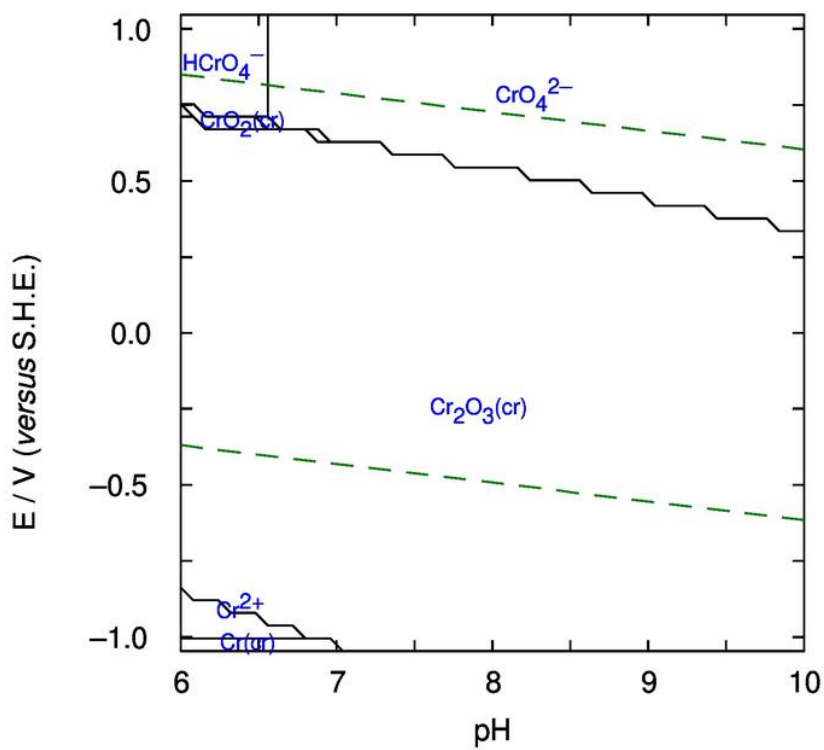


AuCr

Au

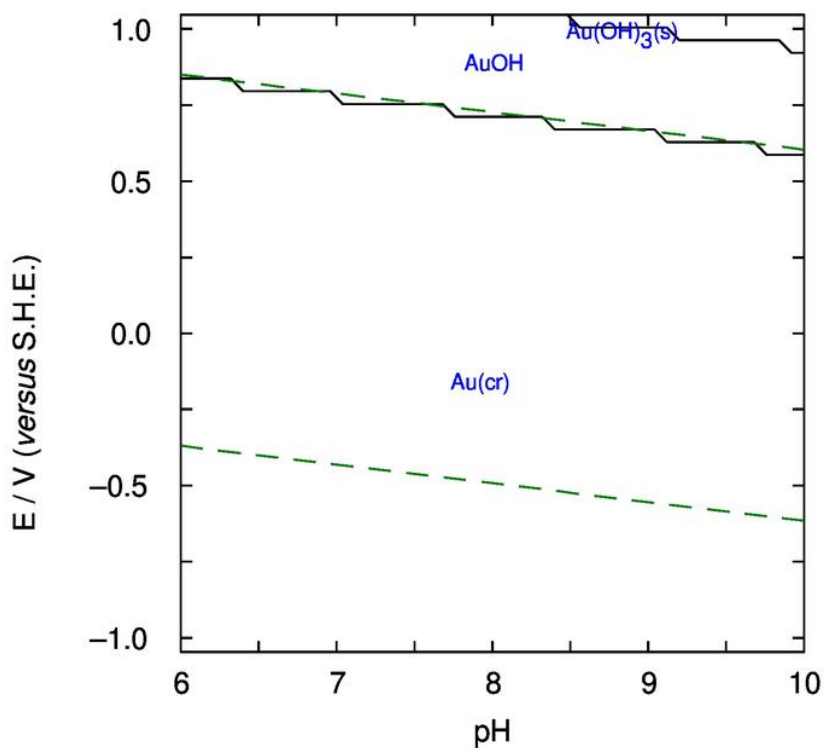


Cr

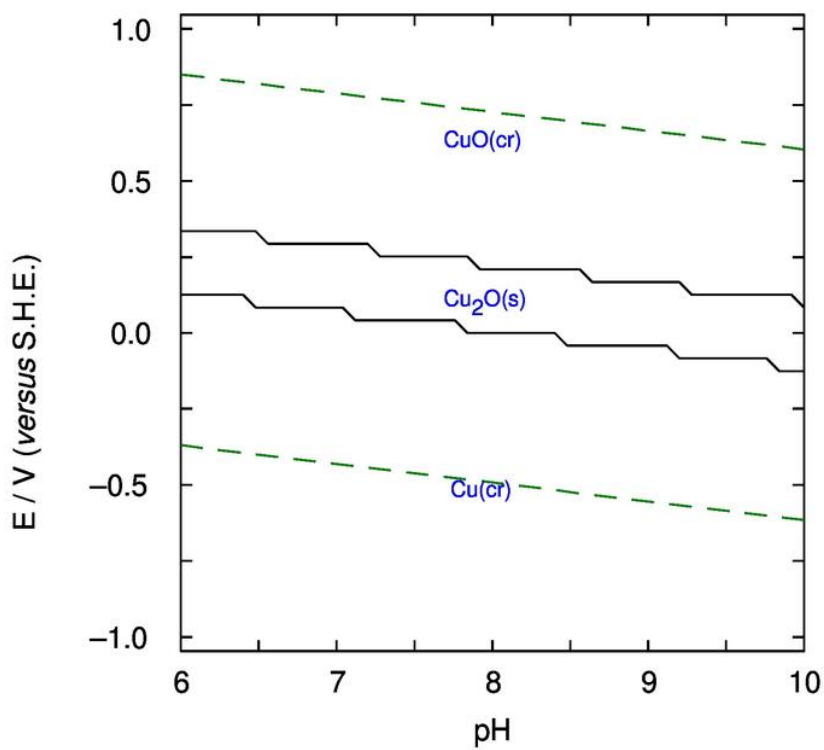


AuCu

Au

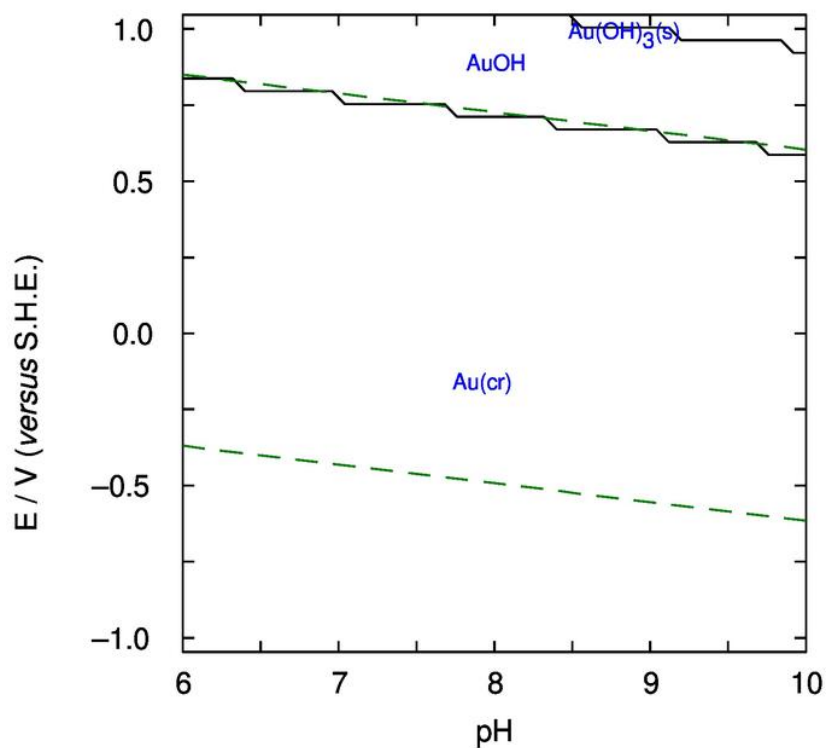


Cu

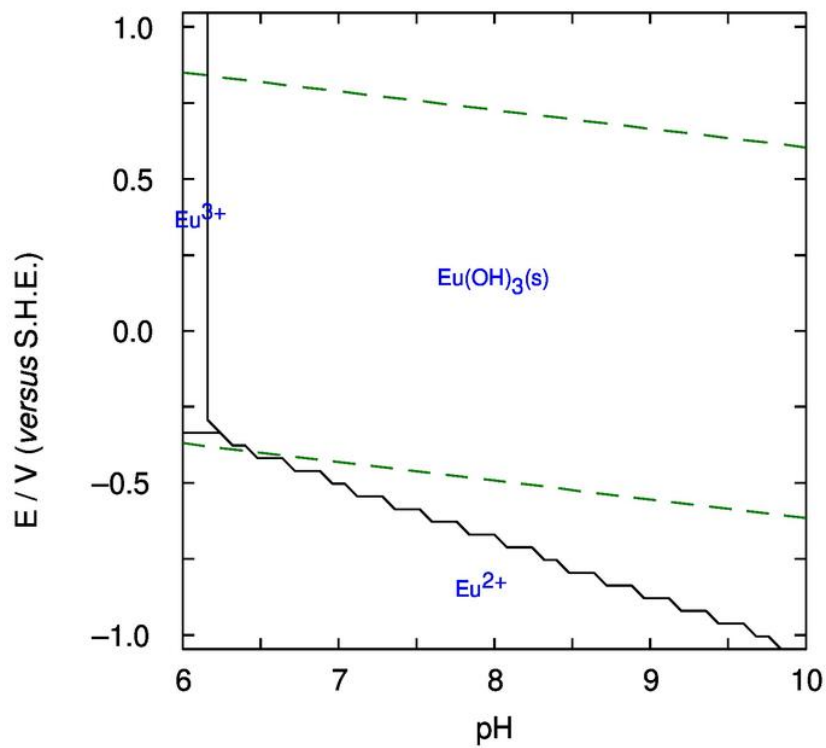


AuEu

Au

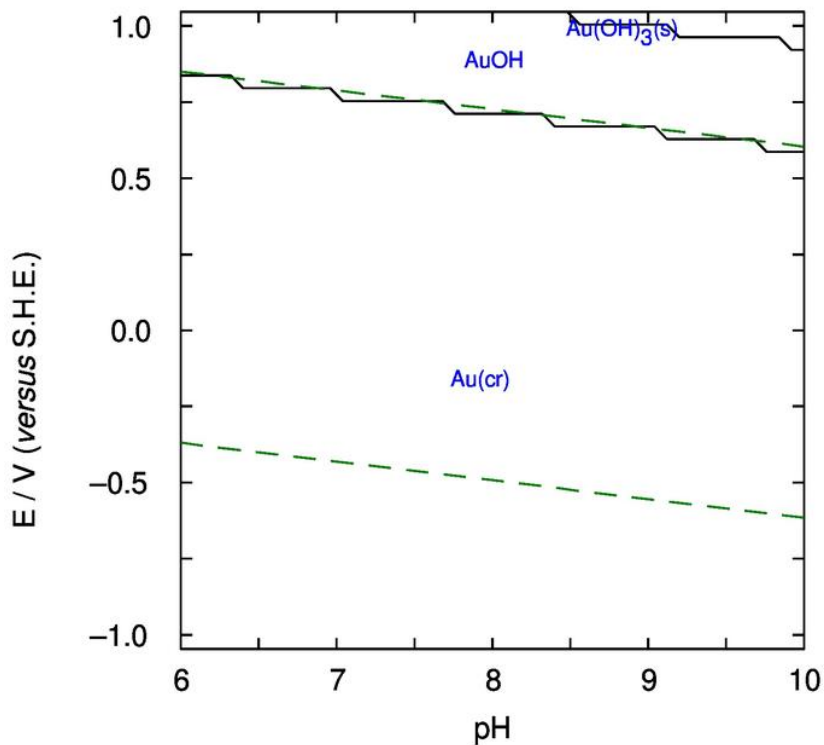


Eu

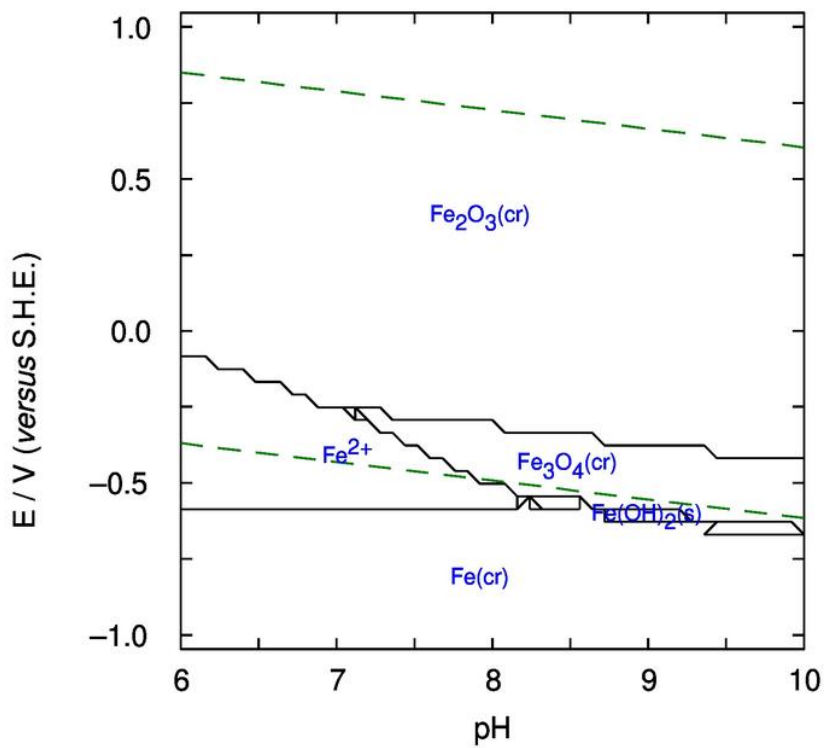


AuFe

Au

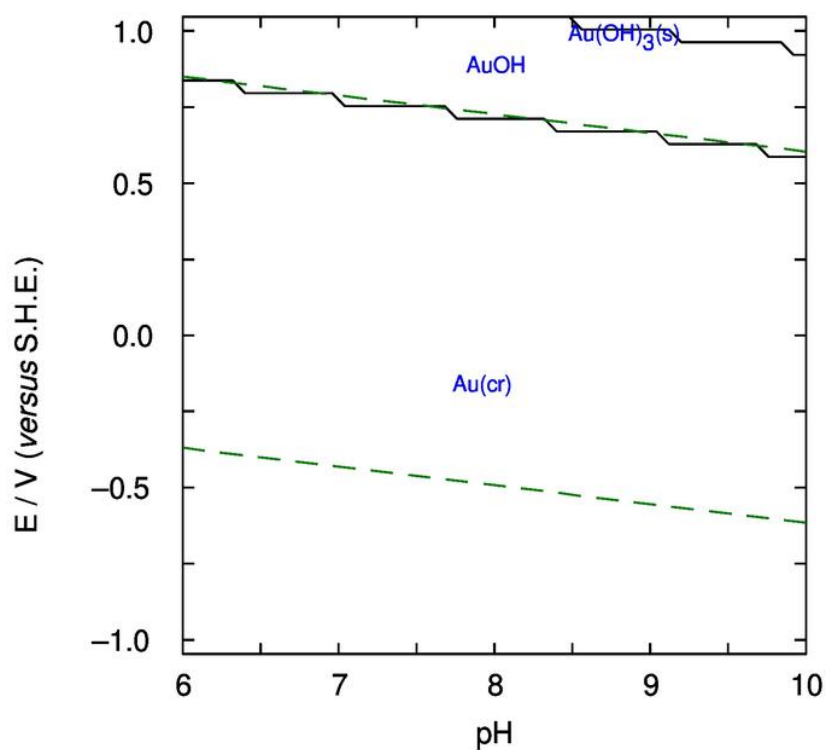


Fe

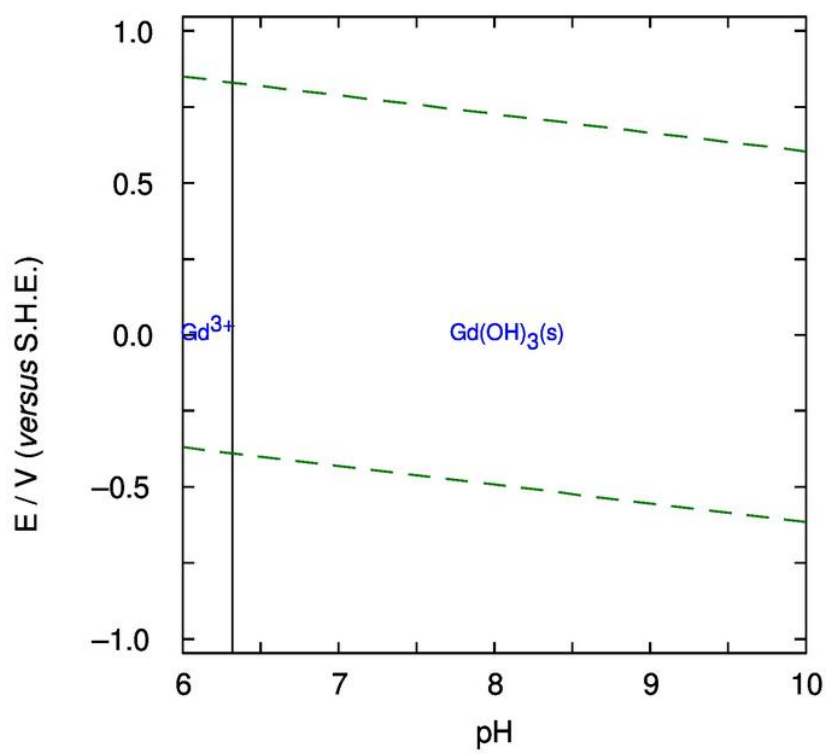


AuGd

Au

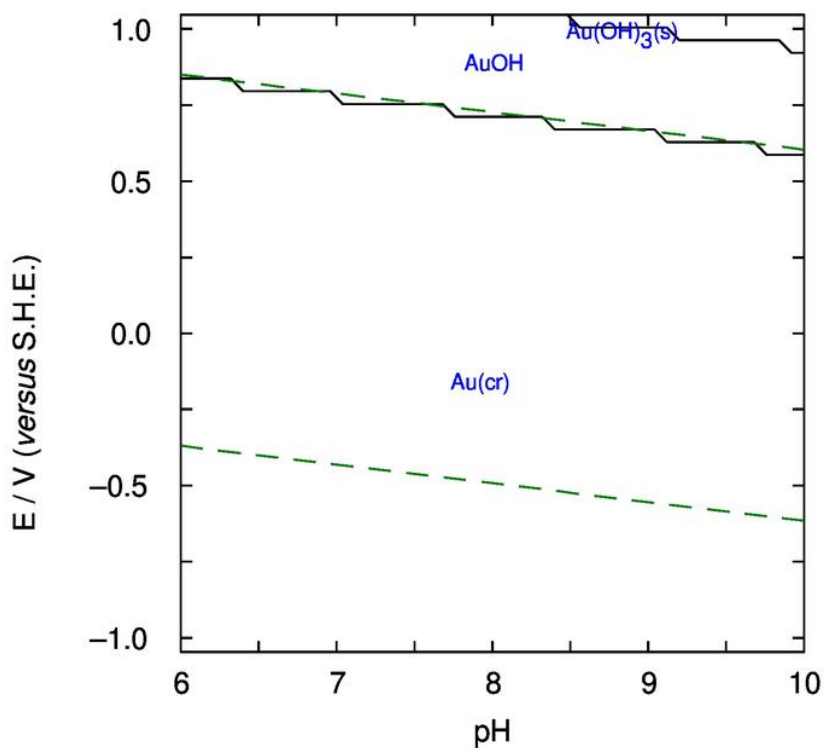


Gd

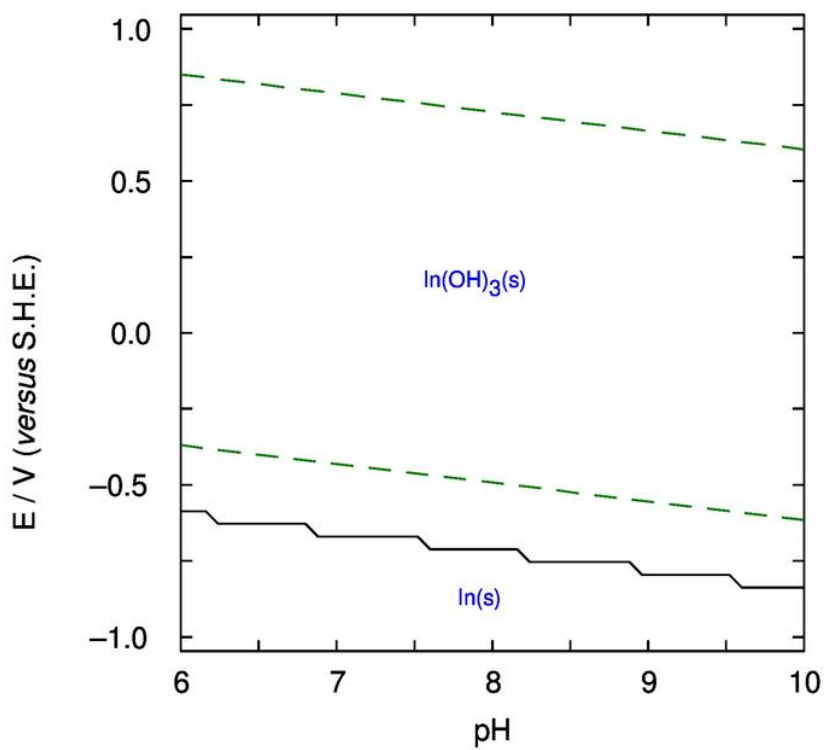


AuIn

Au

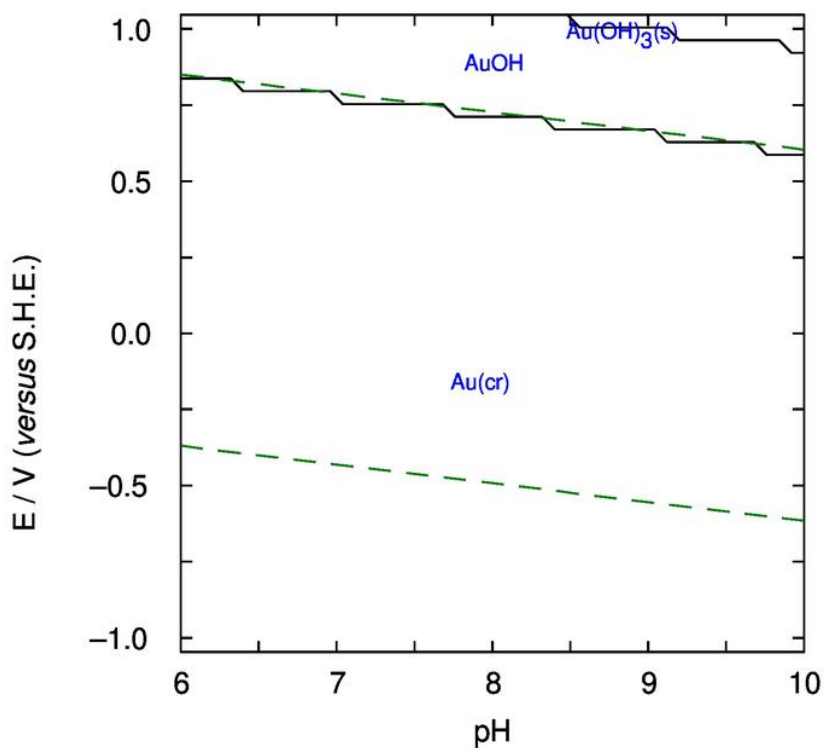


In

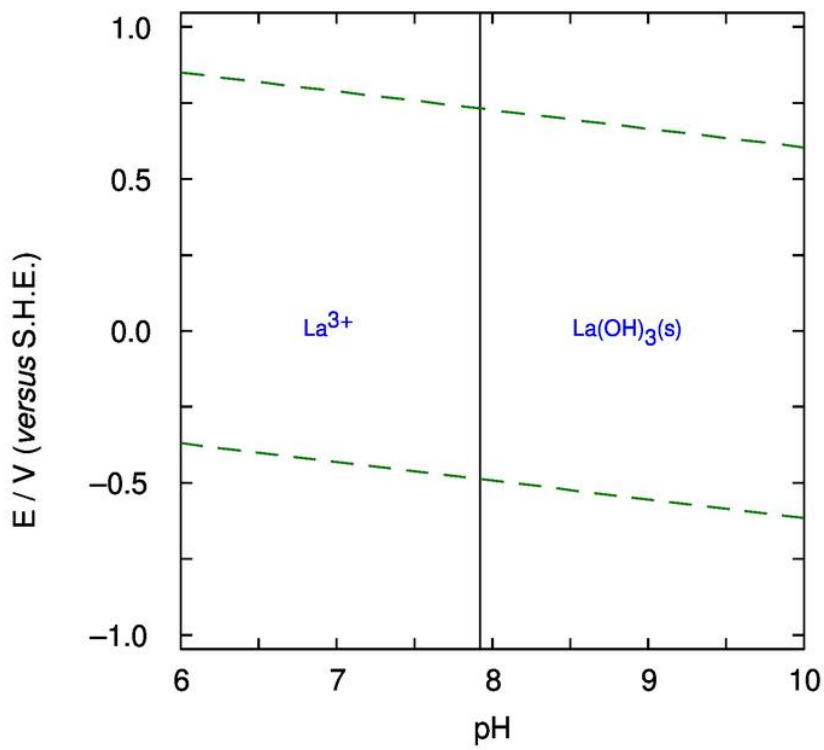


AuLa

Au

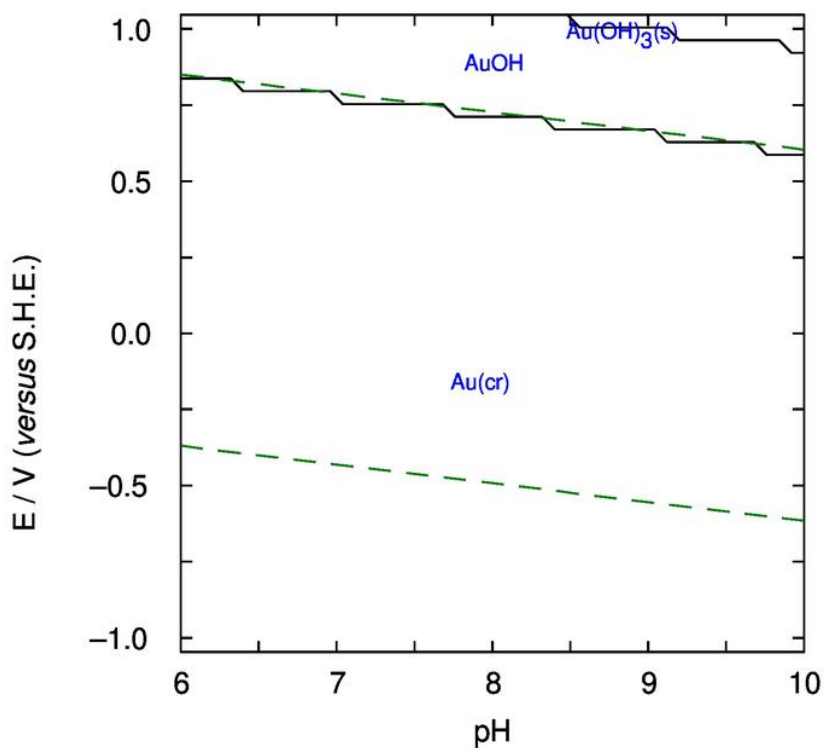


La

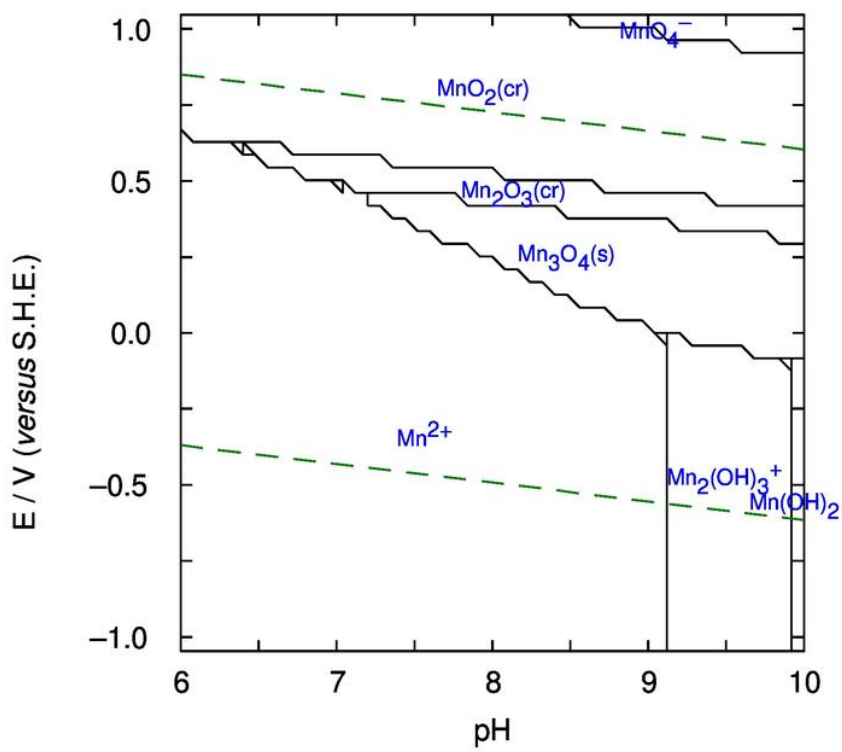


AuMn

Au

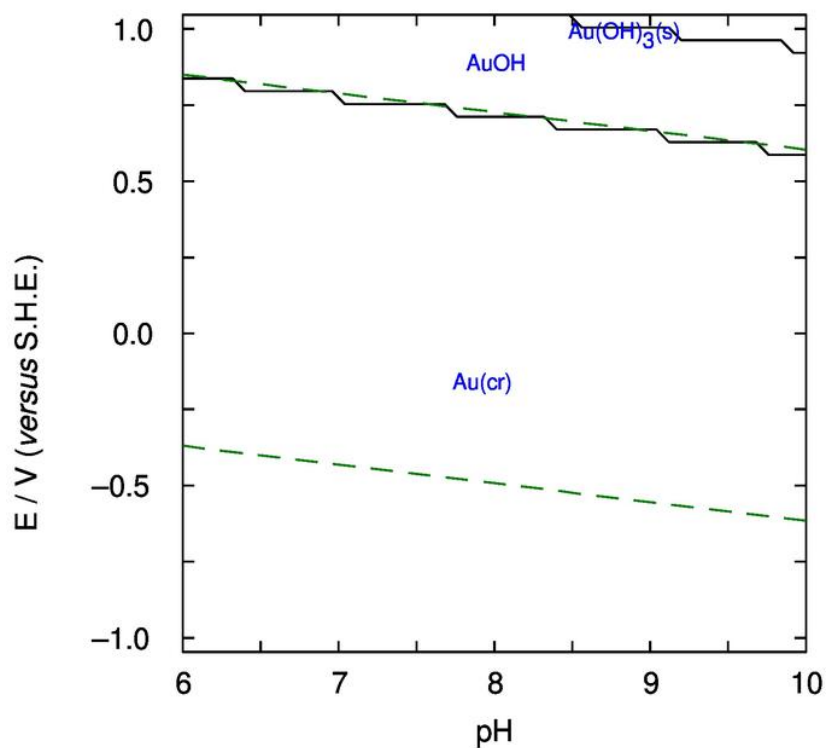


Mn

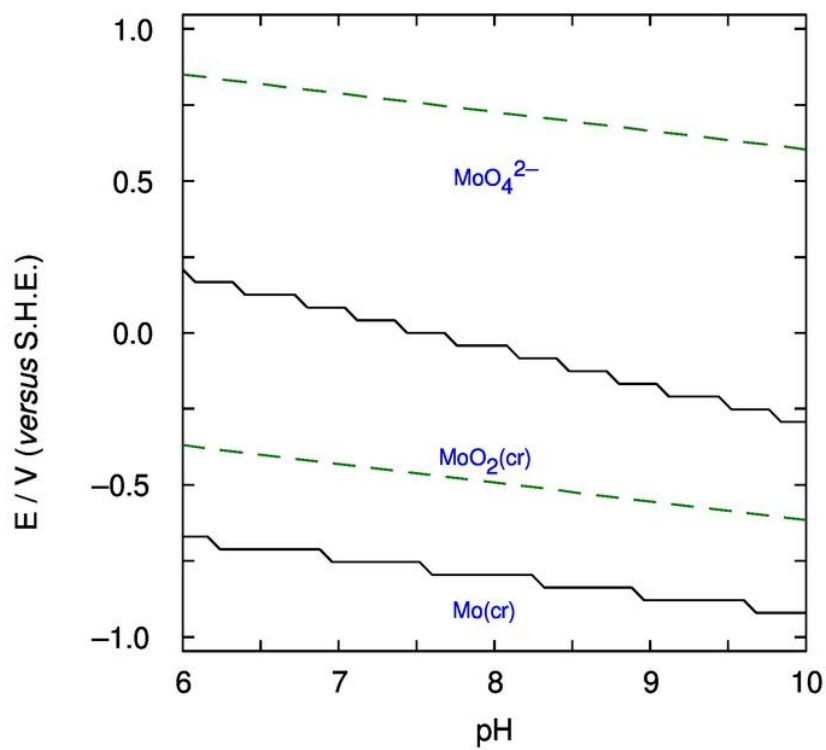


AuMo

Au

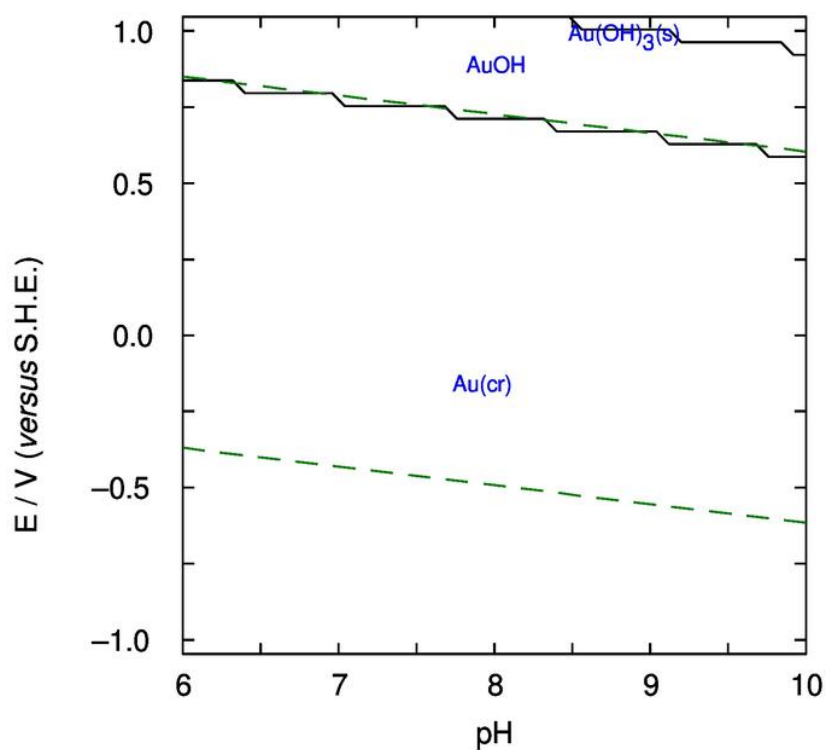


Mo

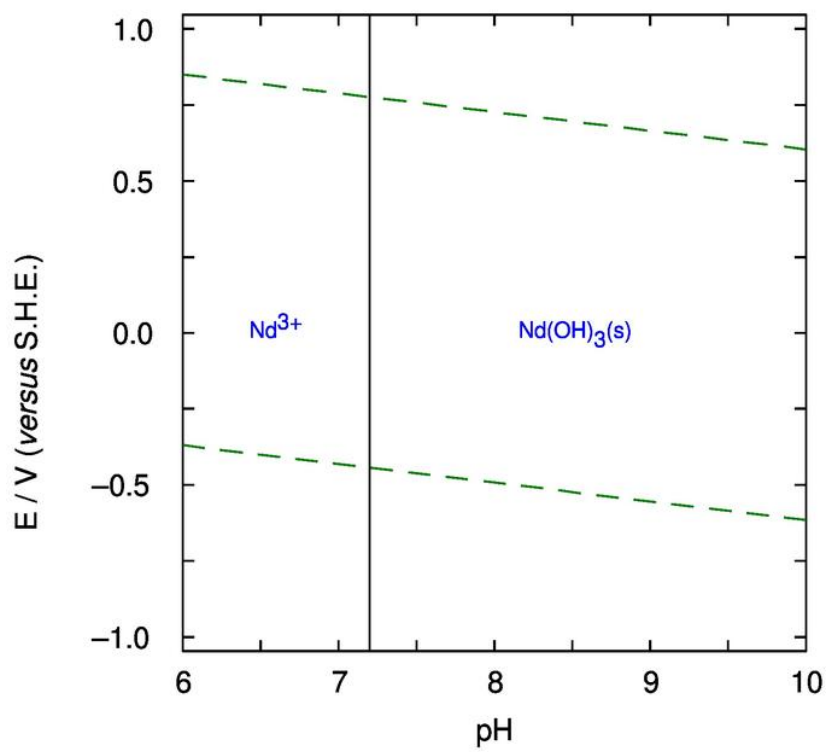


AuNd

Au

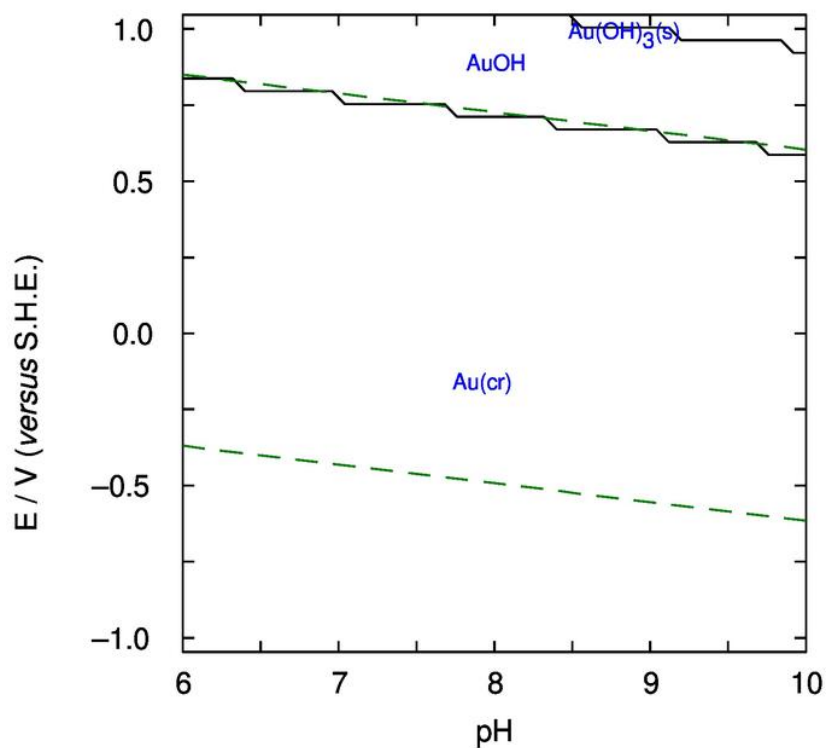


Nd

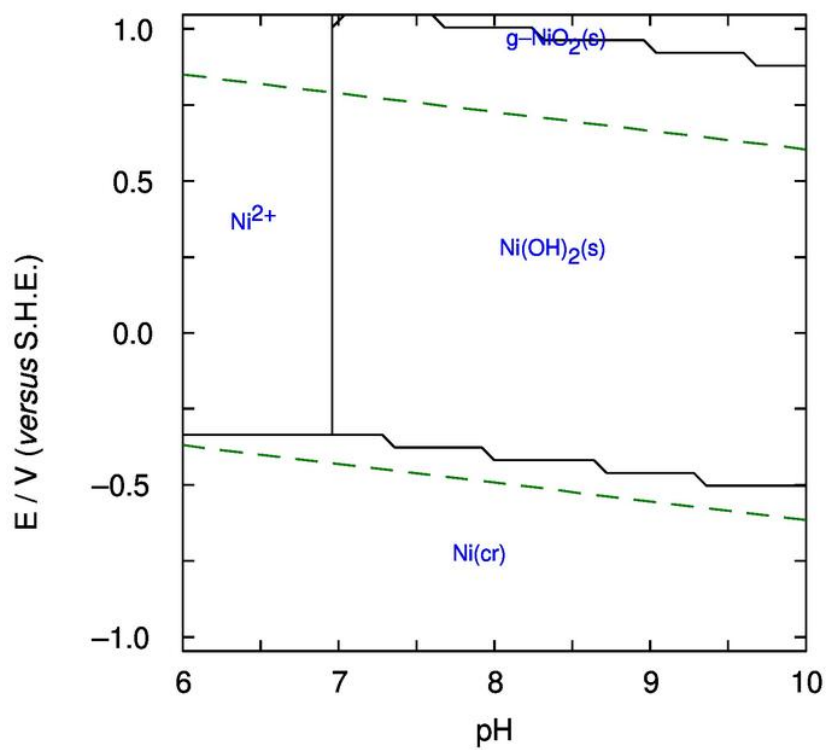


AuNi

Au

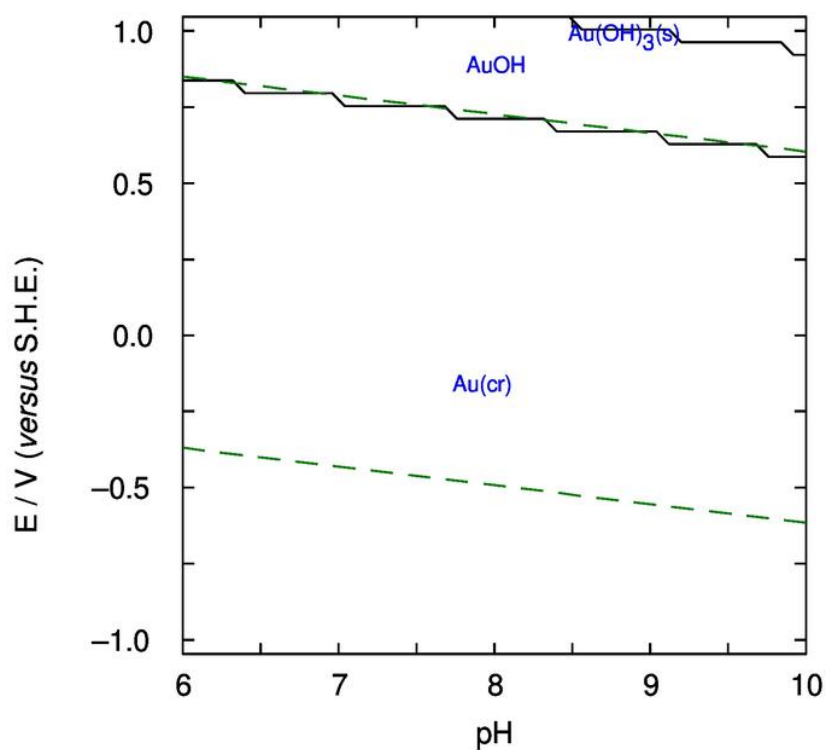


Ni

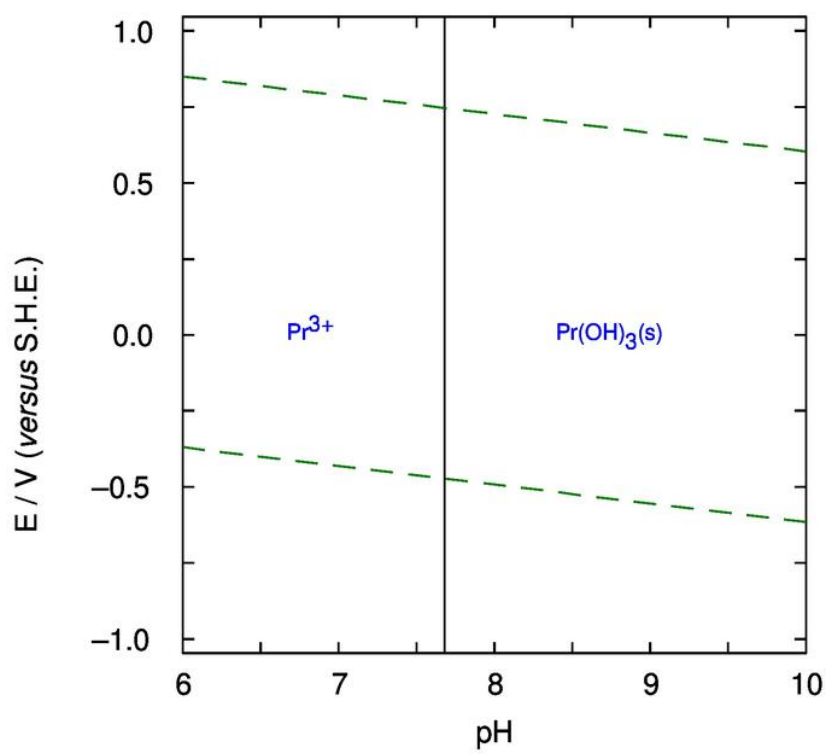


AuPr

Au

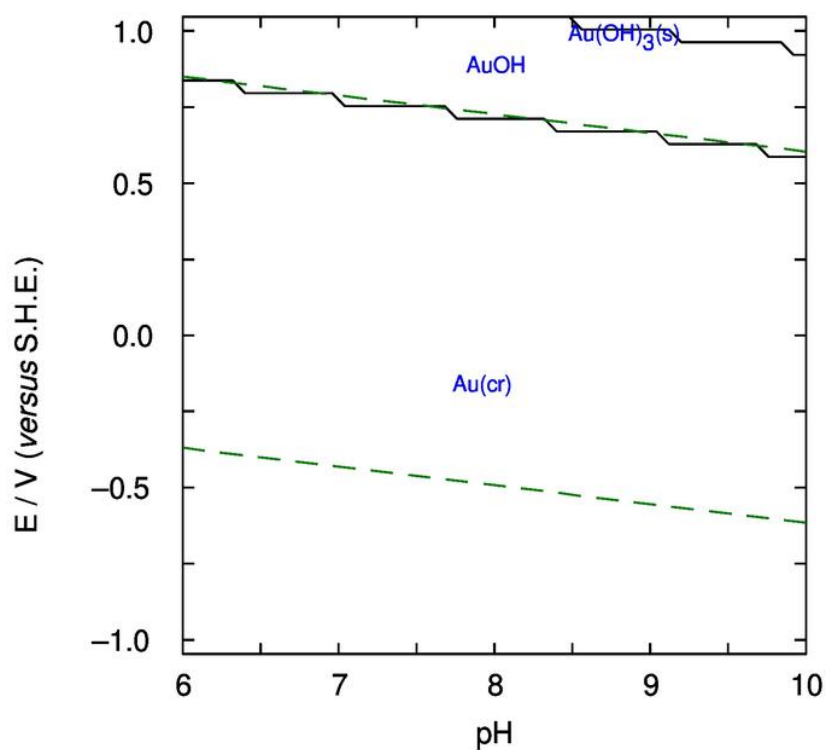


Pr

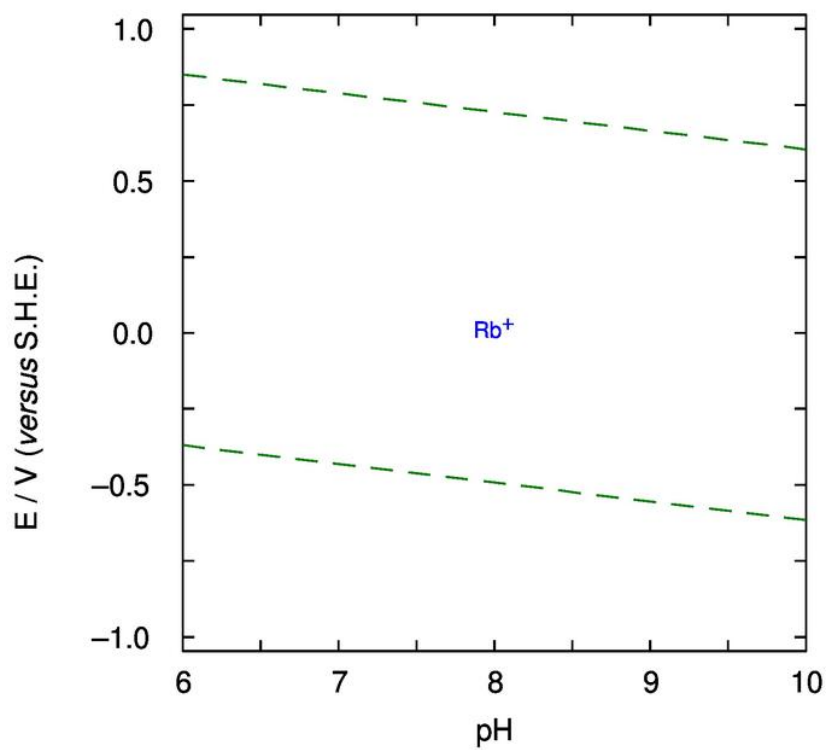


AuRb

Au

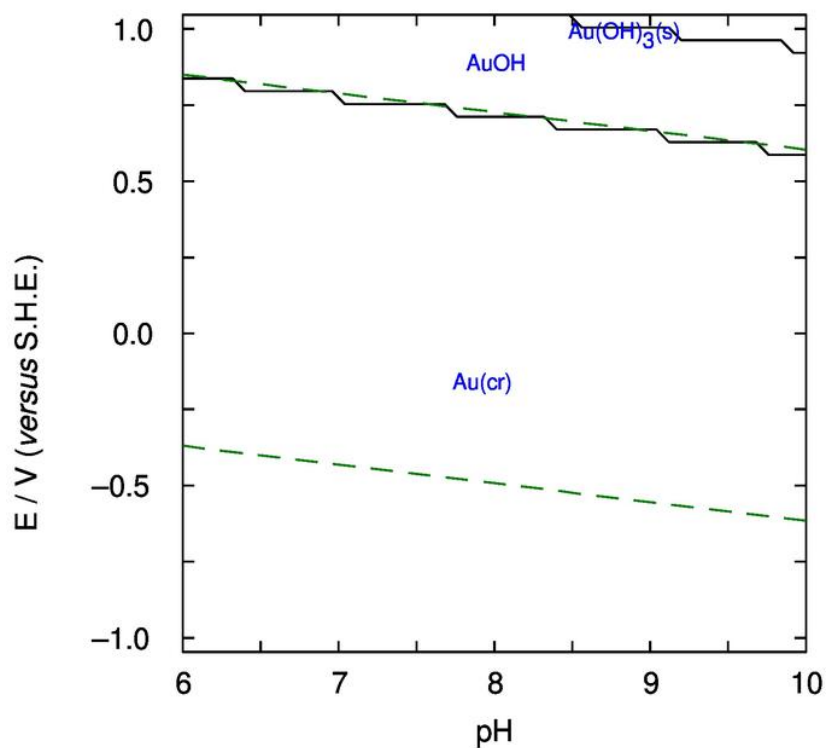


Rb

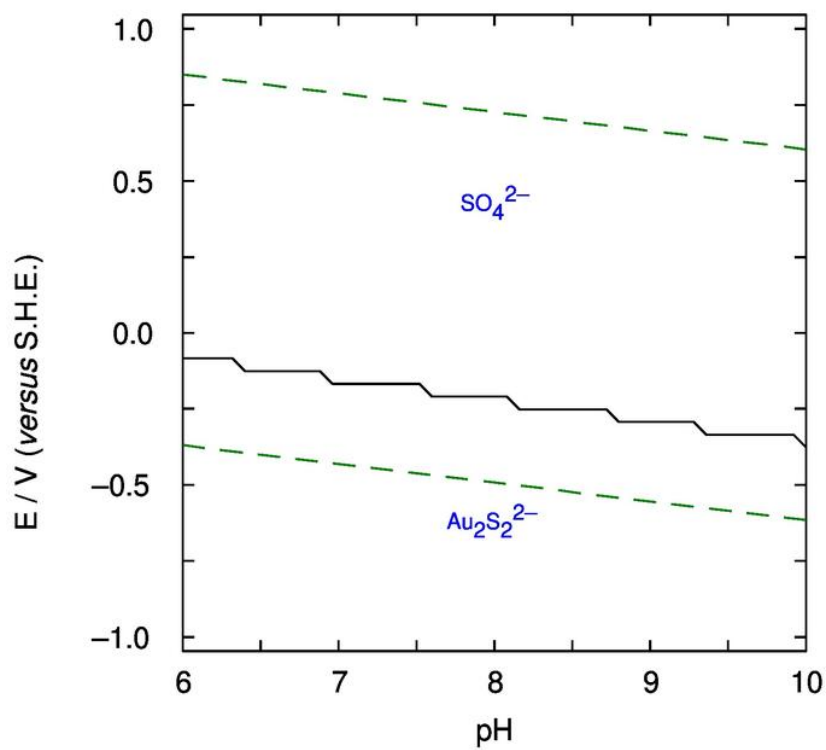


AuS

Au

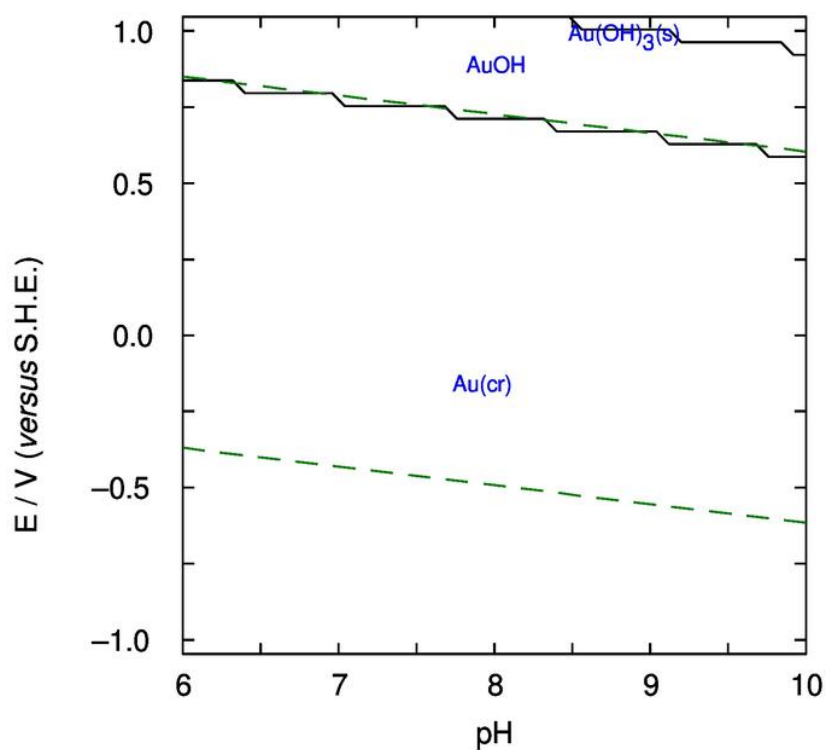


S

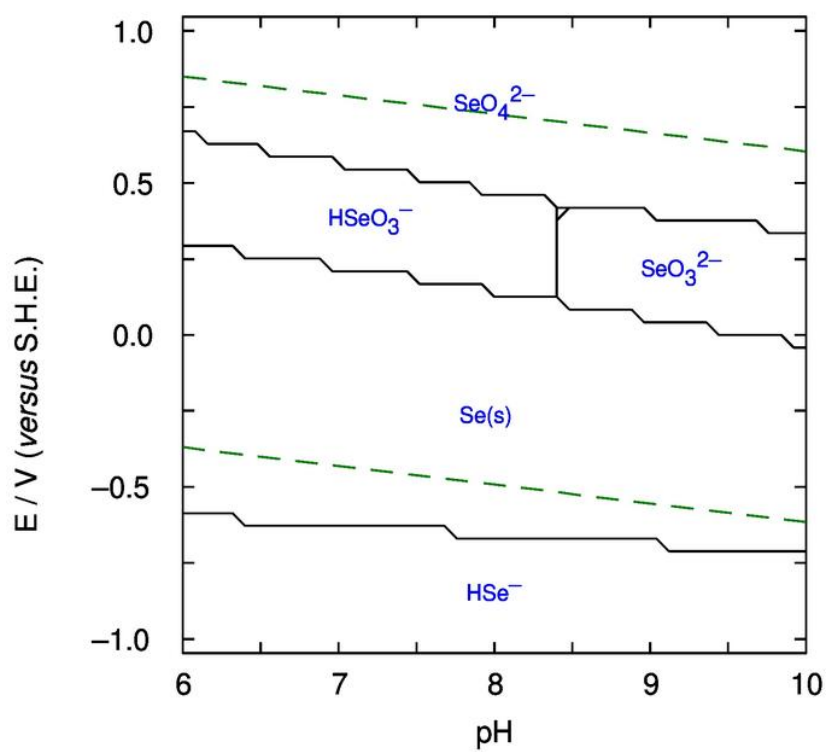


AuSe

Au

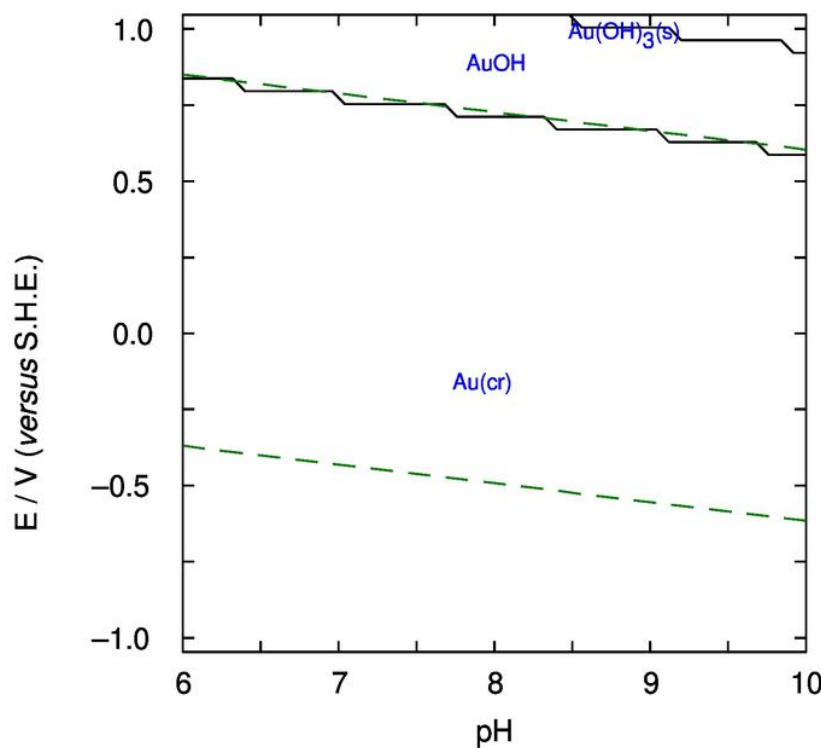


Se

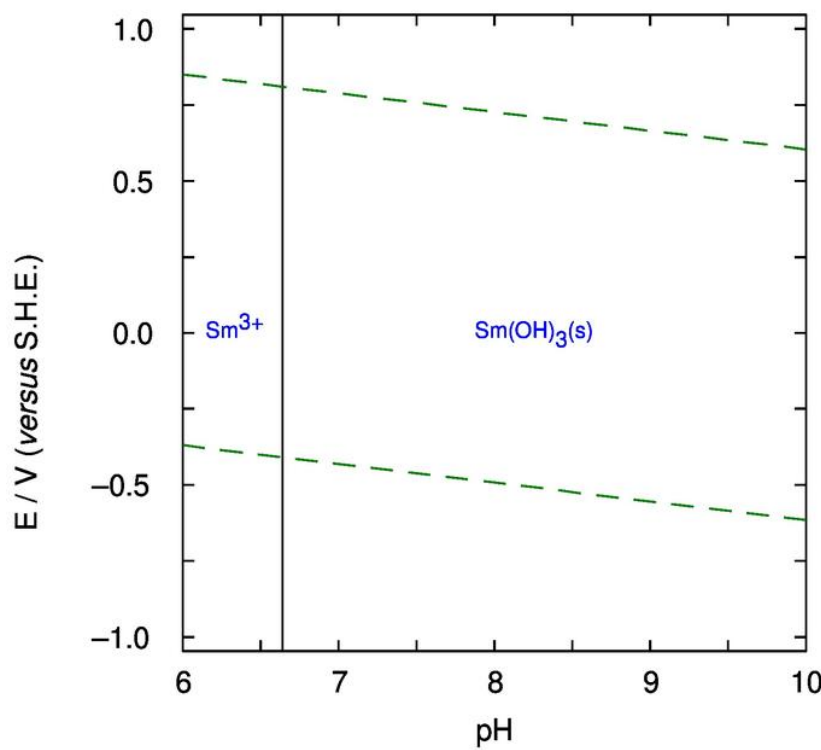


AuSm

Au

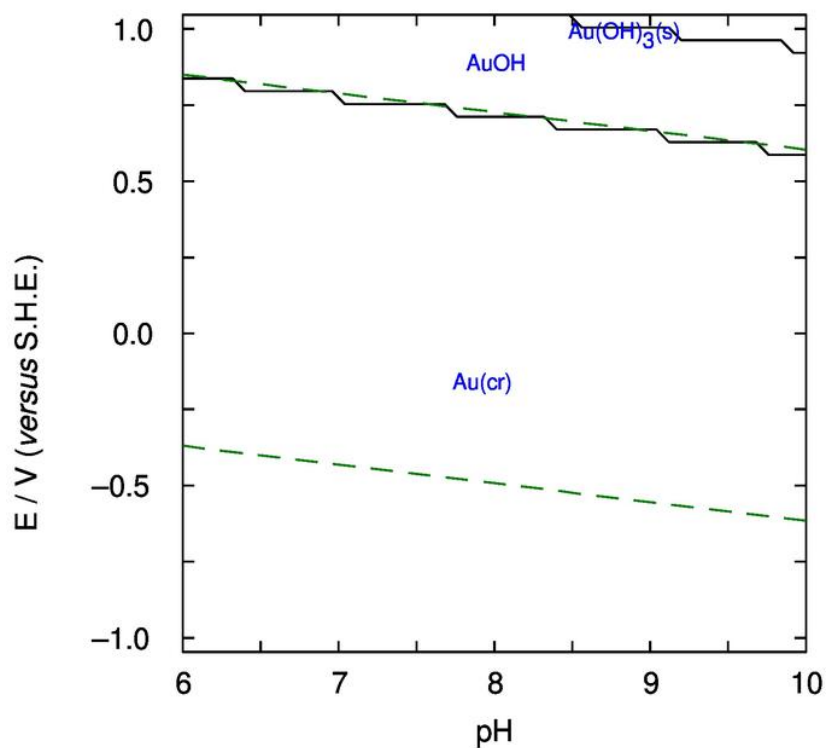


Sm

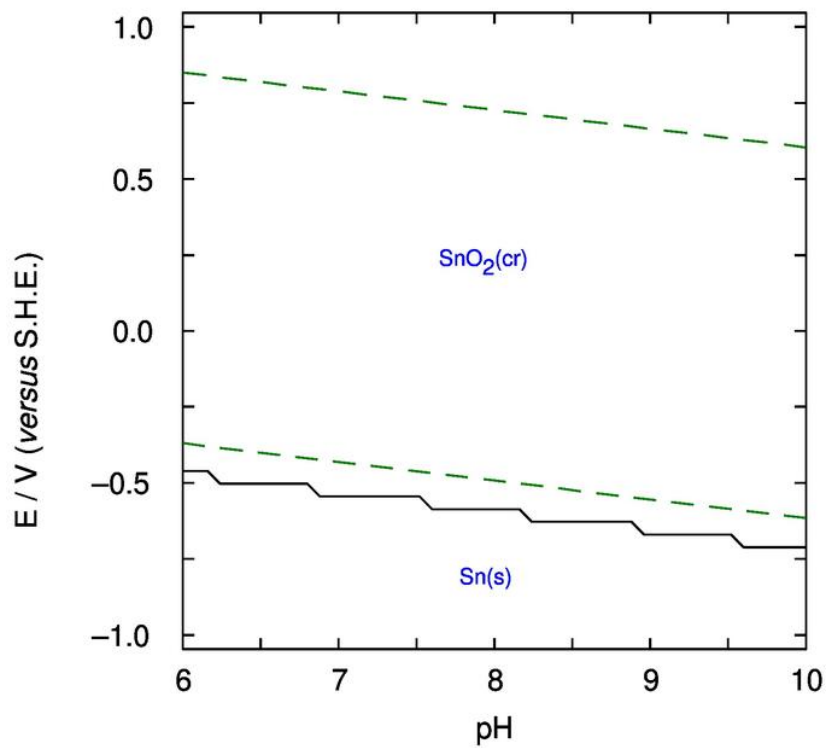


AuSn

Au

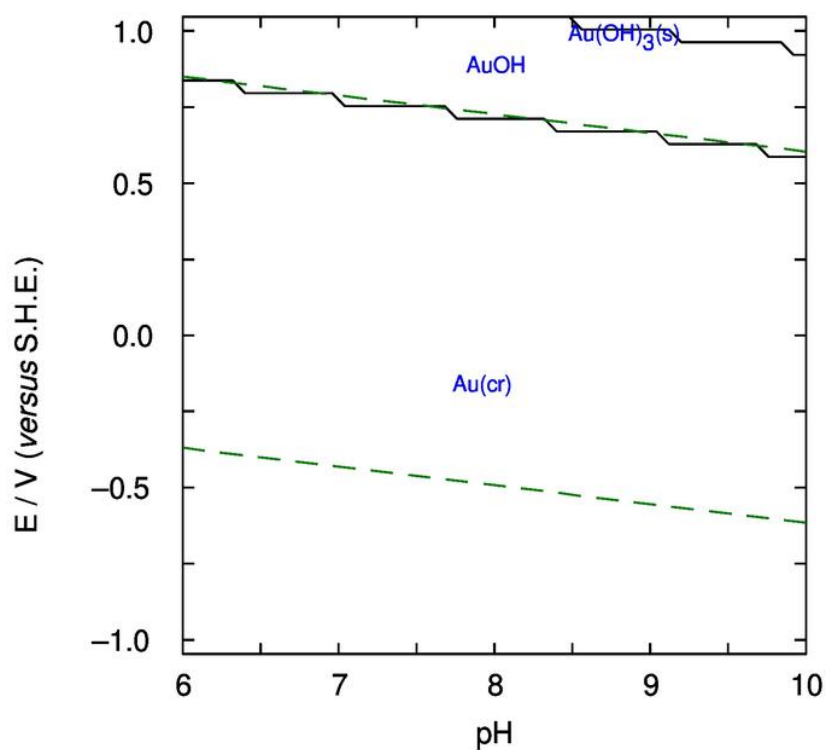


Sn

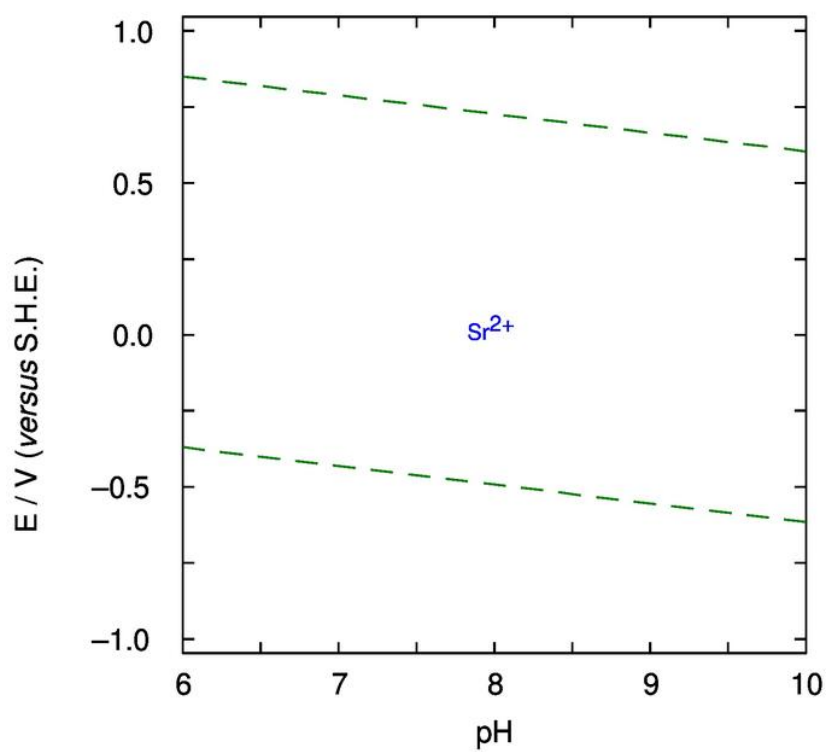


AuSr

Au

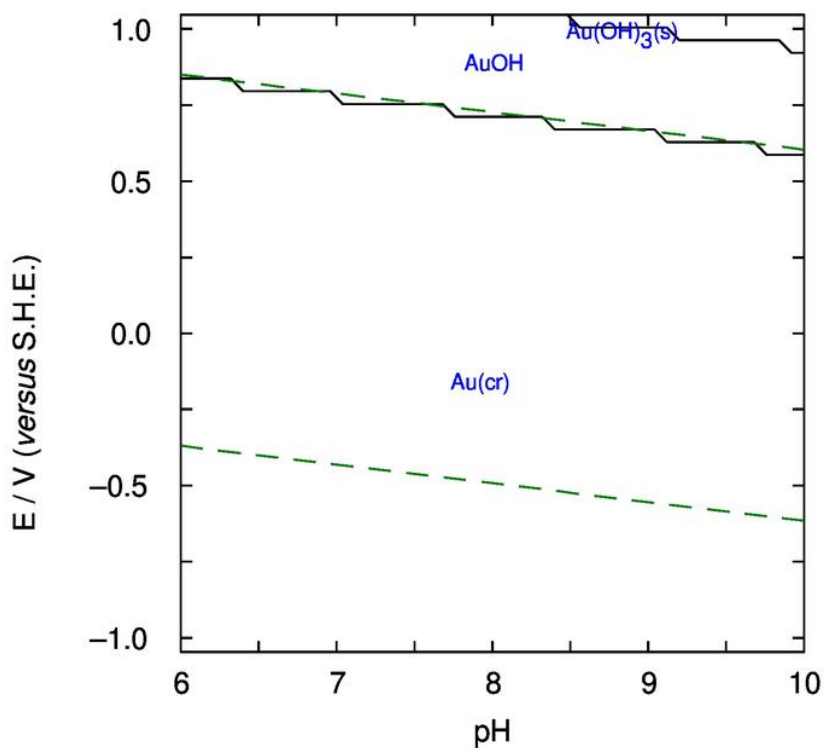


Sr

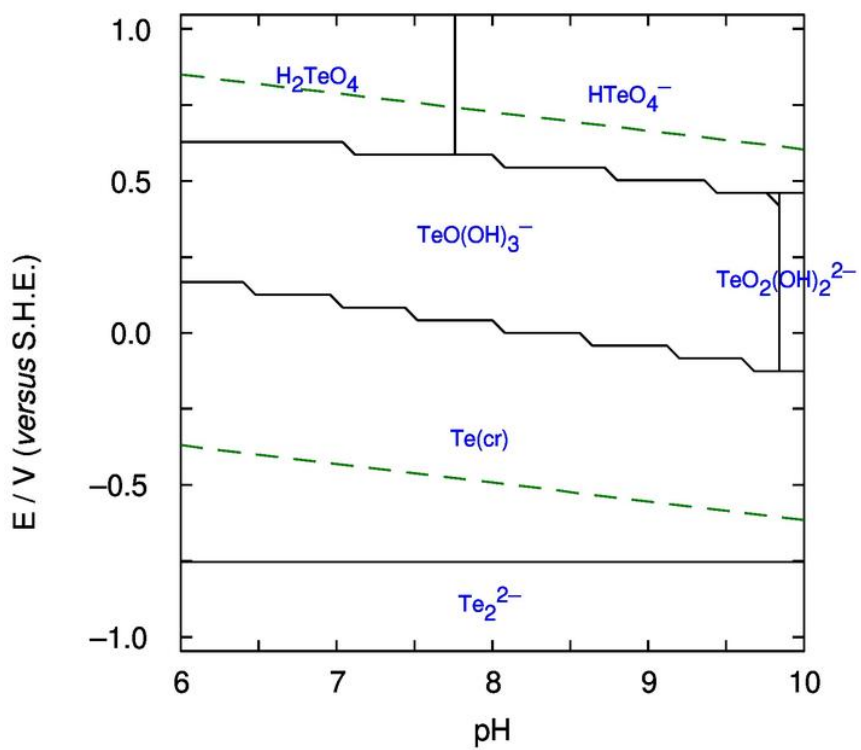


AuTe

Au

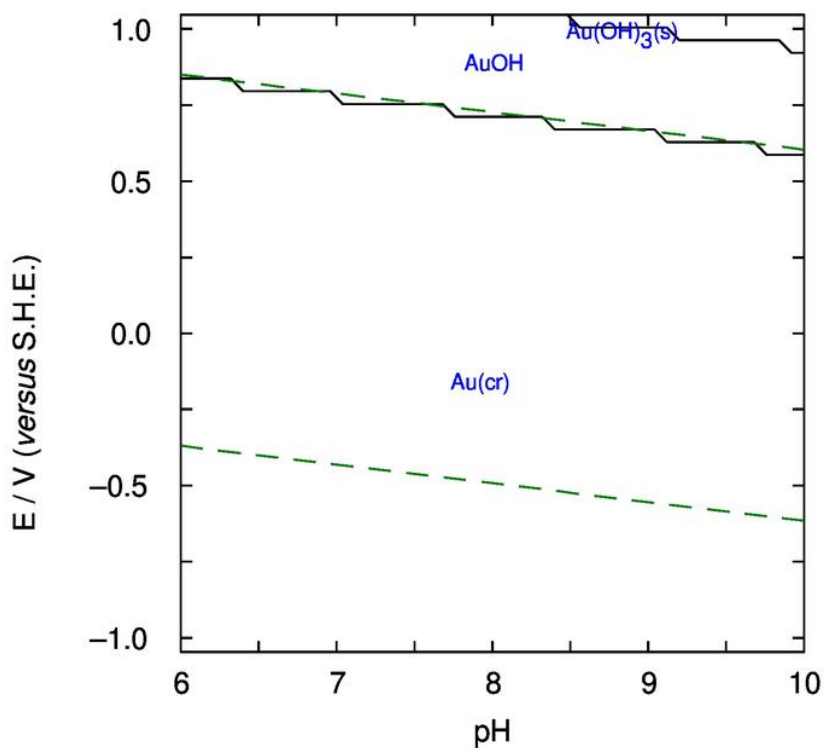


Te

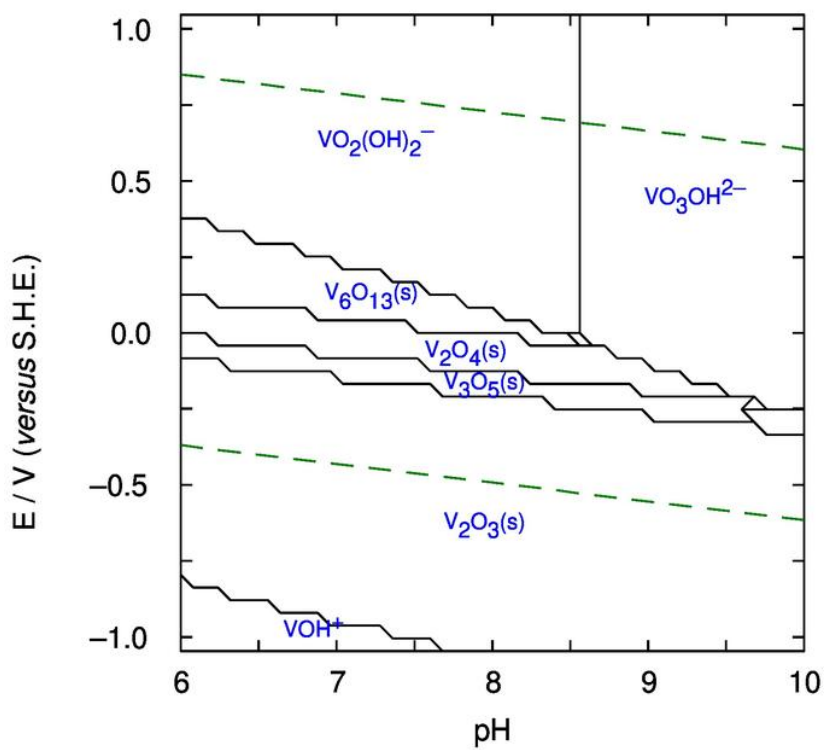


AuV

Au

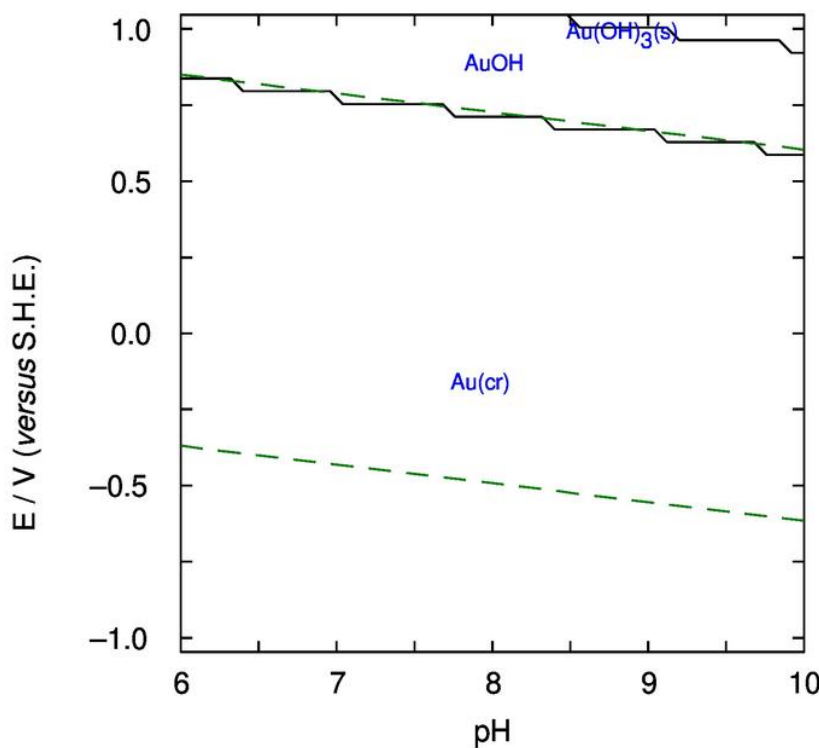


V

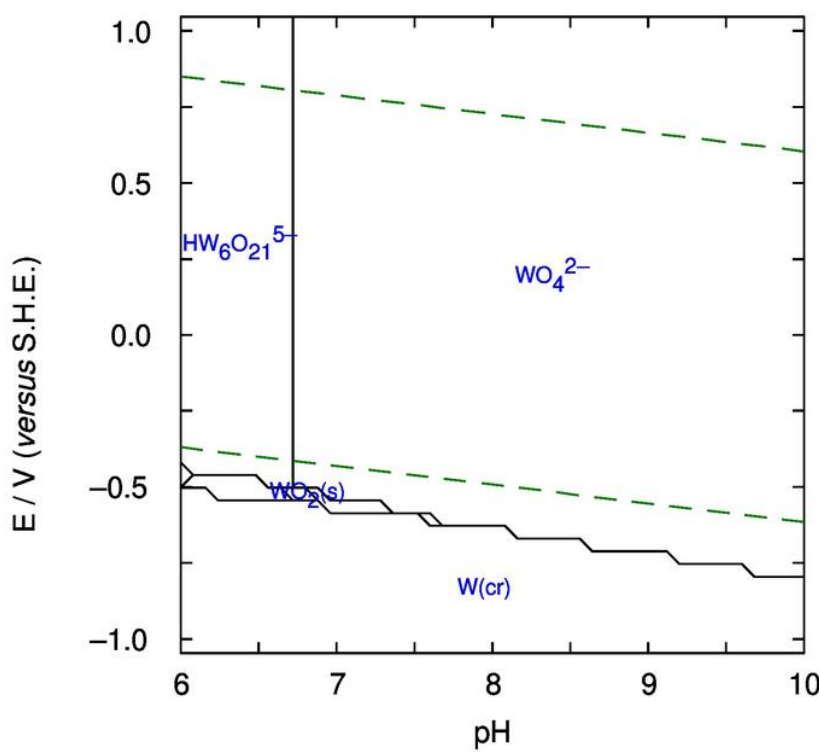


AuW

Au

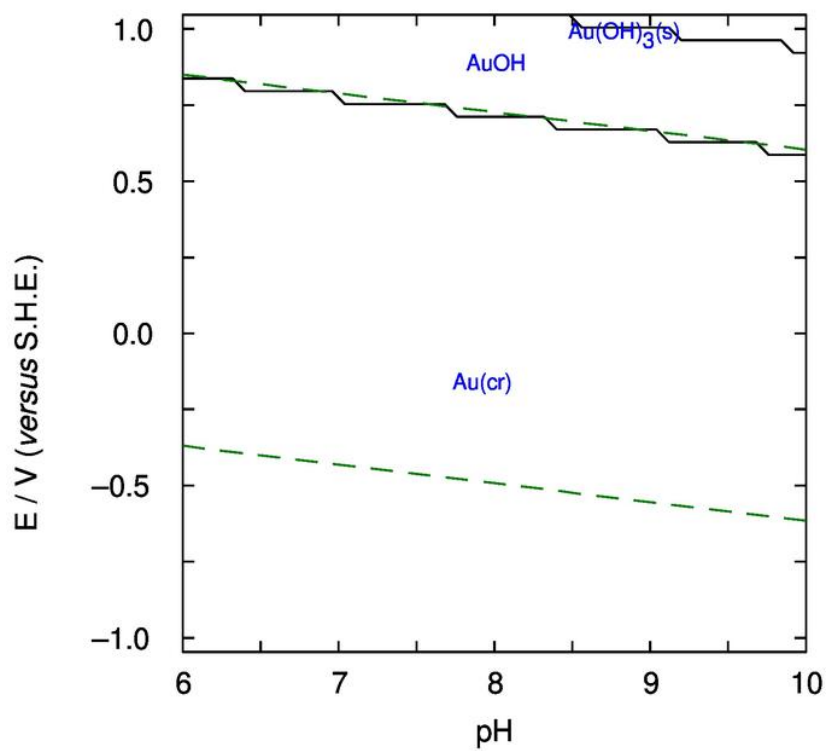


W

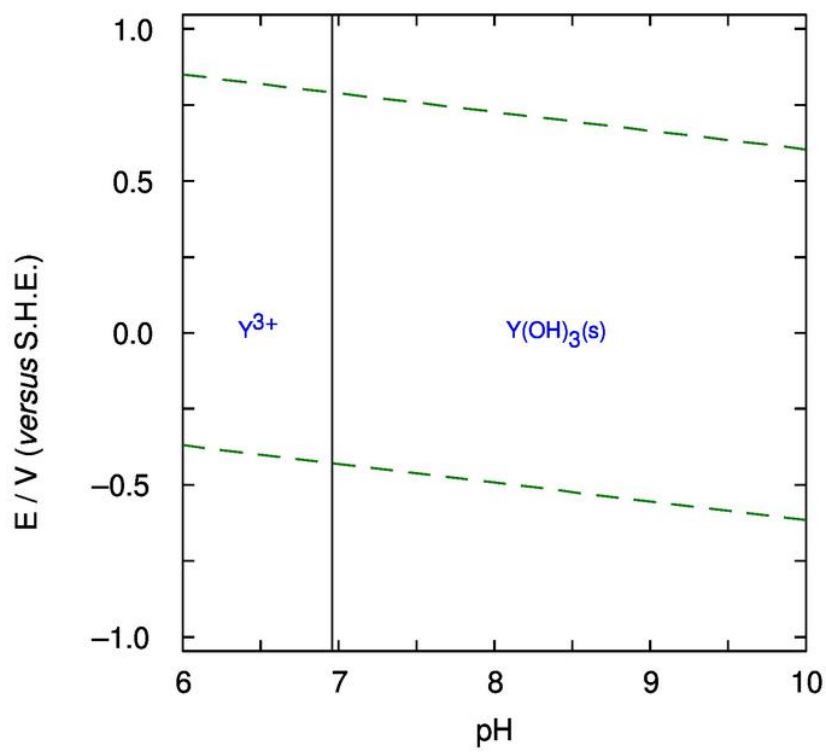


AuY

Au

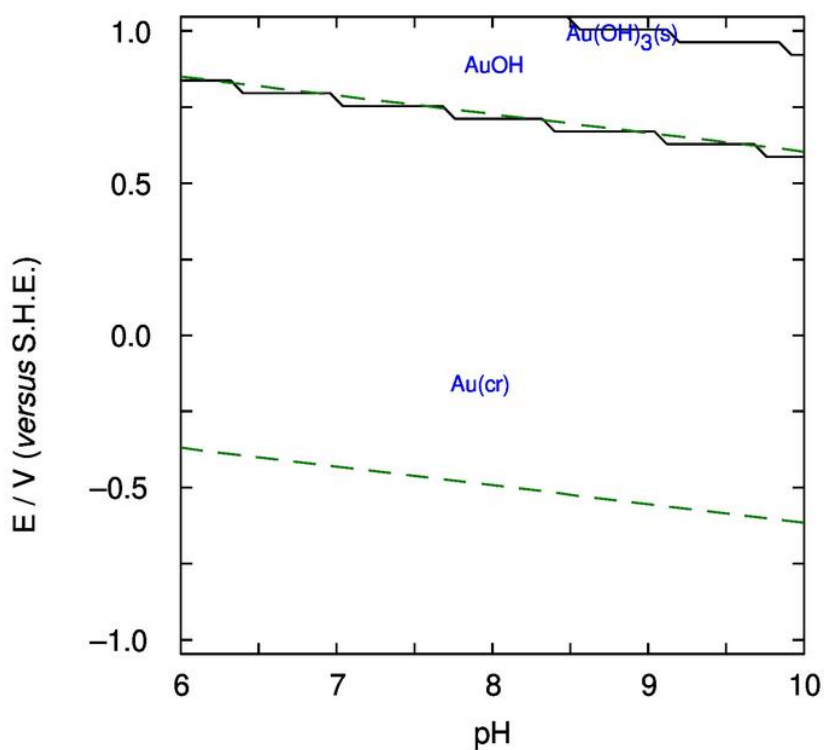


Y

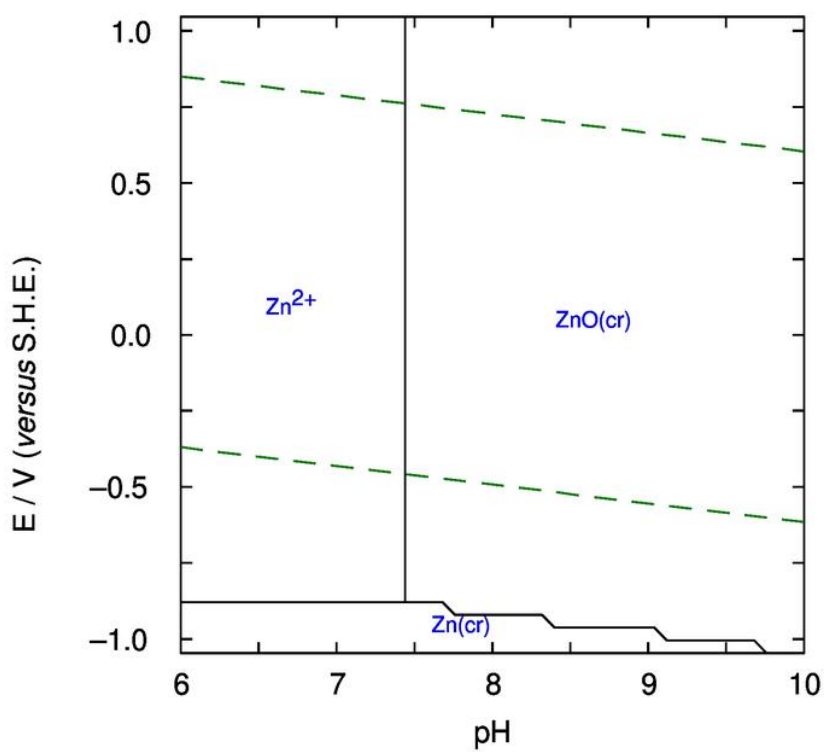


AuZn

Au

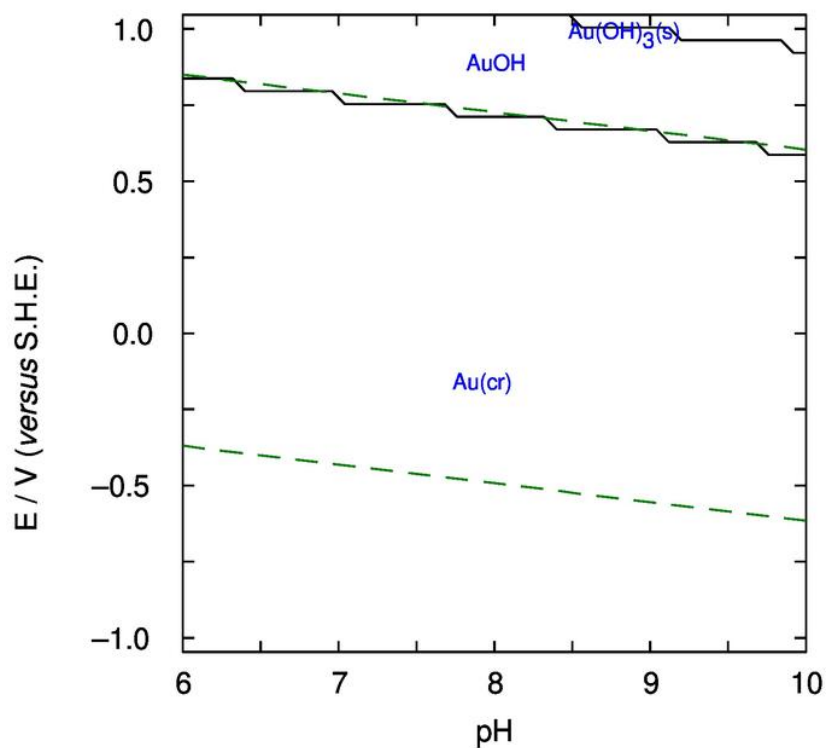


Zn

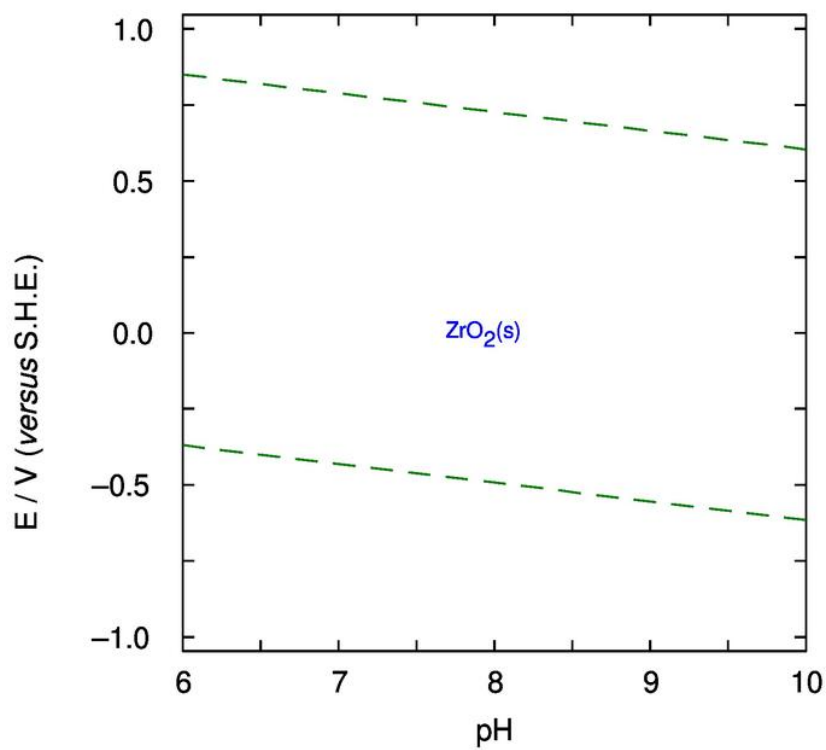


AuZr

Au

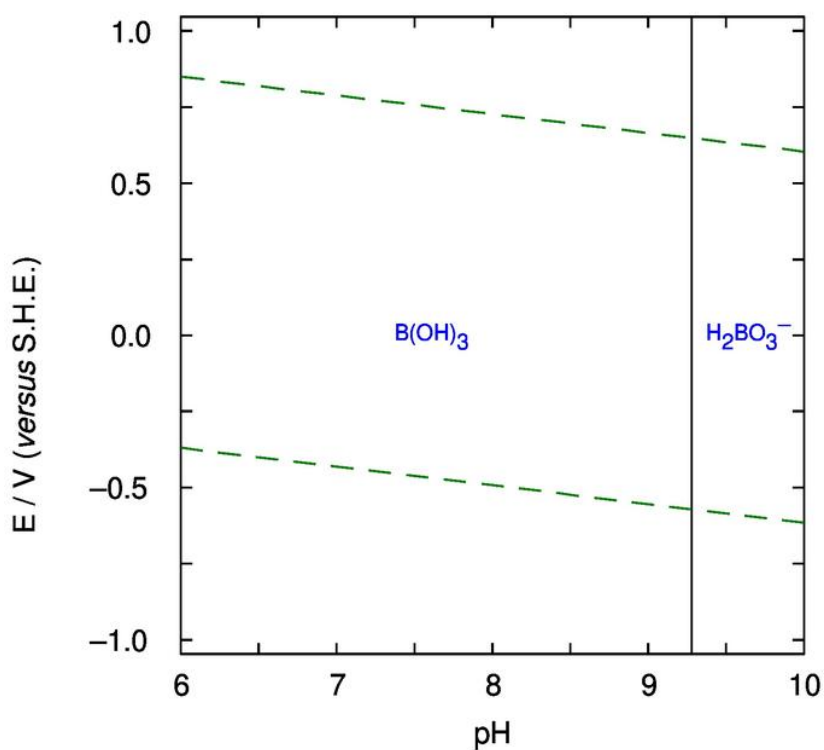


Zr

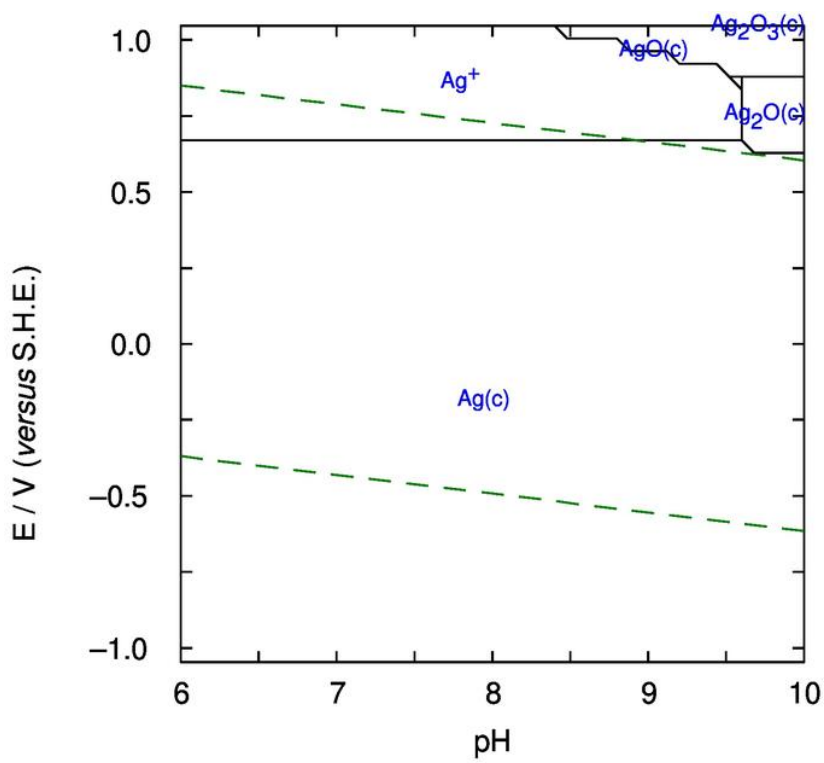


BAg

B

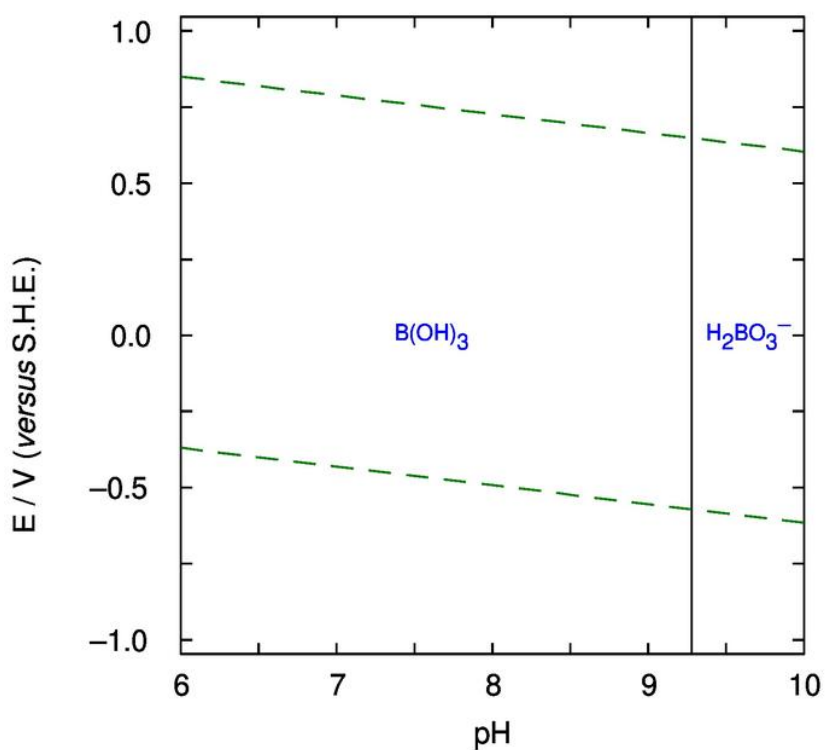


Ag

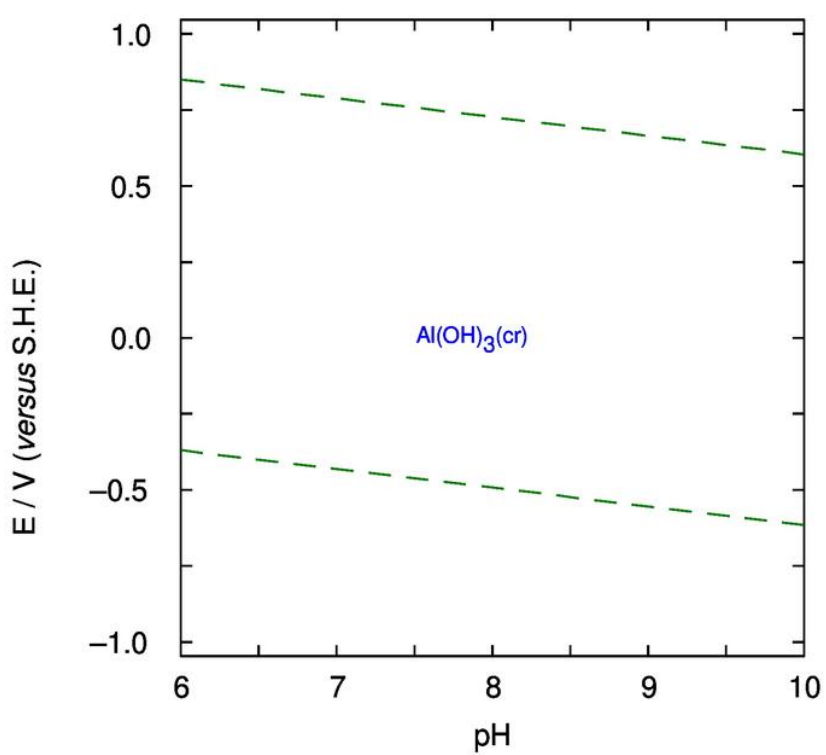


BAI

B

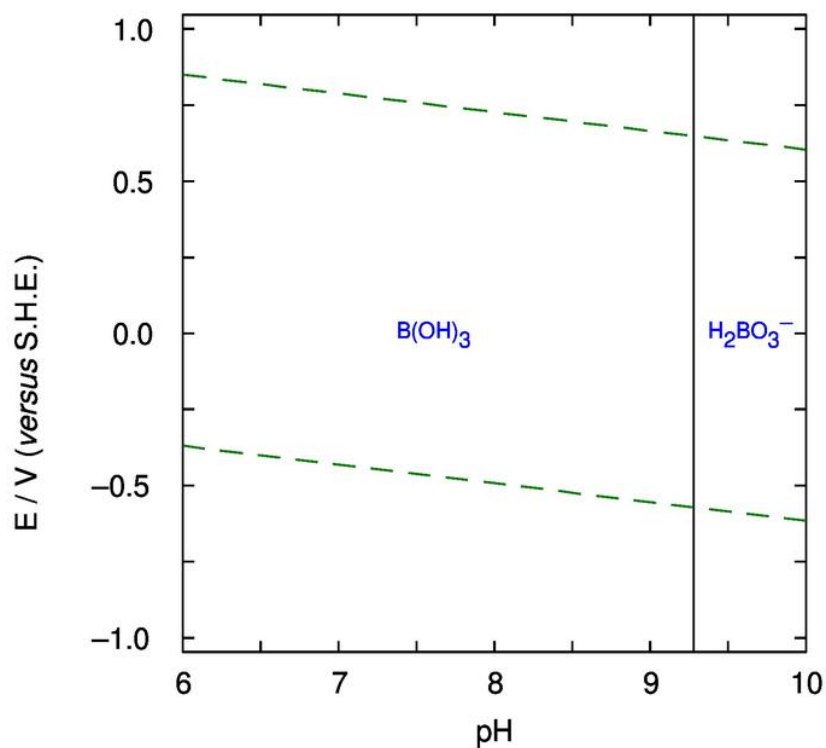


AI

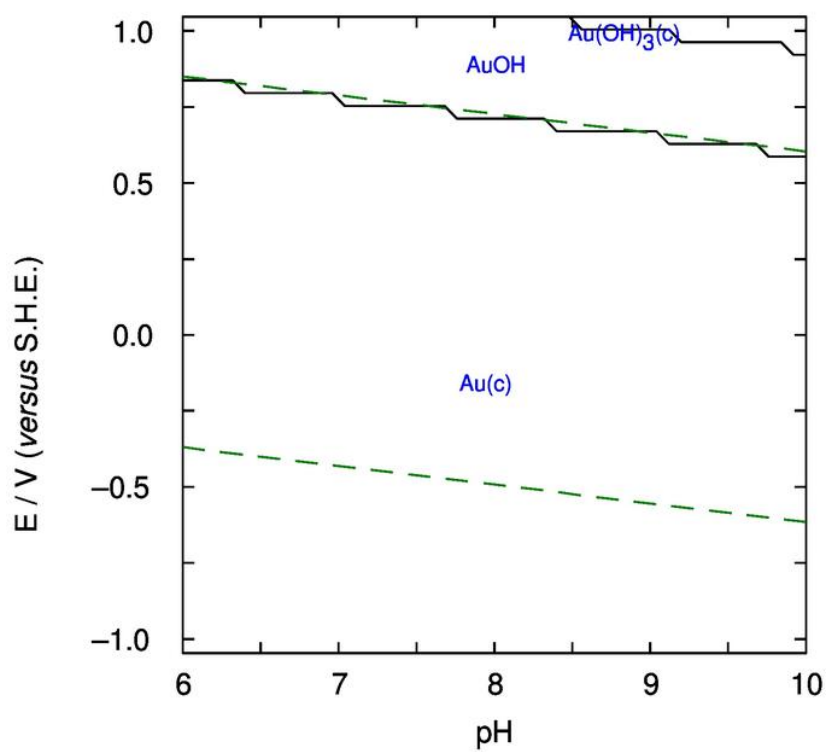


BAu

B

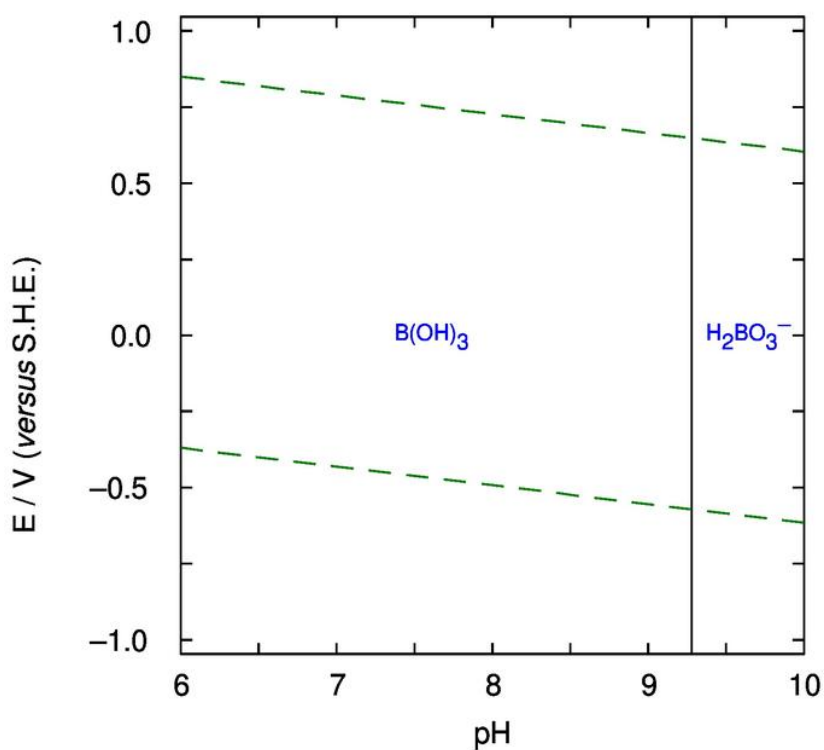


Au

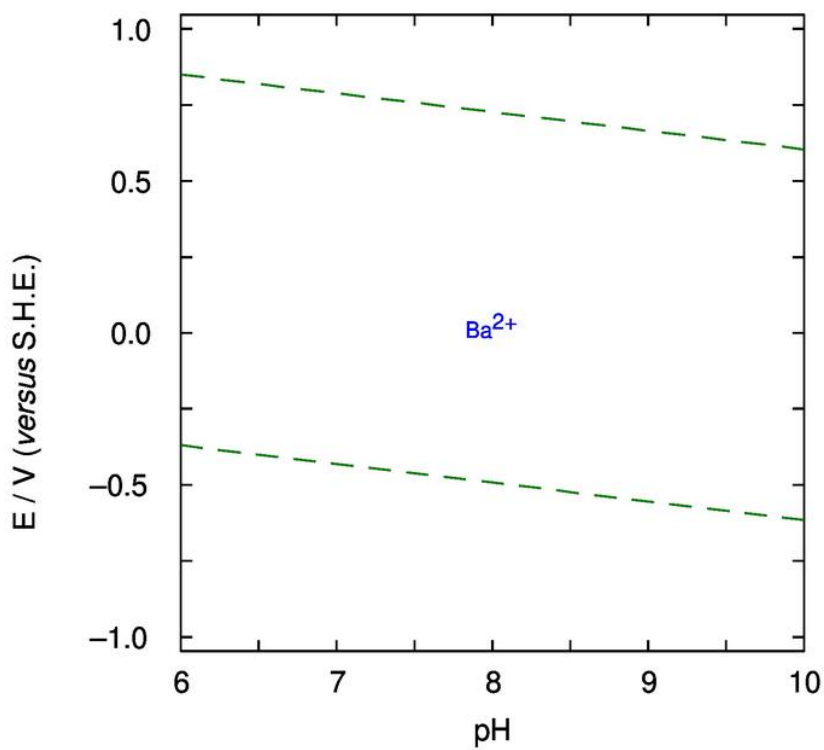


Ba

B

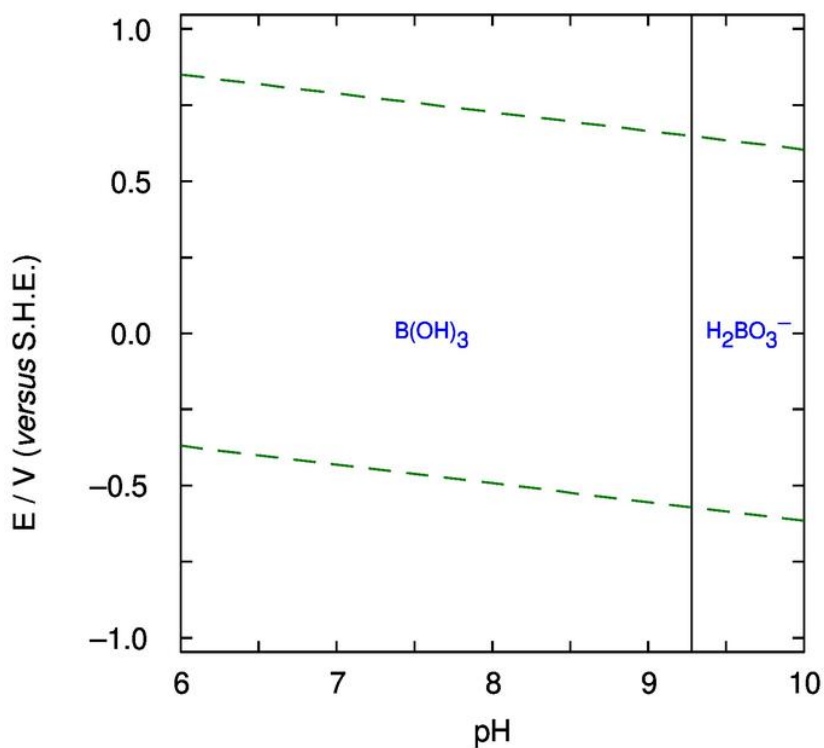


Ba

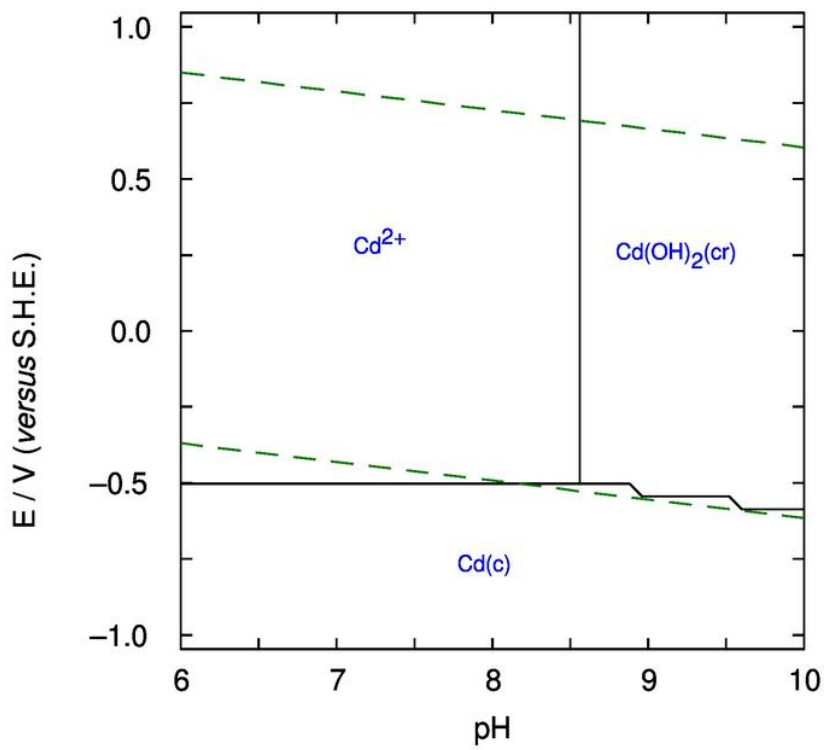


BCd

B

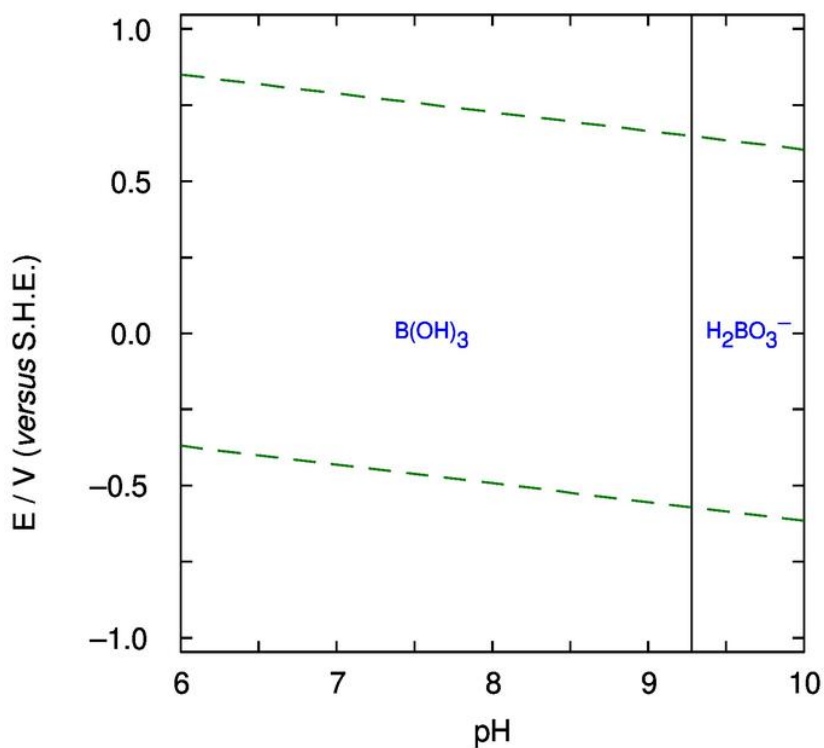


Cd

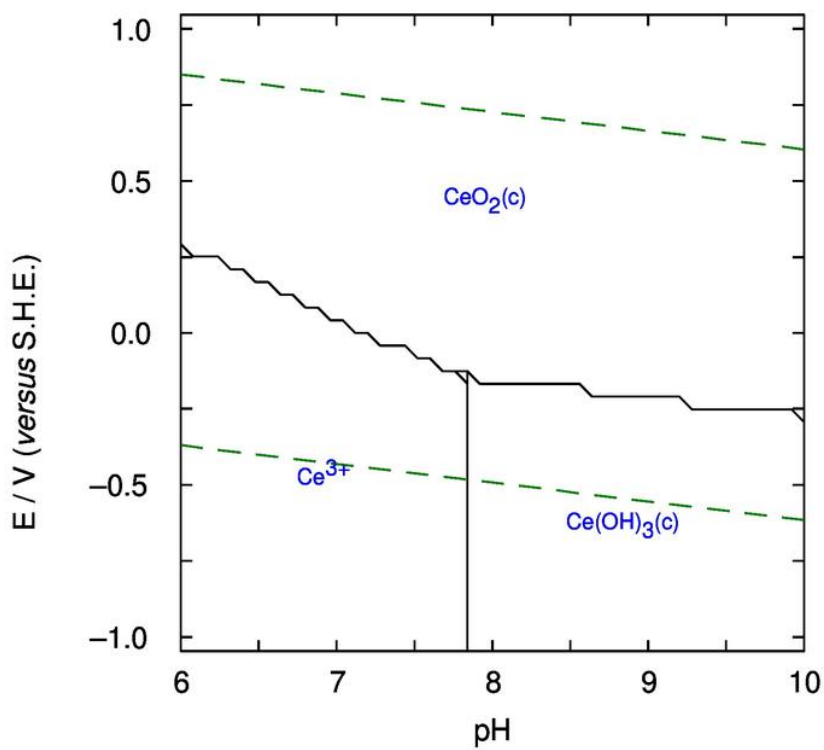


BCe

B

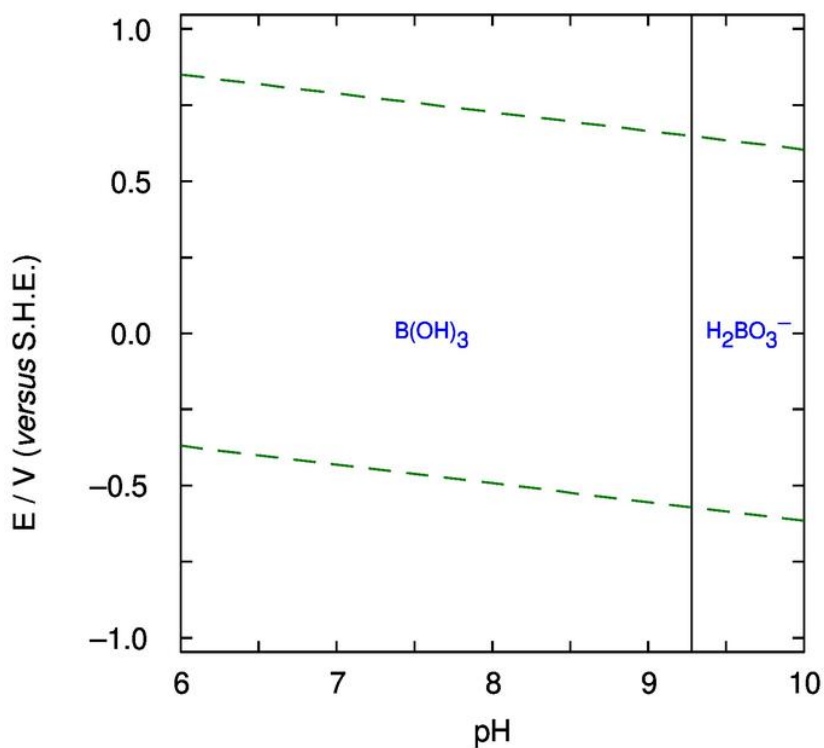


Ce

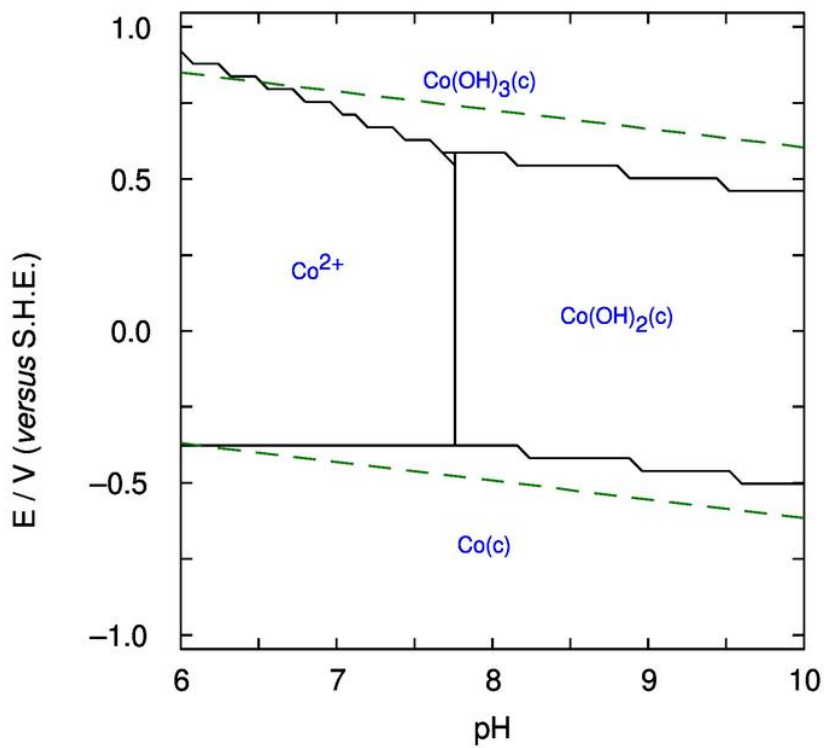


BCo

B

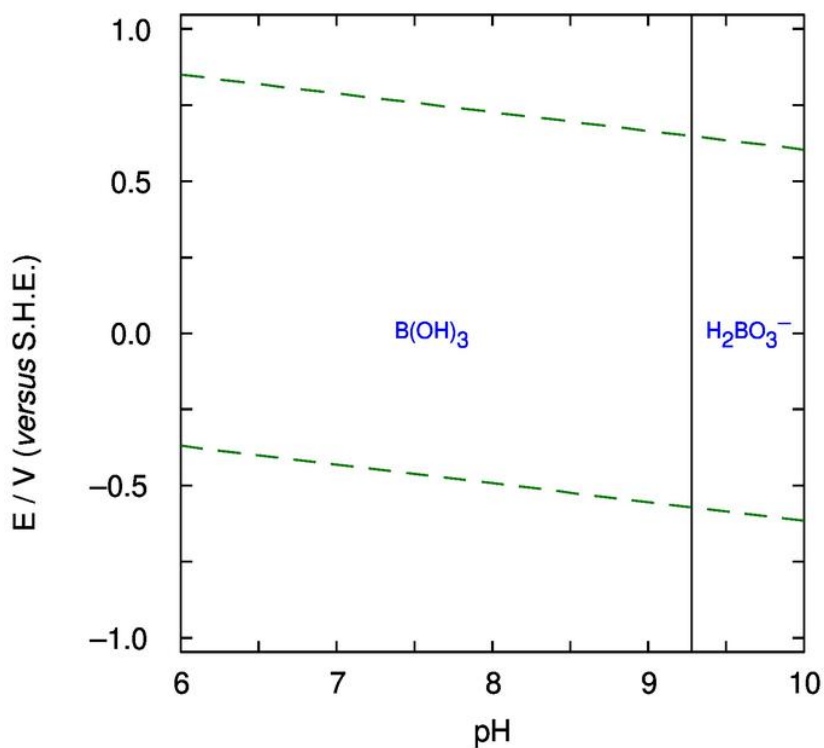


Co

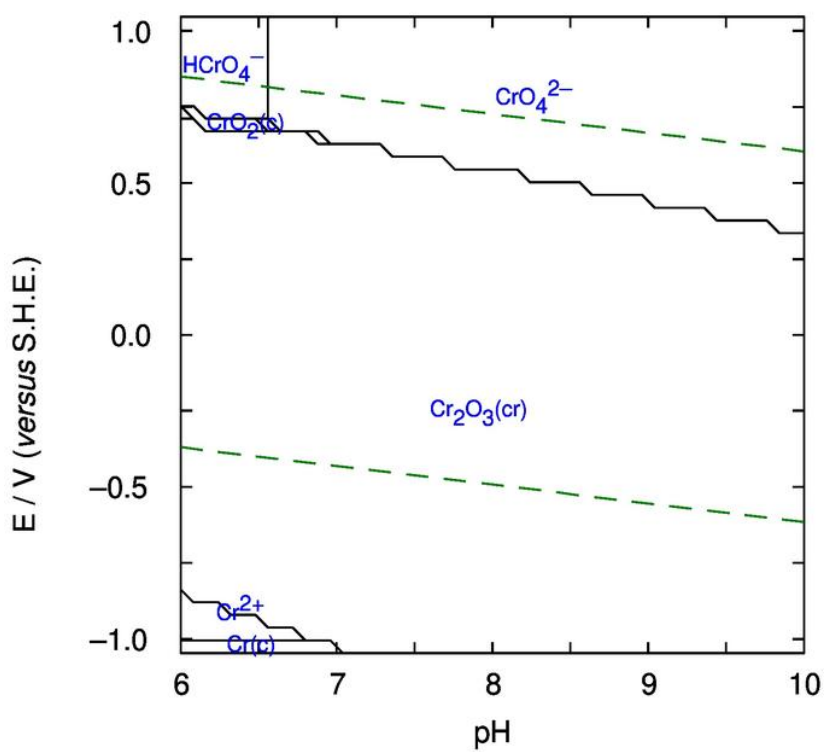


BCr

B

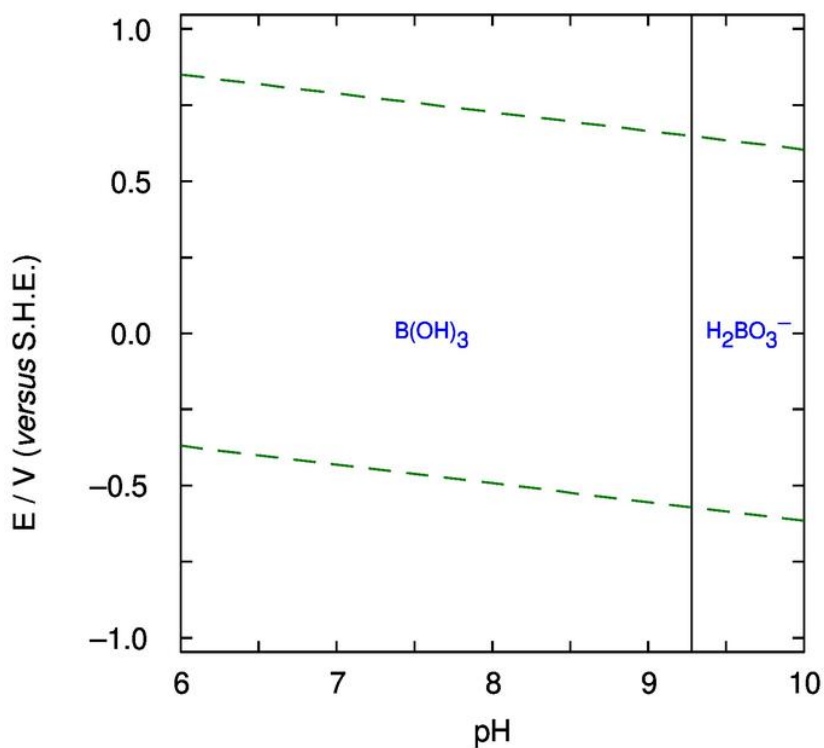


Cr

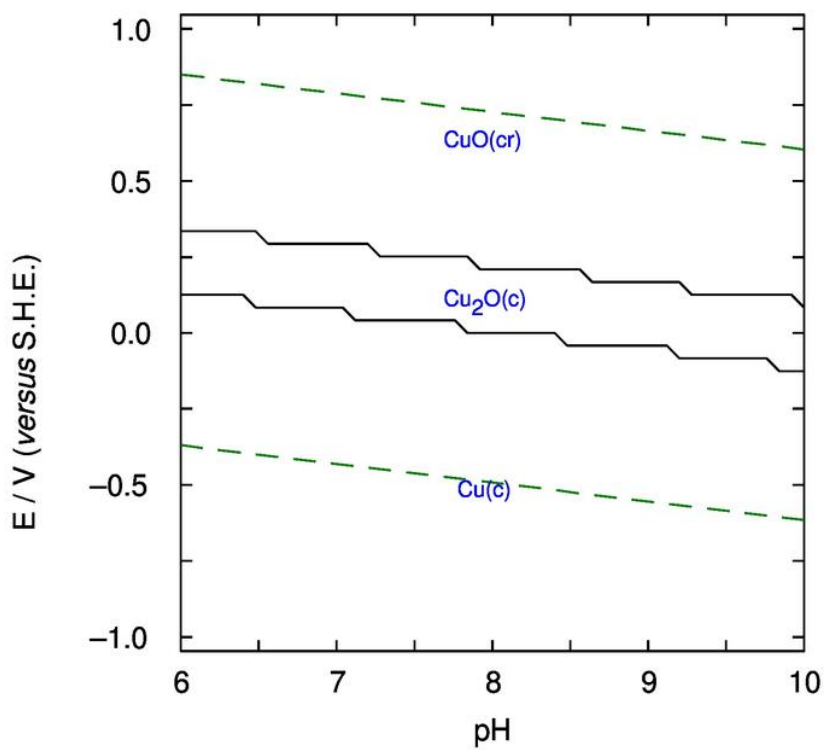


BCu

B

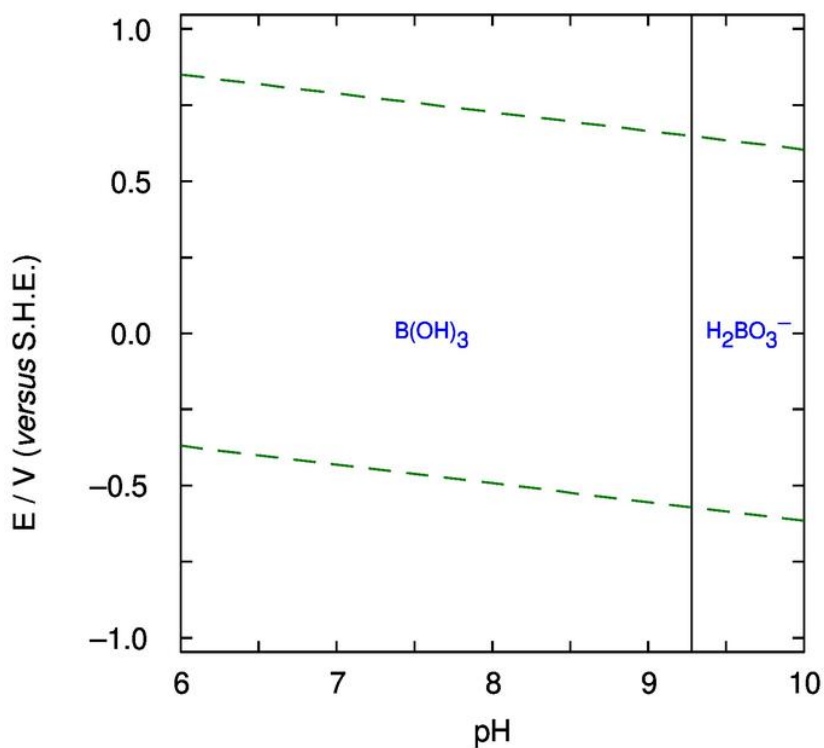


Cu

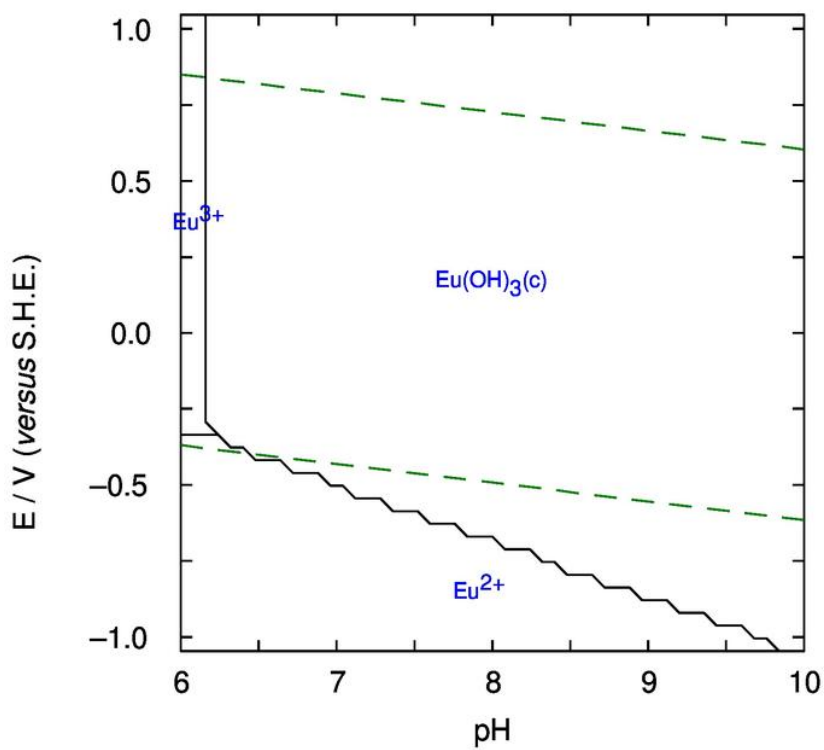


BEu

B

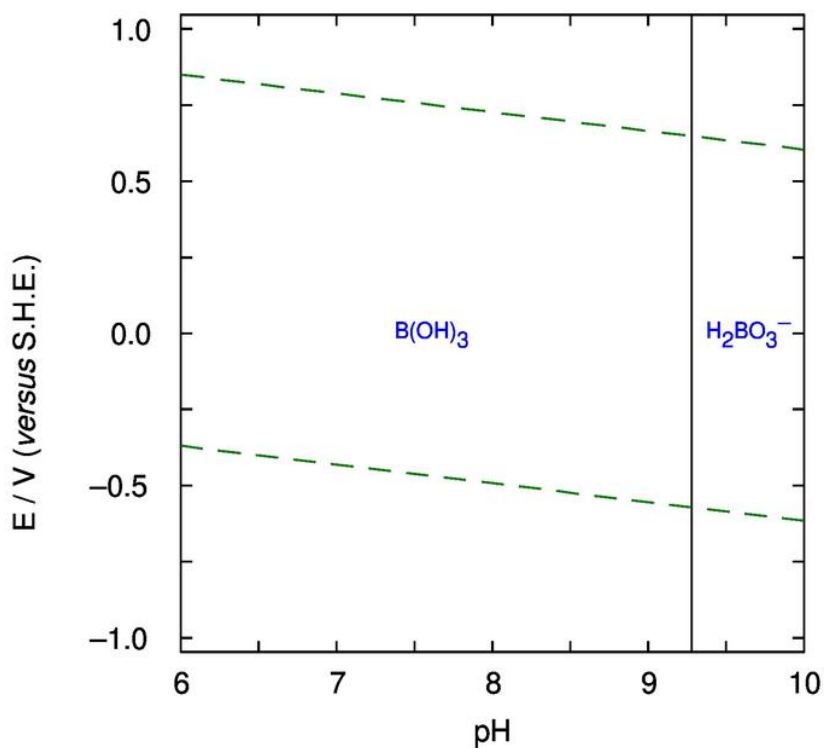


Eu

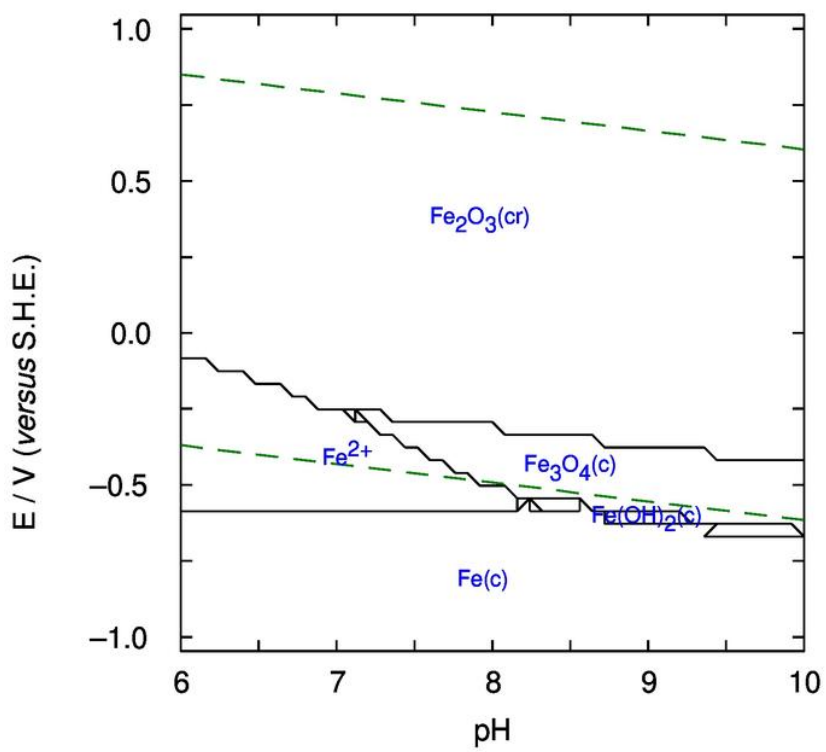


BFe

B

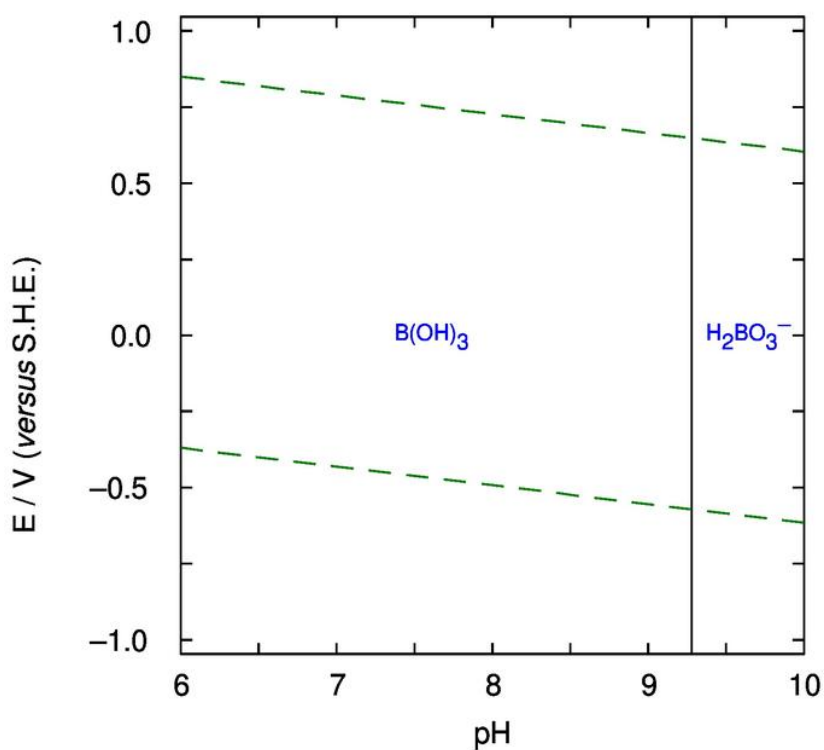


Fe

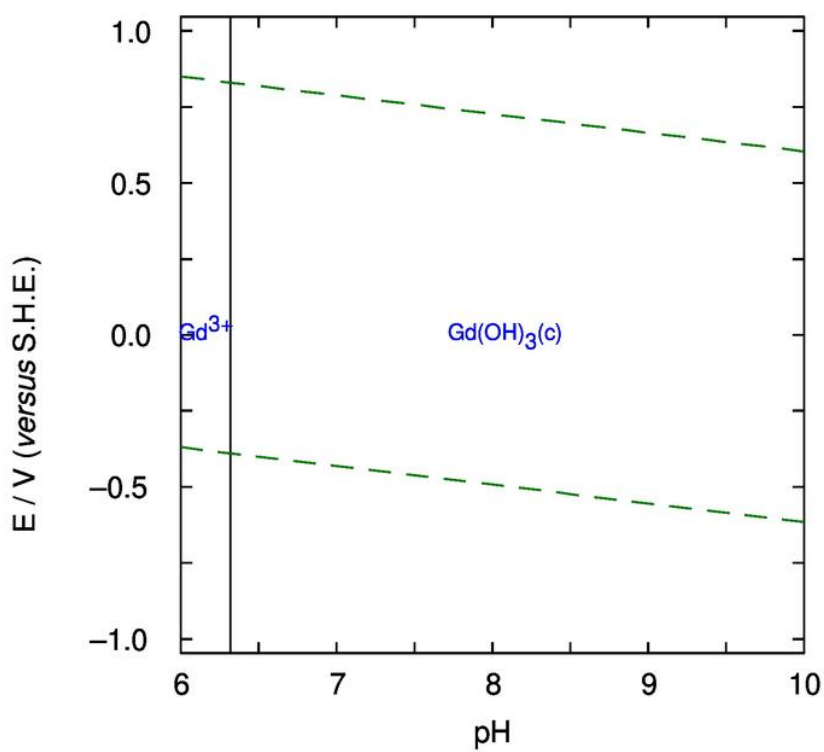


BGd

B

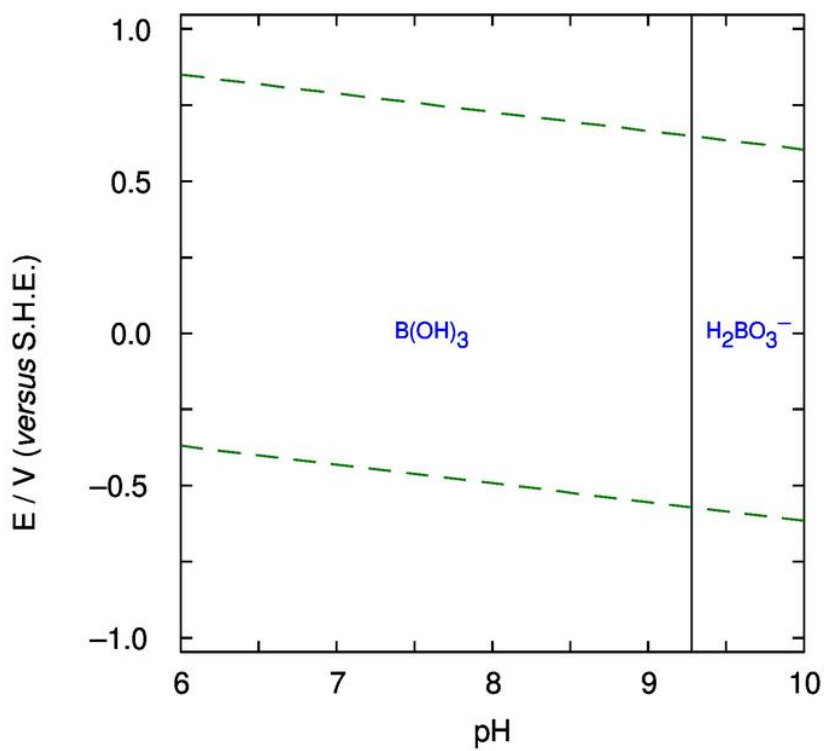


Gd

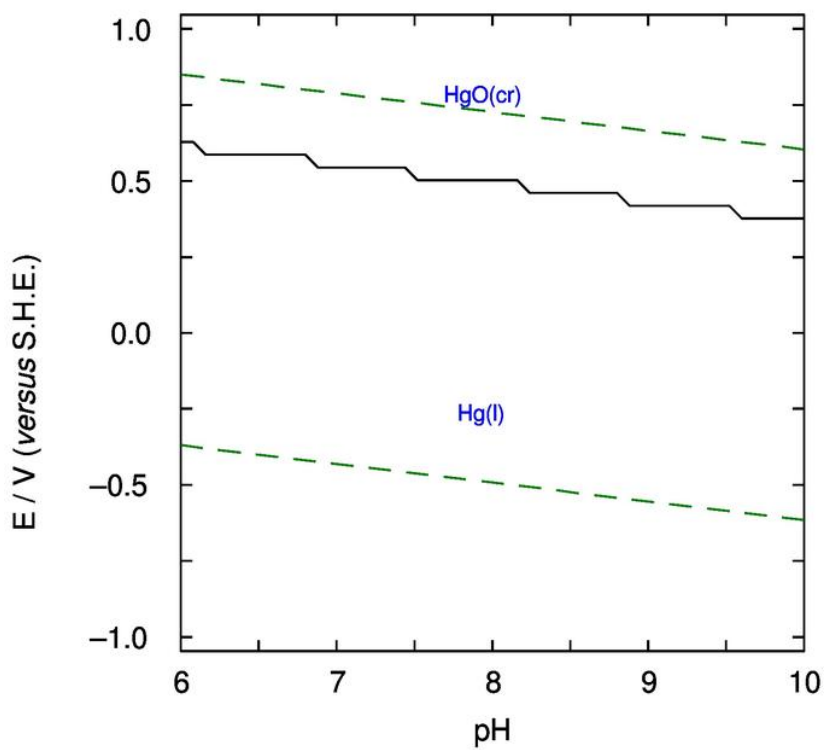


BHg

B

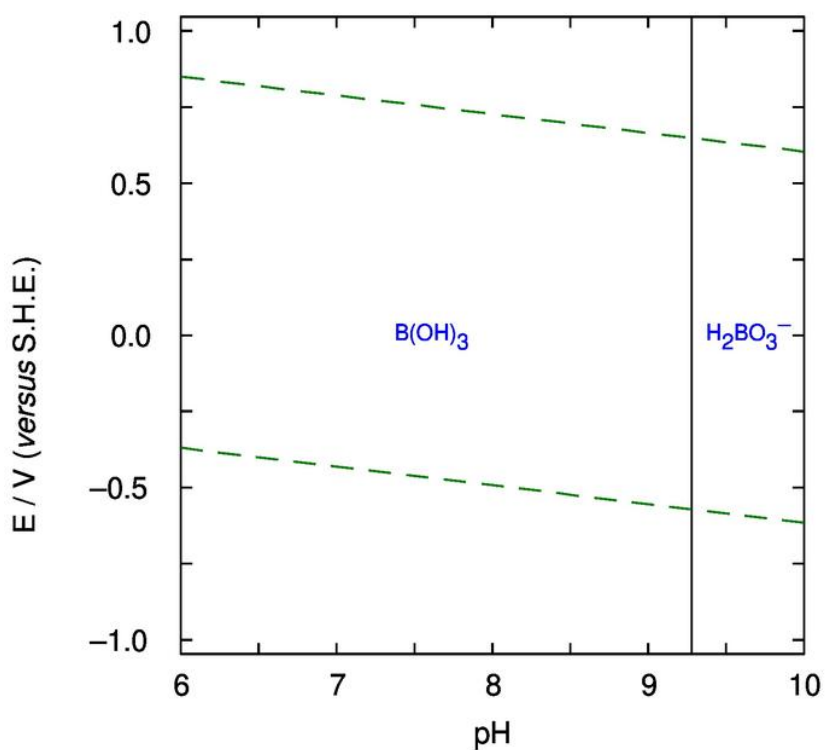


Hg

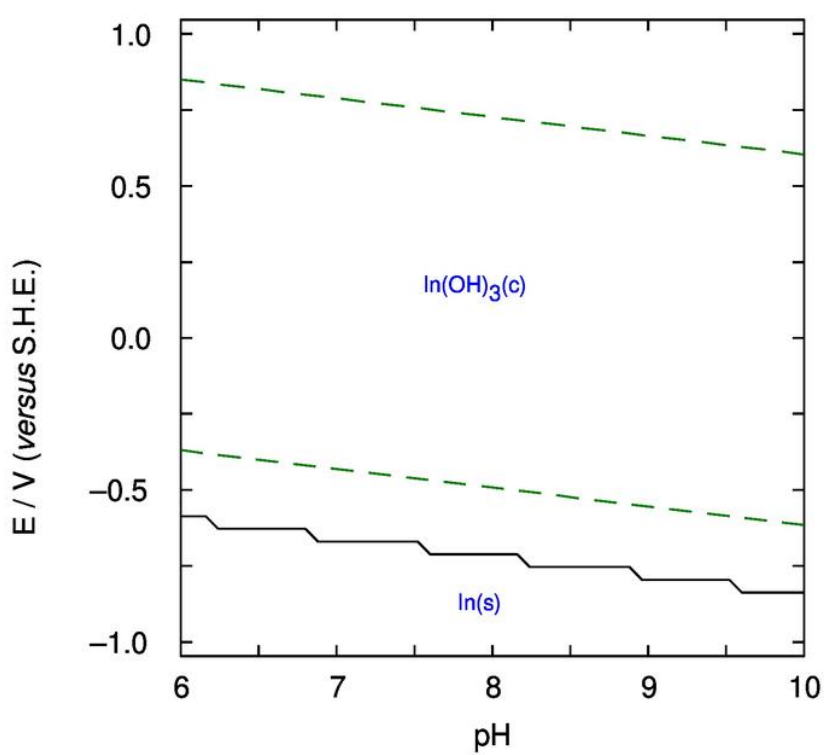


BIn

B

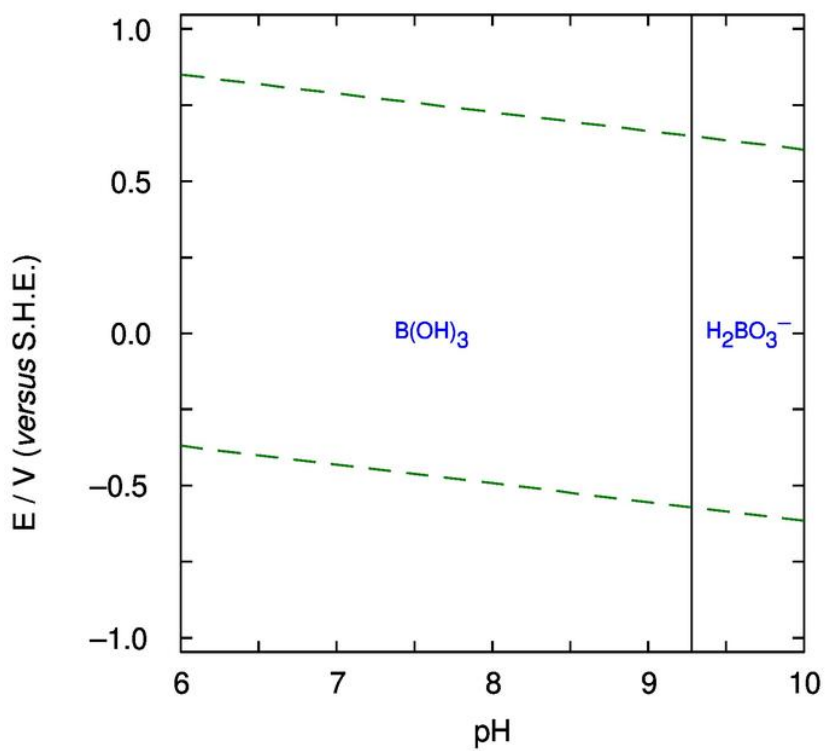


In

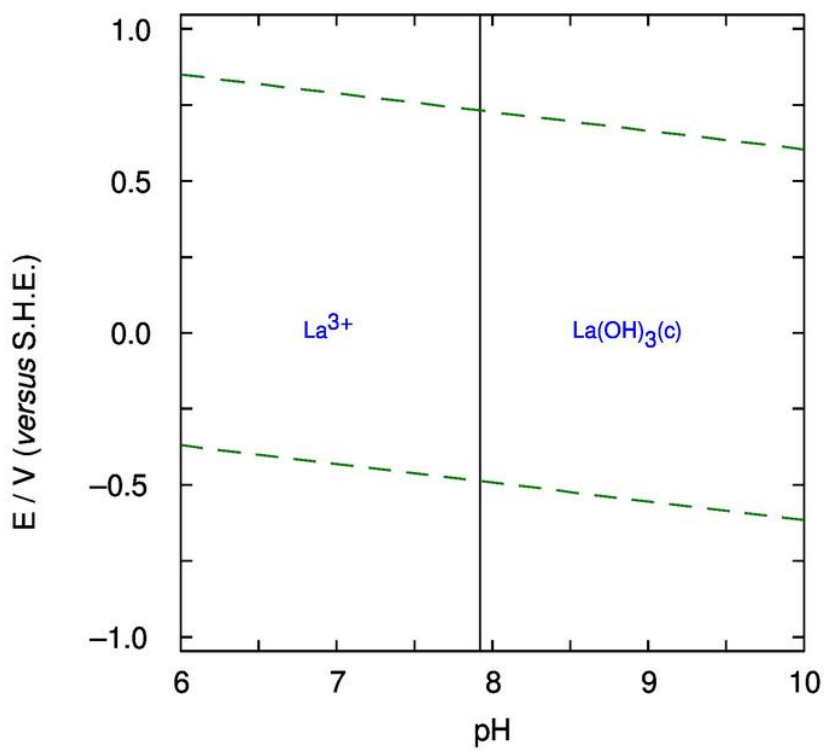


BLa

B

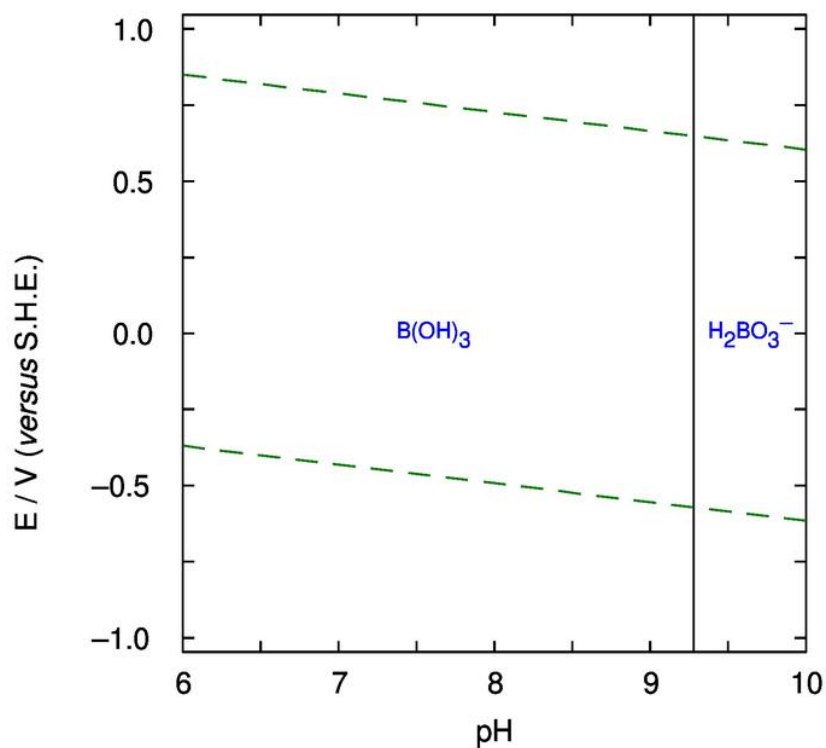


La

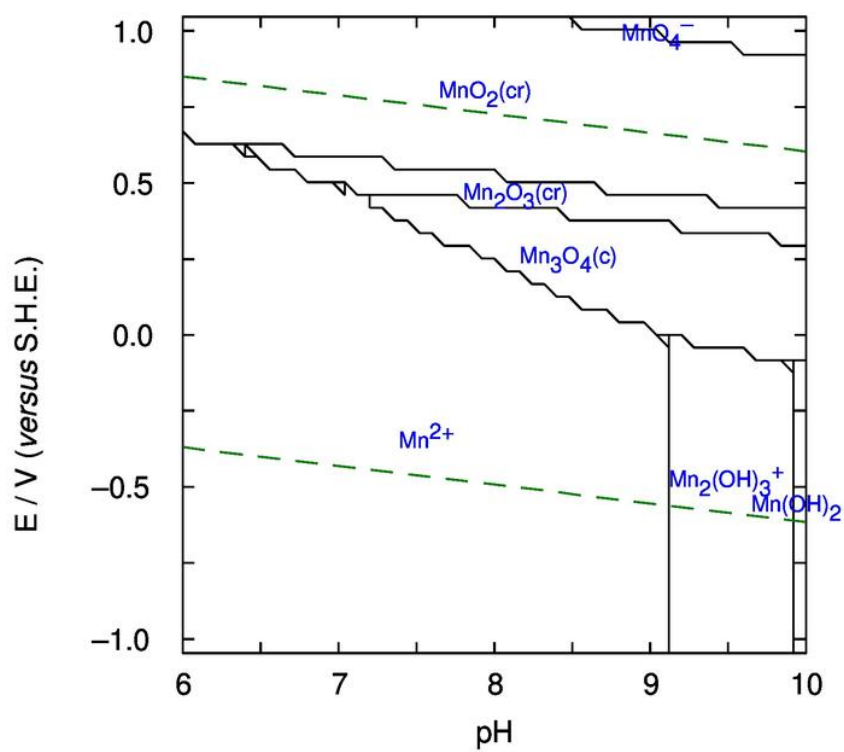


BMn

B

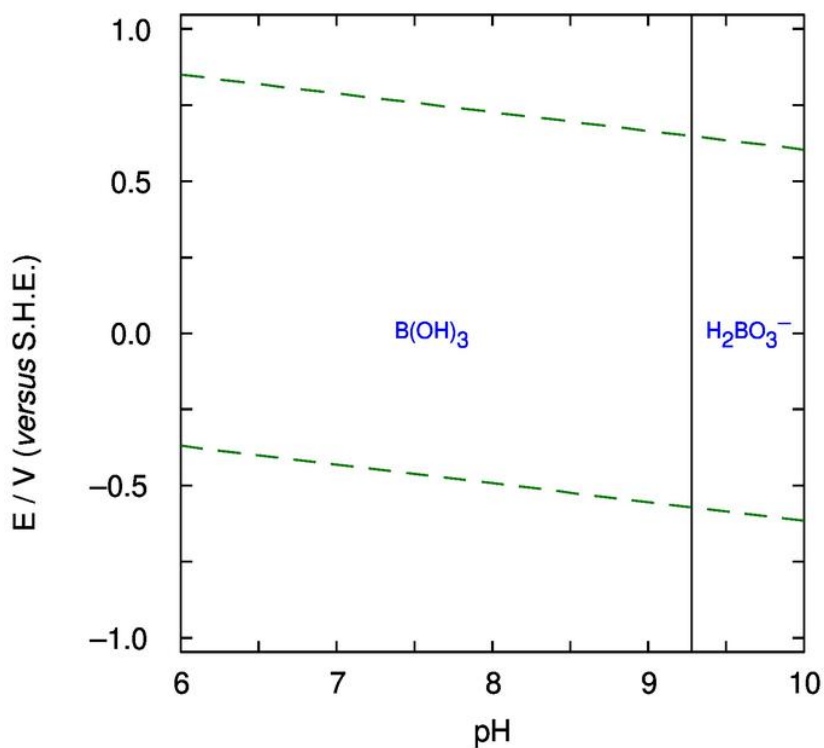


Mn

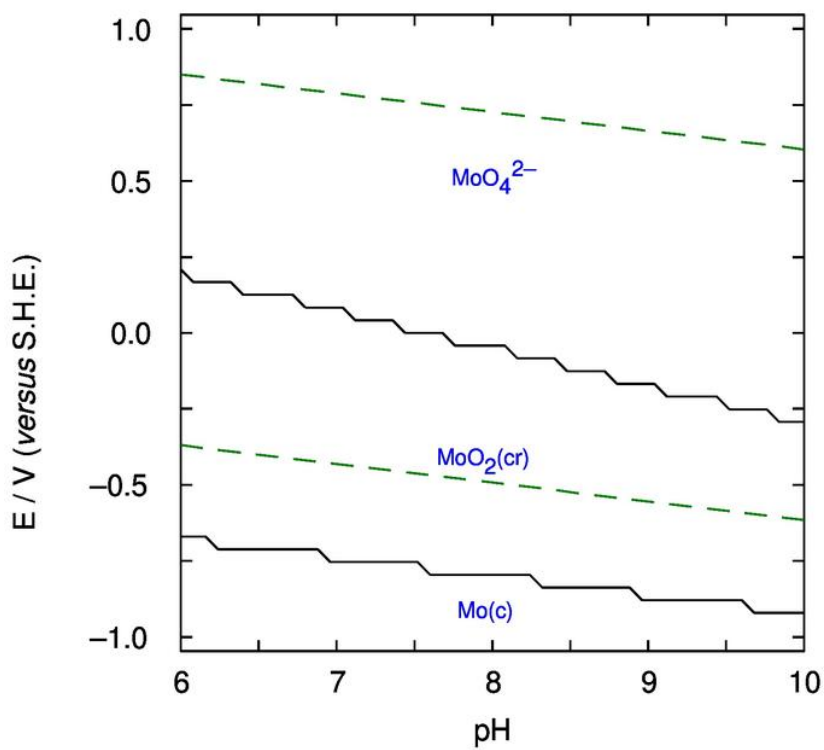


BMo

B

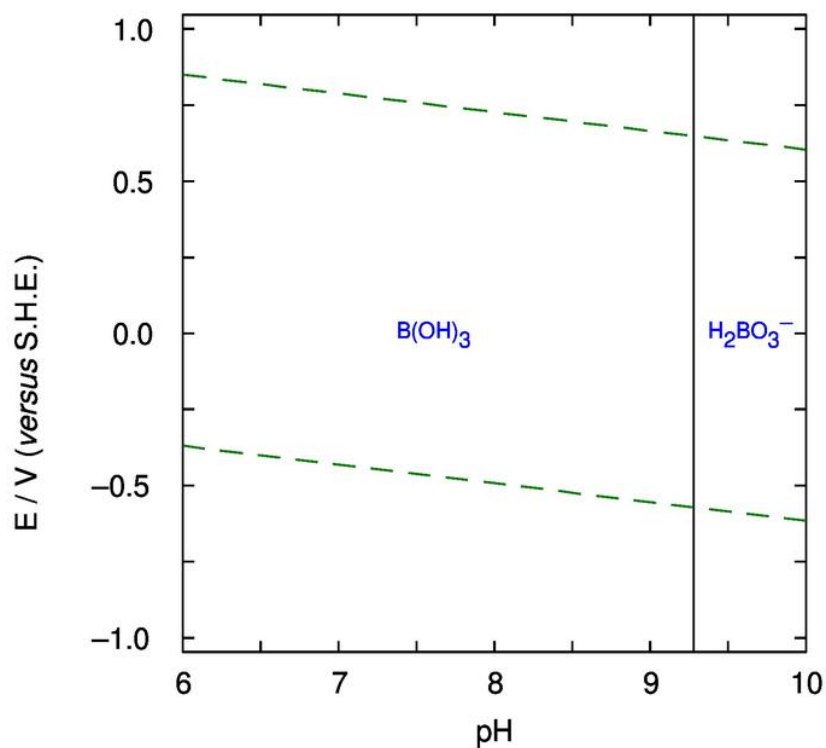


Mo

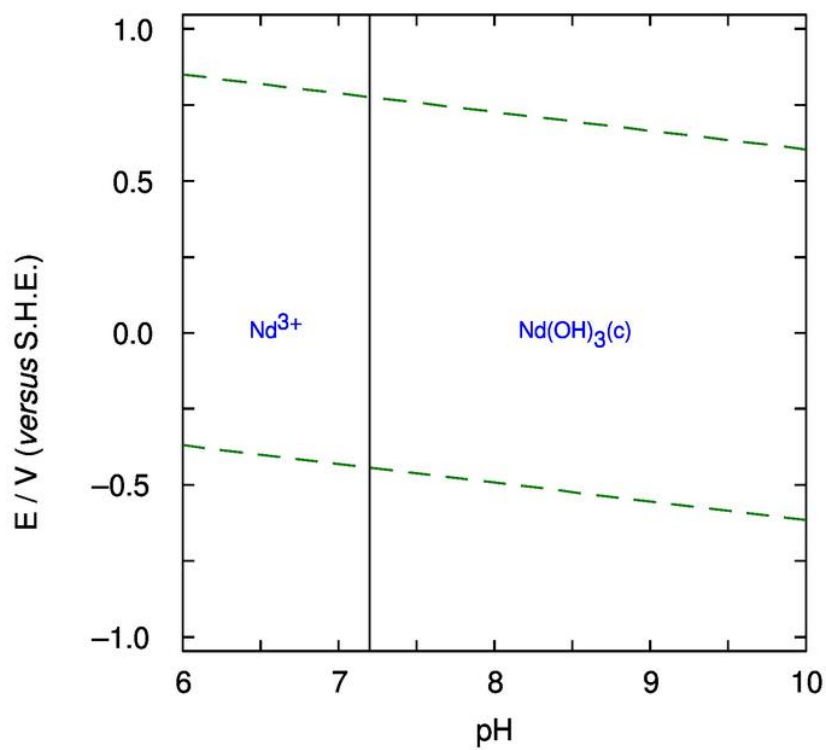


BNd

B

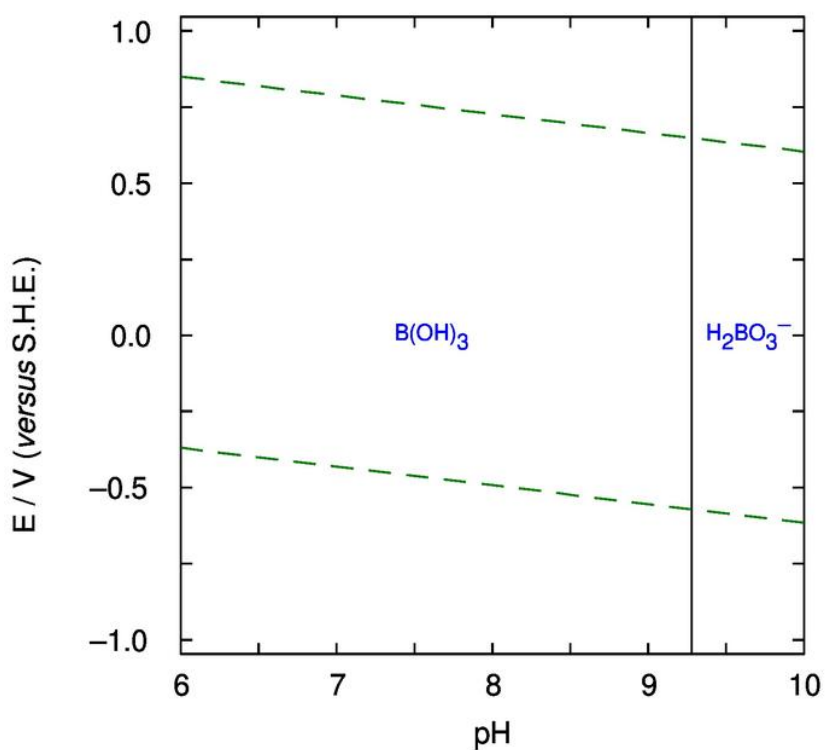


Nd

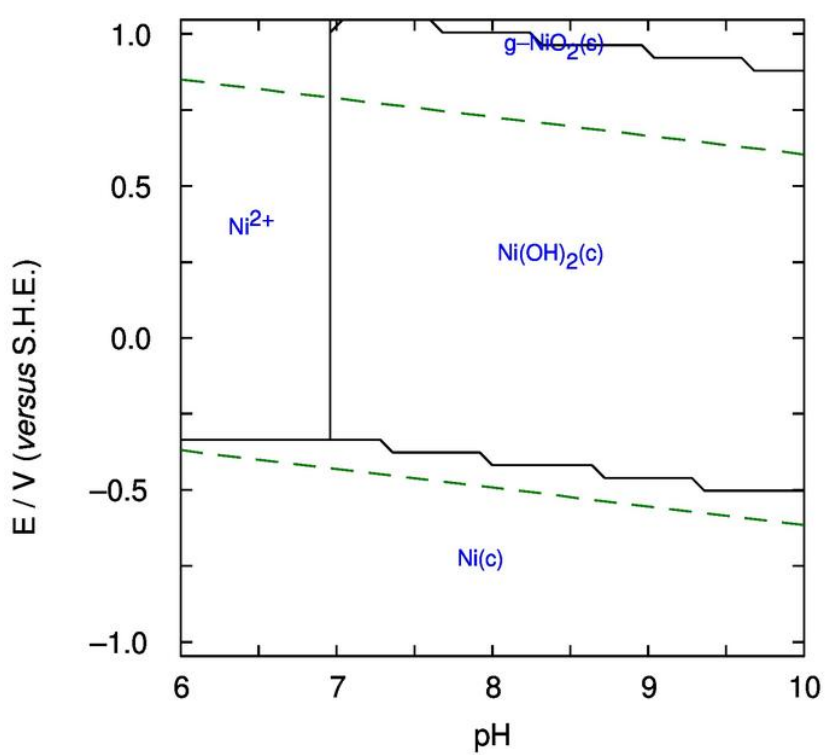


BNi

B

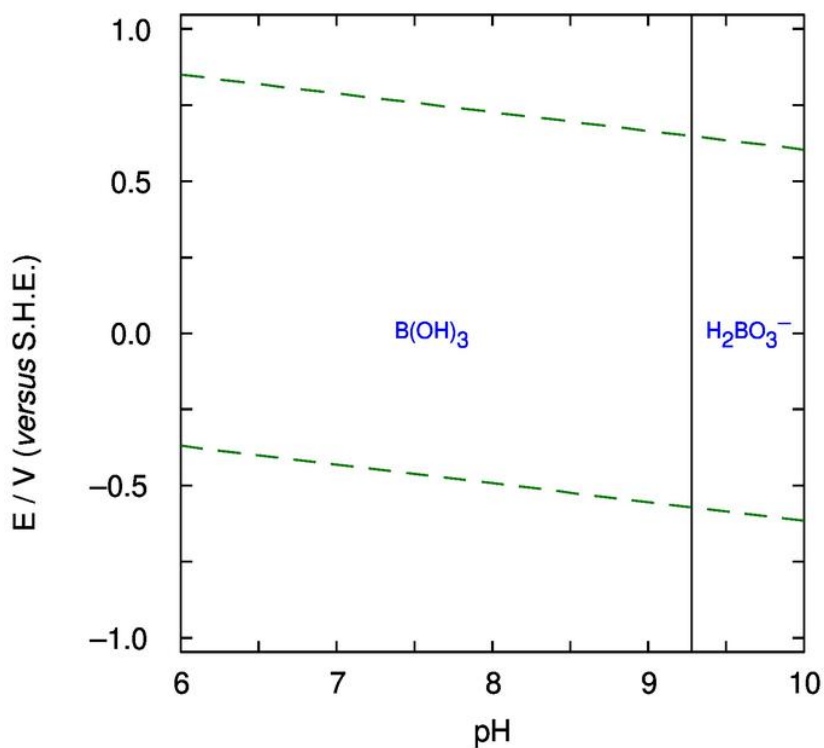


Ni

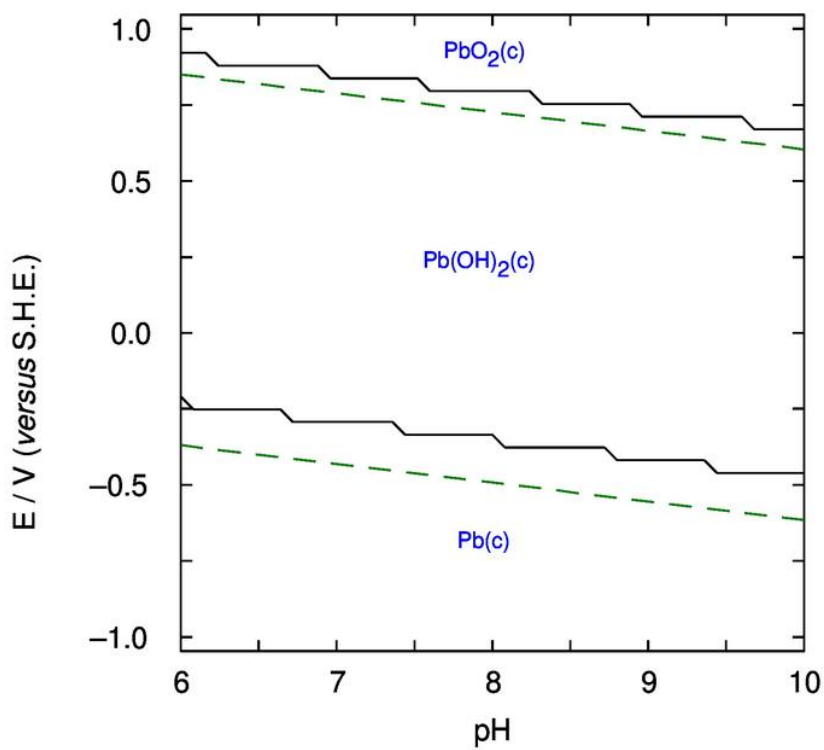


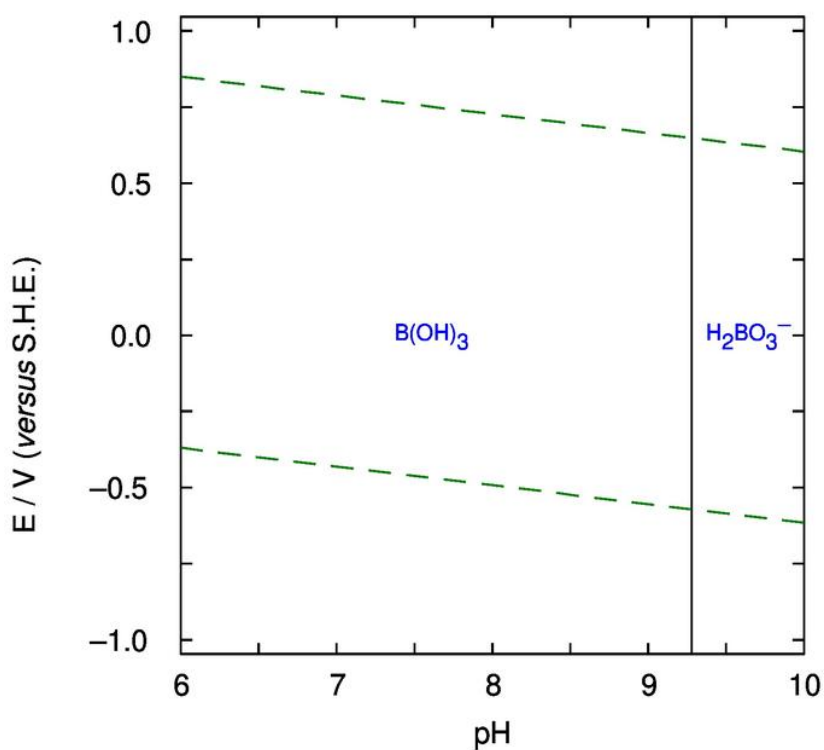
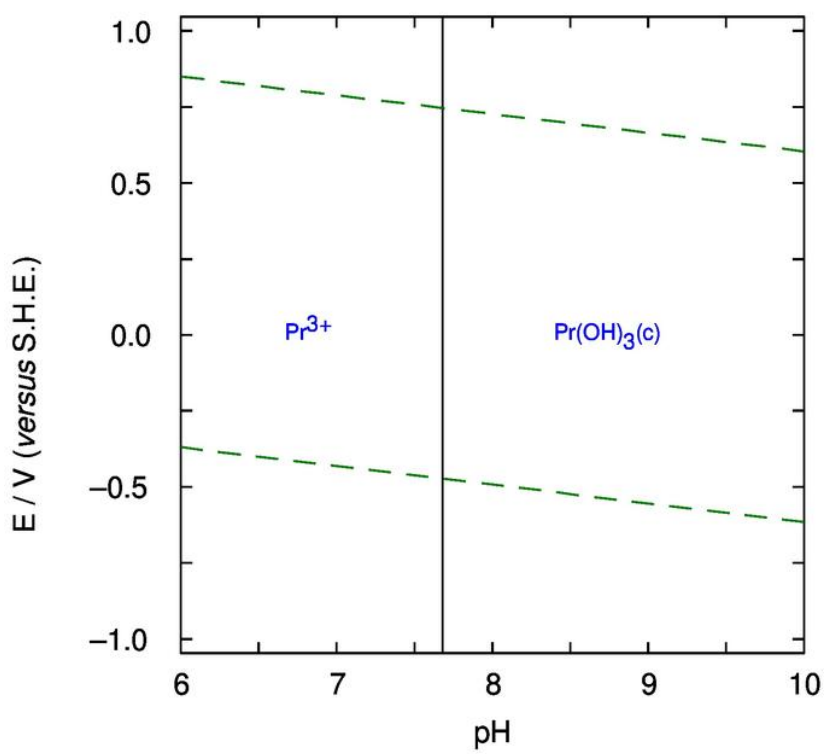
BPb

B



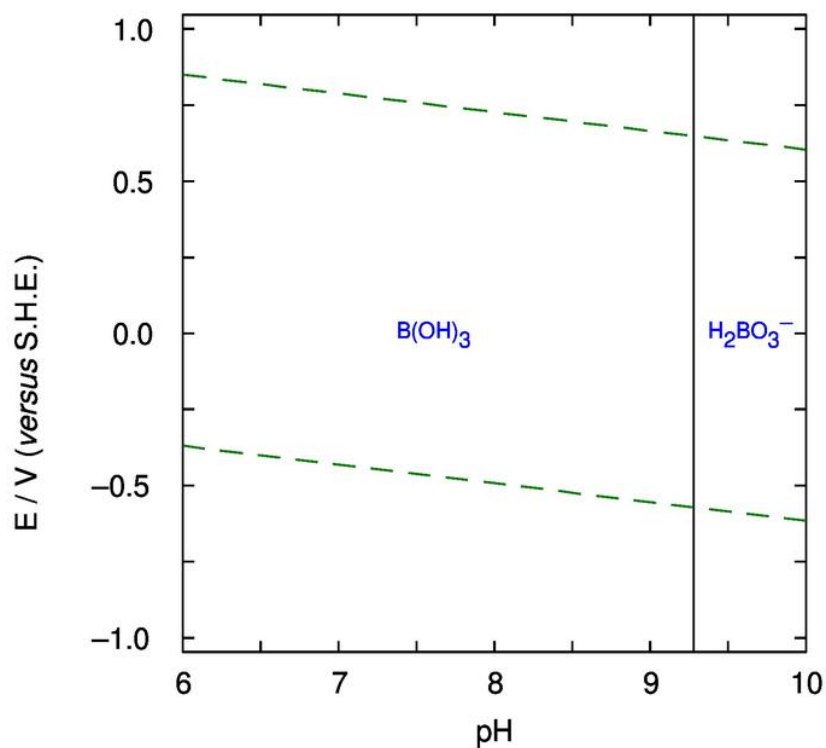
Pb



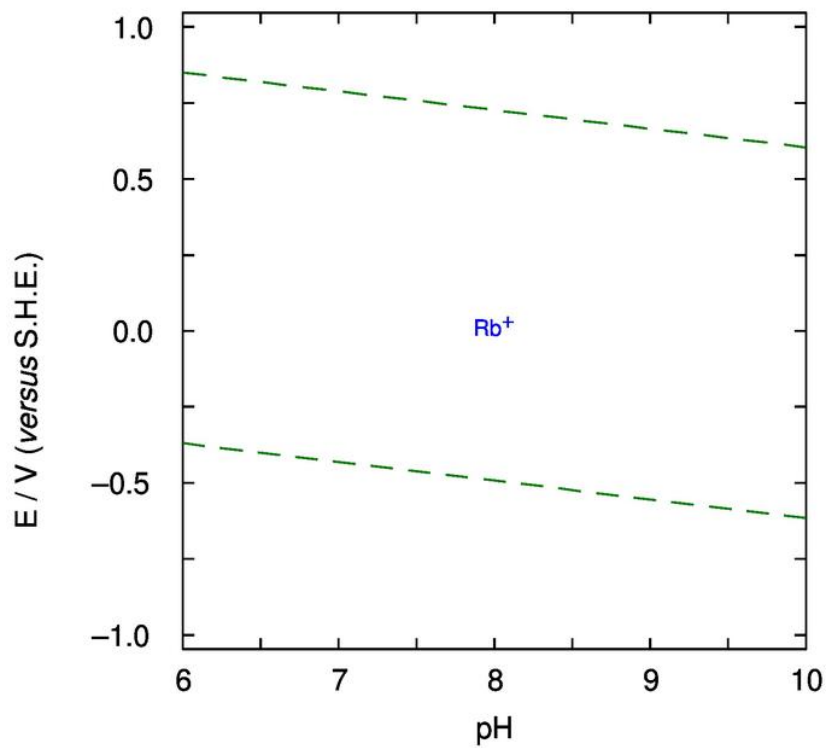
BPr**B****Pr**

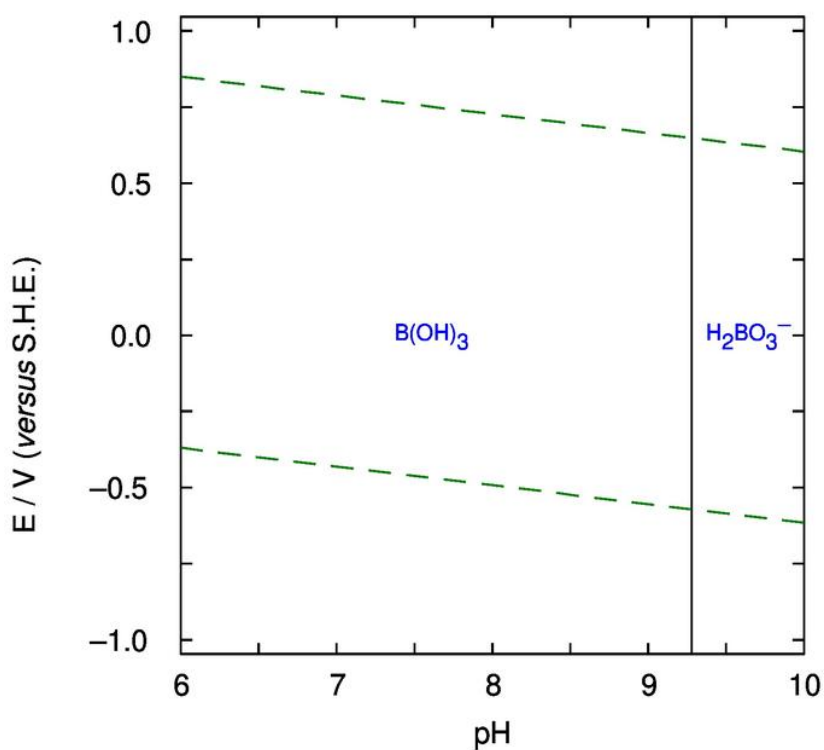
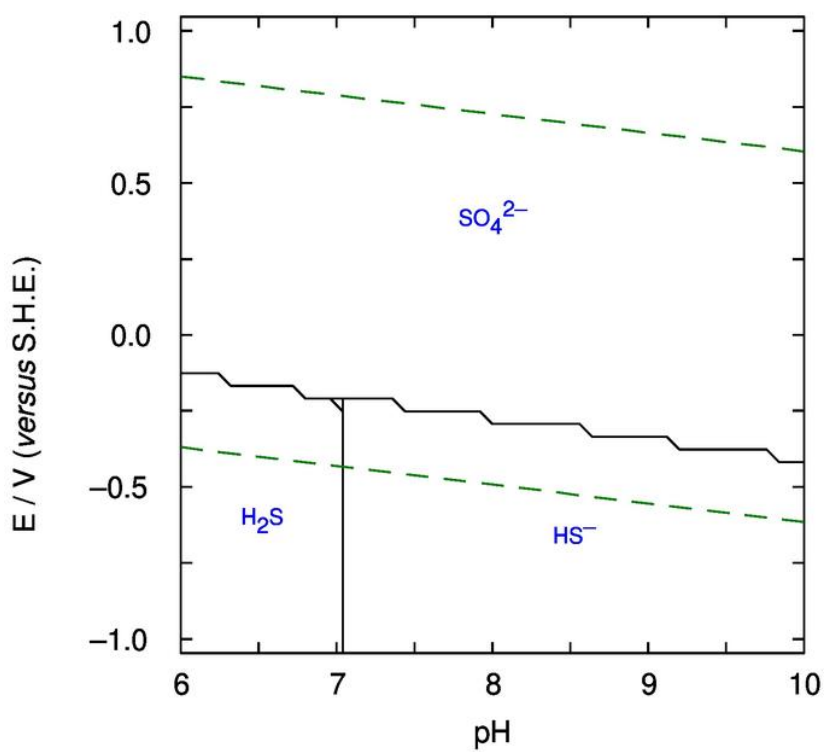
BRb

B



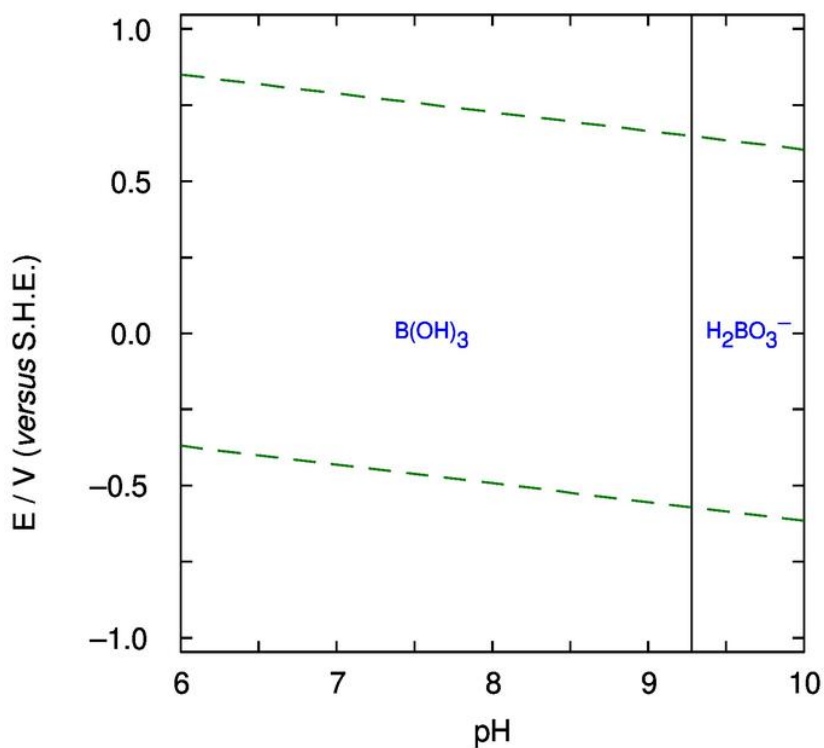
Rb



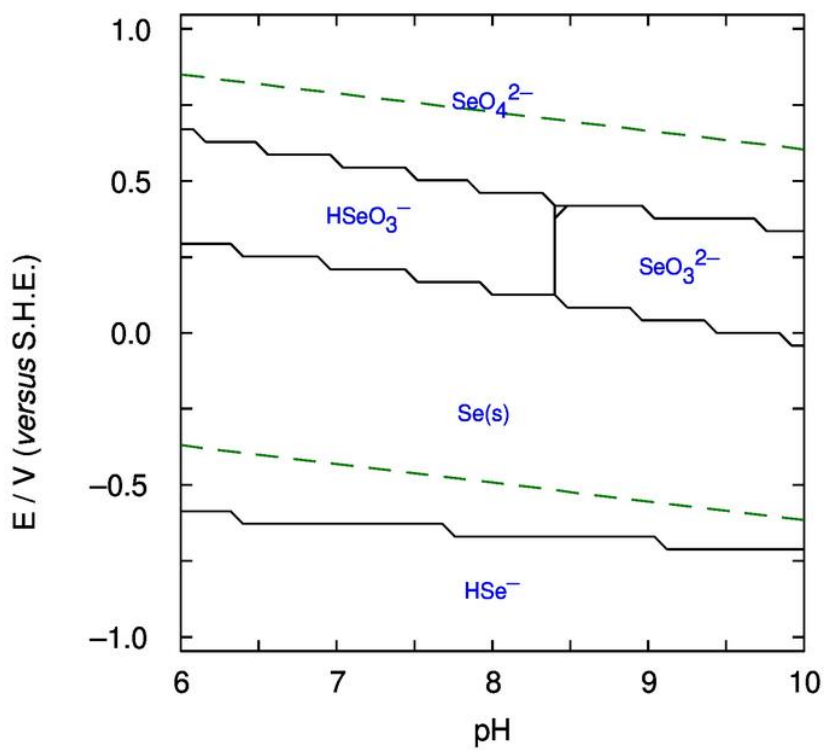
BS**B****S**

BSe

B

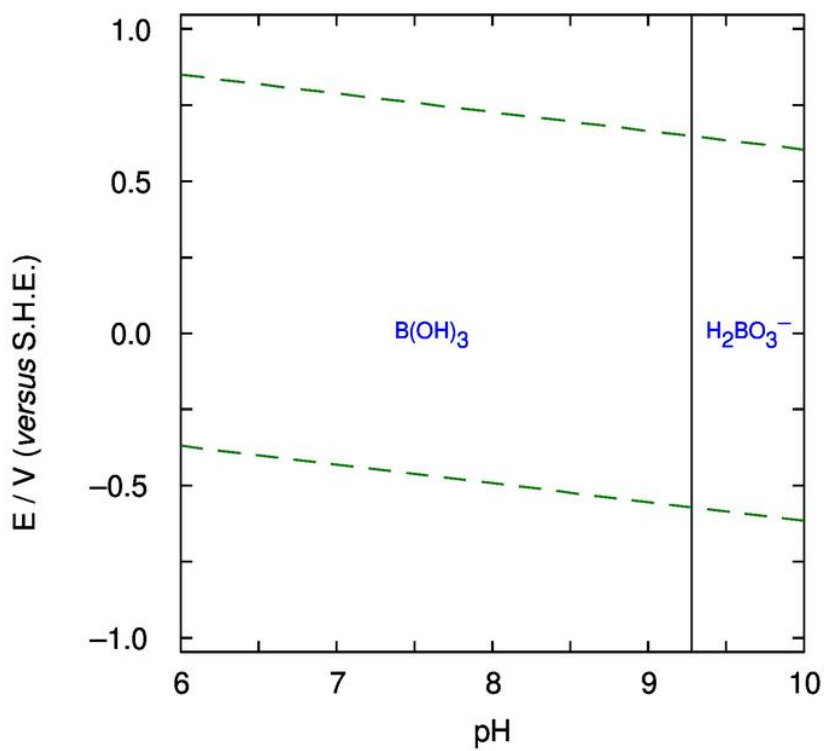


Se

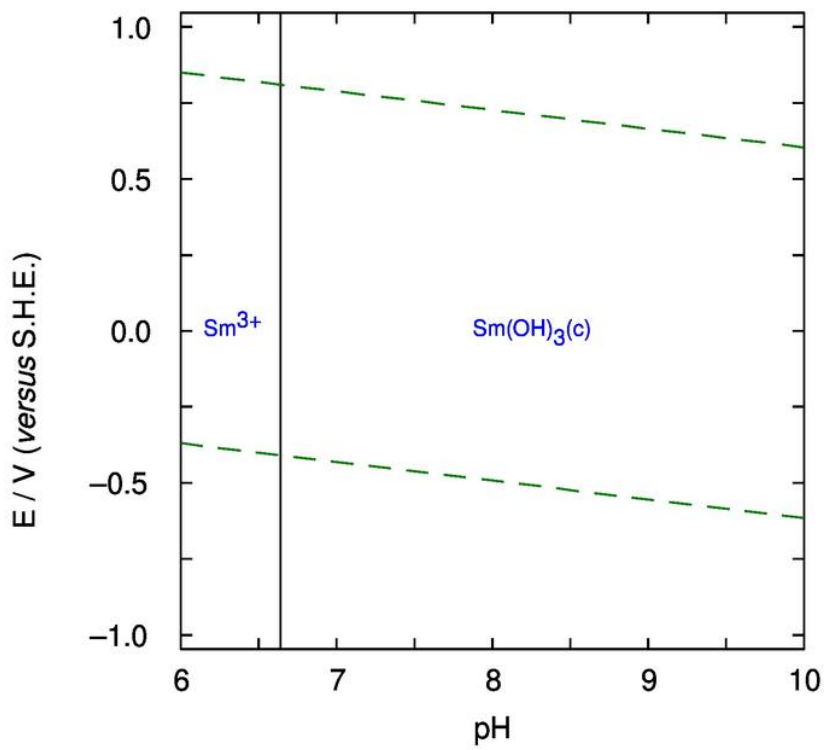


BSm

B

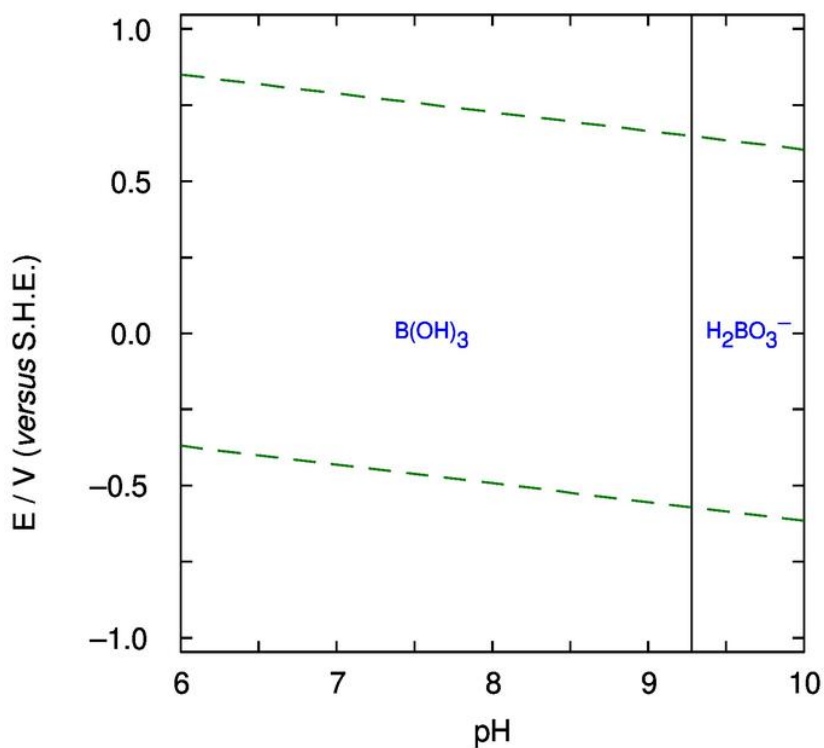


Sm

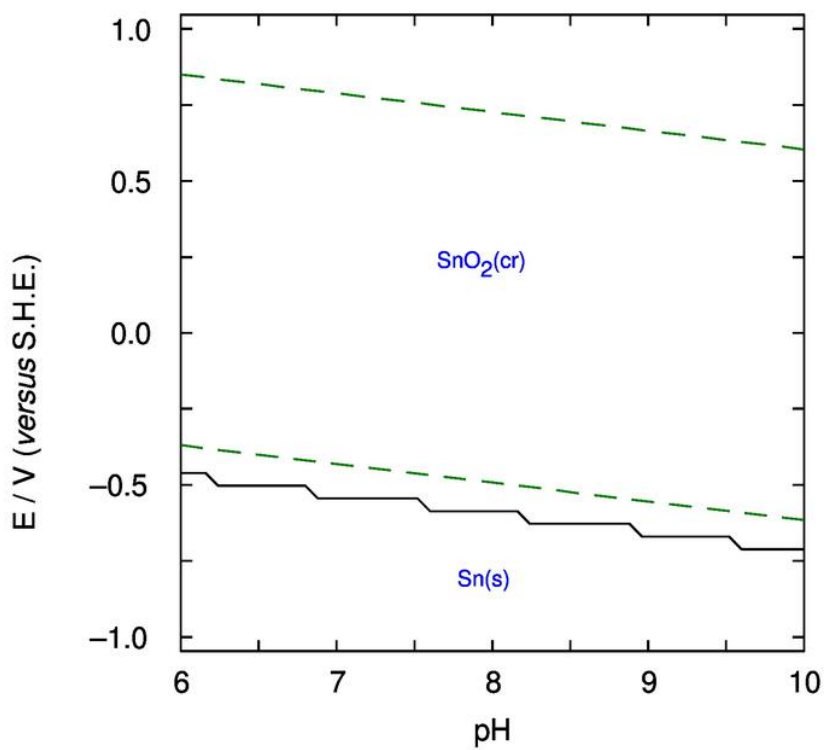


BSn

B

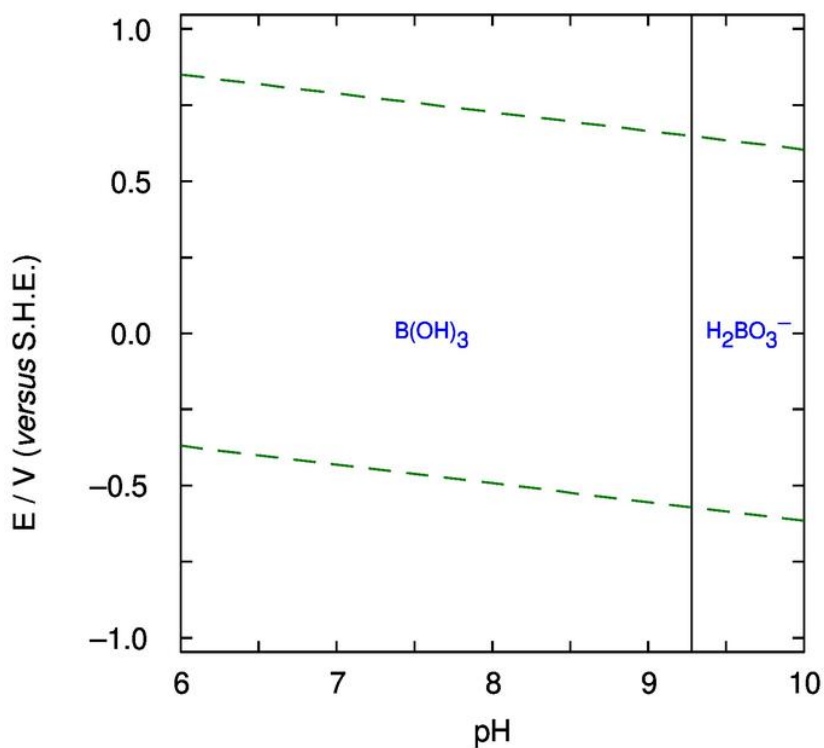


Sn

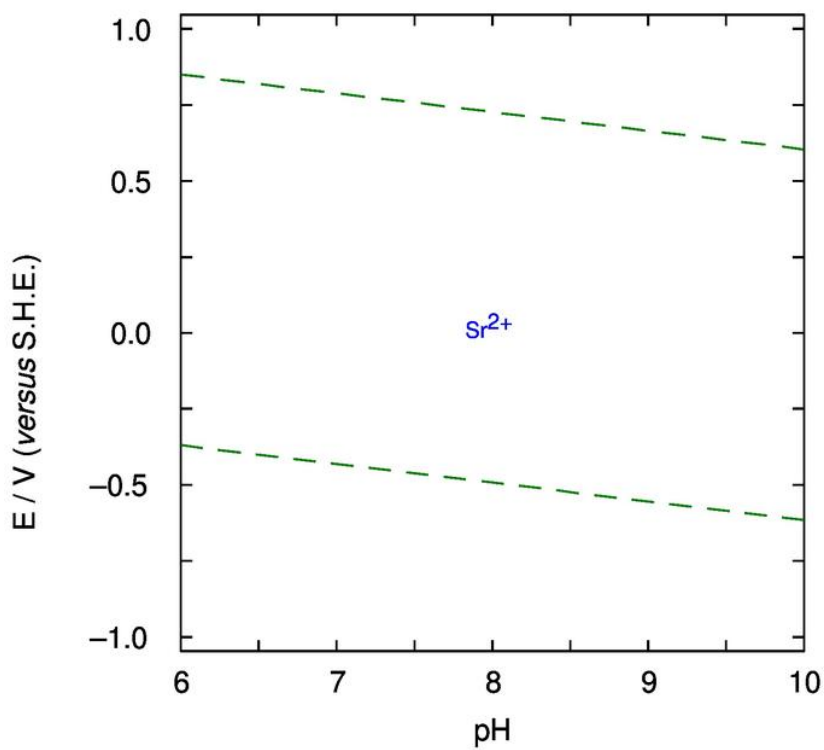


BSr

B

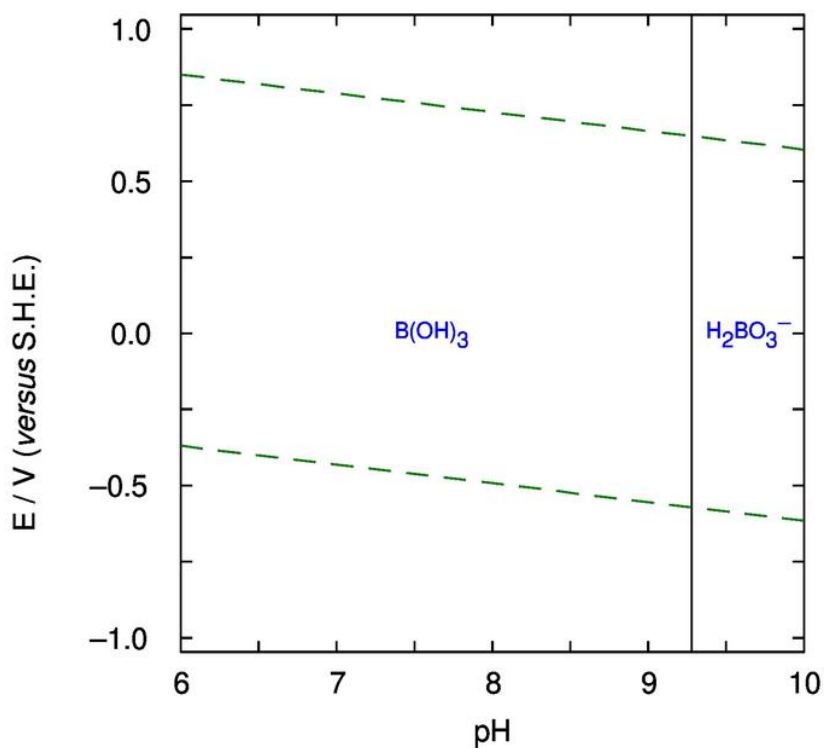


Sr

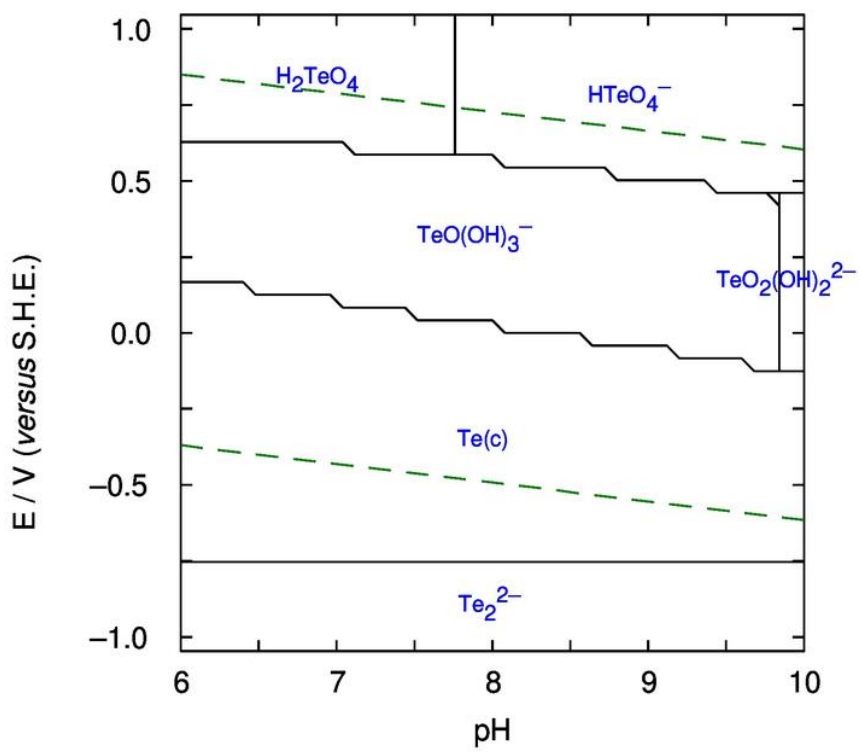


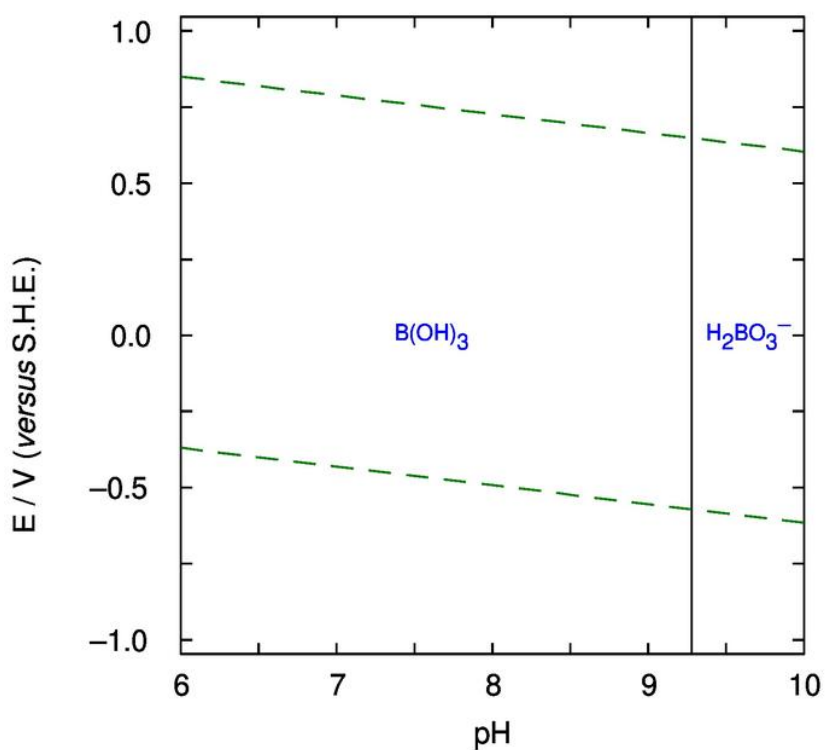
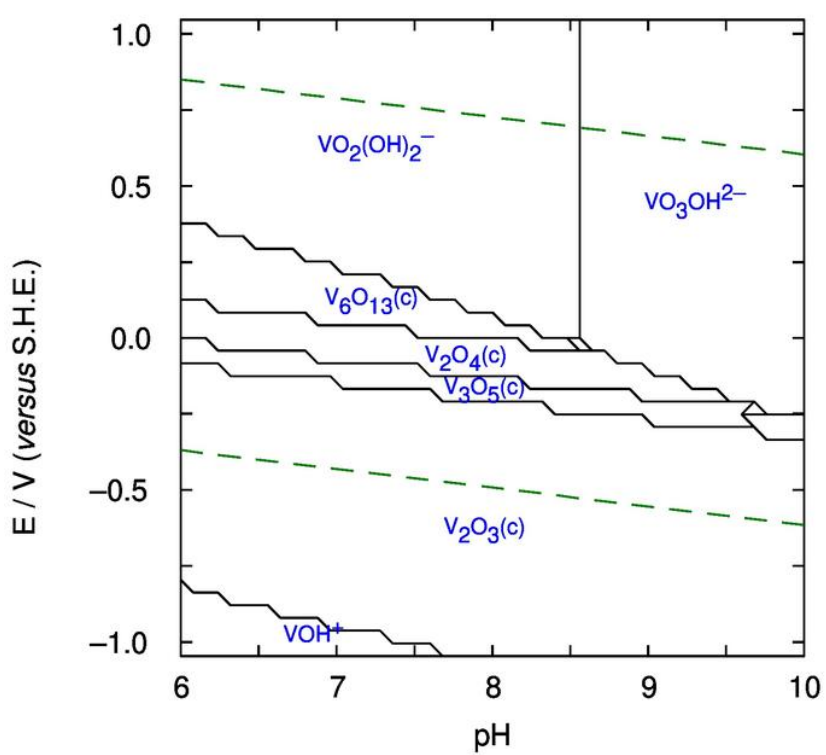
BTe

B



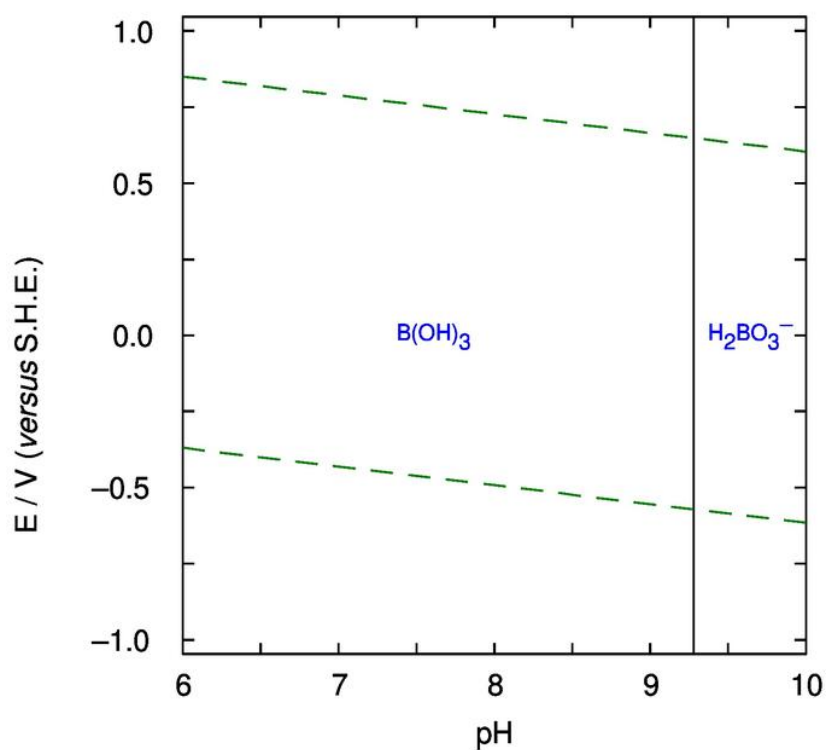
Te



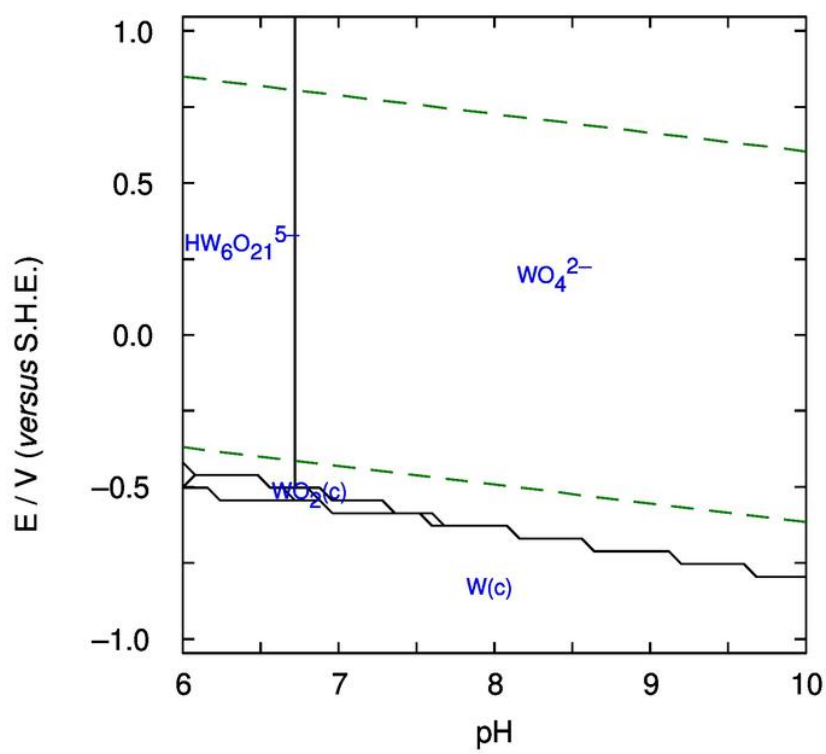
BV**B****V**

BW

B

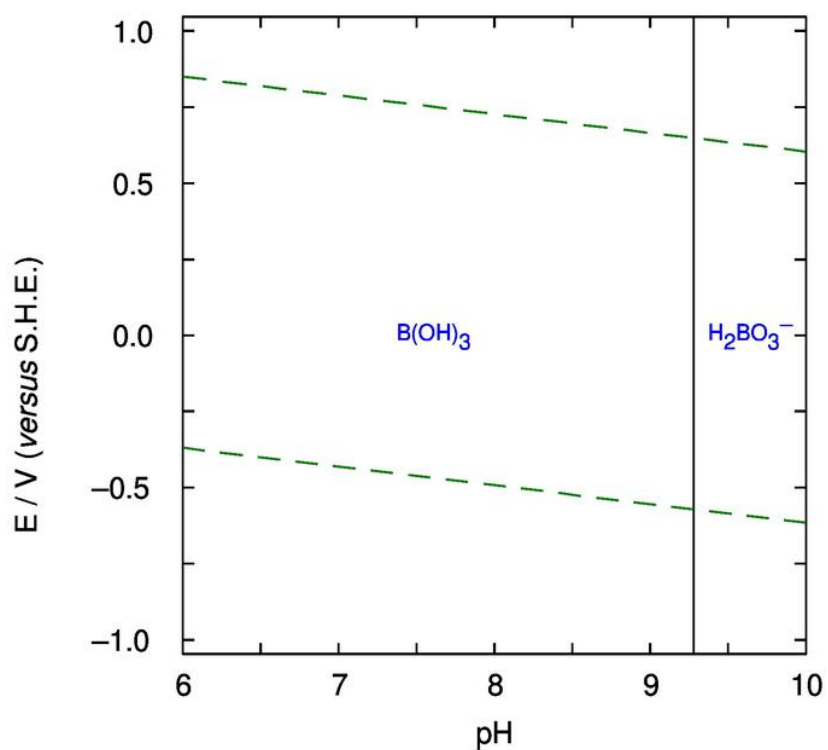


W

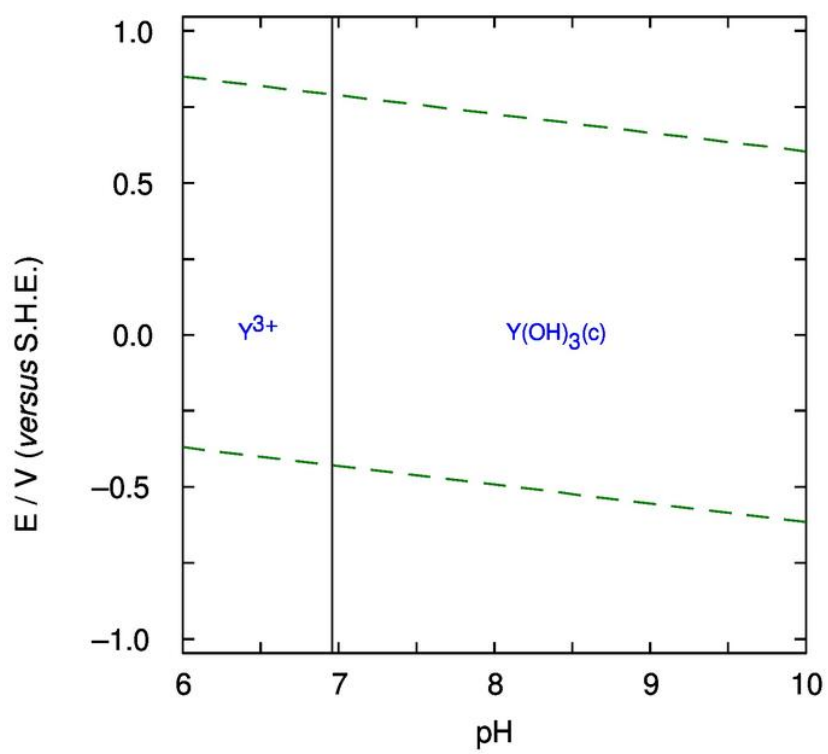


BY

B

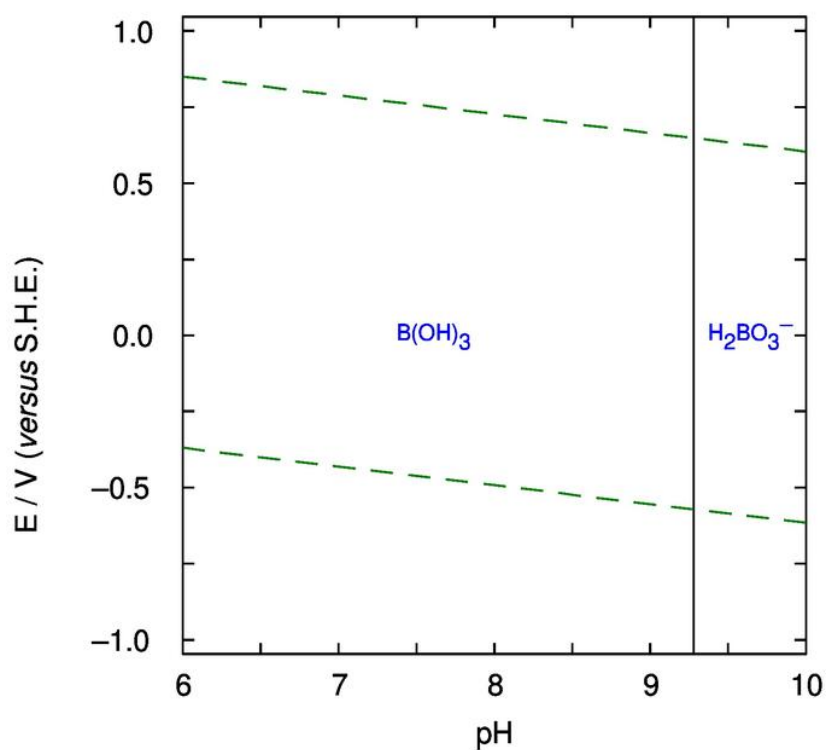


Y

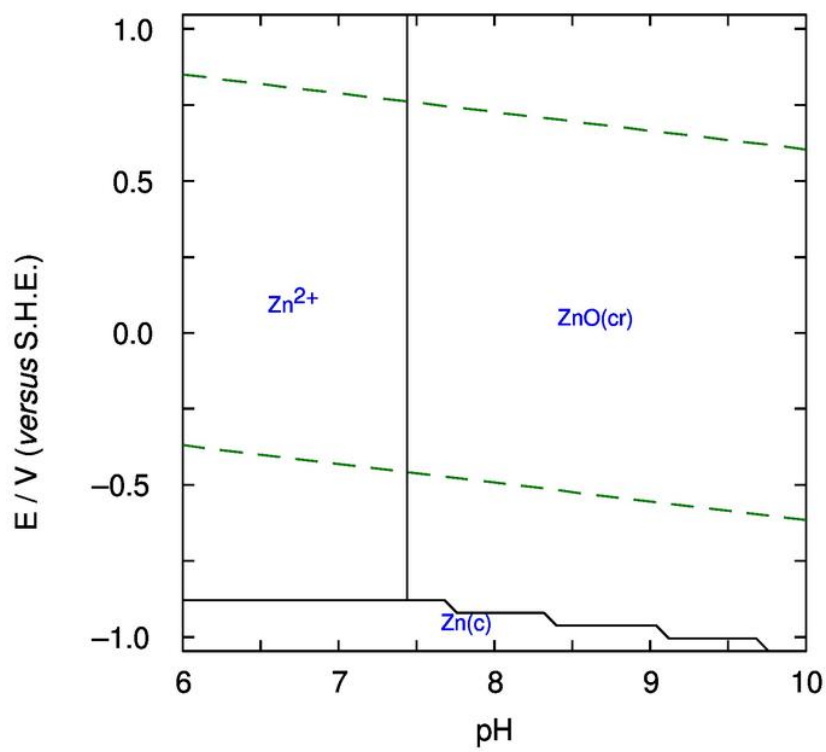


BZn

B

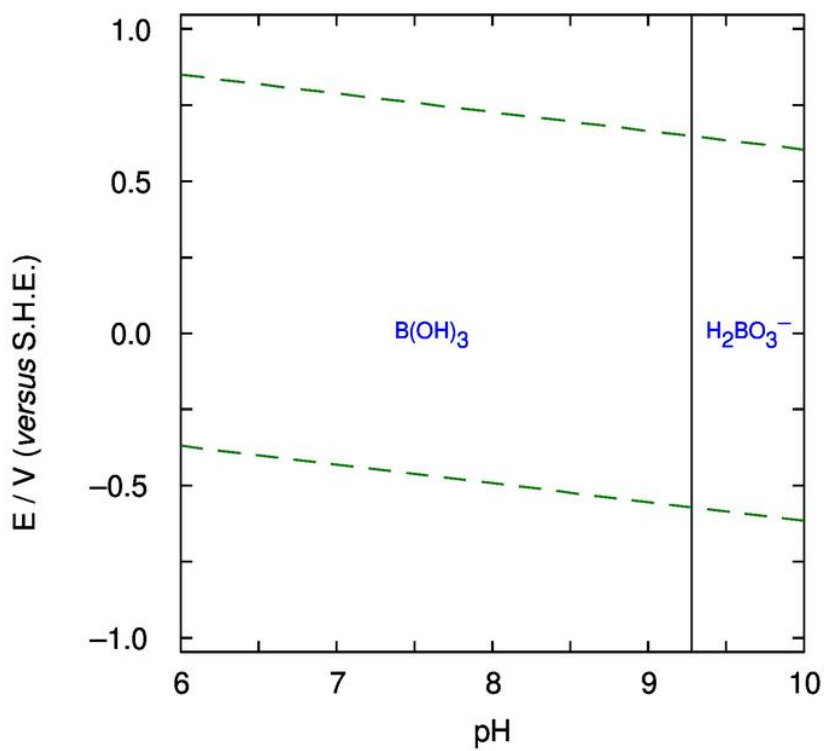


Zn

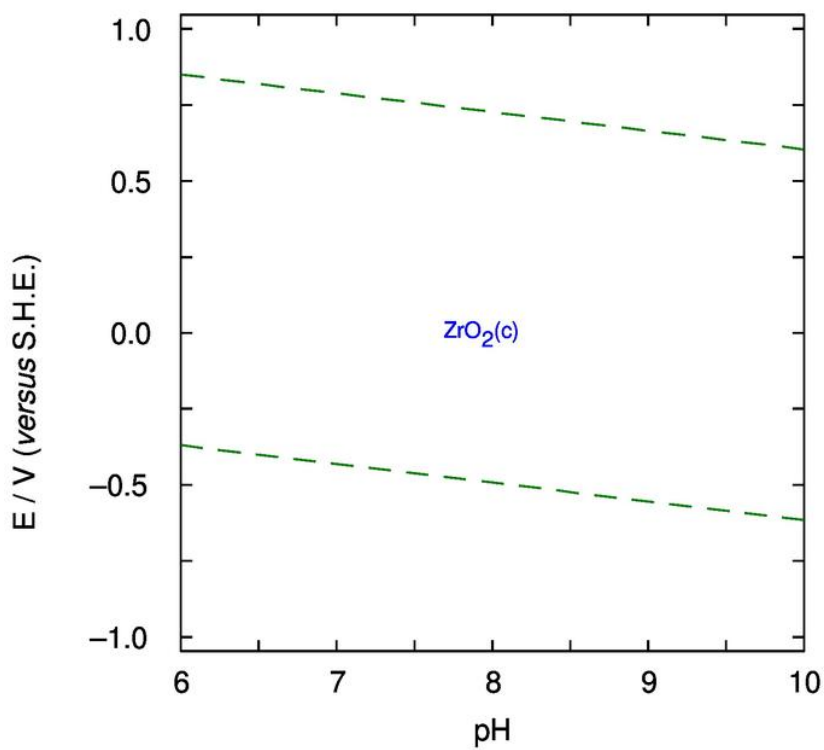


BZr

B

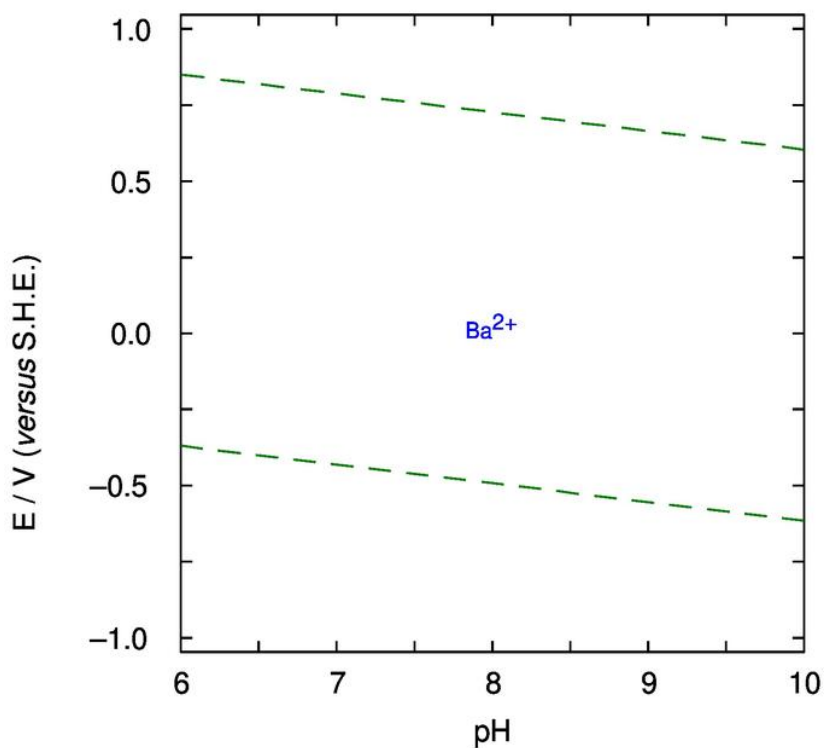


Zr

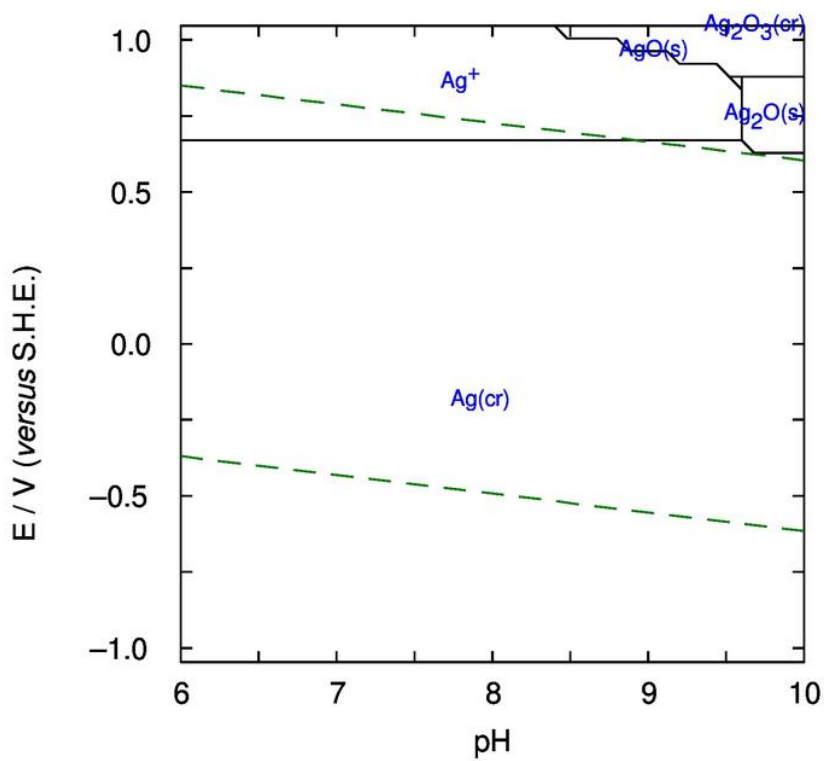


BaAg

Ba

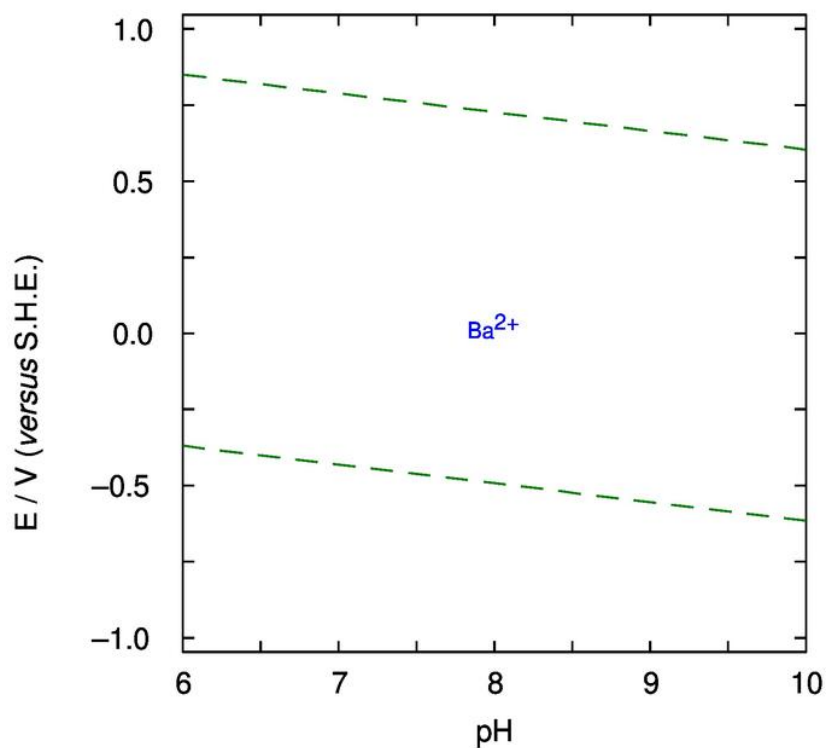


Ag

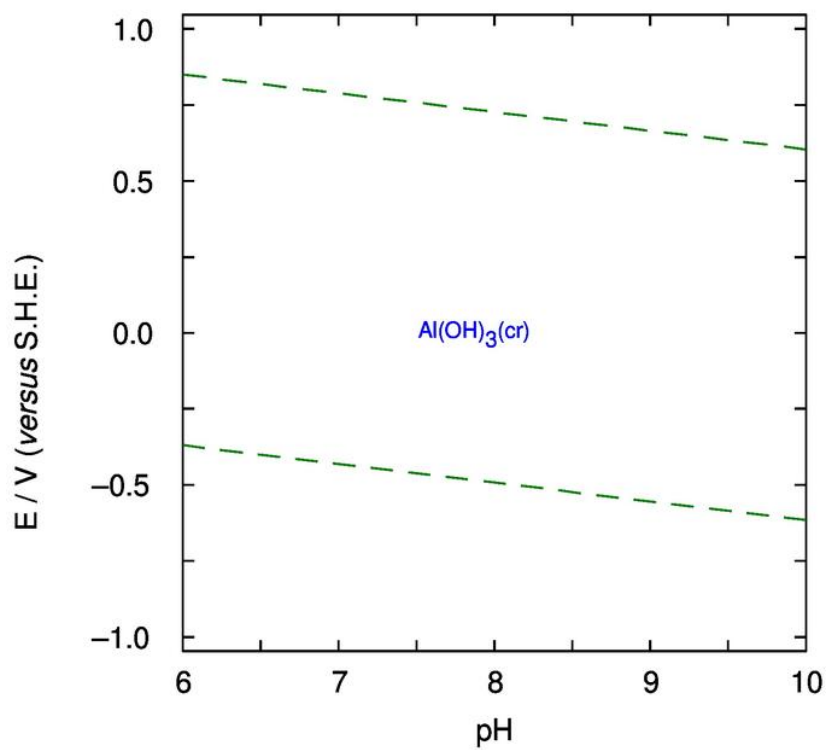


BaAl

Ba

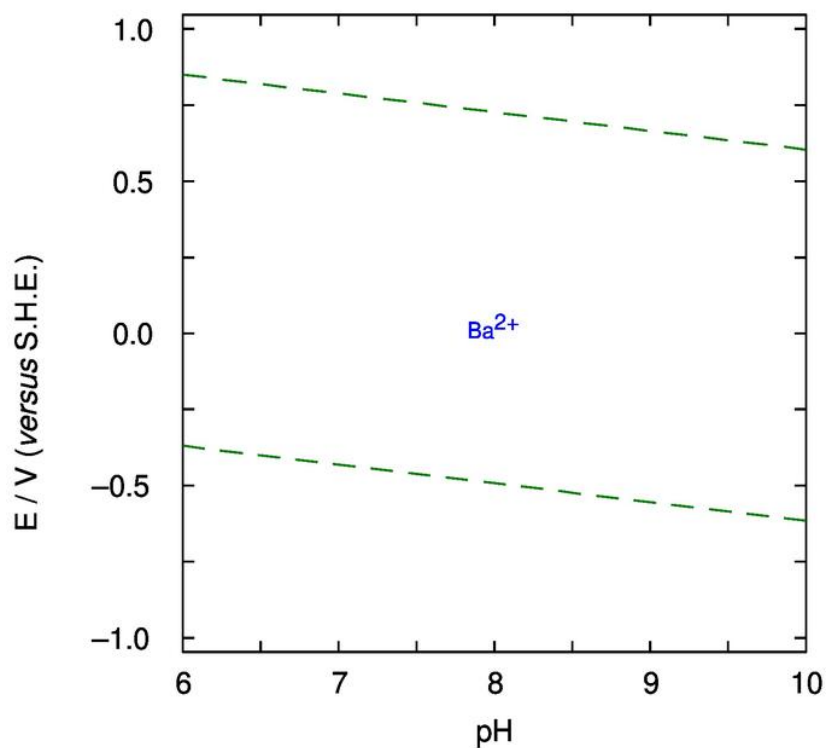


Al

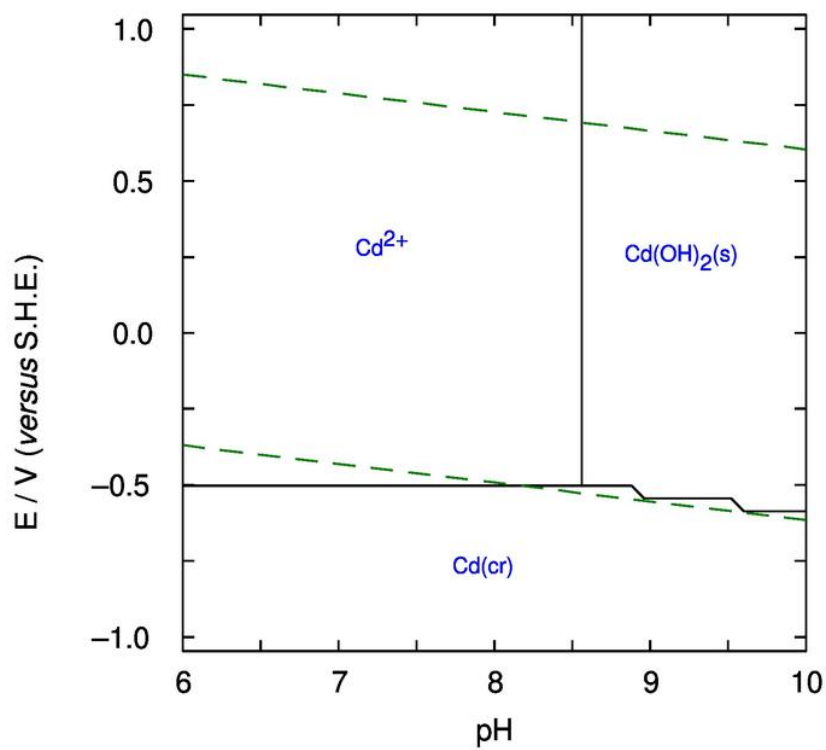


BaCd

Ba

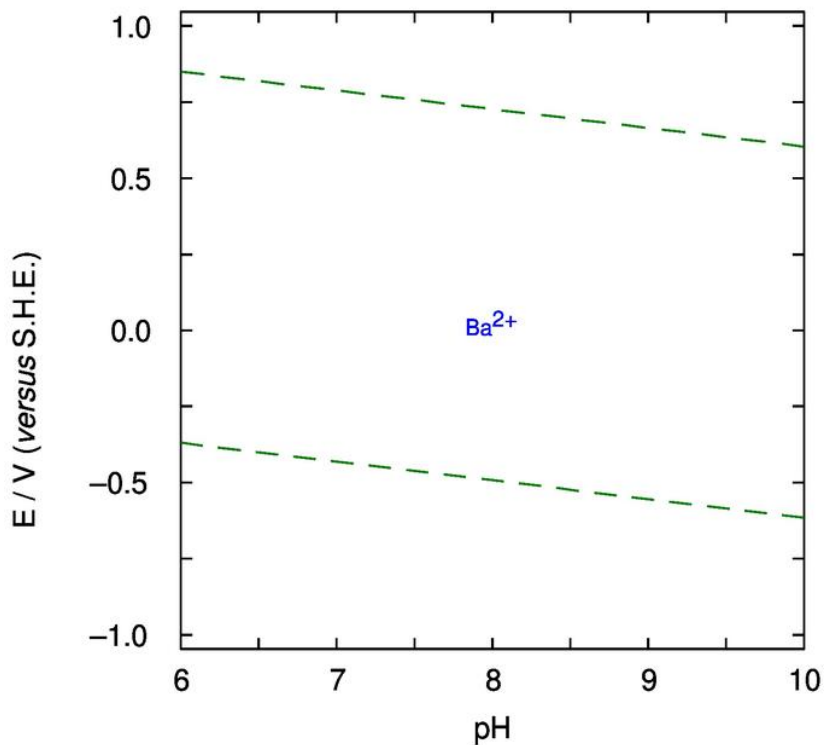


Cd

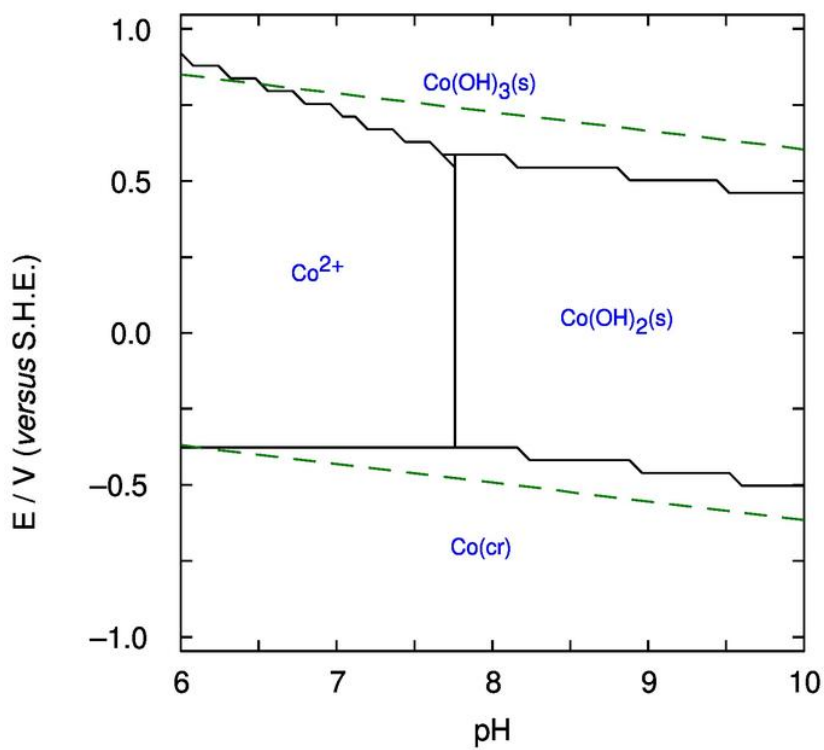


BaCo

Ba

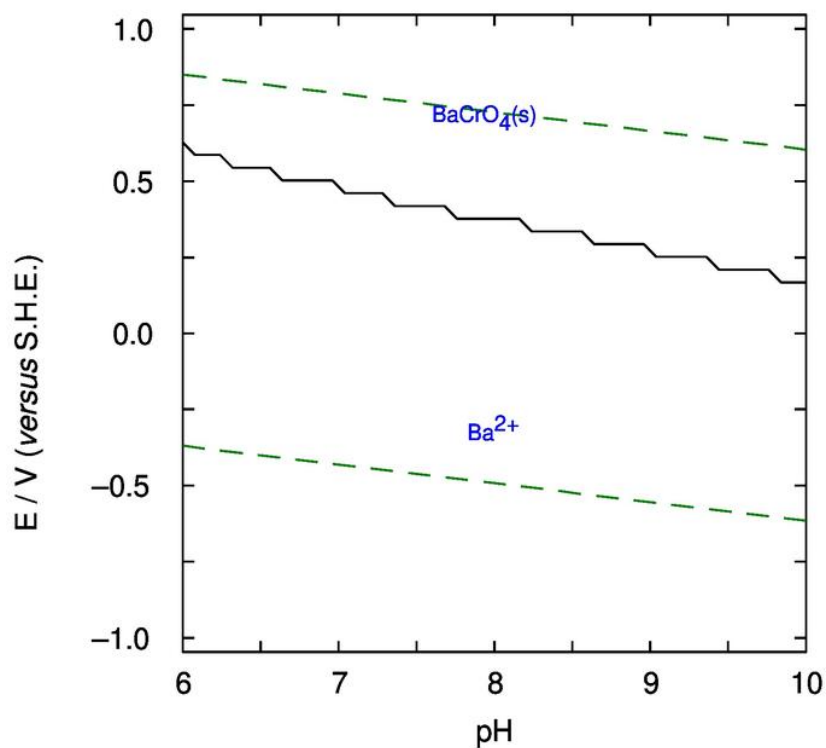


Co

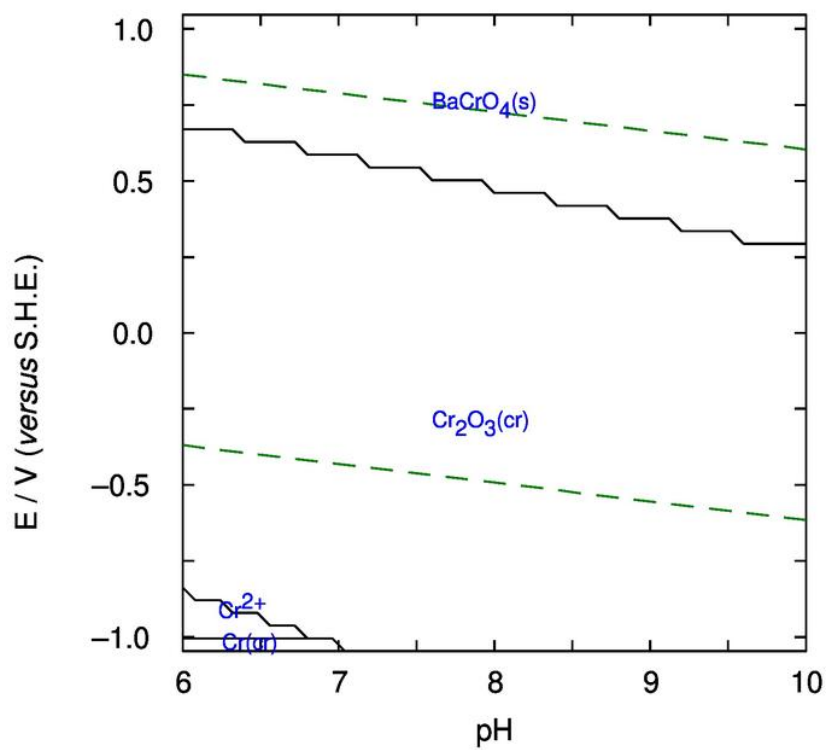


BaCr

Ba

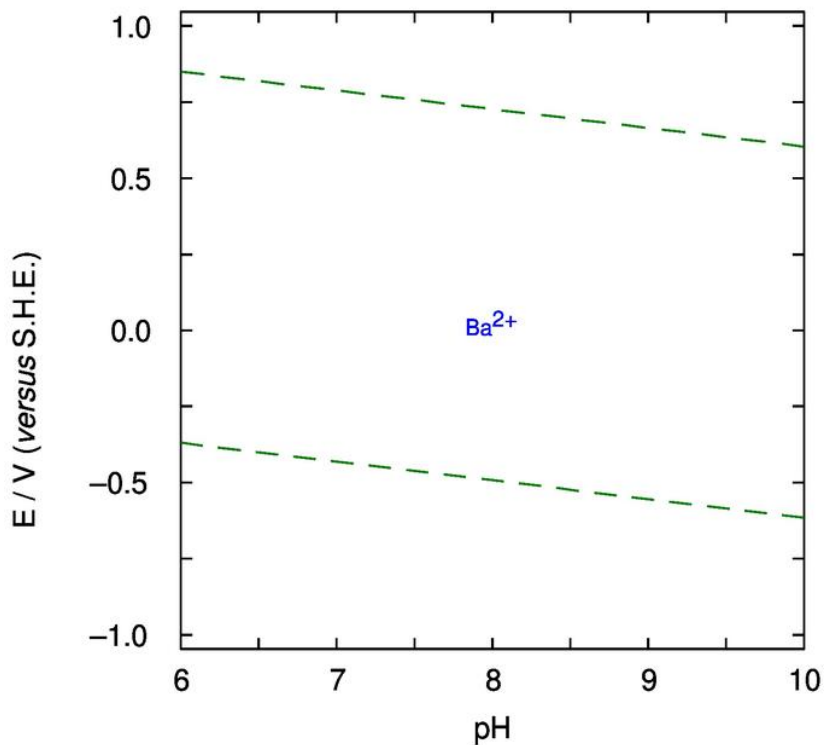


Cr

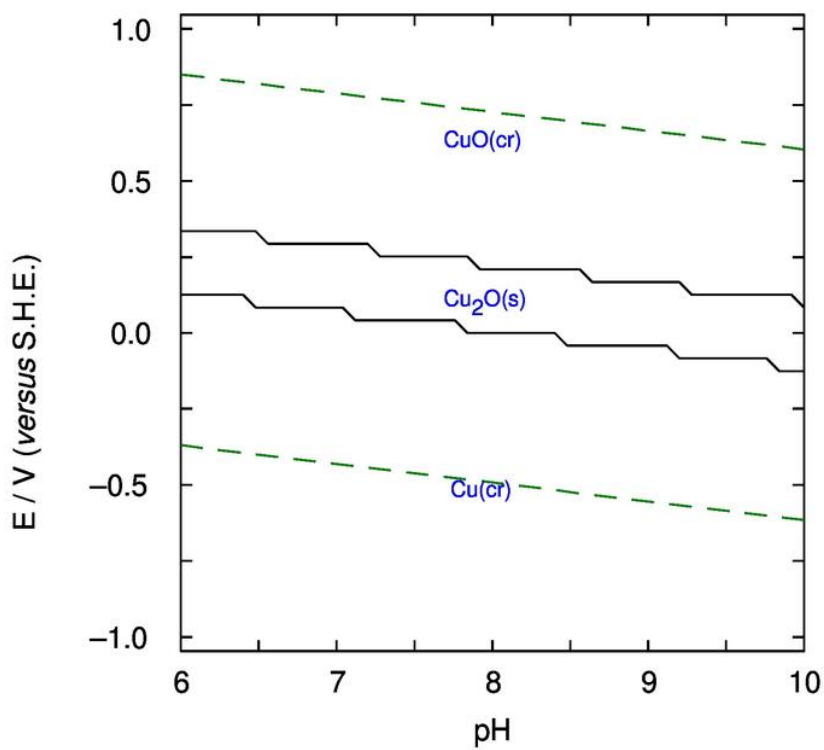


BaCu

Ba

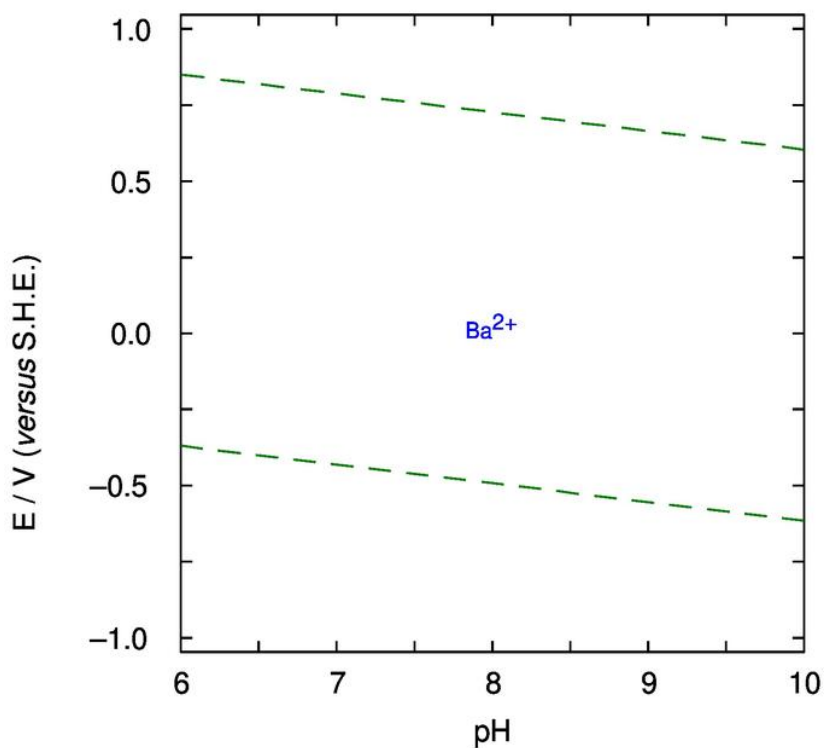


Cu

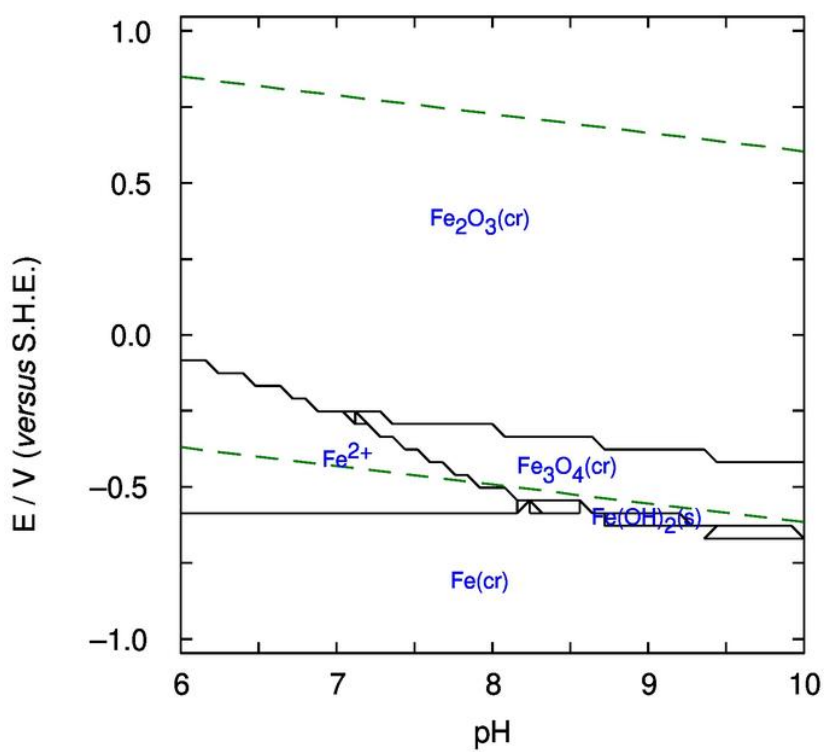


BaFe

Ba

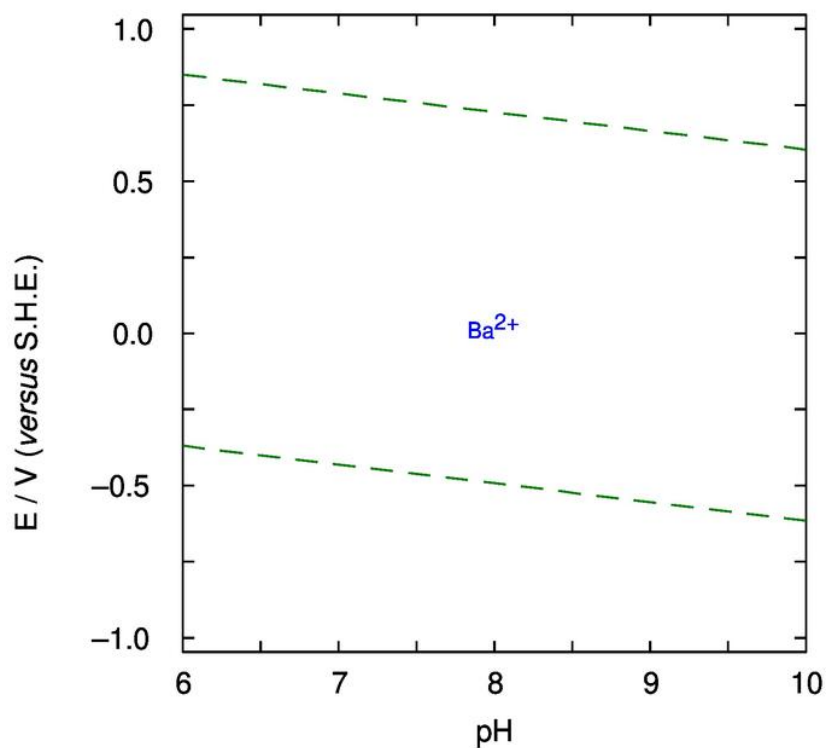


Fe

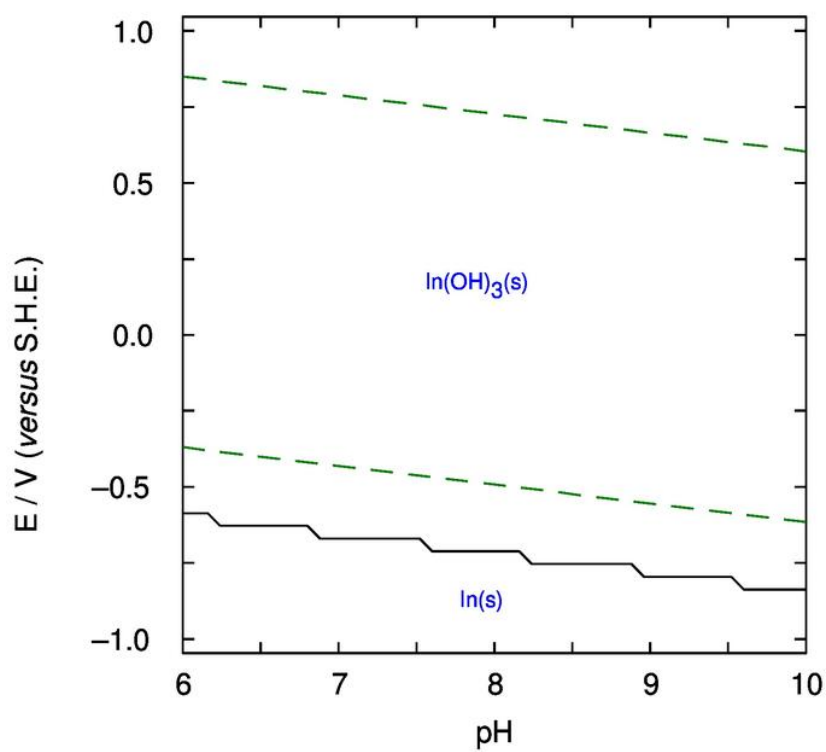


BaIn

Ba

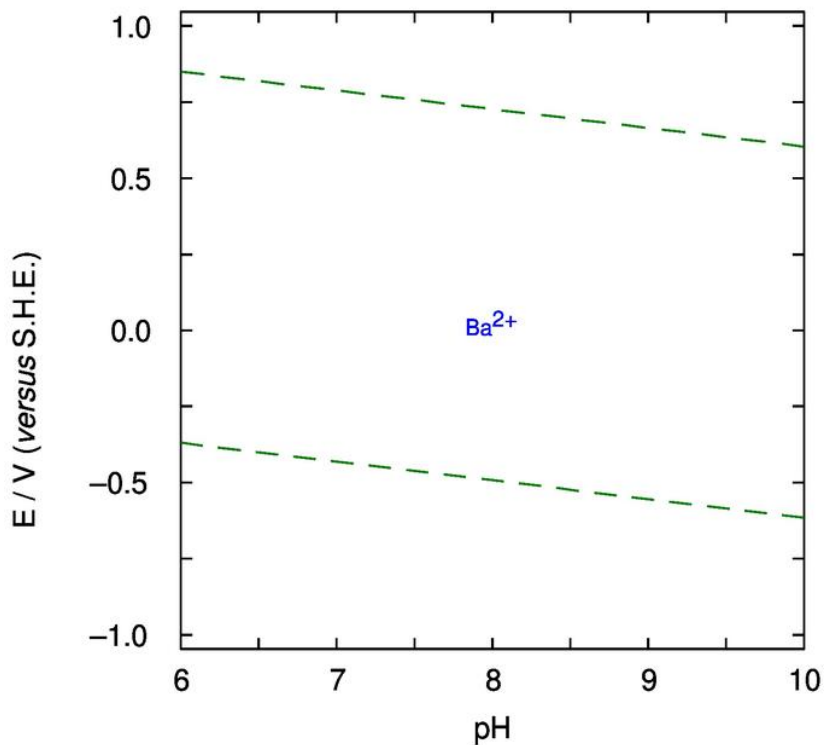


In

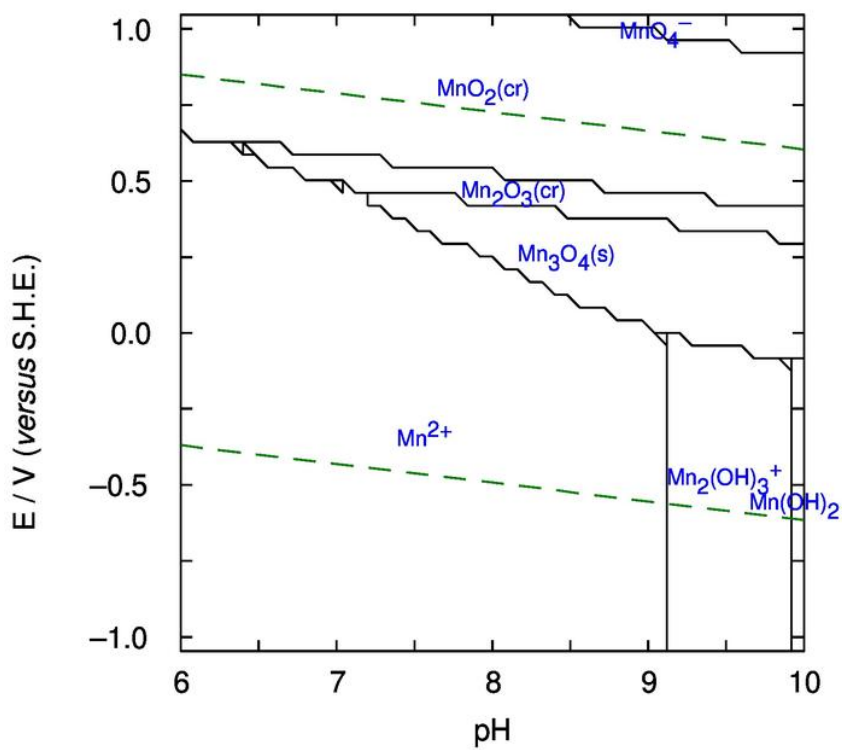


BaMn

Ba

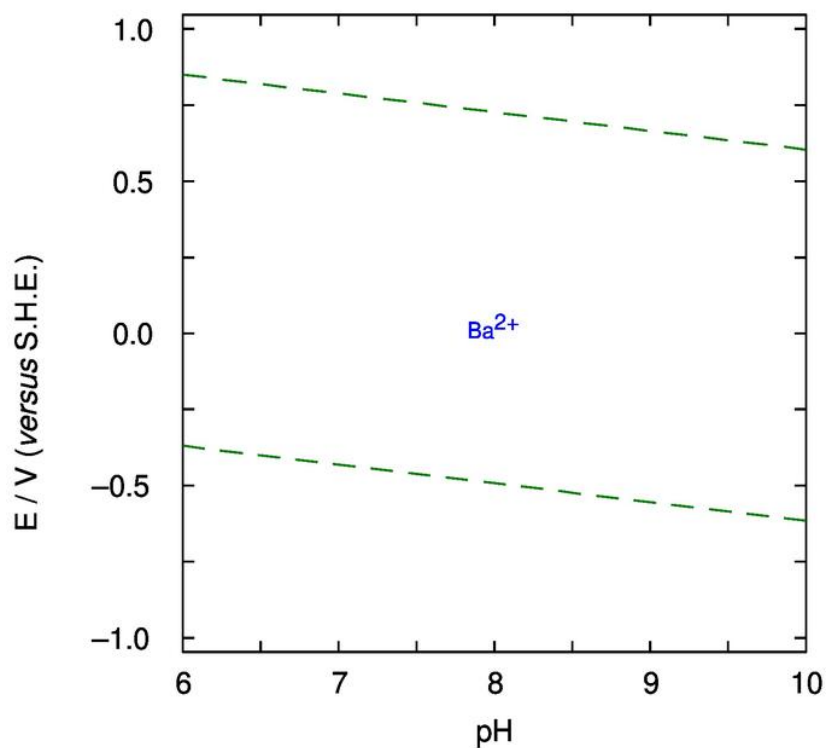


Mn

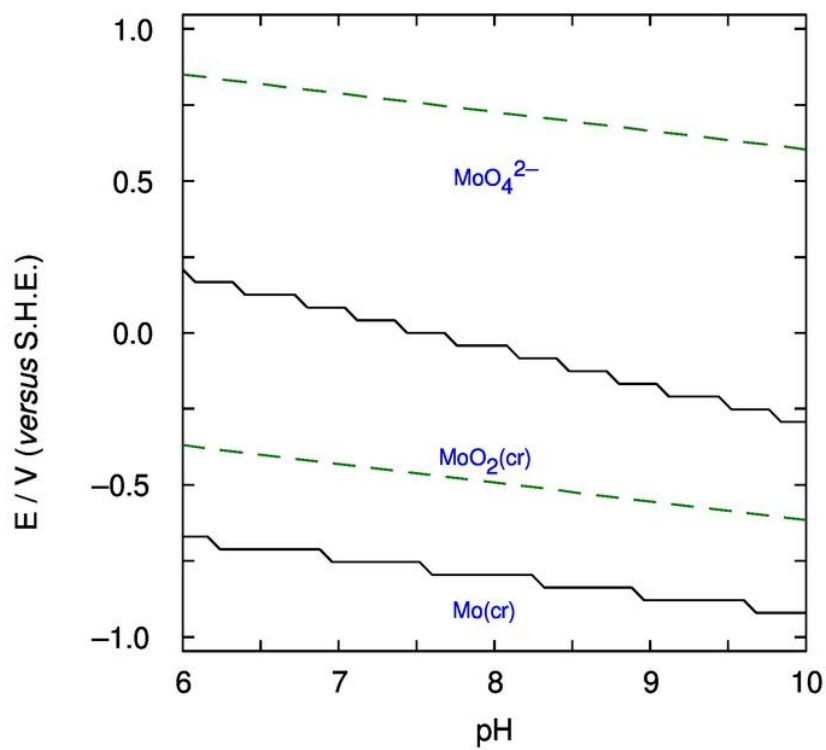


BaMo

Ba

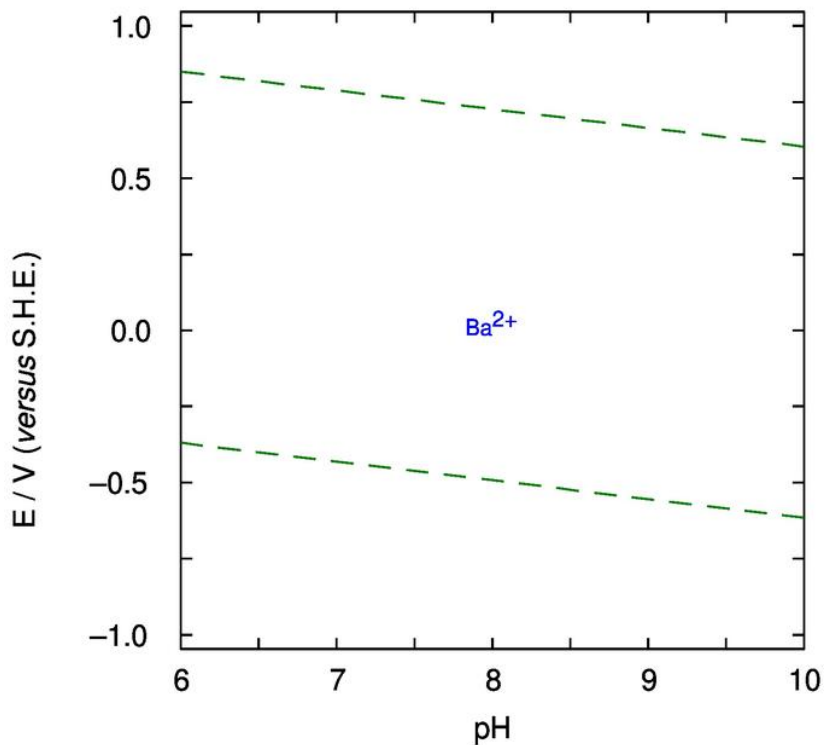


Mo

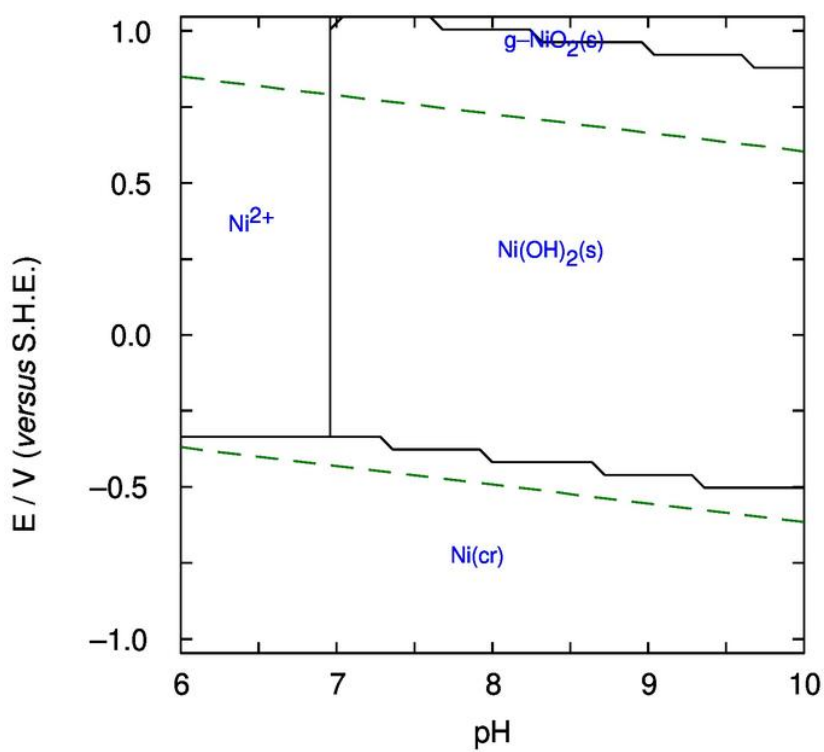


BaNi

Ba

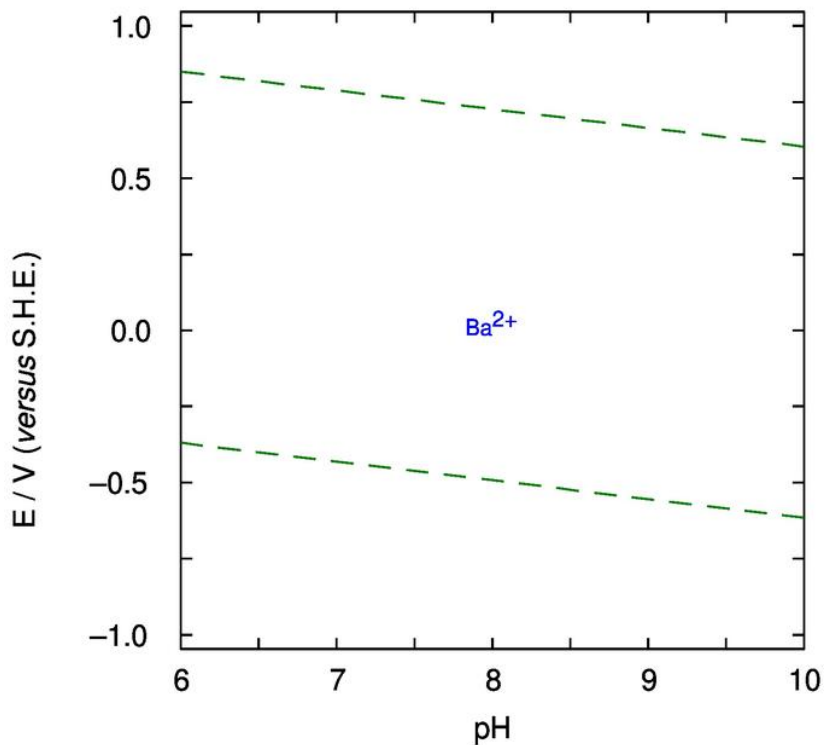


Ni

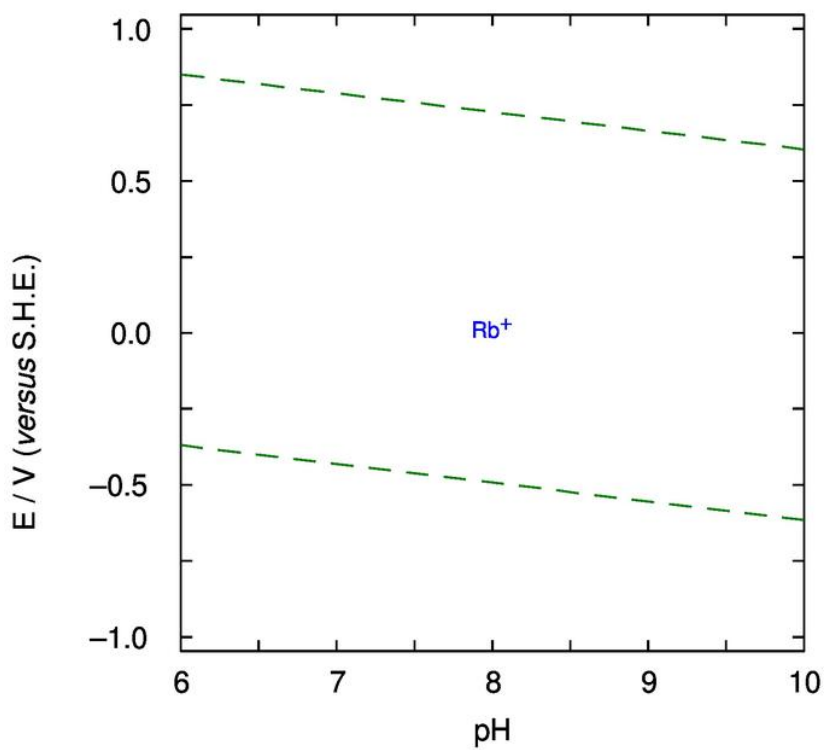


BaRb

Ba

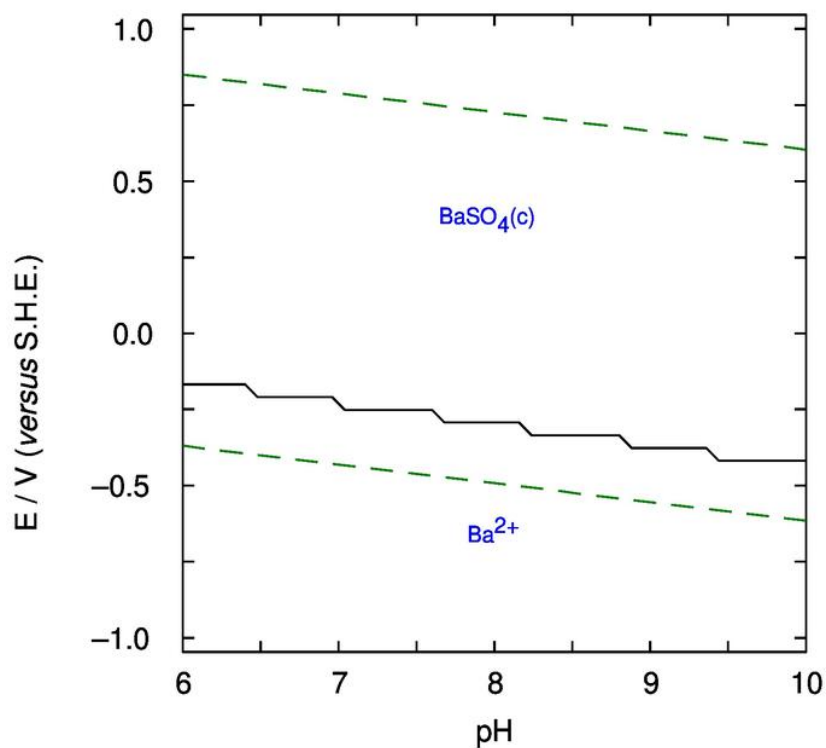


Rb

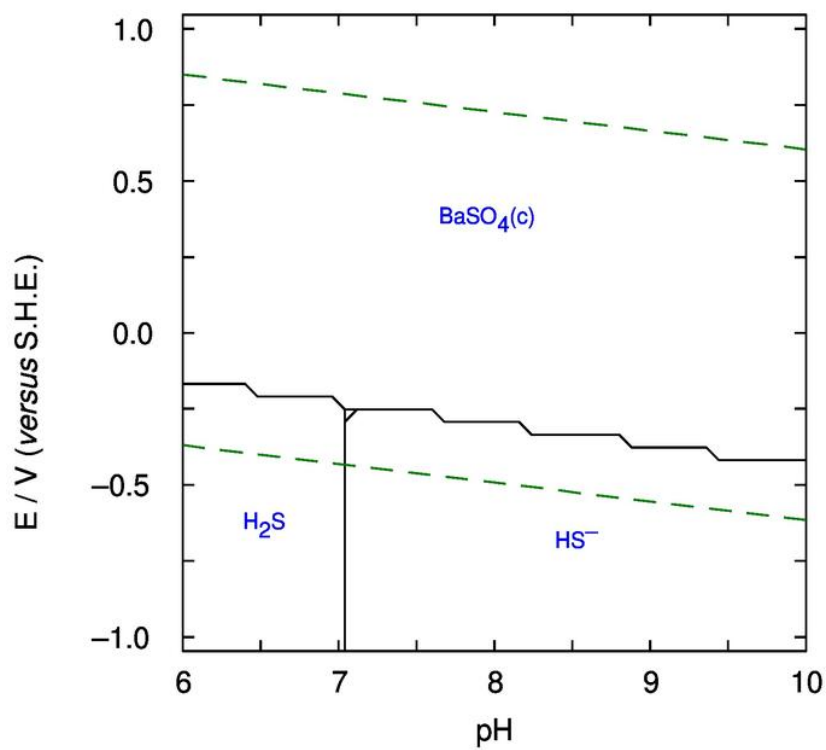


BaS

Ba

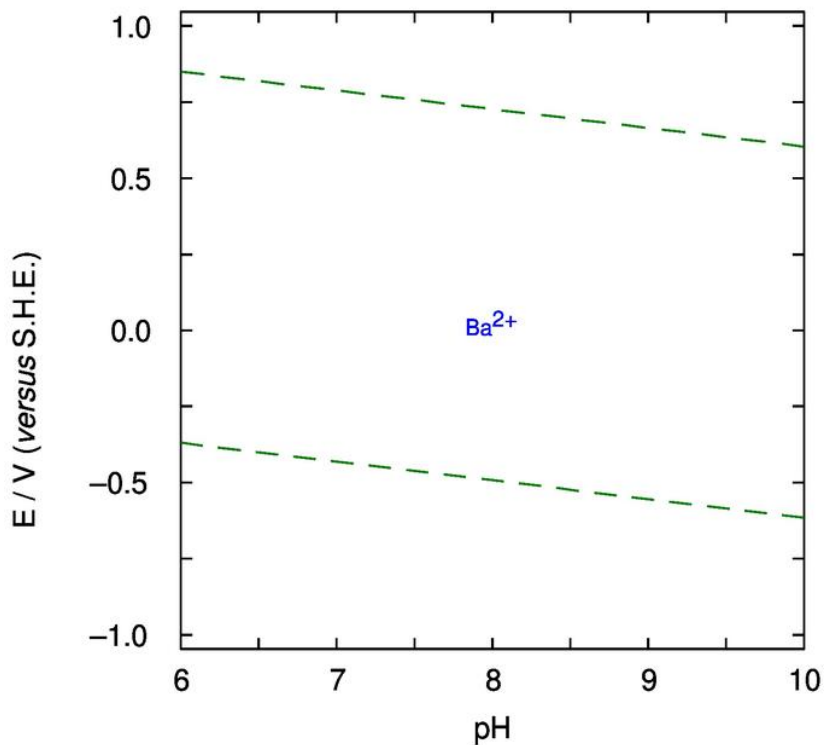


S

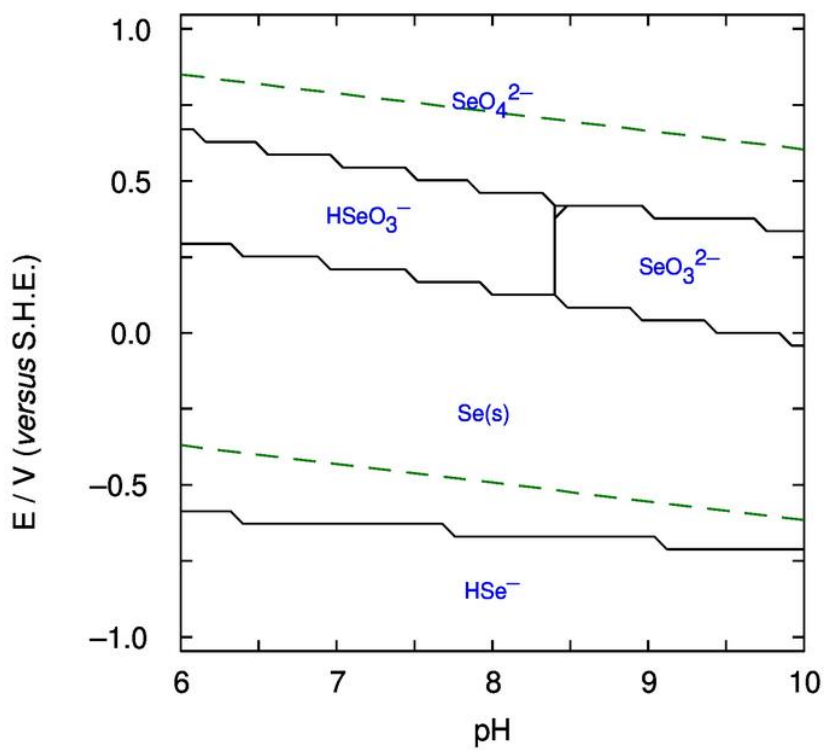


BaSe

Ba

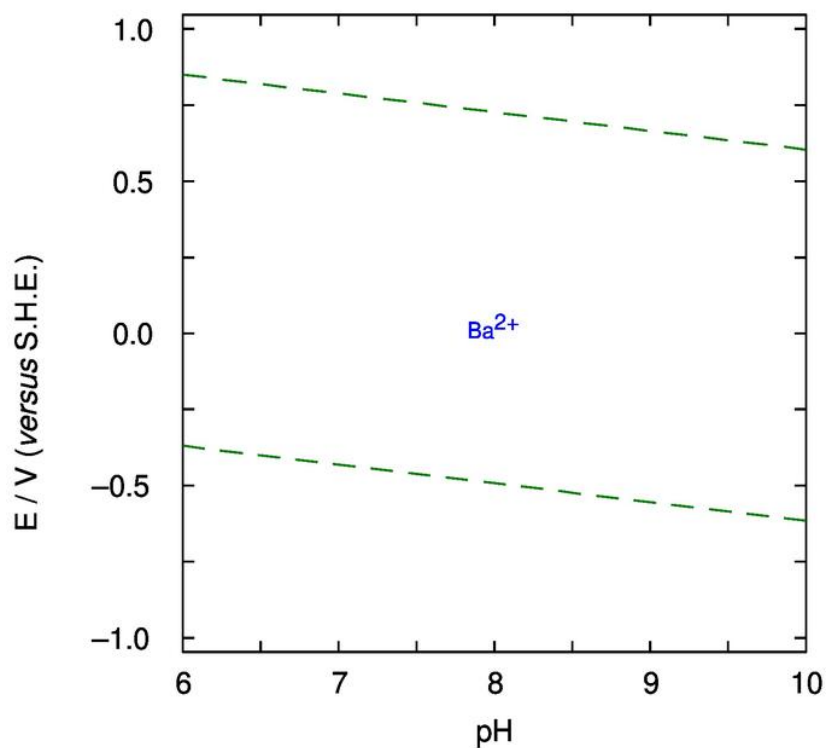


Se

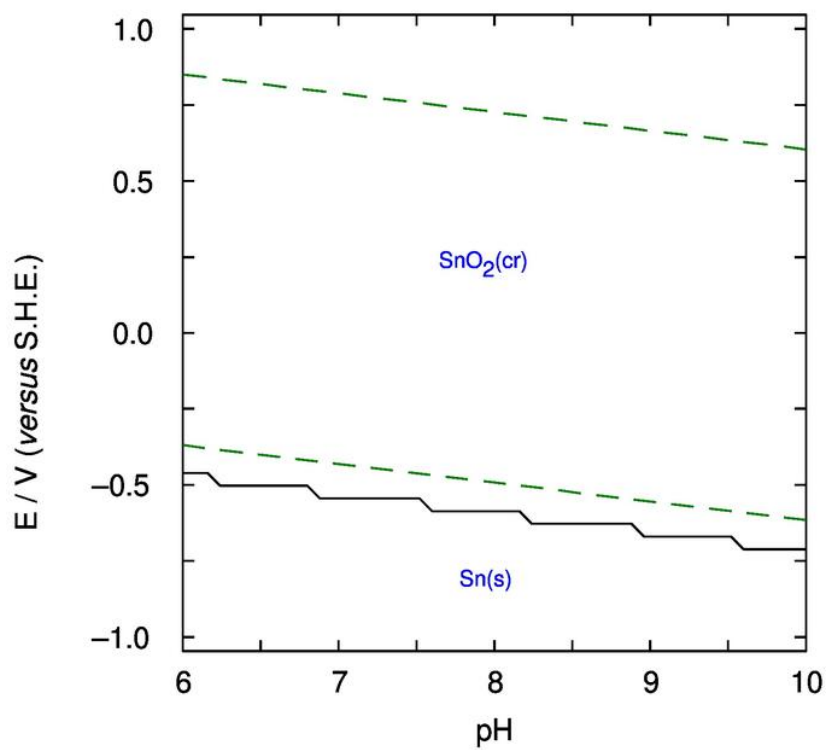


BaSn

Ba

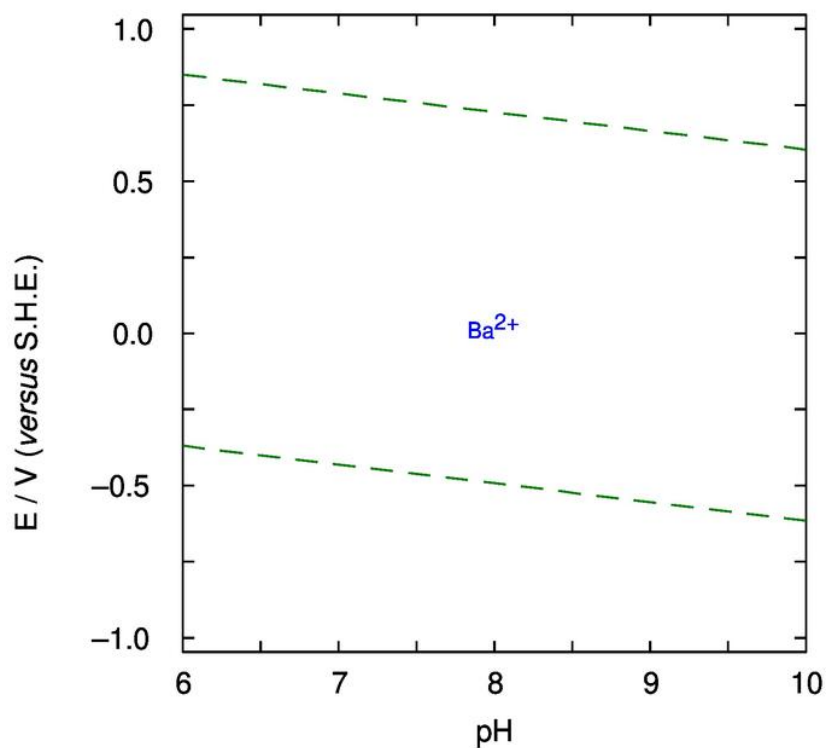


Sn

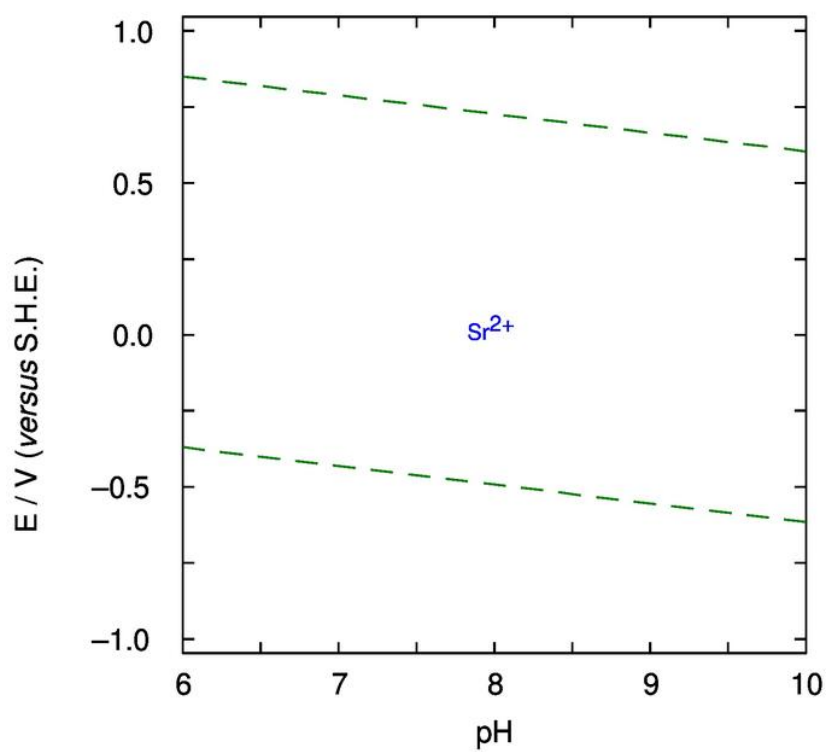


BaSr

Ba

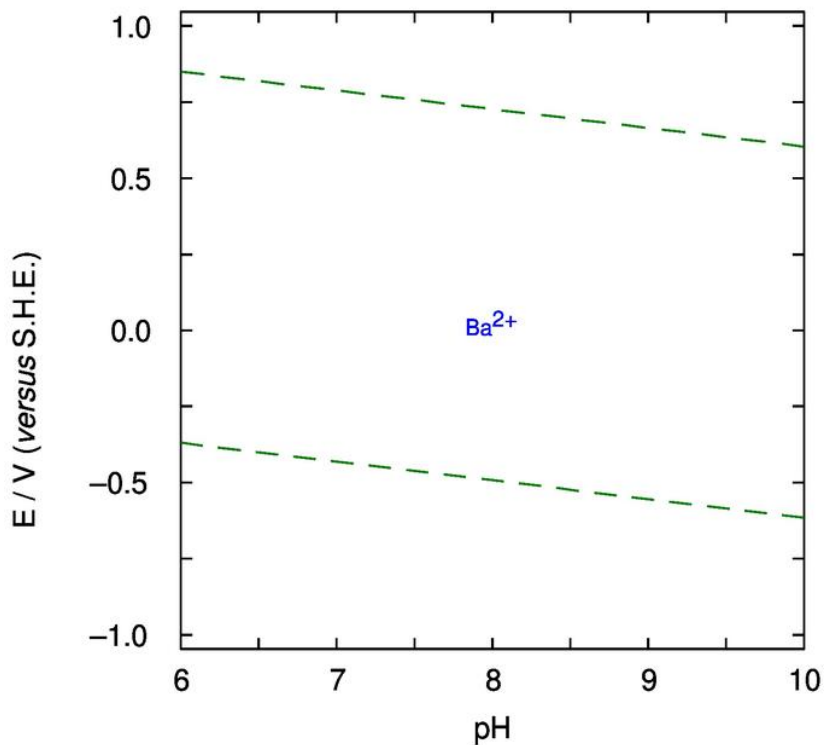


Sr

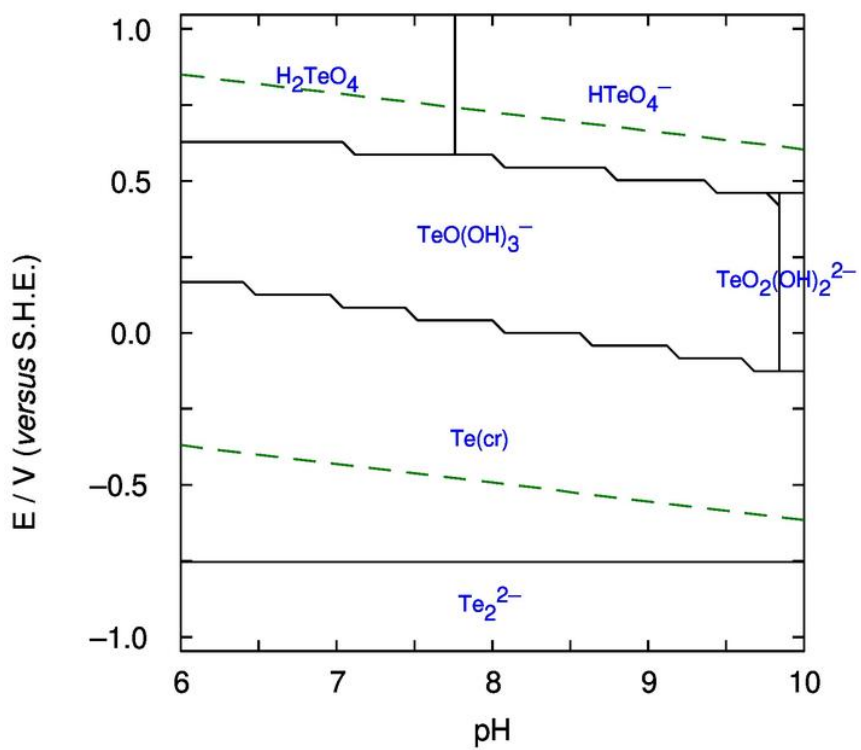


BaTe

Ba

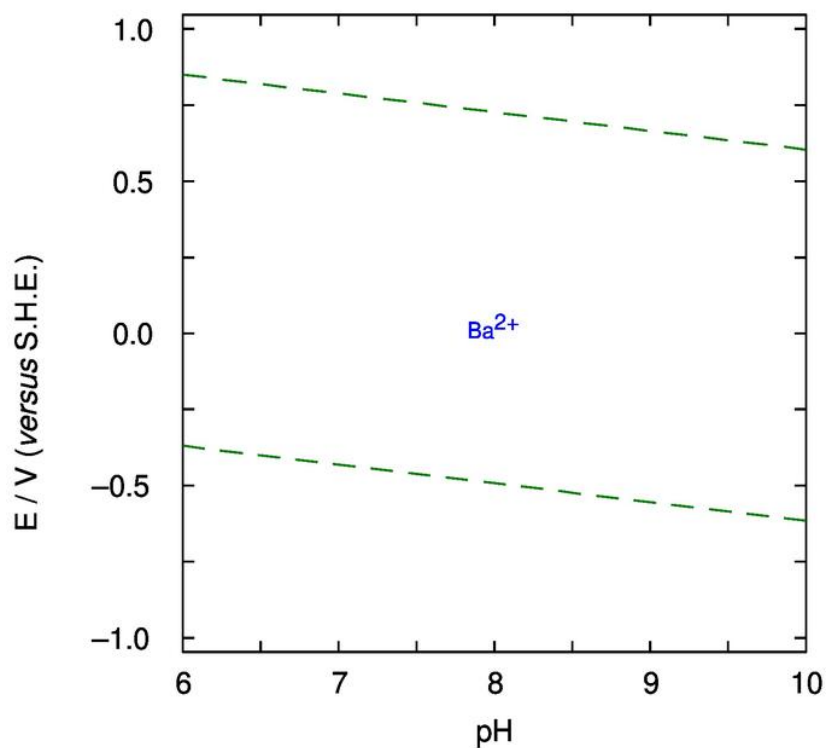


Te

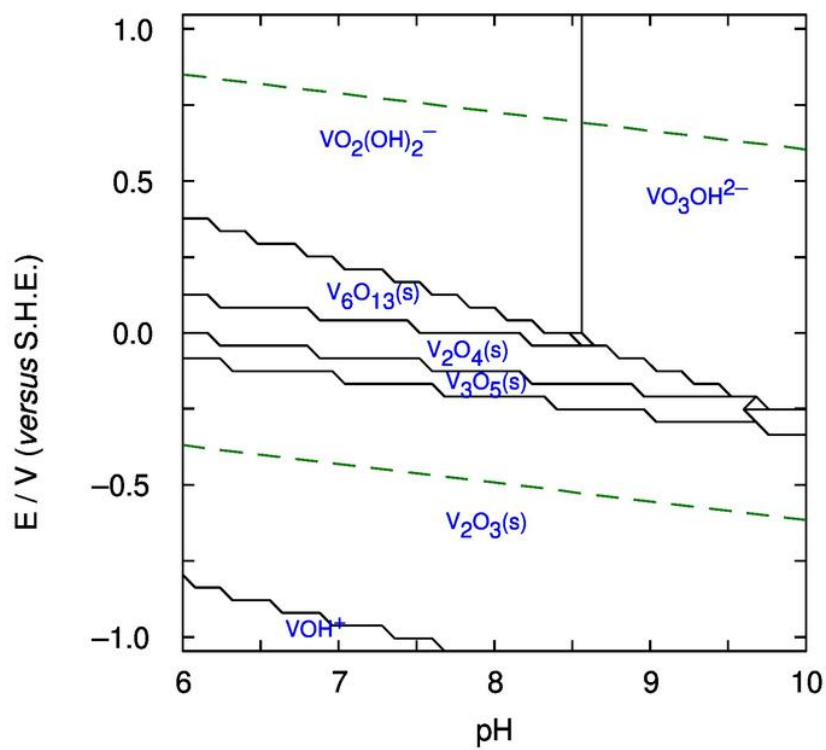


BaV

Ba

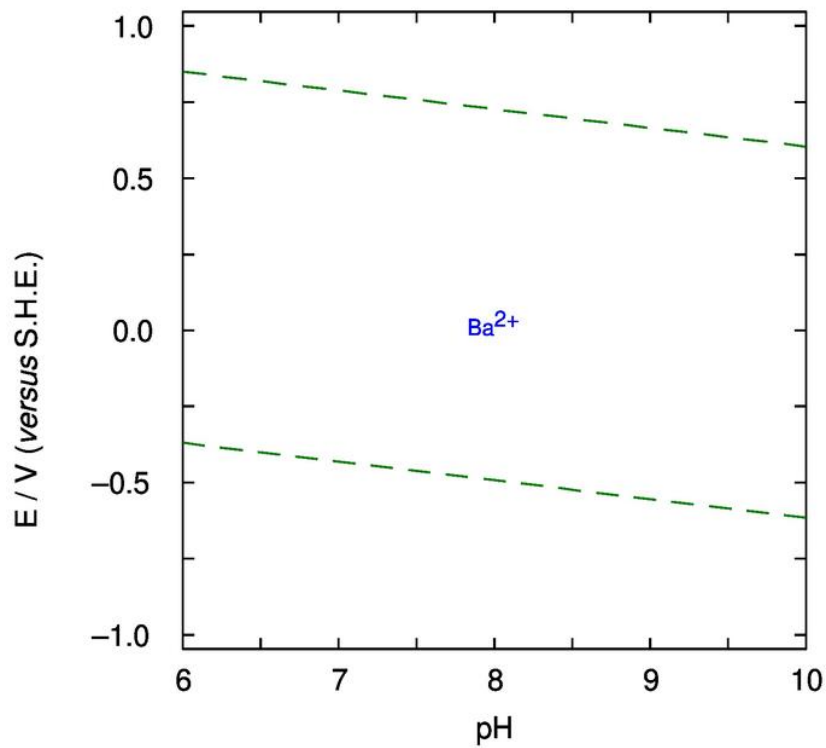


V

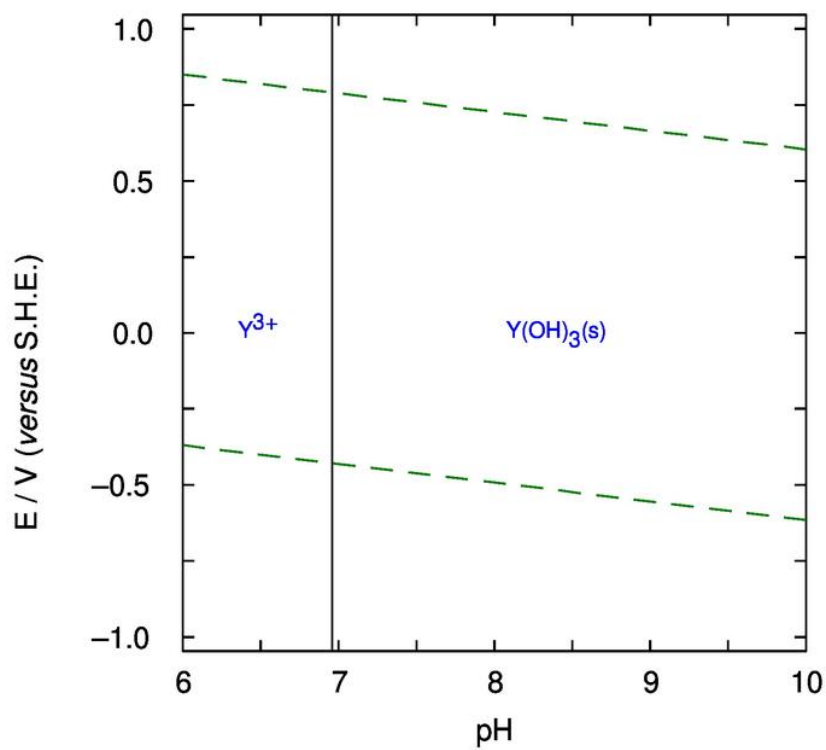


BaY

Ba

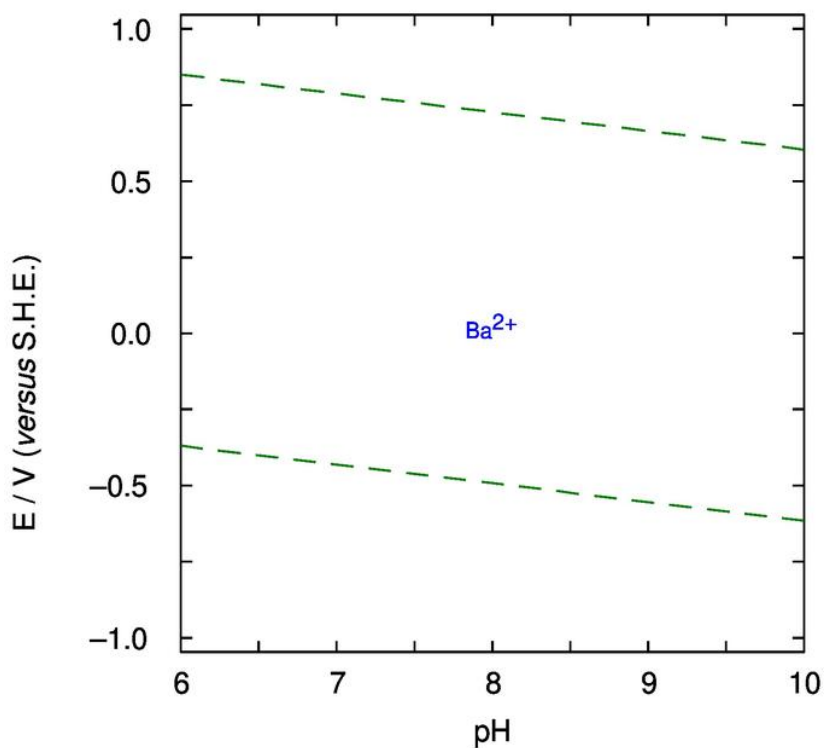


Y

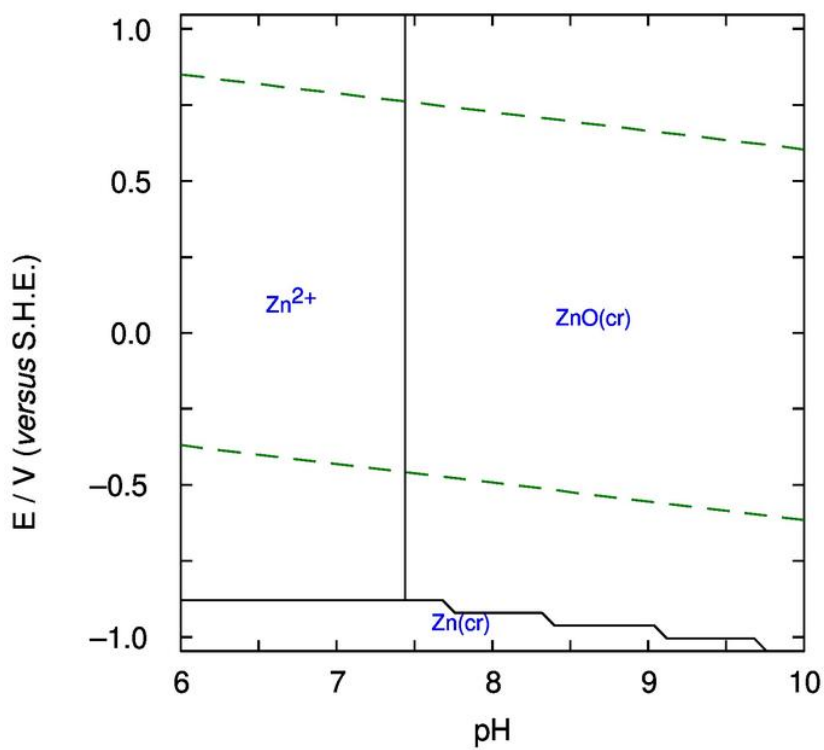


BaZn

Ba

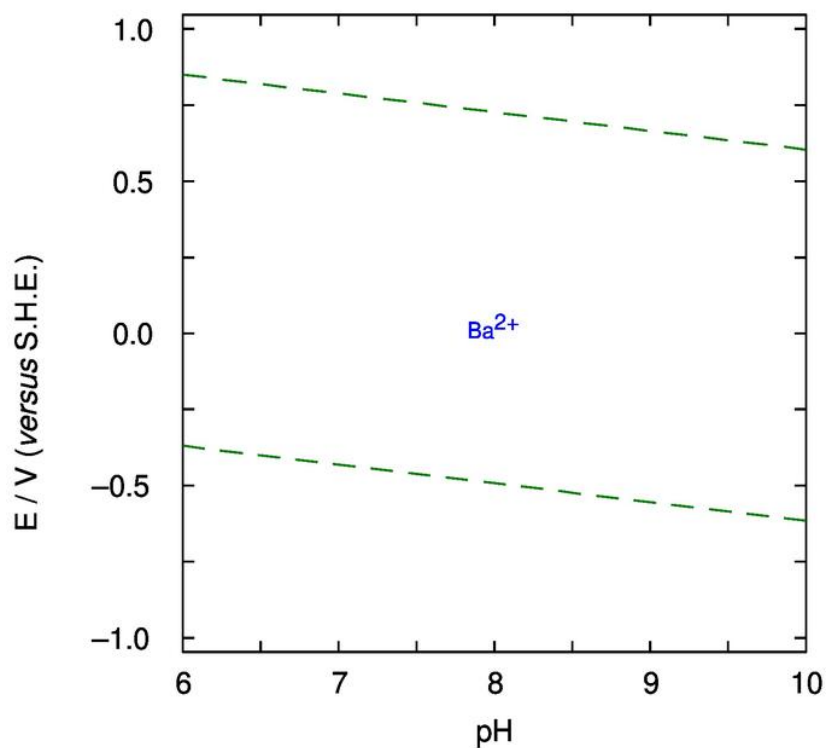


Zn

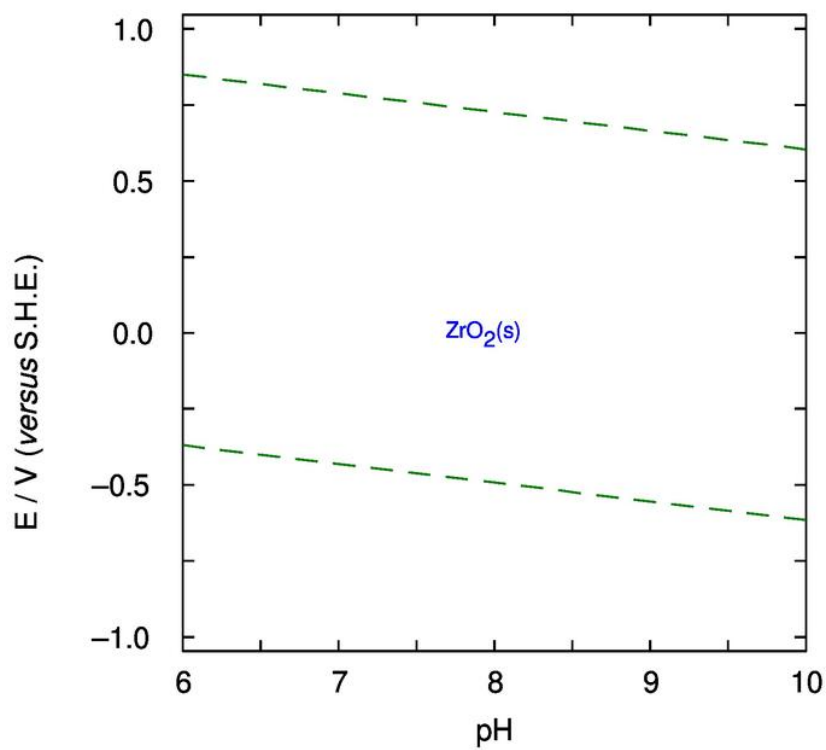


BaZr

Ba

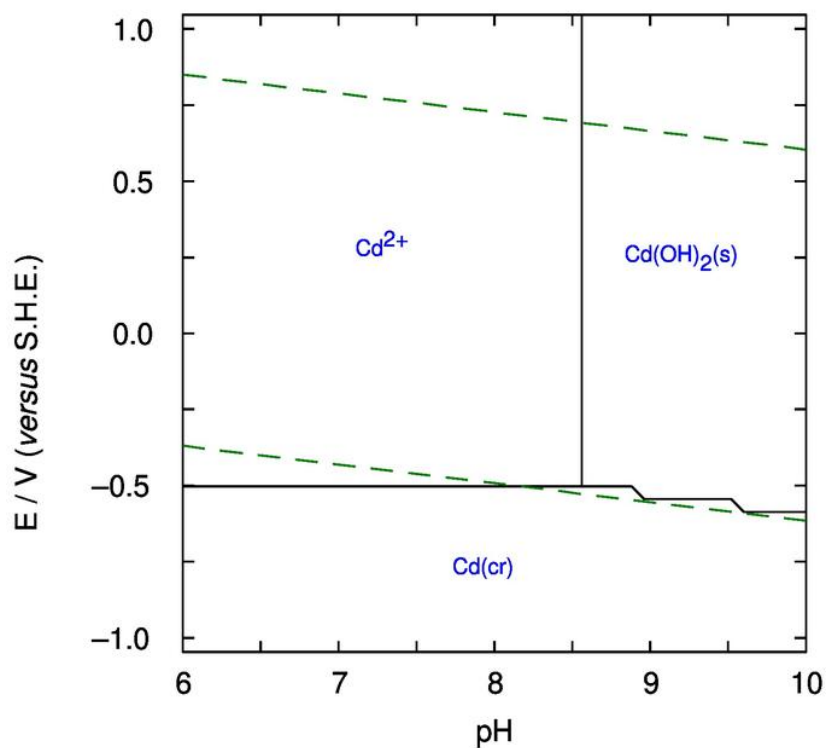


Zr

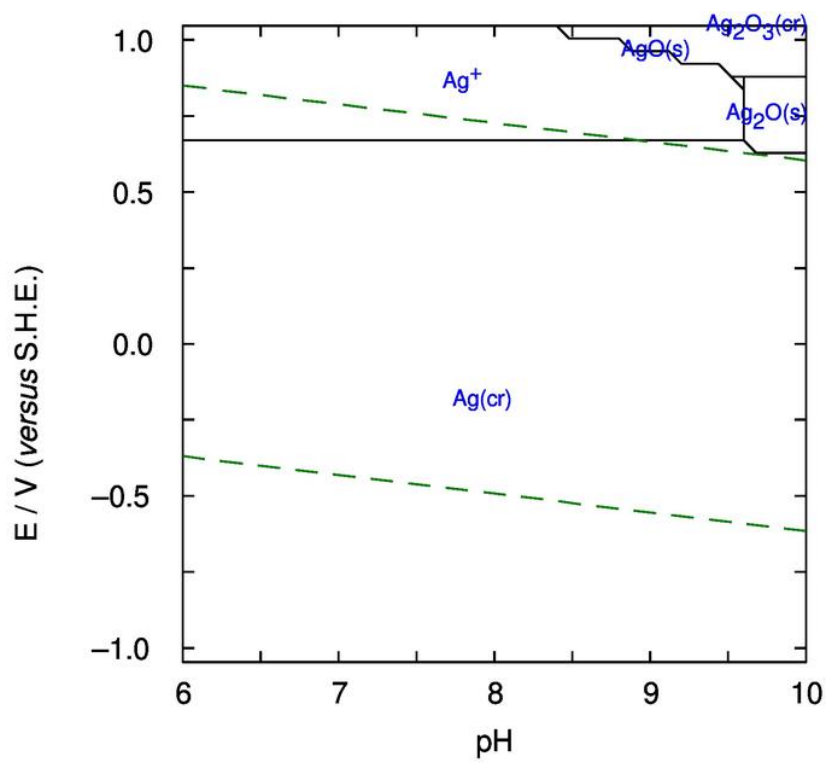


CdAg

Cd

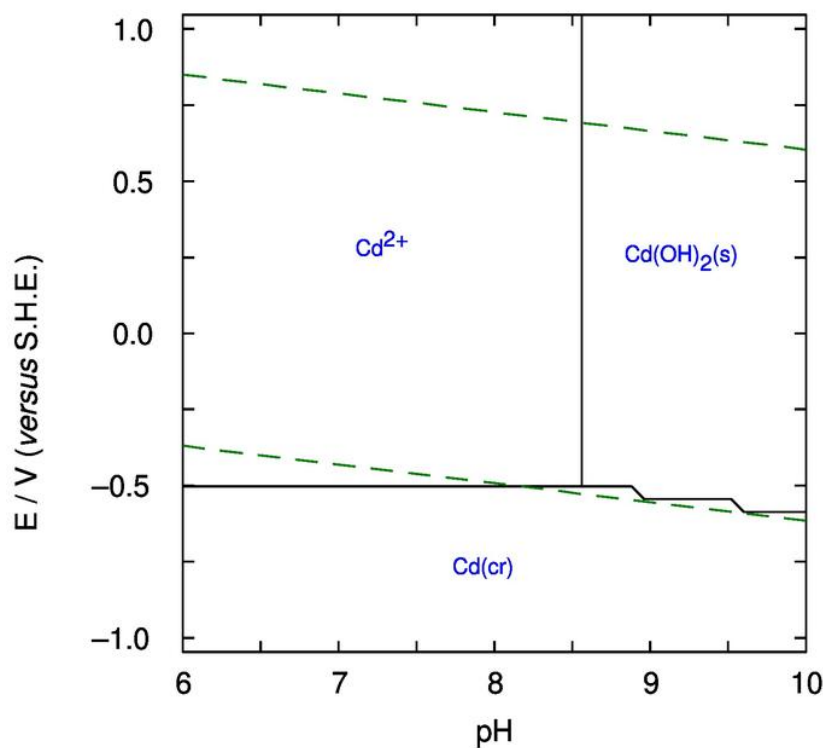


Ag

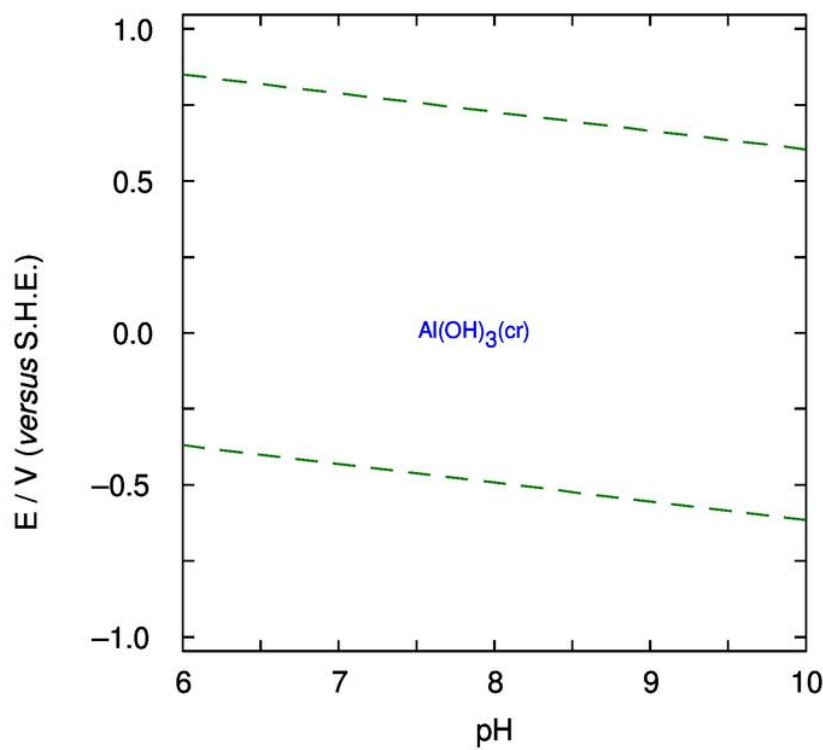


CdAl

Cd

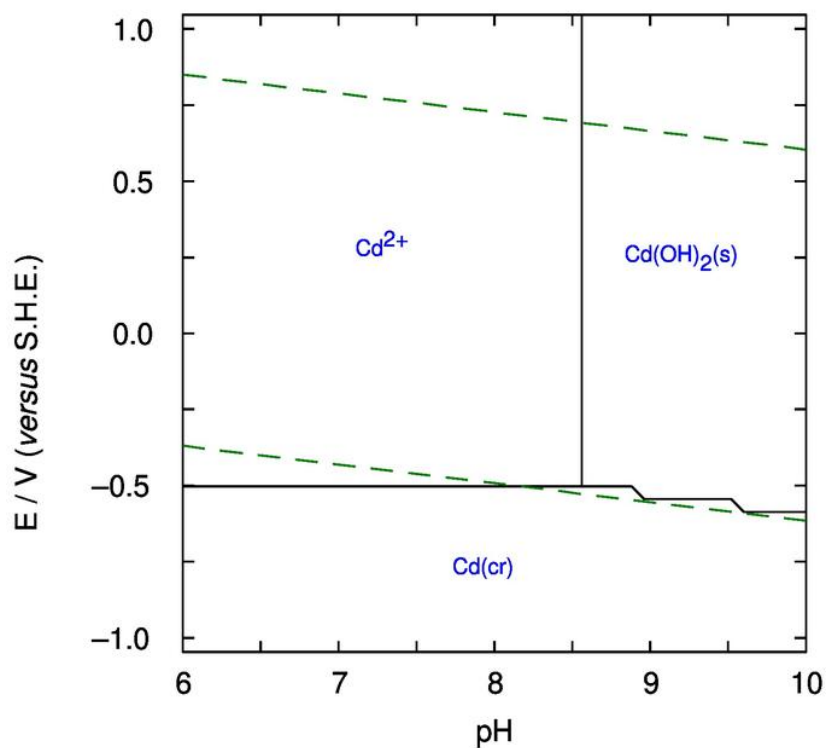


Al

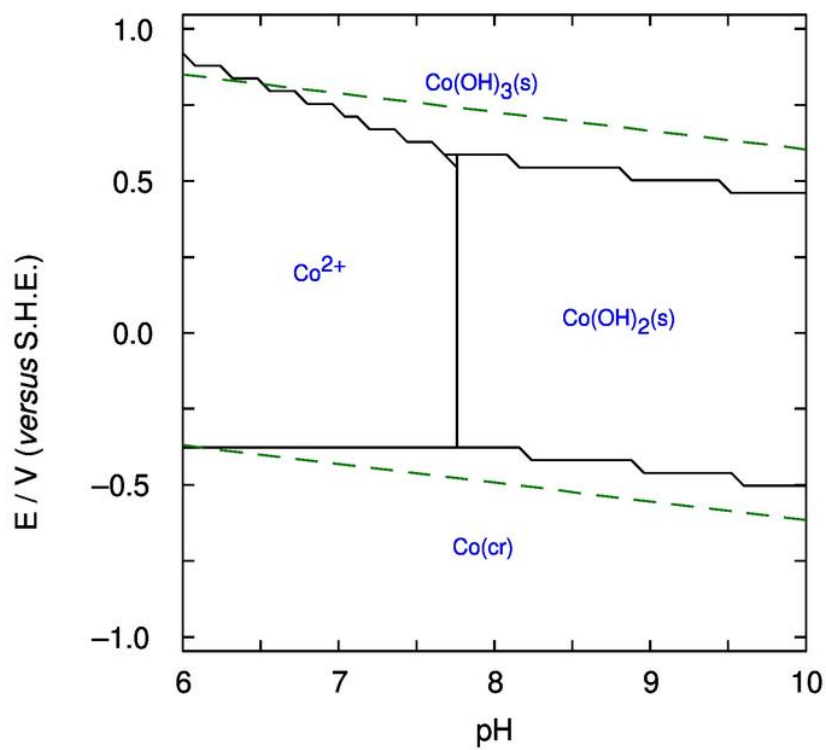


CdCo

Cd

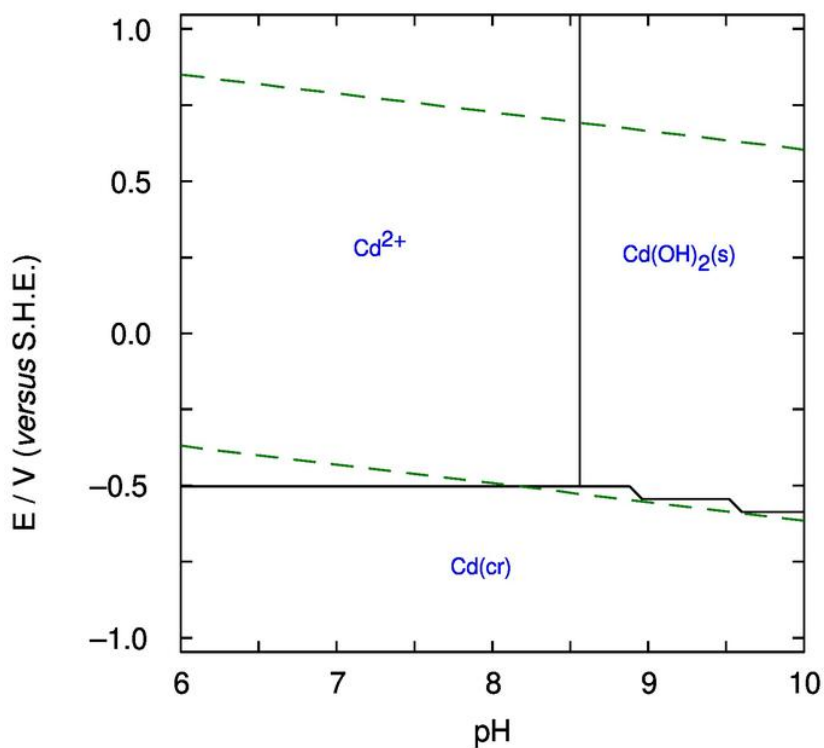


Co

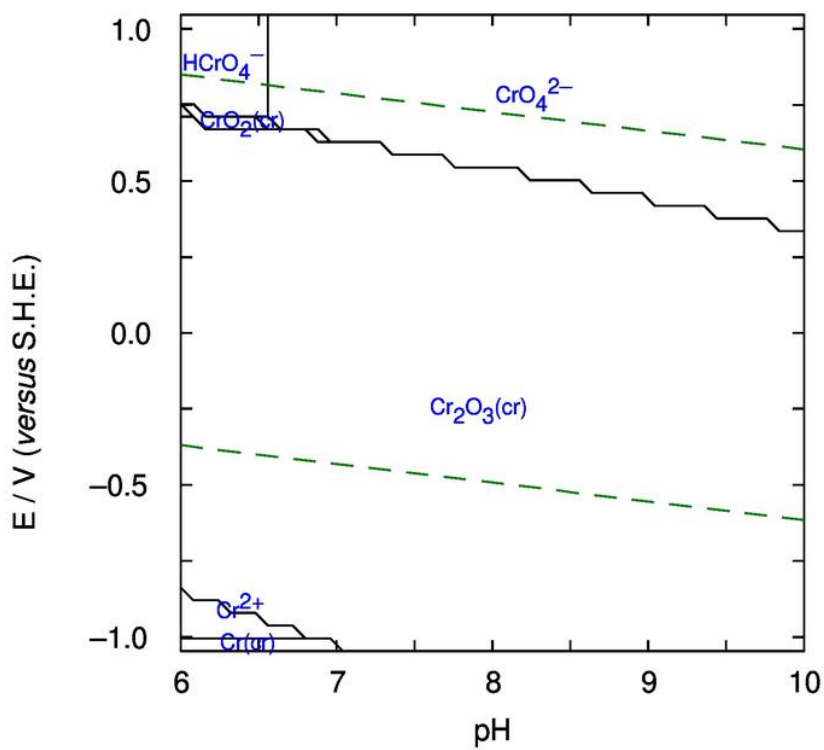


CdCr

Cd

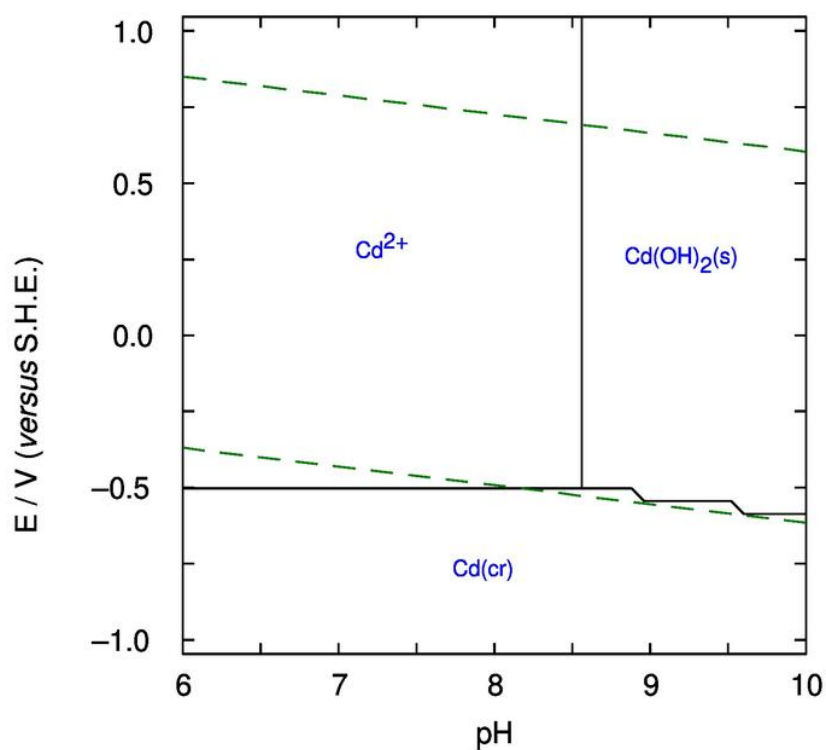


Cr

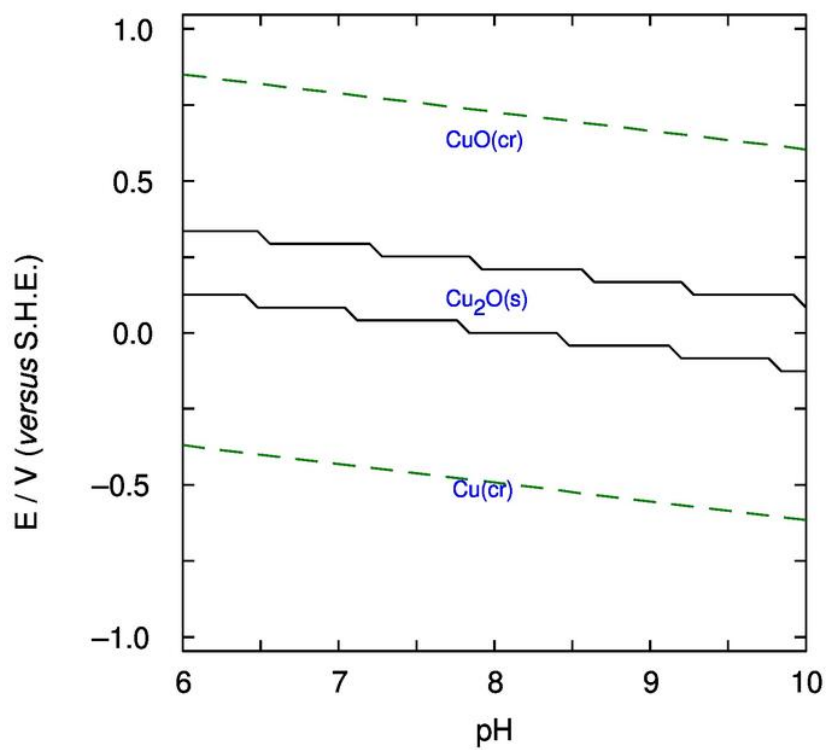


CdCu

Cd

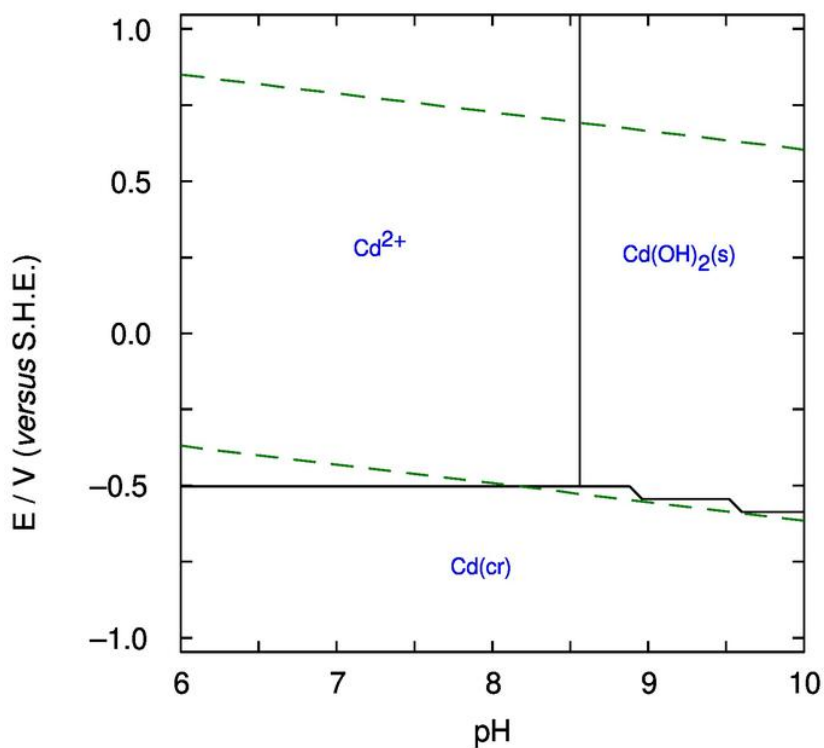


Cu

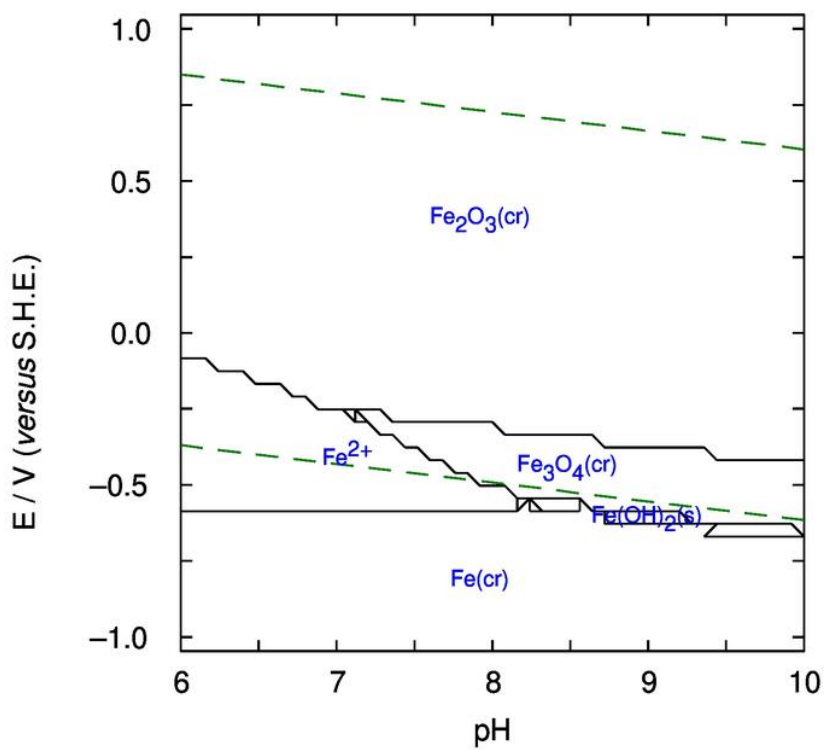


CdFe

Cd

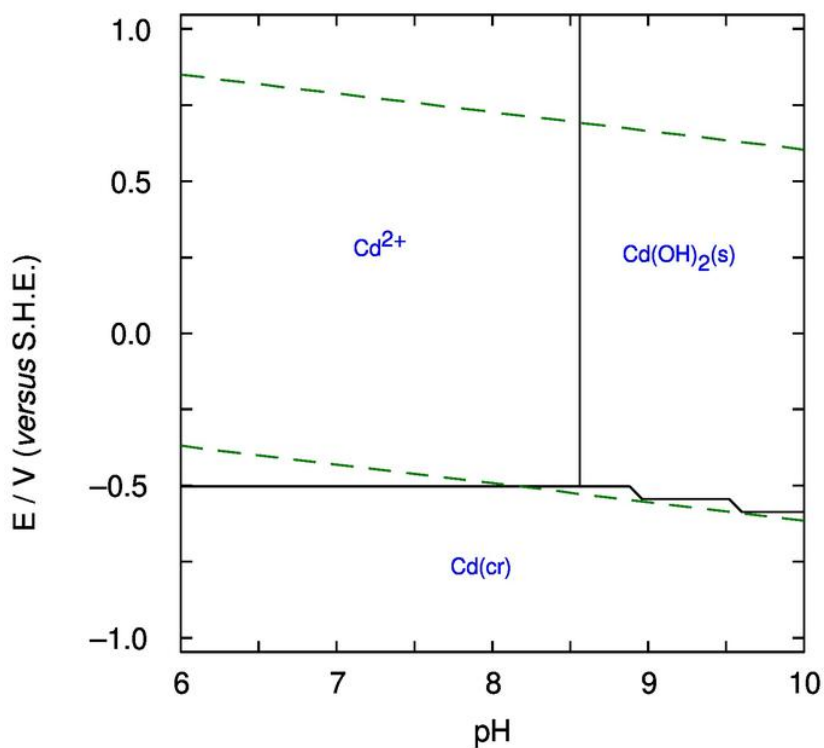


Fe

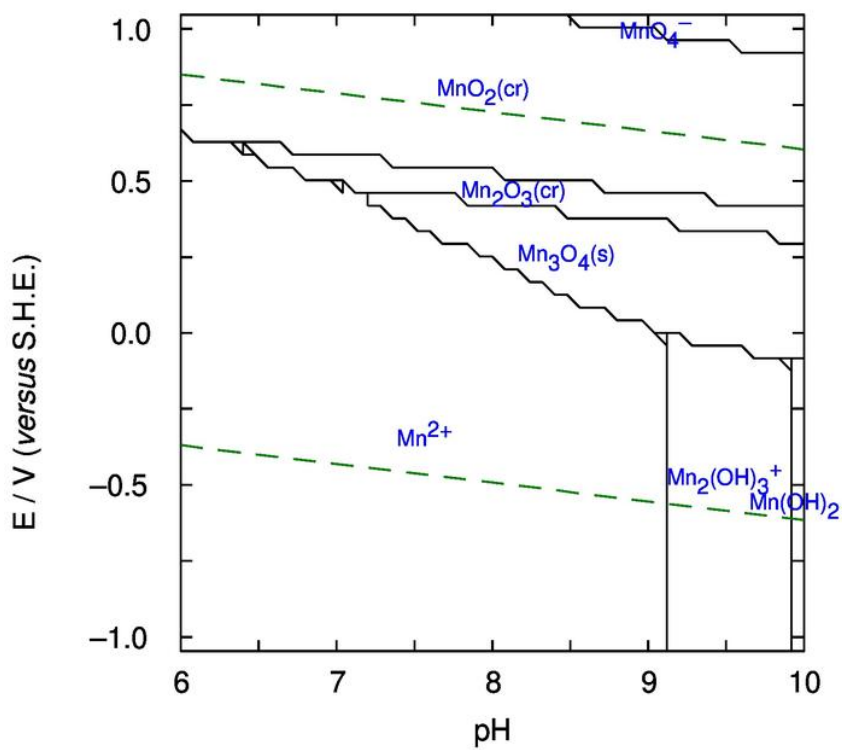


CdMn

Cd

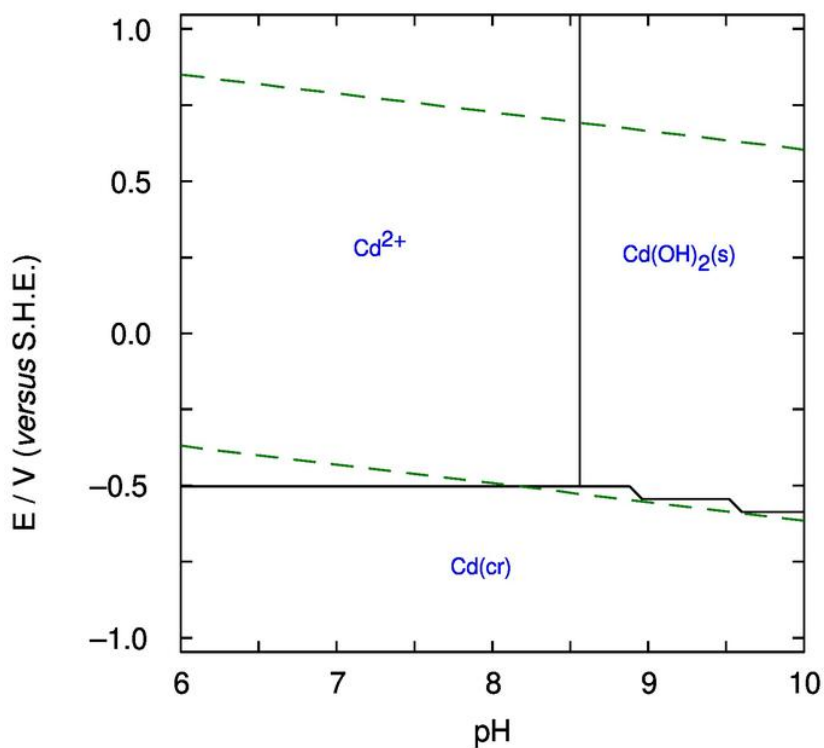


Mn

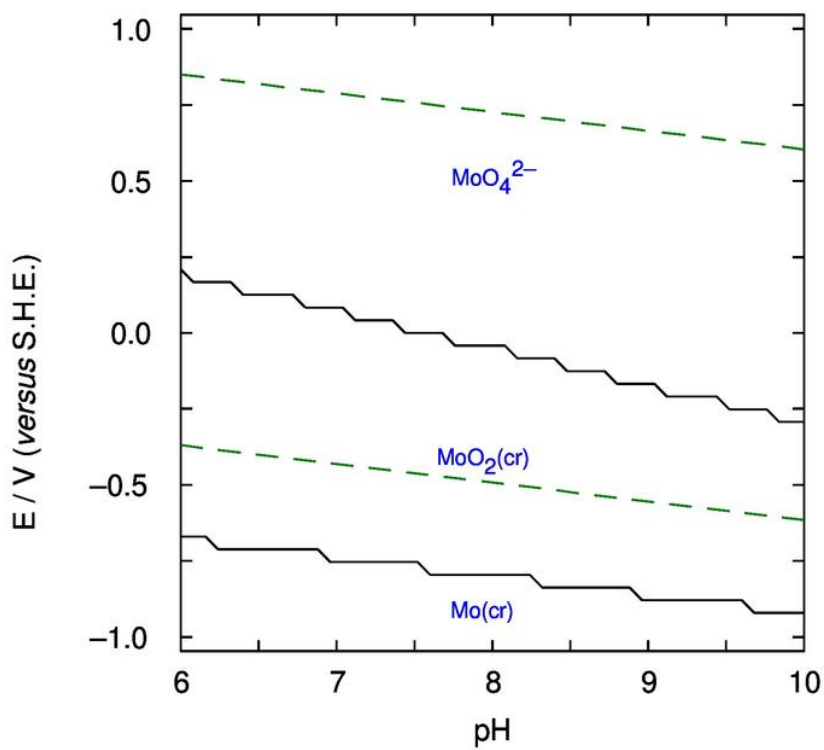


CdMo

Cd

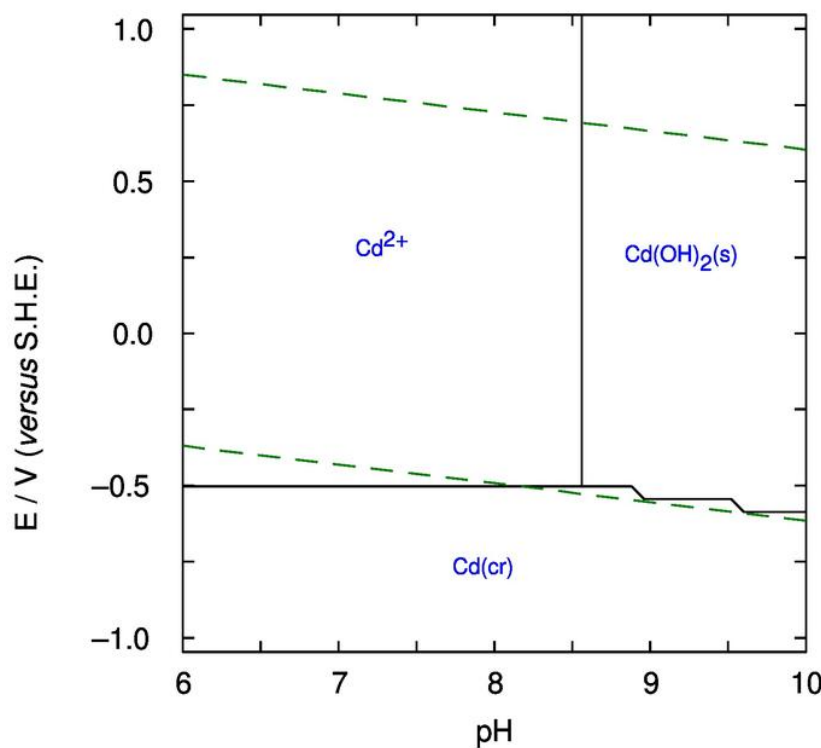


Mo

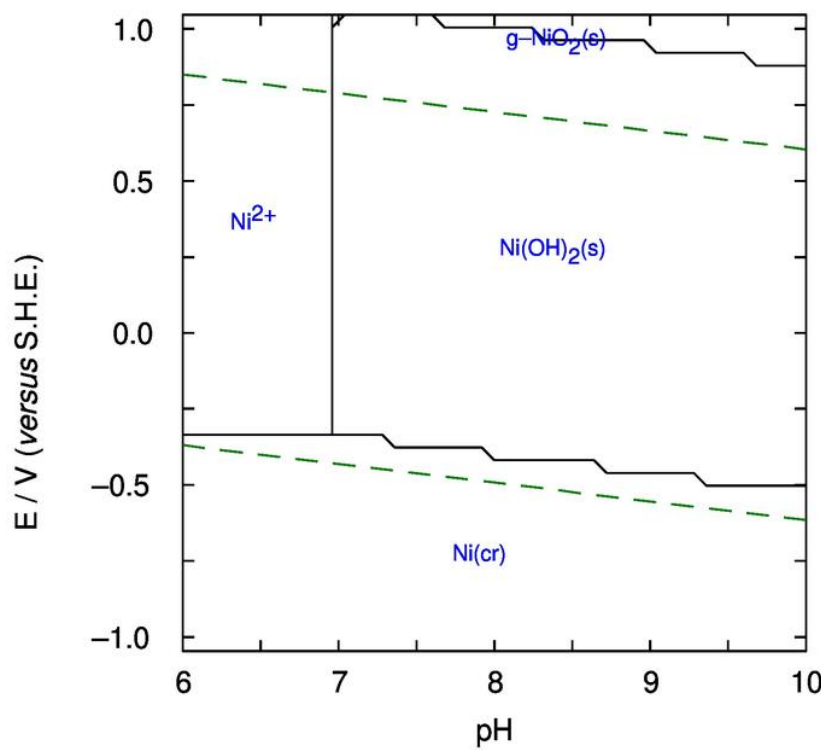


CdNi

Cd

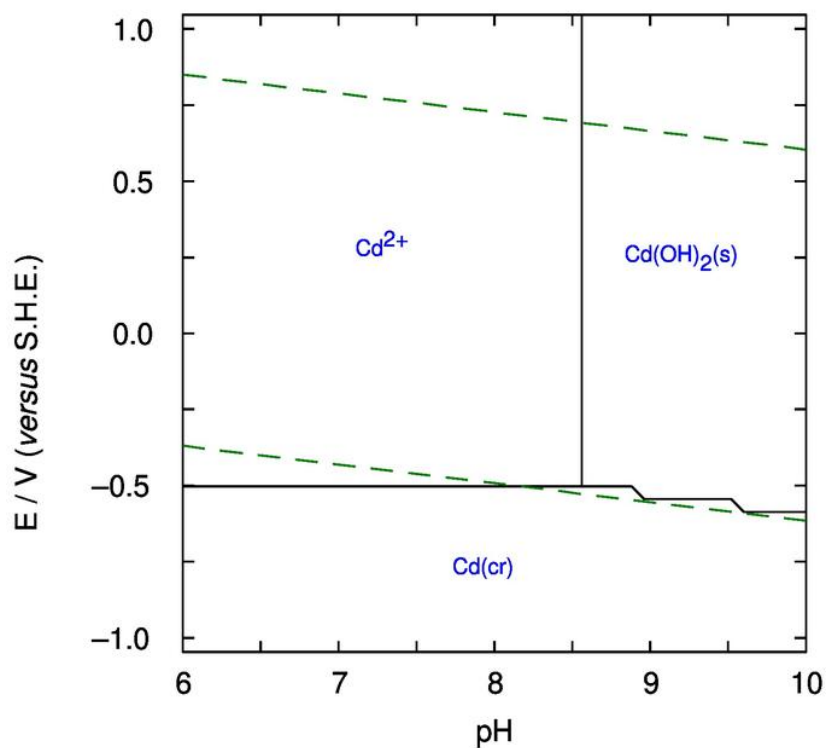


Ni

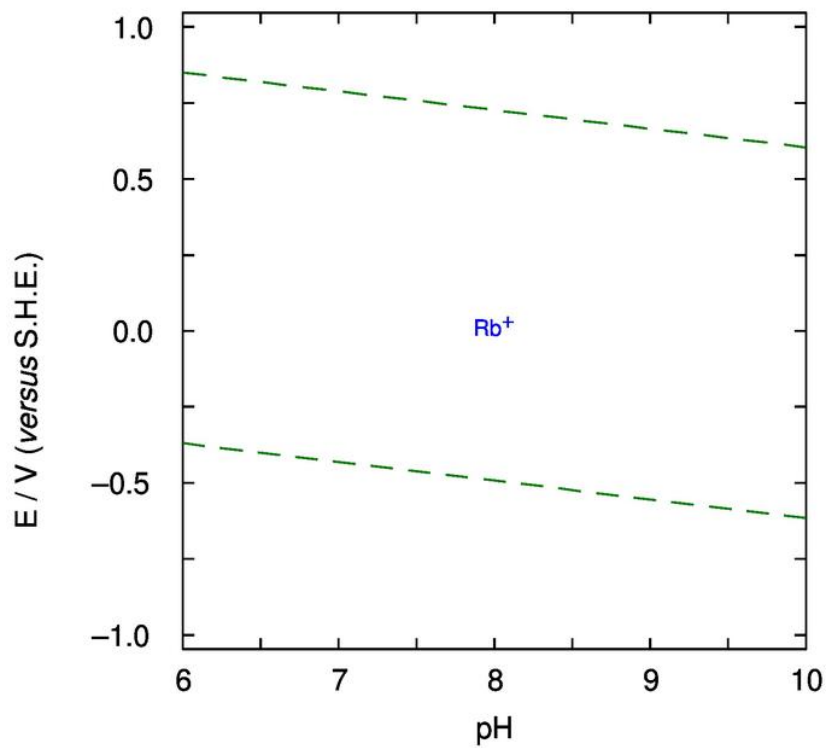


CdRb

Cd

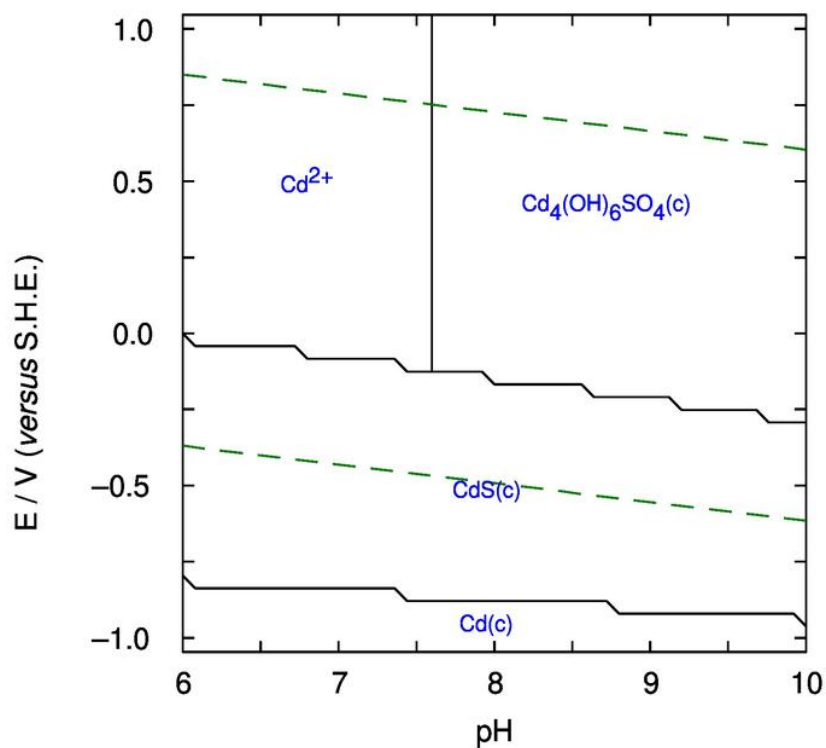


Rb

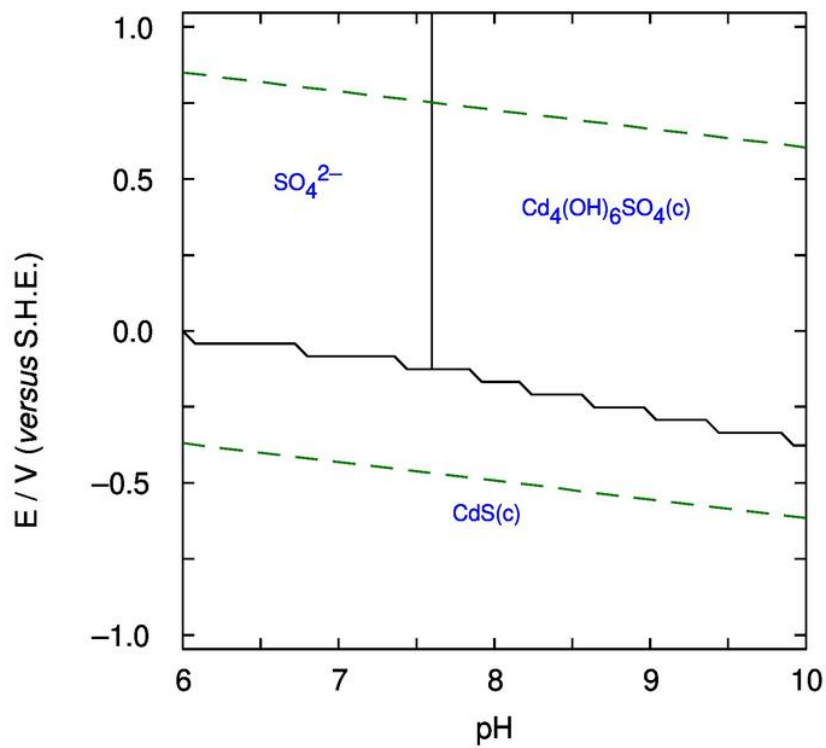


CdS

Cd

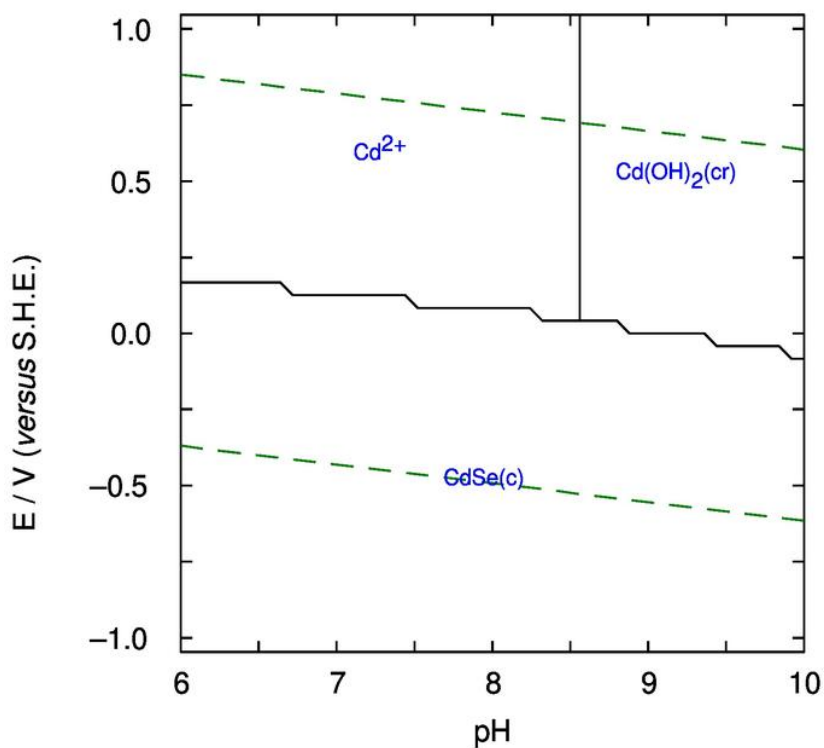


S

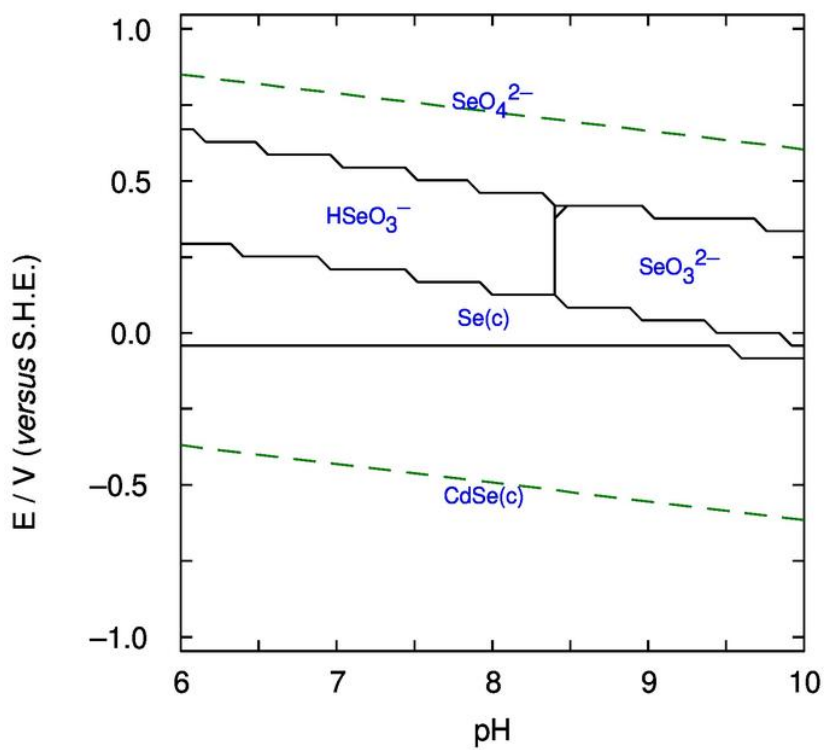


CdSe

Cd

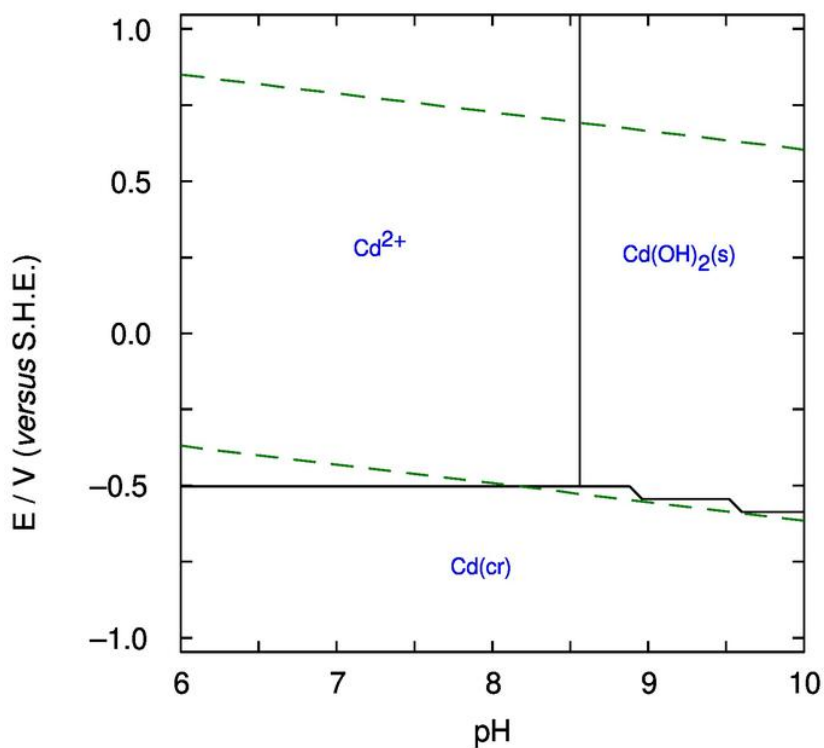


Se

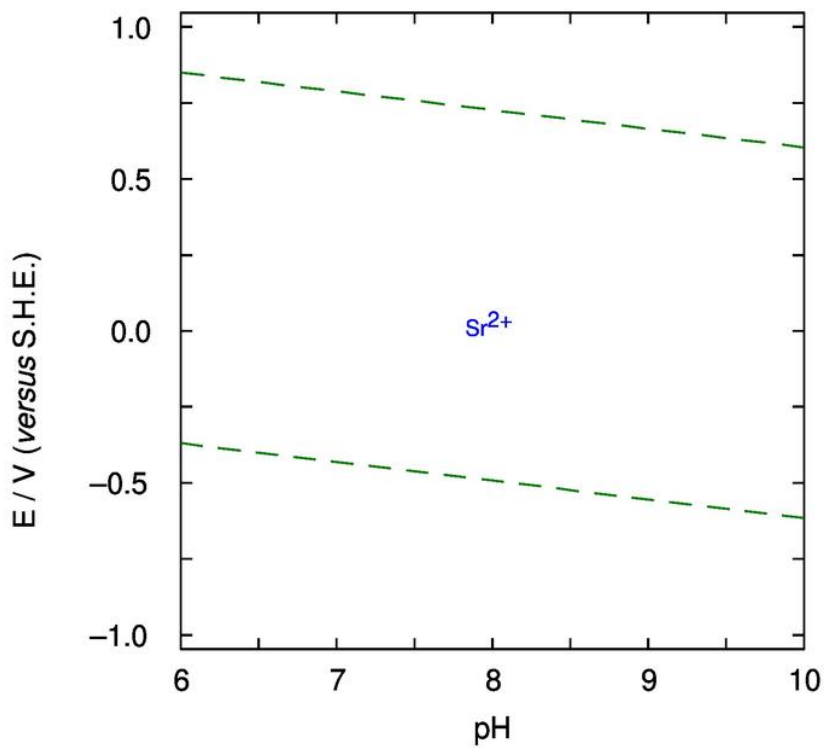


CdSr

Cd

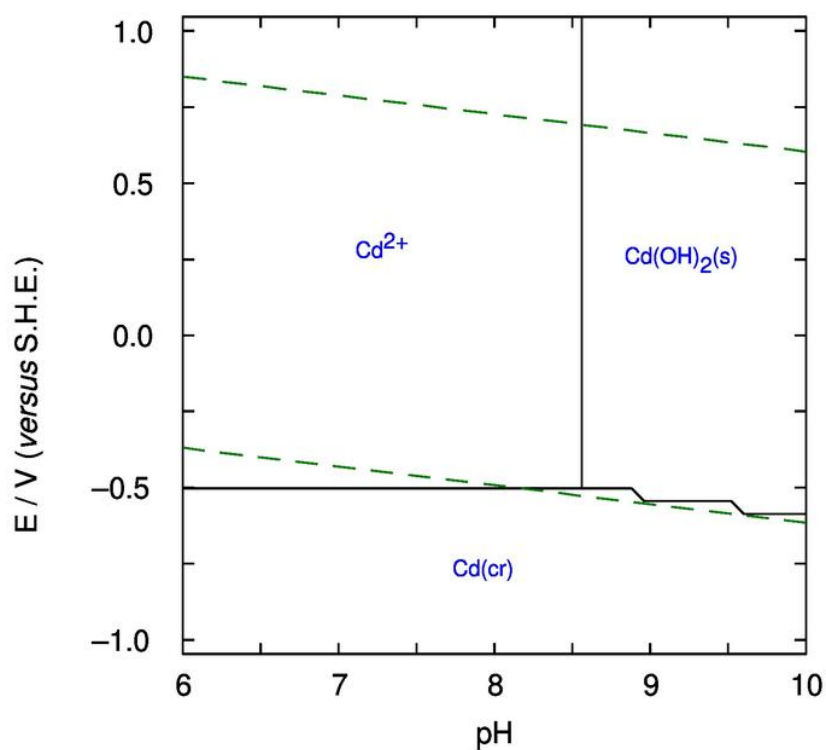


Sr

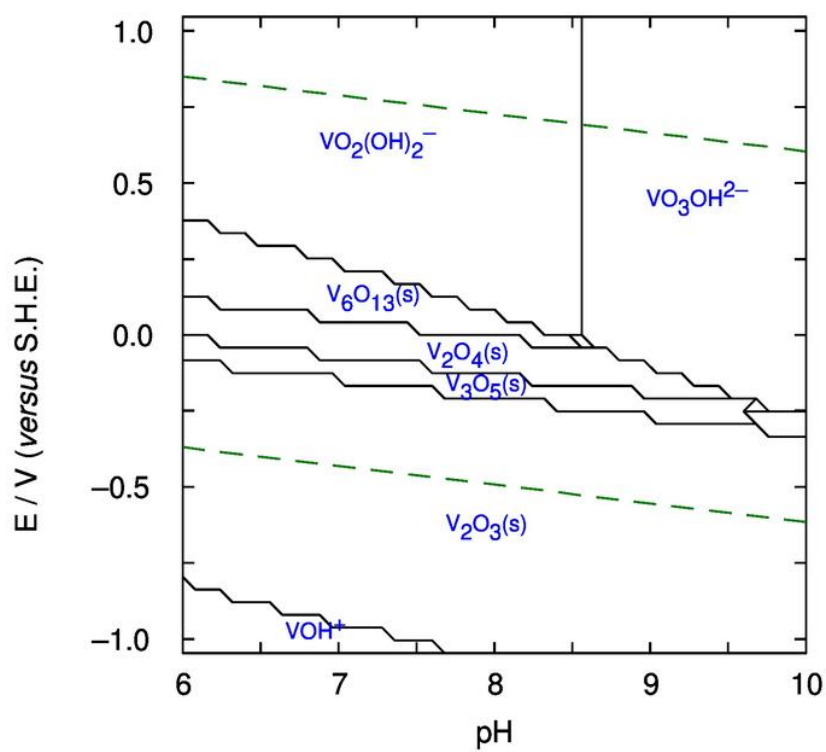


CdV

Cd

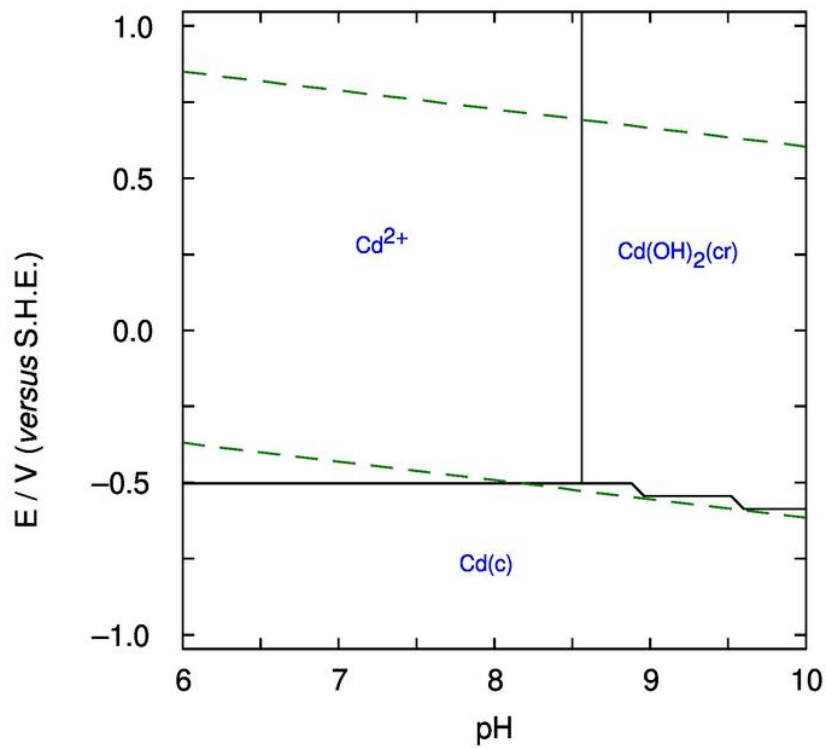


V

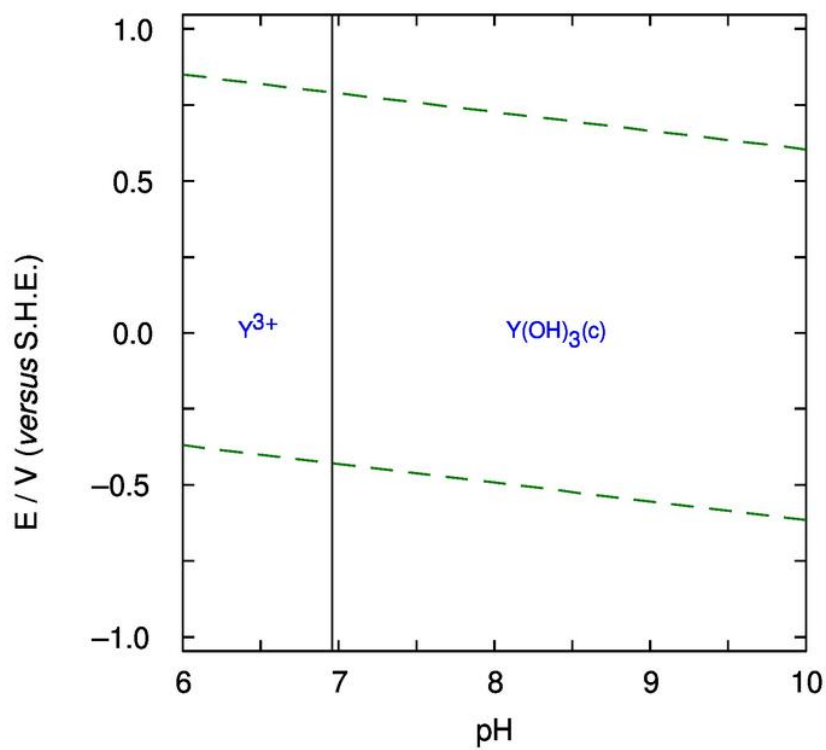


CdY

Cd

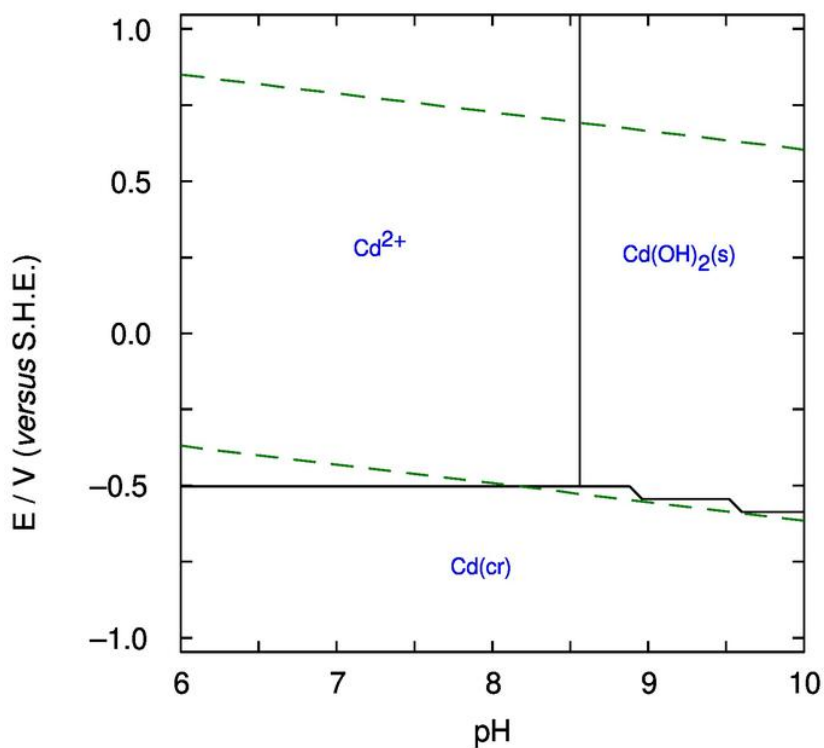


Y

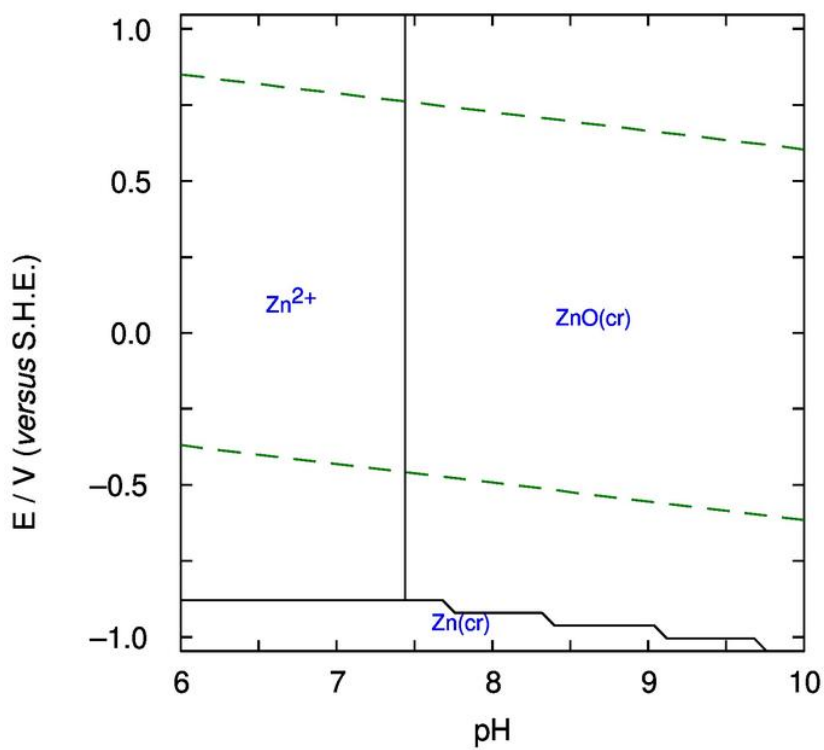


CdZn

Cd

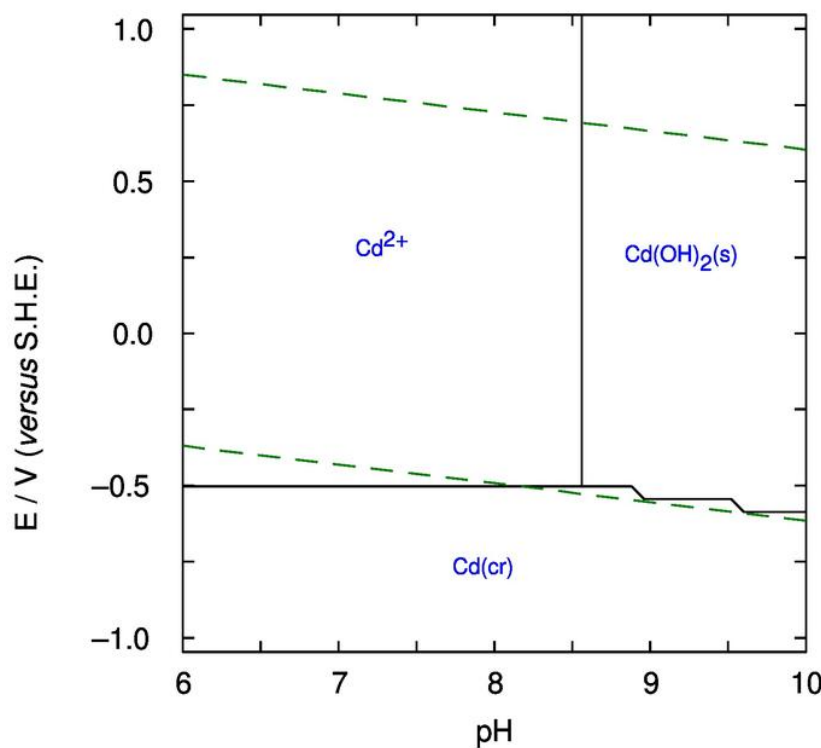


Zn

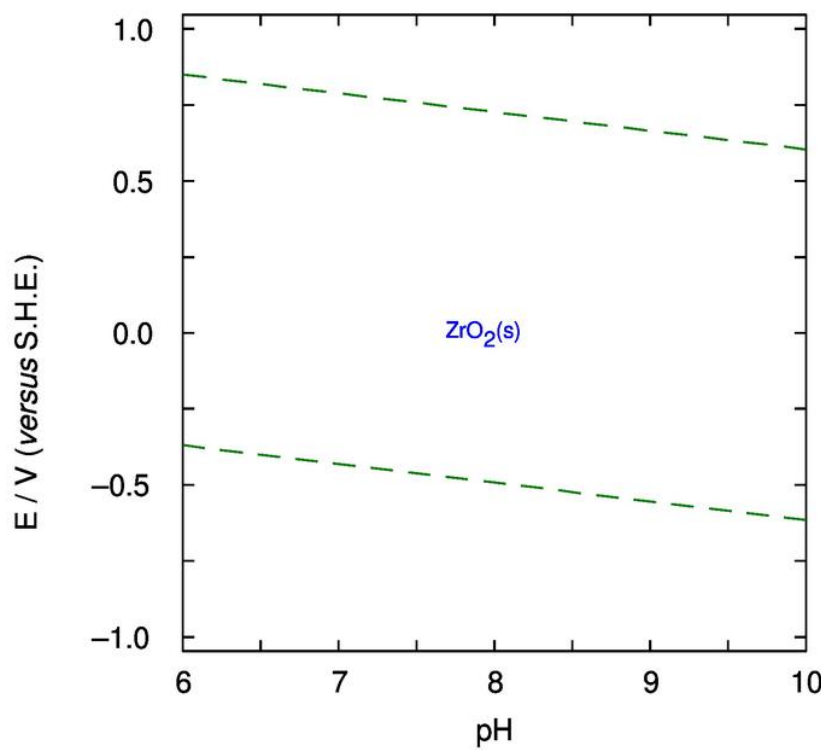


CdZr

Cd

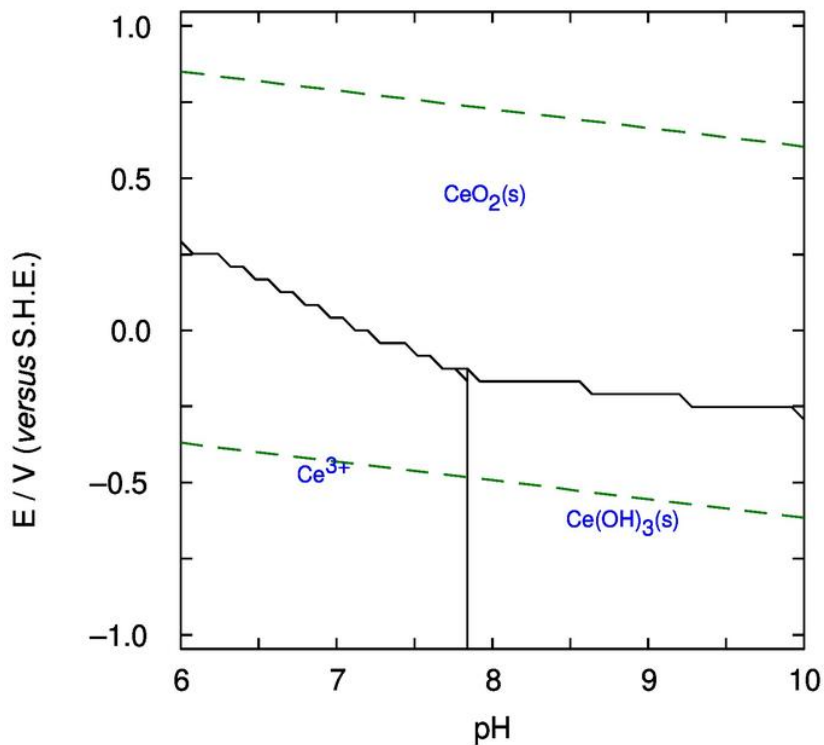


Zr

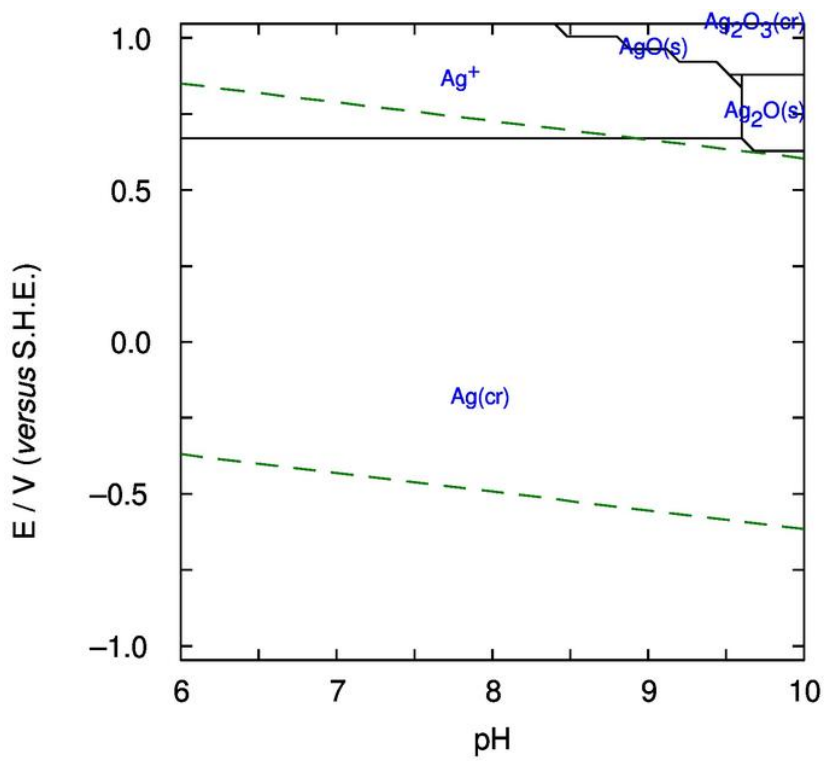


CeAg

Ce

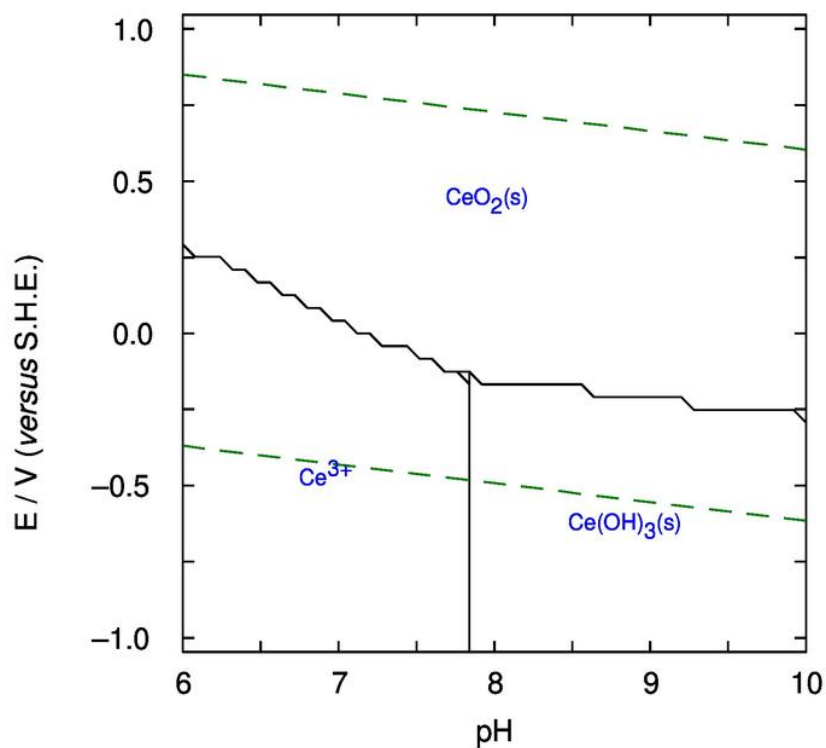


Ag

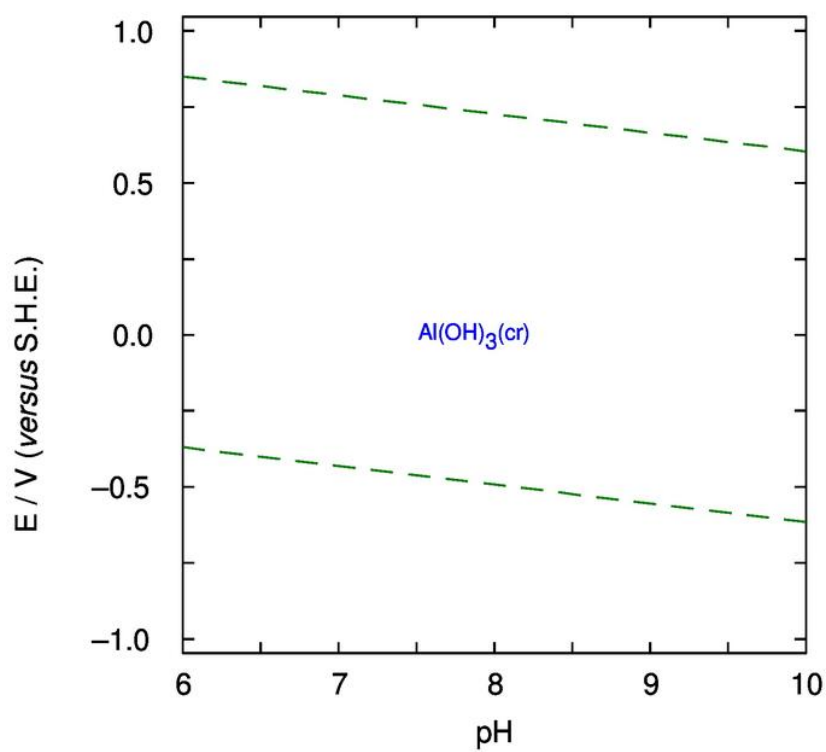


CeAl

Ce

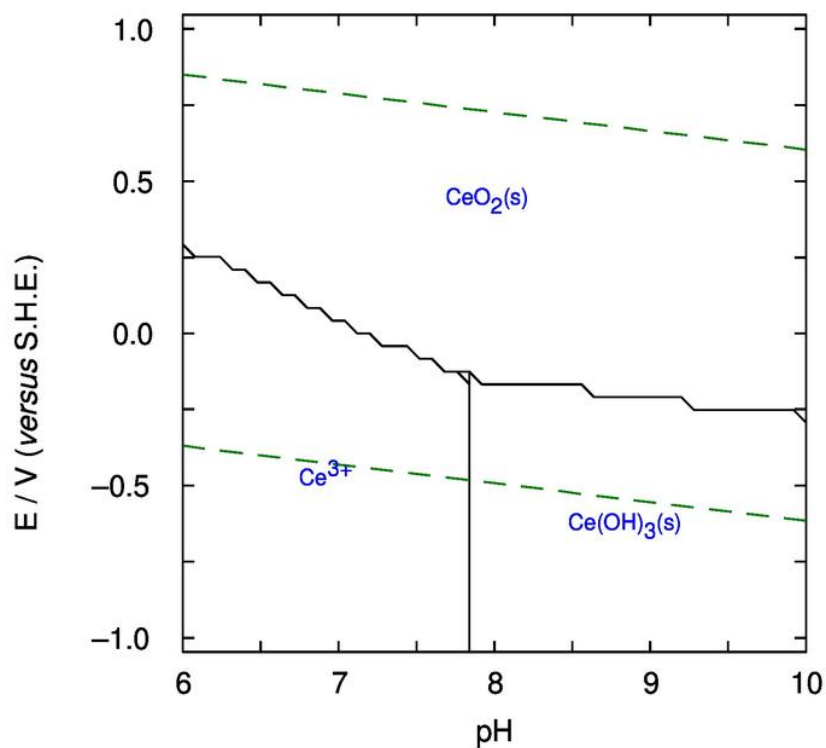


Al

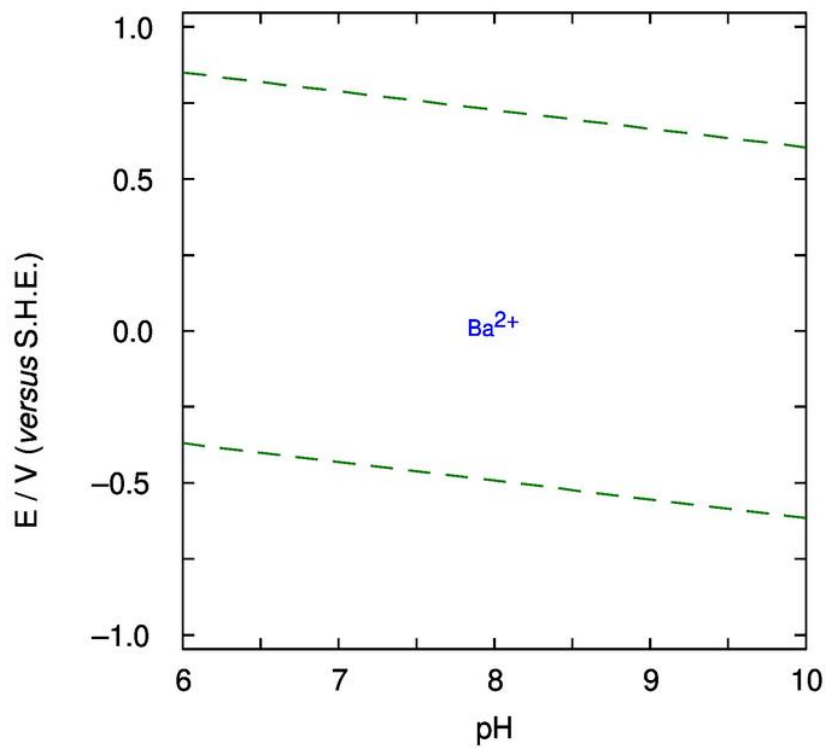


CeBa

Ce

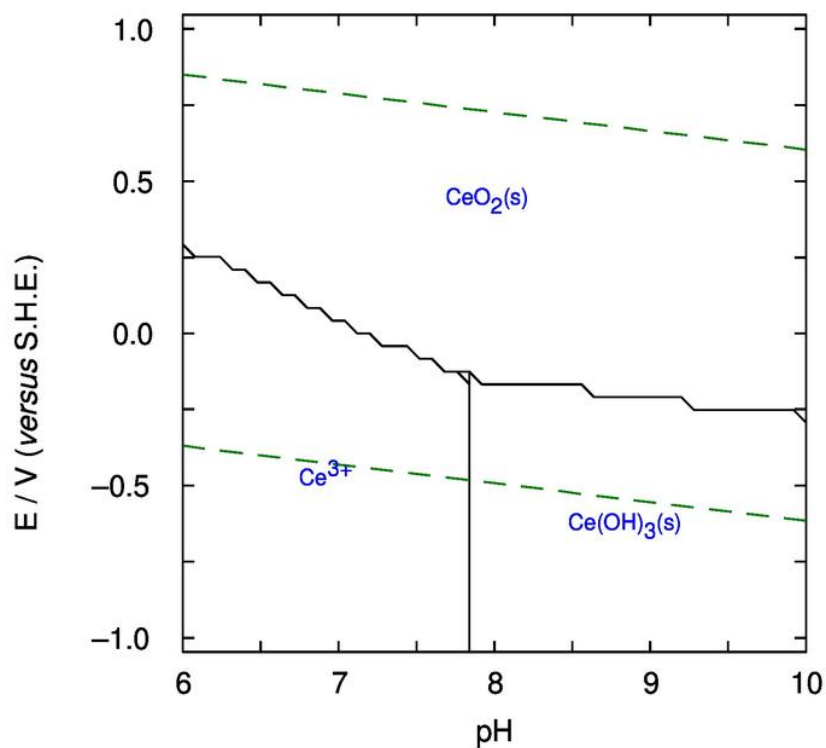


Ba

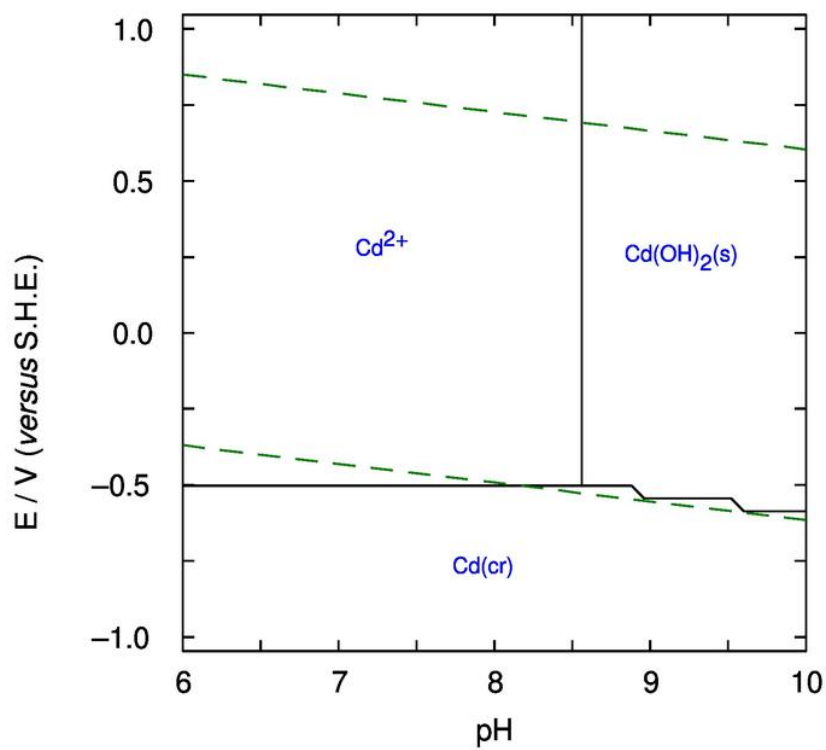


CeCd

Ce

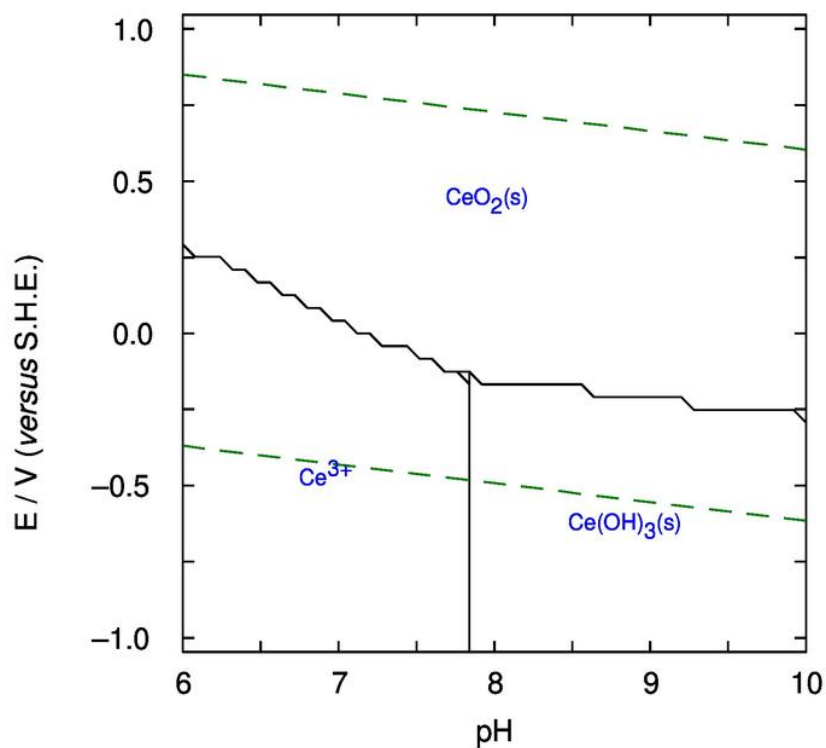


Cd

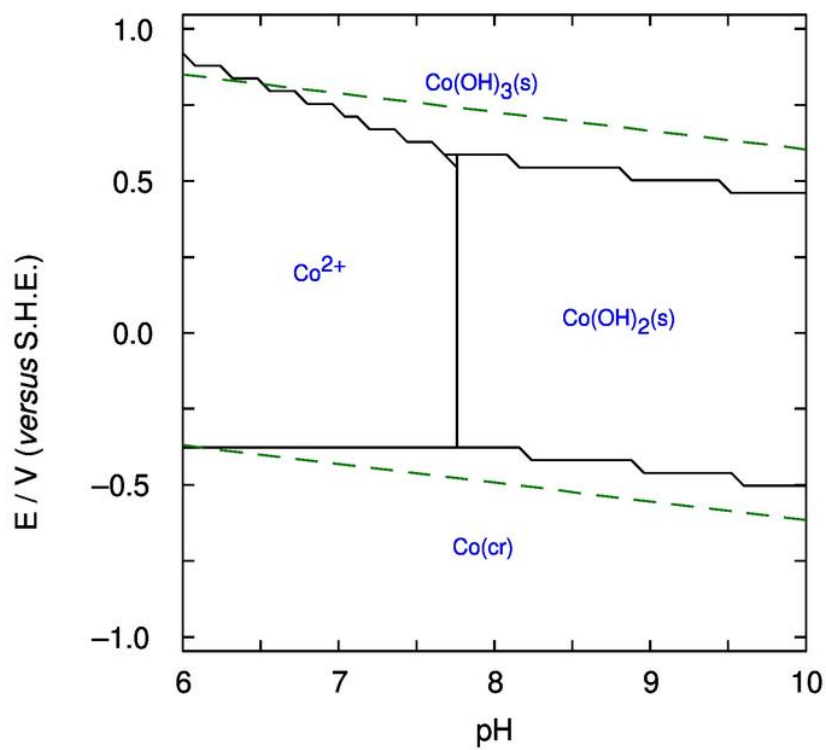


CeCo

Ce

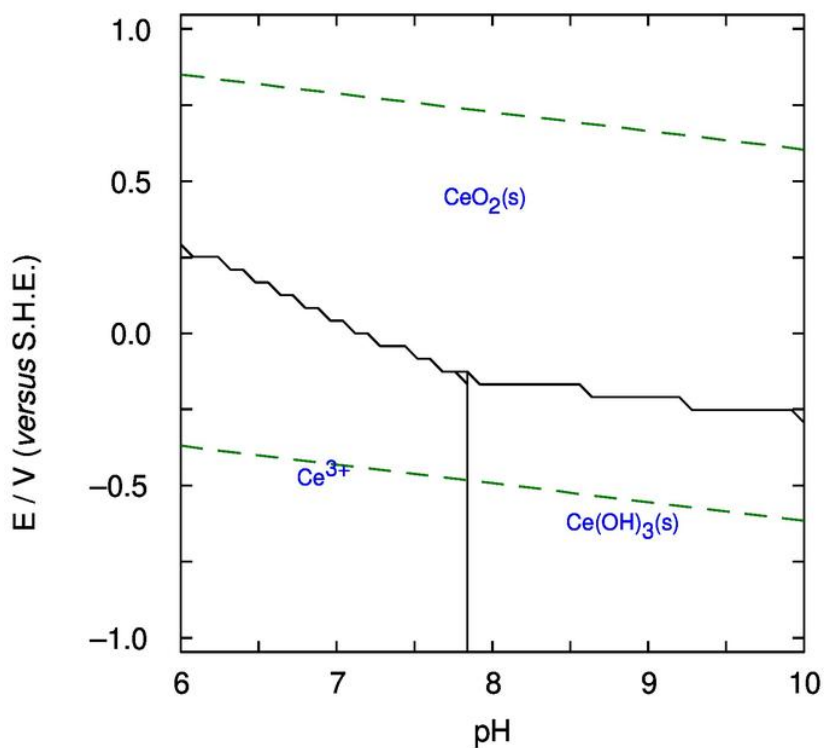


Co

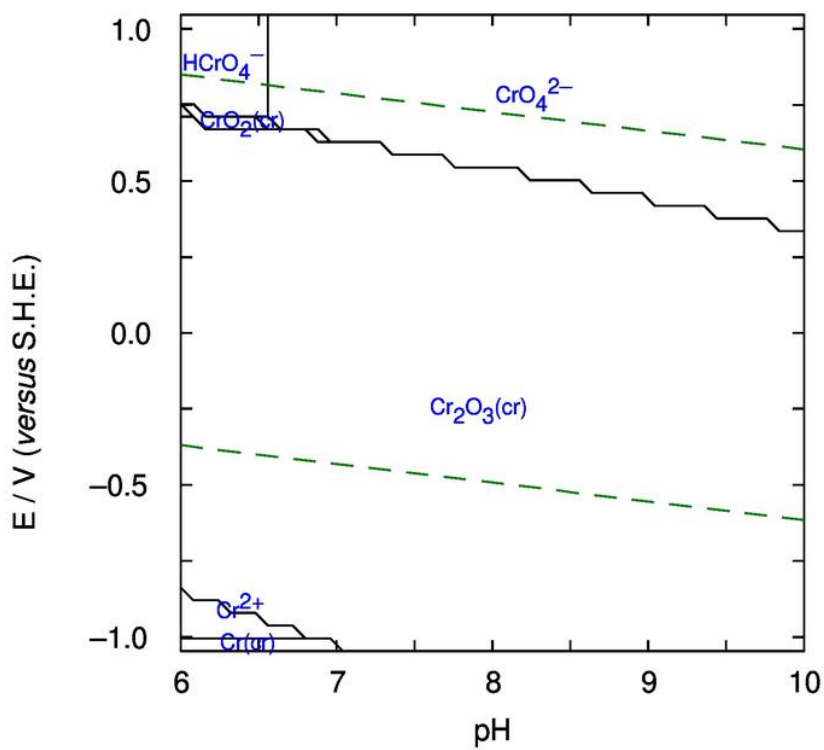


CeCr

Ce

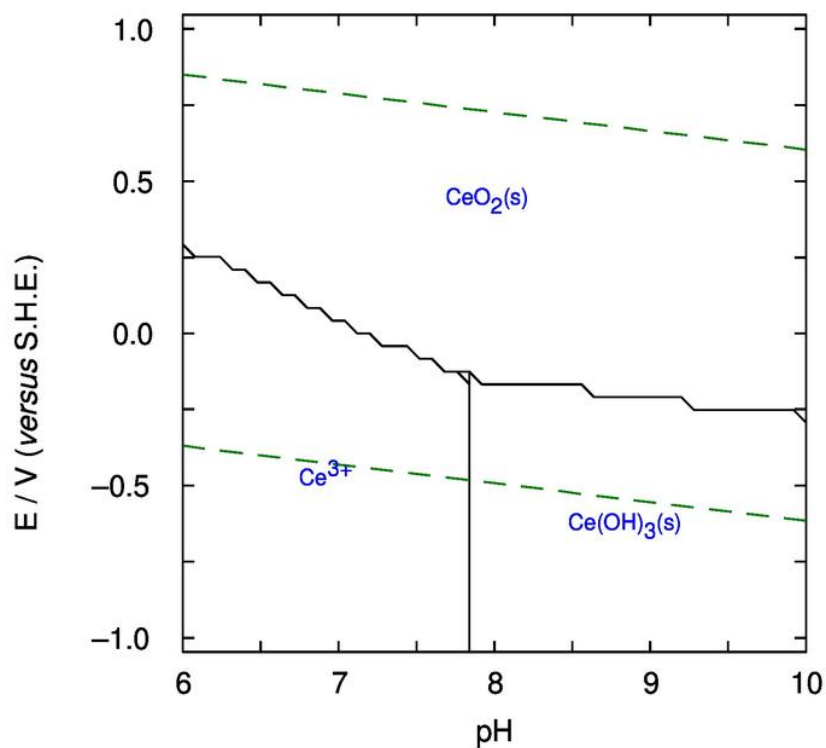


Cr

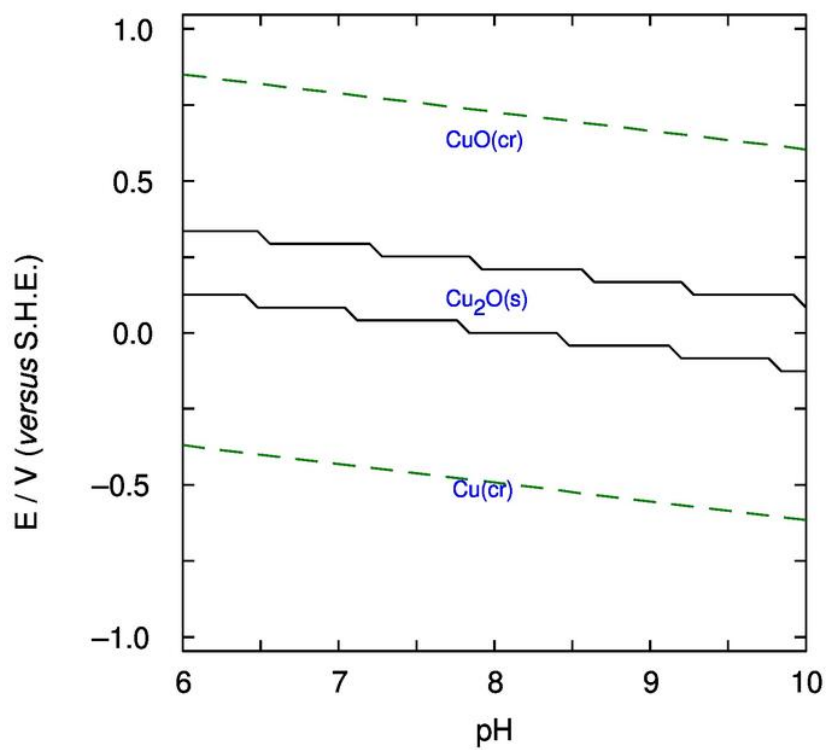


CeCu

Ce

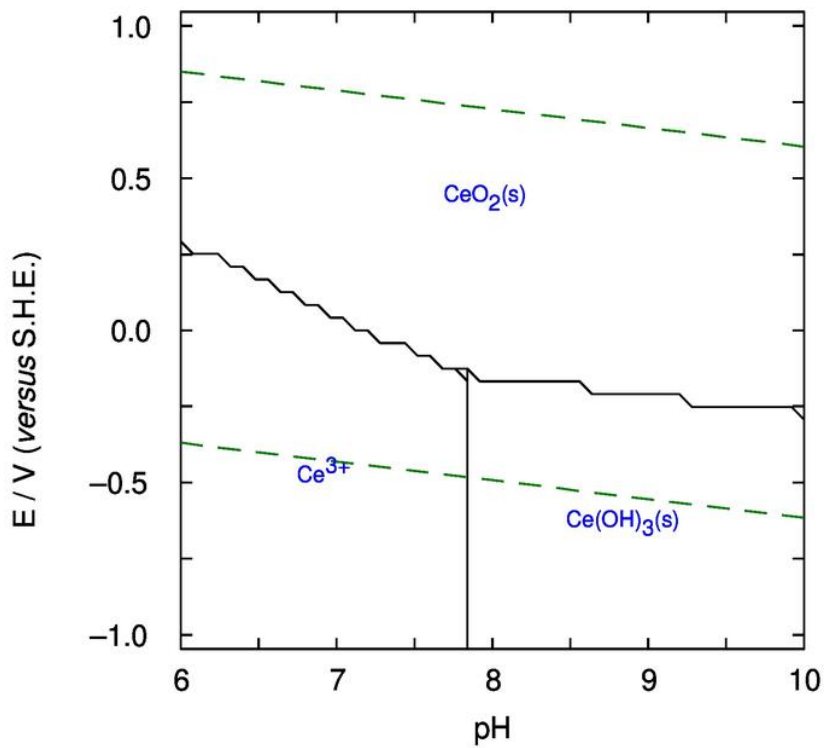


Cu

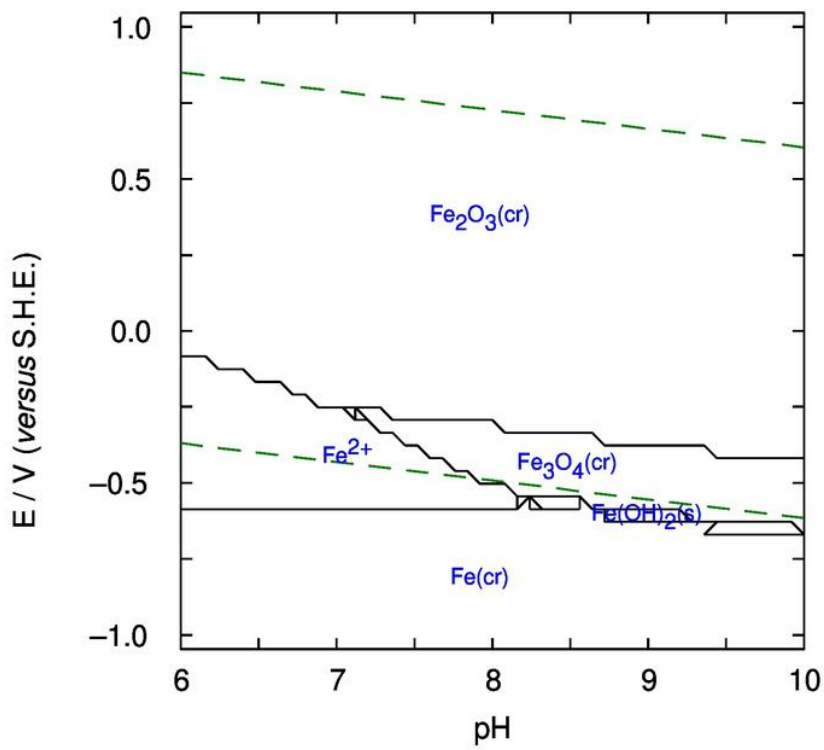


CeFe

Ce

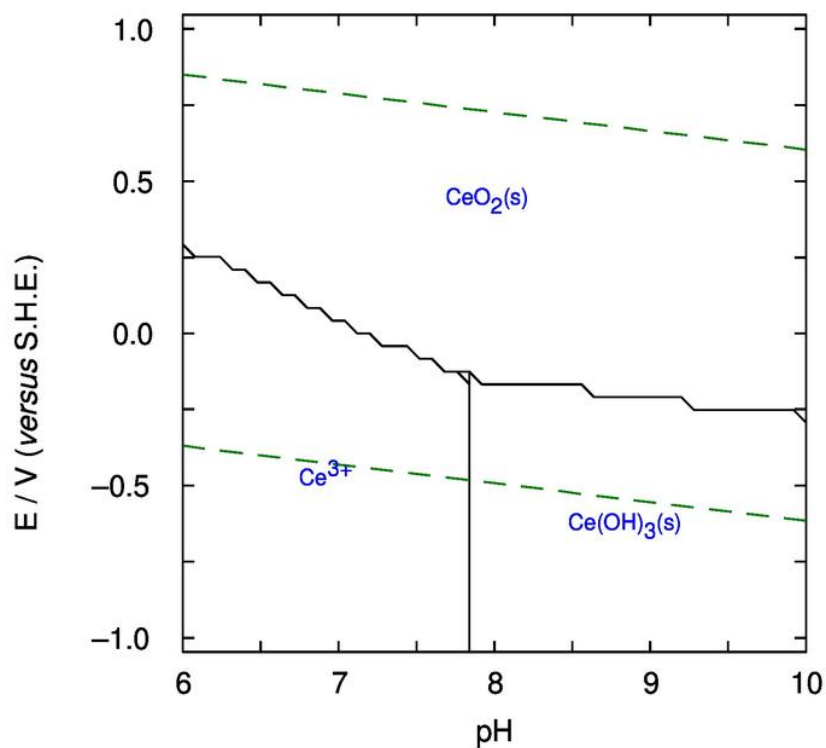


Fe

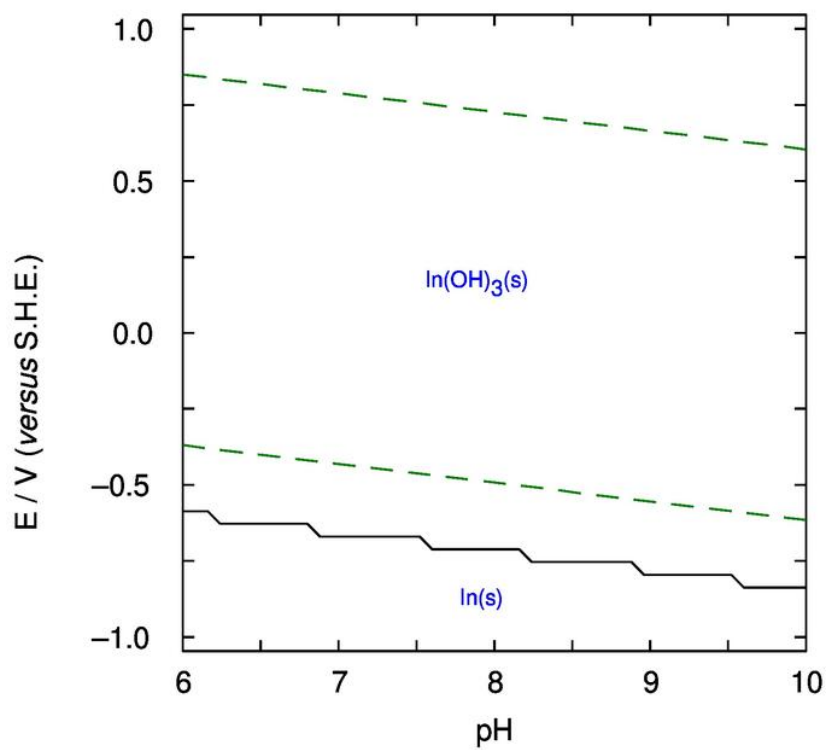


CeIn

Ce

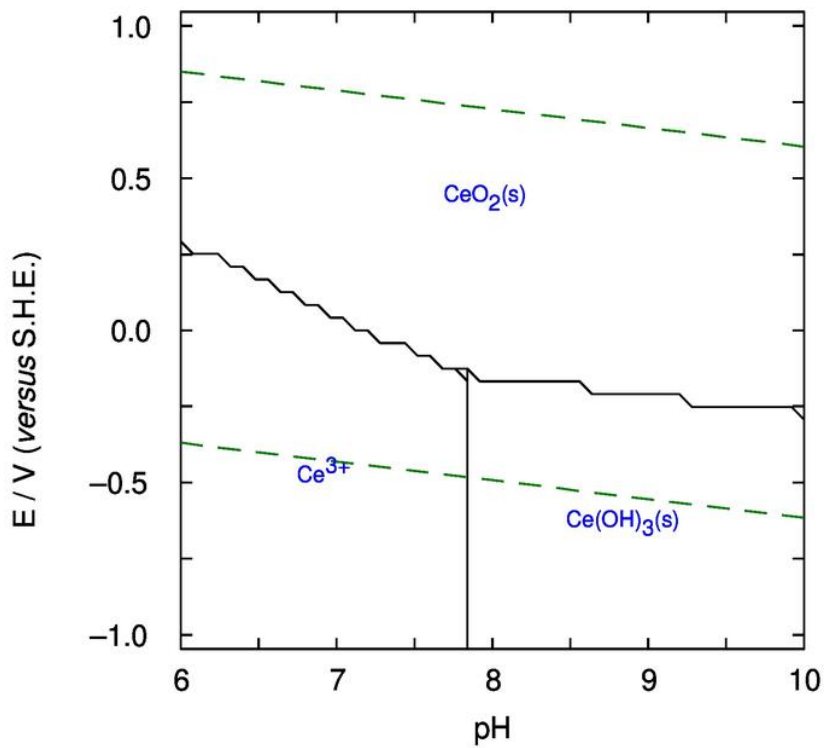


In

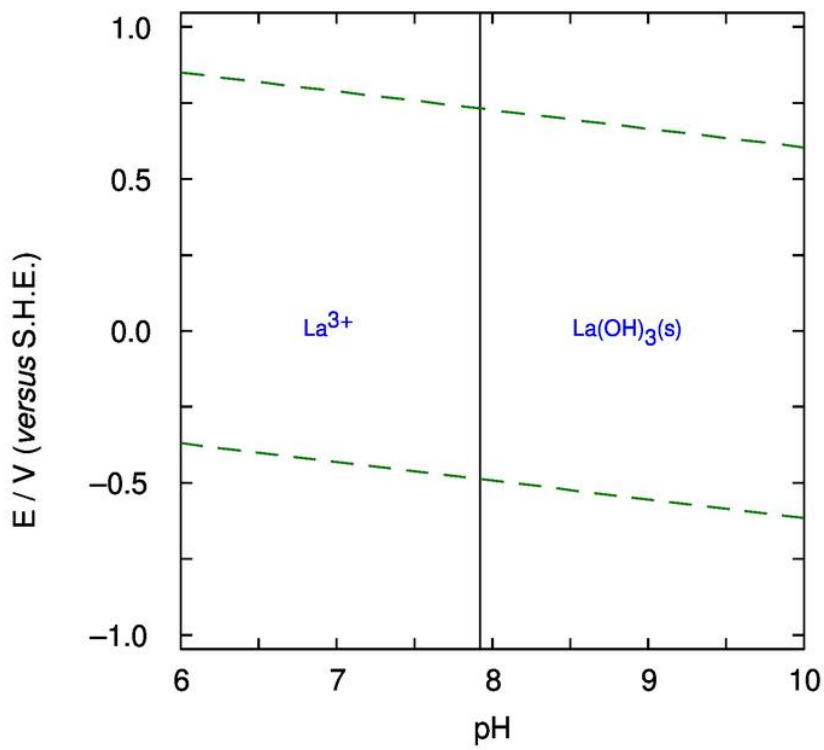


CeLa

Ce

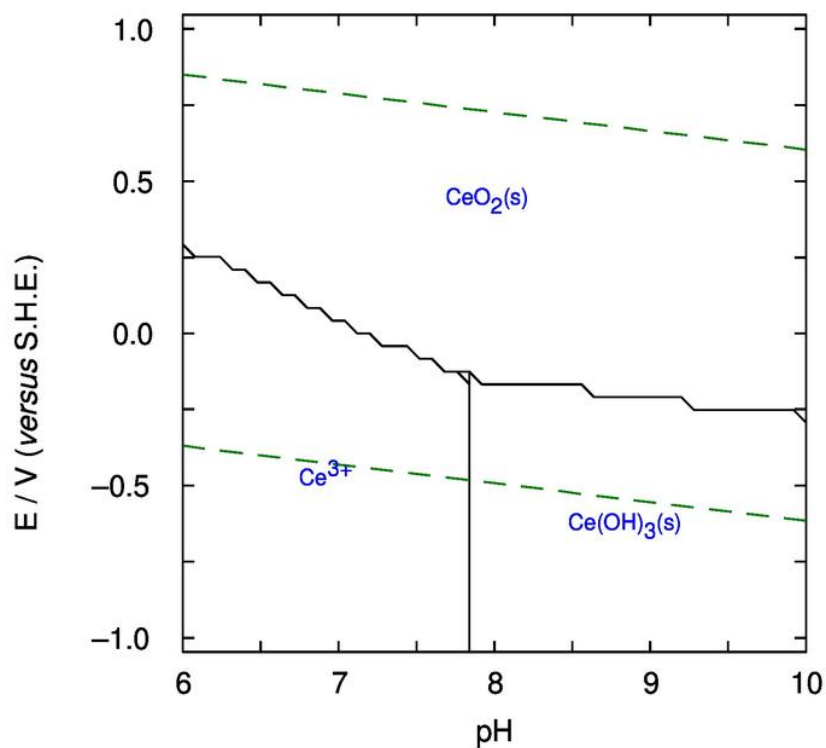


La

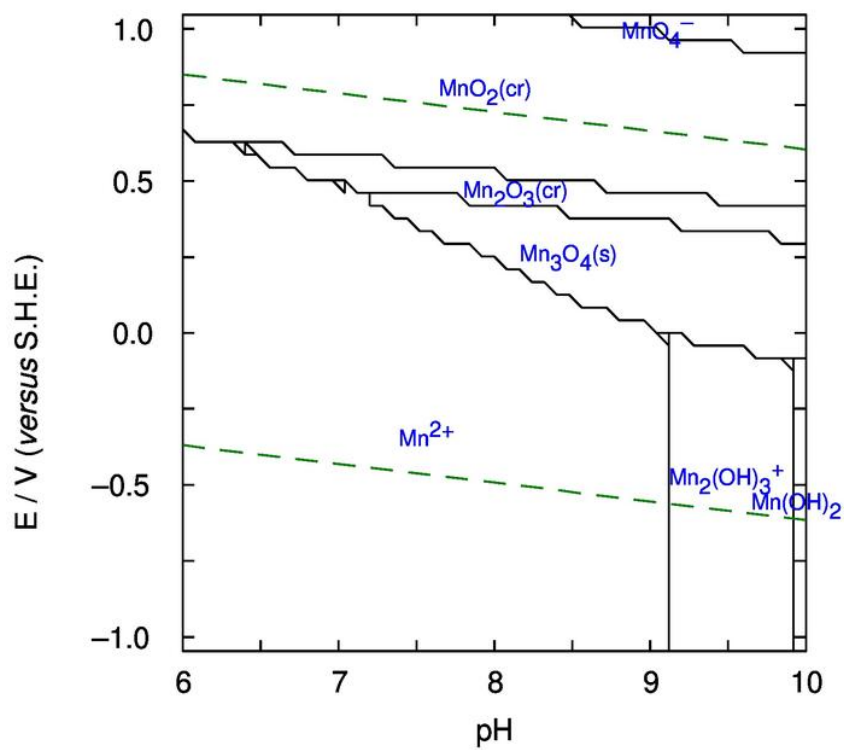


CeMn

Ce

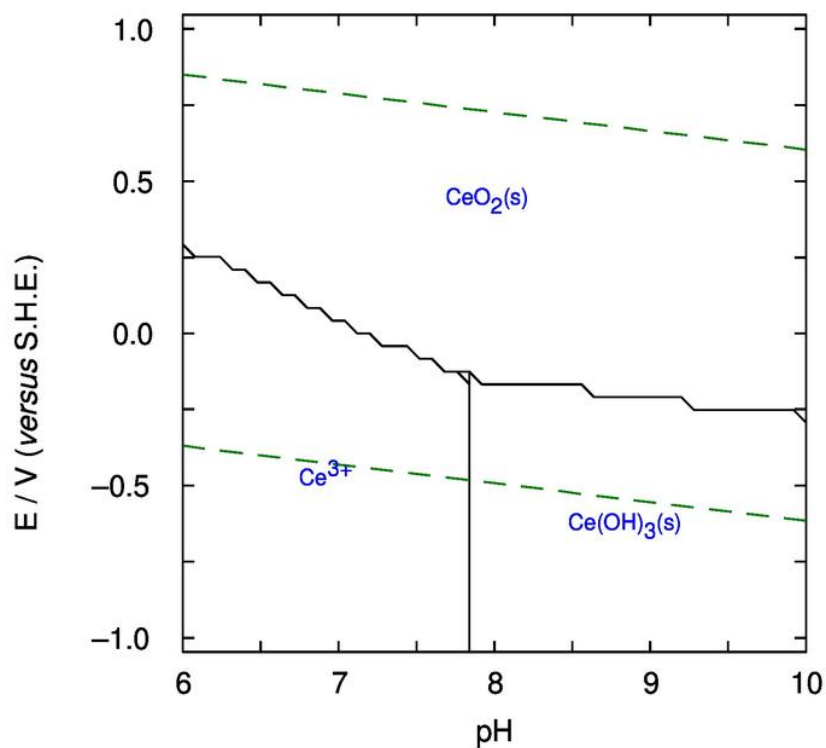


Mn

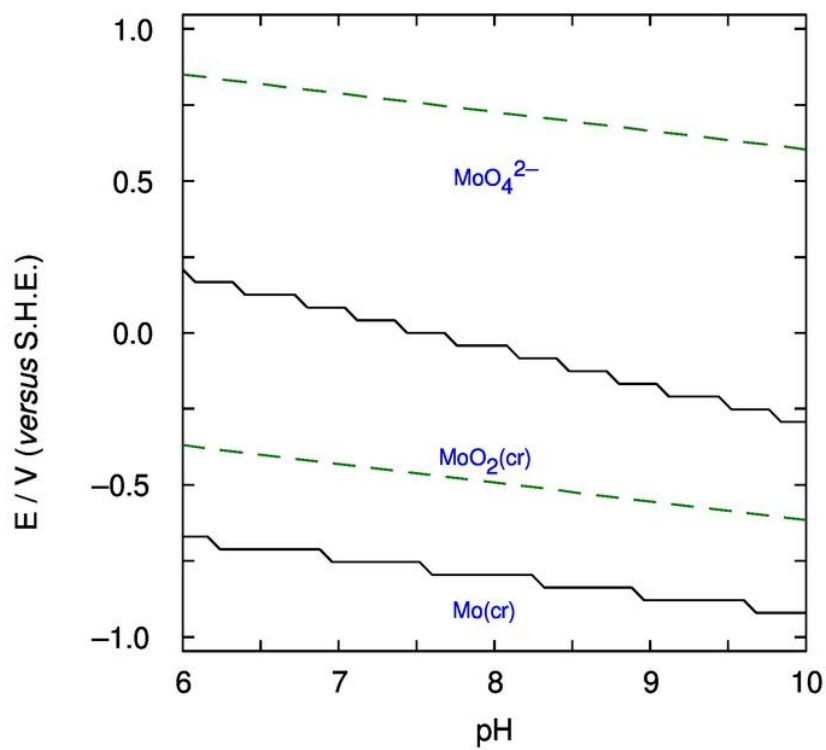


CeMo

Ce

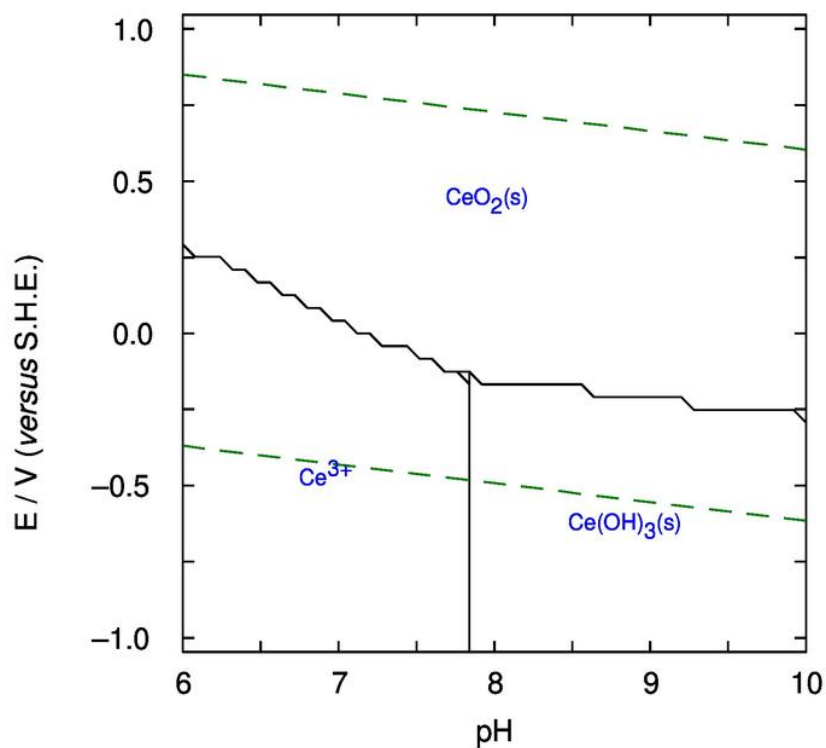


Mo

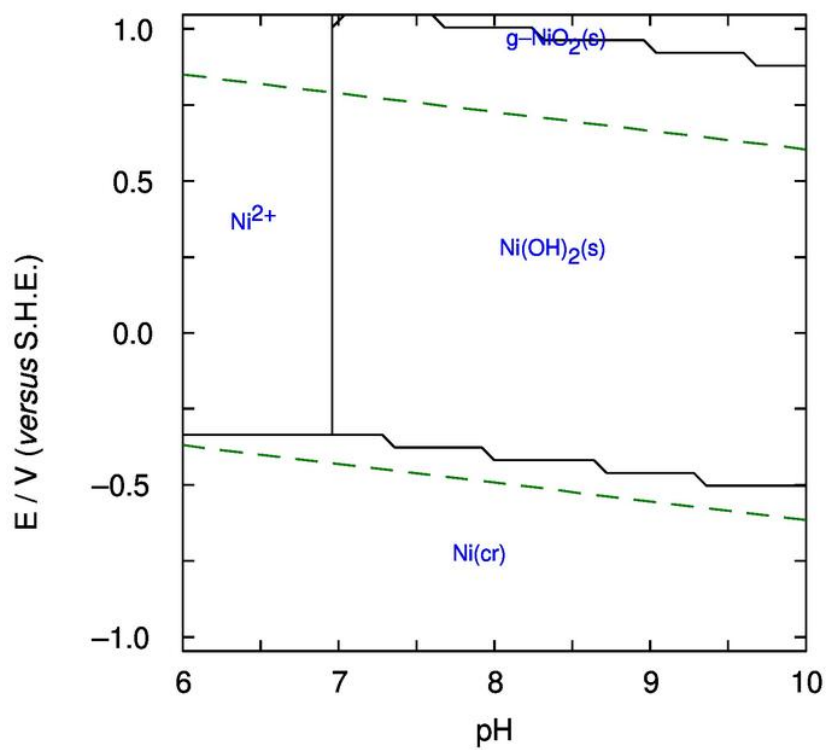


CeNi

Ce

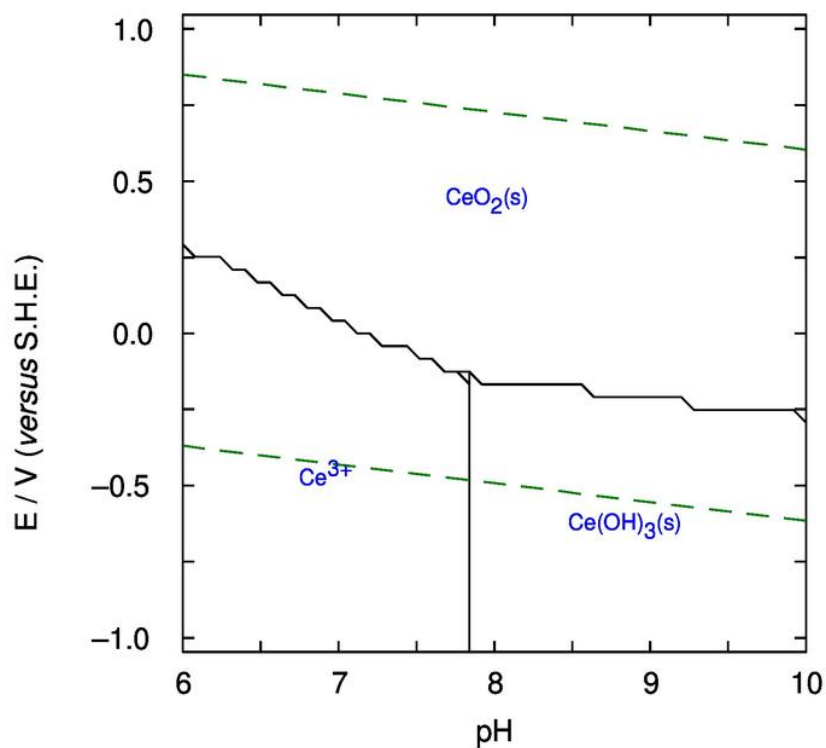


Ni

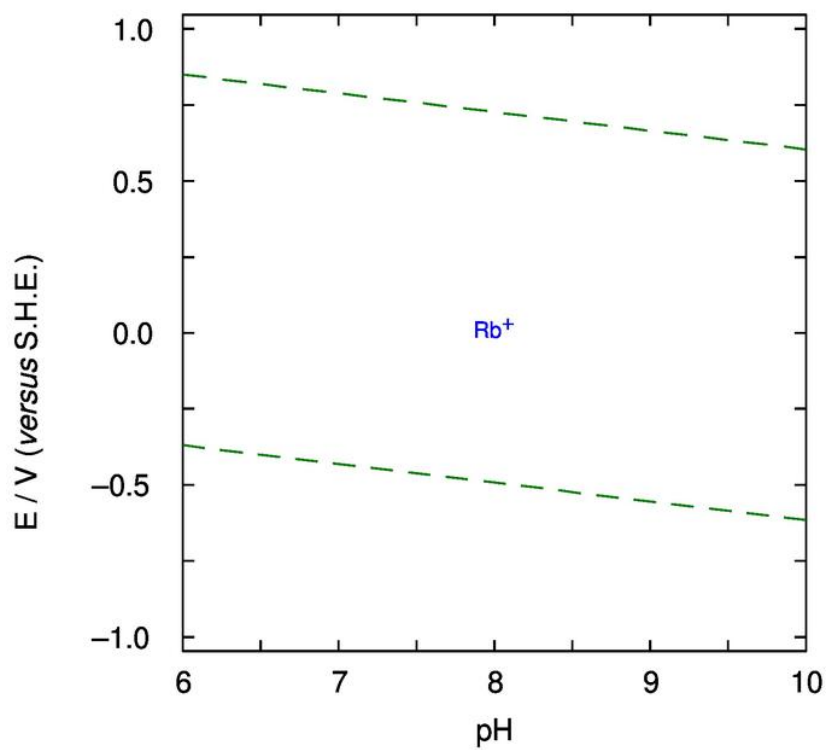


CeRb

Ce

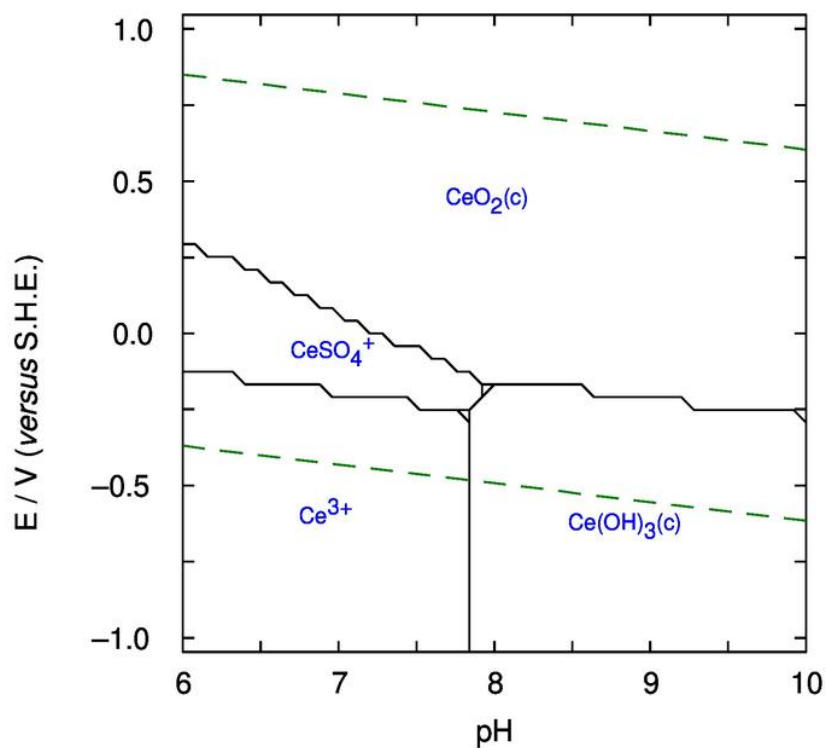


Rb

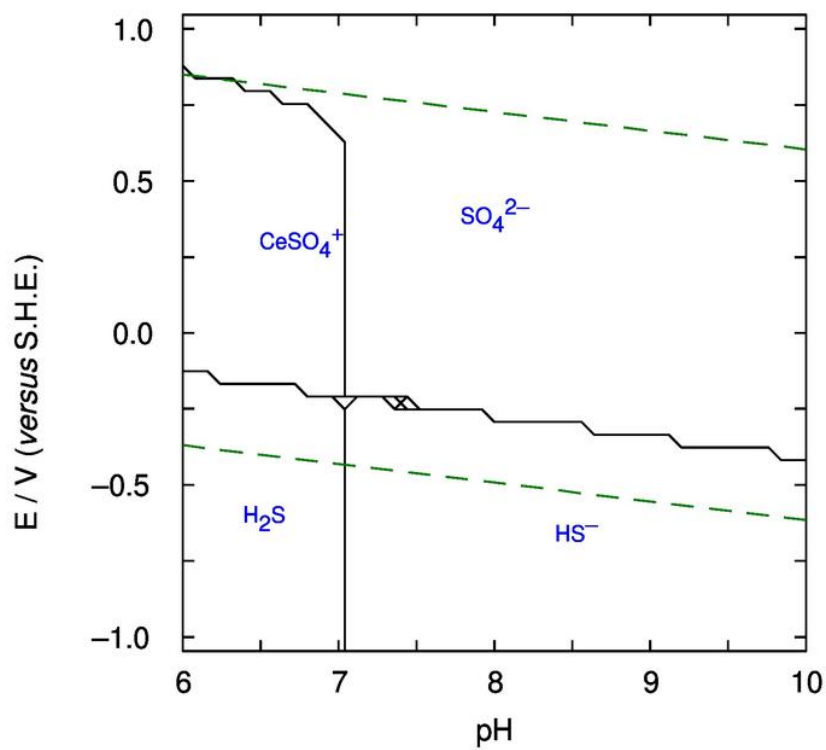


CeS

Ce

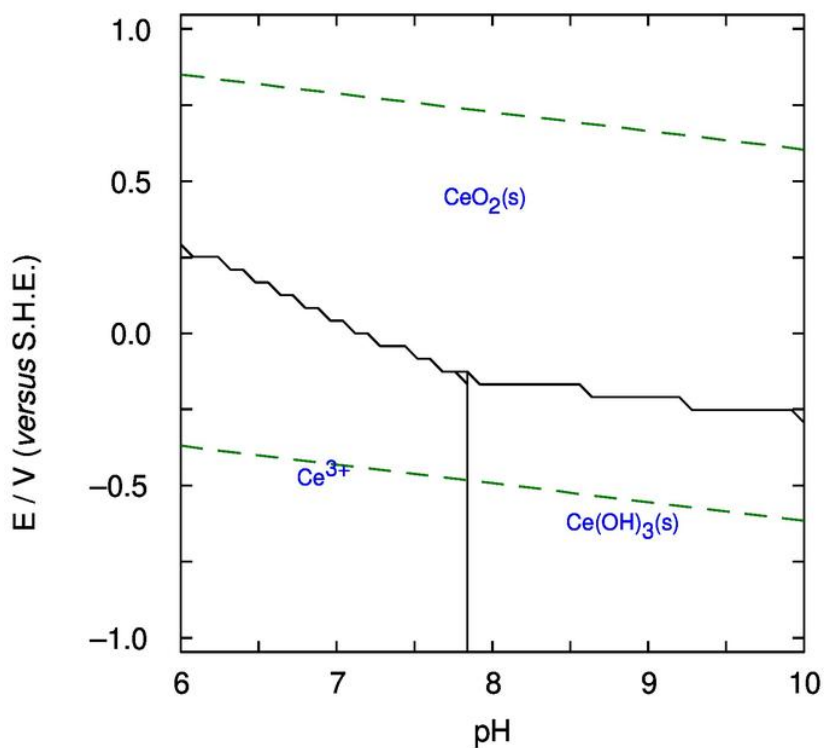


S

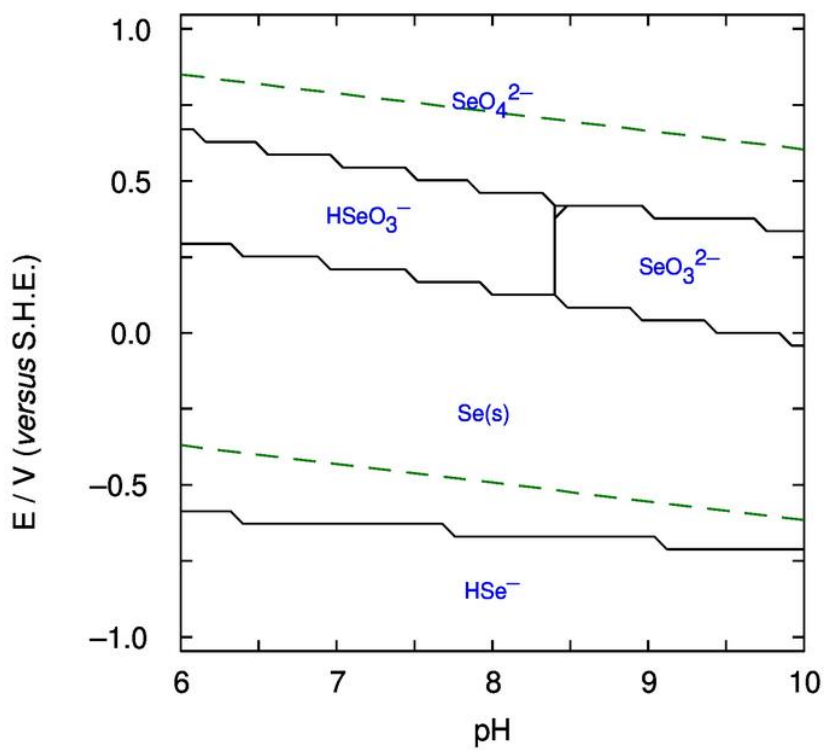


CeSe

Ce

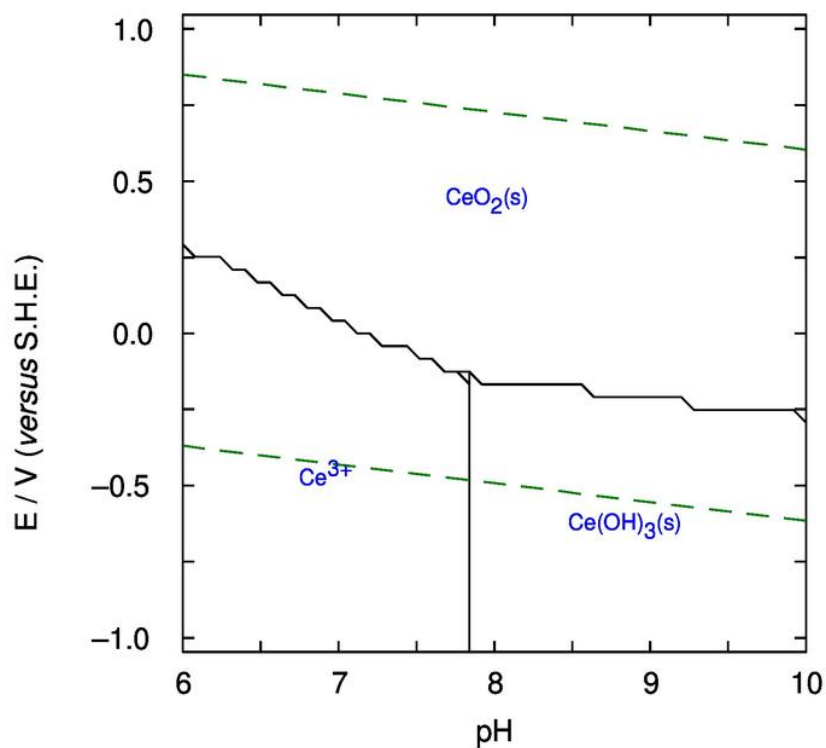


Se

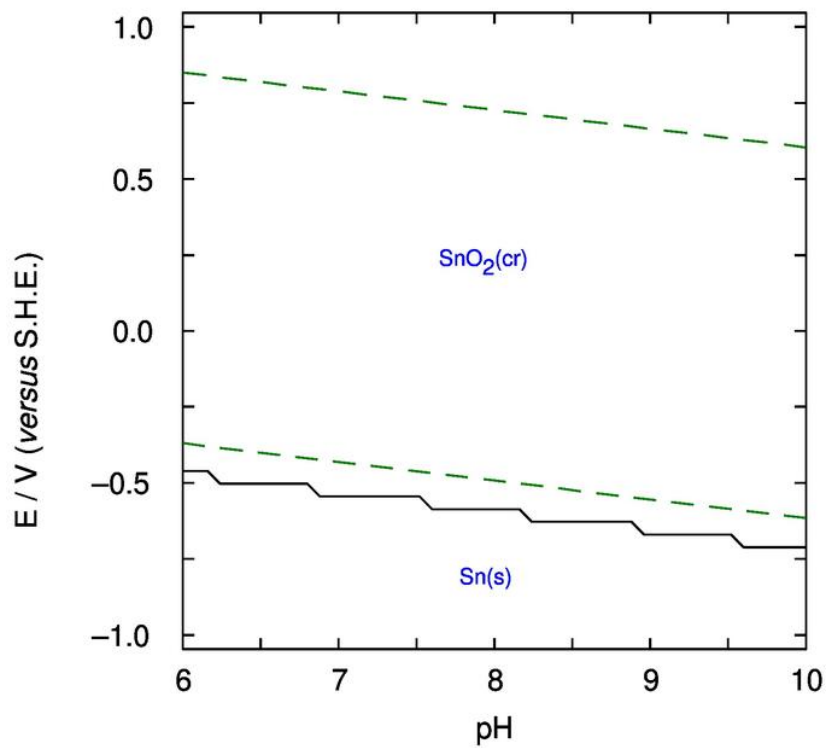


CeSn

Ce

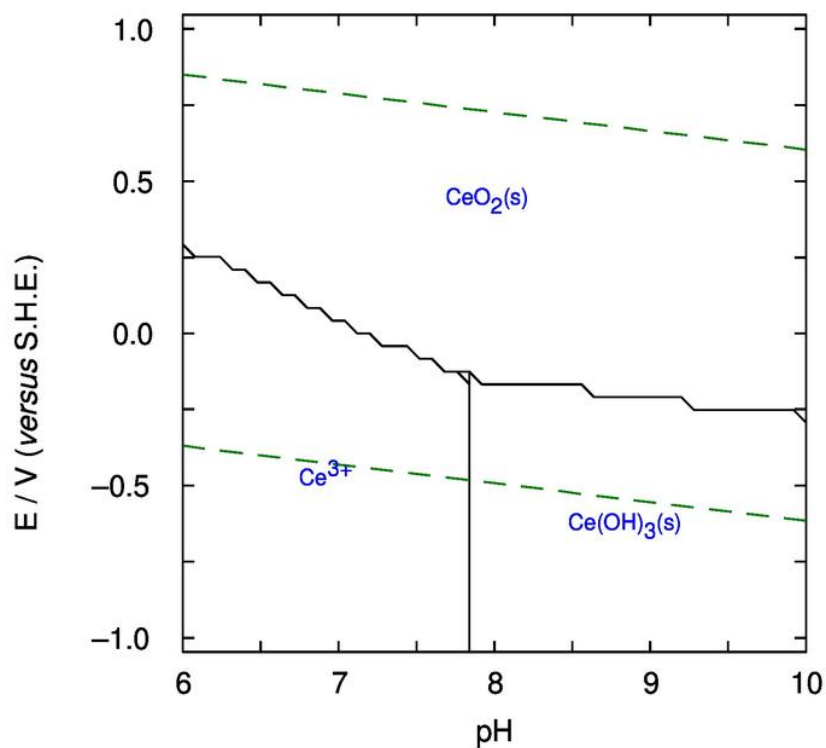


Sn

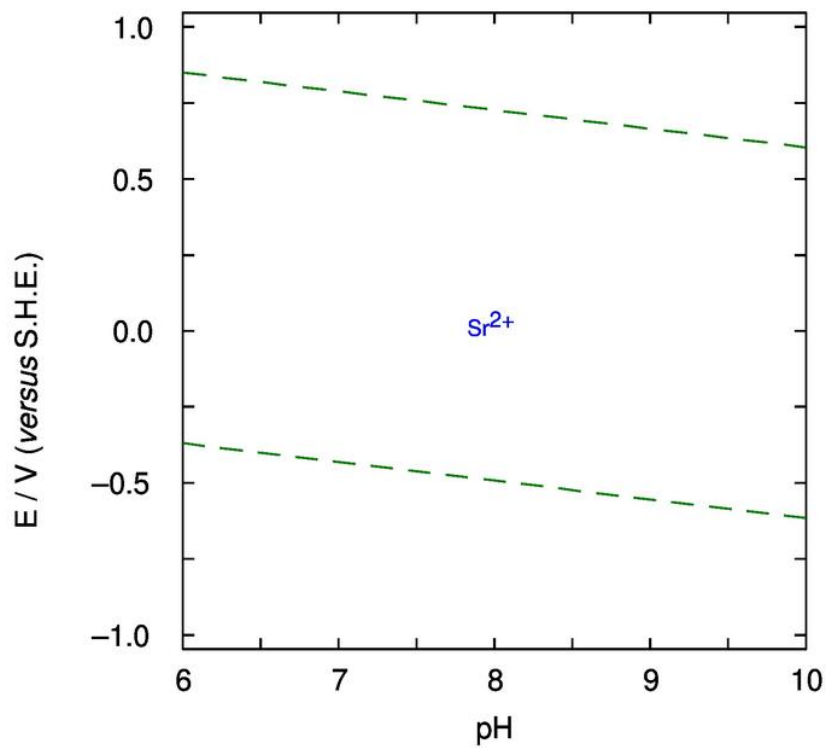


CeSr

Ce

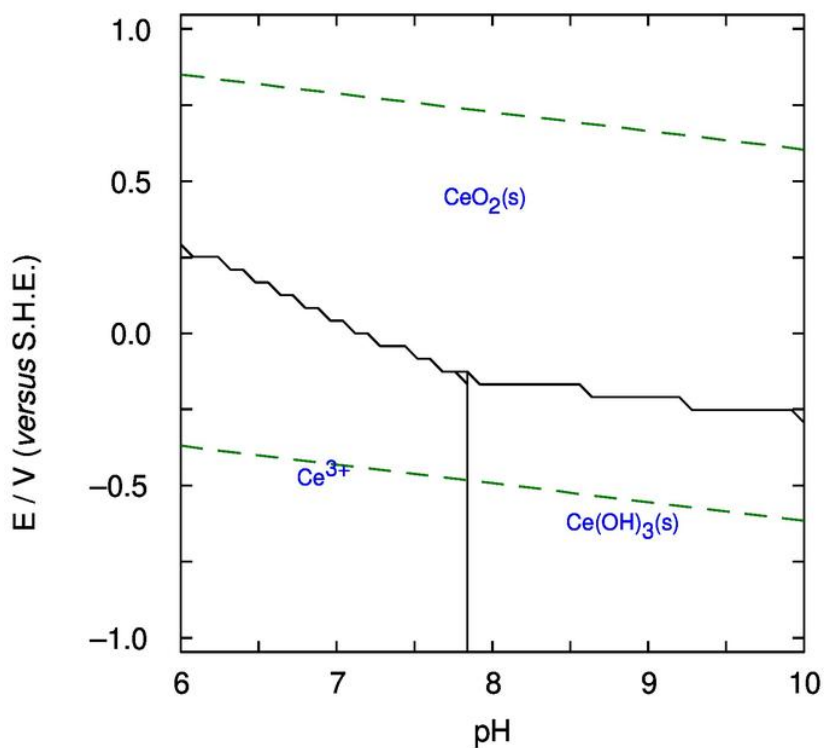


Sr

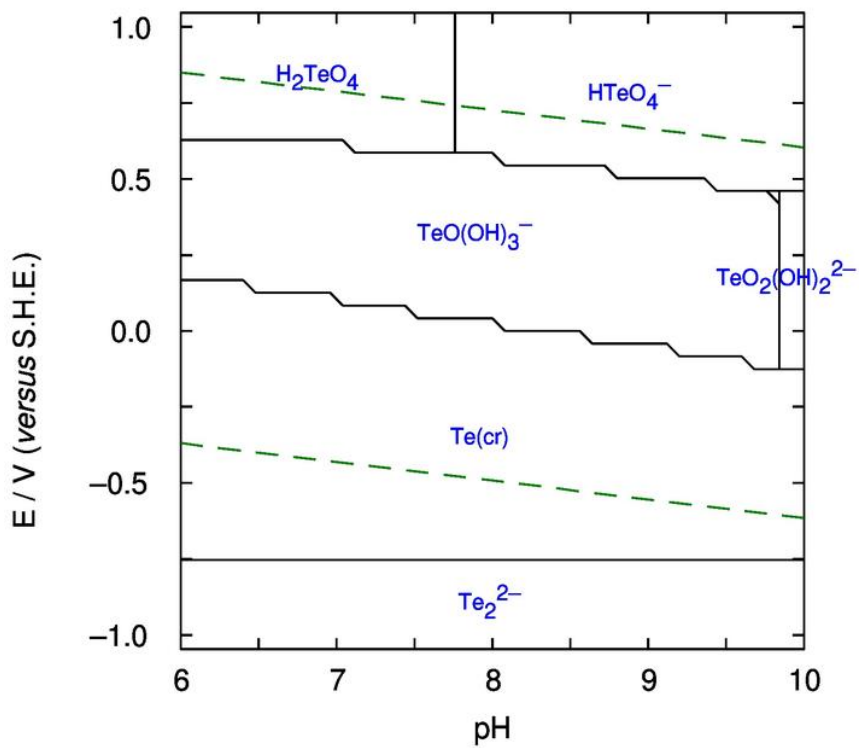


CeTe

Ce

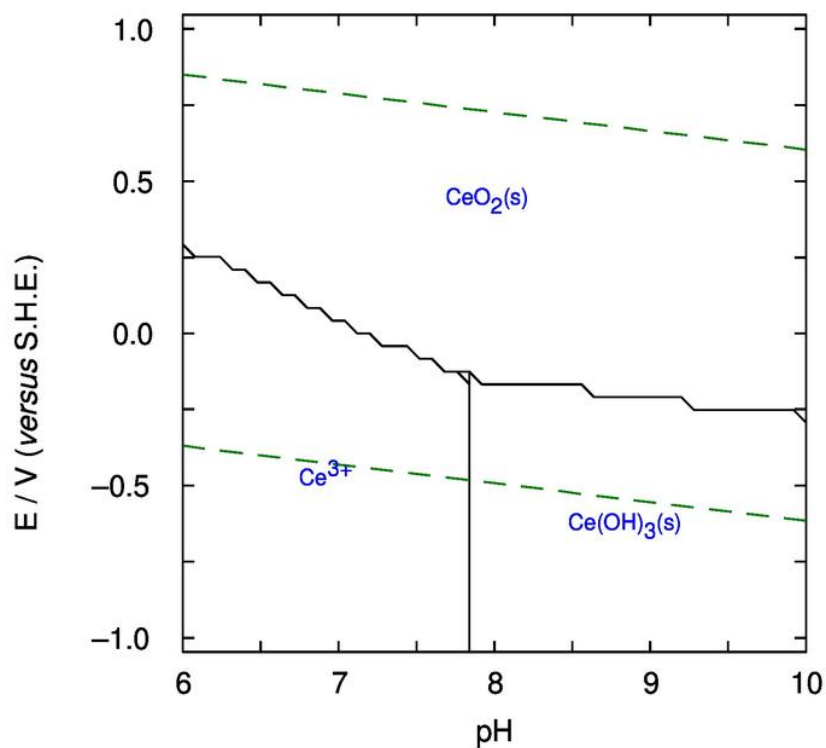


Te

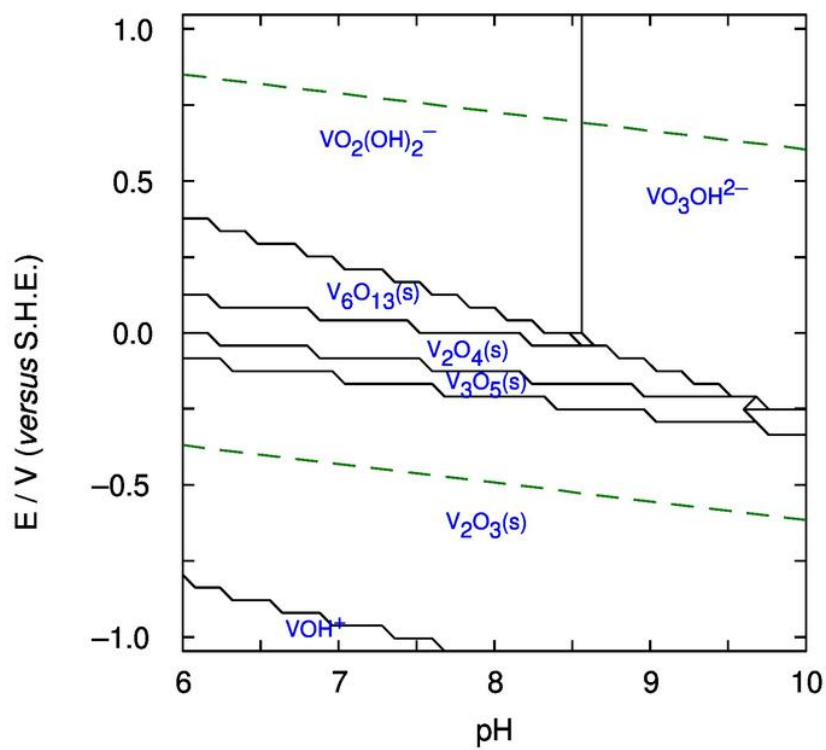


CeV

Ce

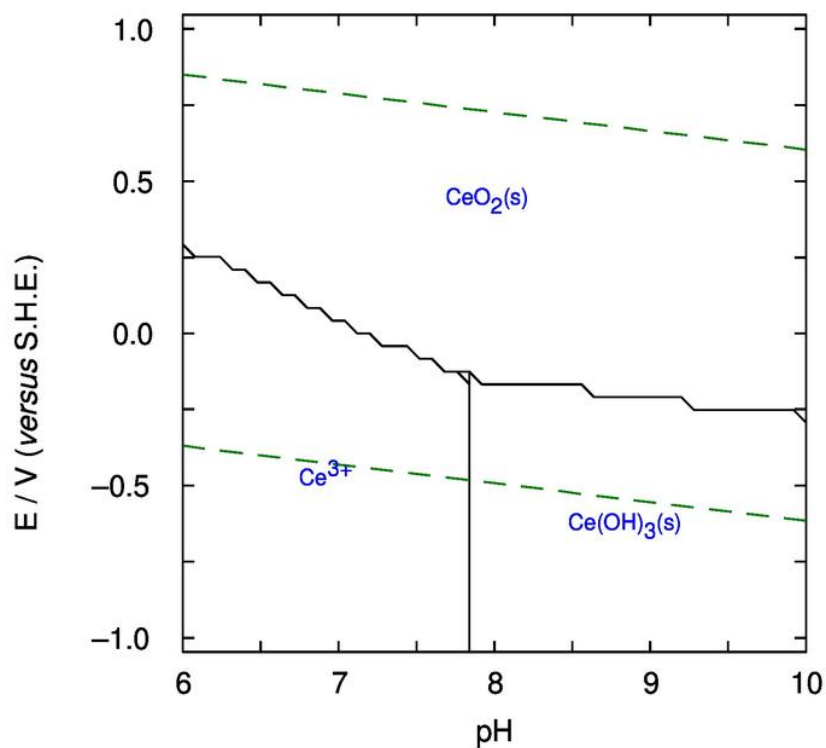


V

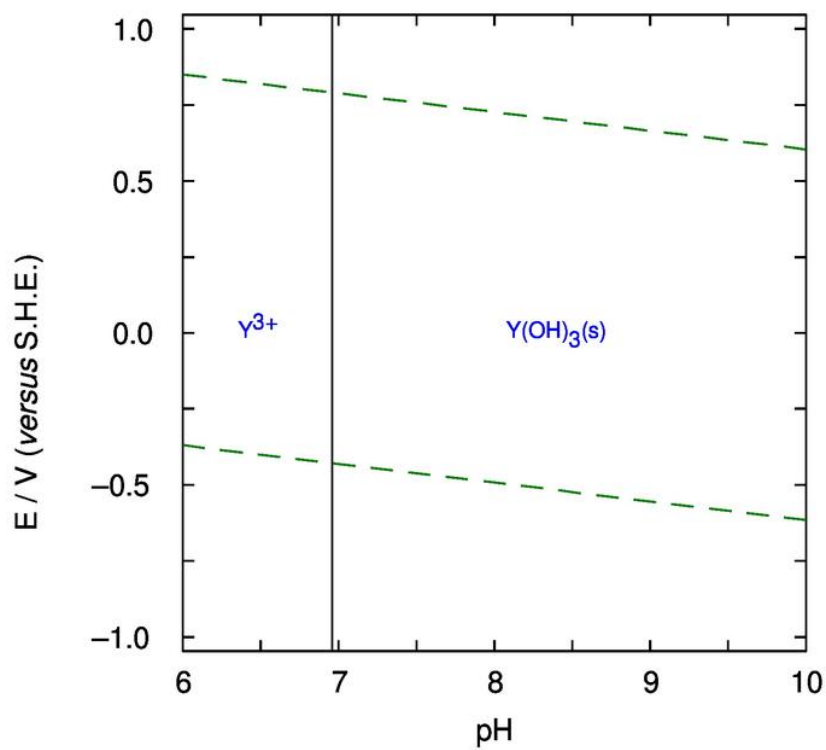


CeY

Ce

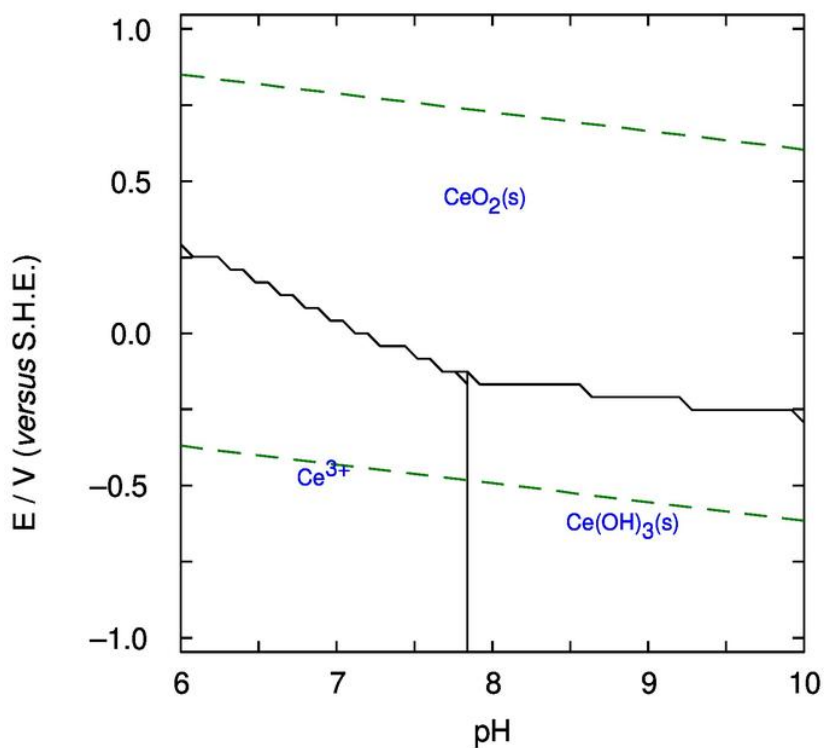


Y

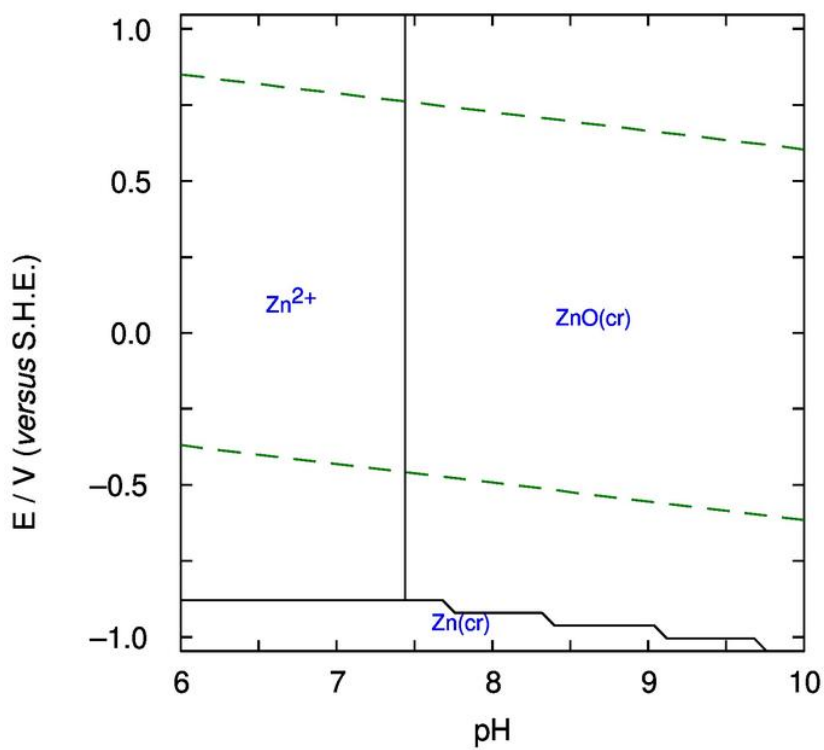


CeZn

Ce

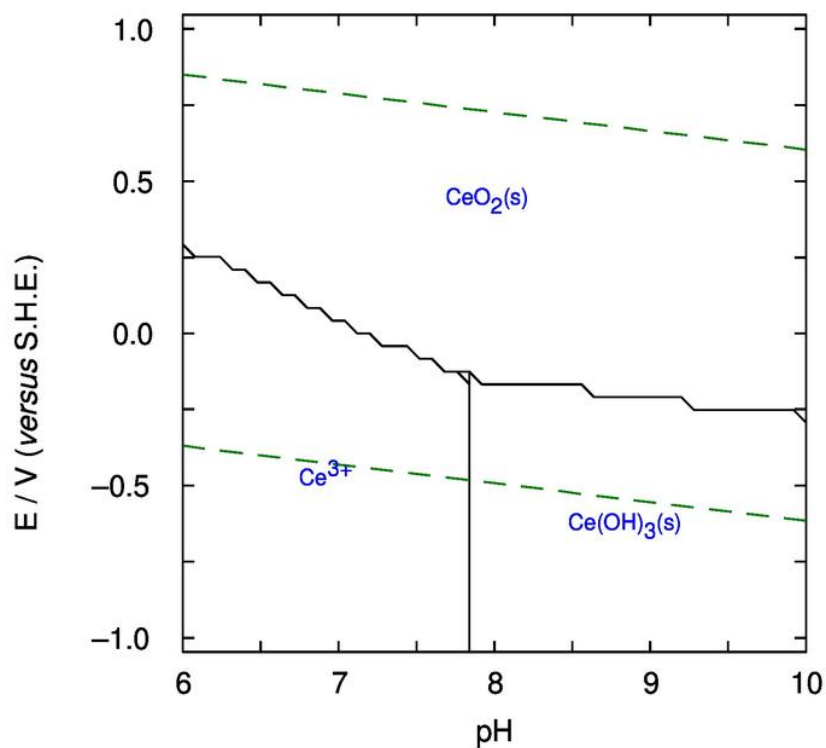


Zn

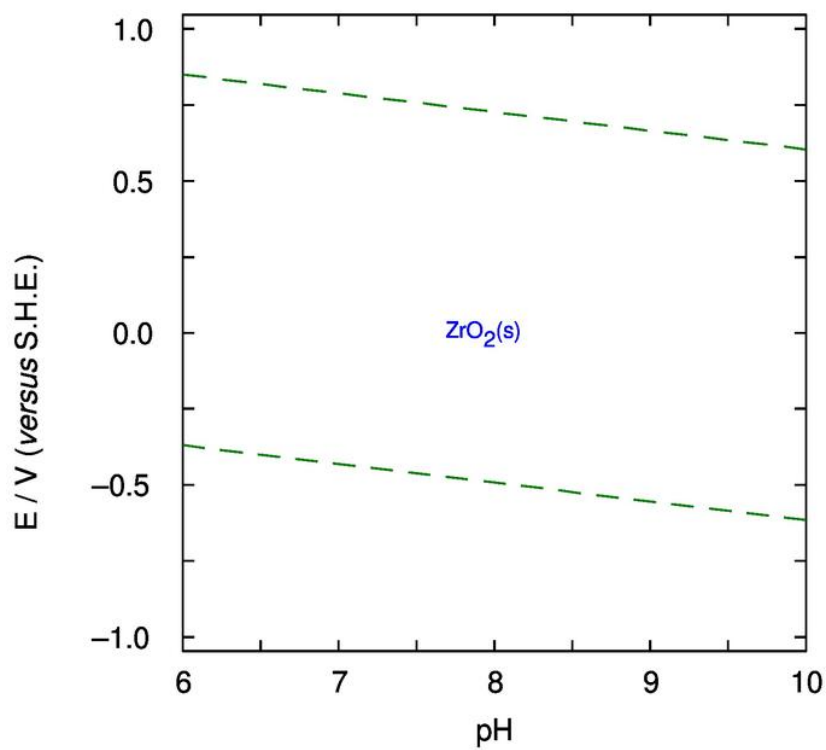


CeZr

Ce

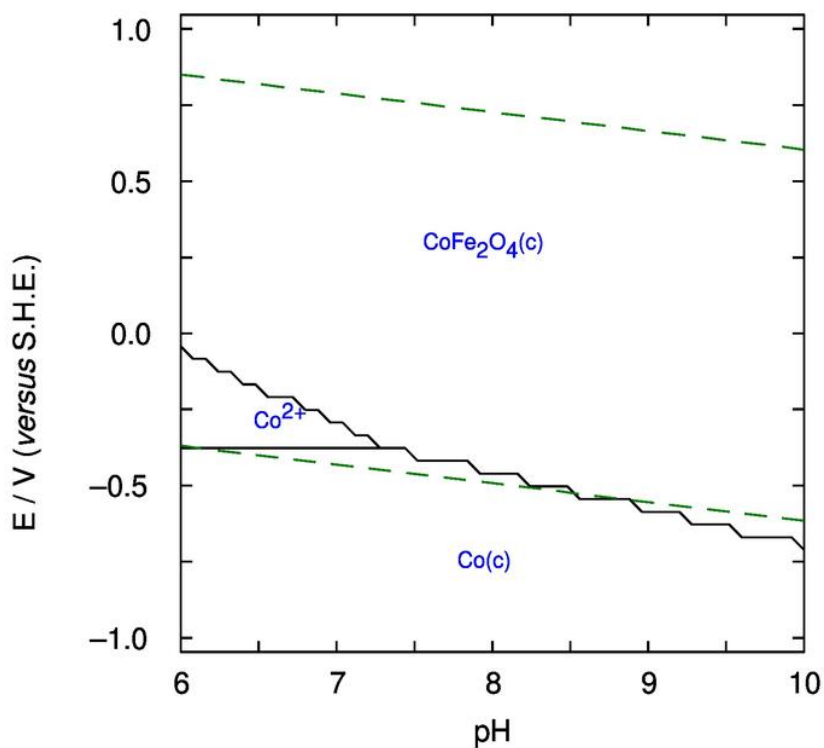


Zr

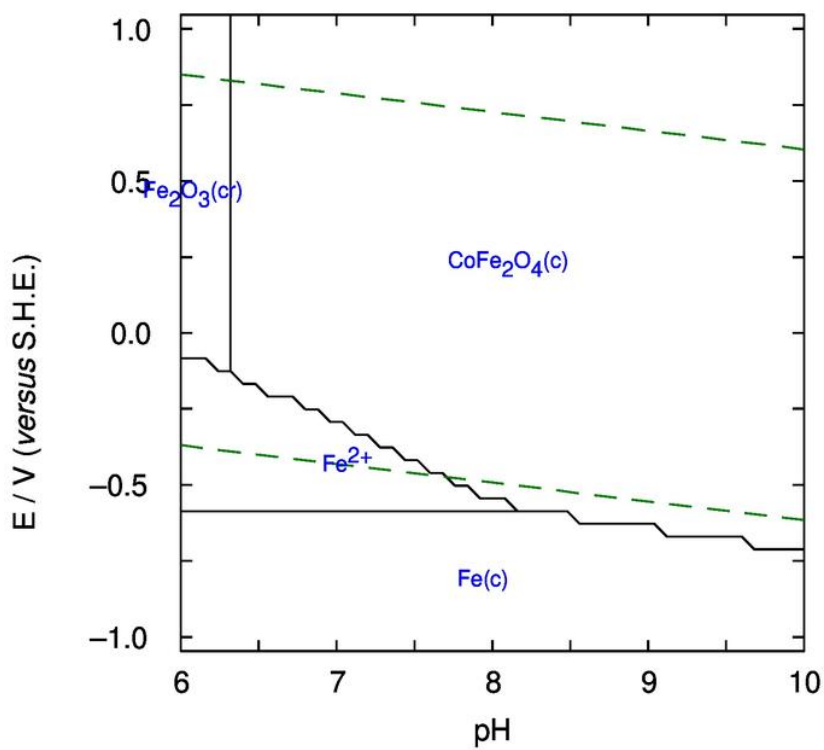


CoFe

Co

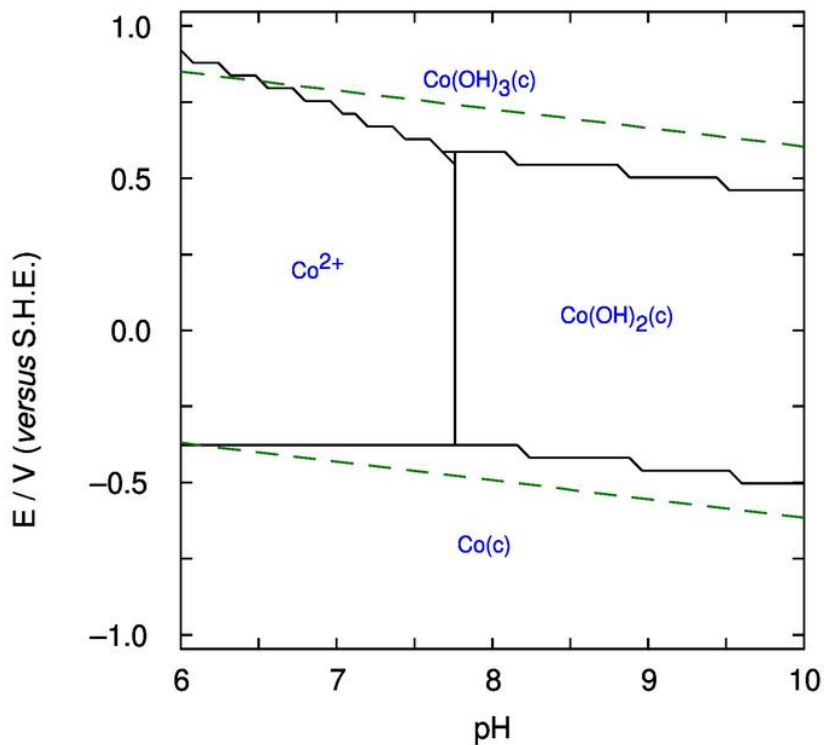


Fe

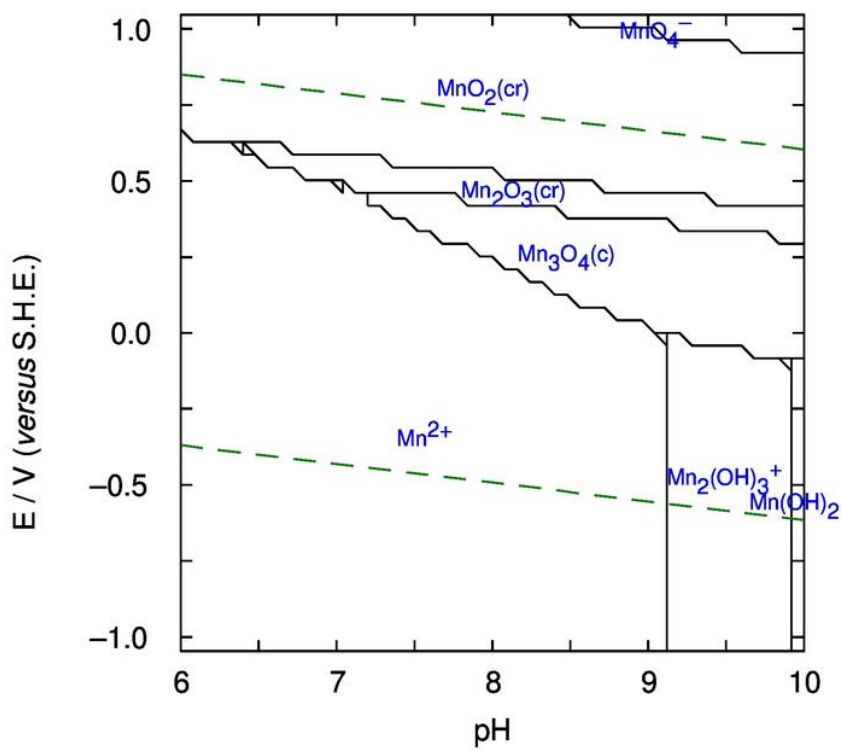


CoMn

Co

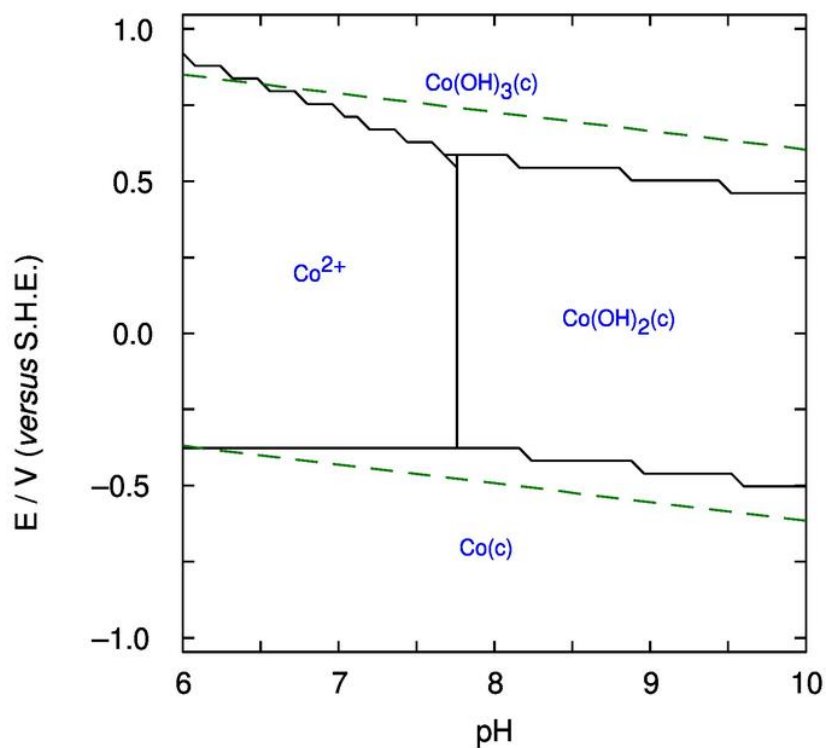


Mn

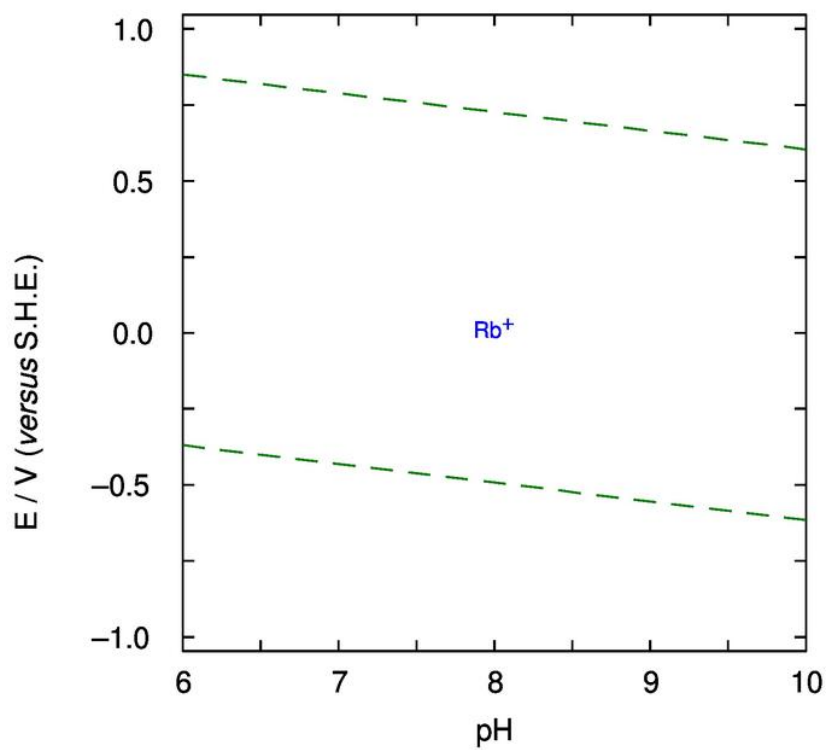


CoRb

Co

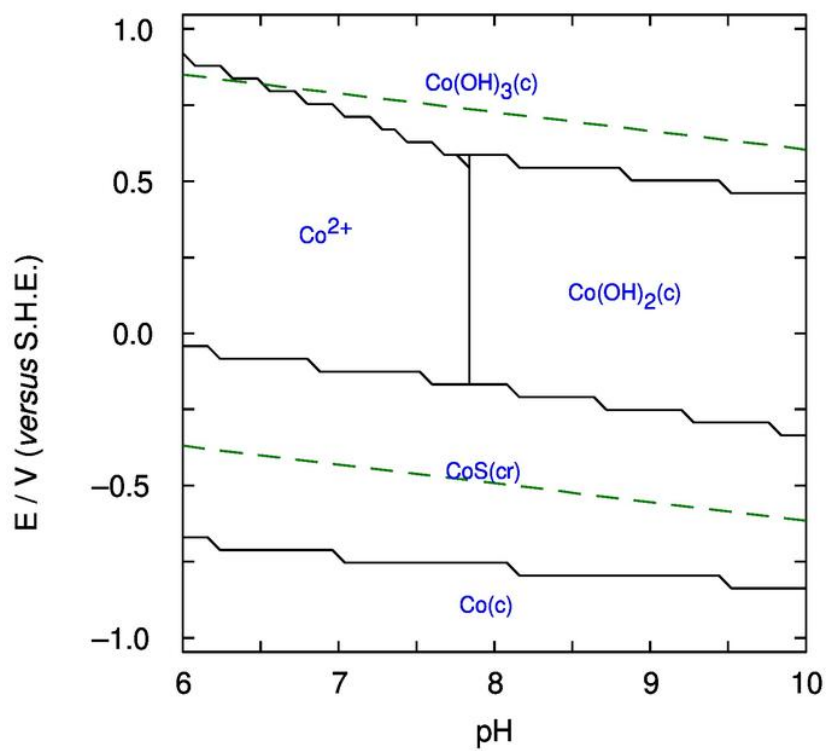


Rb

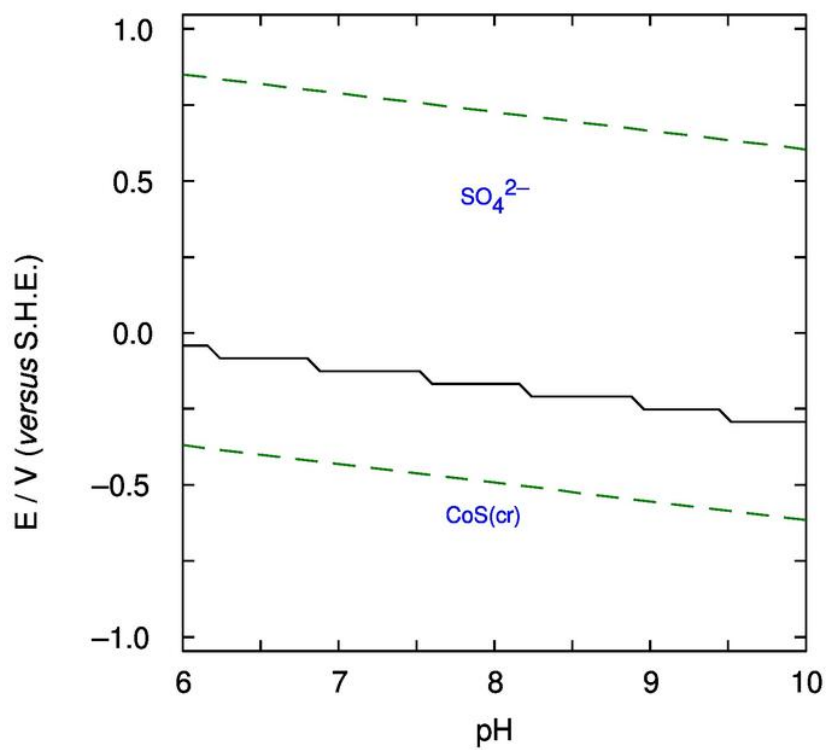


CoS

Co

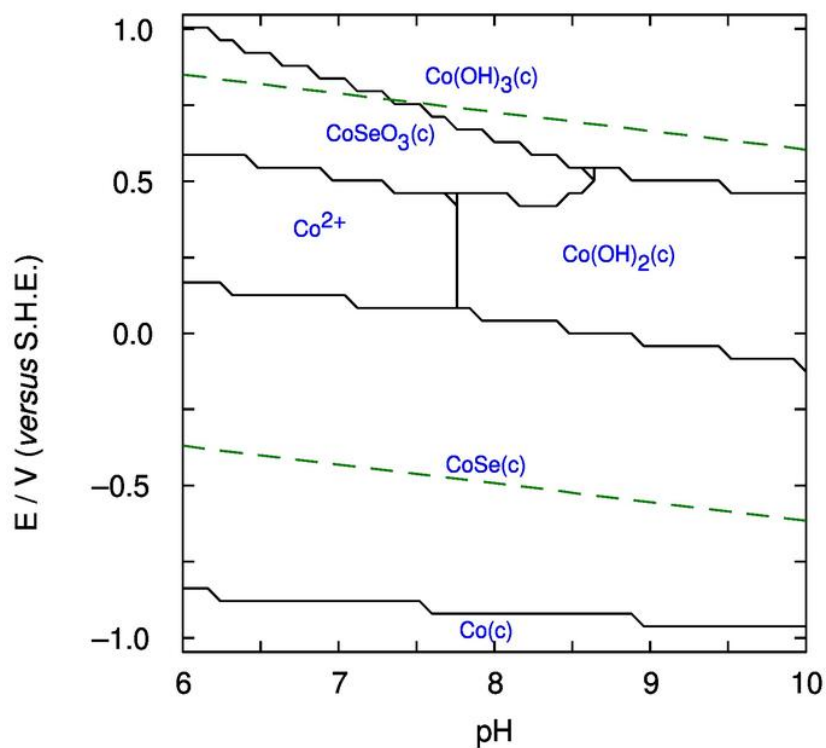


S

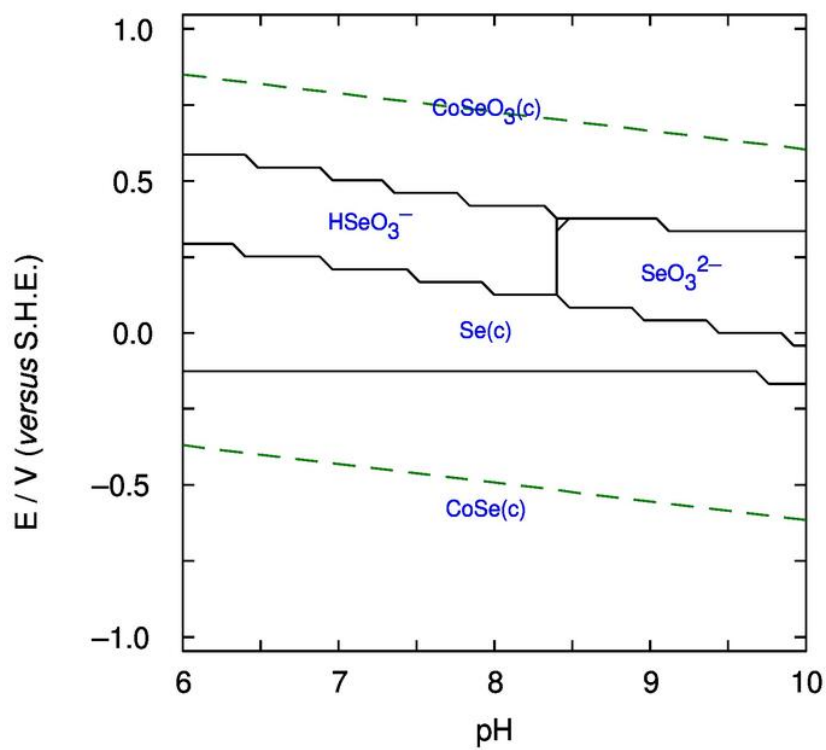


CoSe

Co

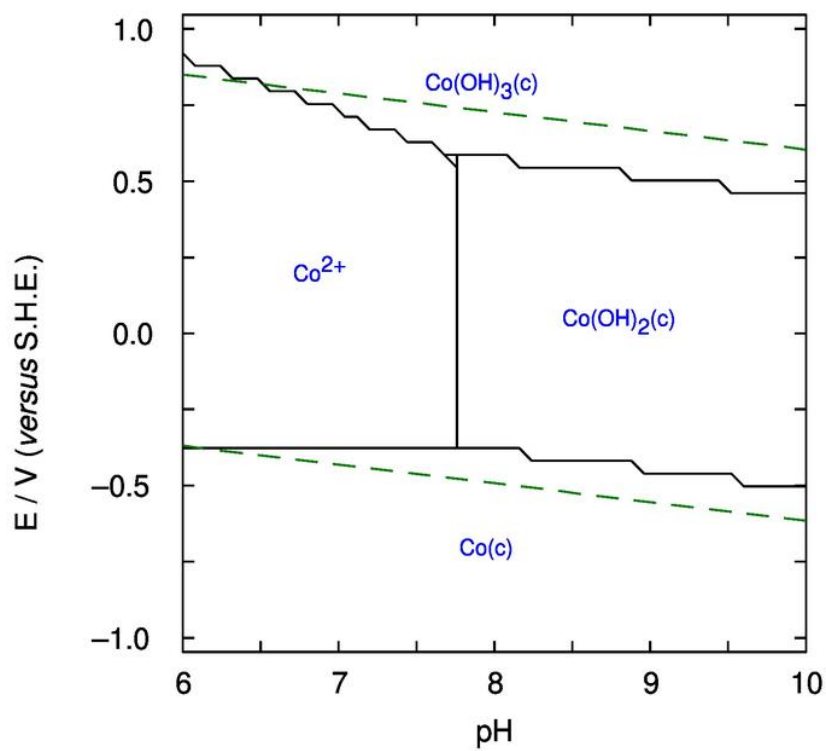


Se

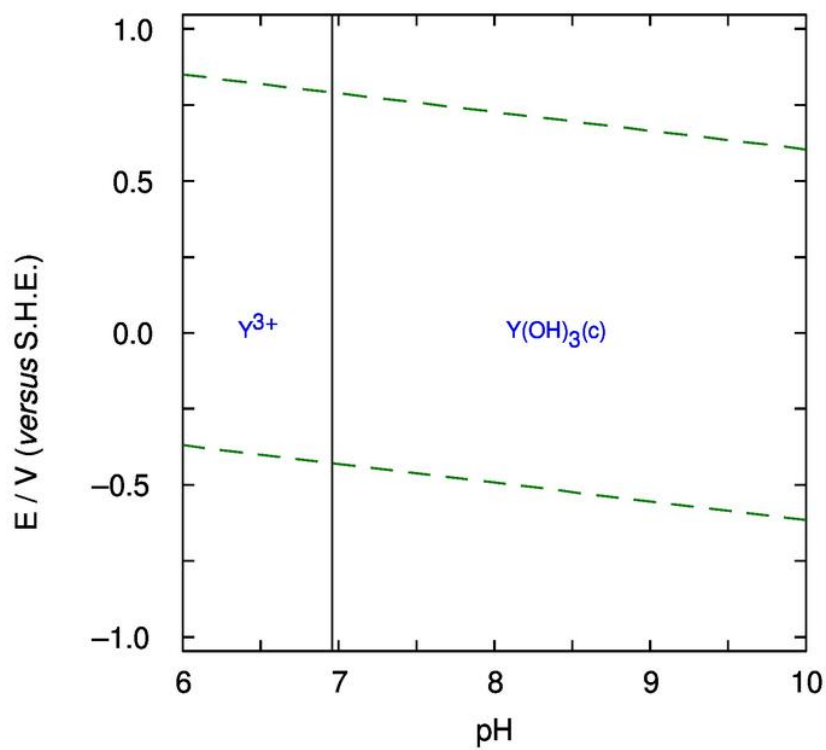


CoY

Co

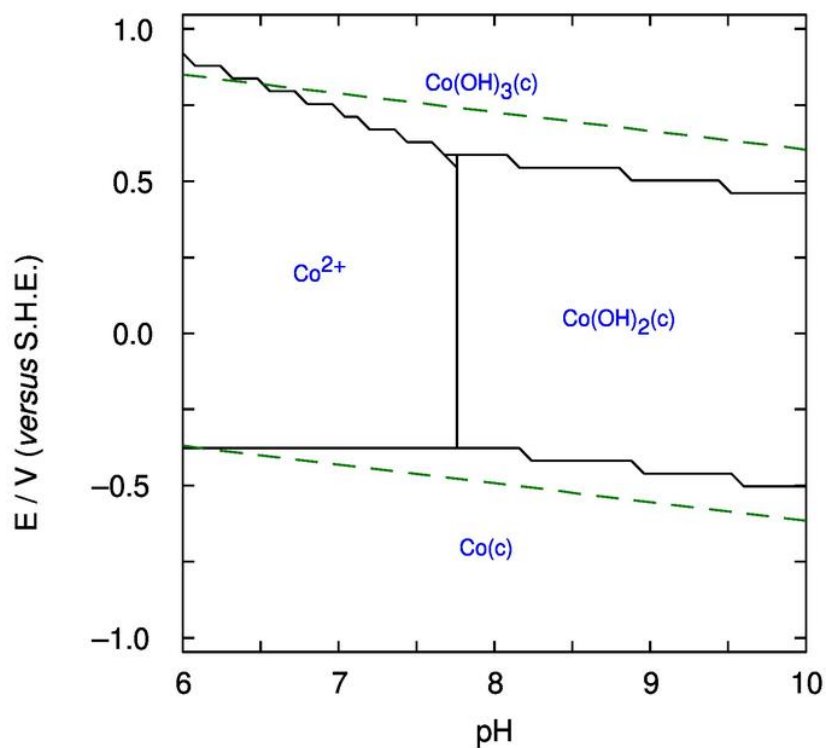


Y

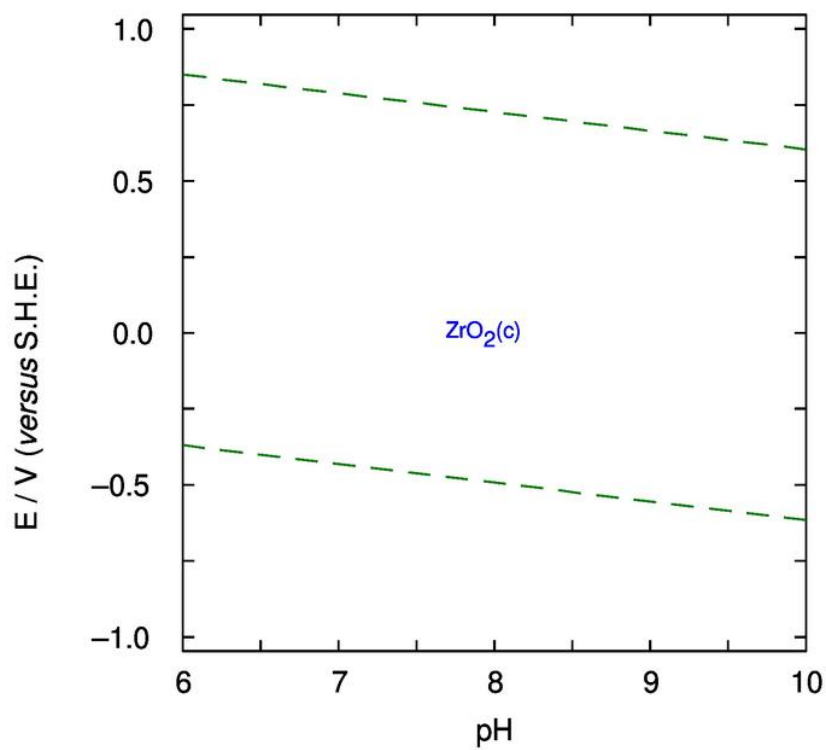


CoZr

Co

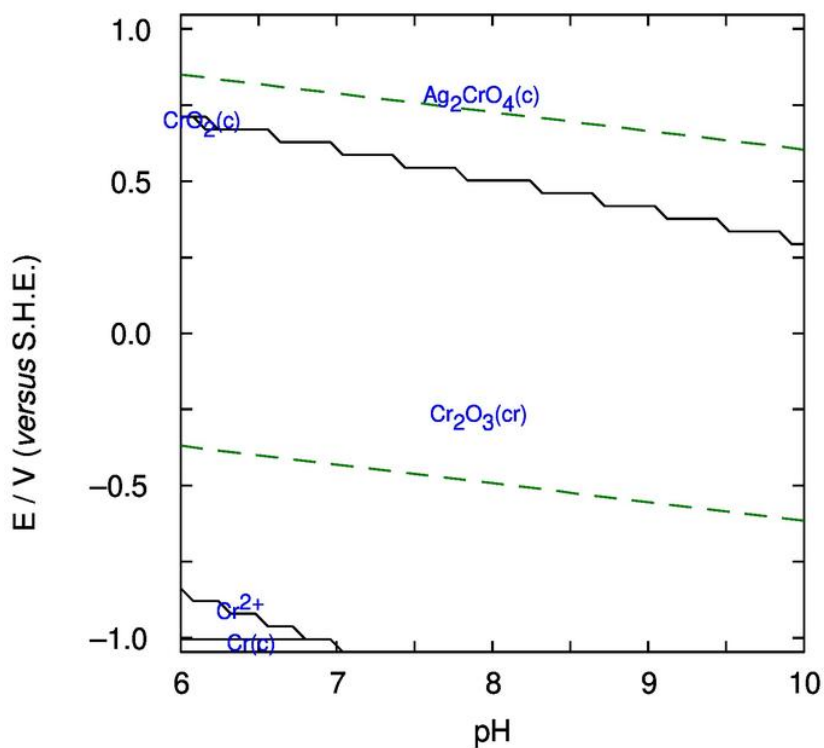


Zr

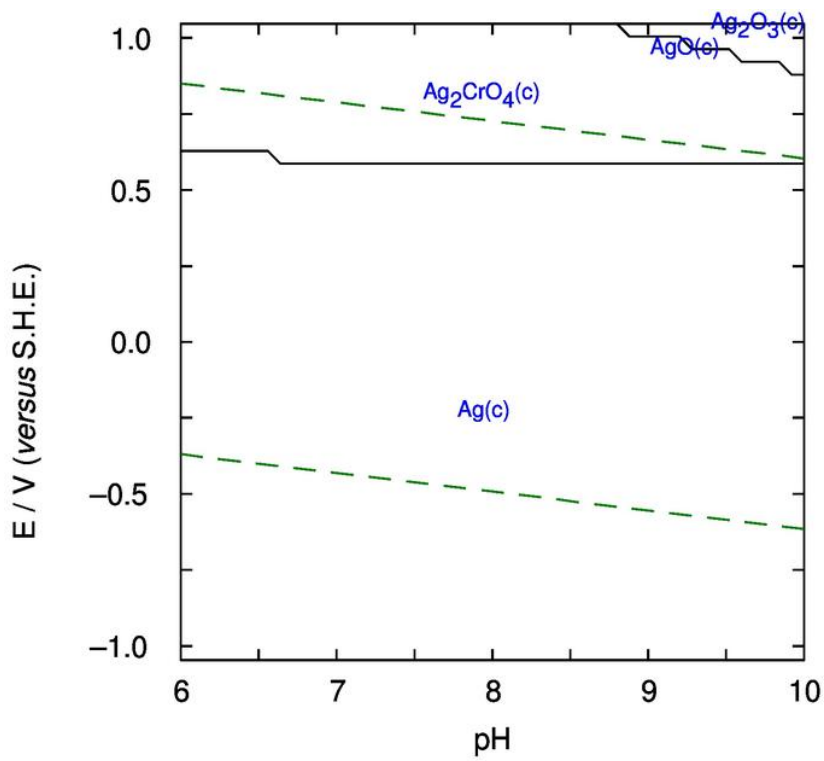


CrAg

Cr

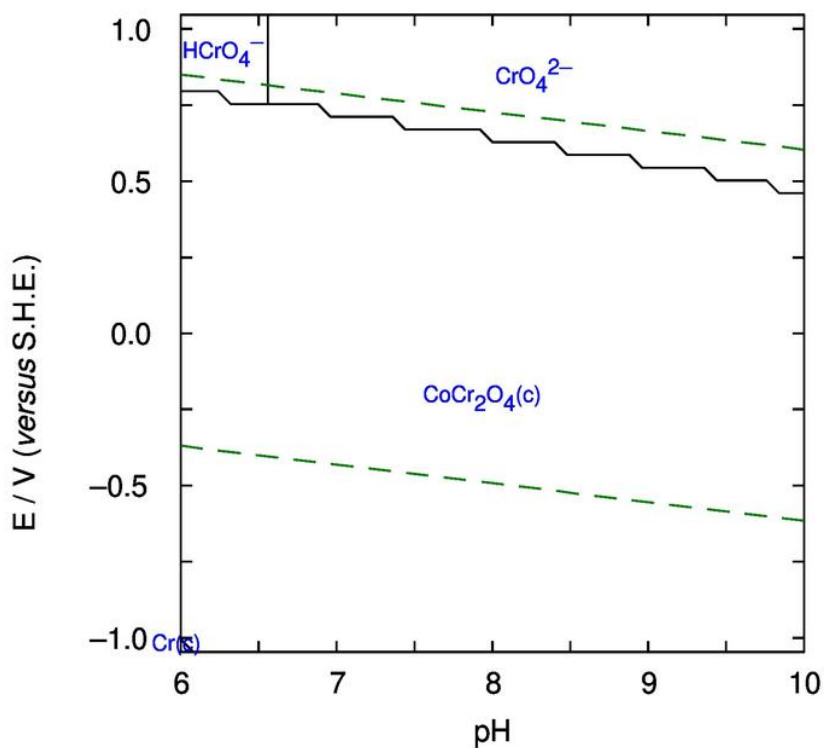


Ag

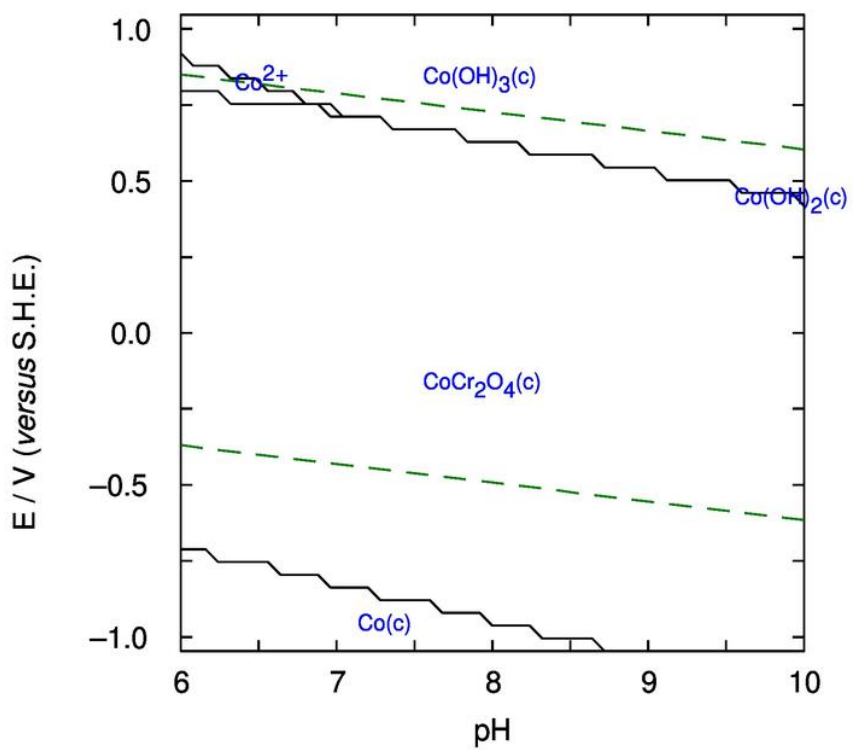


CrCo

Cr

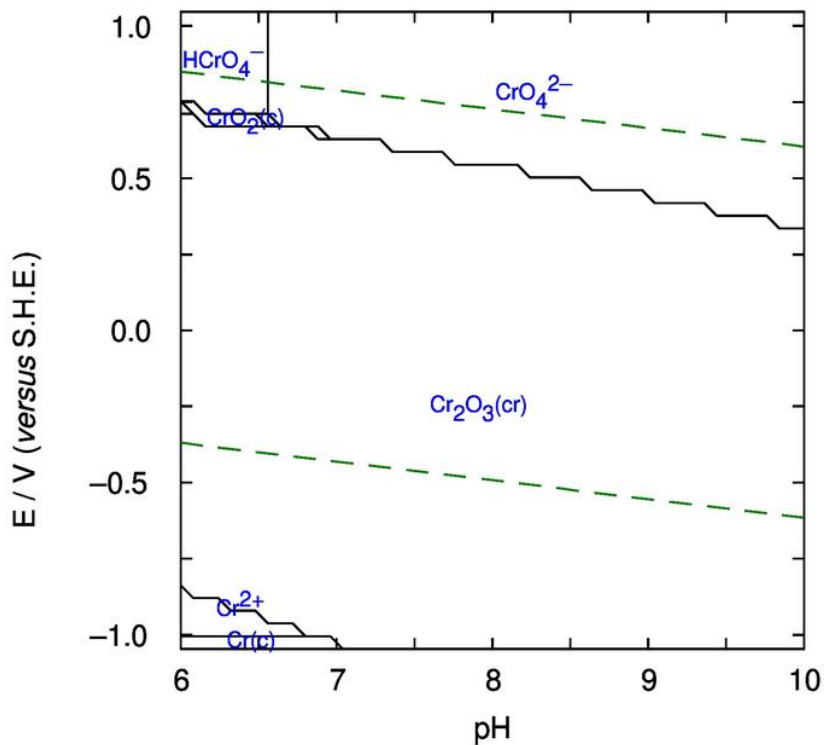


Co

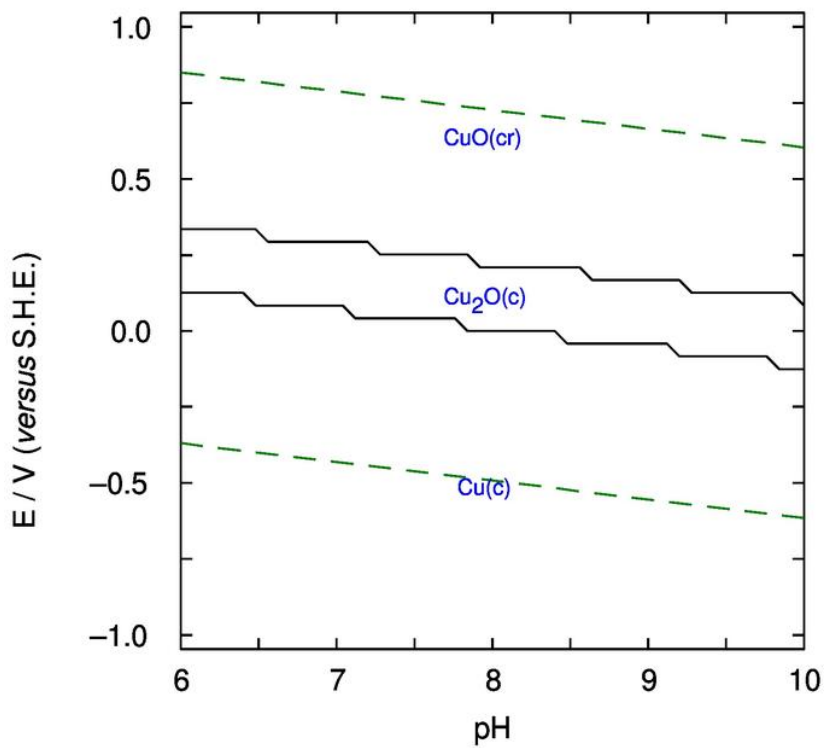


CrCu

Cr

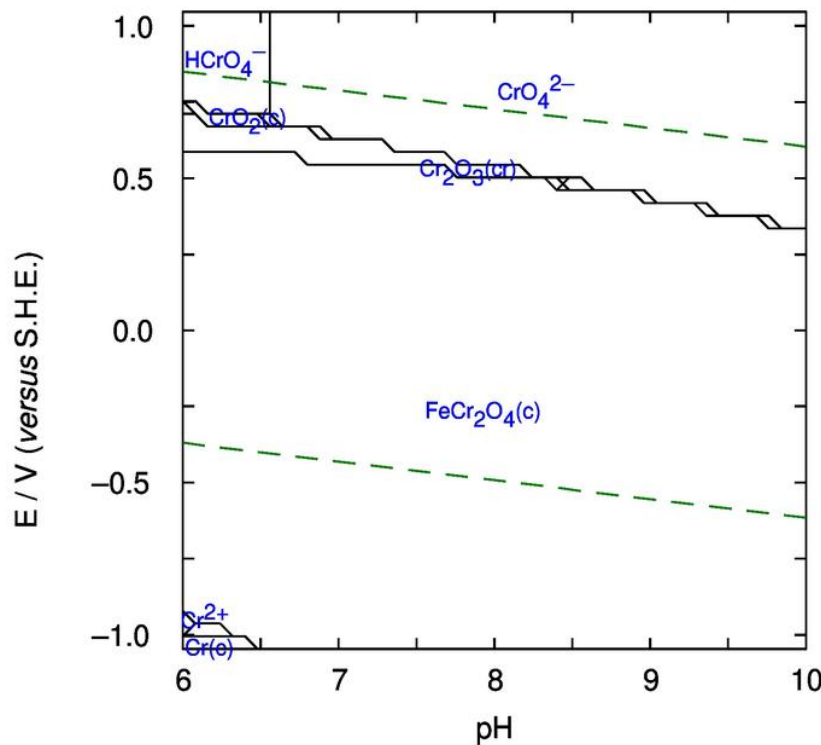


Cu

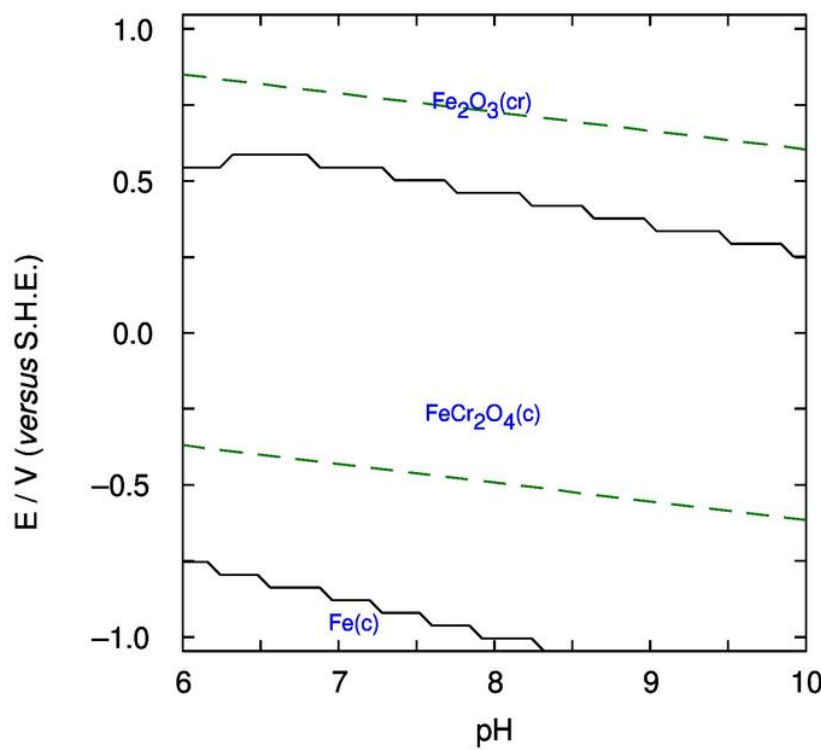


CrFe

Cr

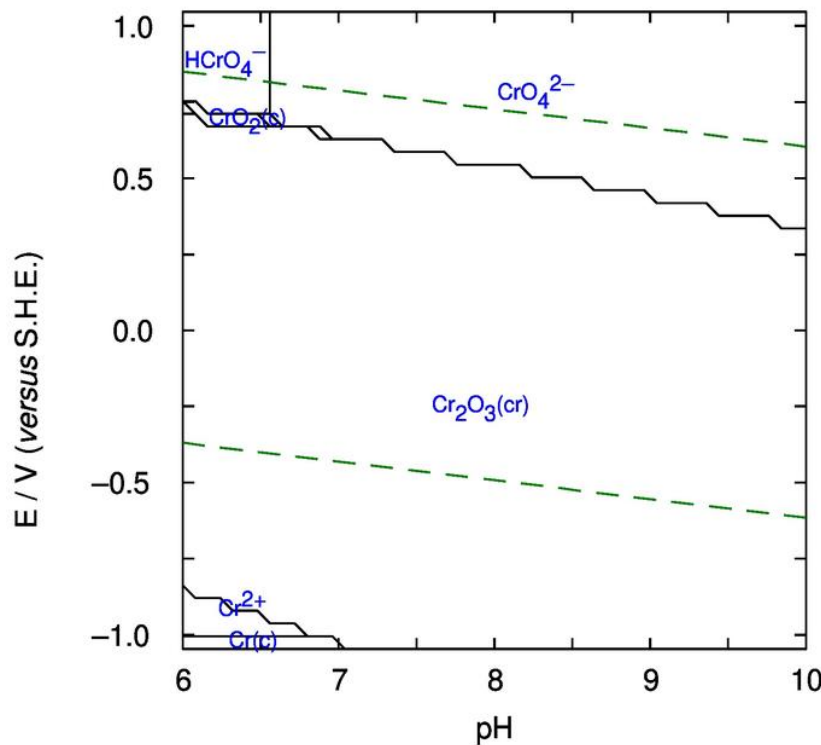


Fe

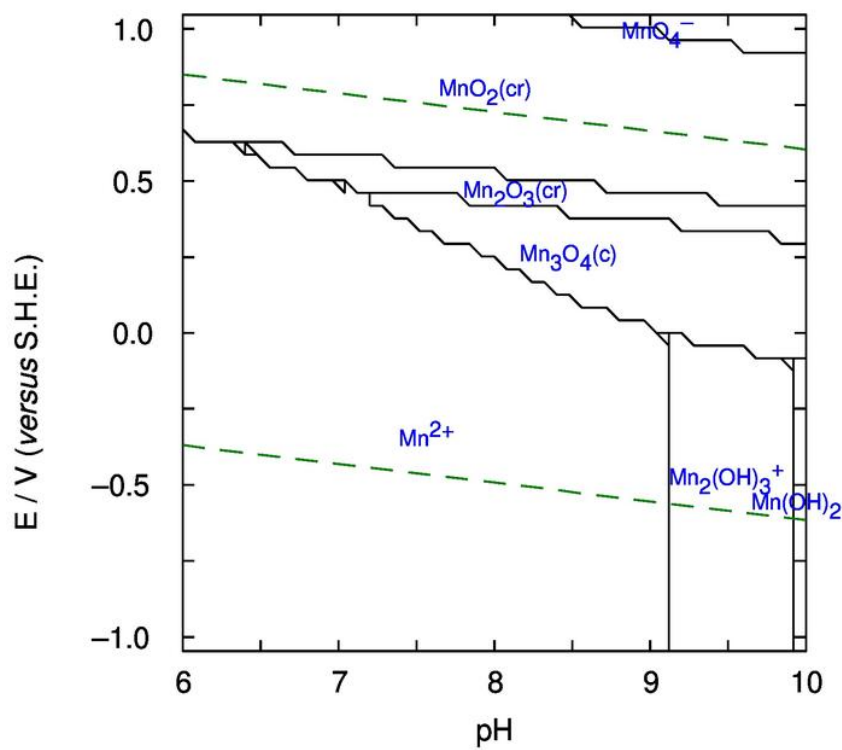


CrMn

Cr

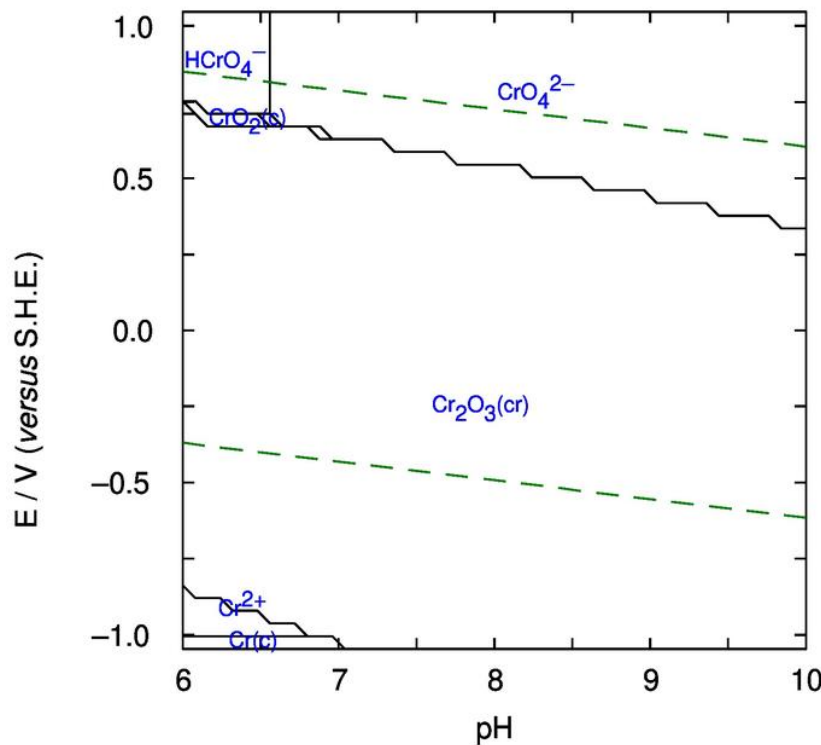


Mn

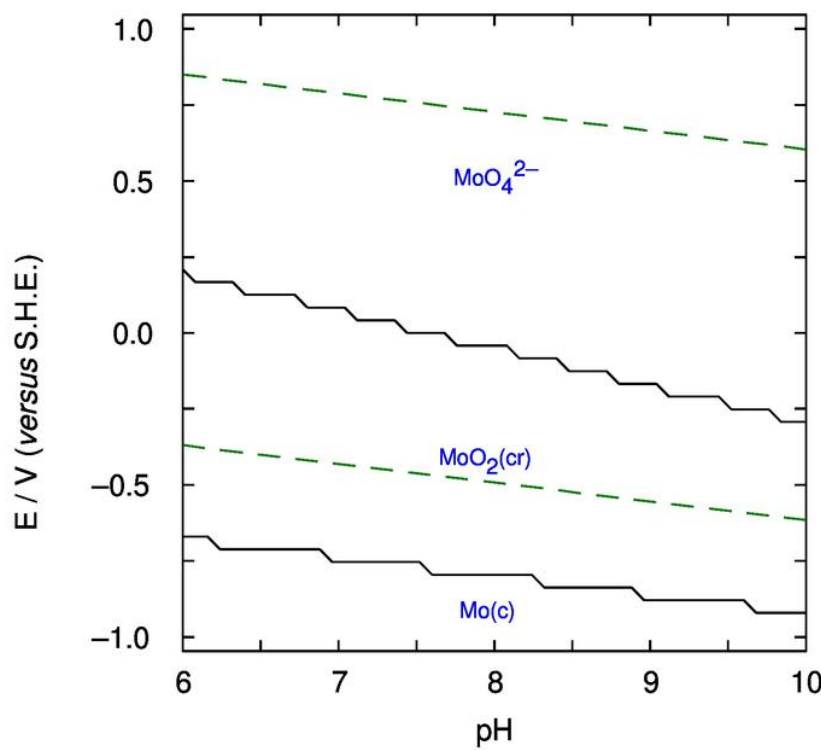


CrMo

Cr

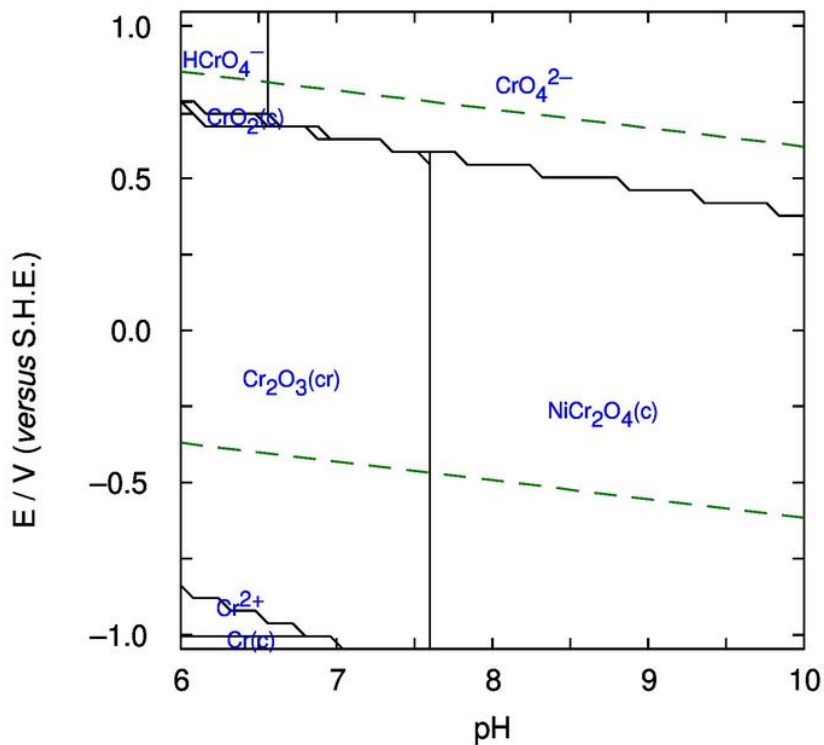


Mo

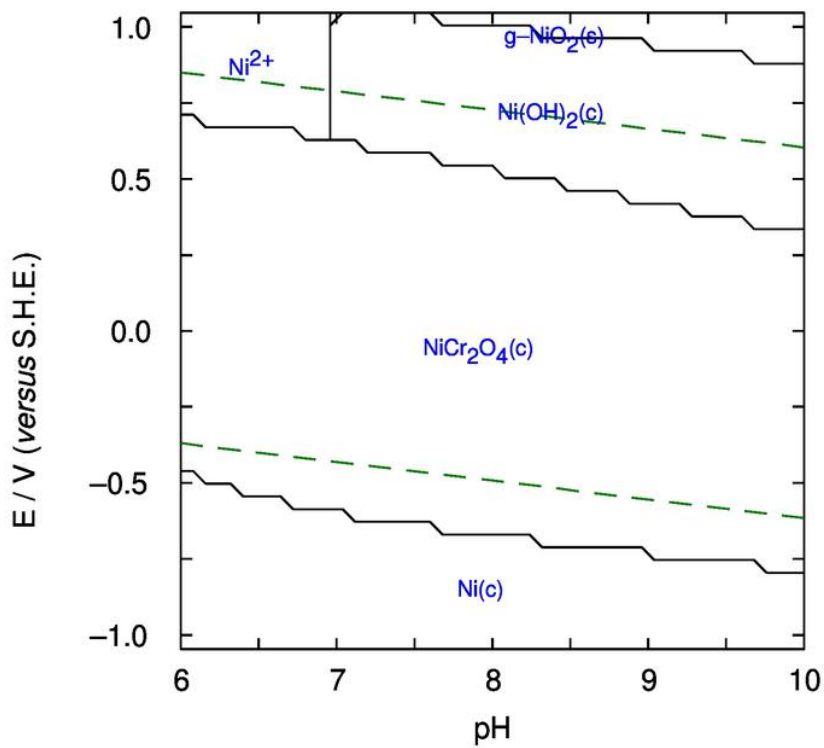


CrNi

Cr

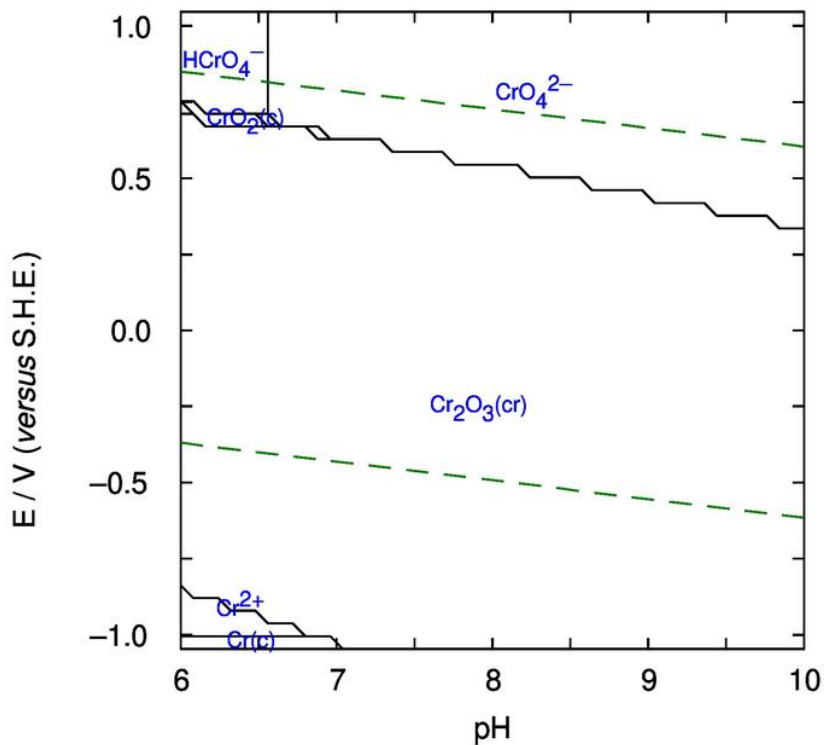


Ni

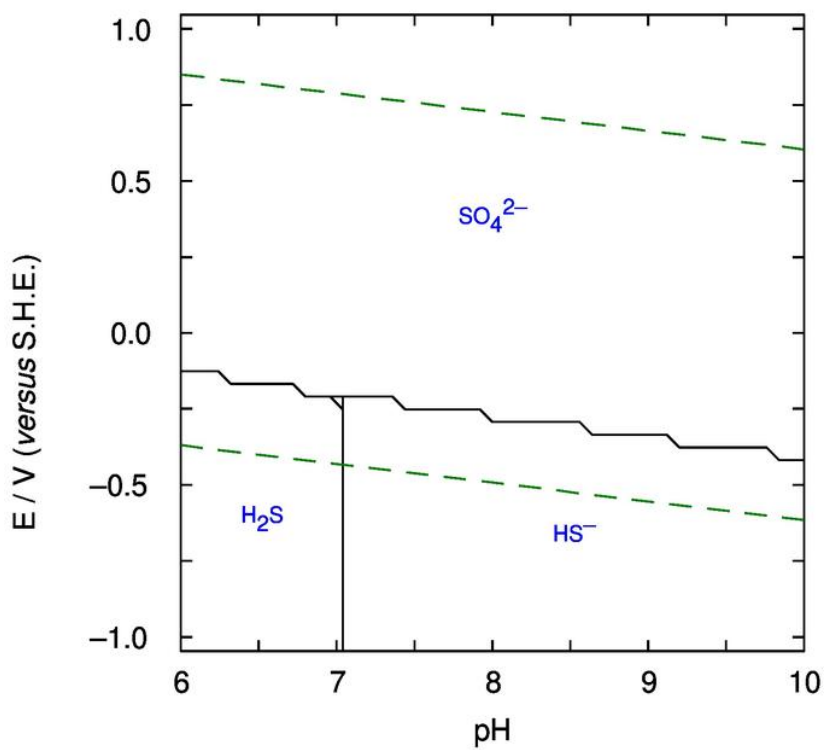


CrS

Cr

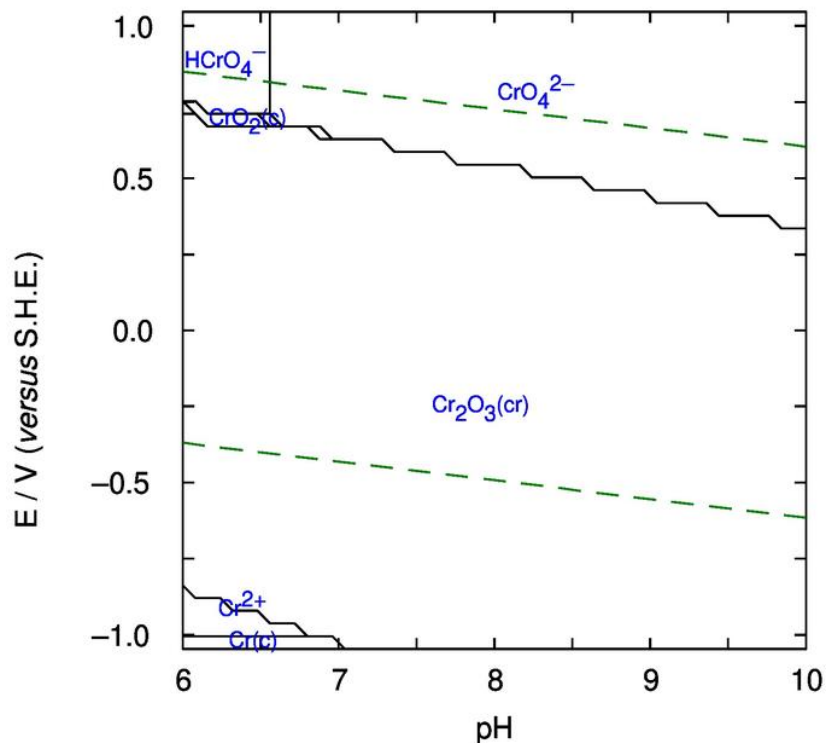


S

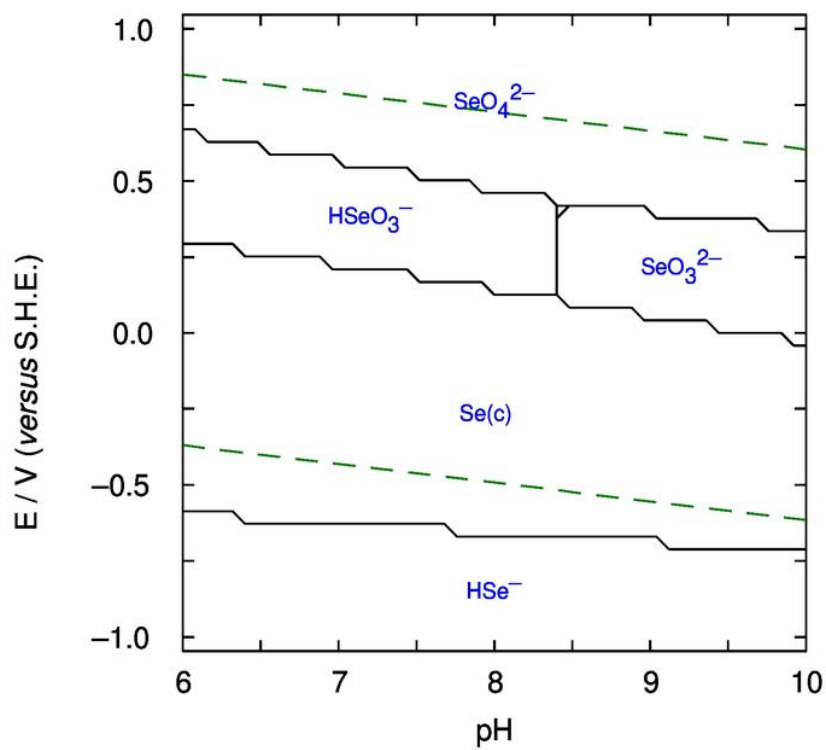


CrSe

Cr

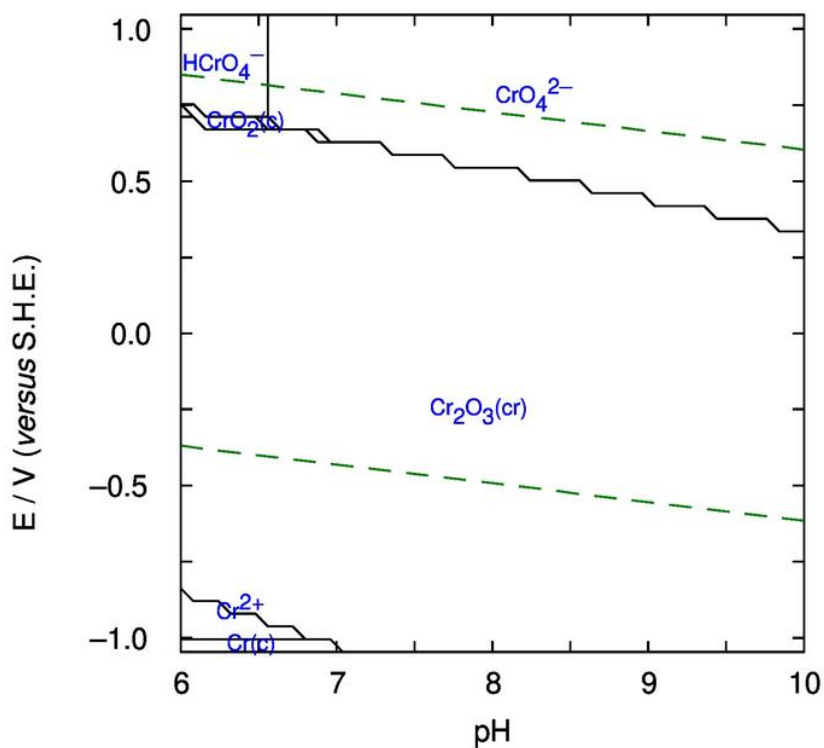


Se

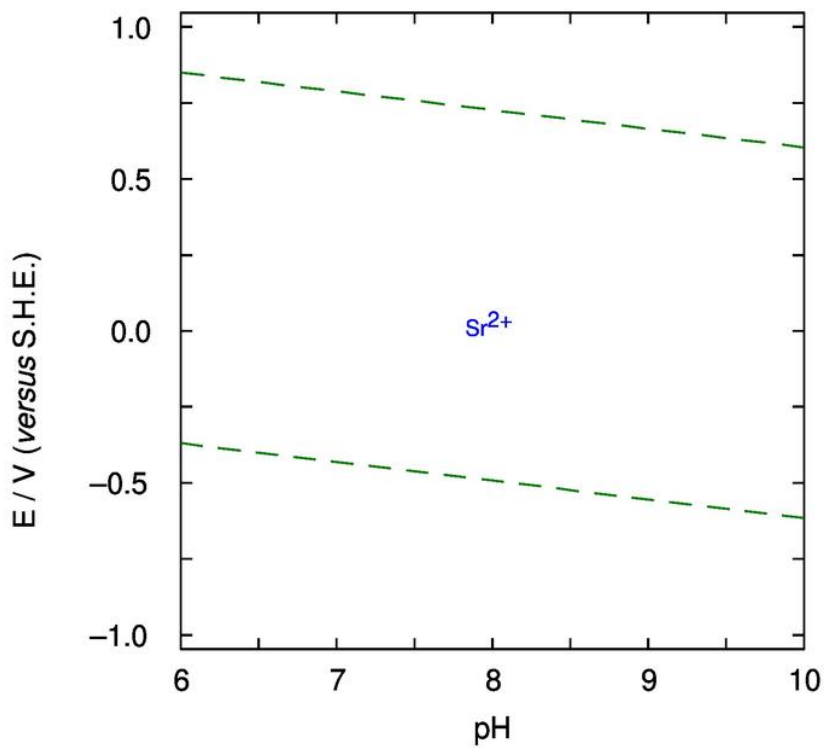


CrSr

Cr

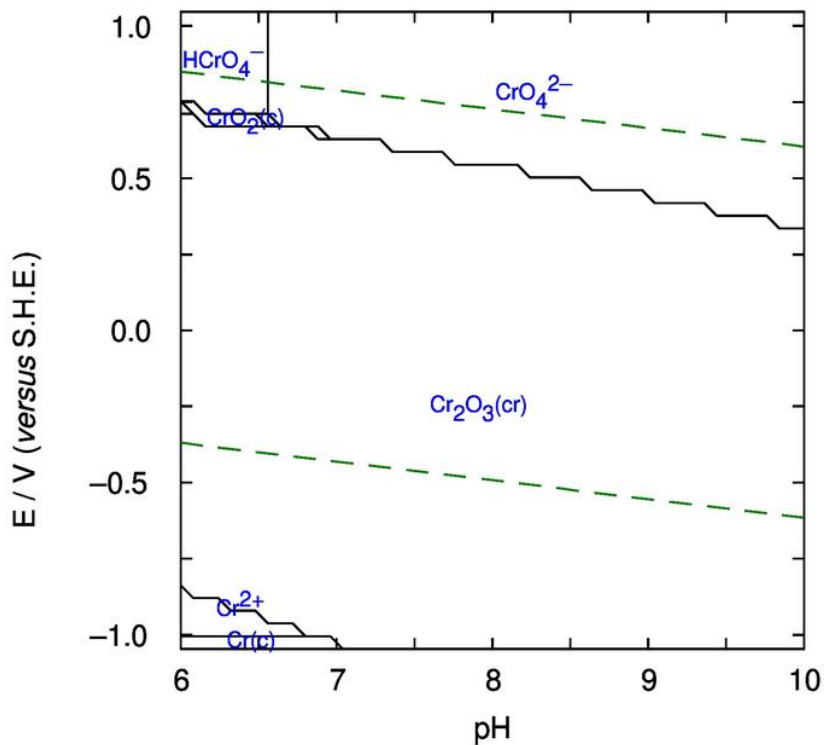


Sr

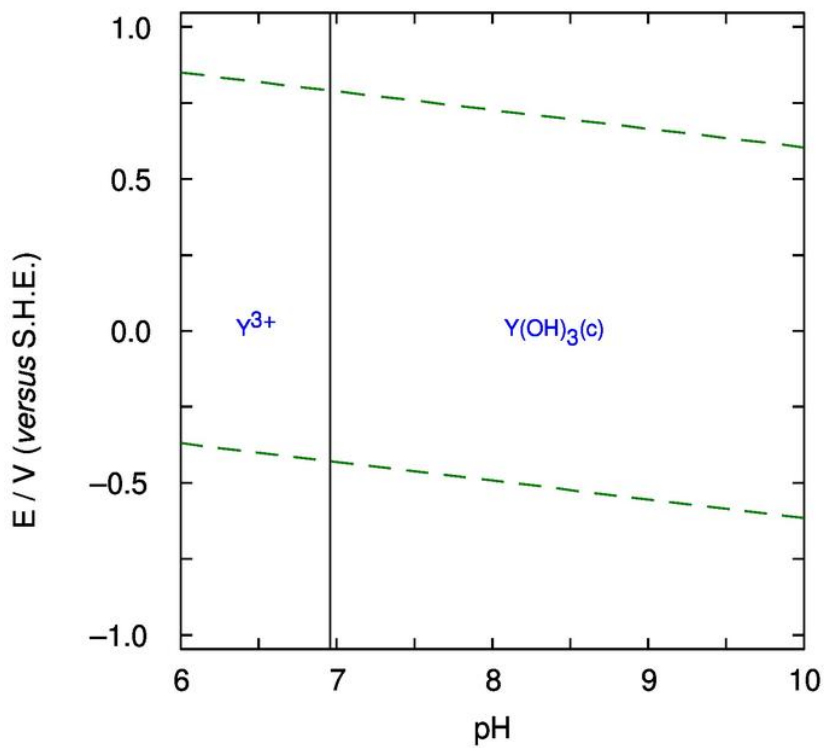


CrY

Cr

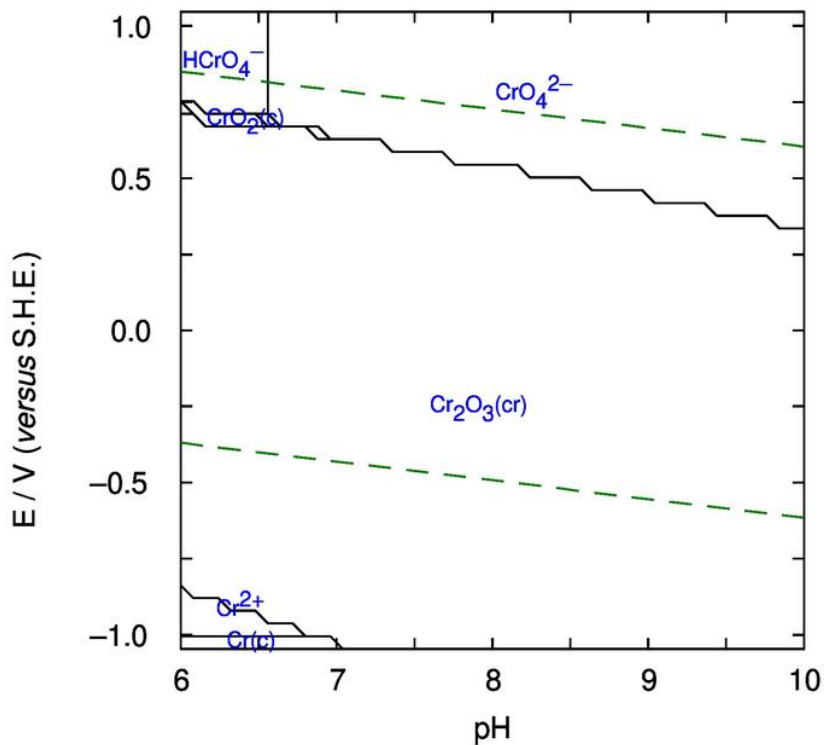


Y

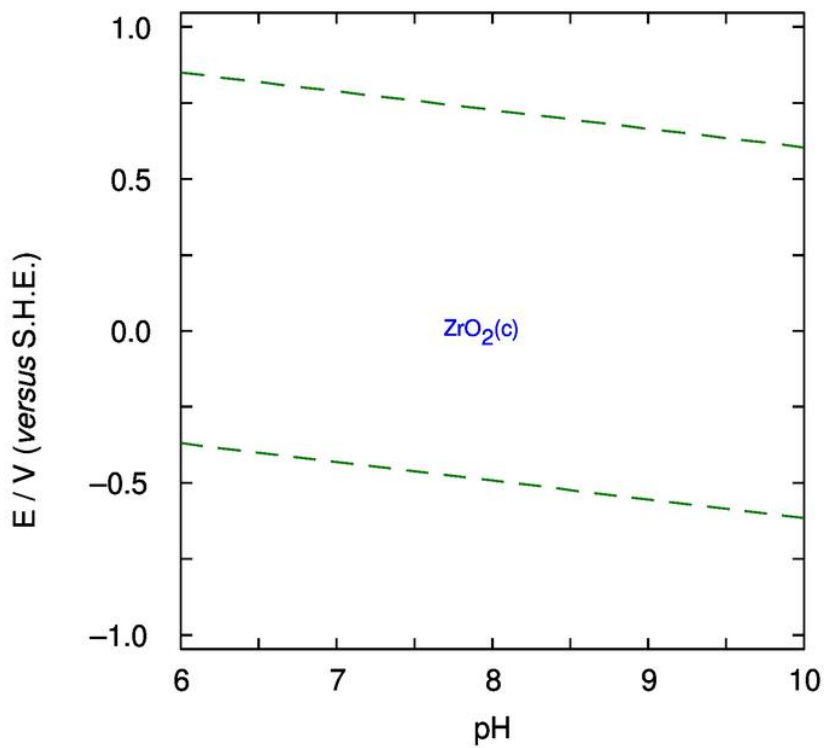


CrZr

Cr

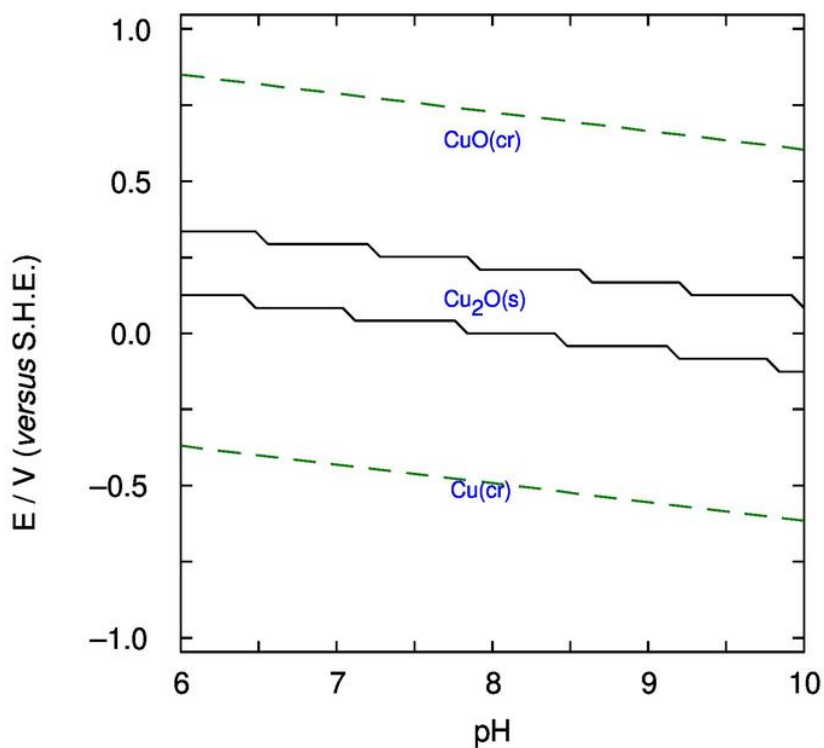


Zr

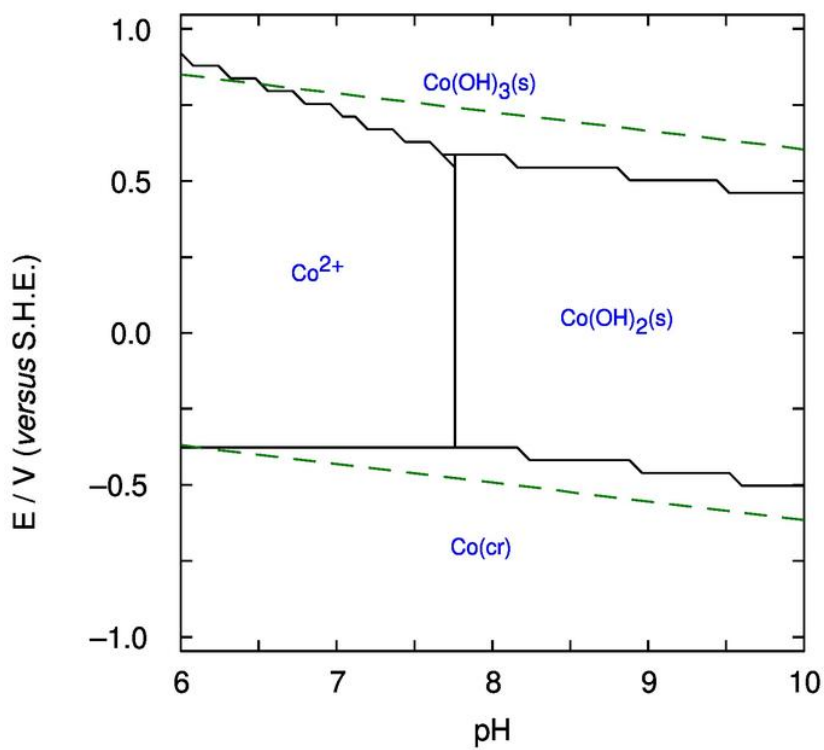


CuCo

Cu

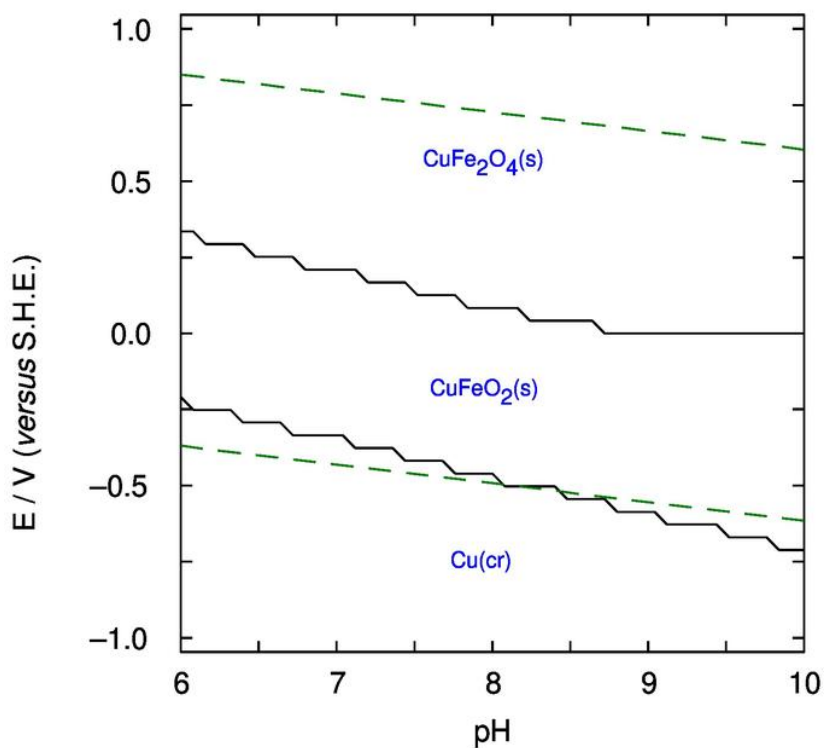


Co

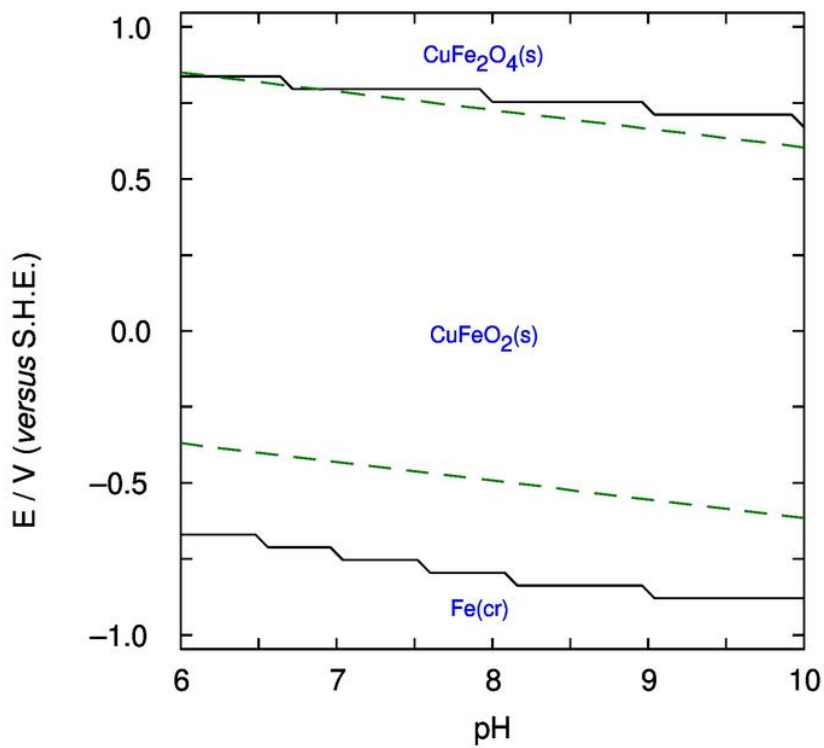


CuFe

Cu

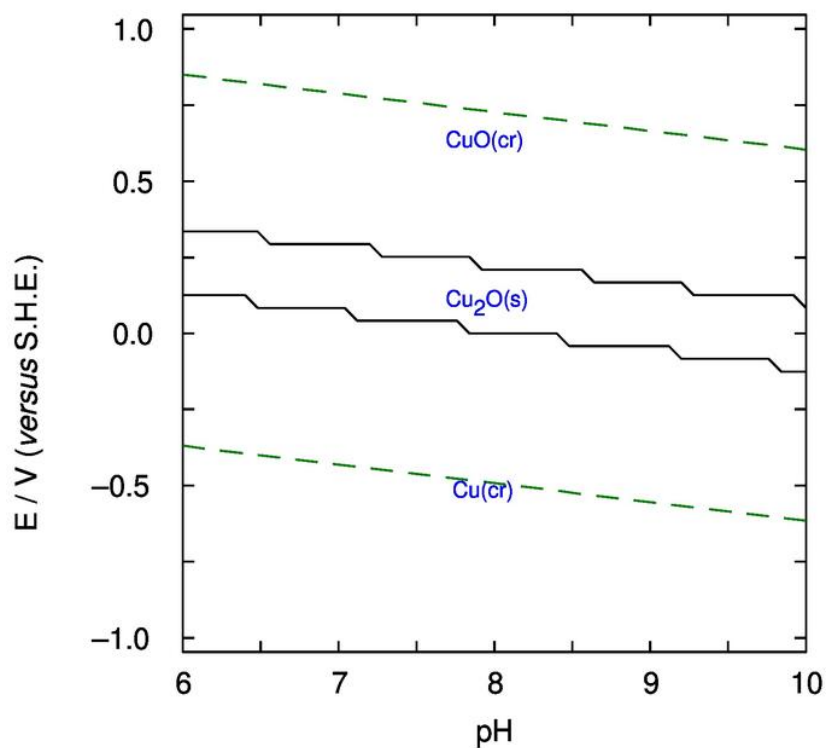


Fe

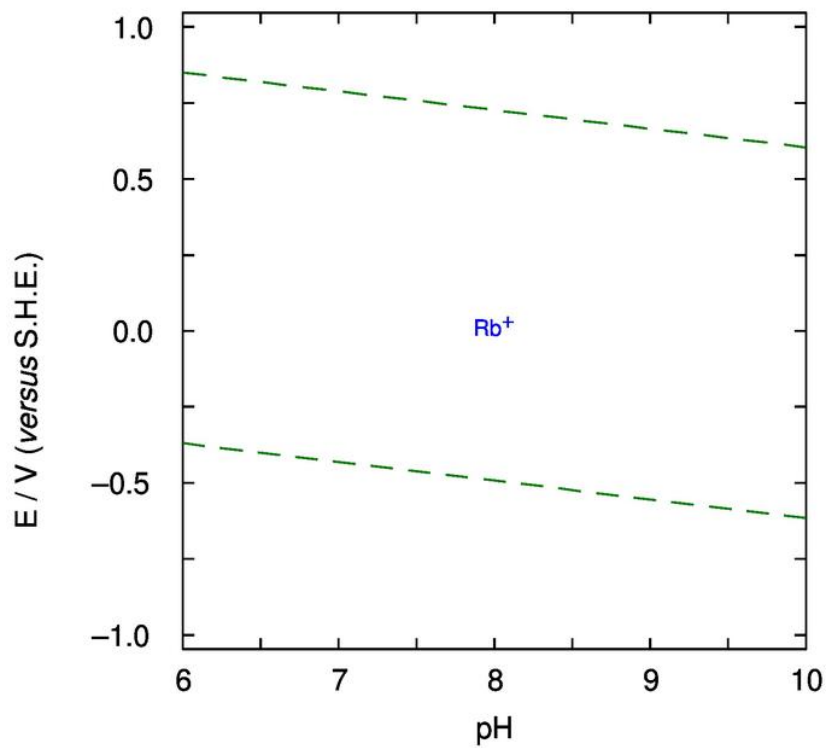


CuRb

Cu

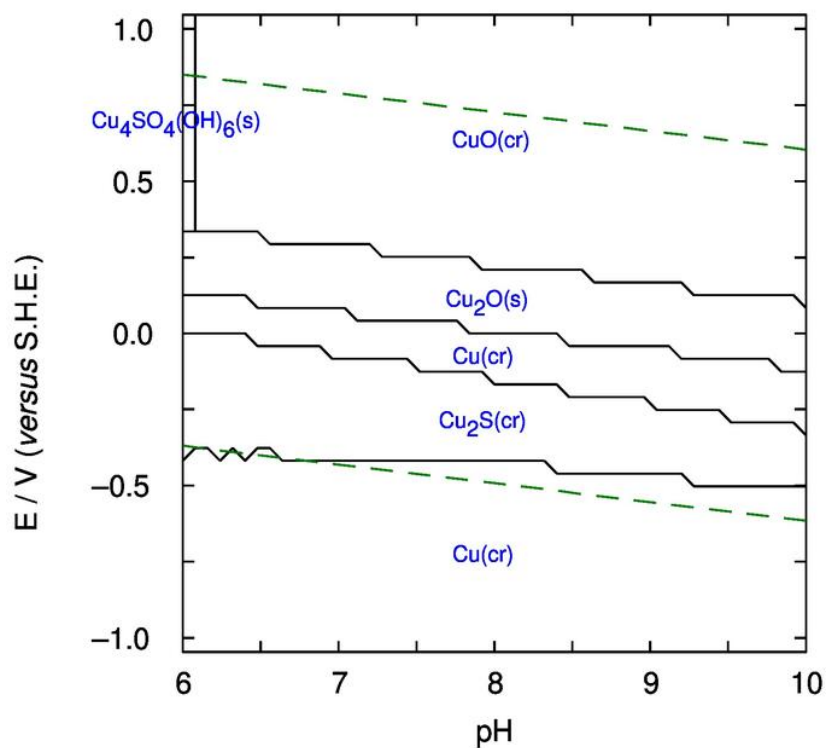


Rb

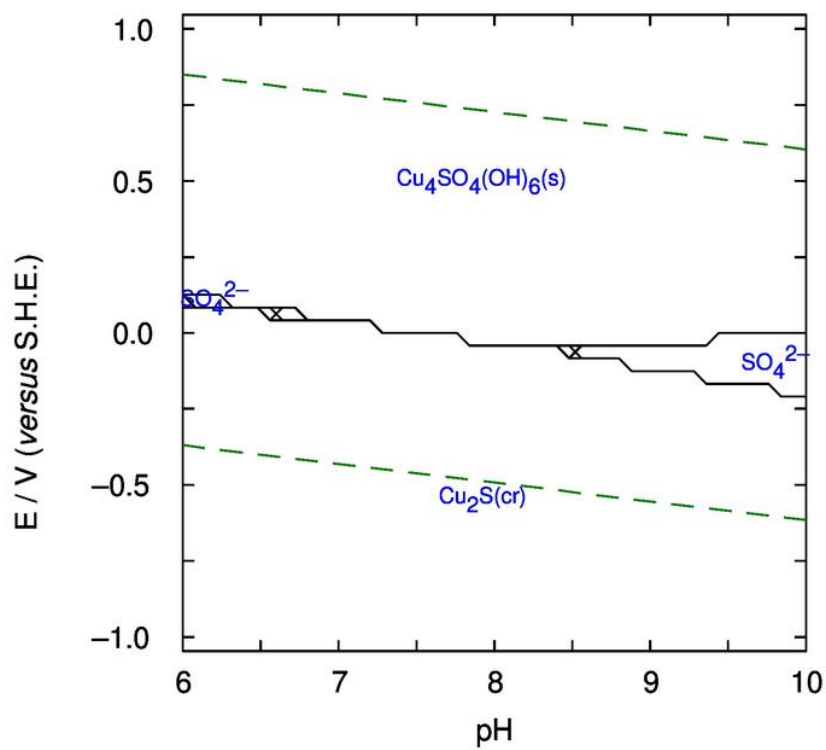


CuS

Cu

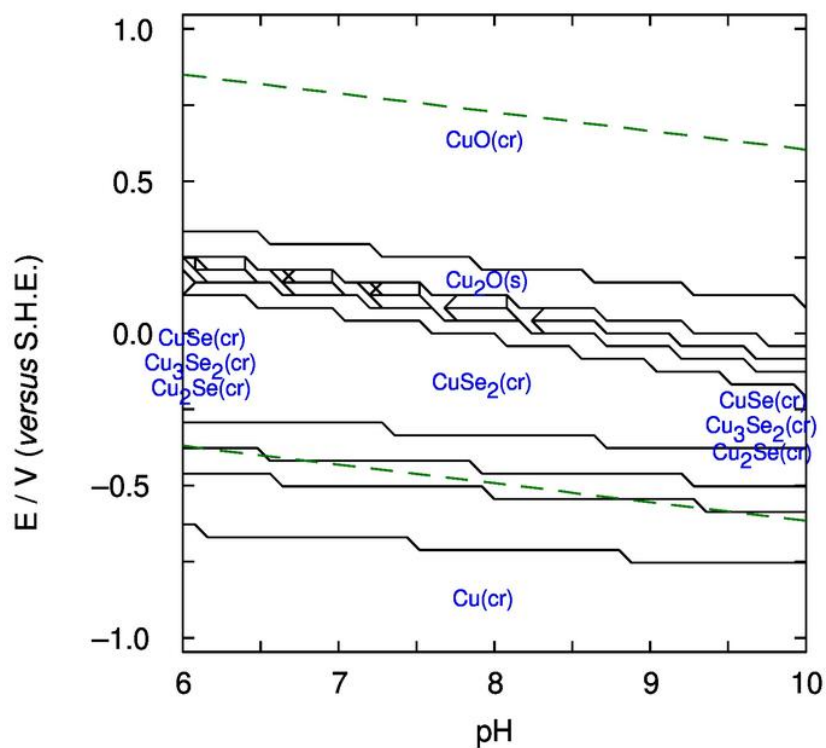


S

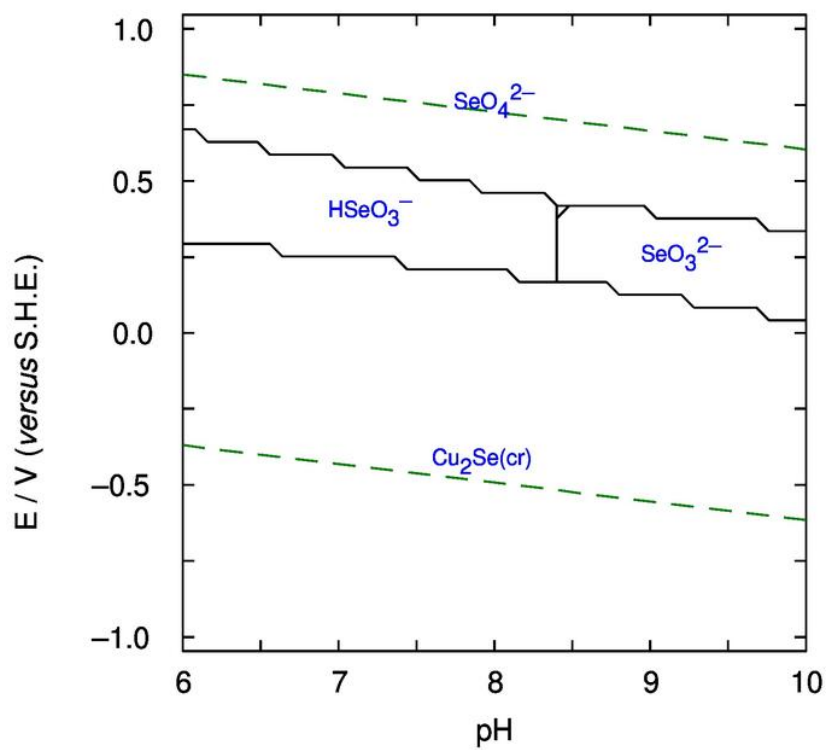


CuSe

Cu

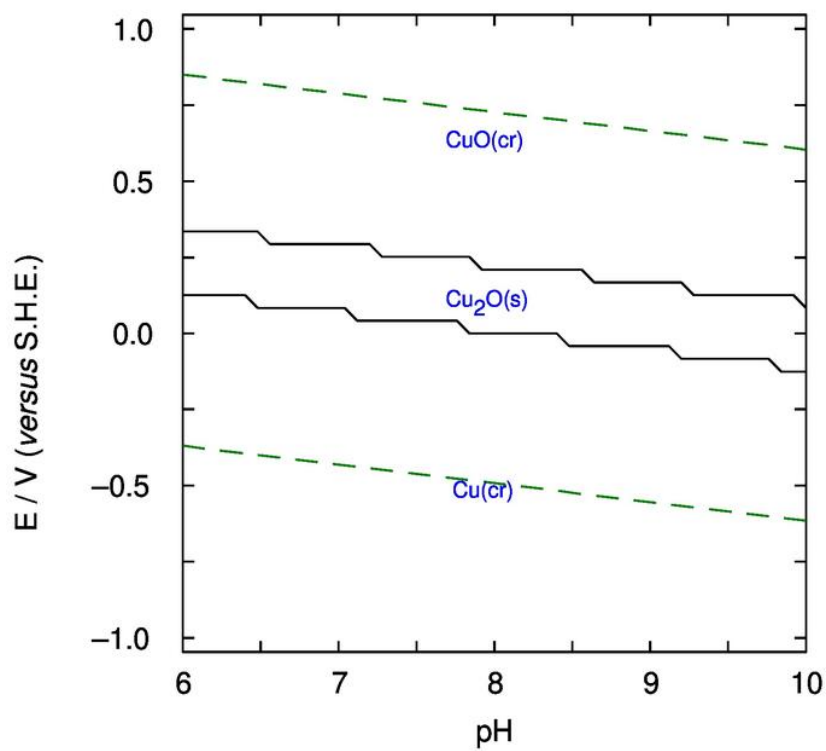


Se

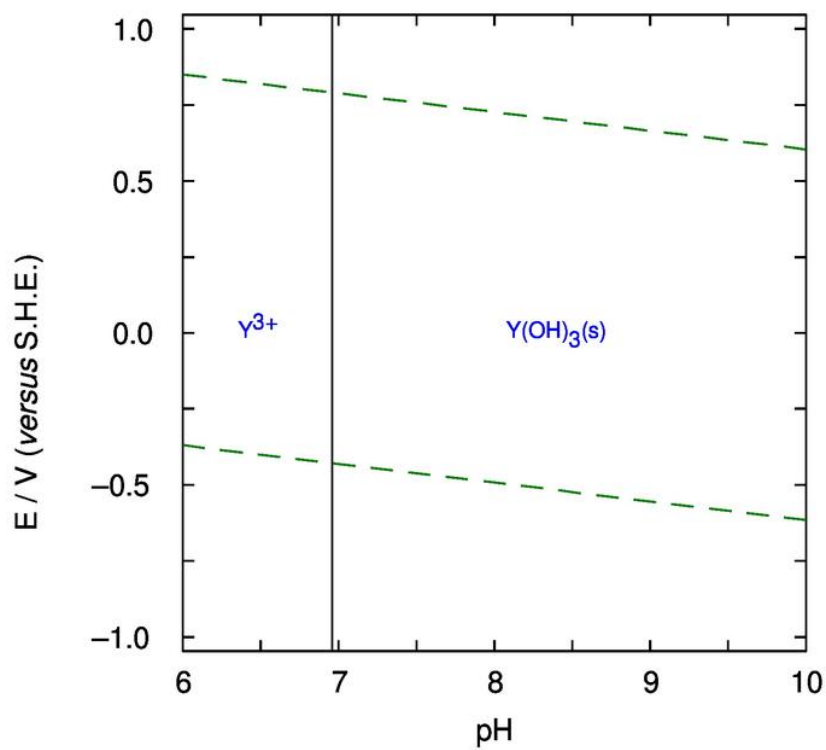


CuY

Cu

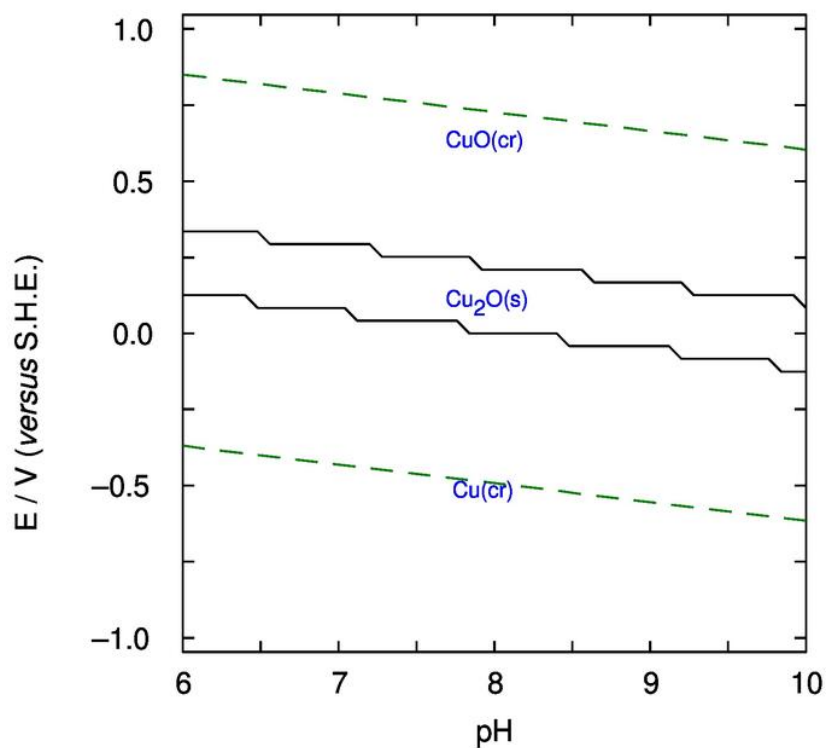


Y

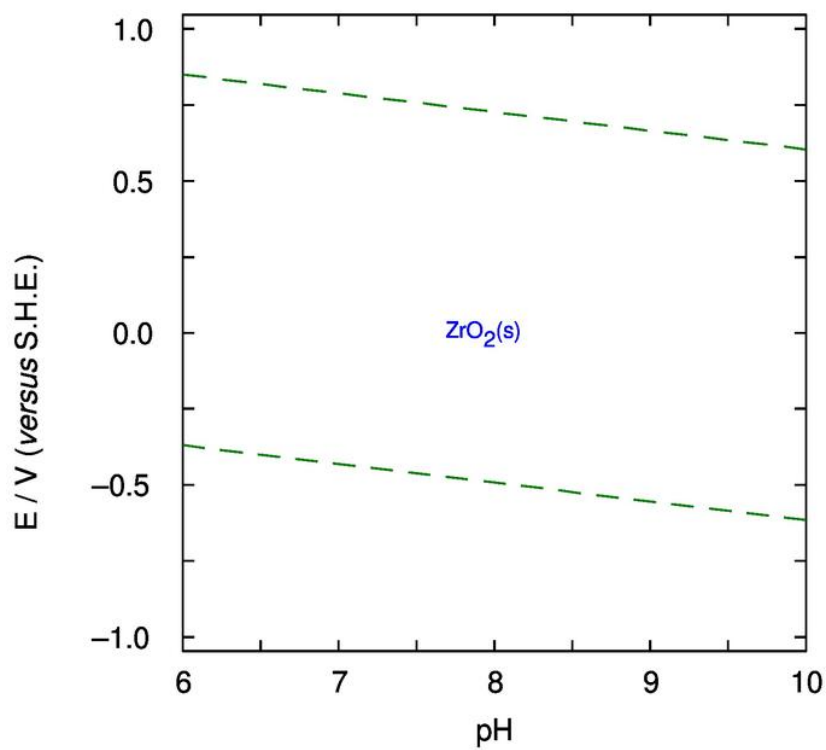


CuZr

Cu

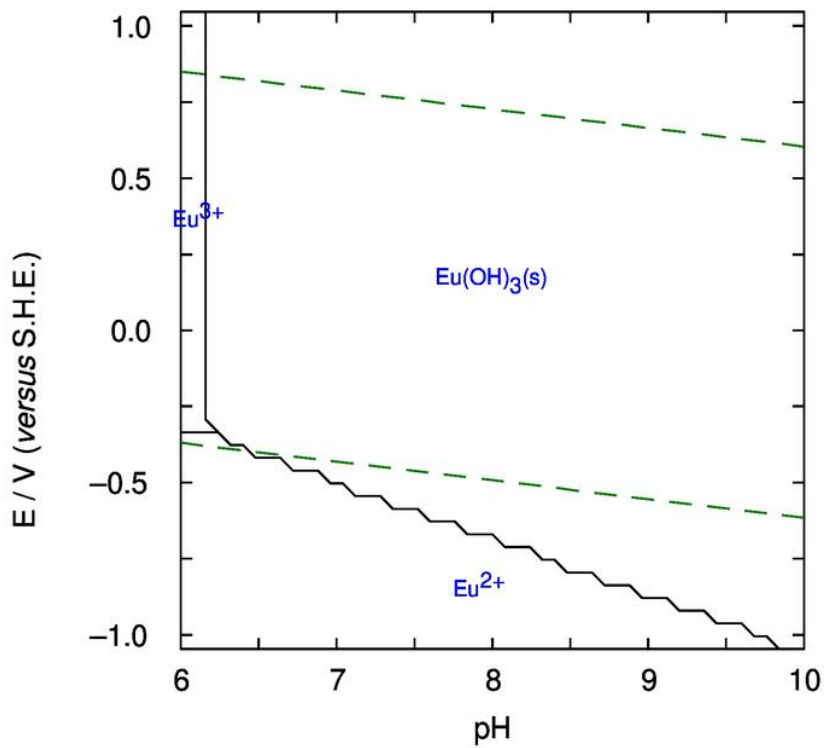


Zr

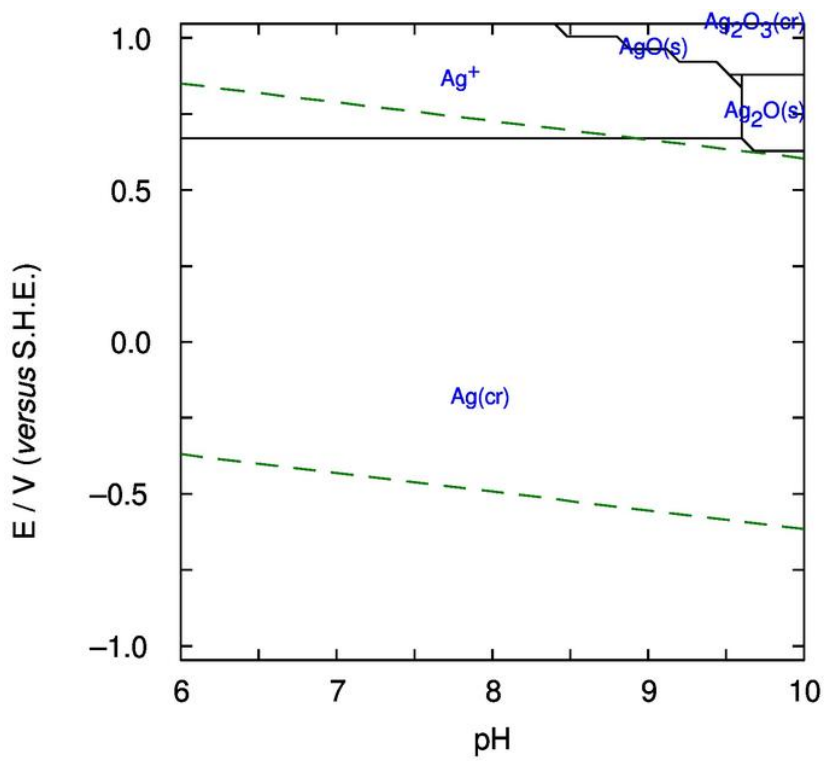


EuAg

Eu

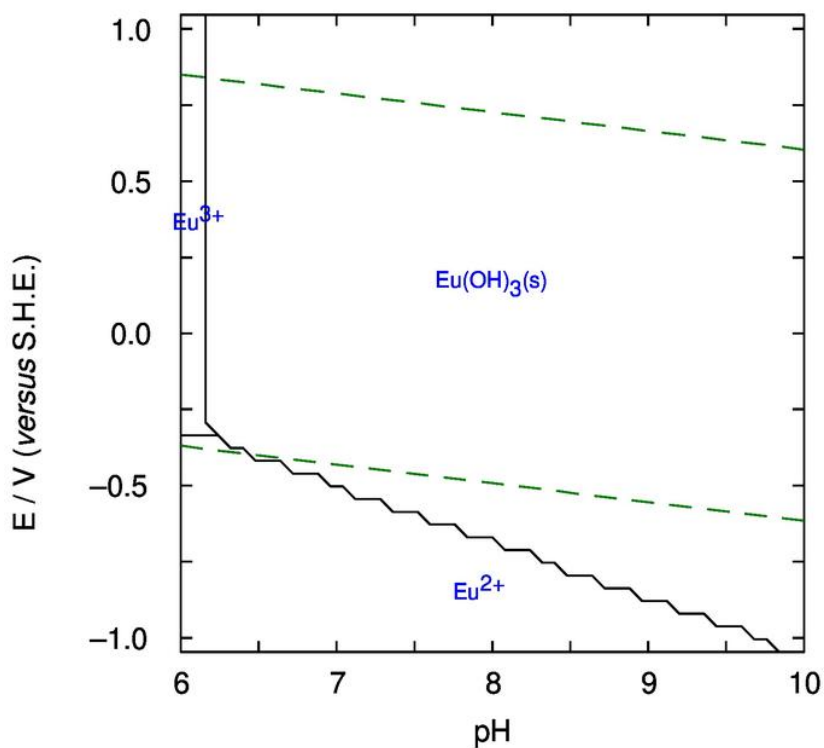


Ag

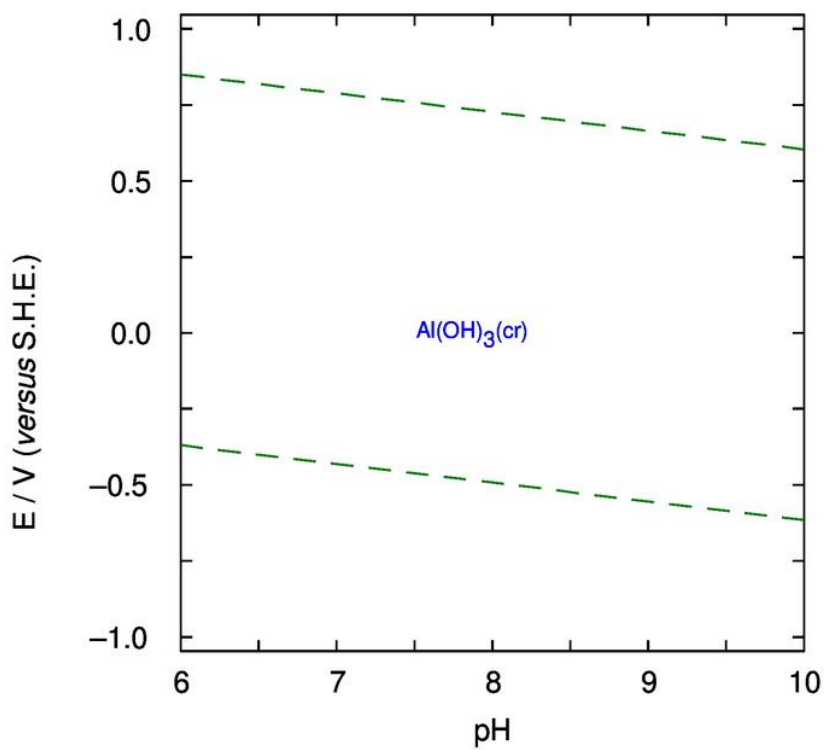


EuAl

Eu

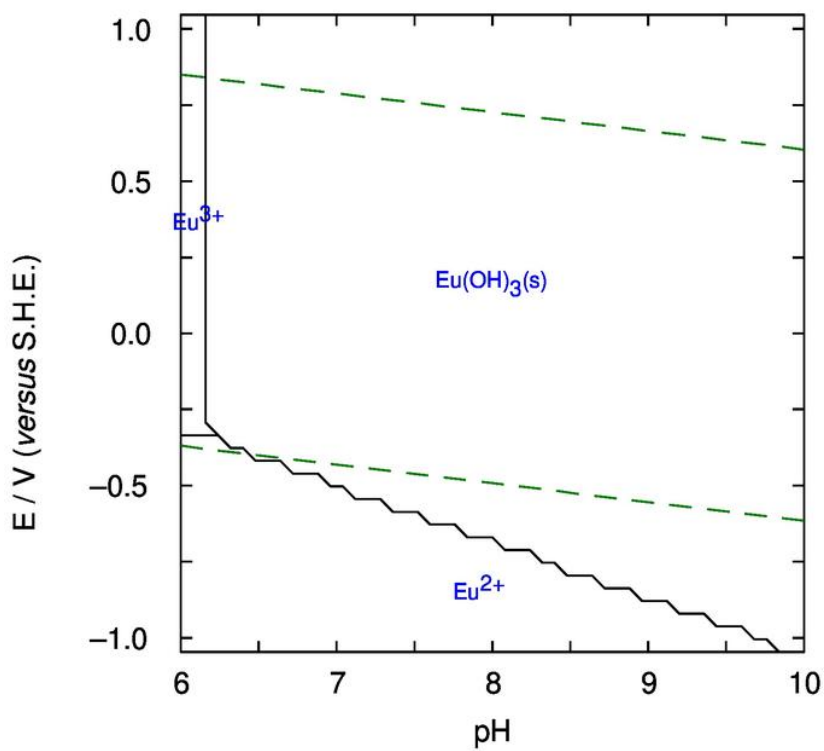


Al

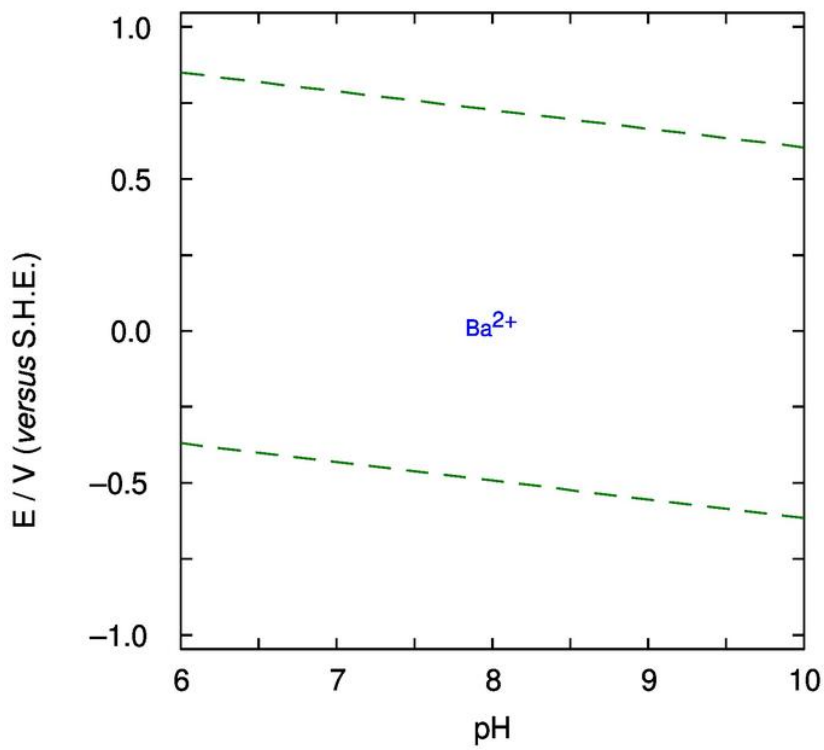


EuBa

Eu

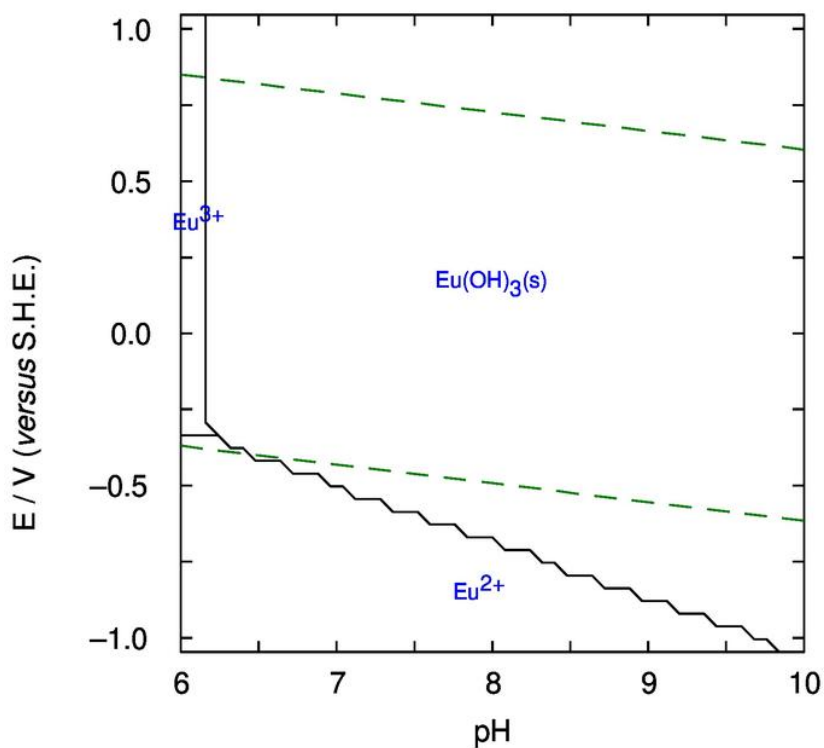


Ba

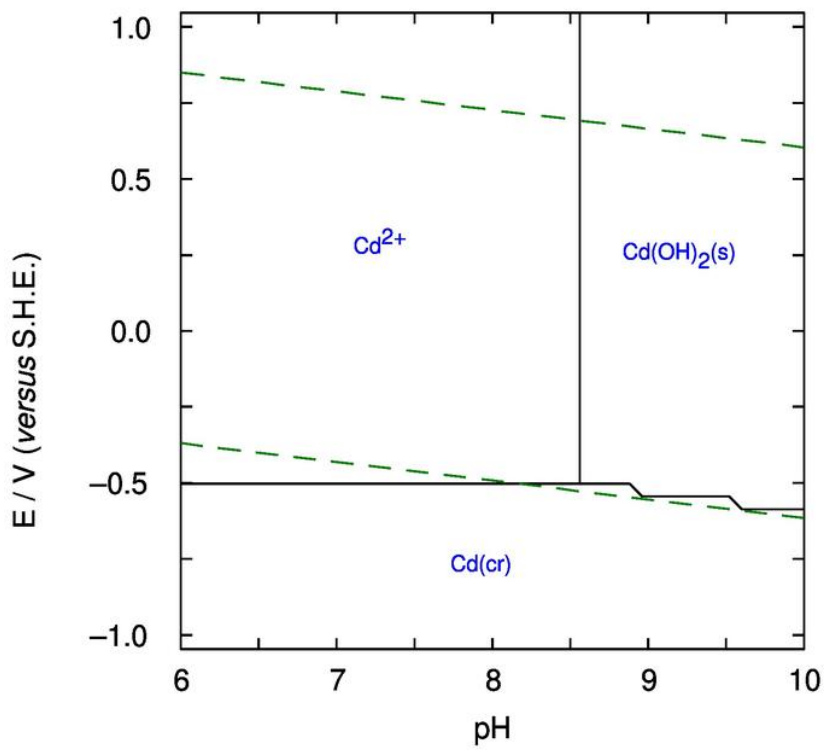


EuCd

Eu

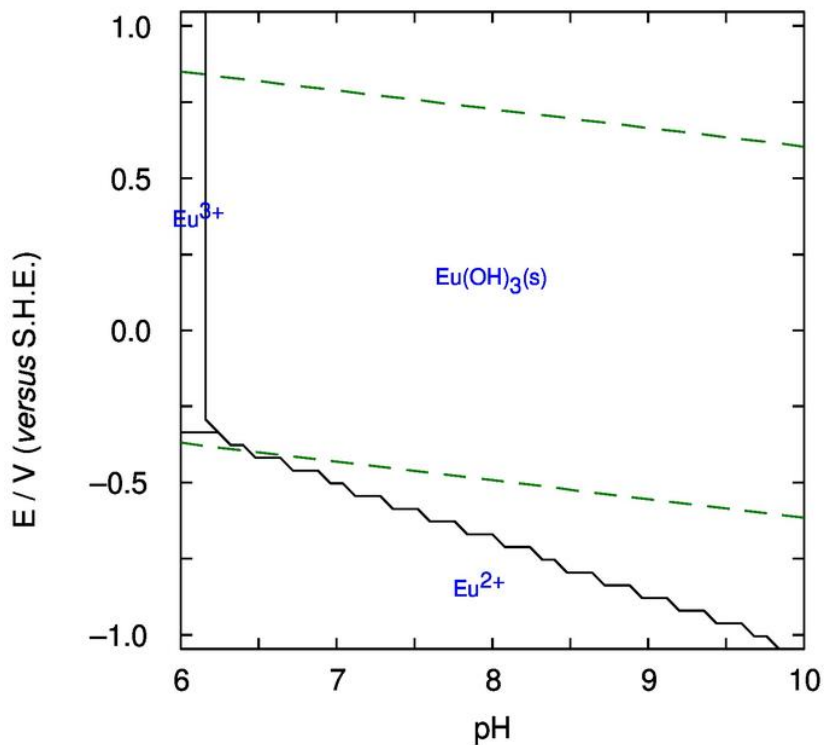


Cd

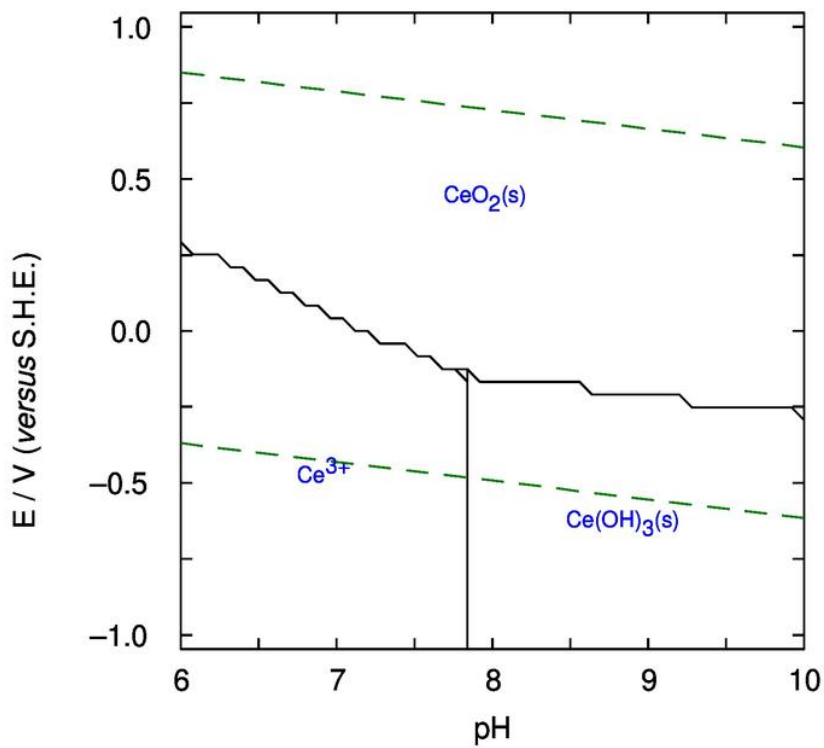


EuCe

Eu

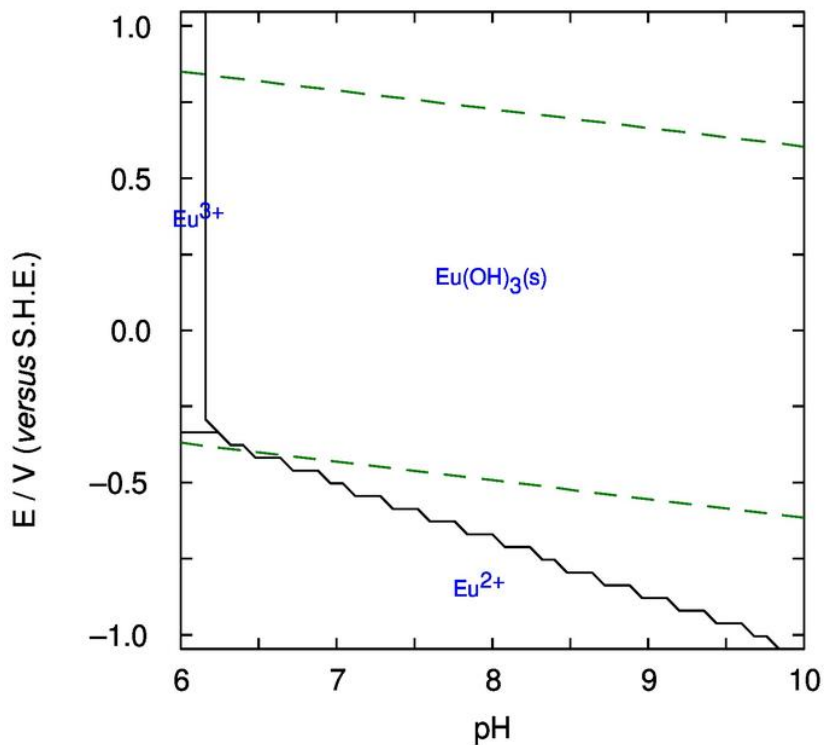


Ce

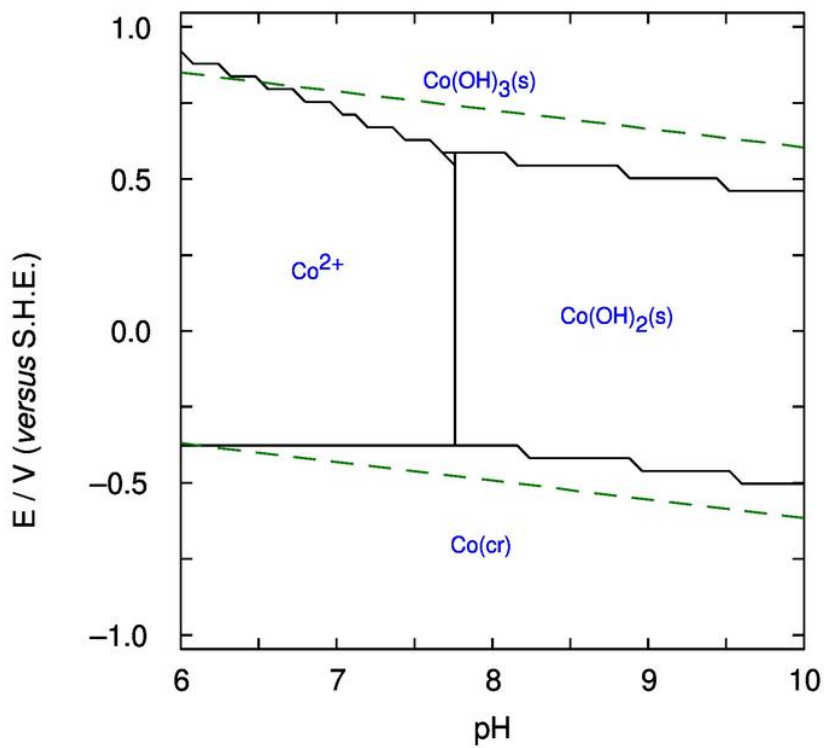


EuCo

Eu

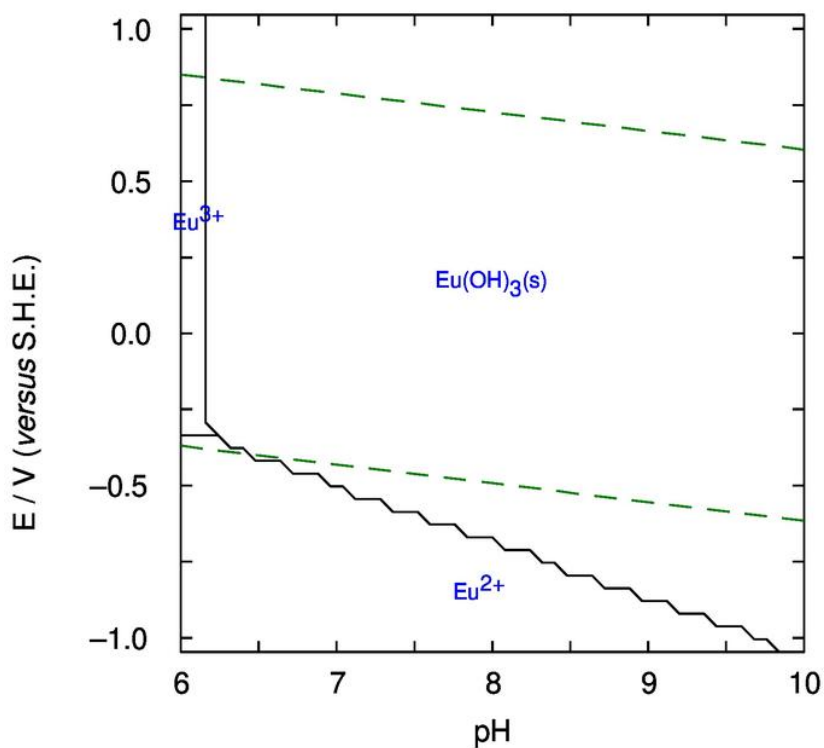


Co

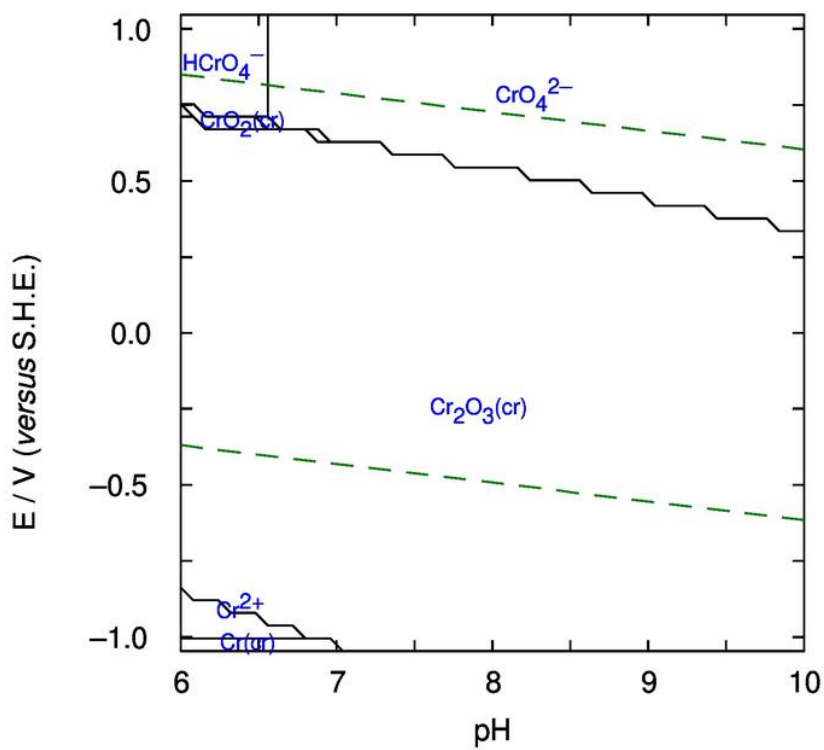


EuCr

Eu

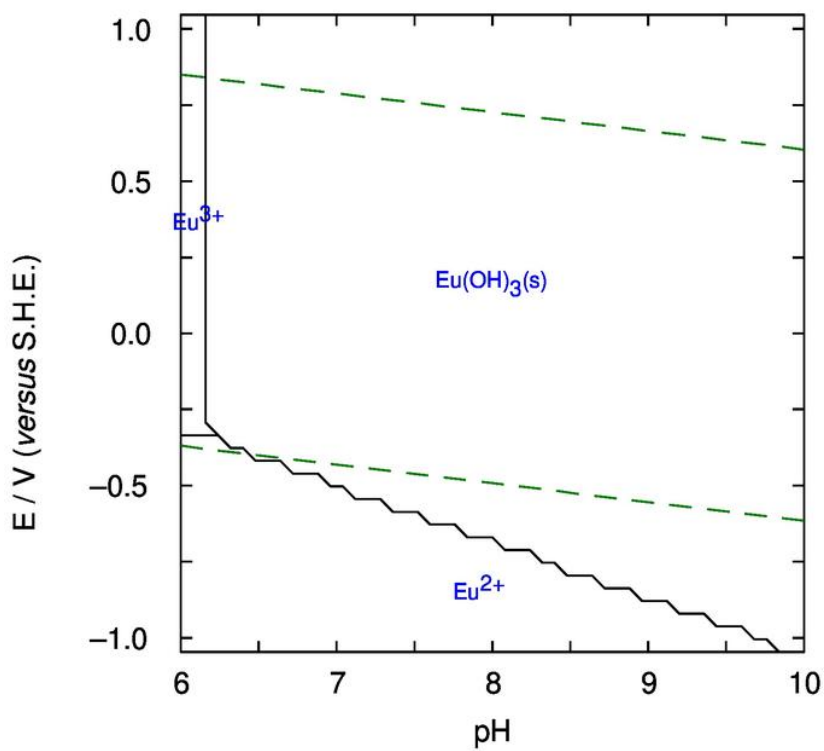


Cr

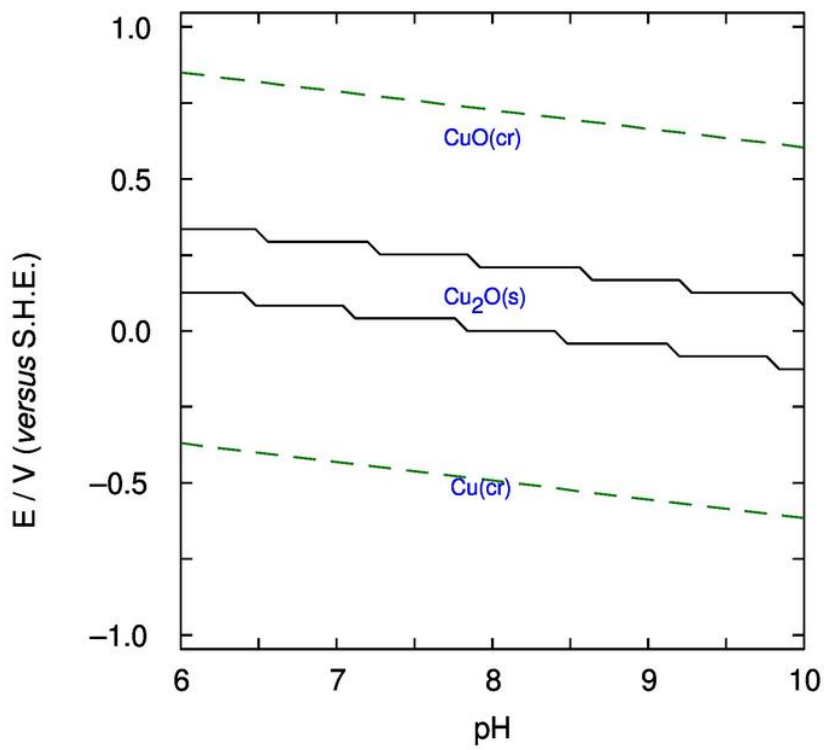


EuCu

Eu

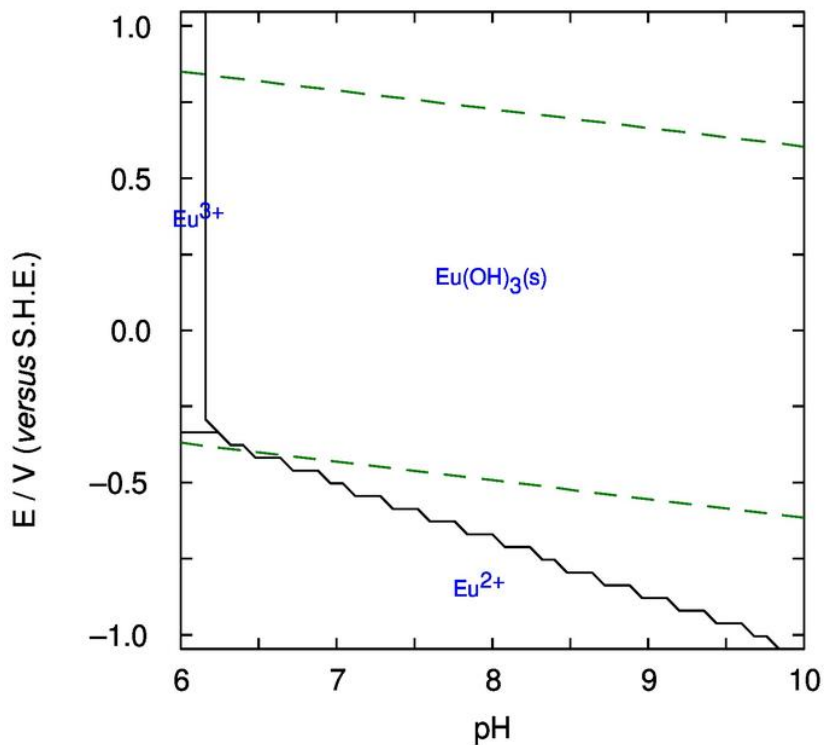


Cu

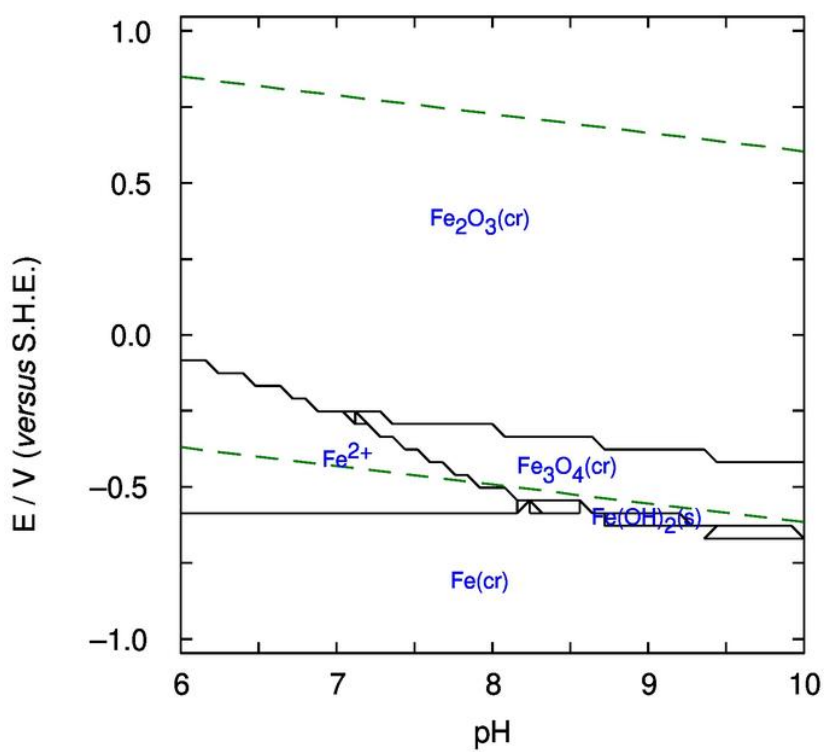


EuFe

Eu

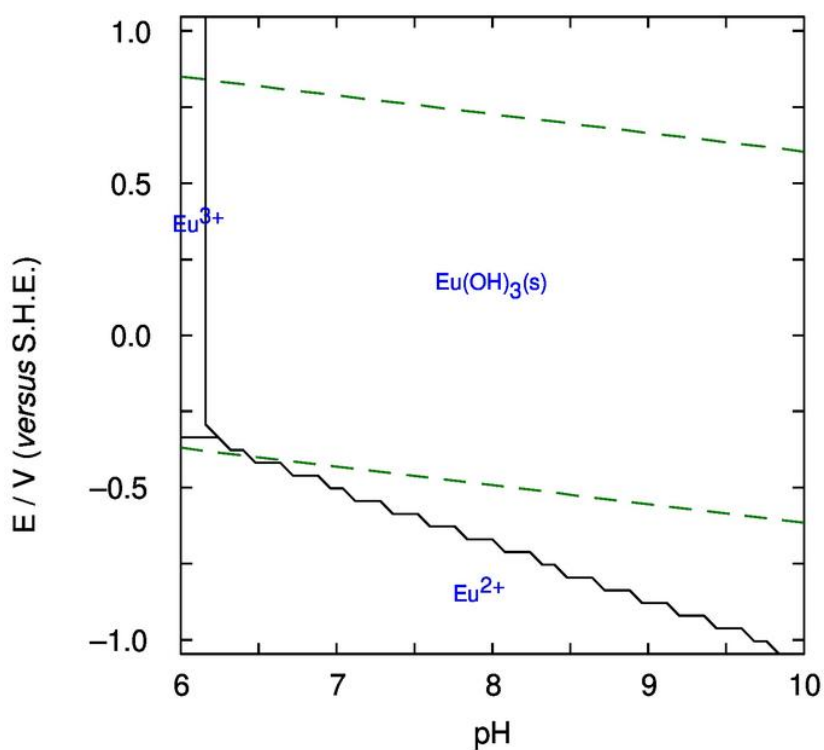


Fe

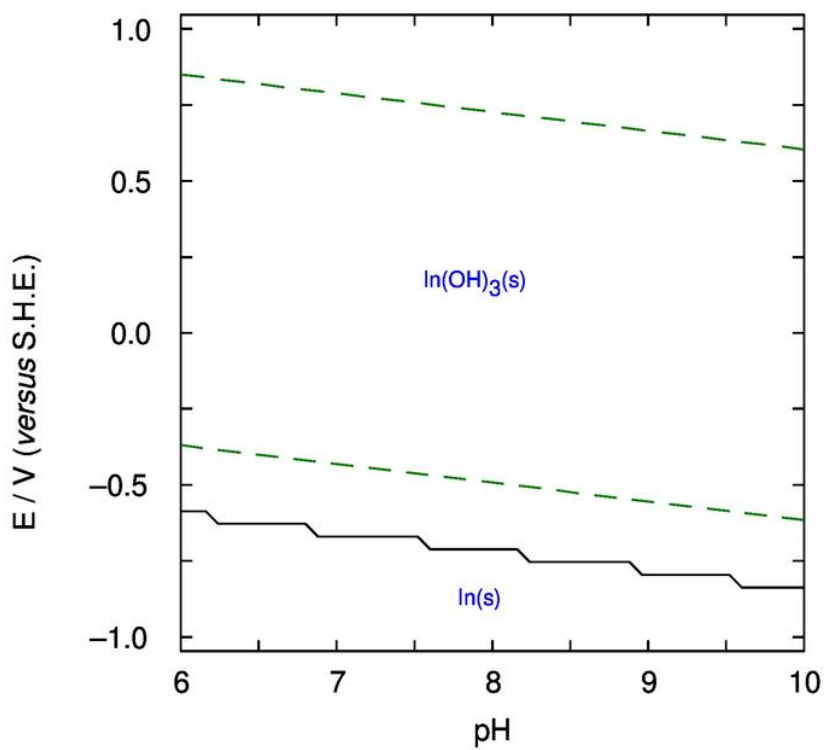


EuIn

Eu

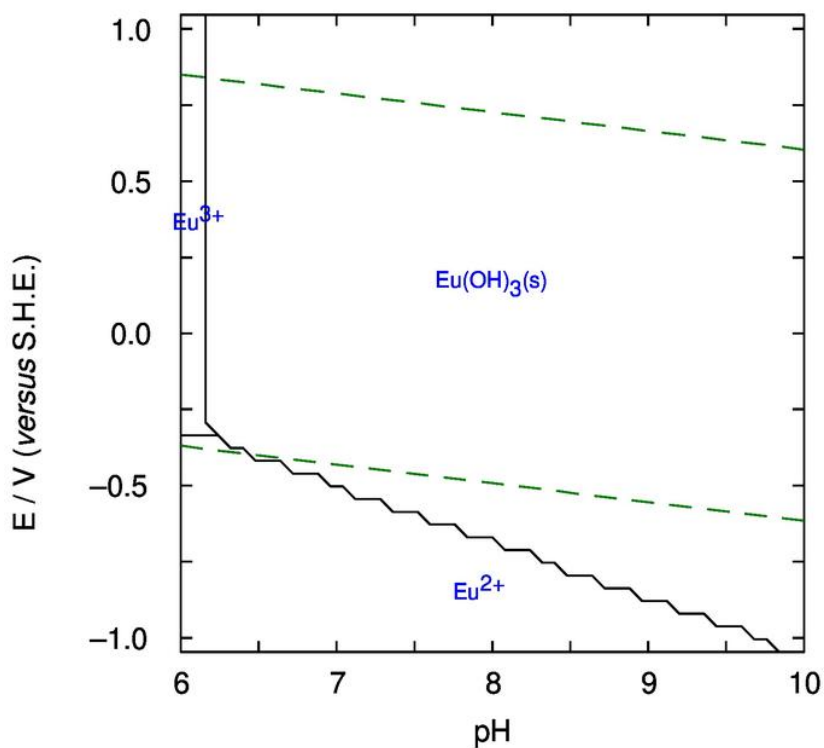


In

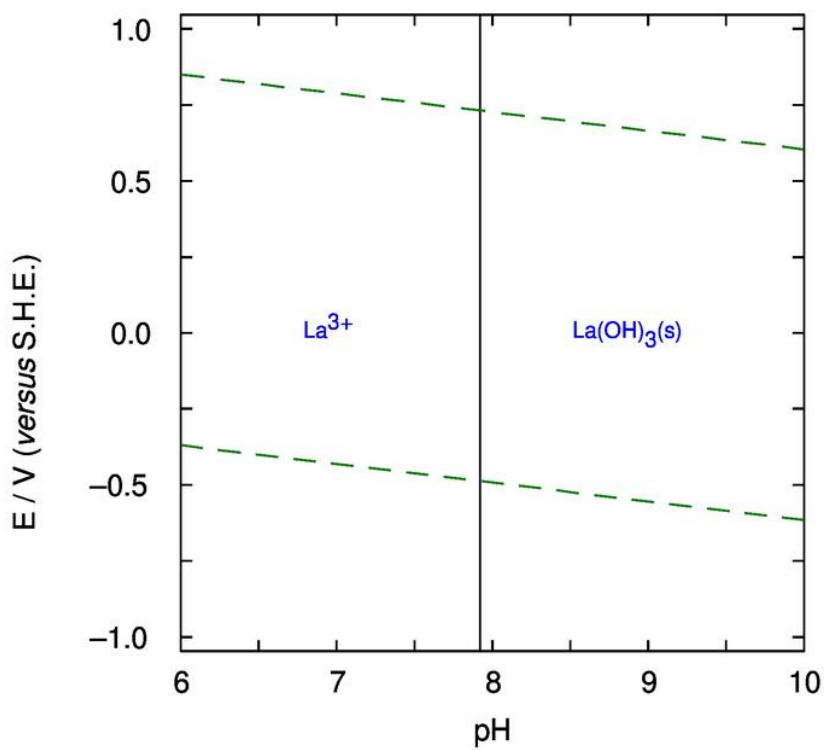


EuLa

Eu

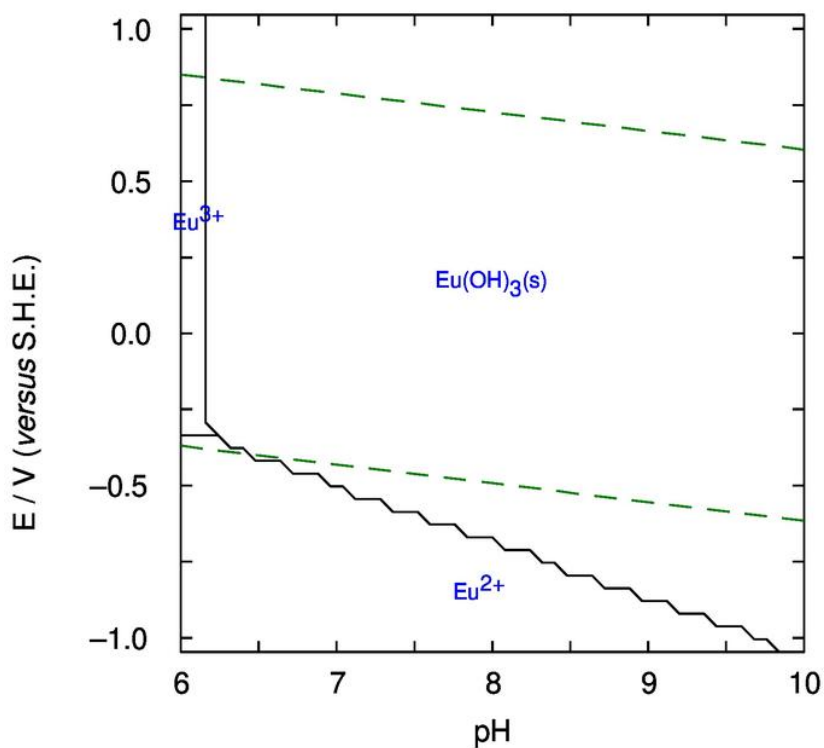


La

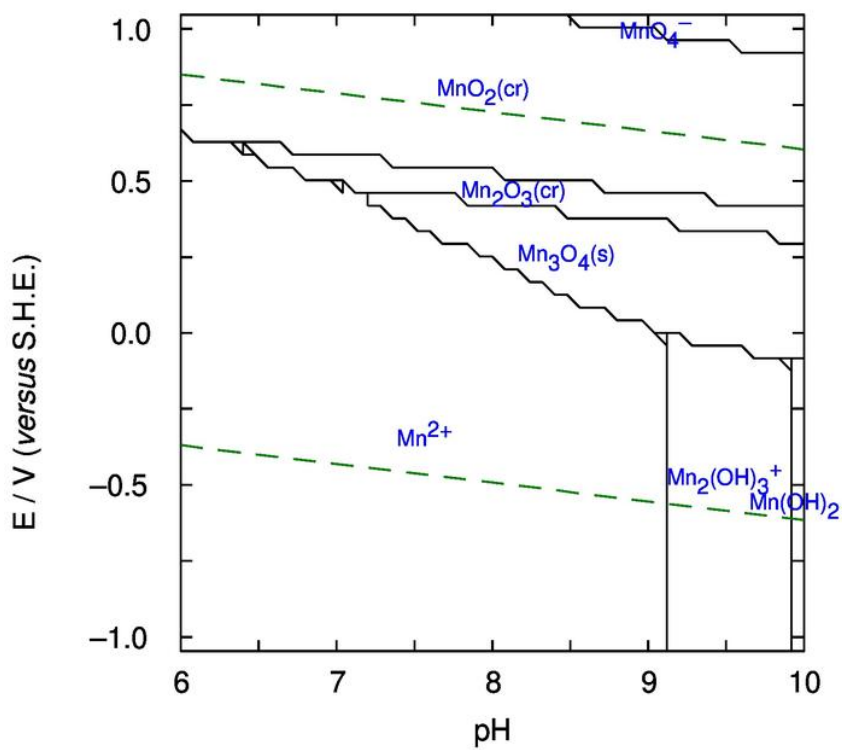


EuMn

Eu

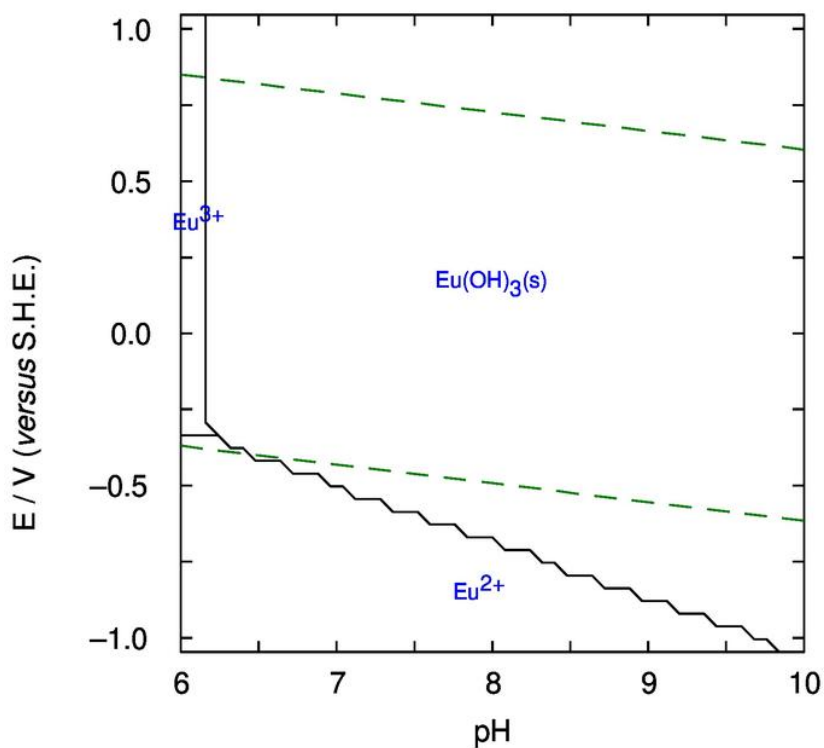


Mn

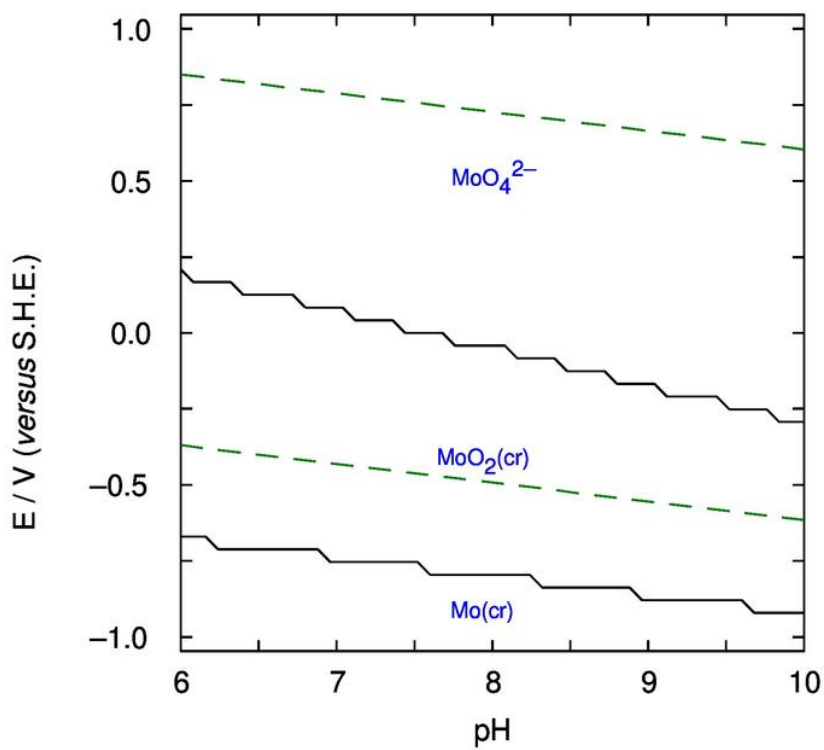


EuMo

Eu

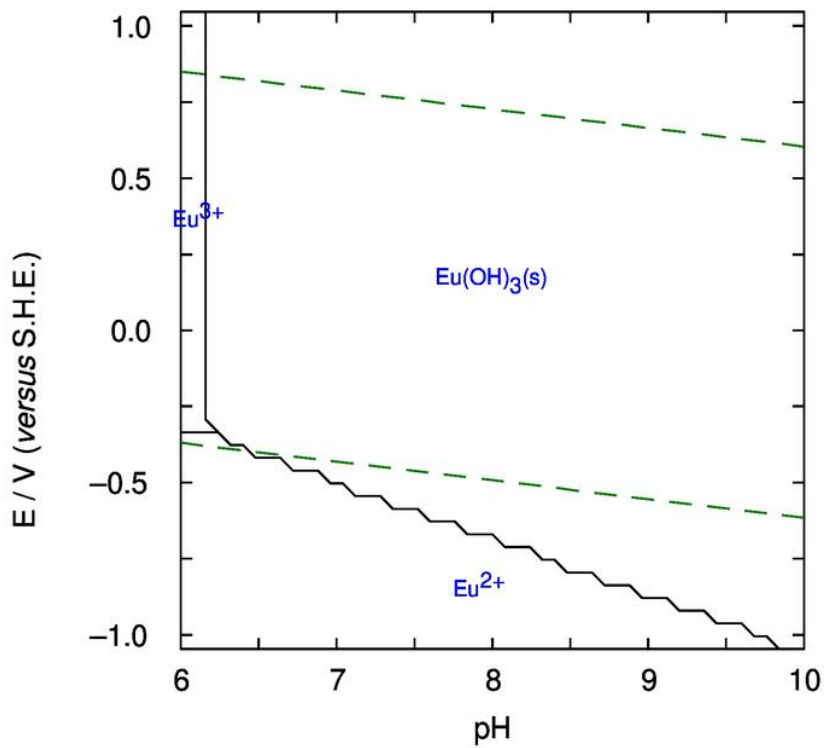


Mo

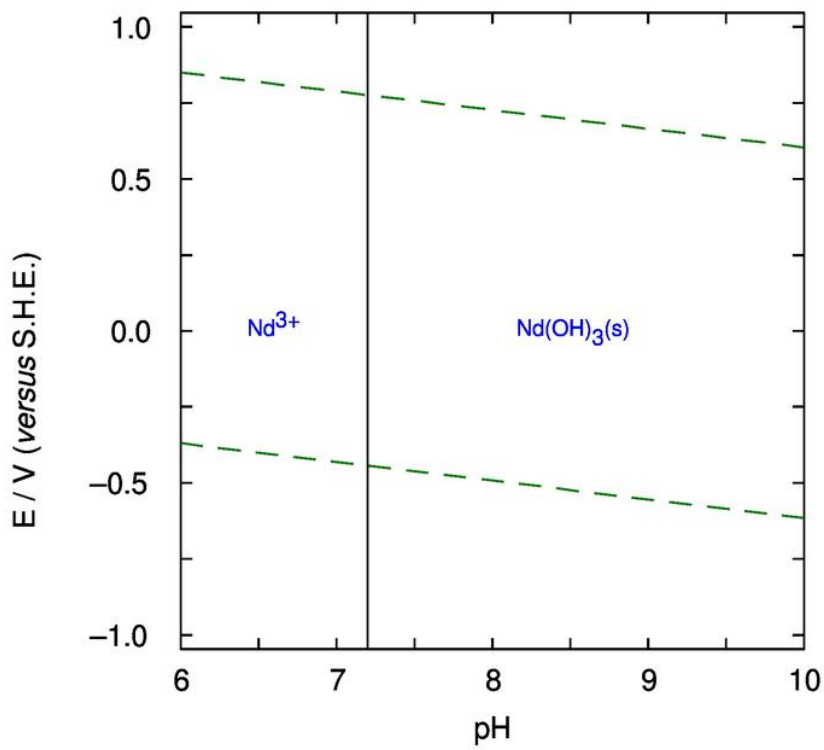


EuNd

Eu

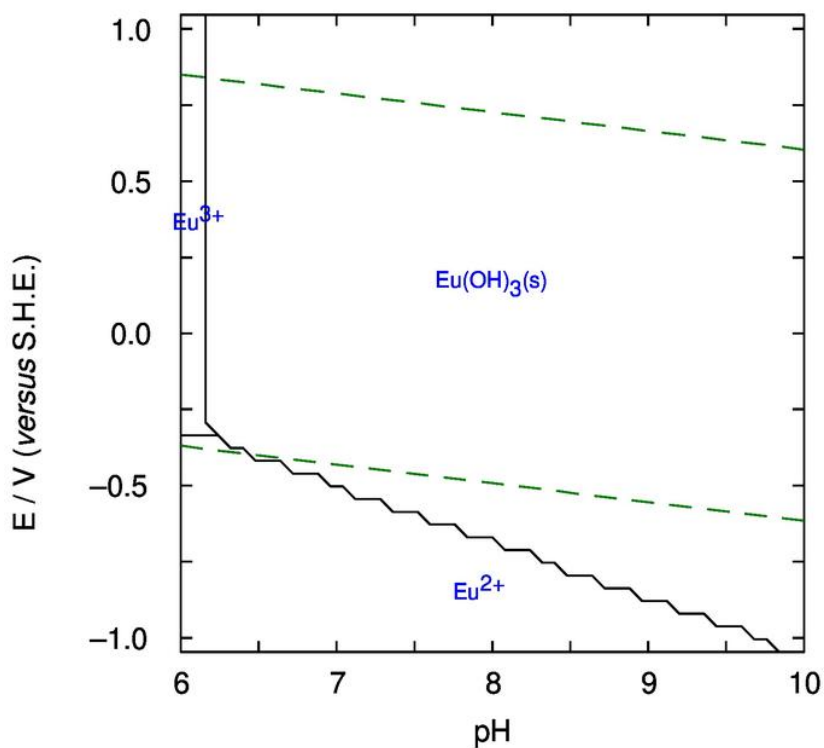


Nd

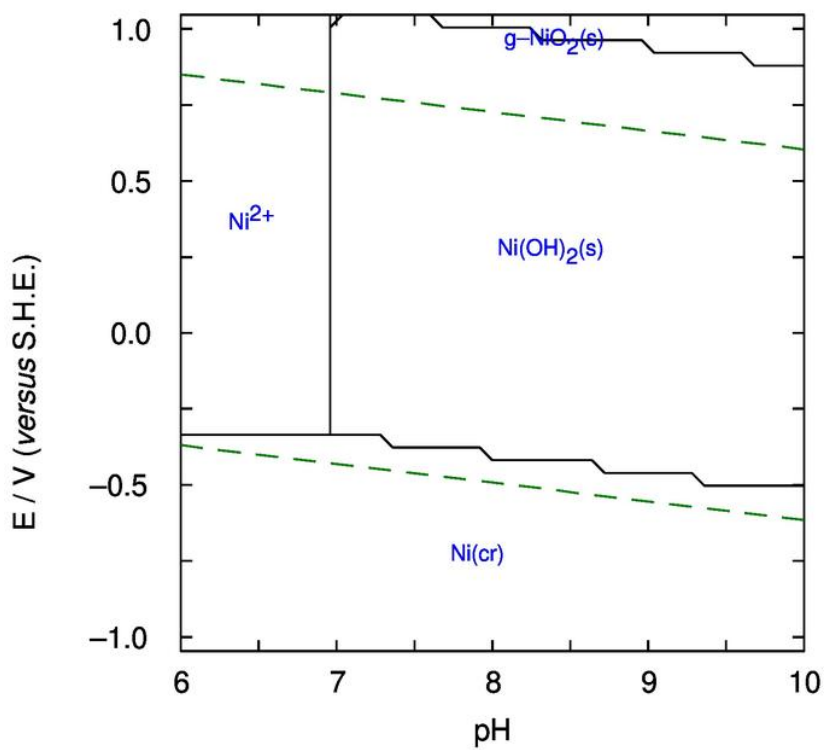


EuNi

Eu

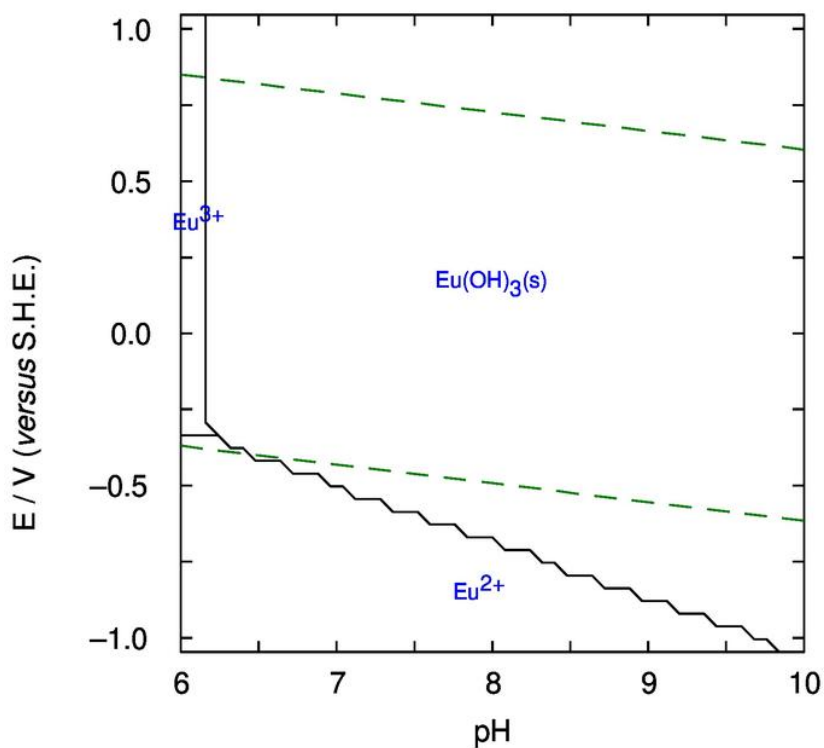


Ni

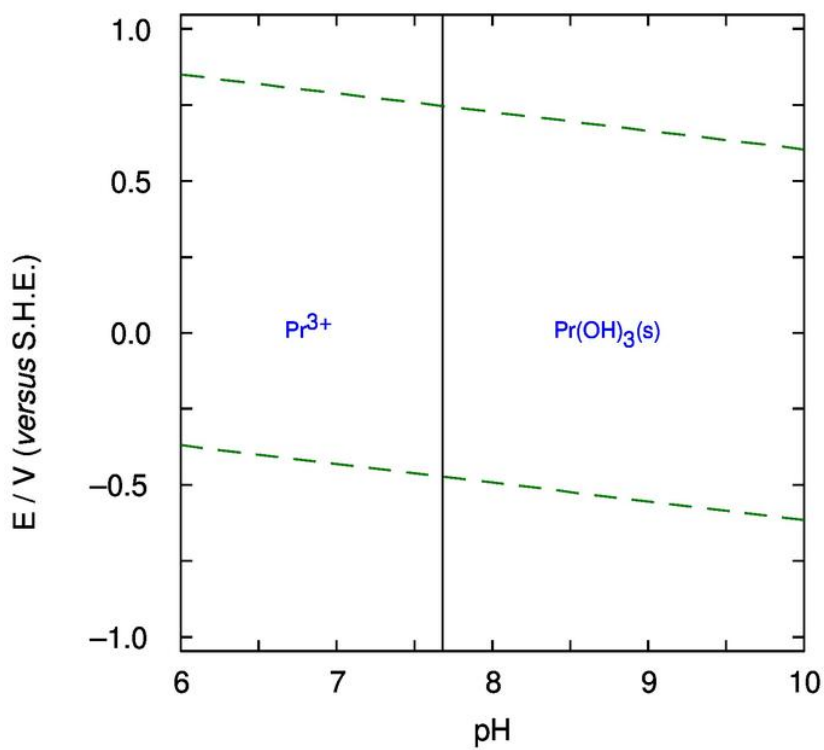


EuPr

Eu

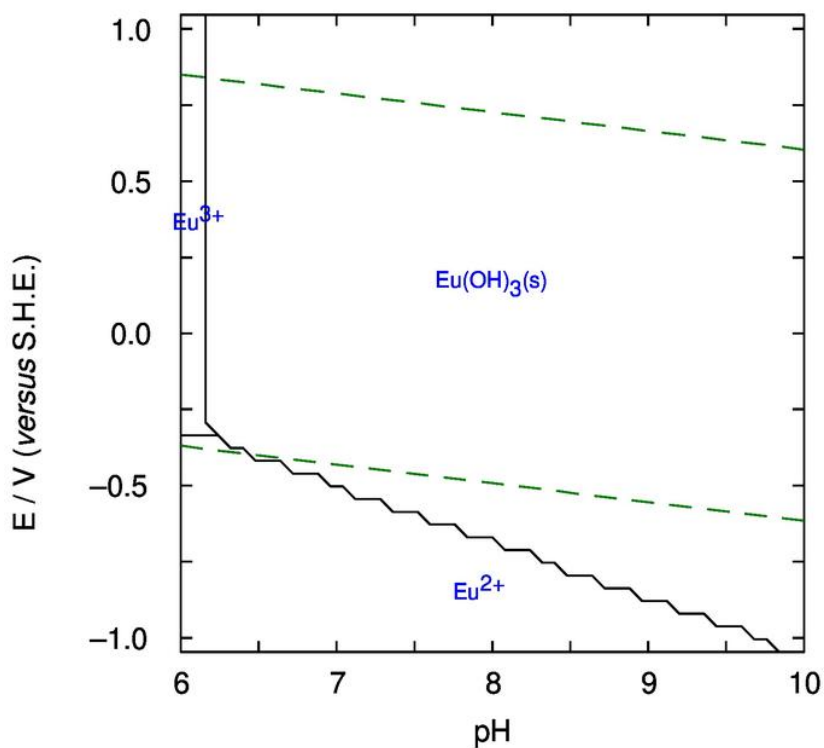


Pr

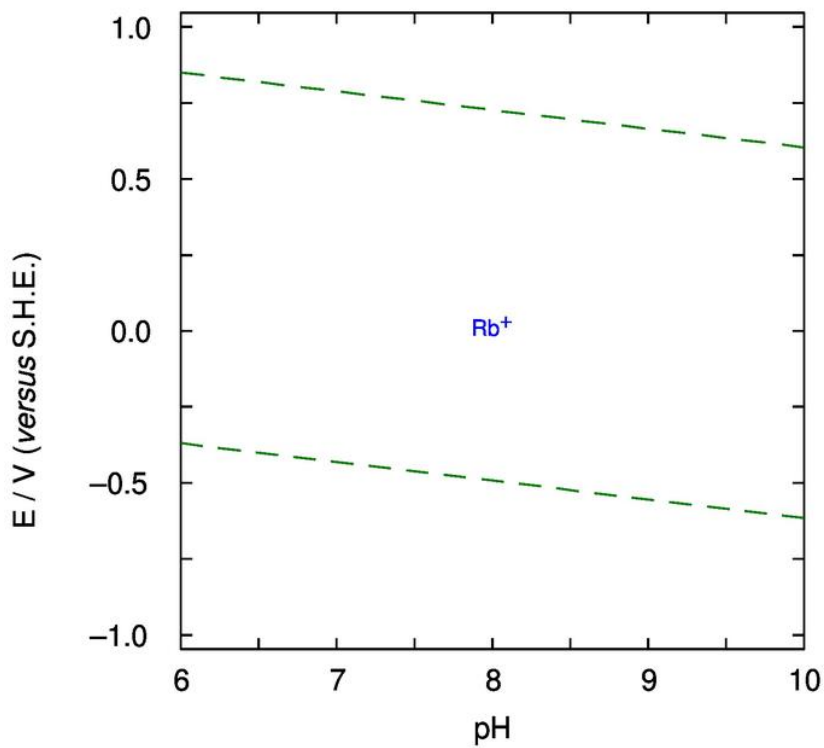


EuRb

Eu

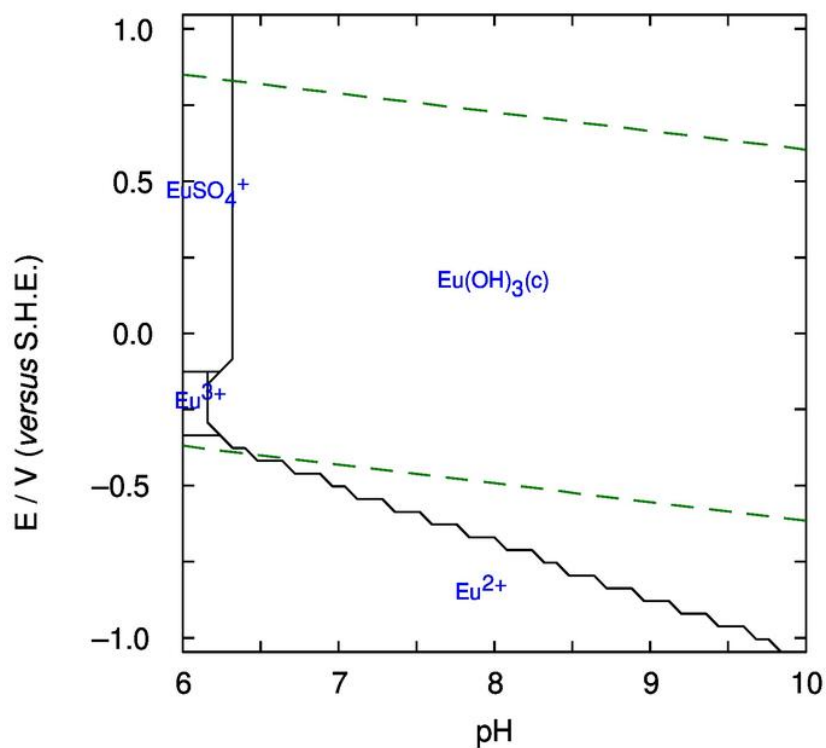


Rb

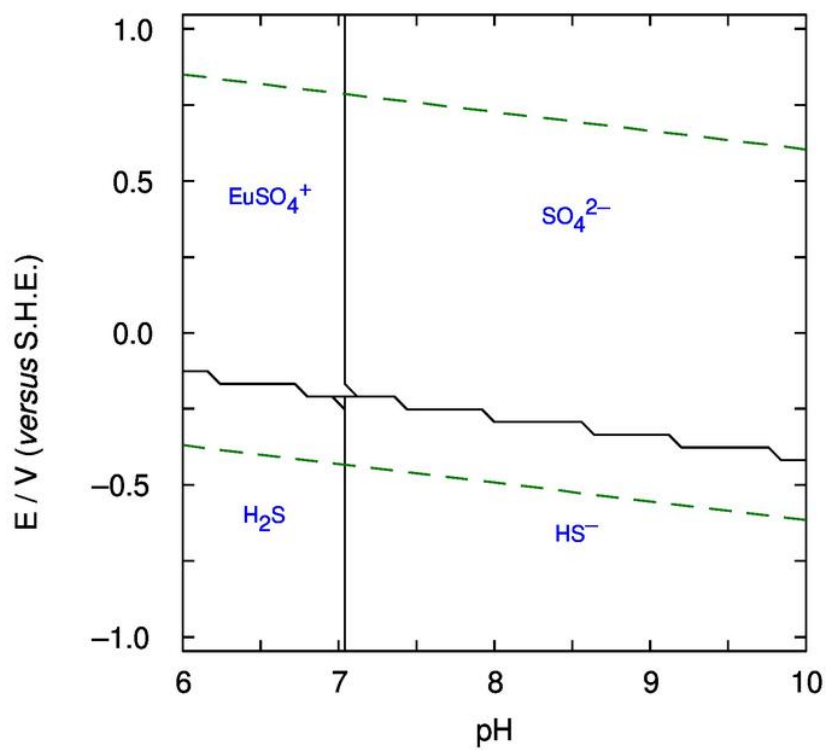


EuS

Eu

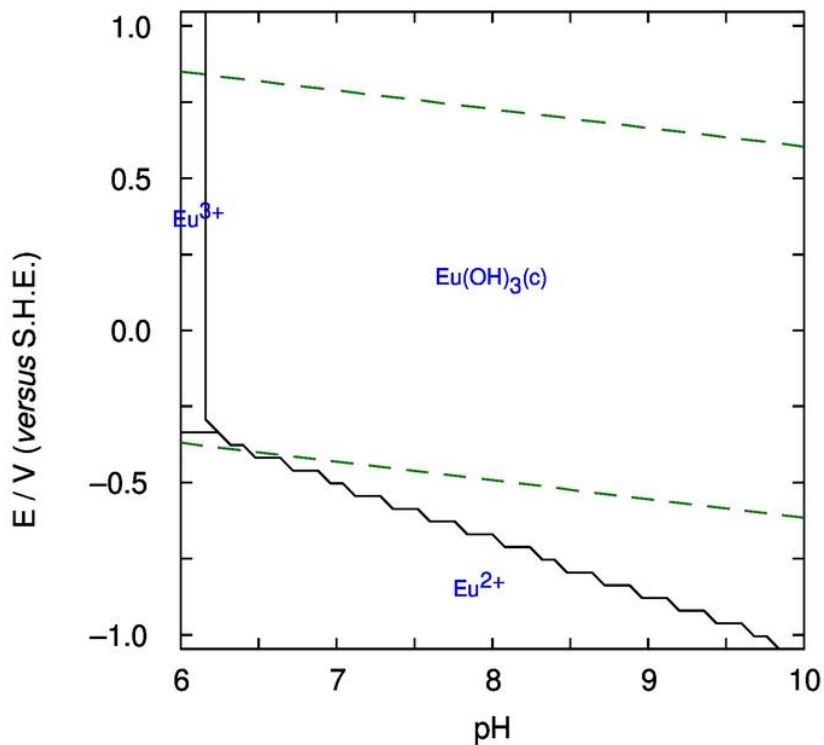


S

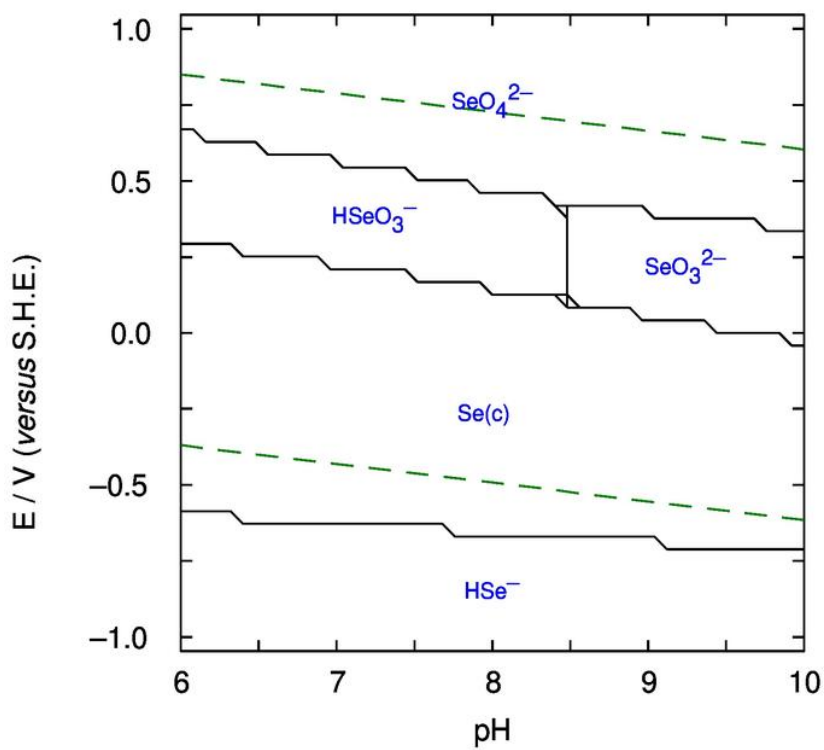


EuSe

Eu

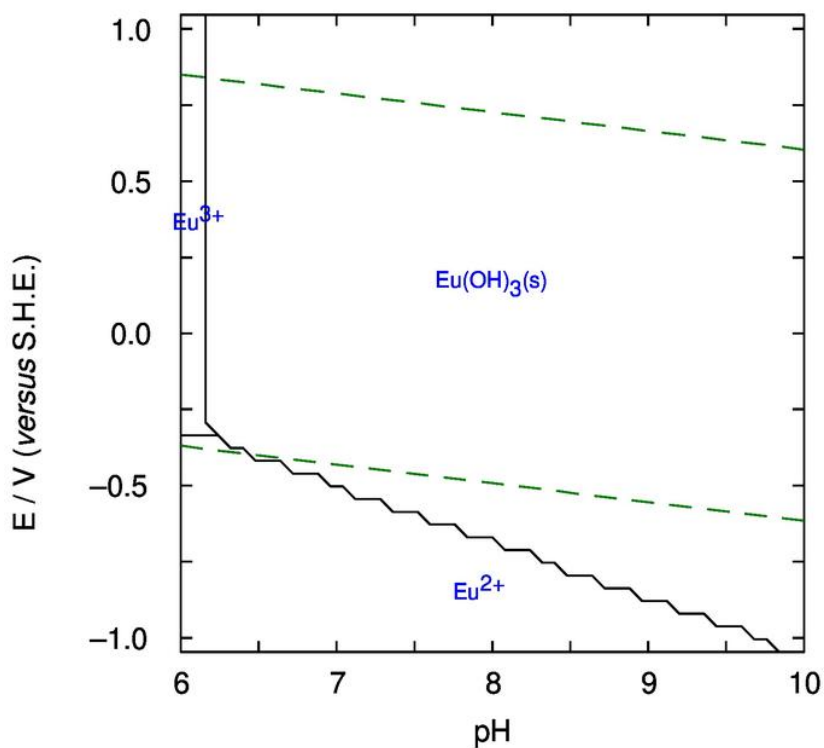


Se

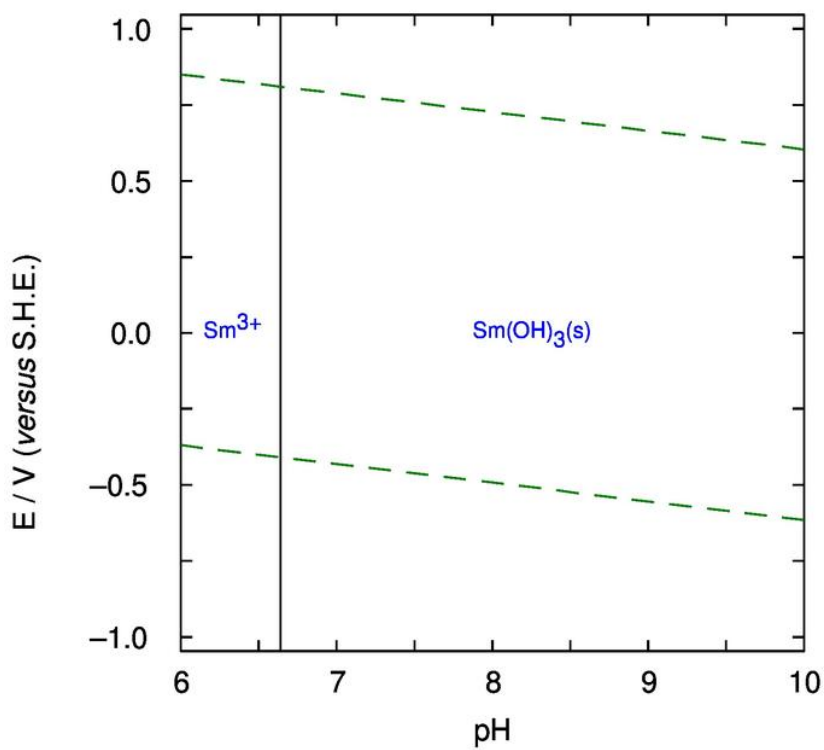


EuSm

Eu

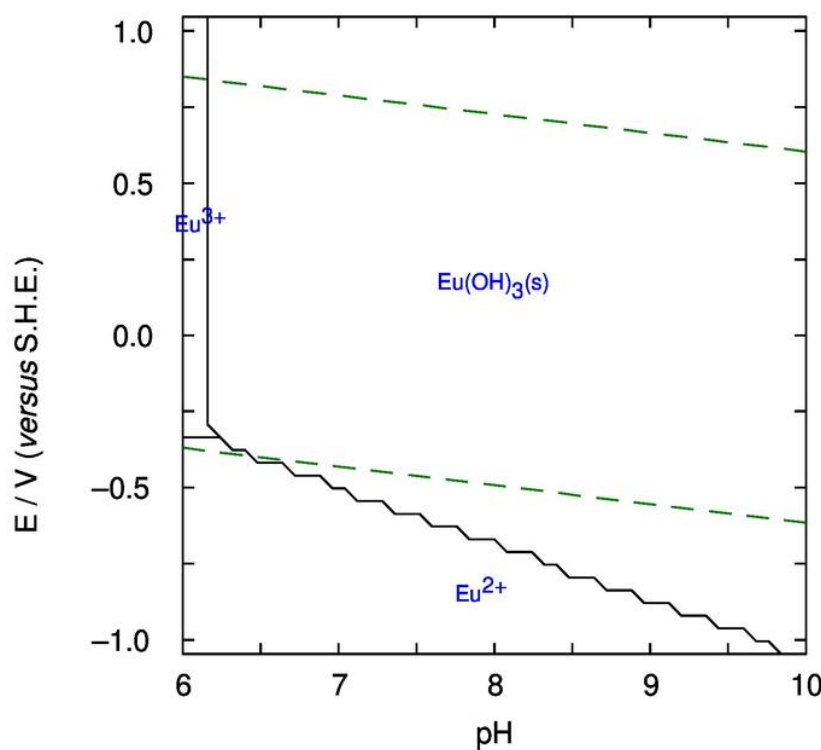


Sm

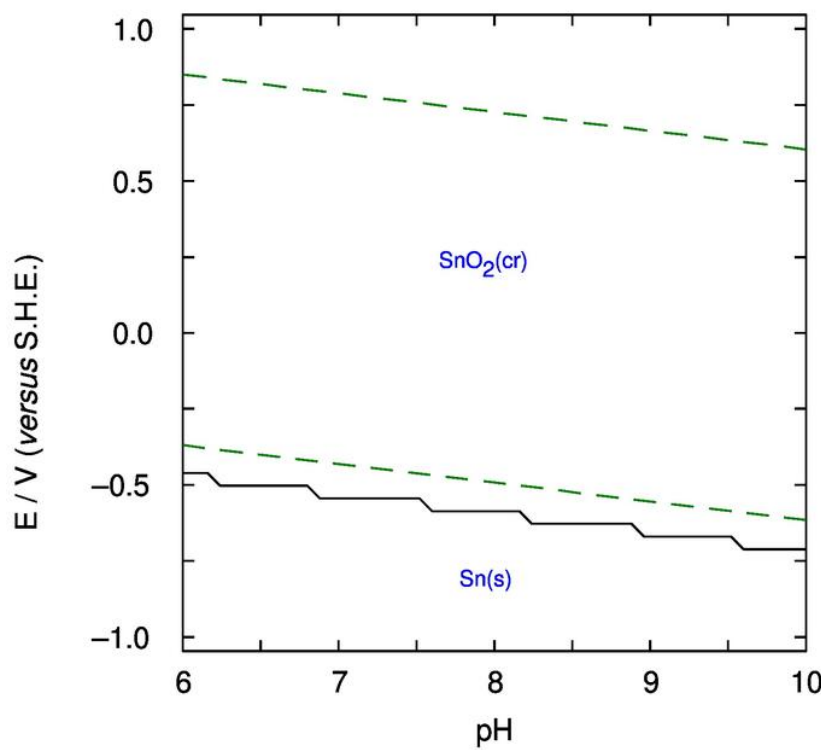


EuSn

Eu

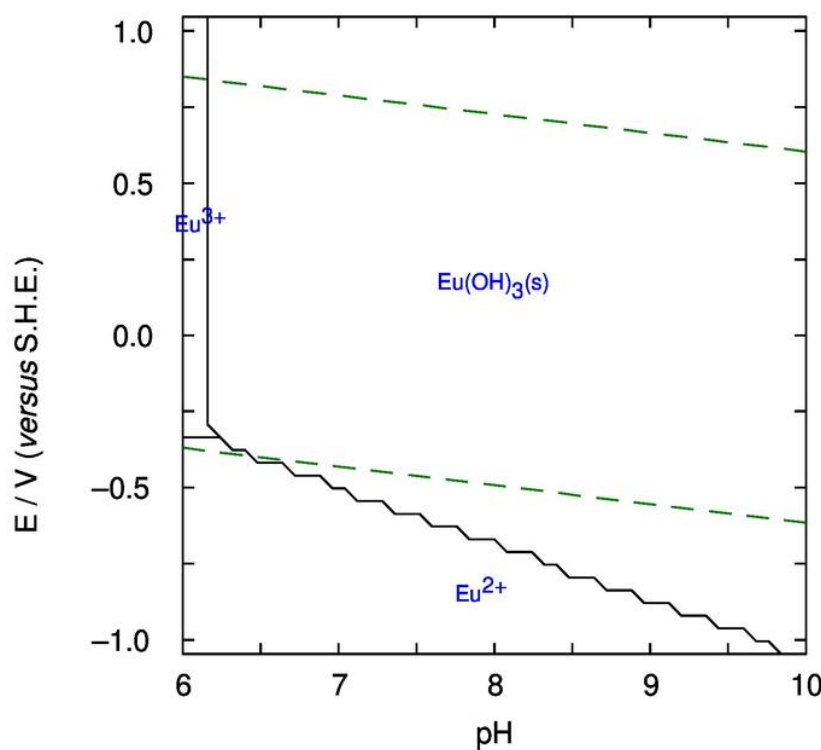


Sn

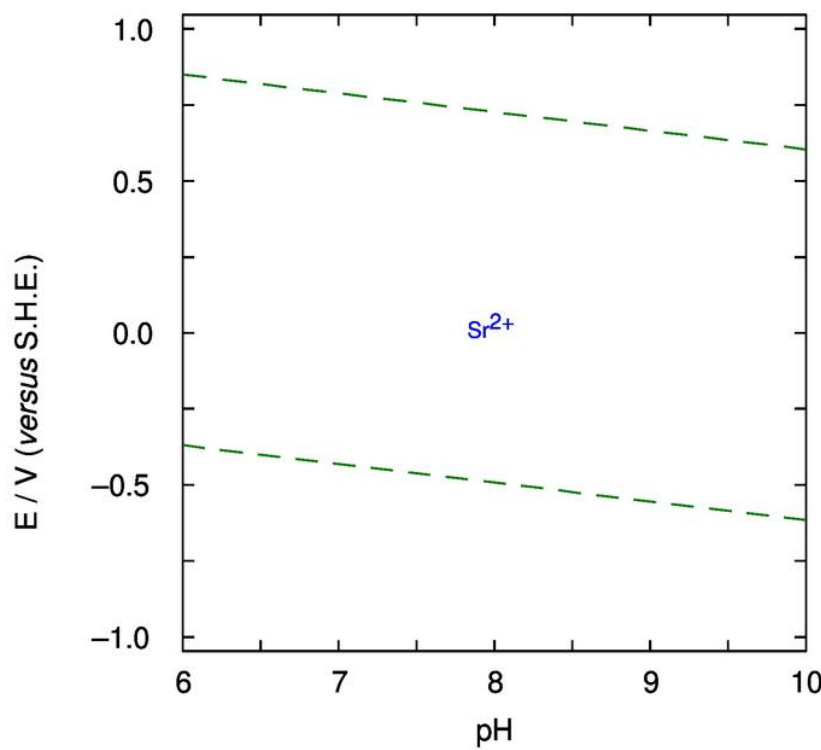


EuSr

Eu

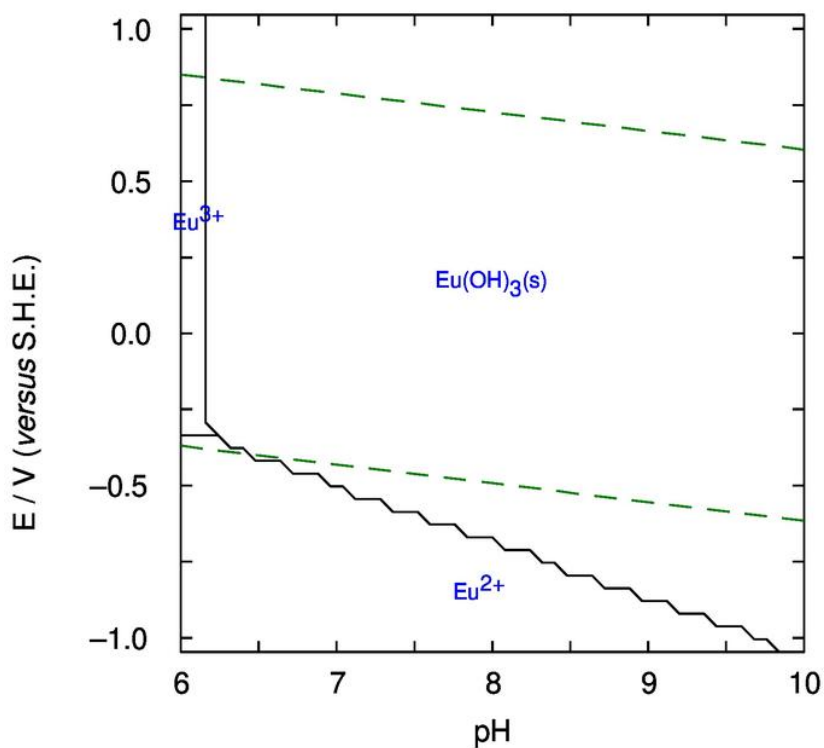


Sr

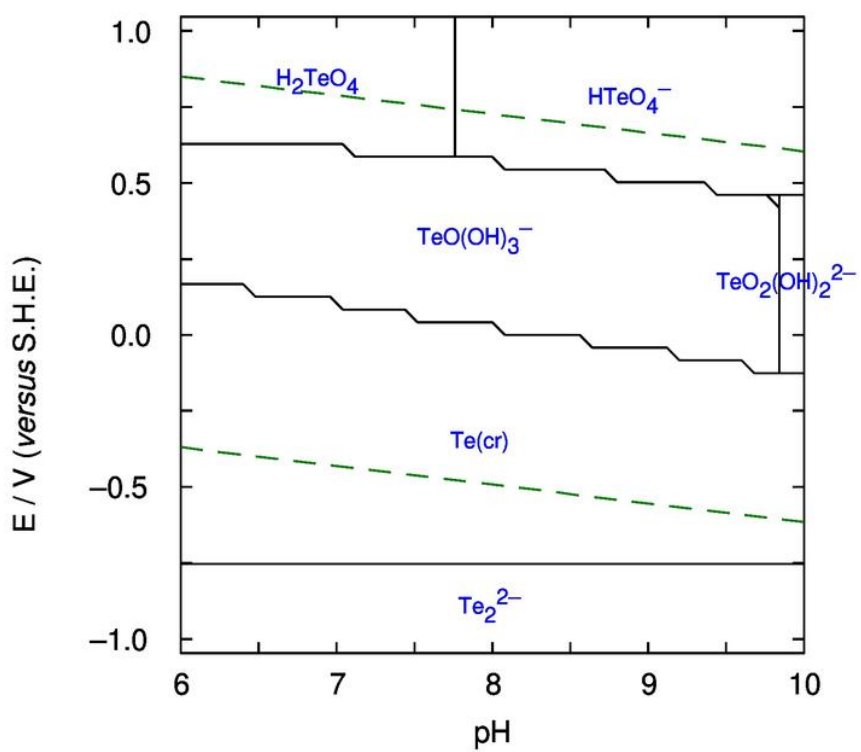


EuTe

Eu

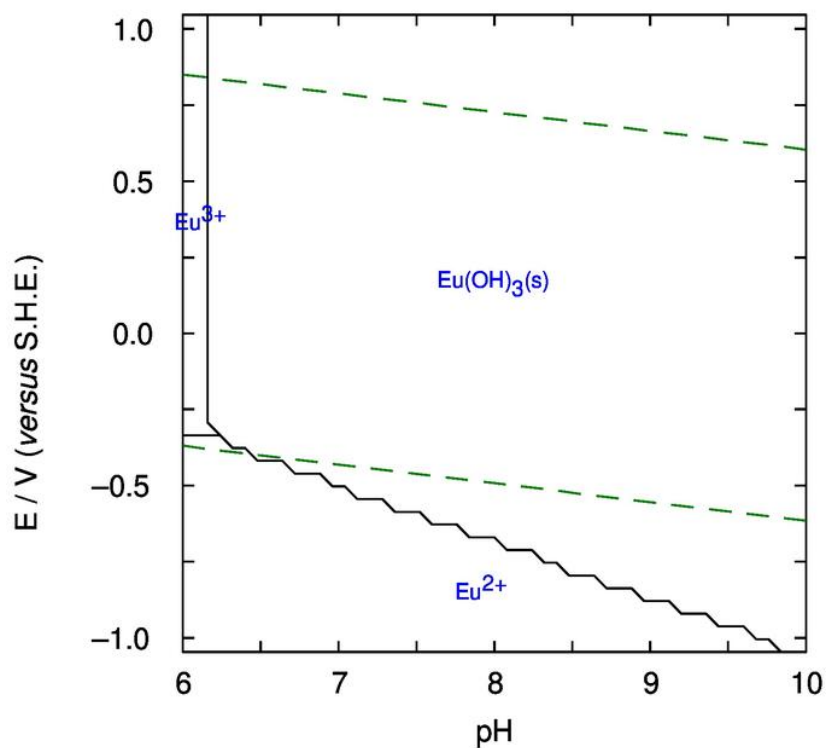


Te

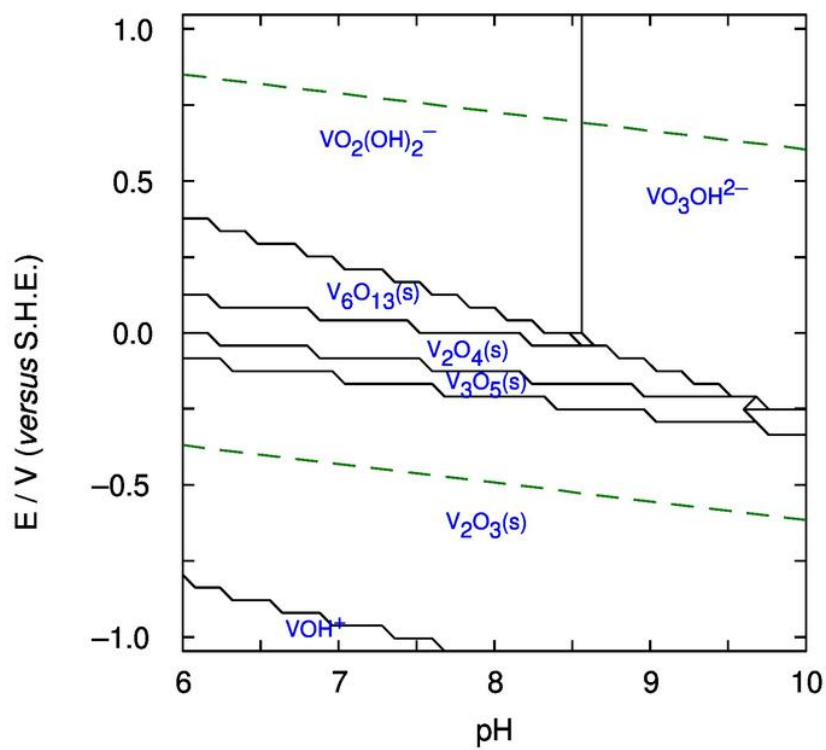


EuV

Eu

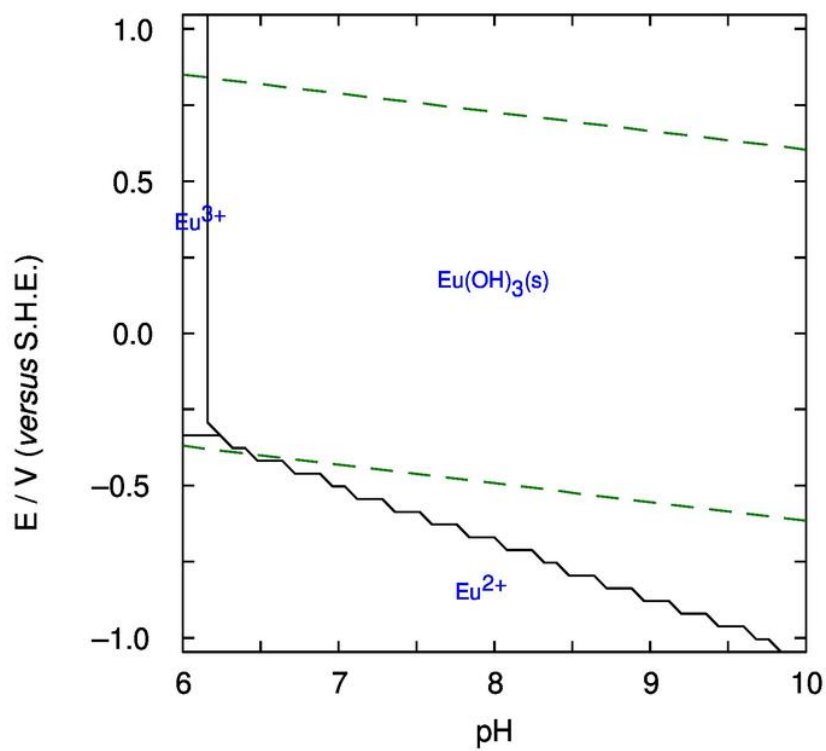


V

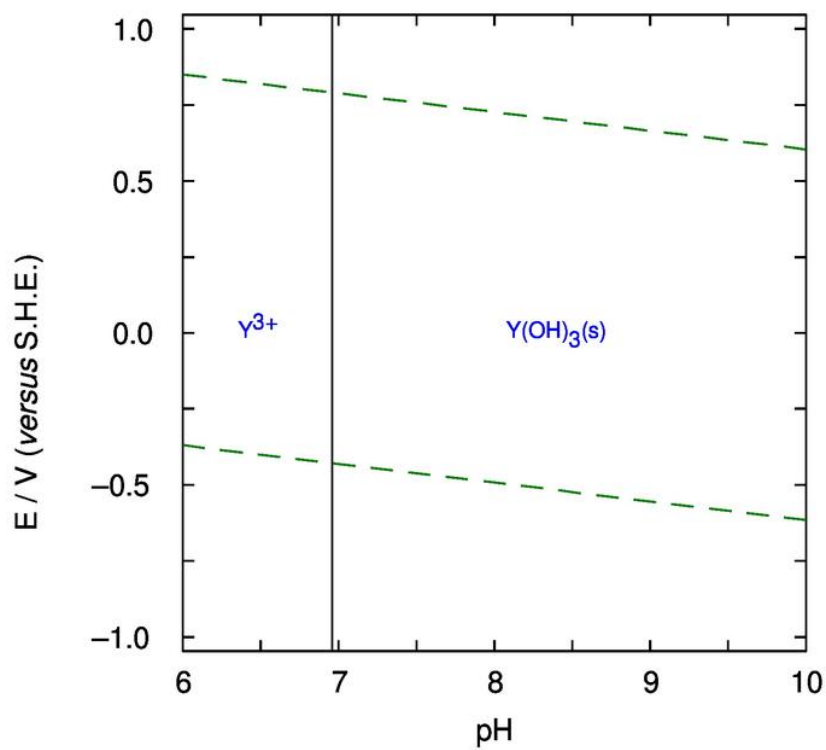


EuY

Eu

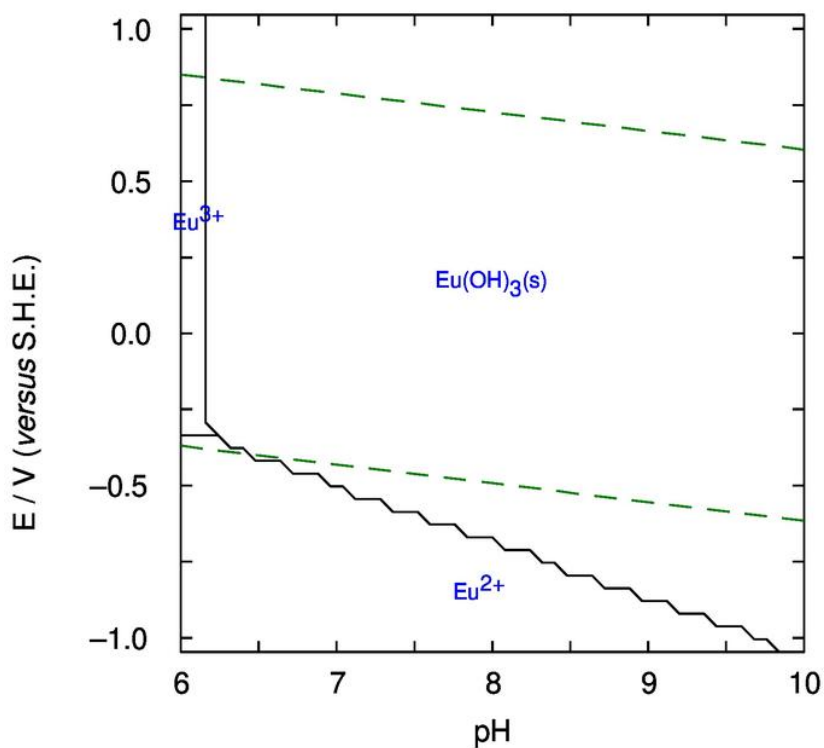


Y

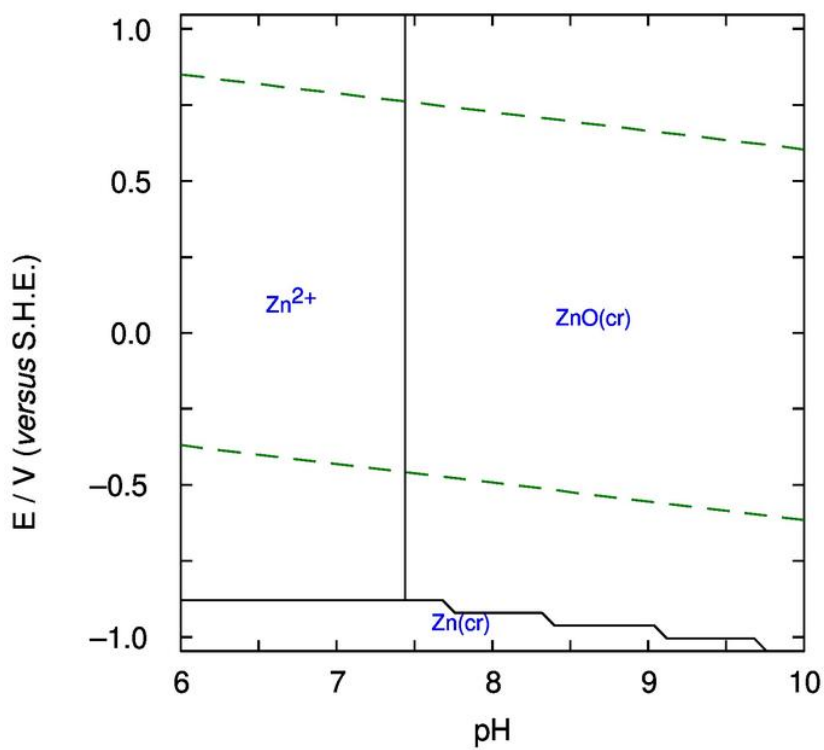


EuZn

Eu

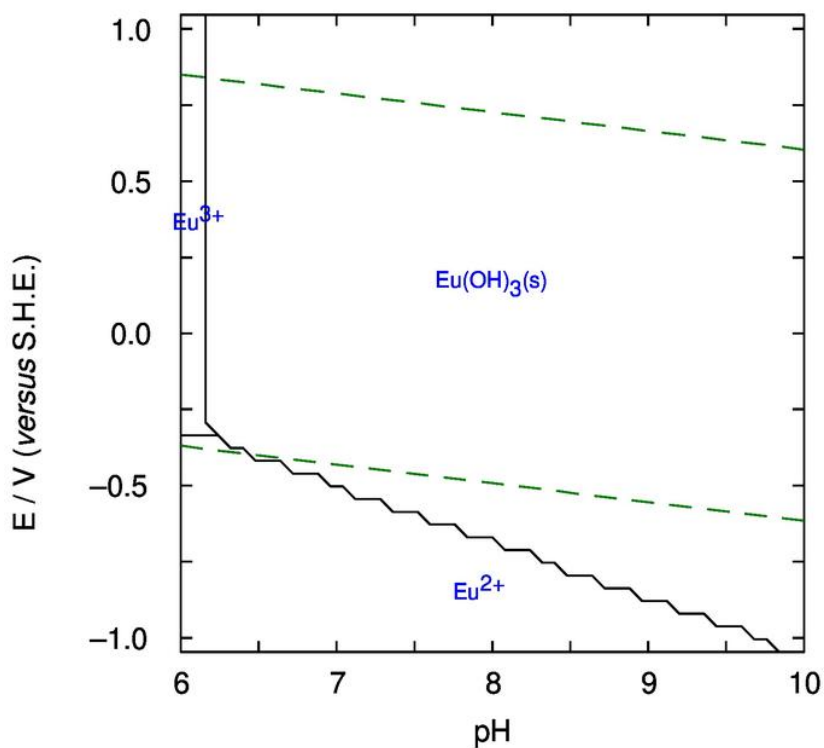


Zn

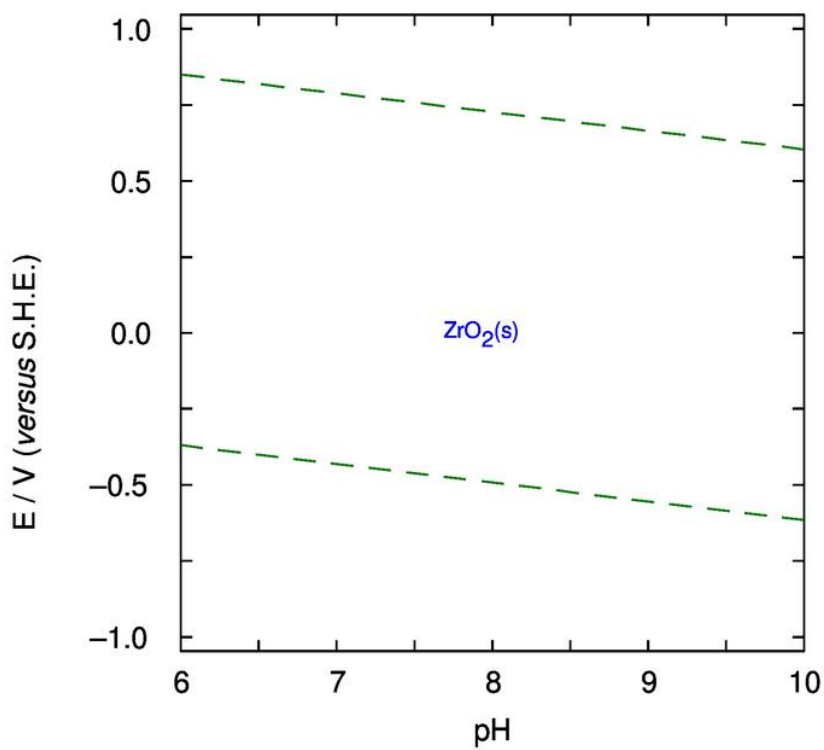


EuZr

Eu

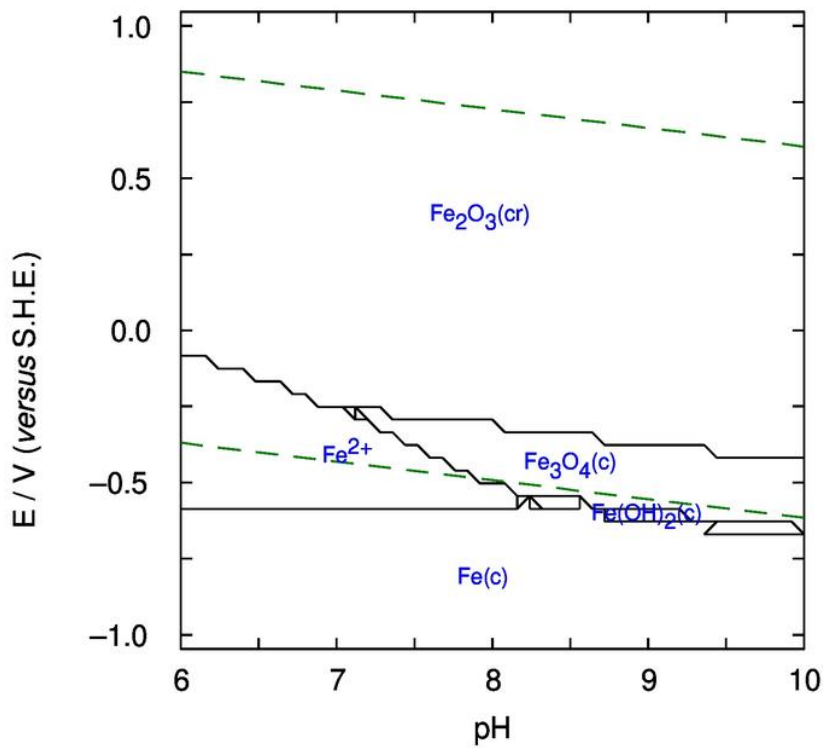


Zr

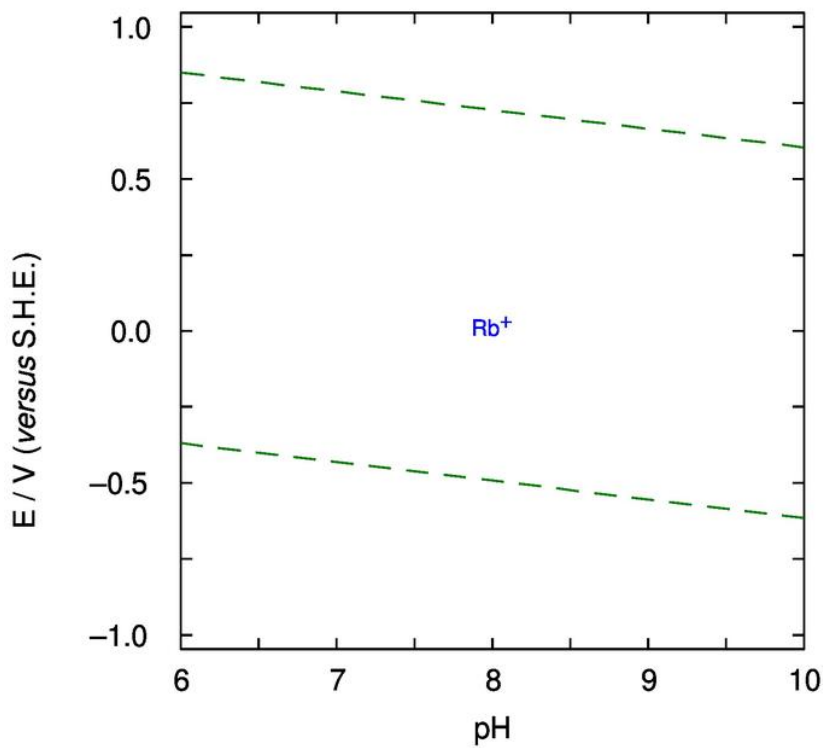


FeRb

Fe

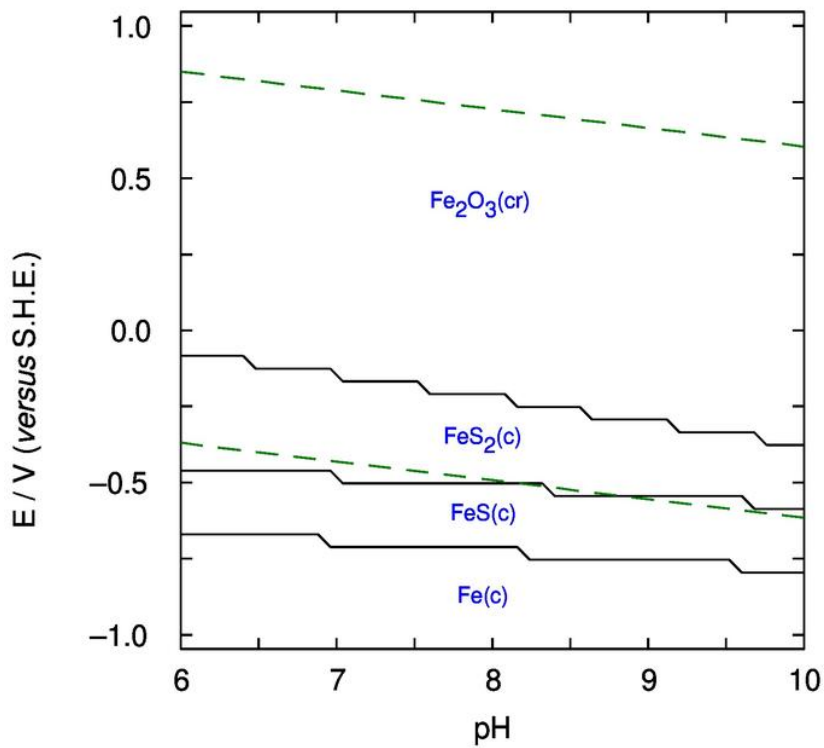


Rb

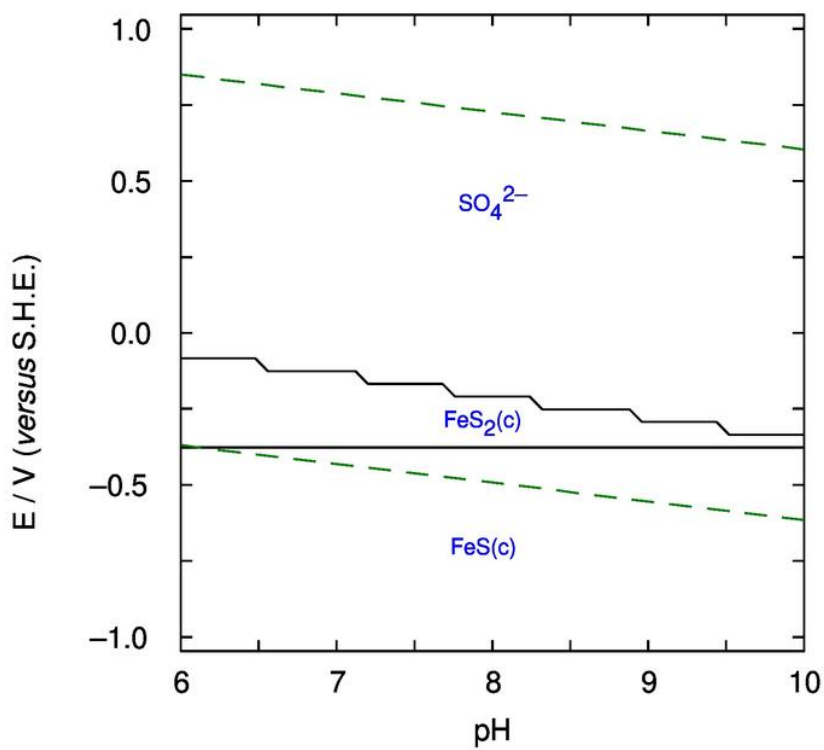


FeS

Fe

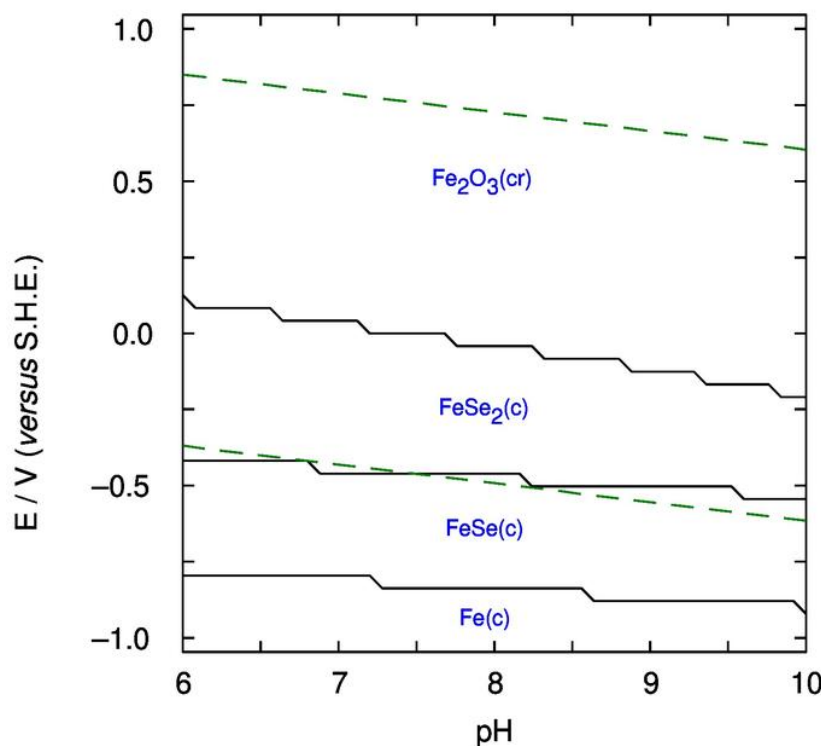


S

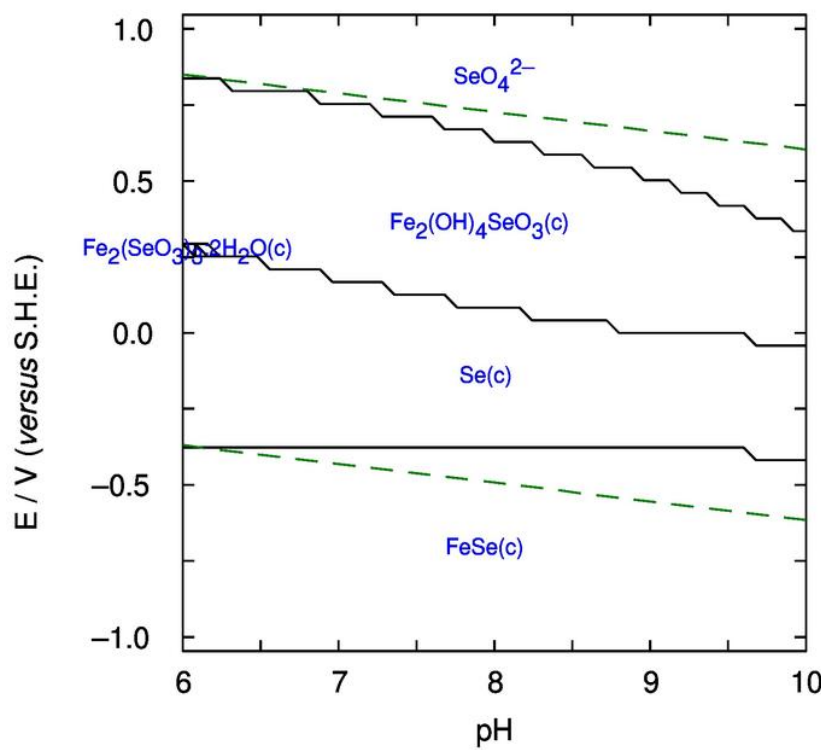


FeSe

Fe

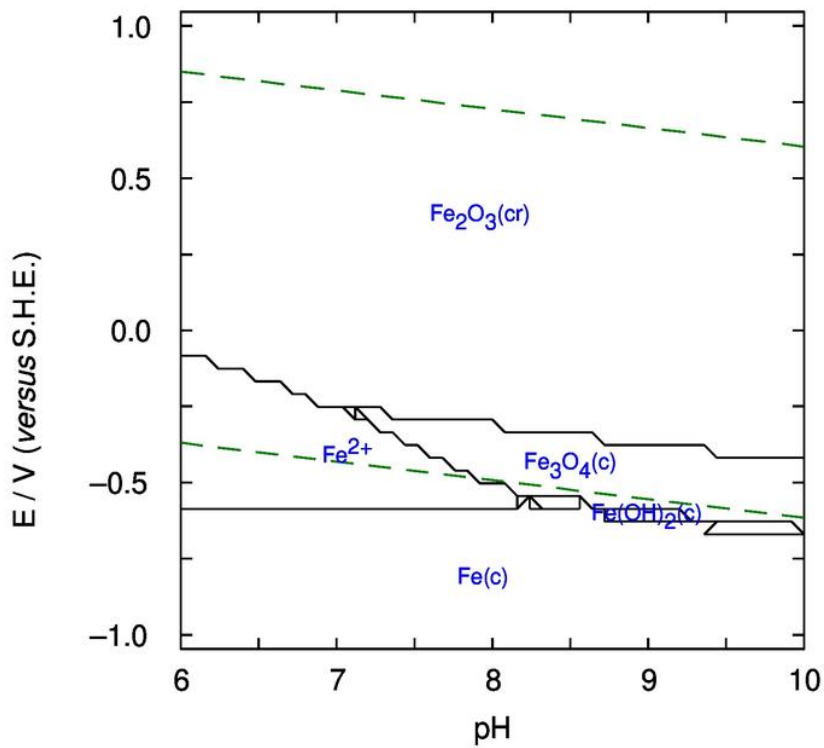


Se

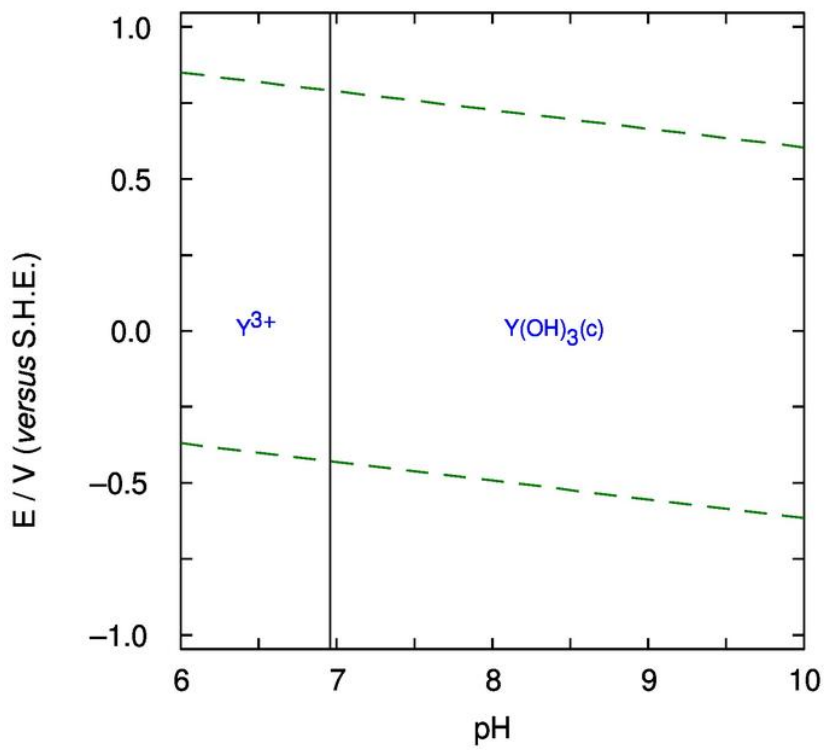


FeY

Fe

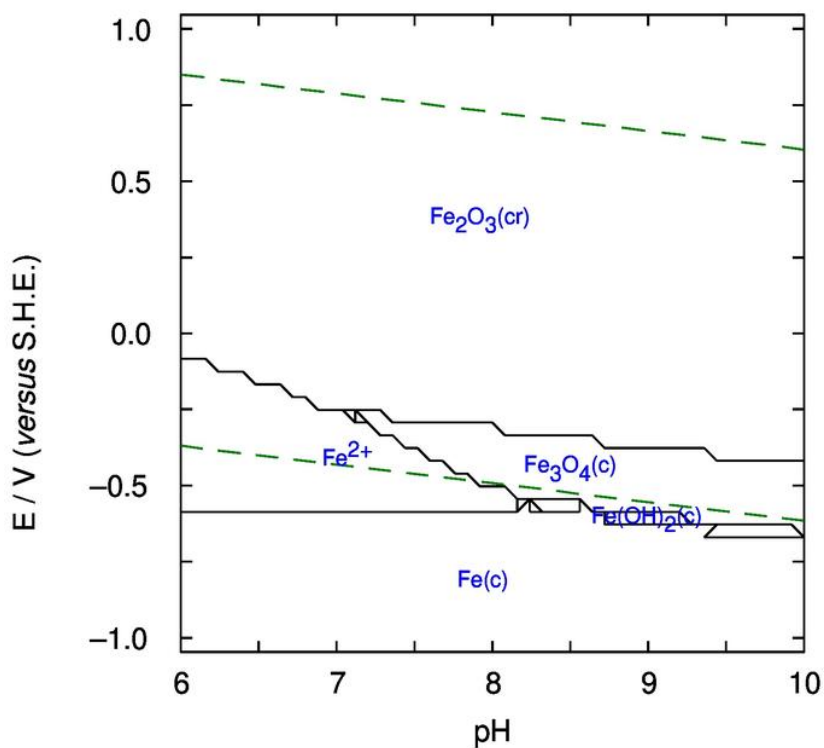


Y

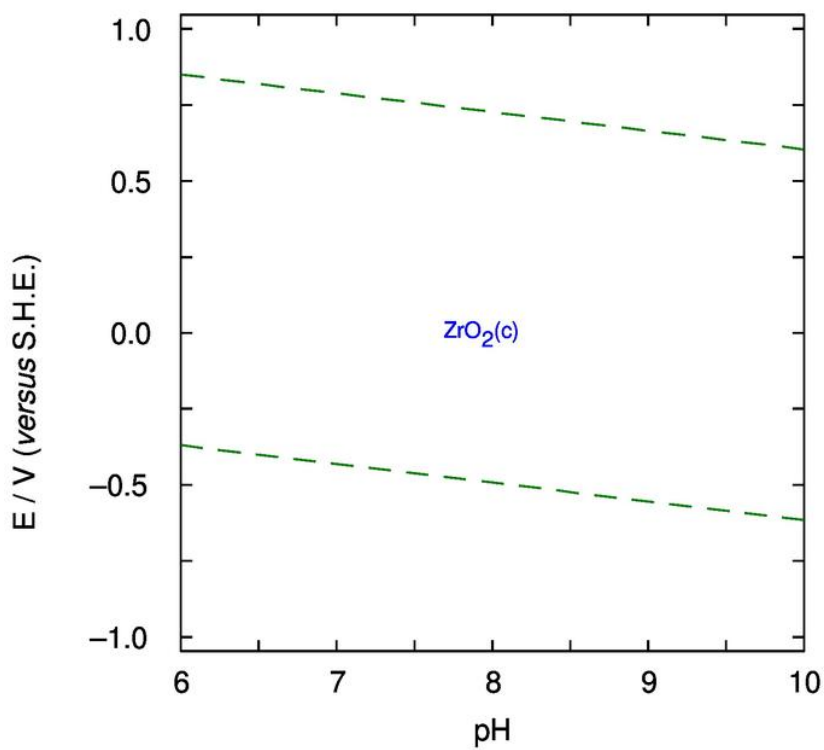


FeZr

Fe

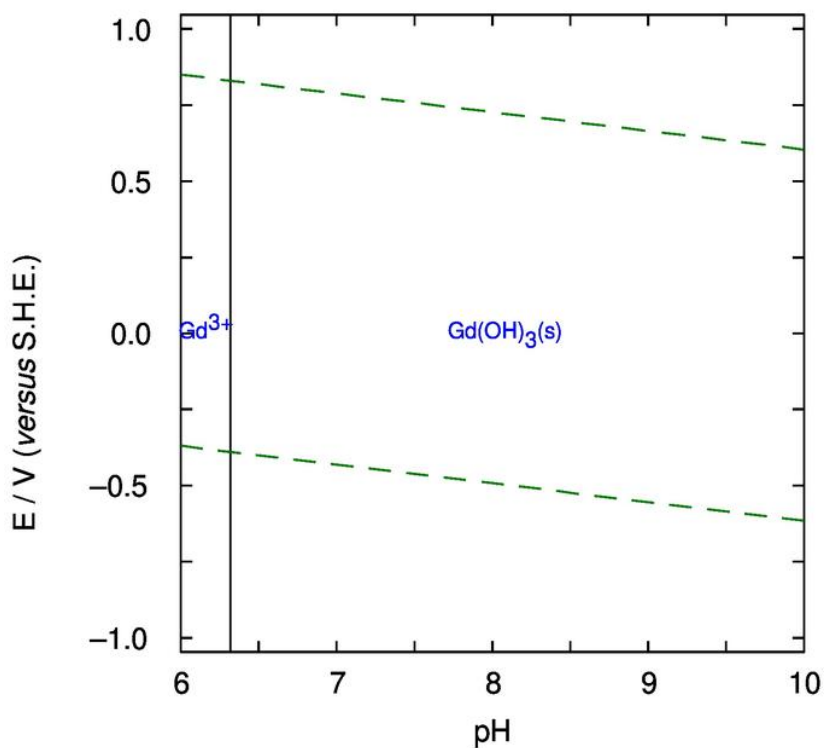


Zr

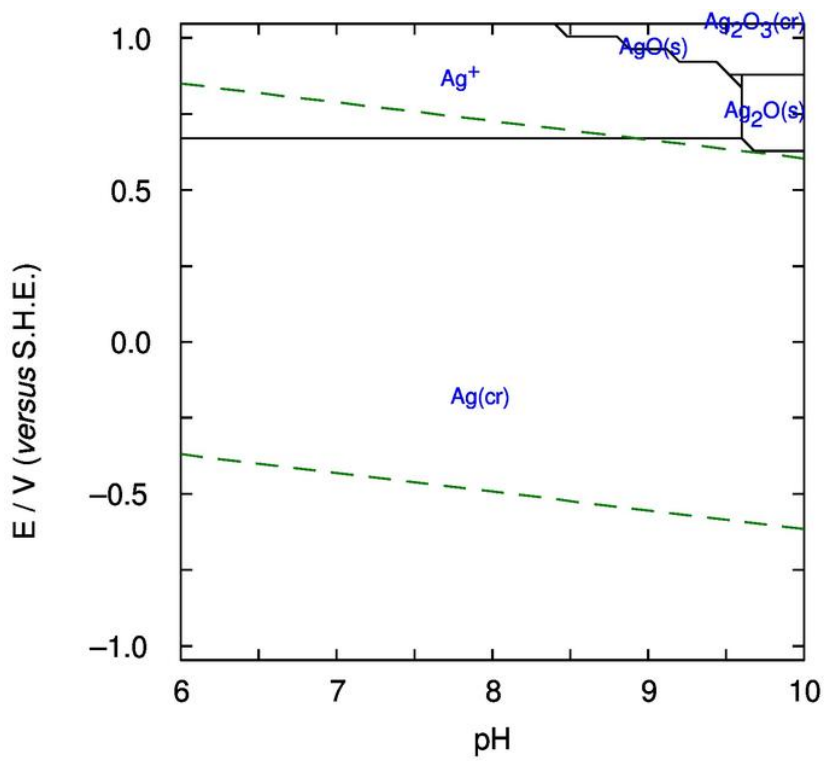


GdAg

Gd

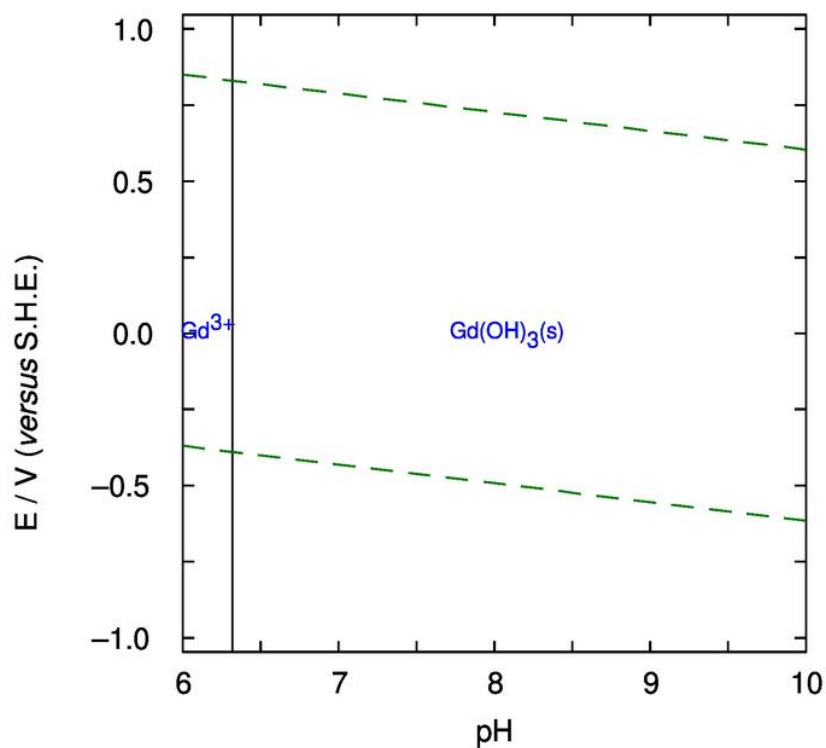


Ag

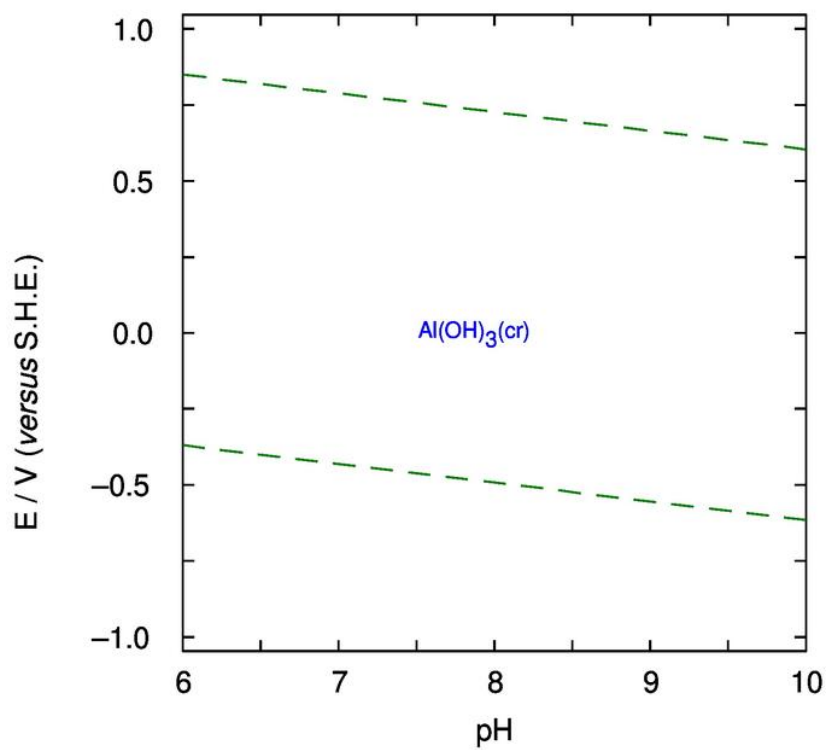


GdAl

Gd

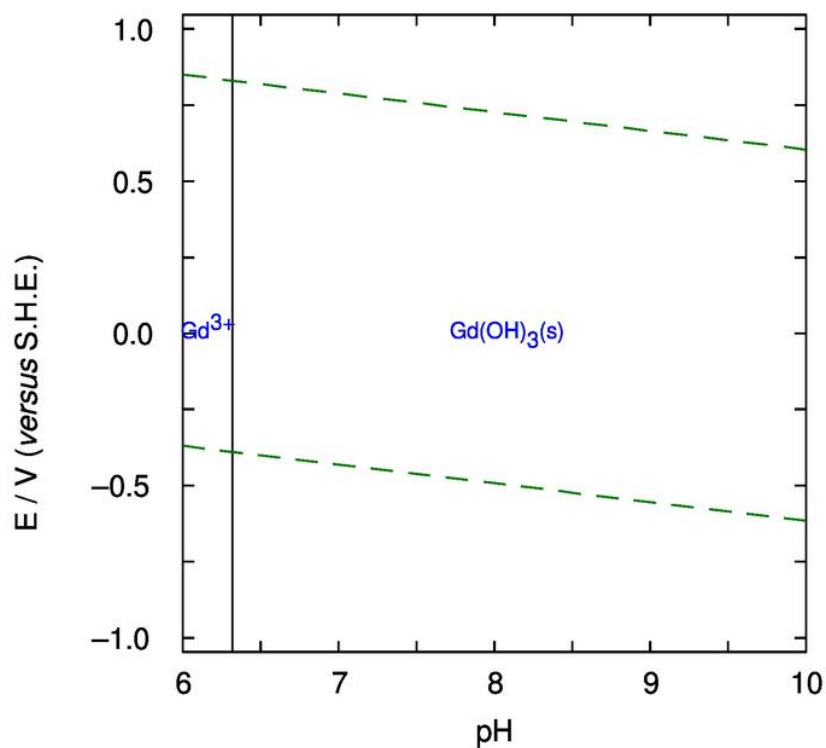


Al

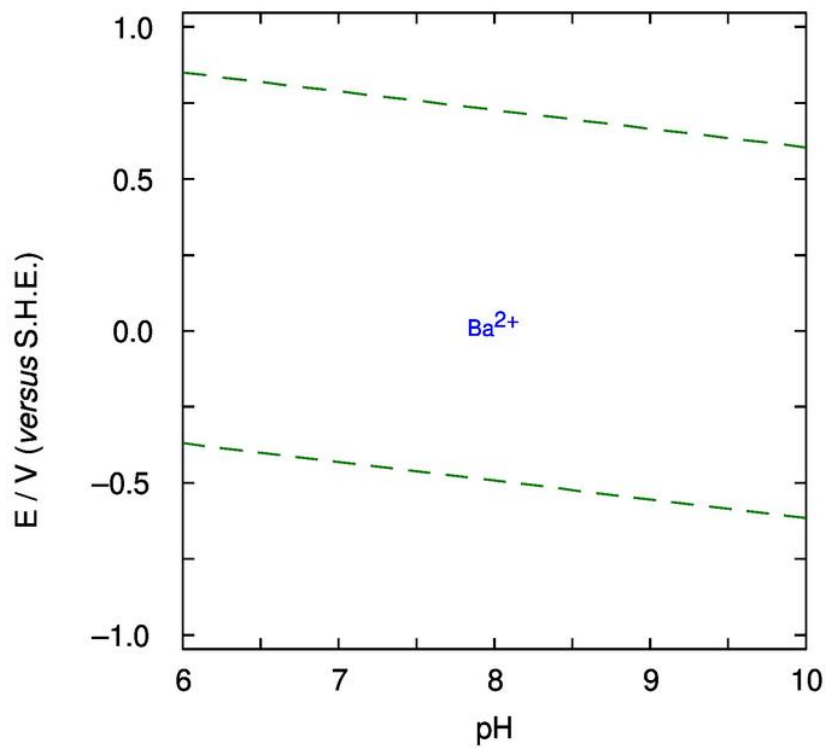


GdBa

Gd

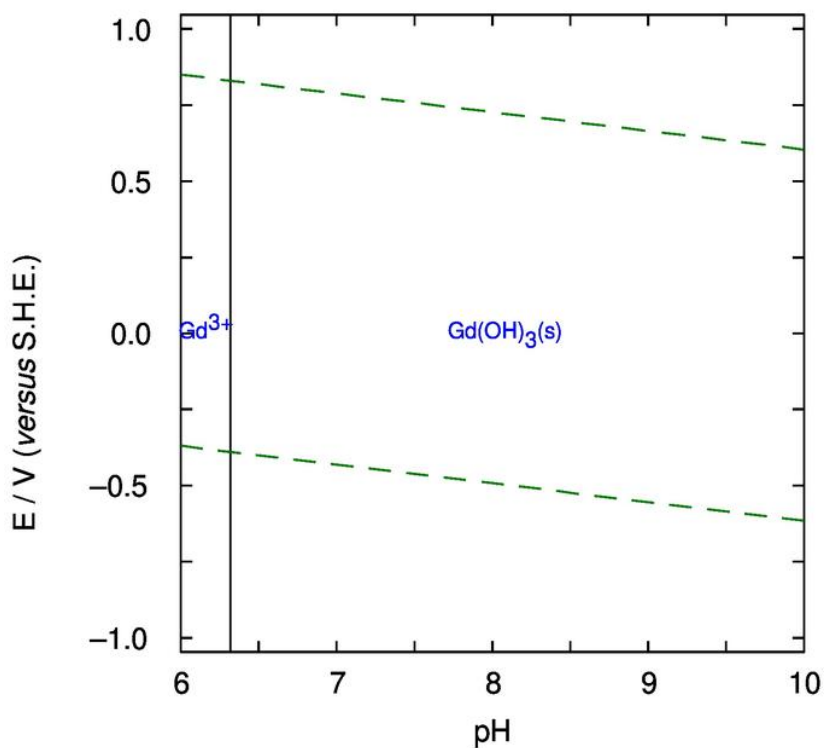


Ba

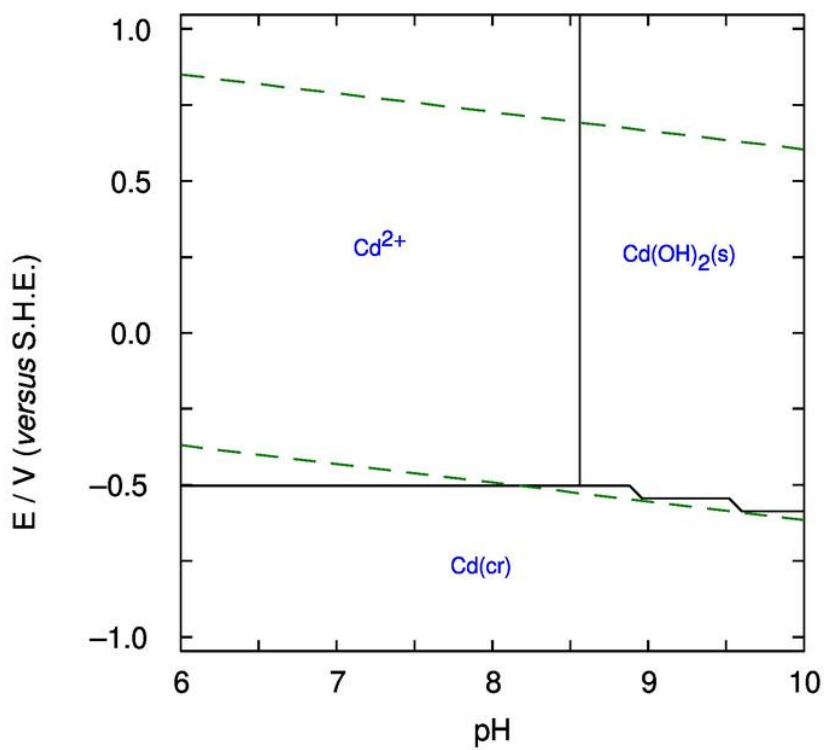


GdCd

Gd

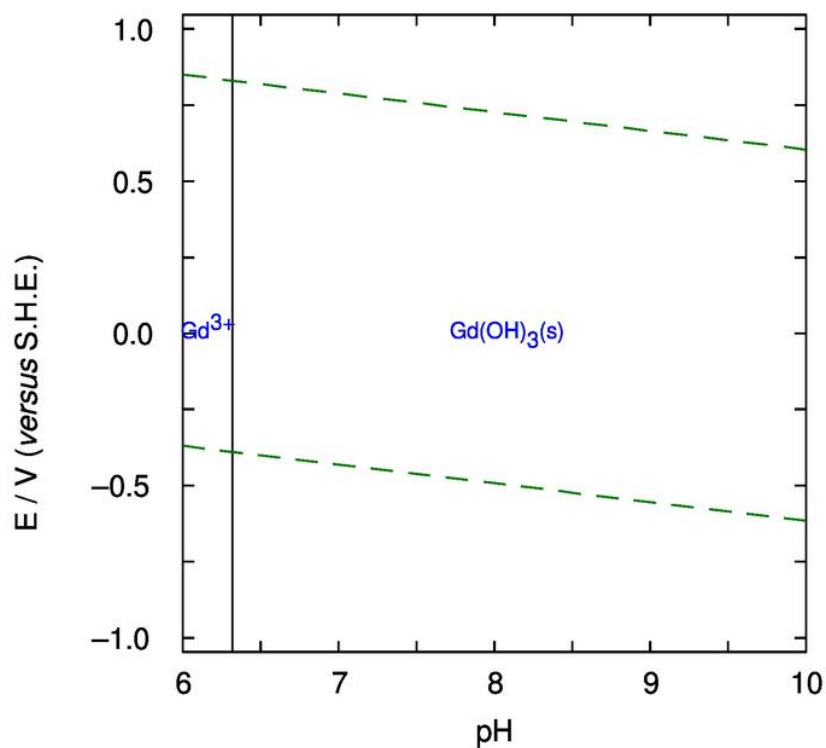


Cd

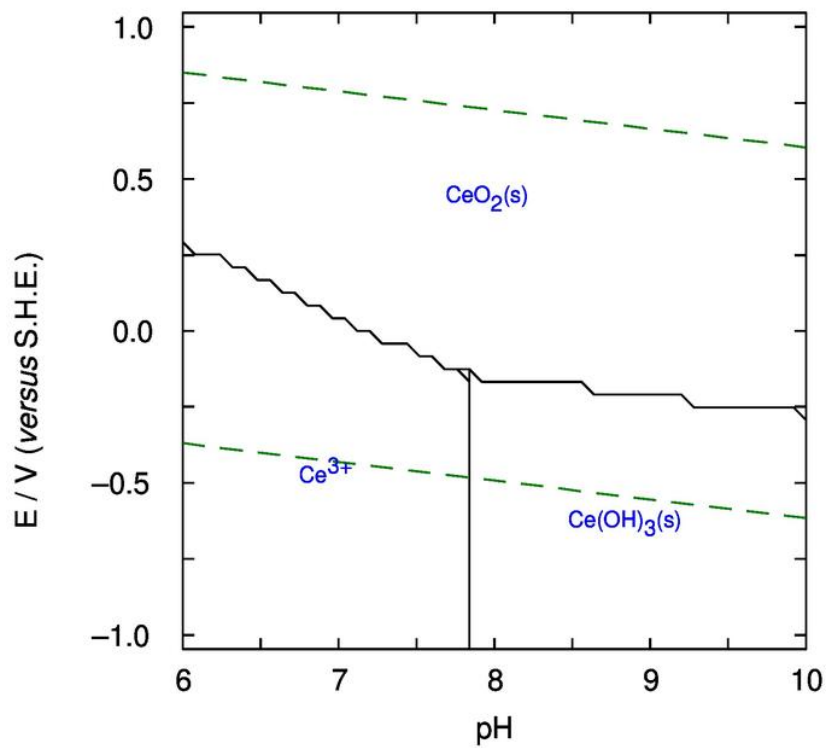


GdCe

Gd

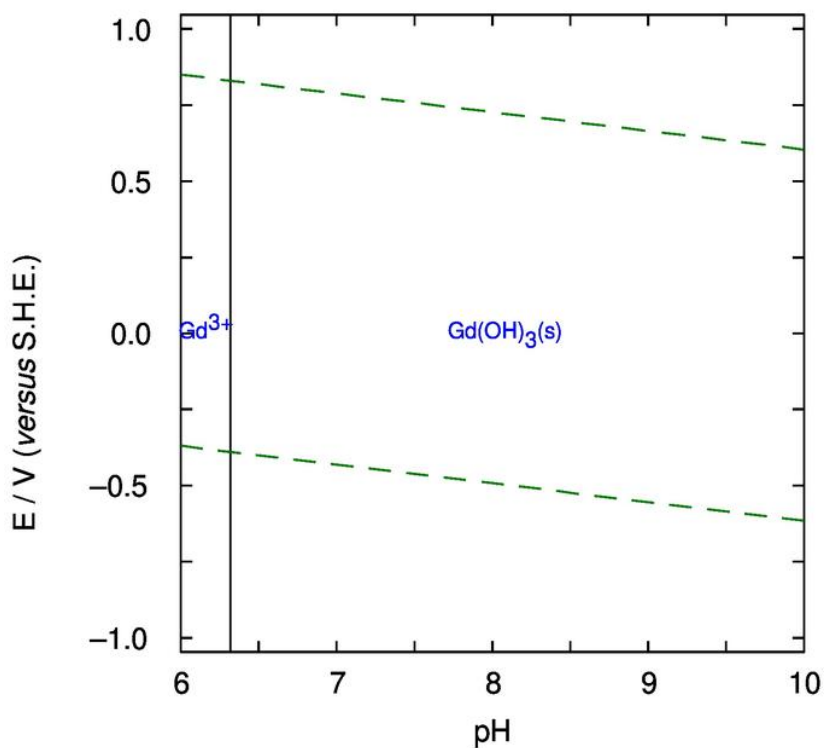


Ce

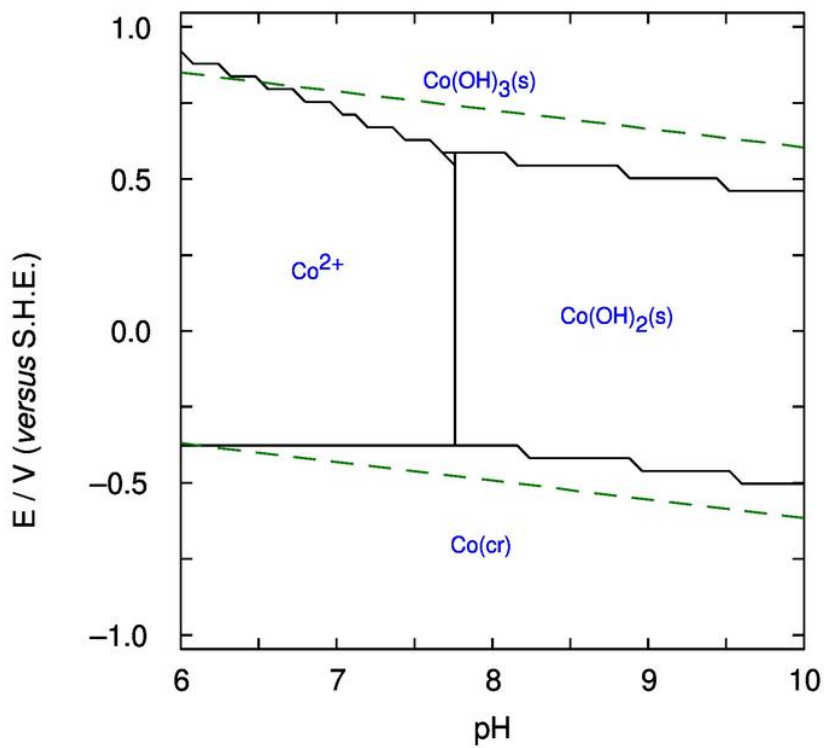


GdCo

Gd

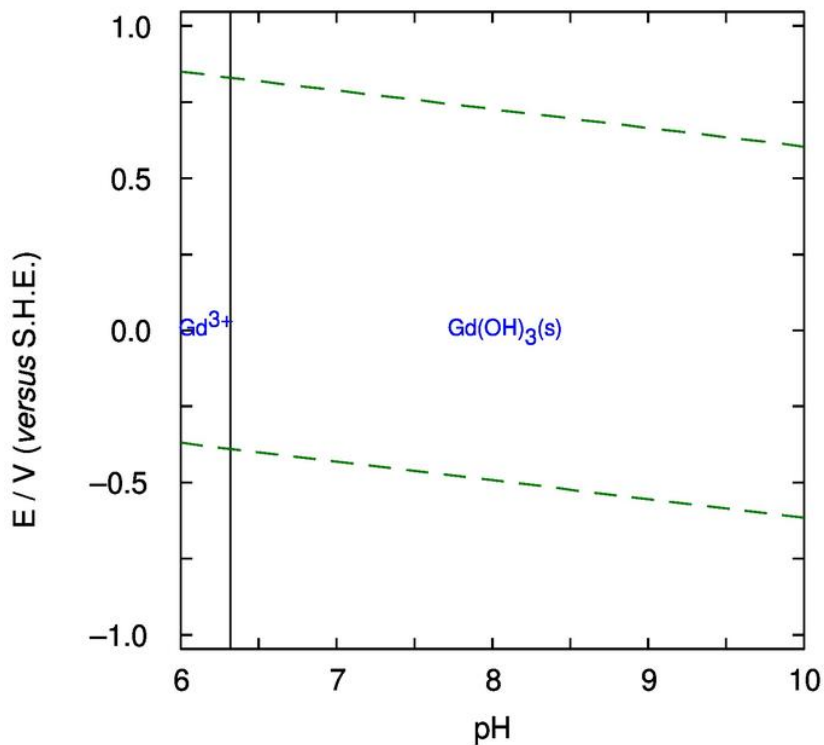


Co

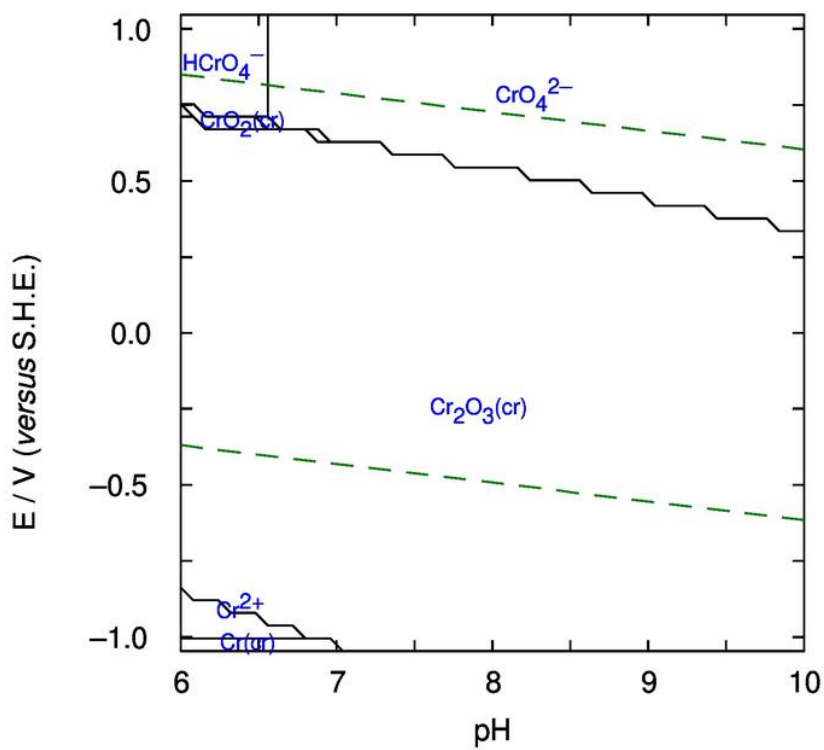


GdCr

Gd

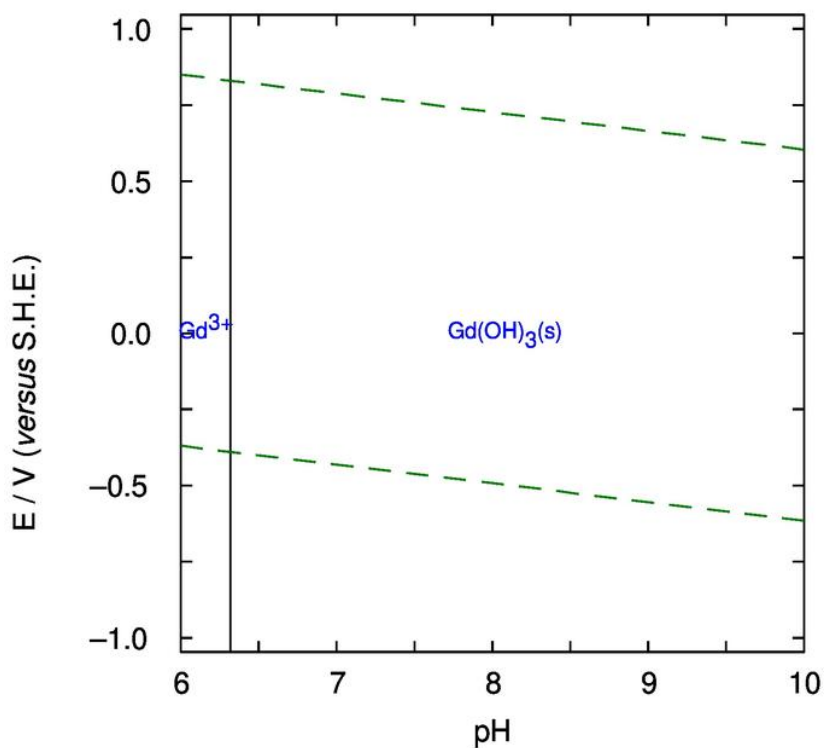


Cr

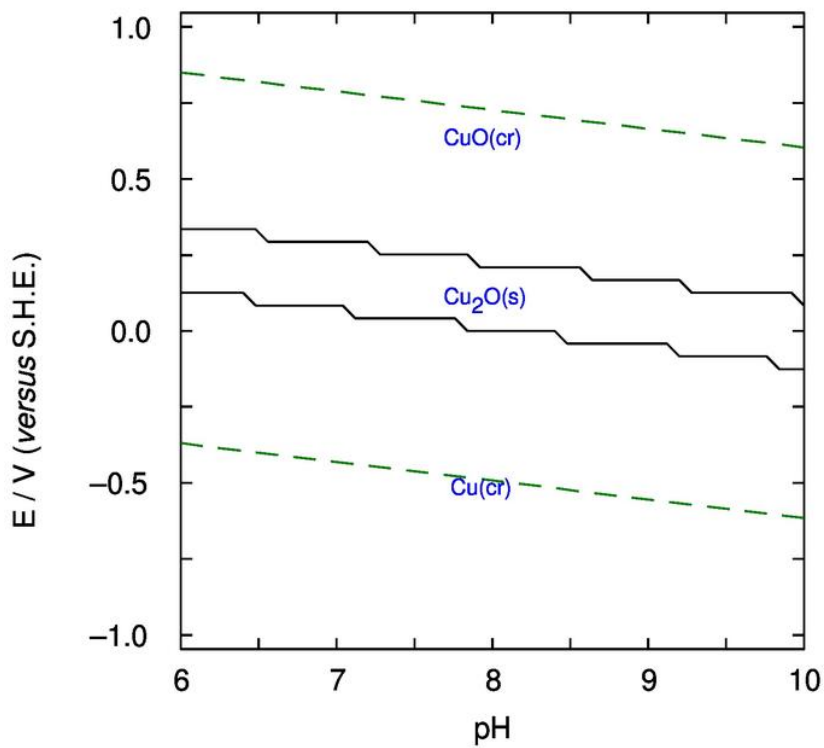


GdCu

Gd

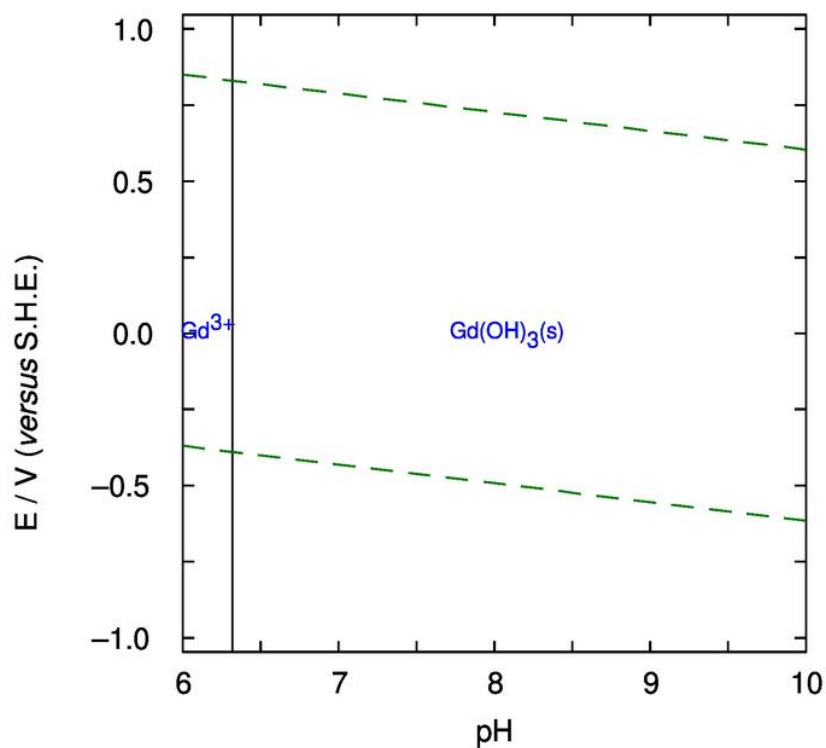


Cu

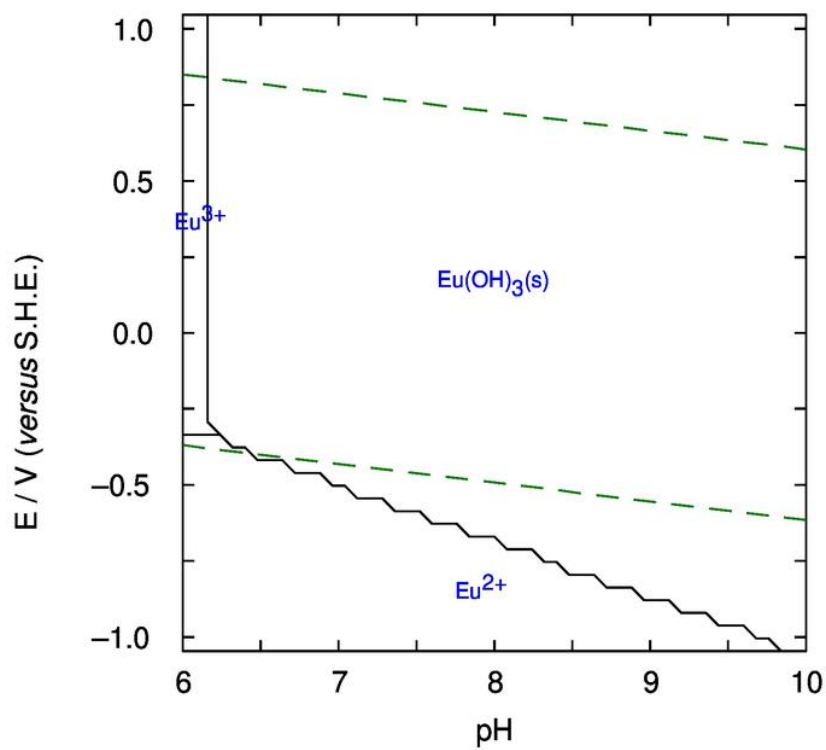


GdEu

Gd

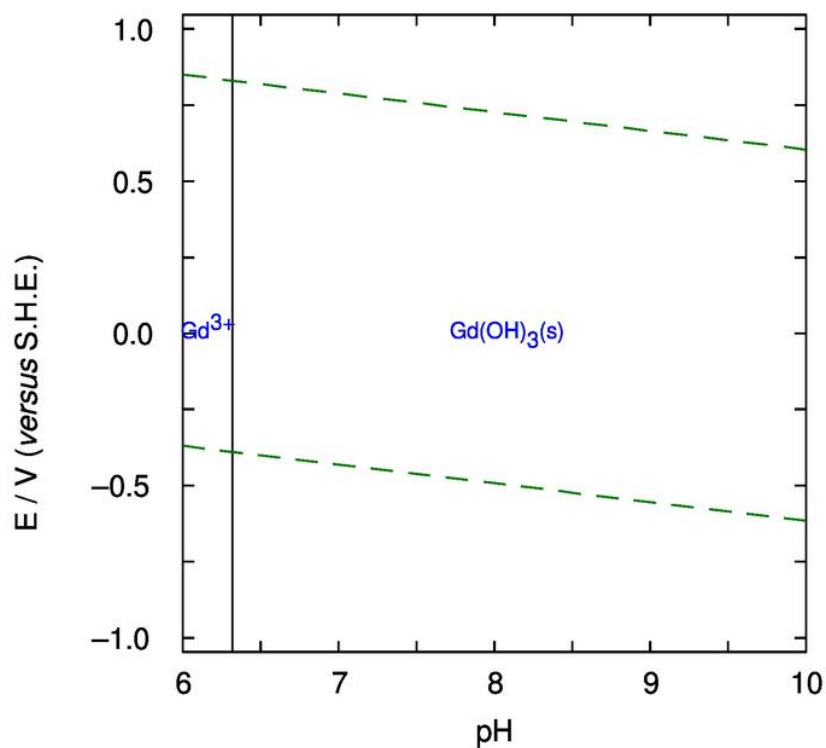


Eu

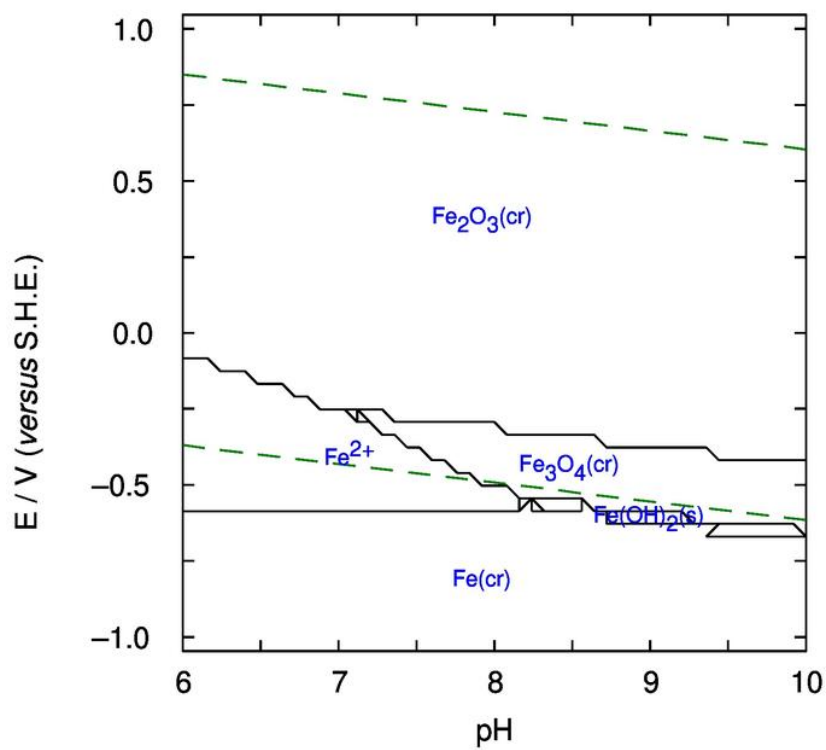


GdFe

Gd

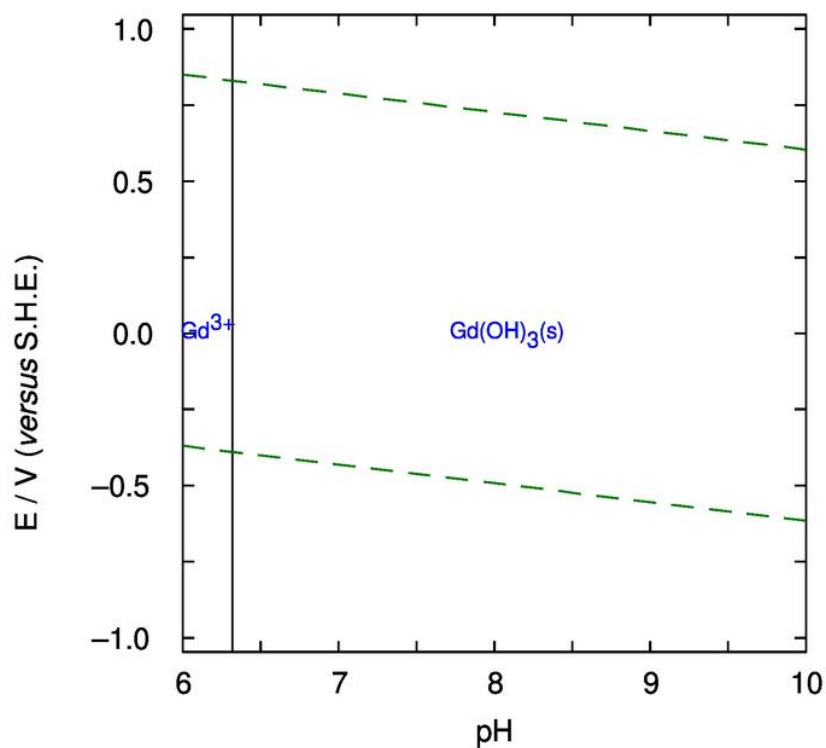


Fe

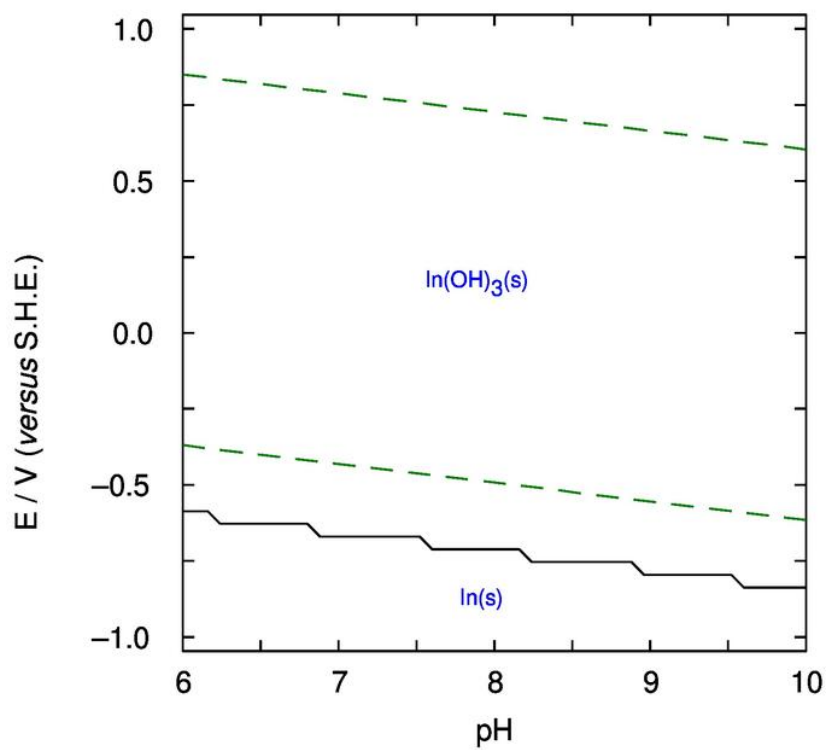


GdIn

Gd

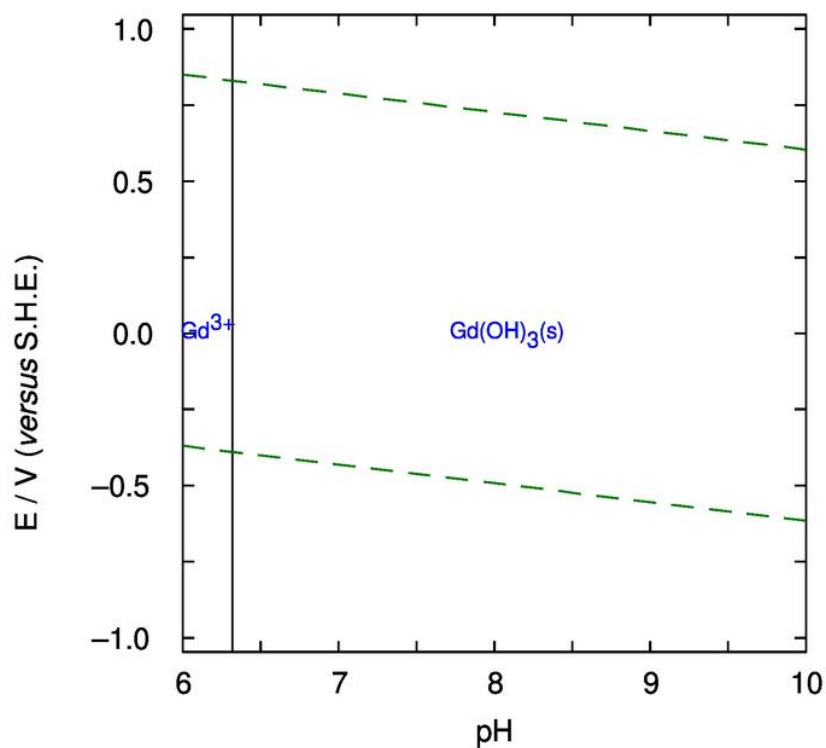


In

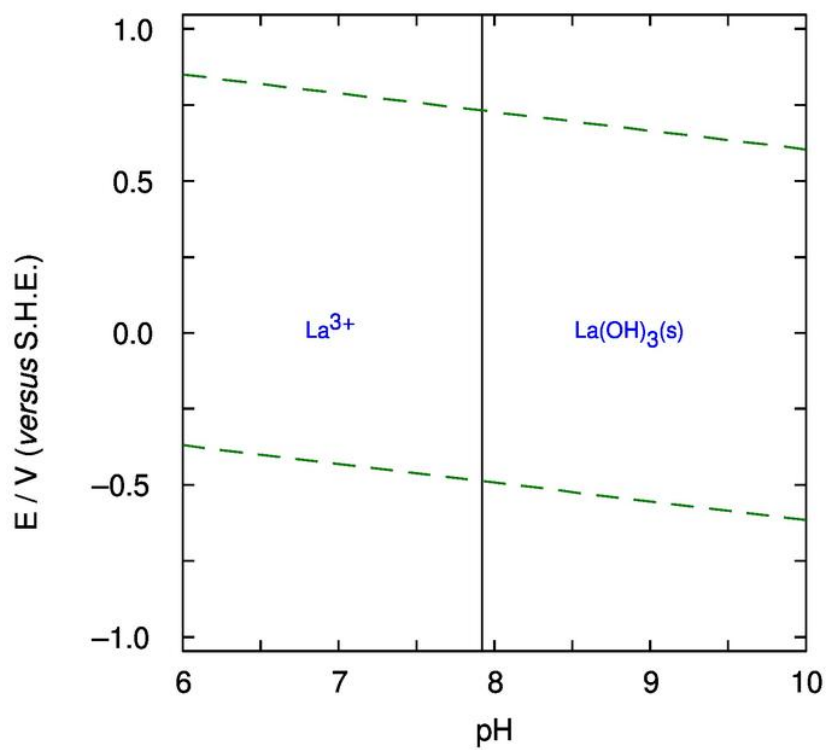


GdLa

Gd

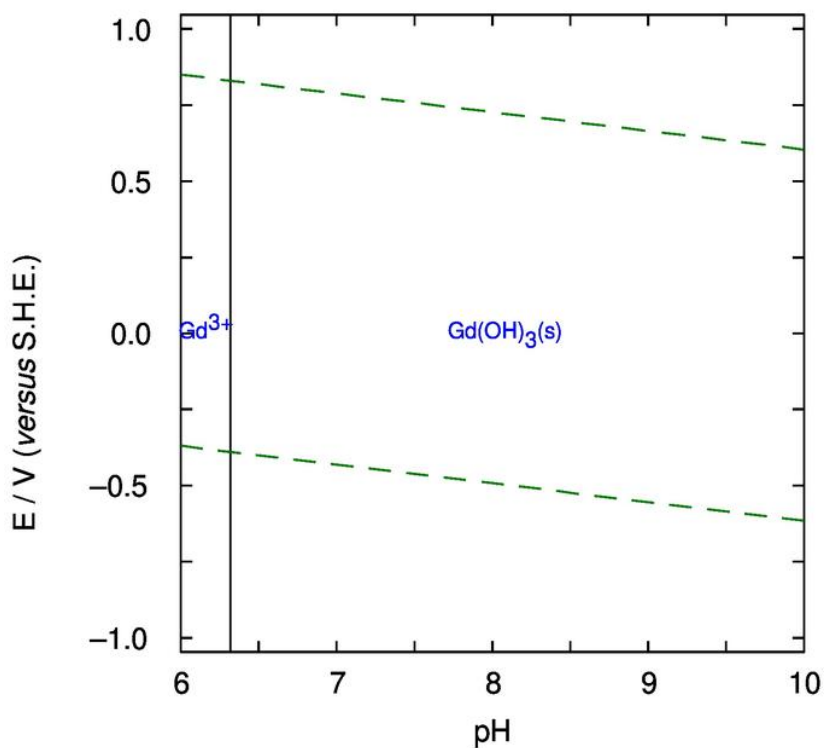


La

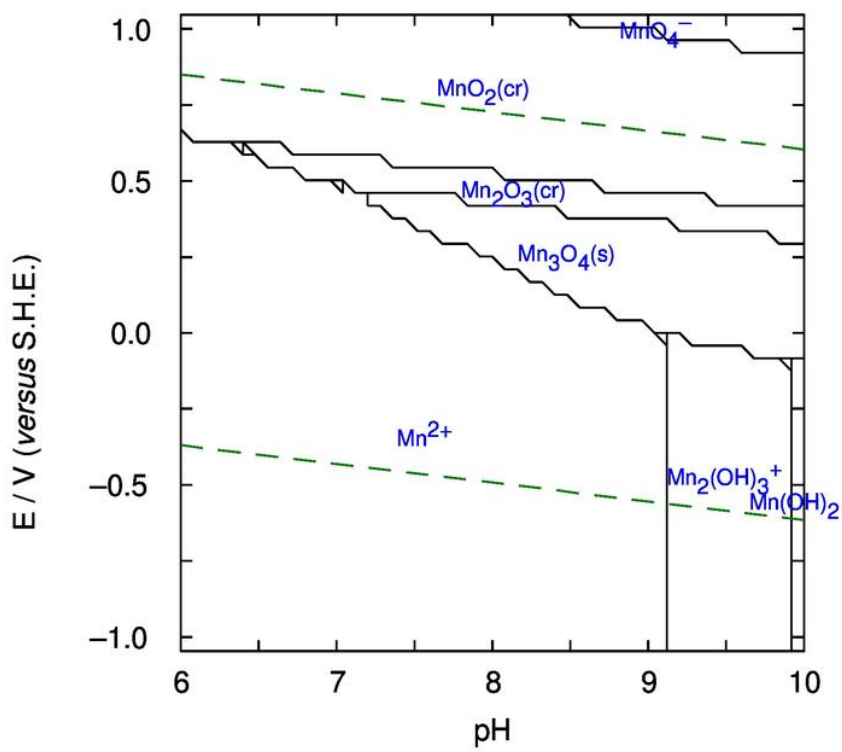


GdMn

Gd

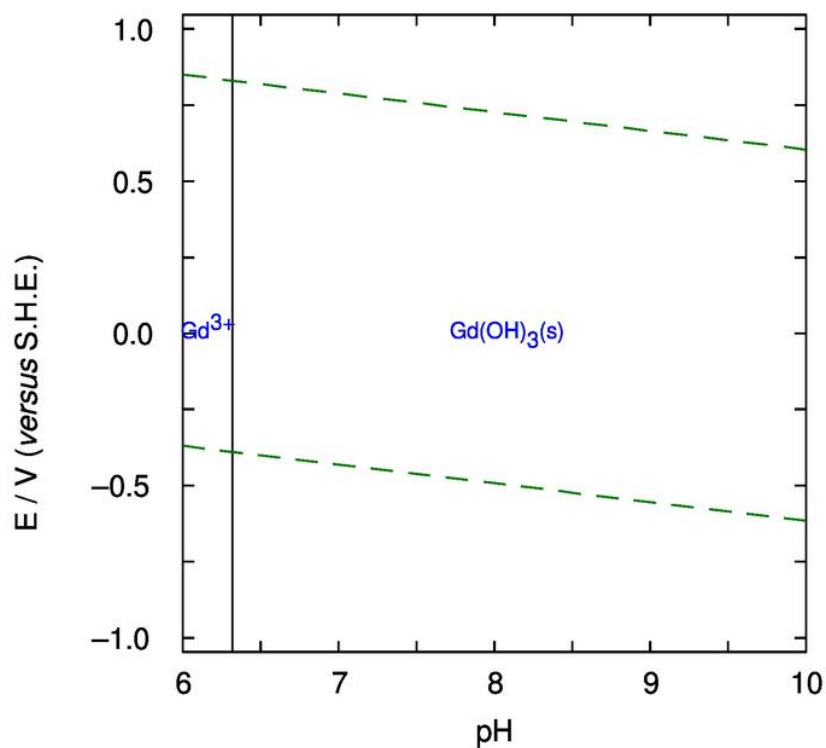


Mn

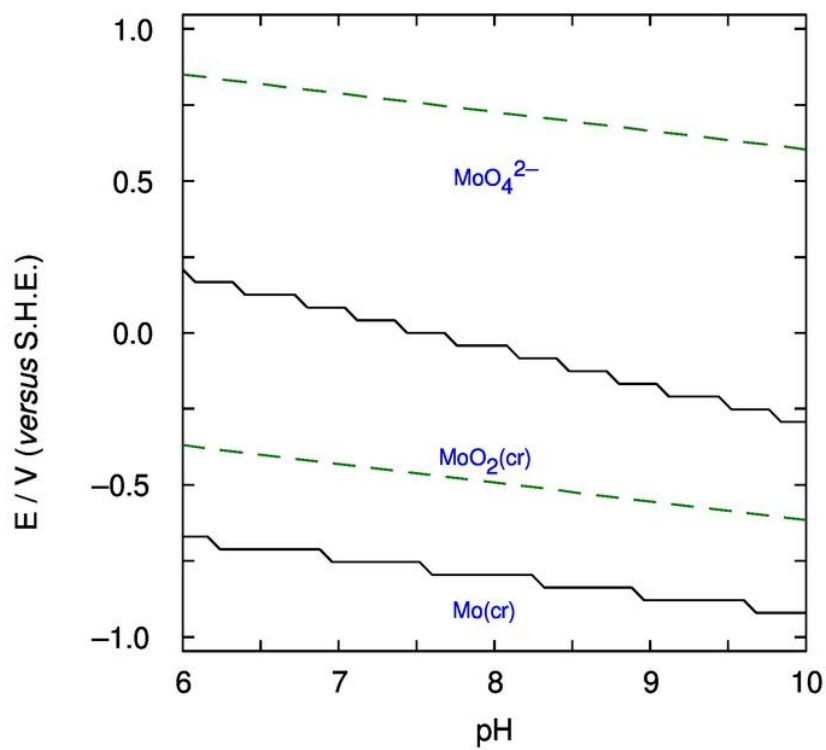


GdMo

Gd

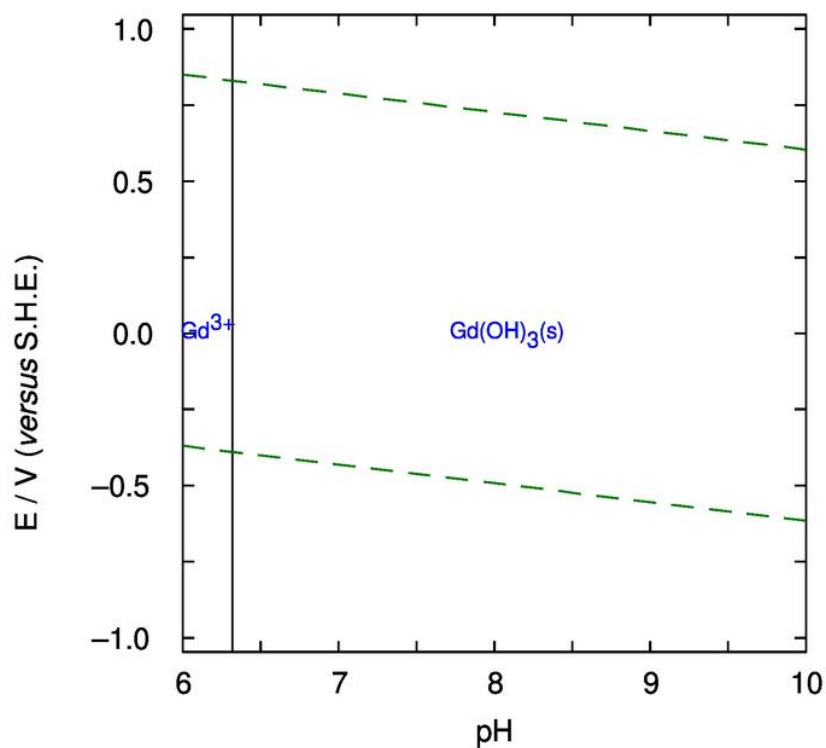


Mo

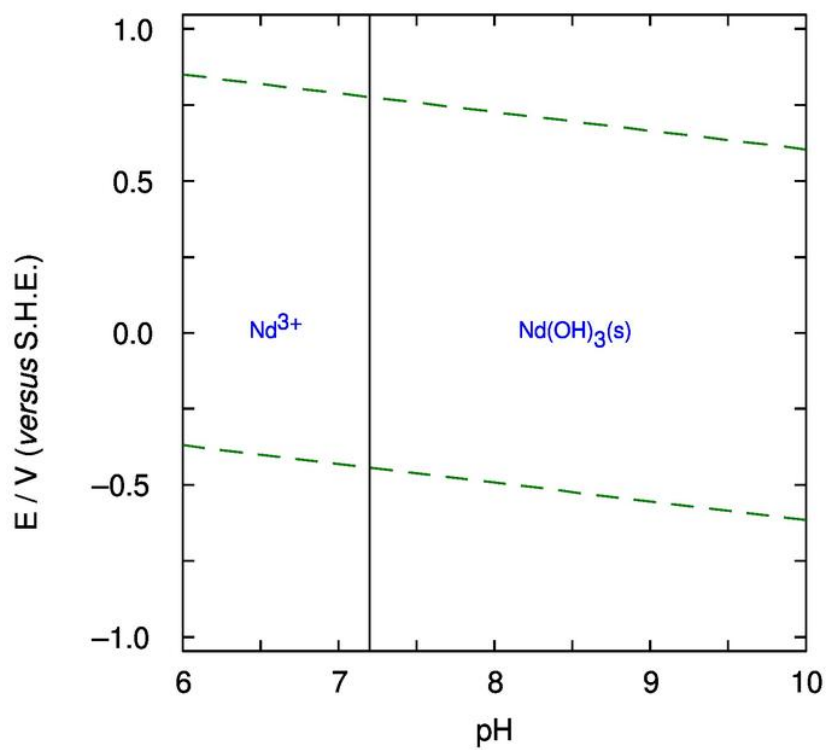


GdNd

Gd

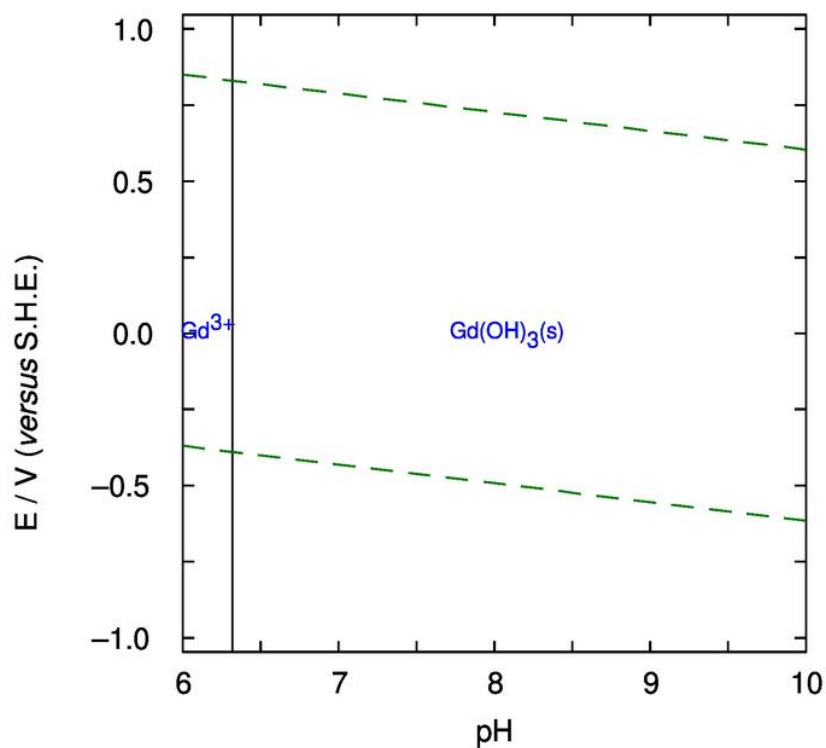


Nd

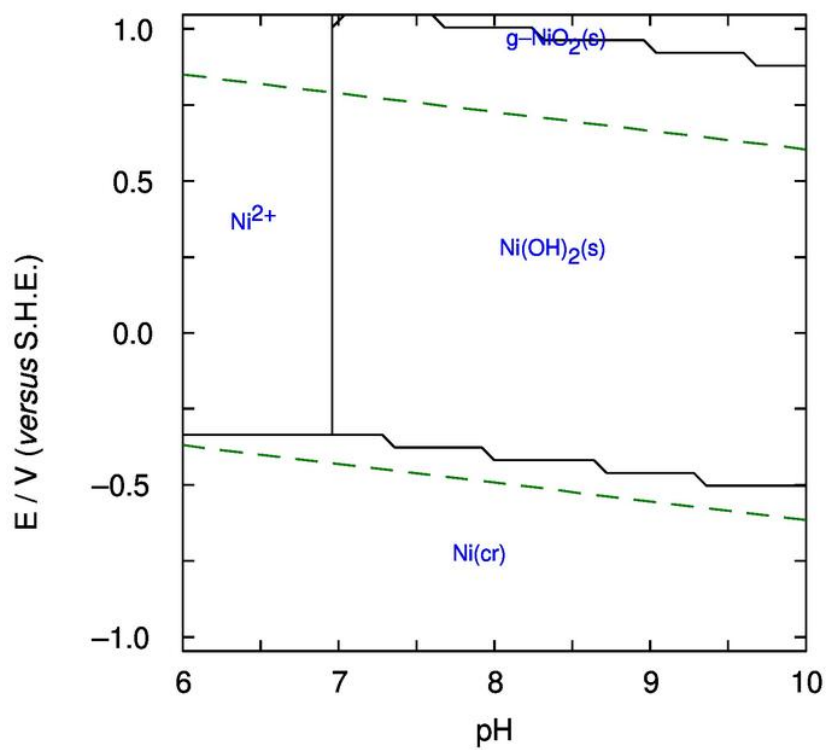


GdNi

Gd

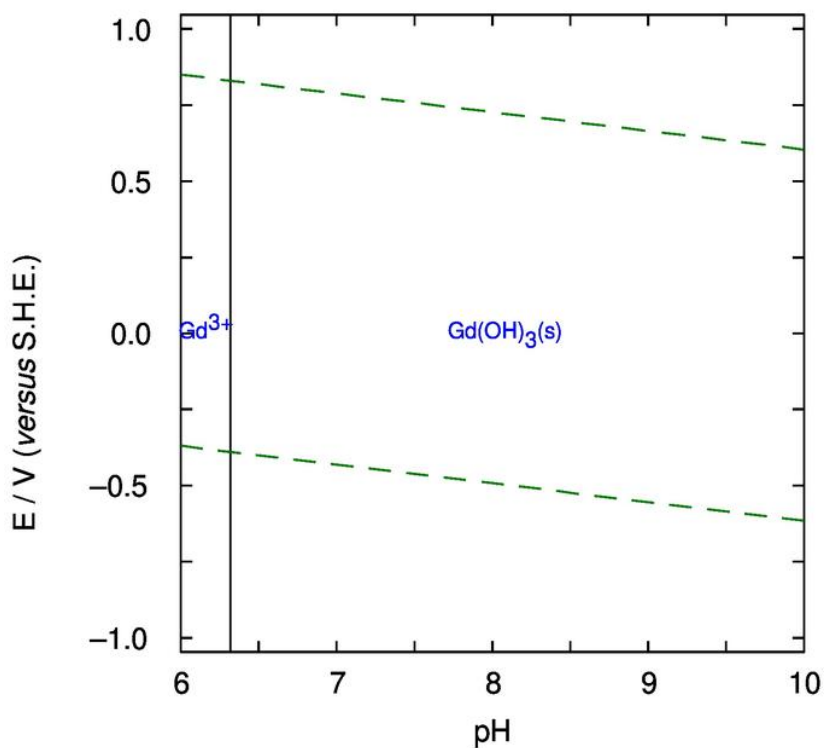


Ni

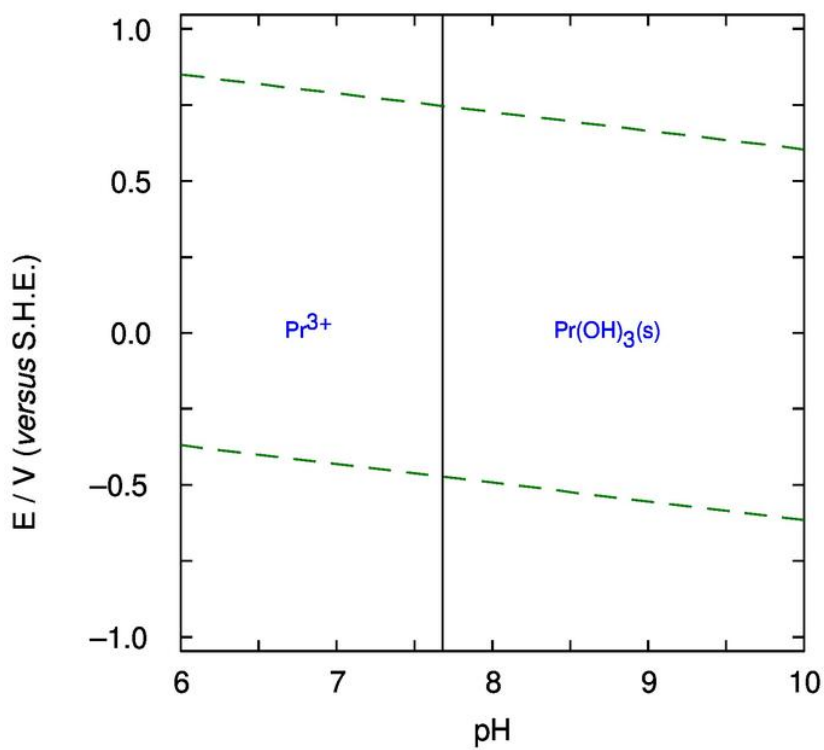


GdPr

Gd

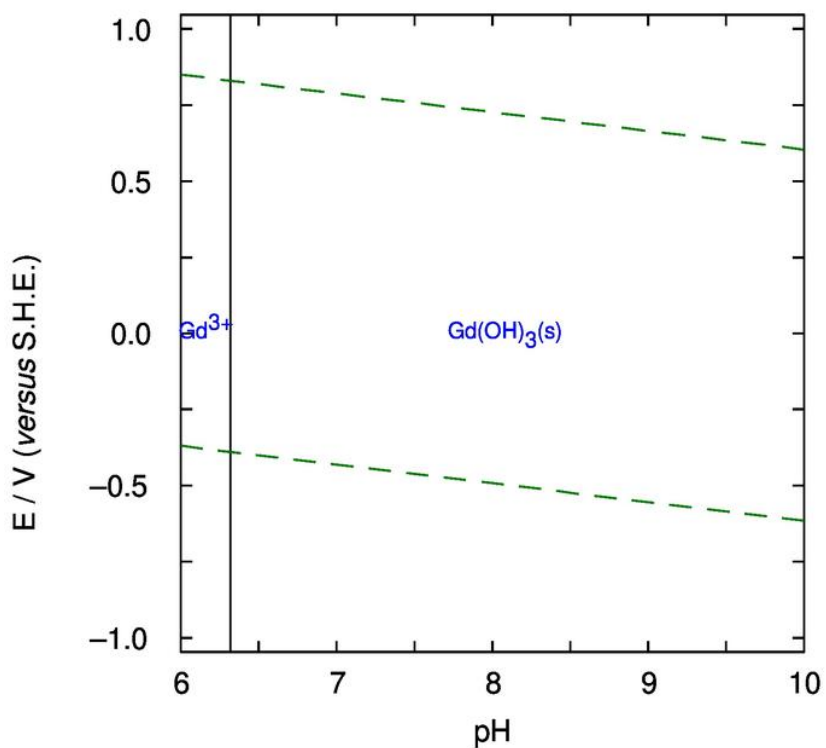


Pr

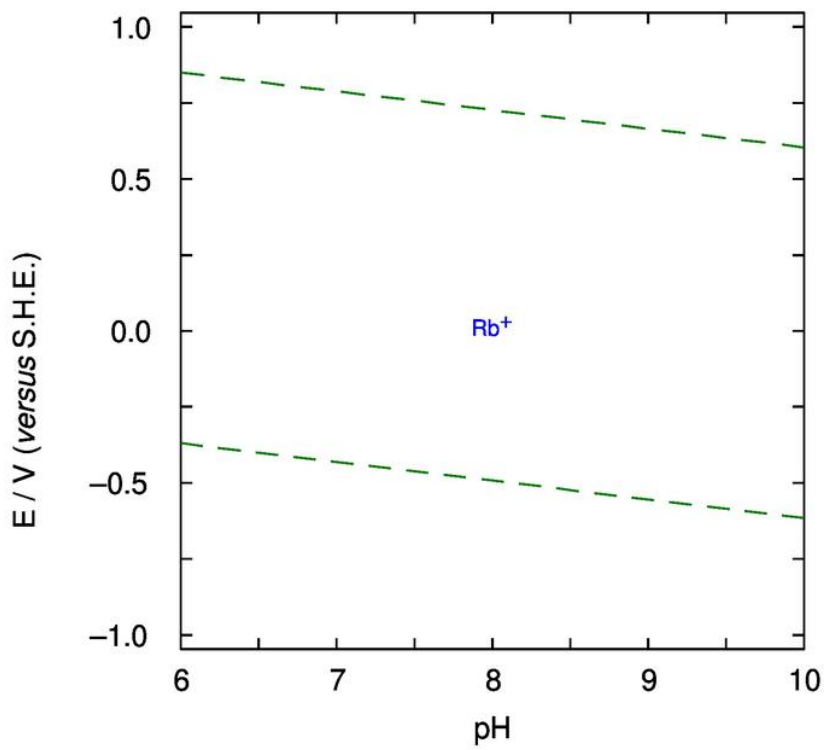


GdRb

Gd

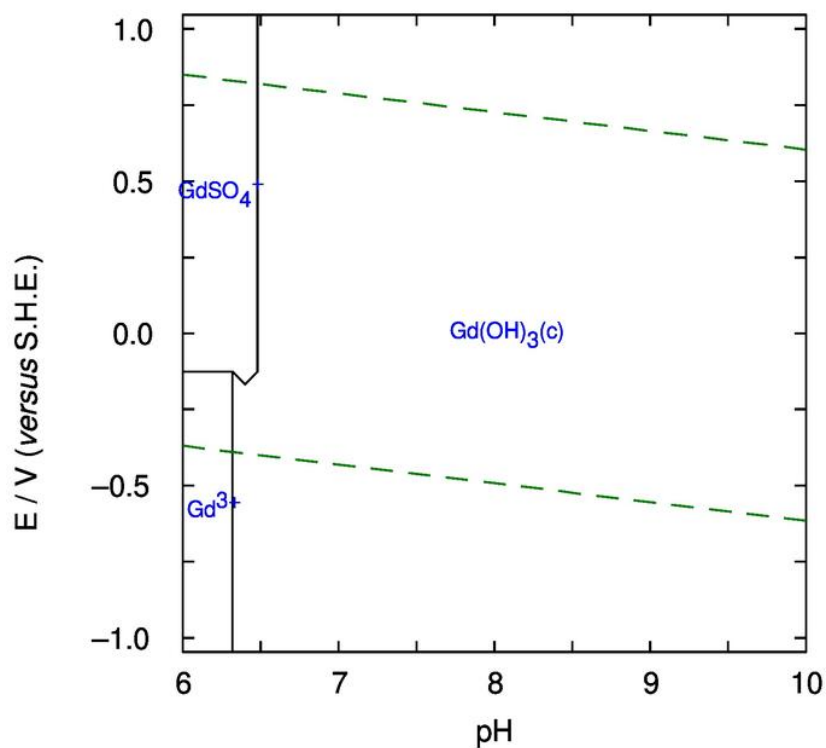


Rb

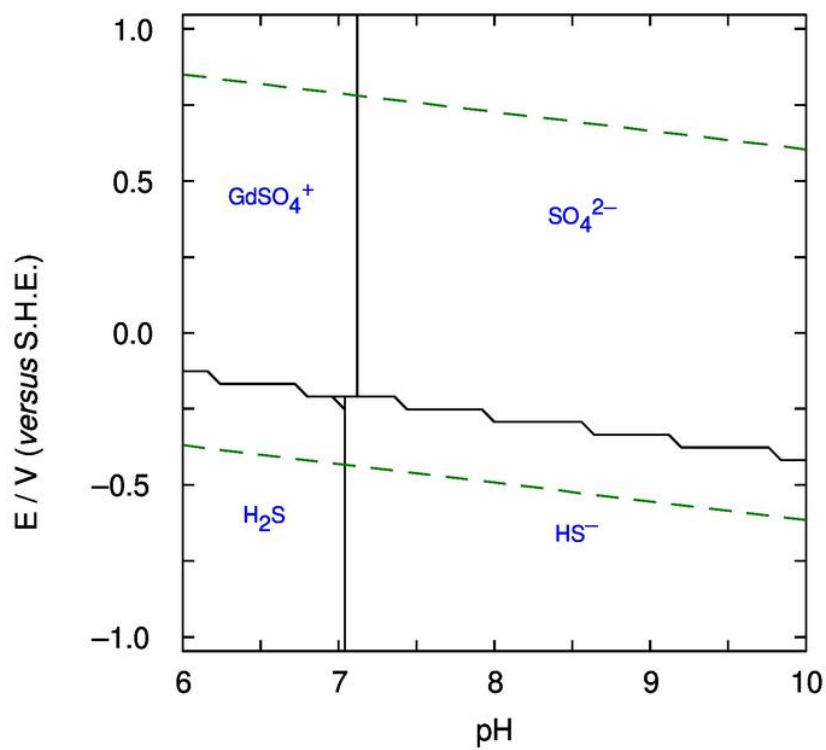


GdS

Gd

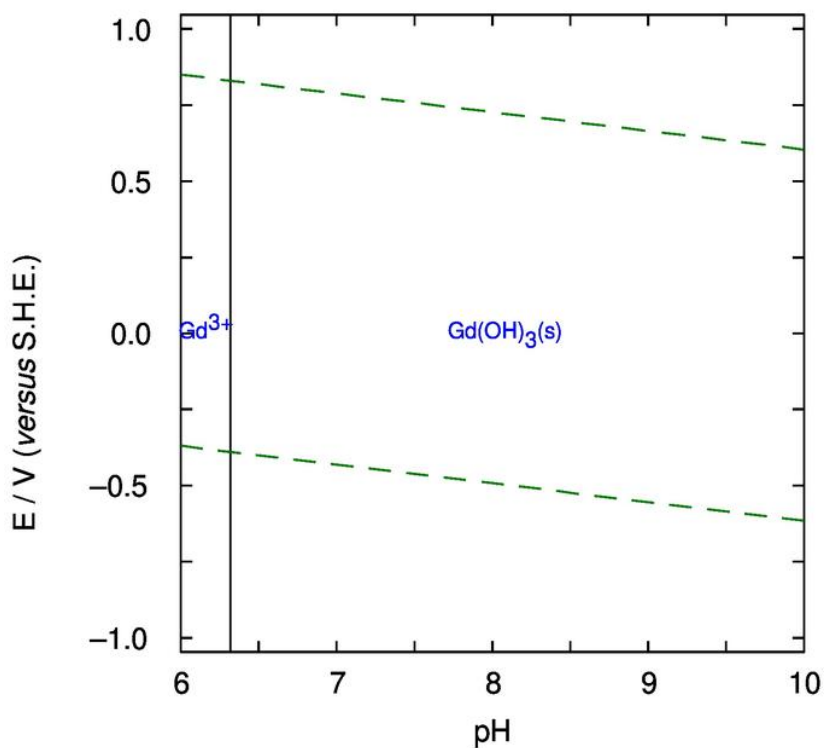


S

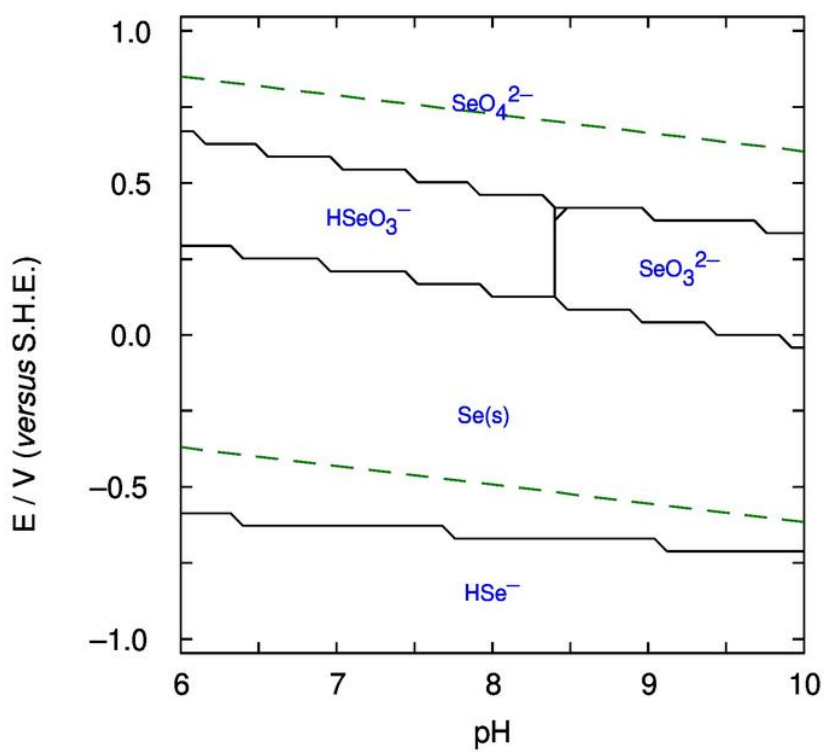


GdSe

Gd

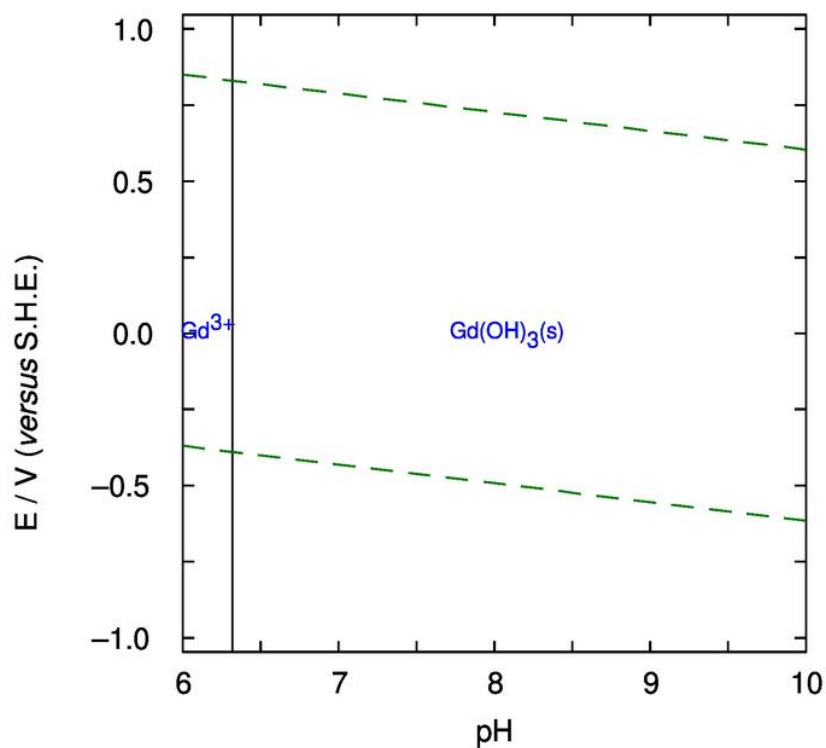


Se

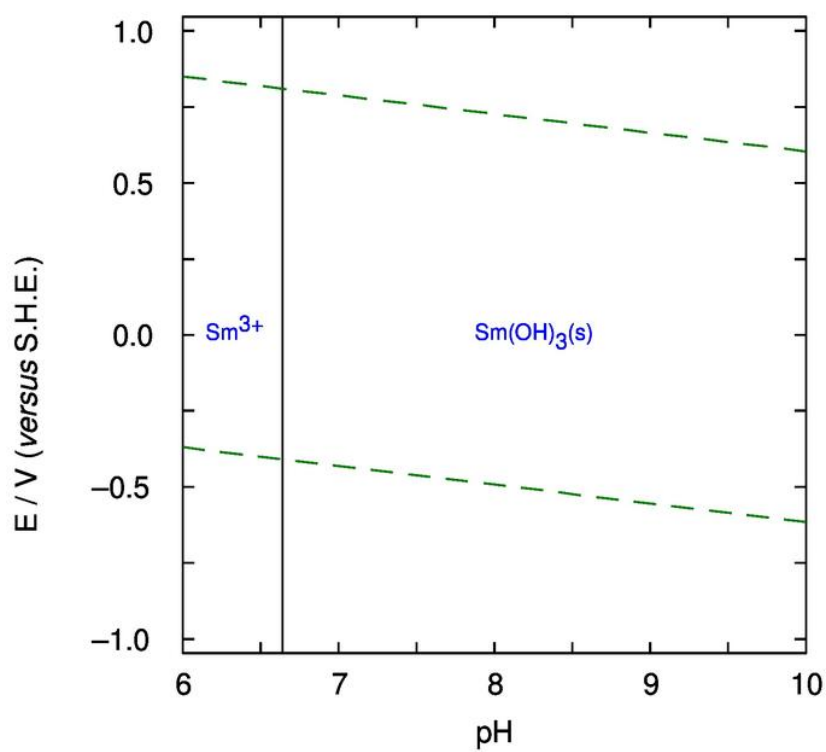


GdSm

Gd

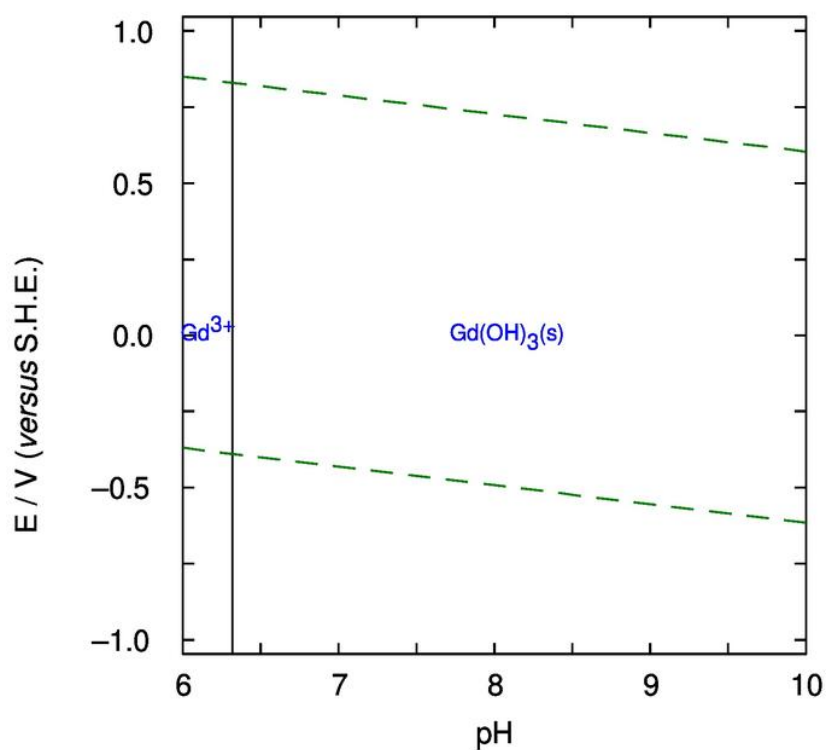


Sm

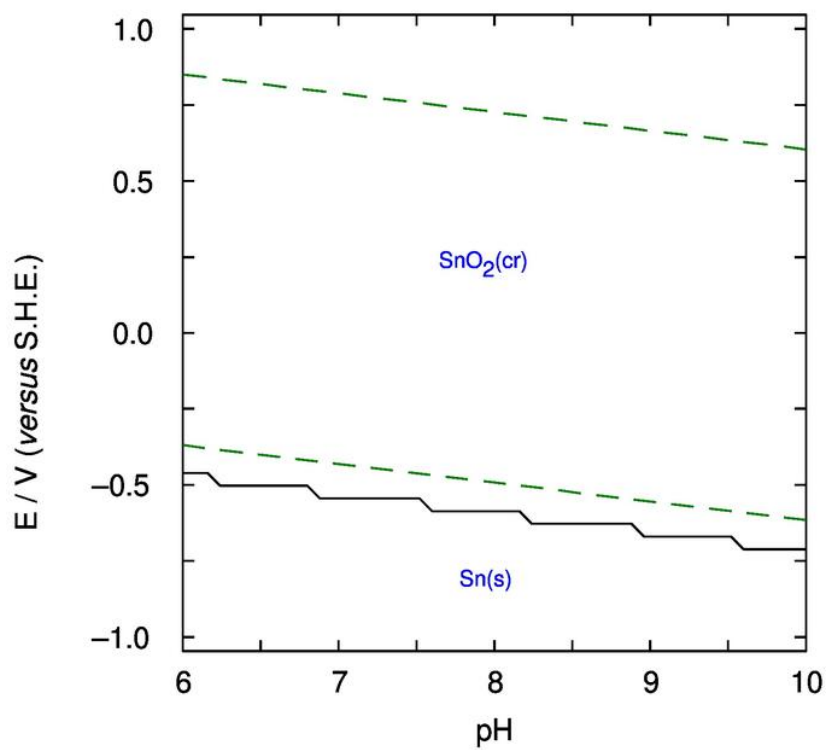


GdSn

Gd

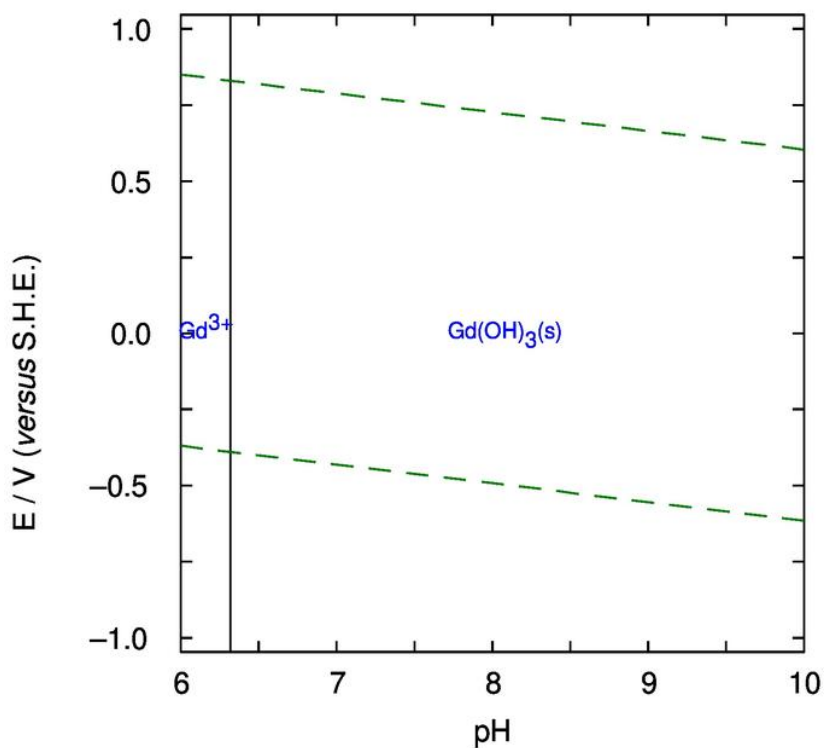


Sn

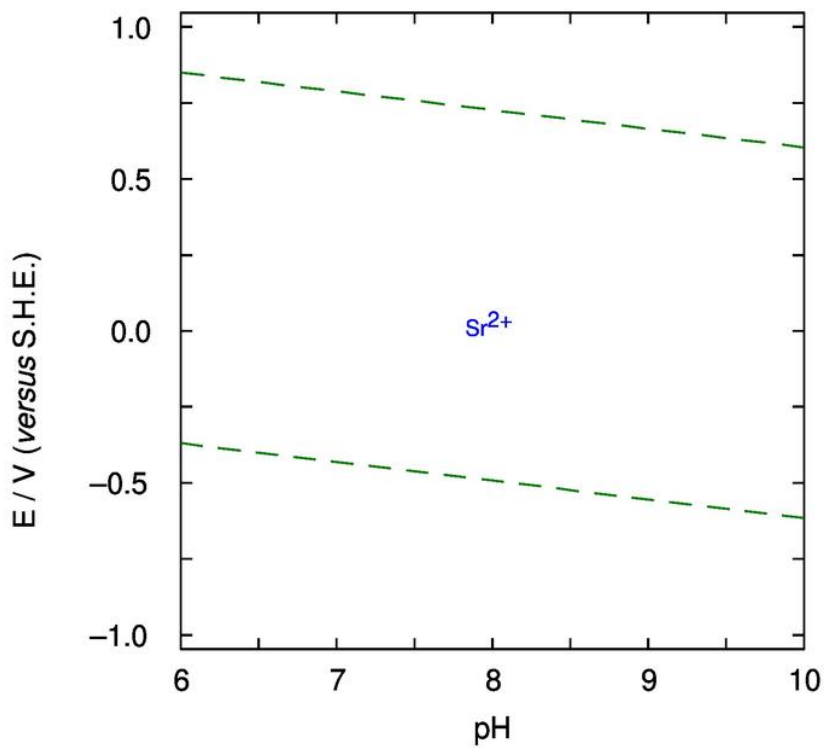


GdSr

Gd

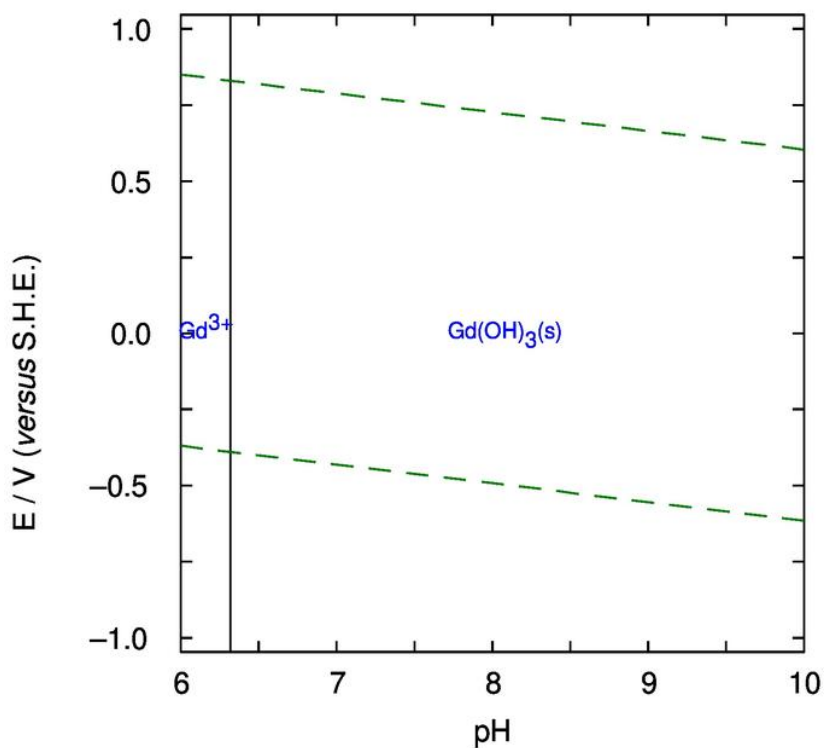


Sr

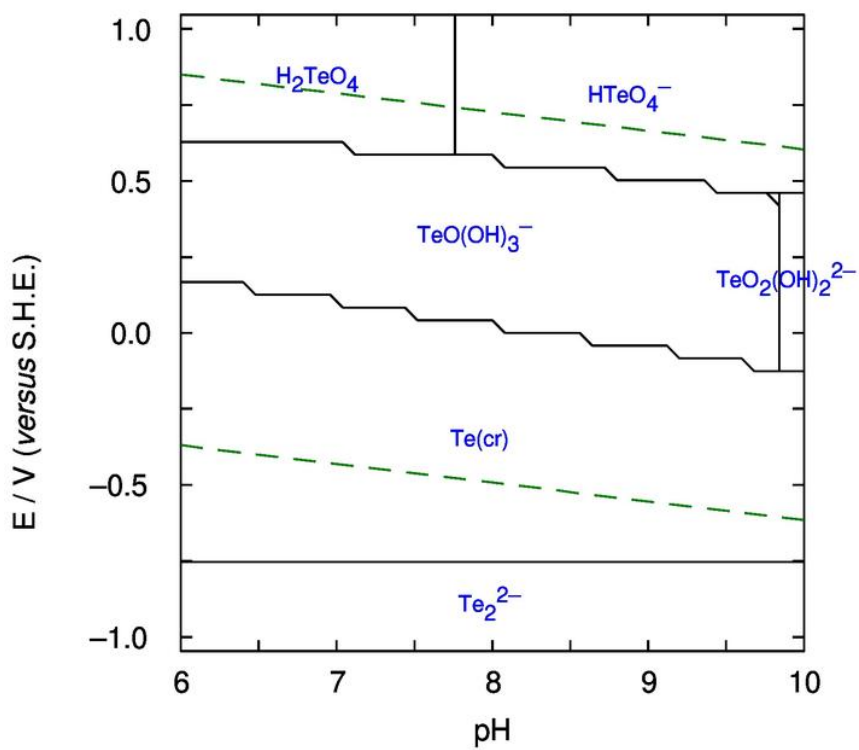


GdTe

Gd

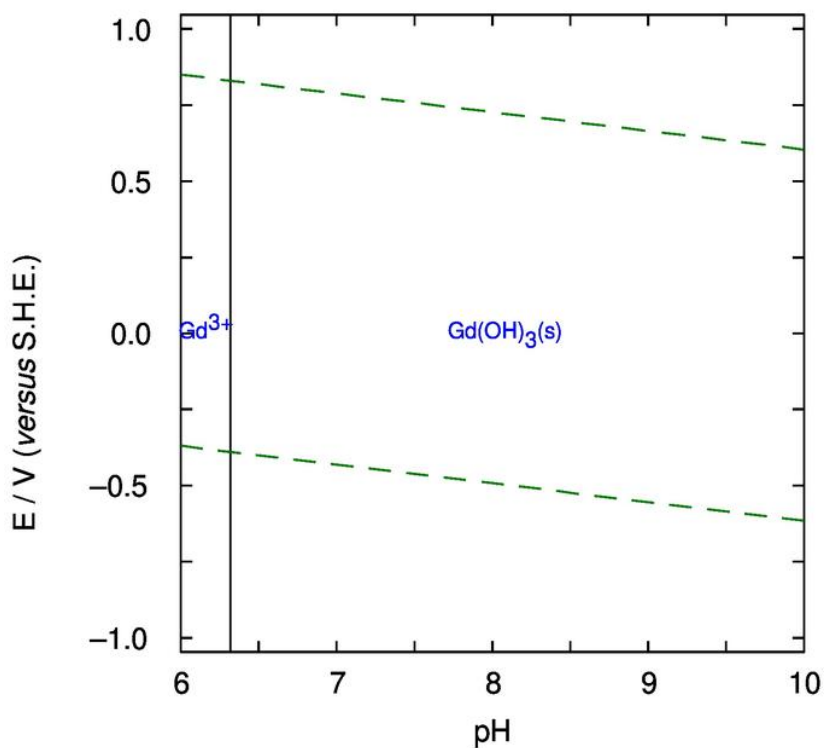


Te

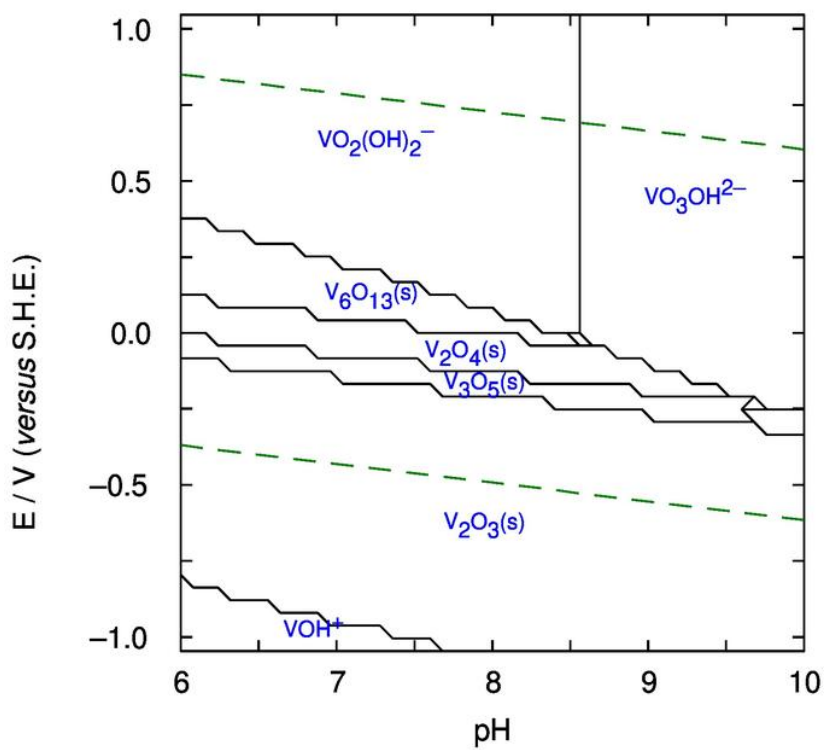


GdV

Gd

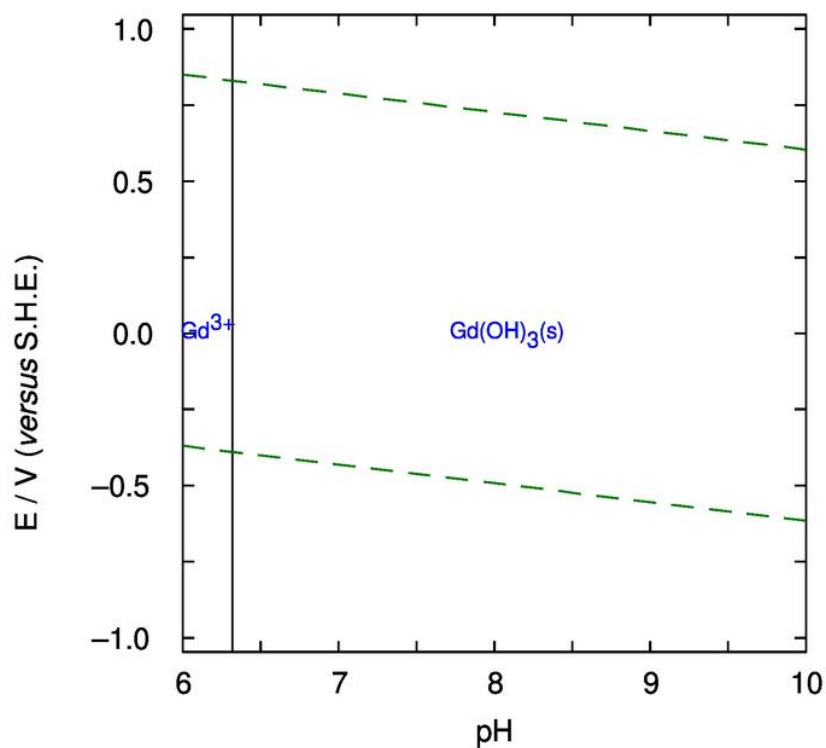


V

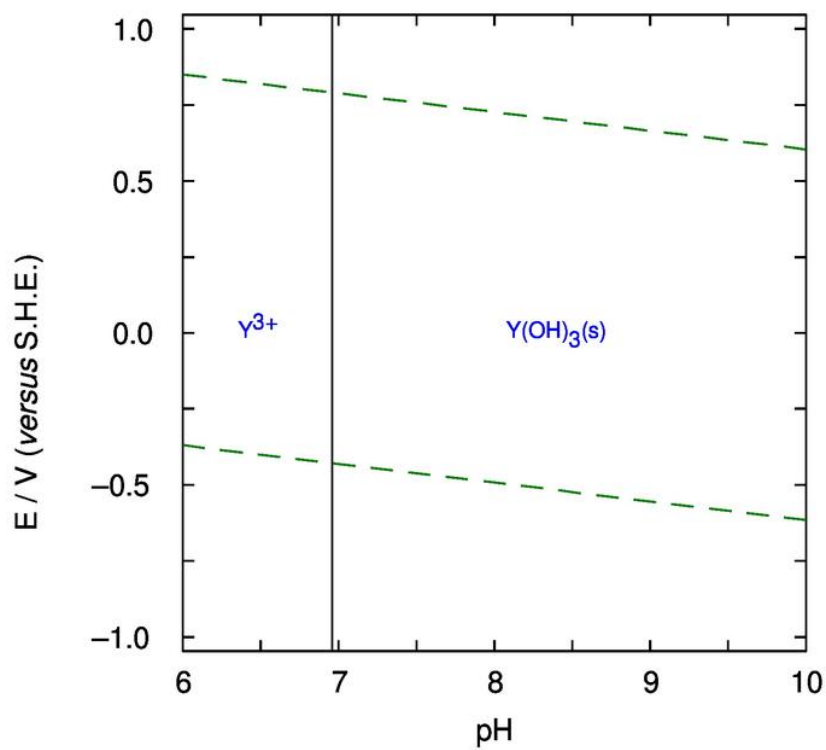


GdY

Gd

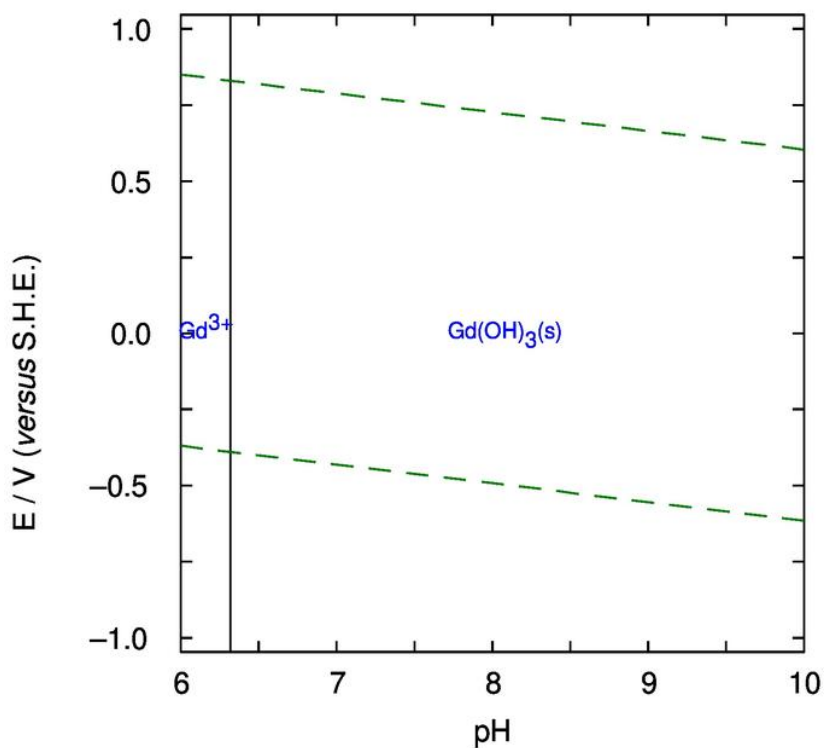


Y

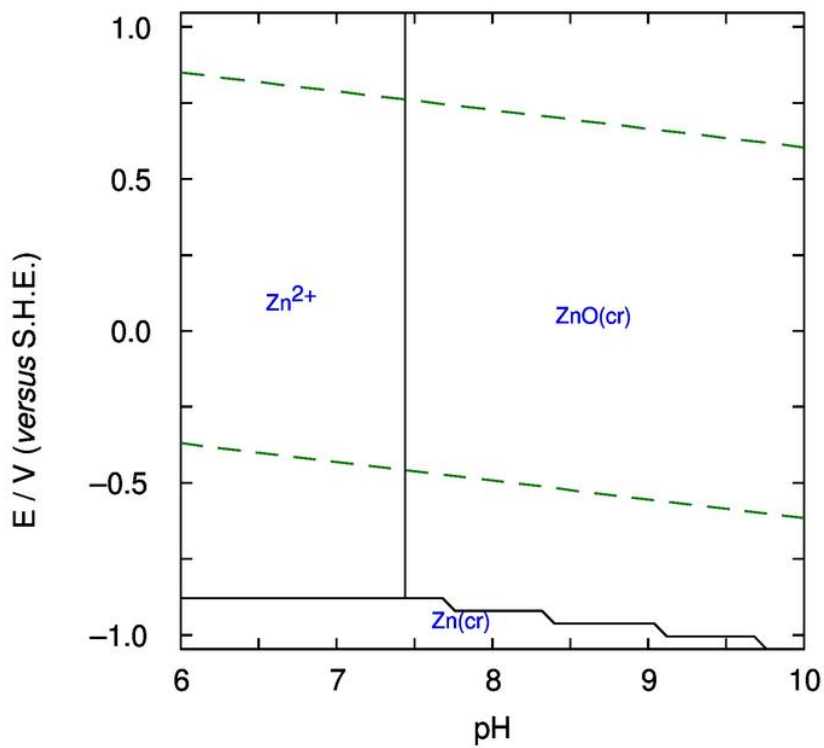


GdZn

Gd

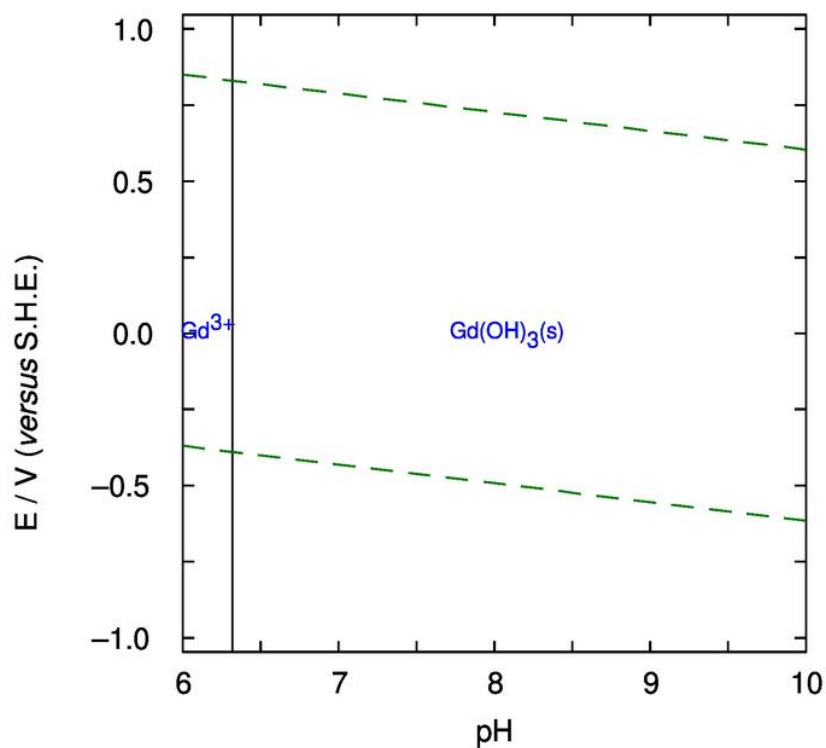


Zn

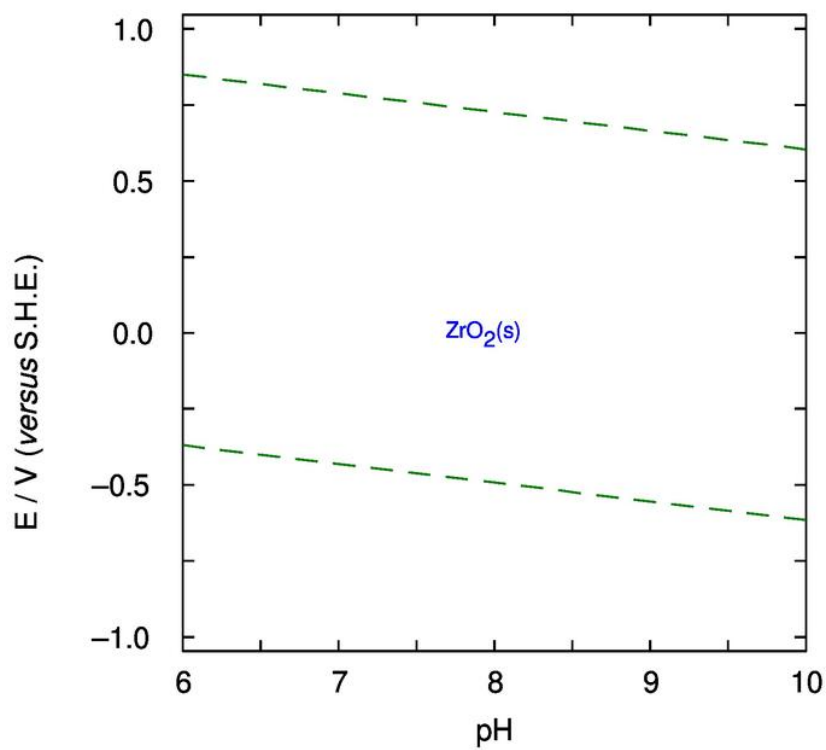


GdZr

Gd

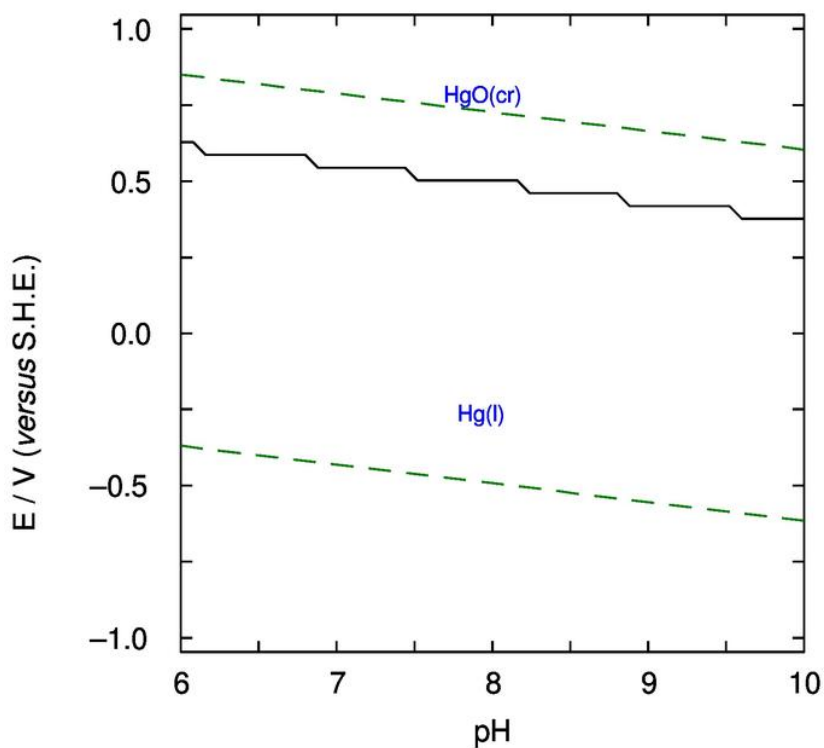


Zr

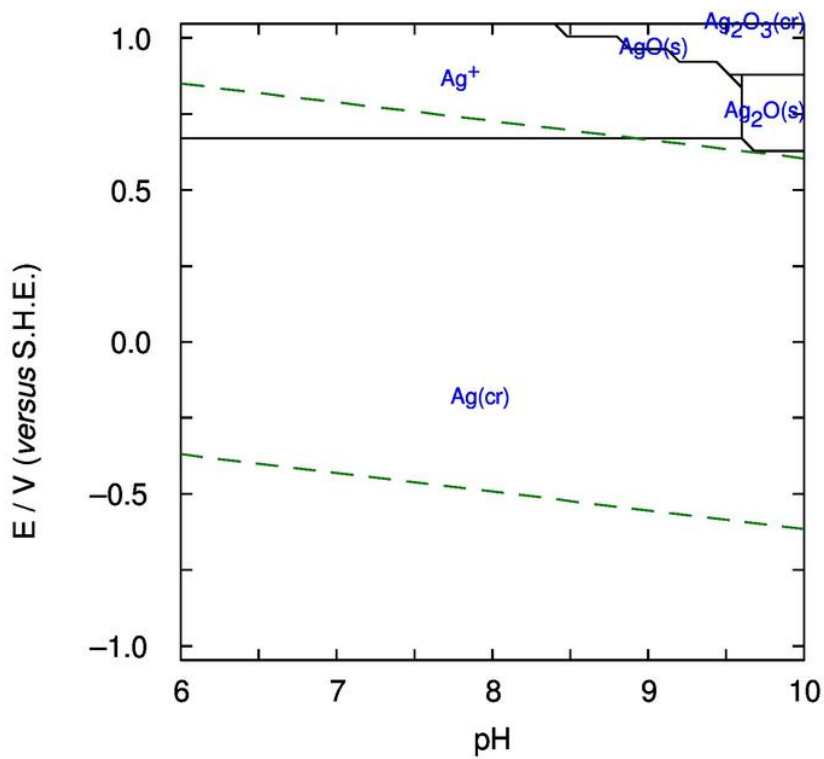


HgAg

Hg

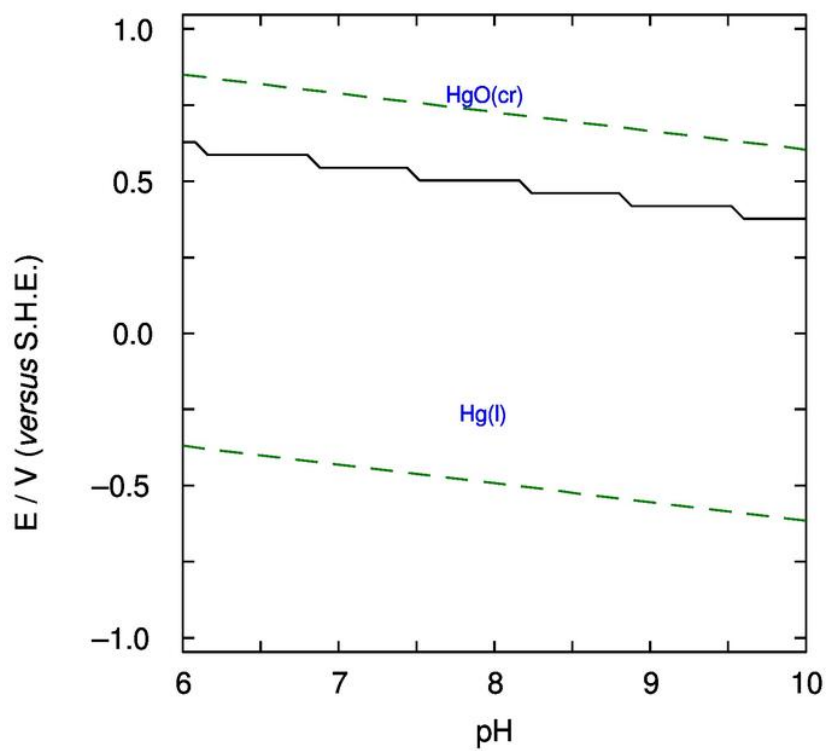


Ag

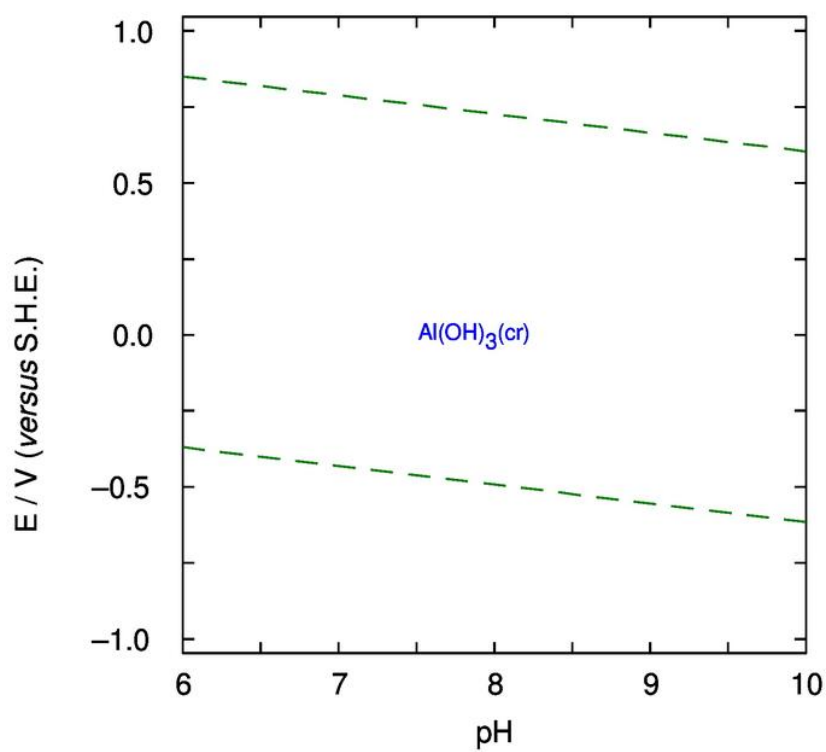


HgAl

Hg

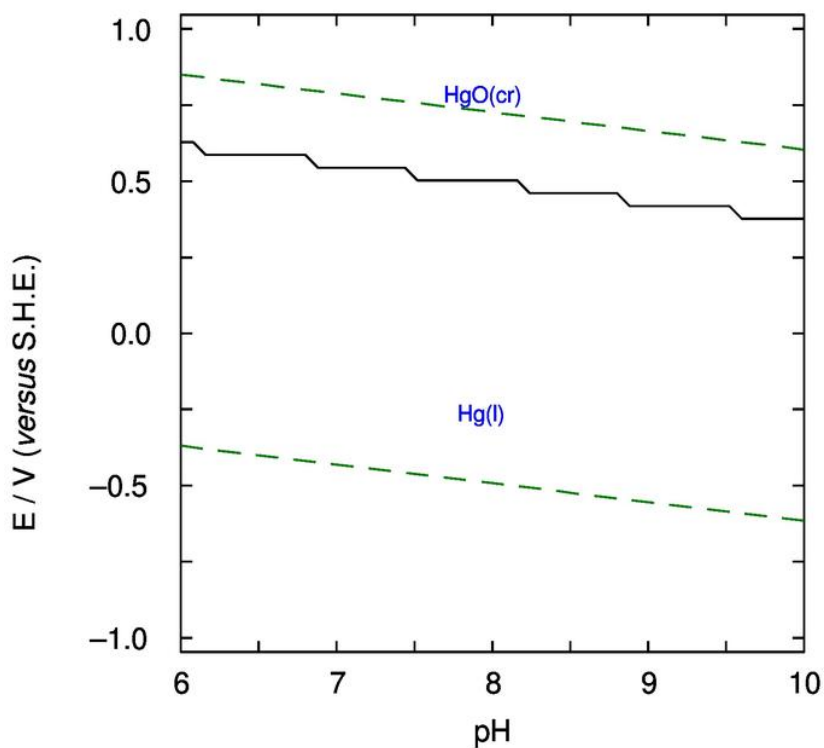


Al

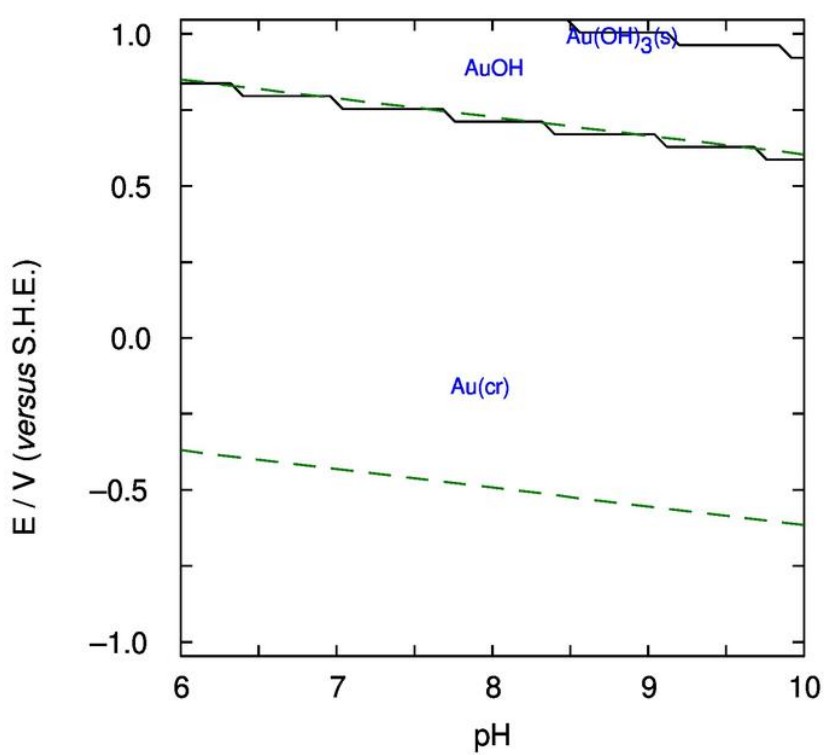


HgAu

Hg

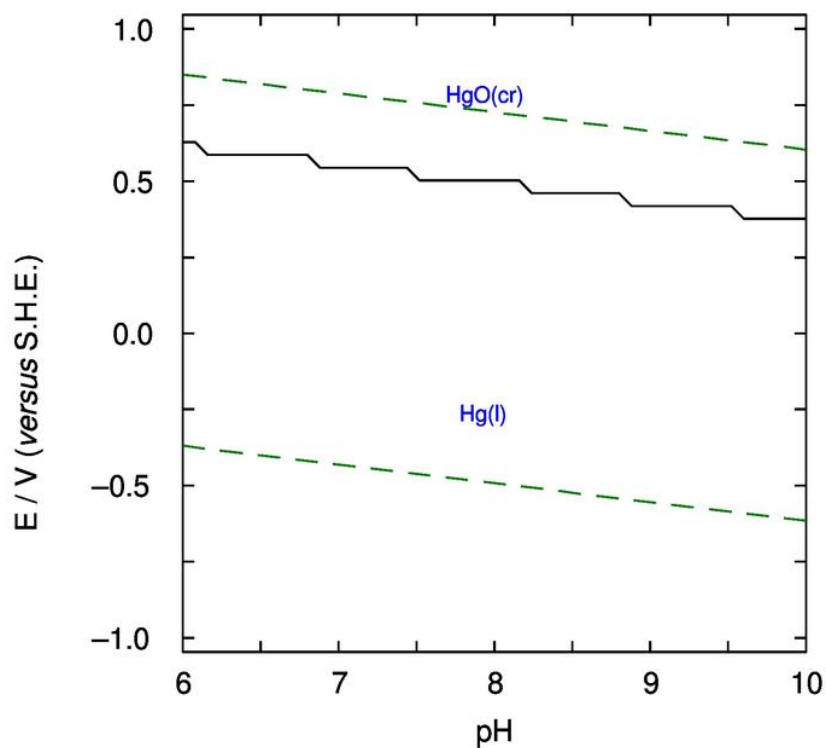


Au

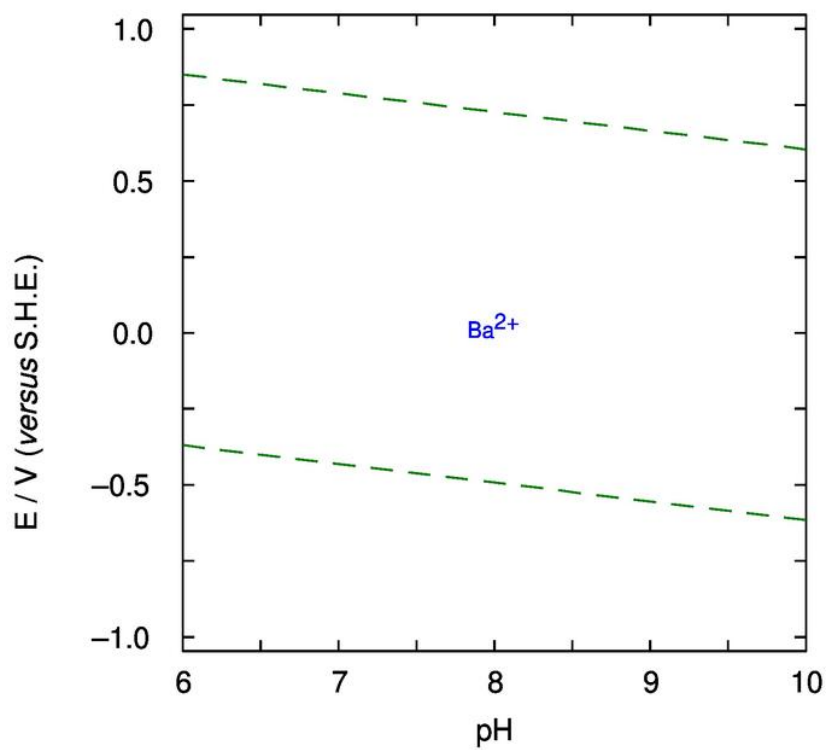


HgBa

Hg

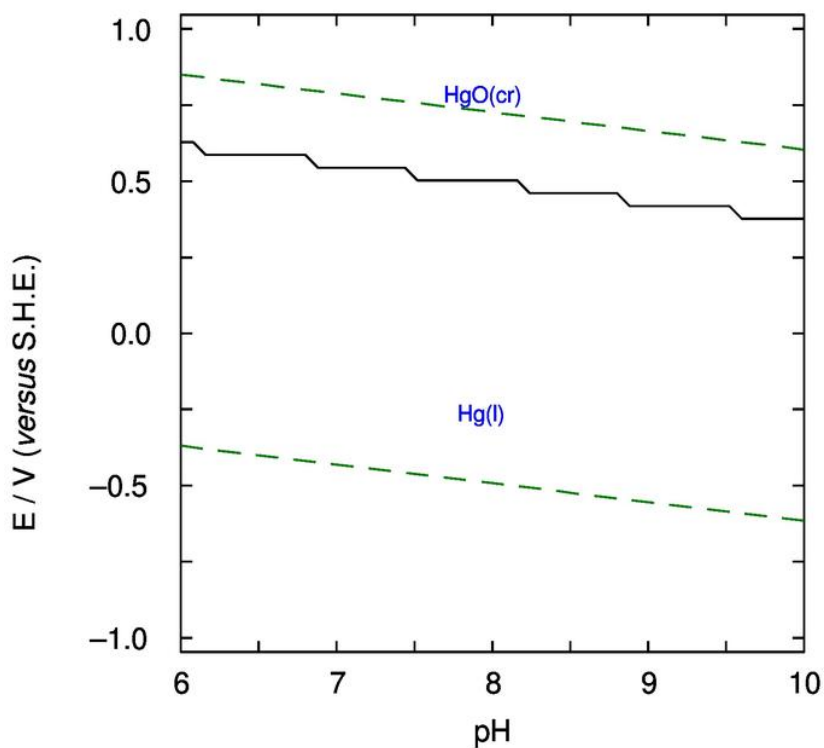


Ba

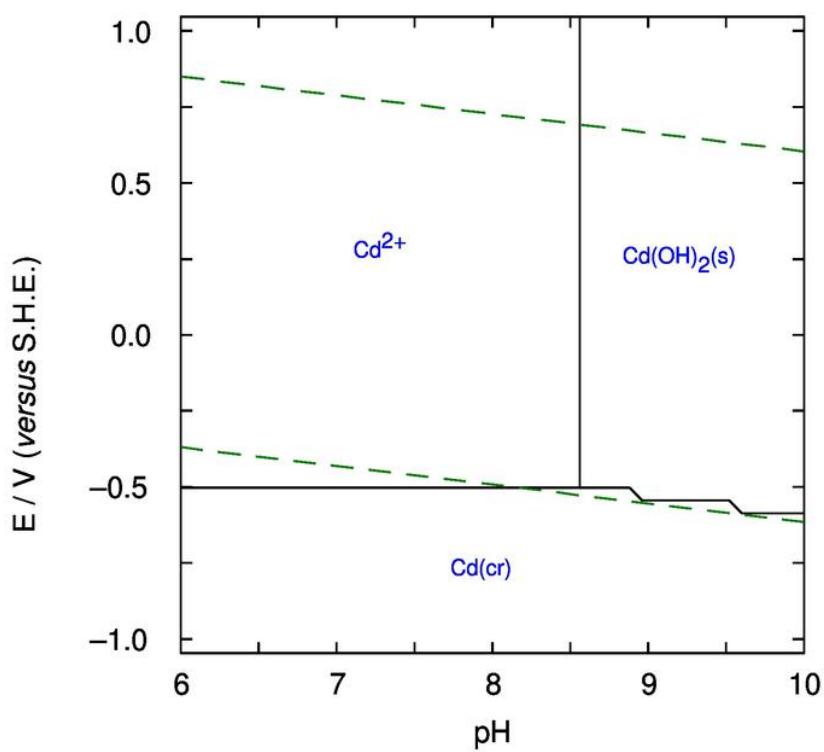


HgCd

Hg

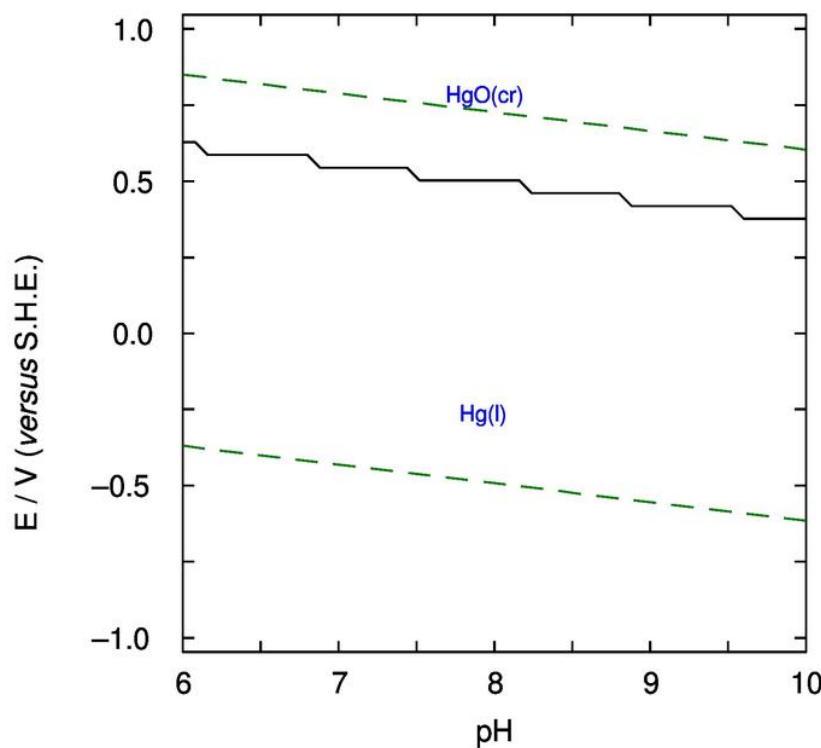


Cd

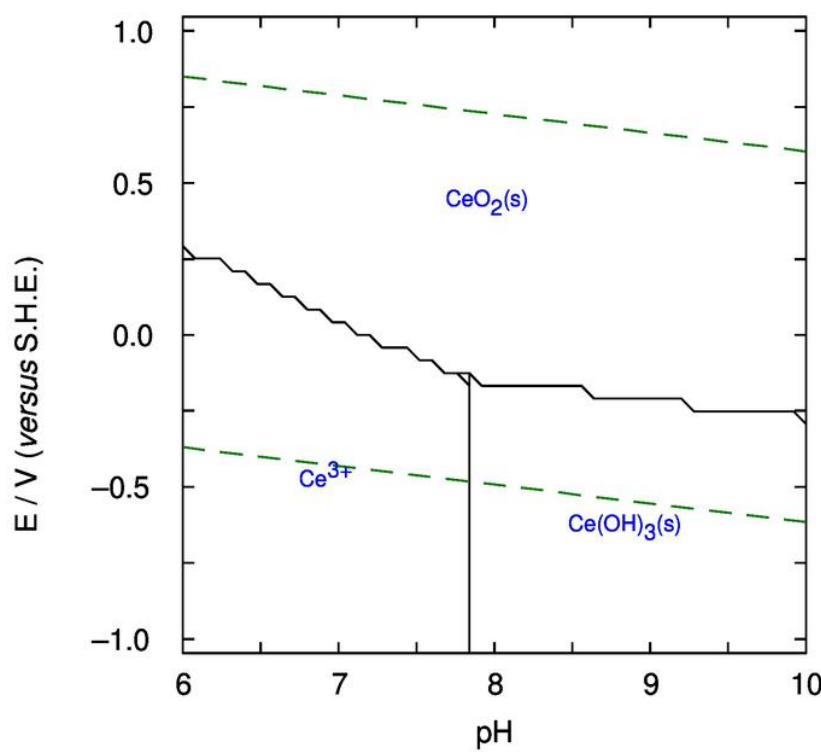


HgCe

Hg

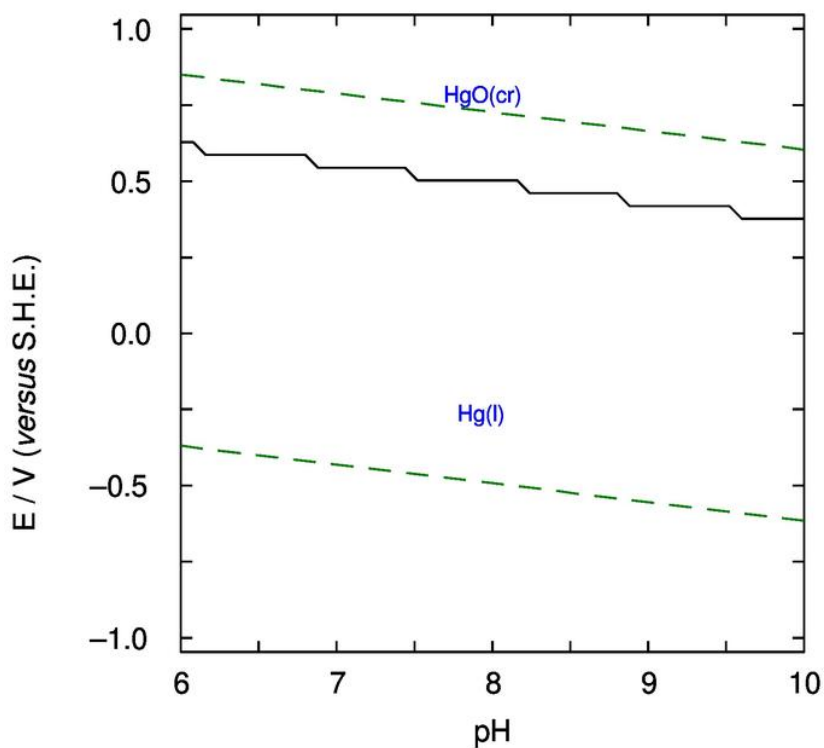


Ce

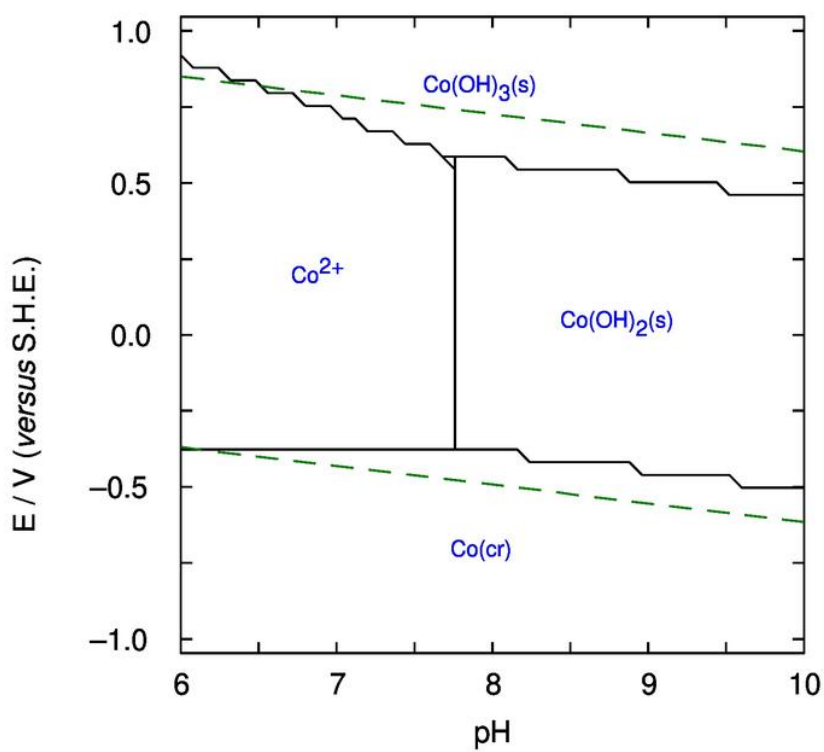


HgCo

Hg

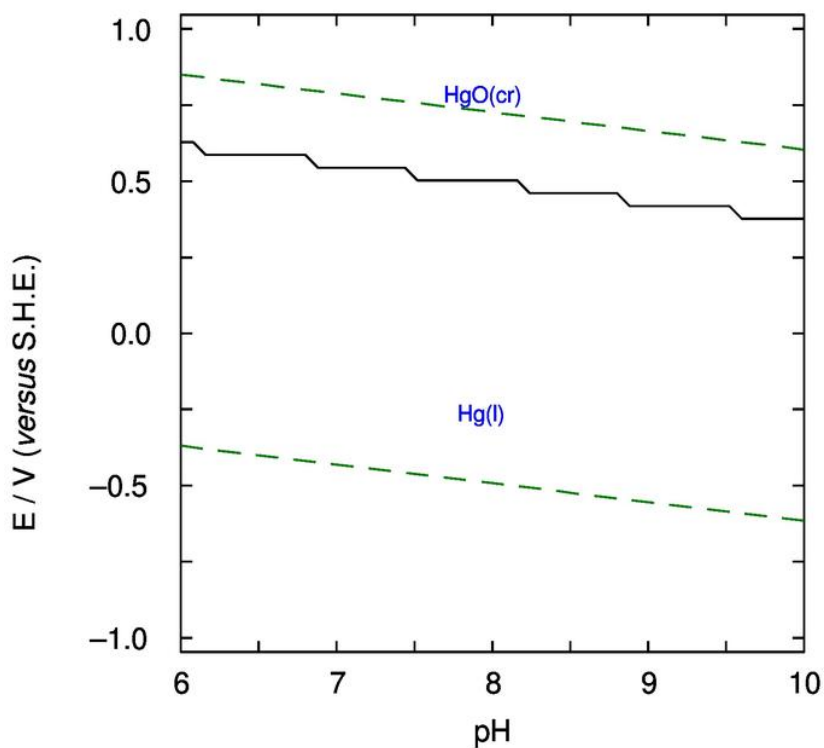


Co

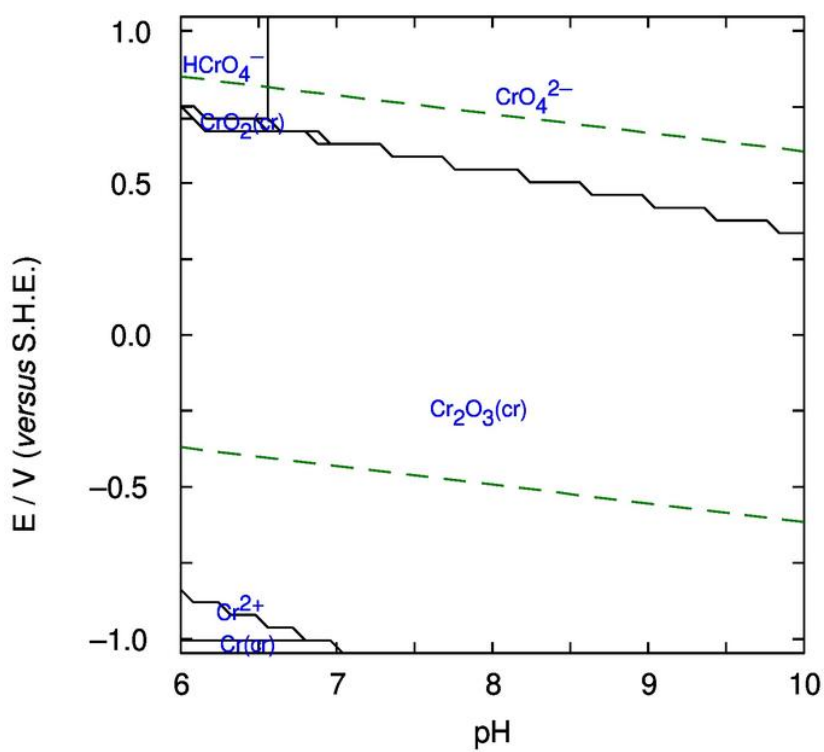


HgCr

Hg

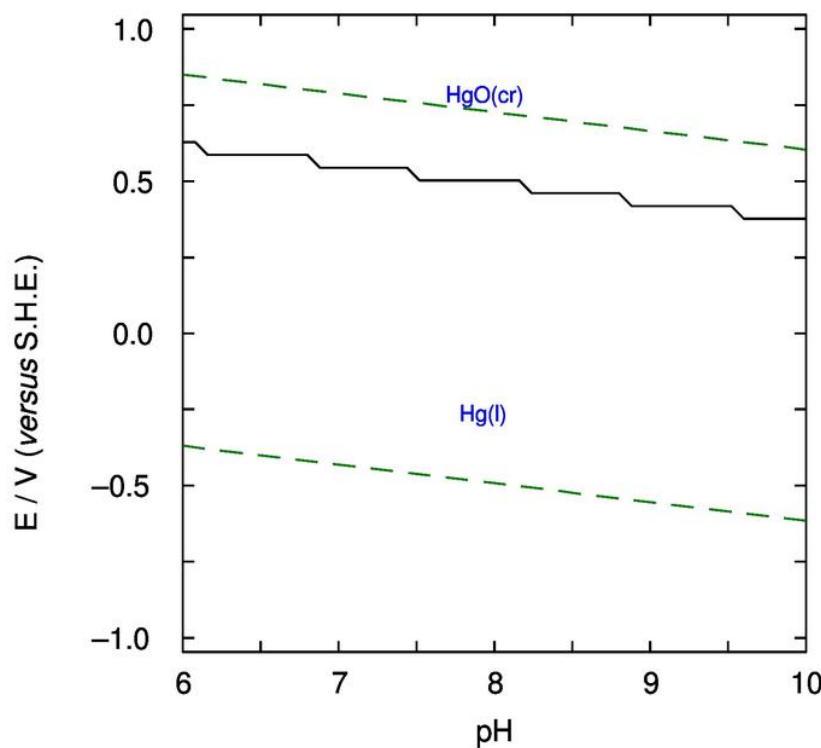


Cr

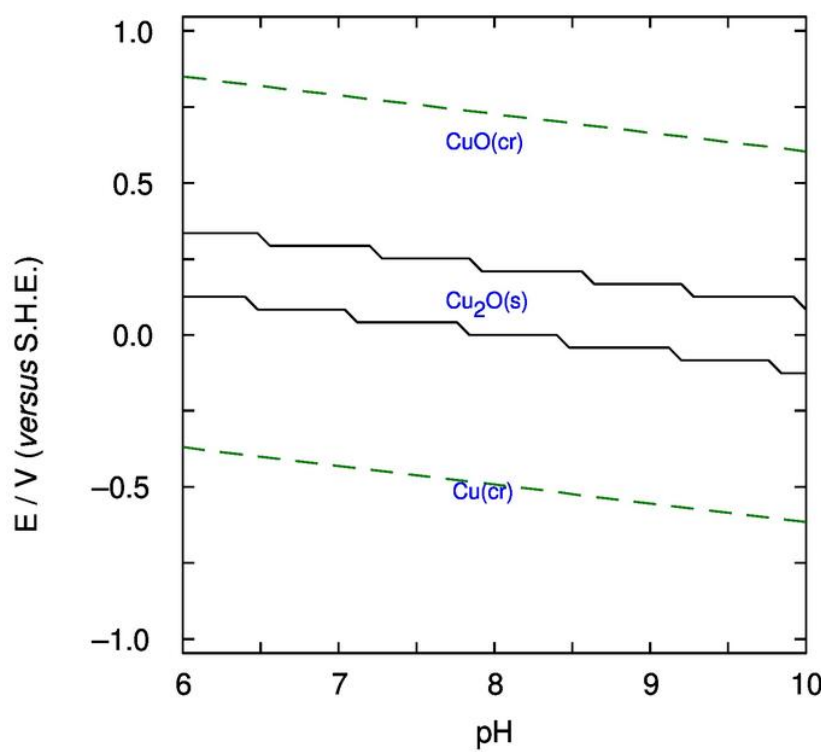


HgCu

Hg

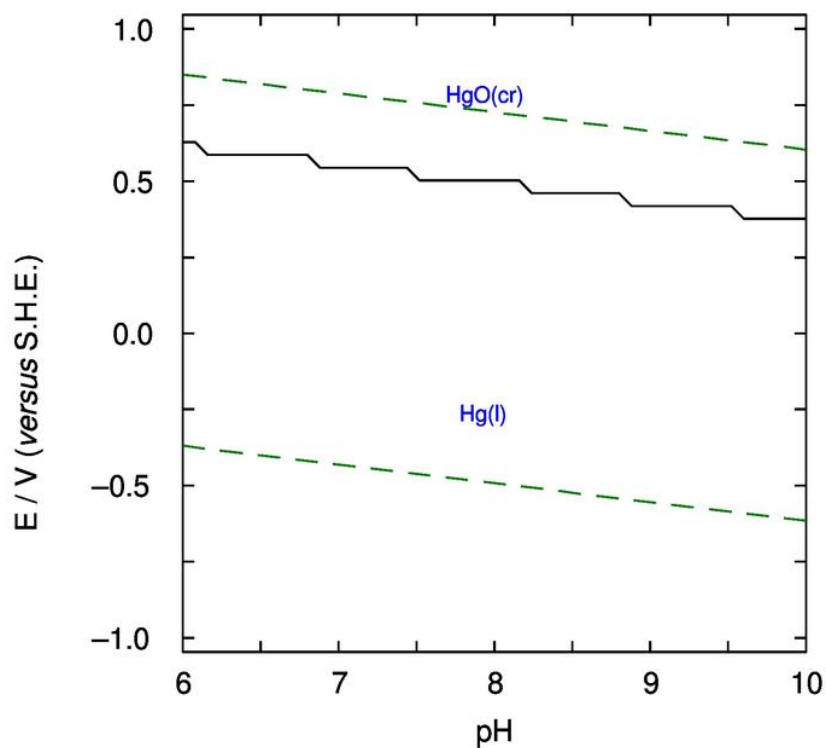


Cu

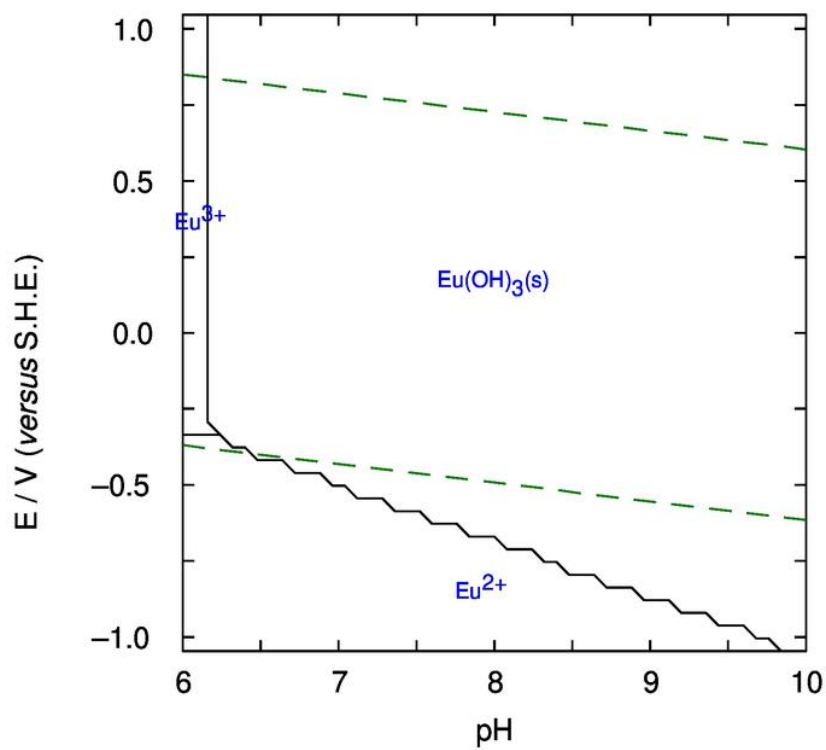


HgEu

Hg

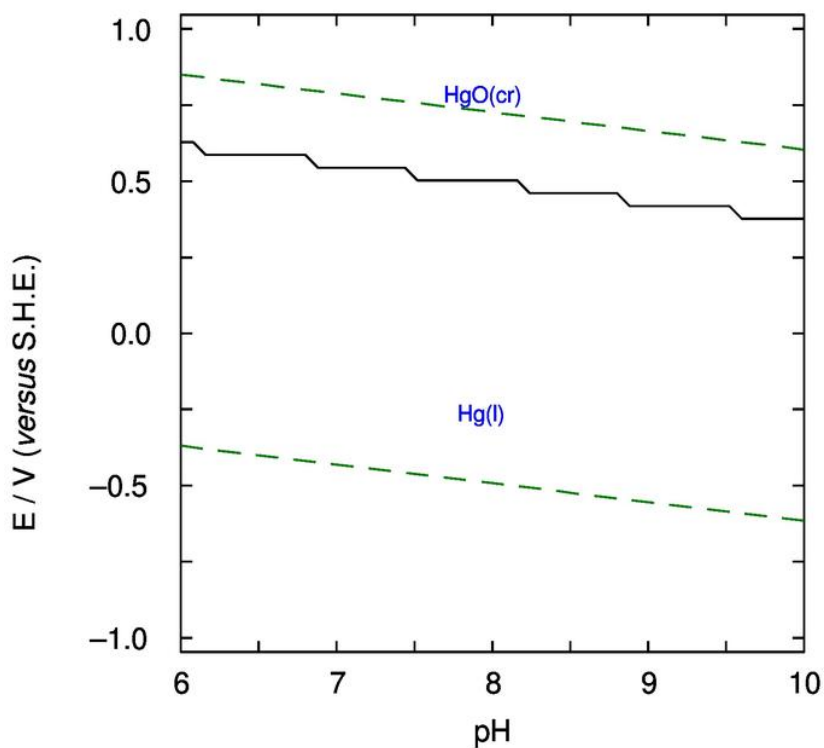


Eu

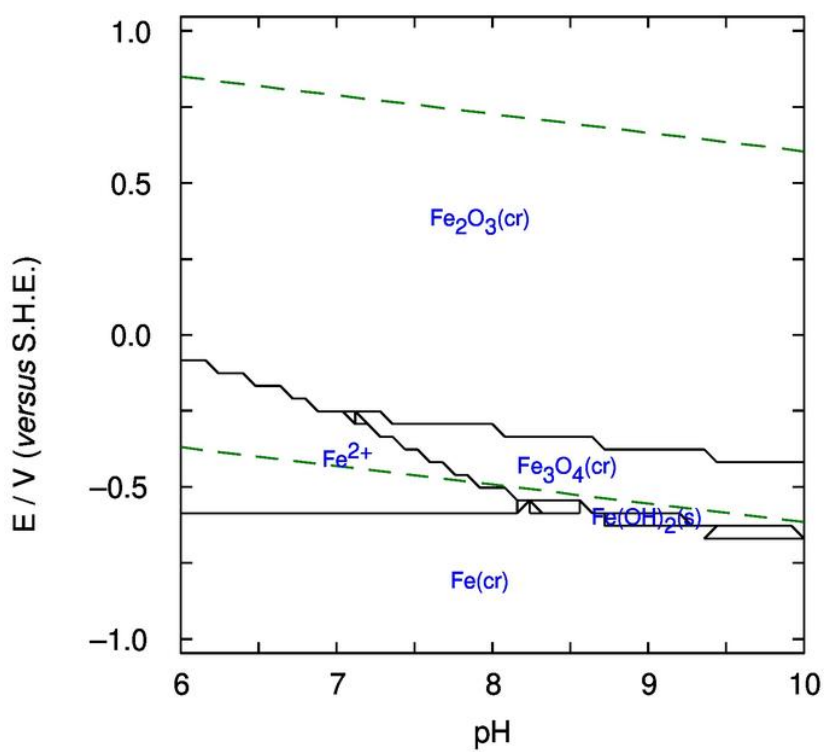


HgFe

Hg

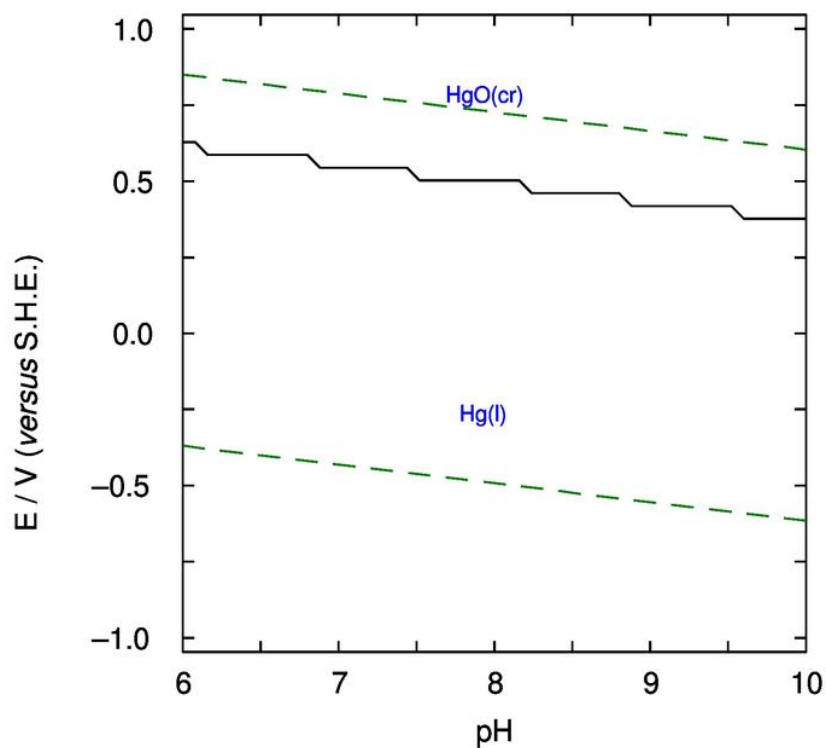


Fe

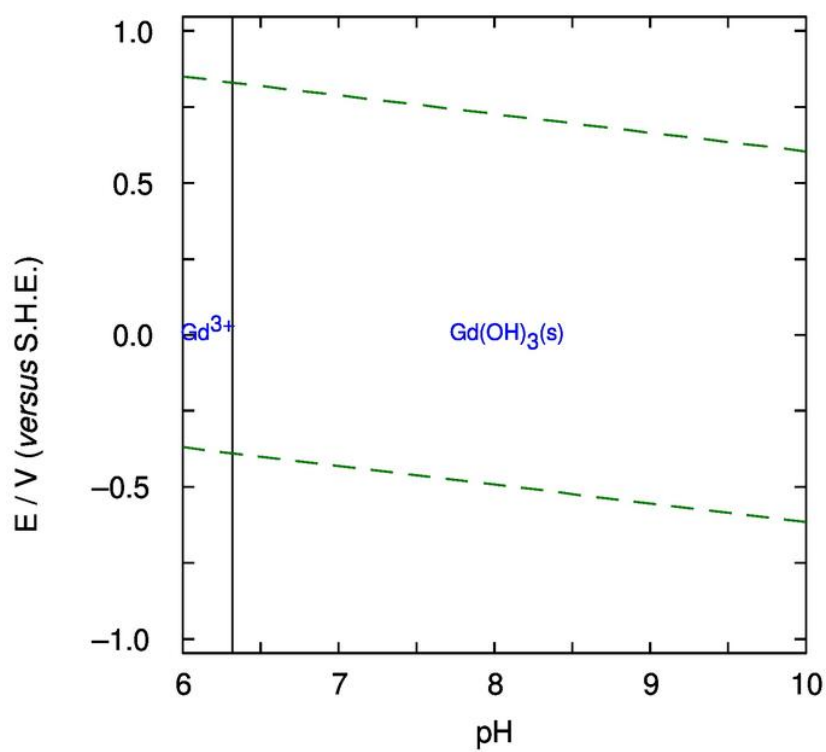


HgGd

Hg

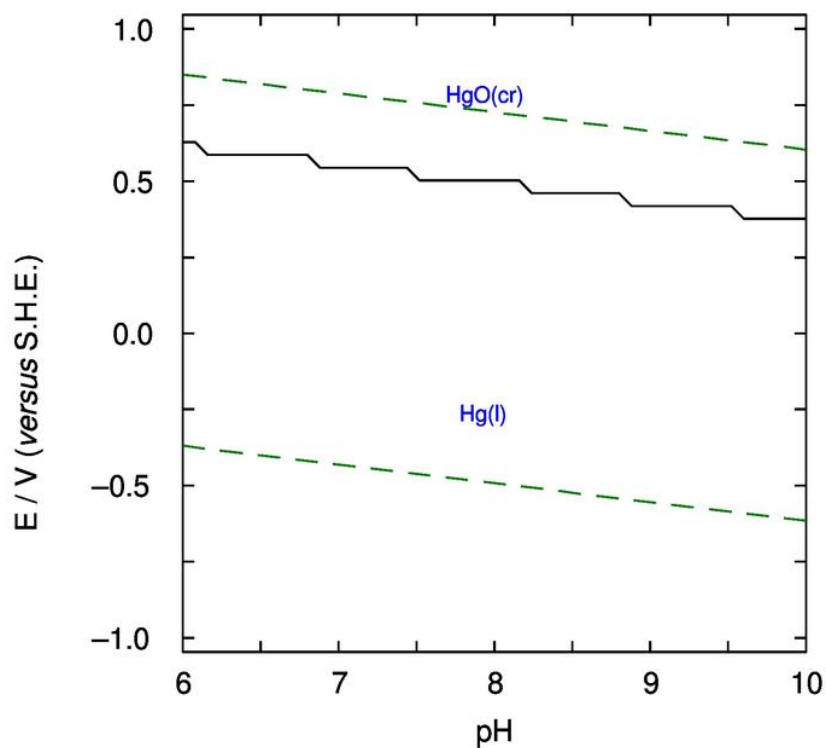


Gd

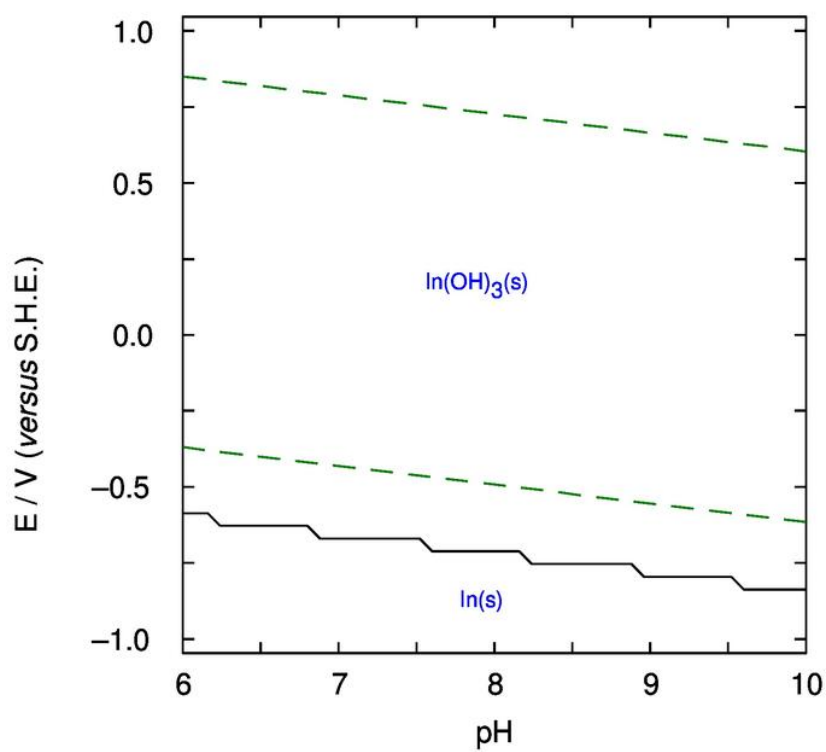


HgIn

Hg

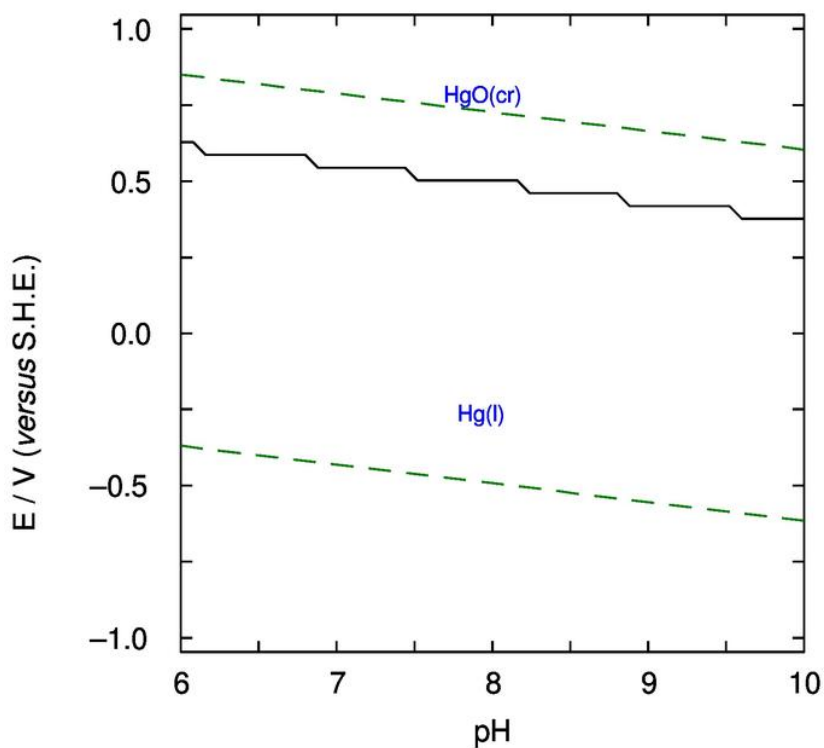


In

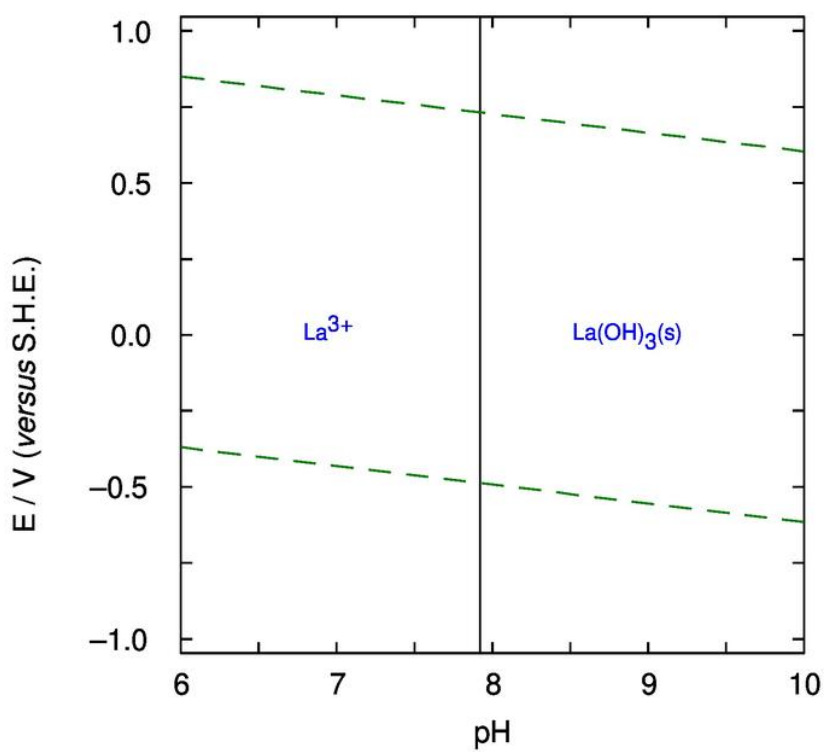


HgLa

Hg

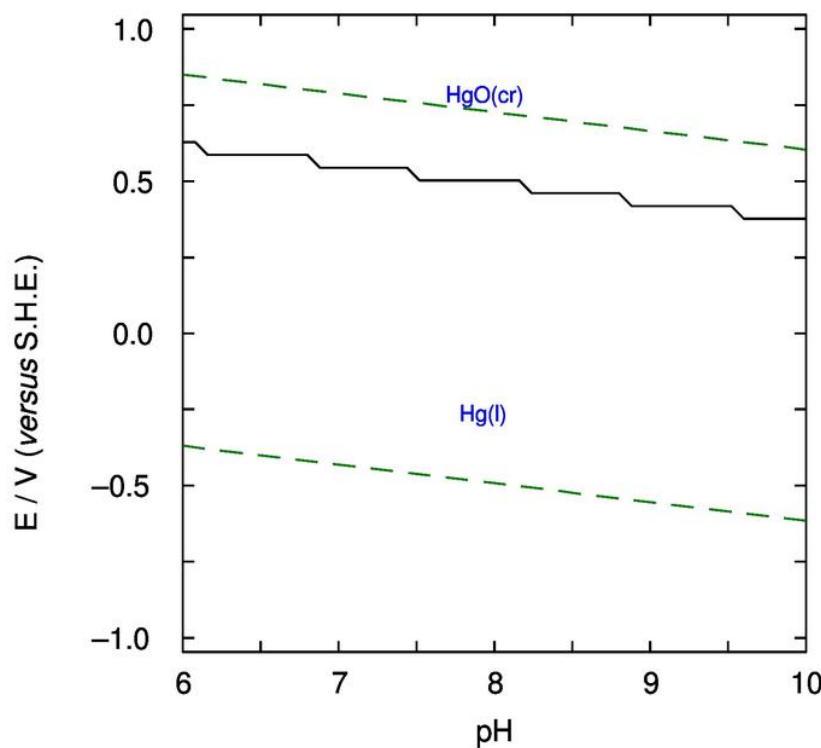


La

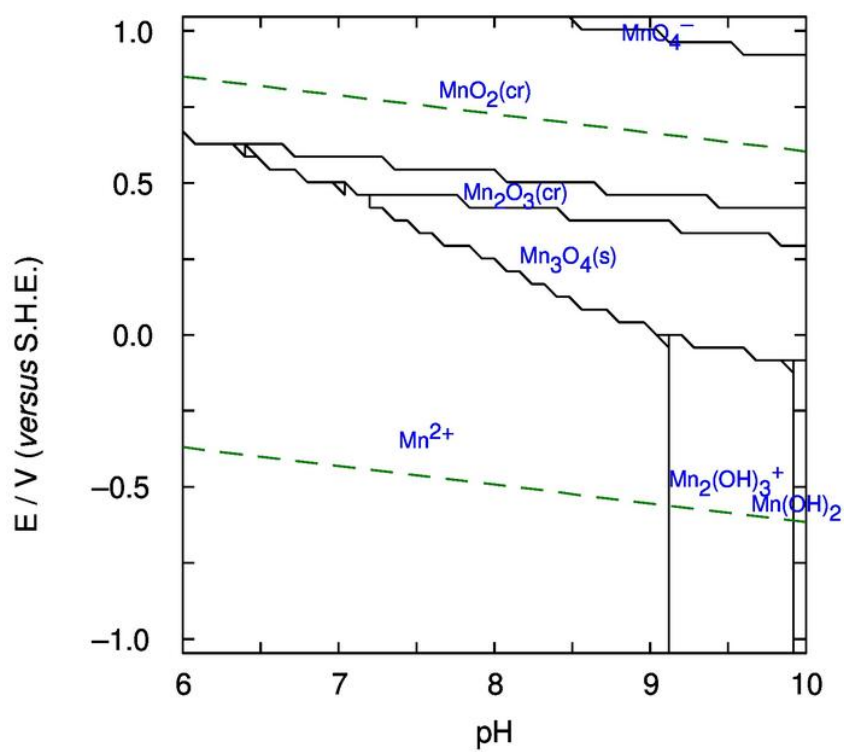


HgMn

Hg

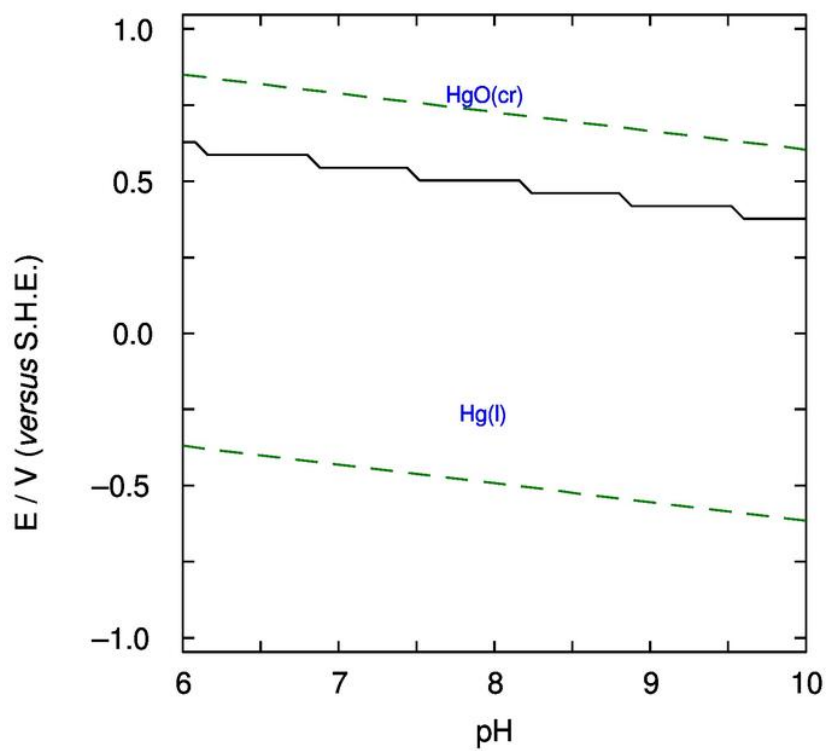


Mn

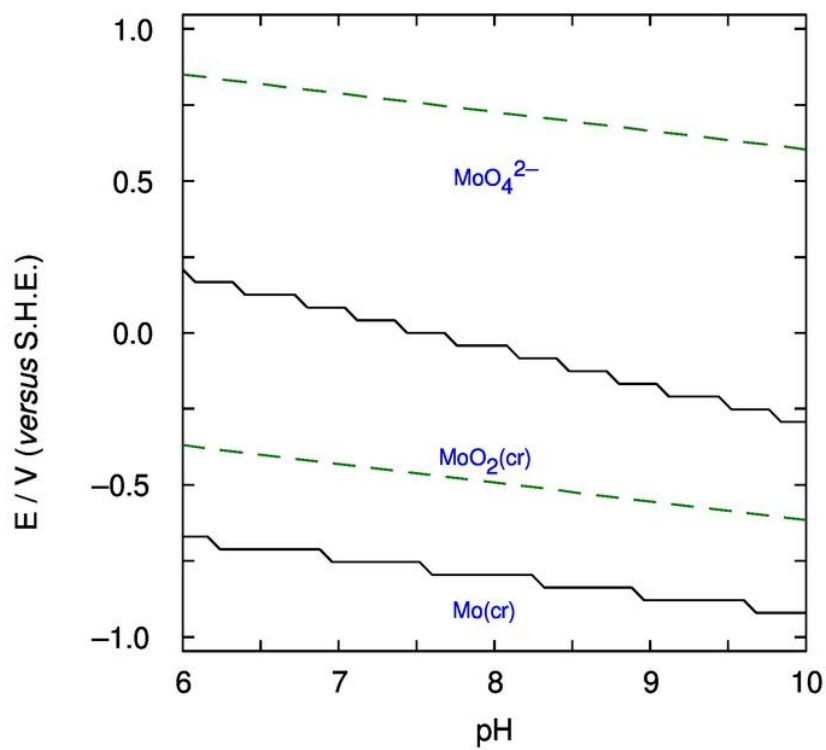


HgMo

Hg

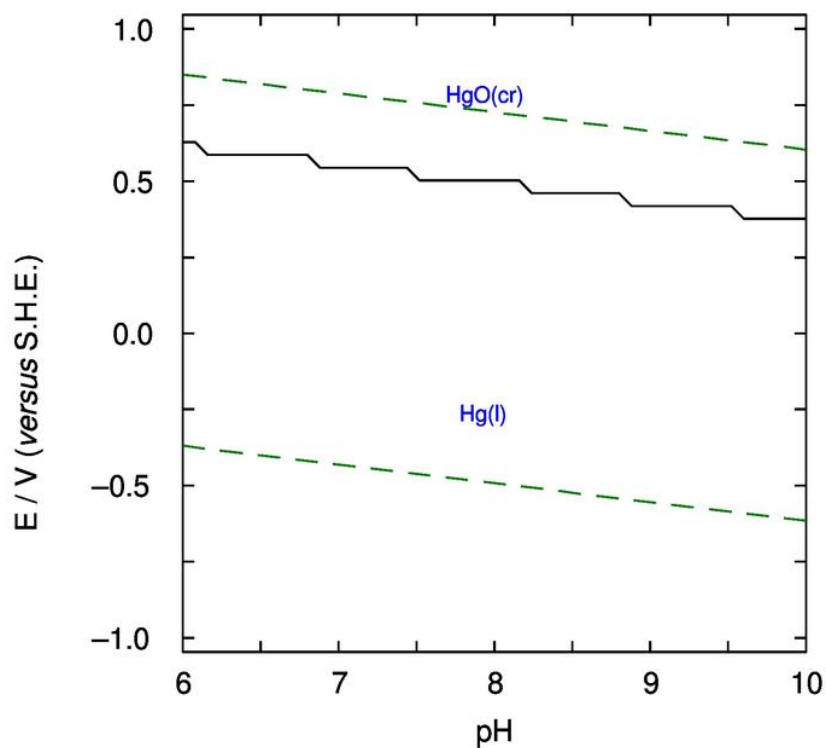


Mo

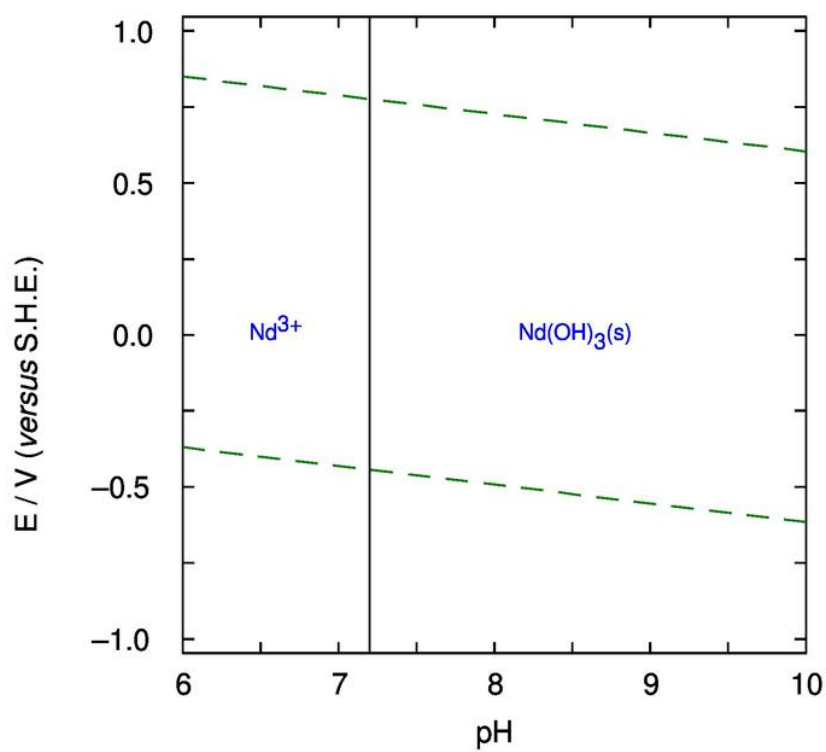


HgNd

Hg

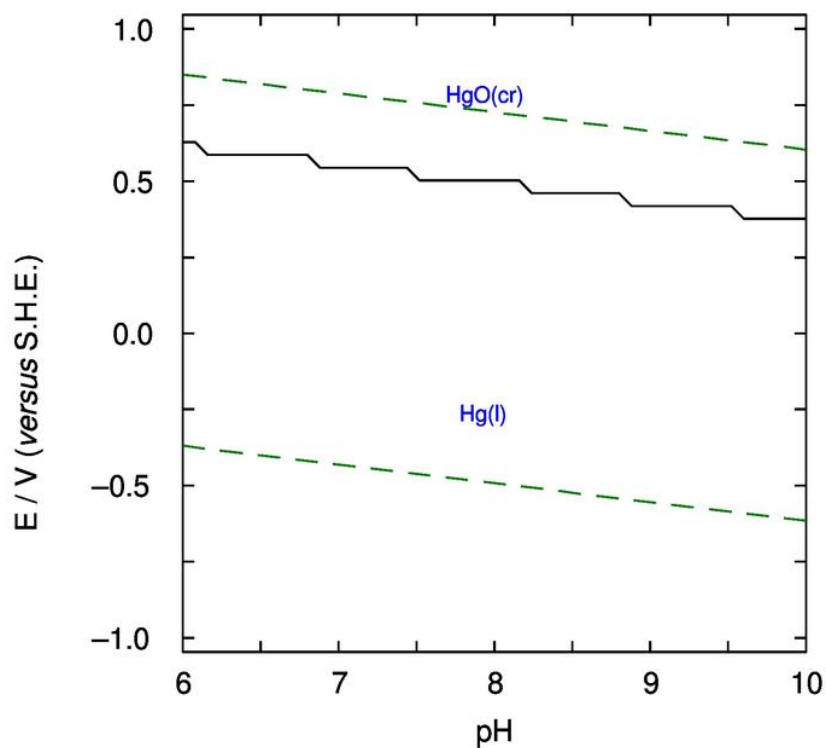


Nd

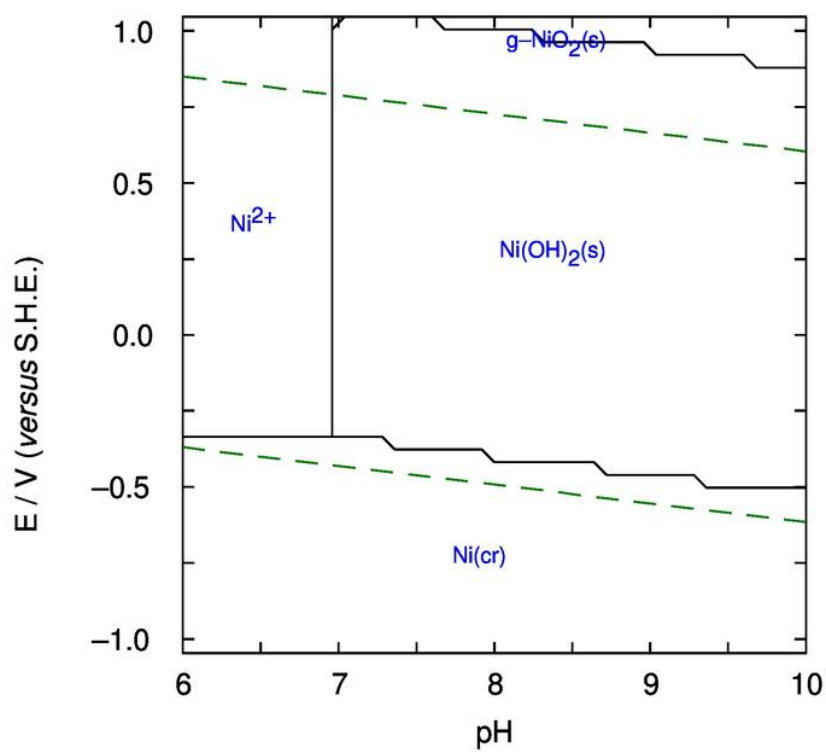


HgNi

Hg

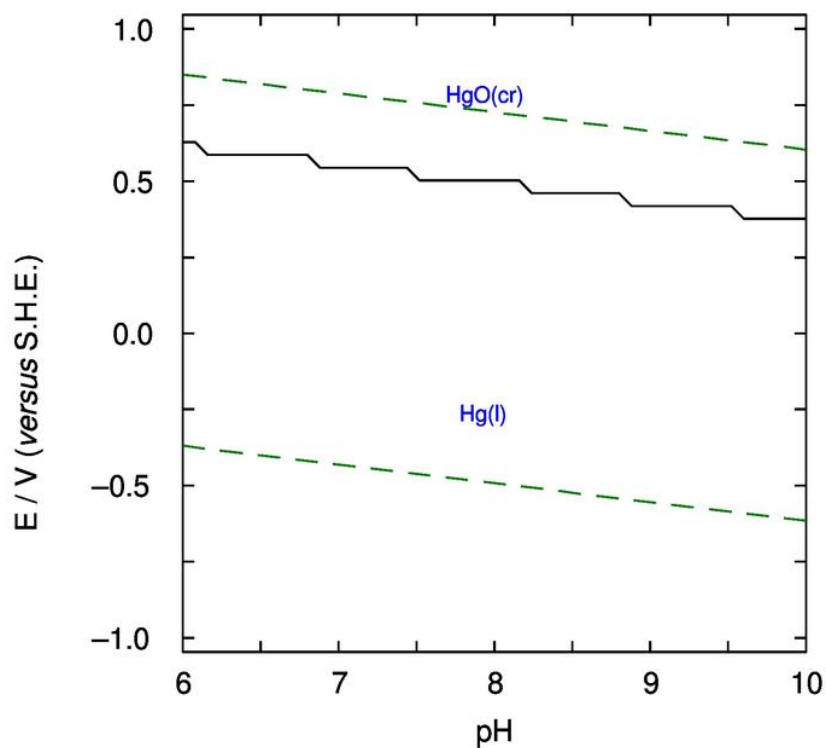


Ni

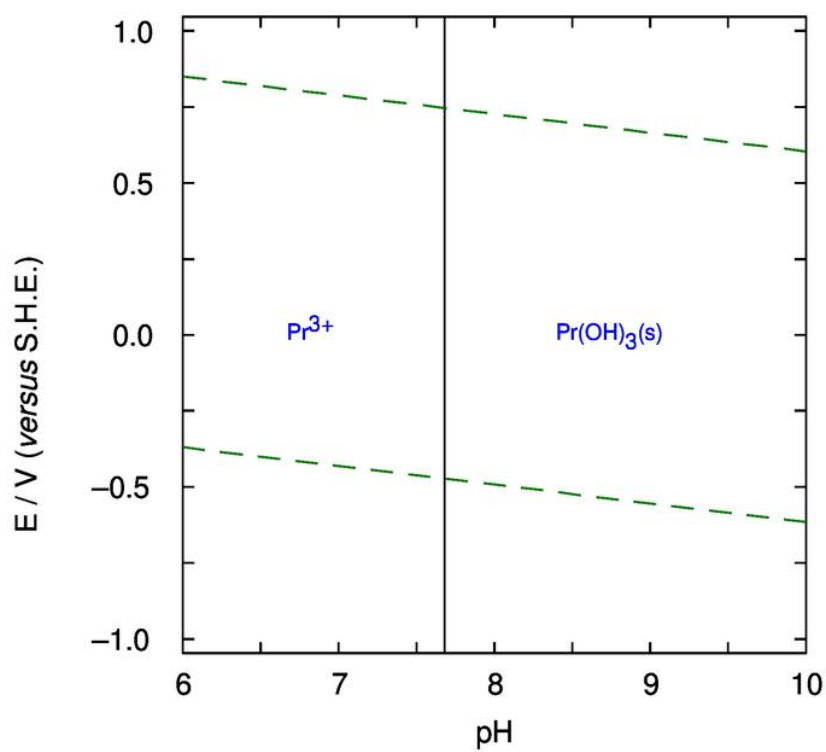


HgPr

Hg

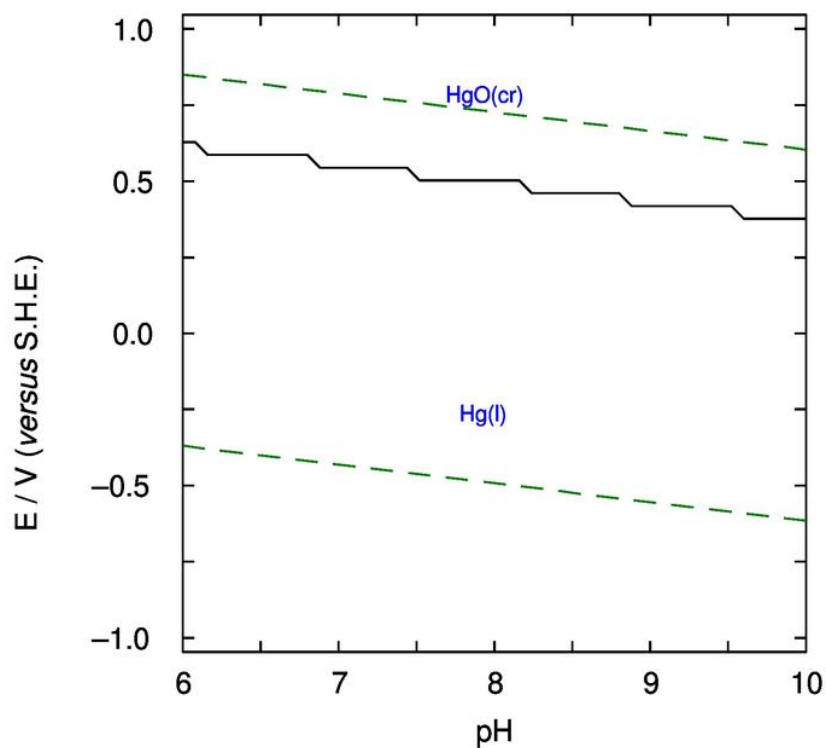


Pr

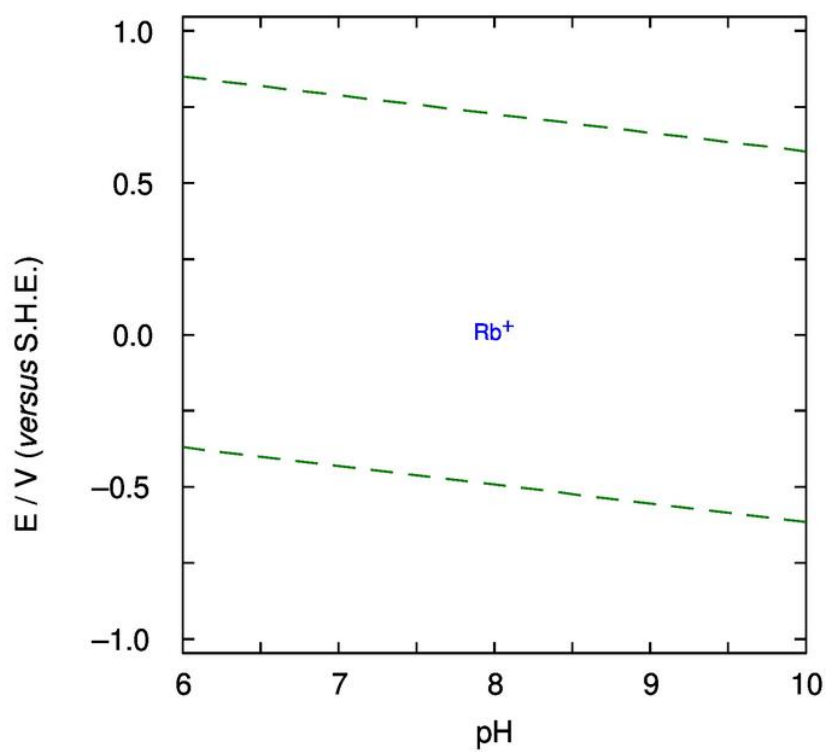


HgRb

Hg

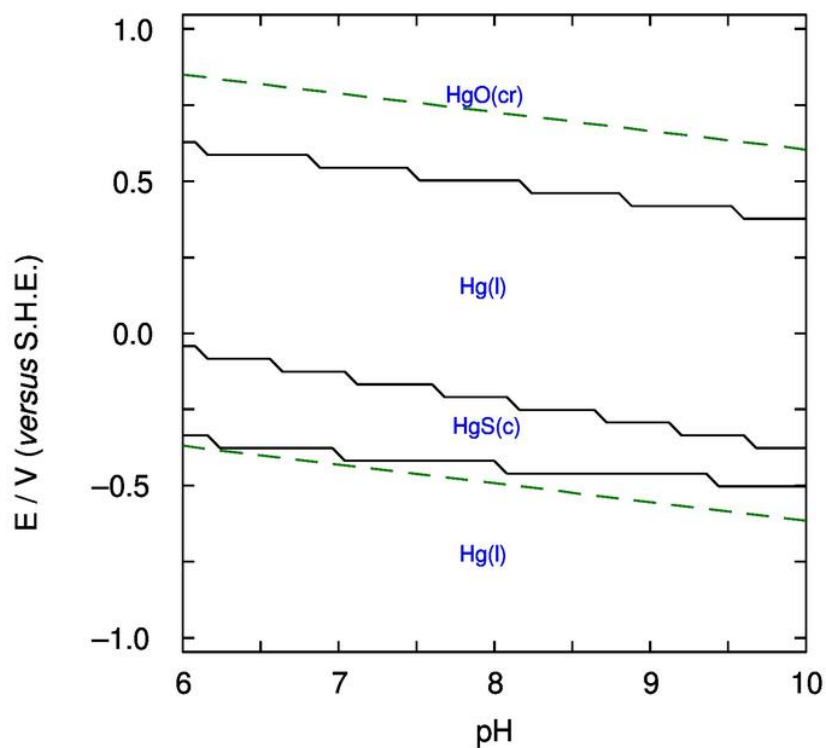


Rb

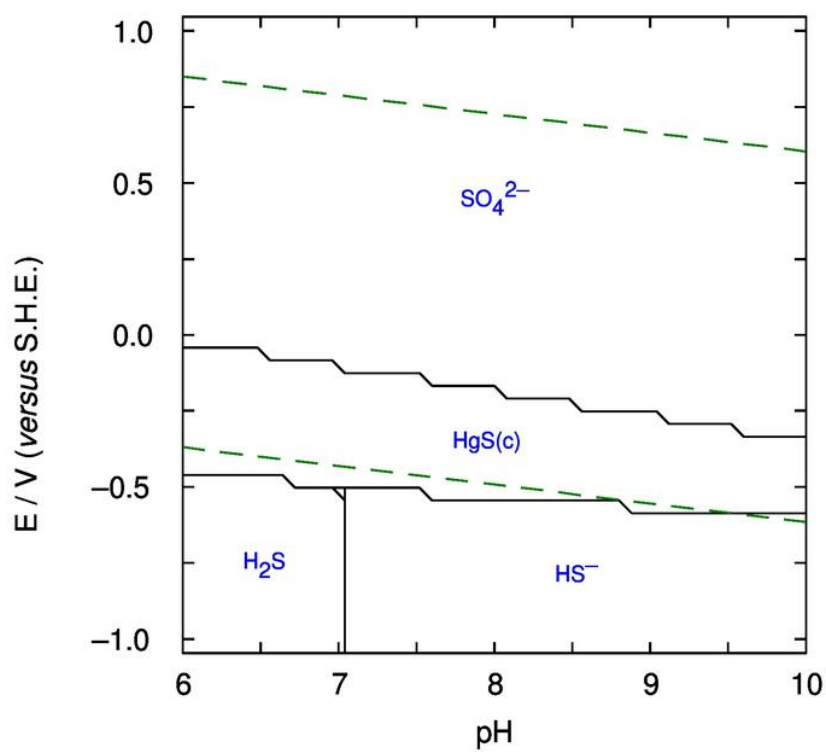


HgS

Hg

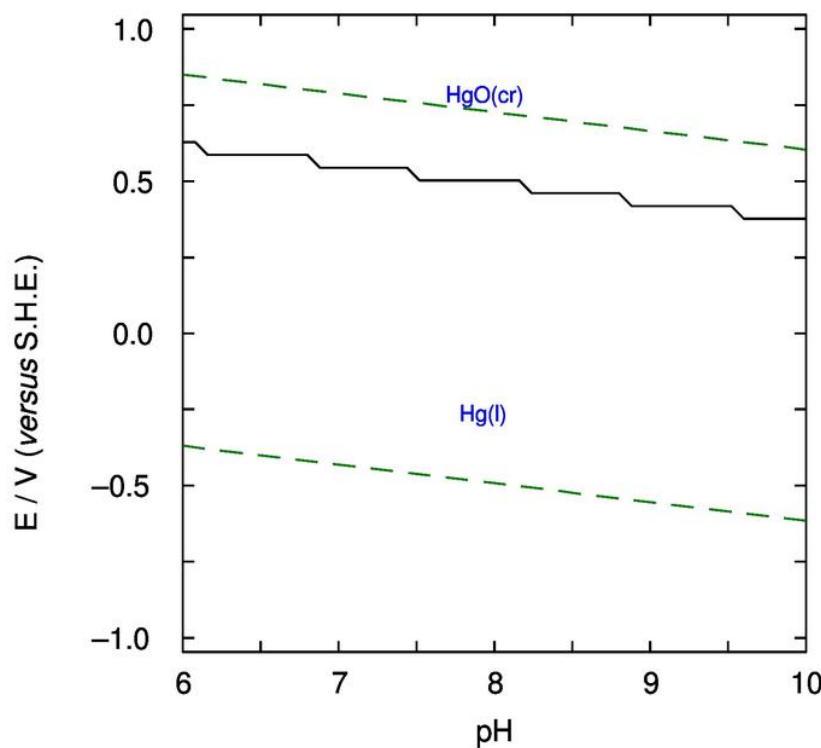


S

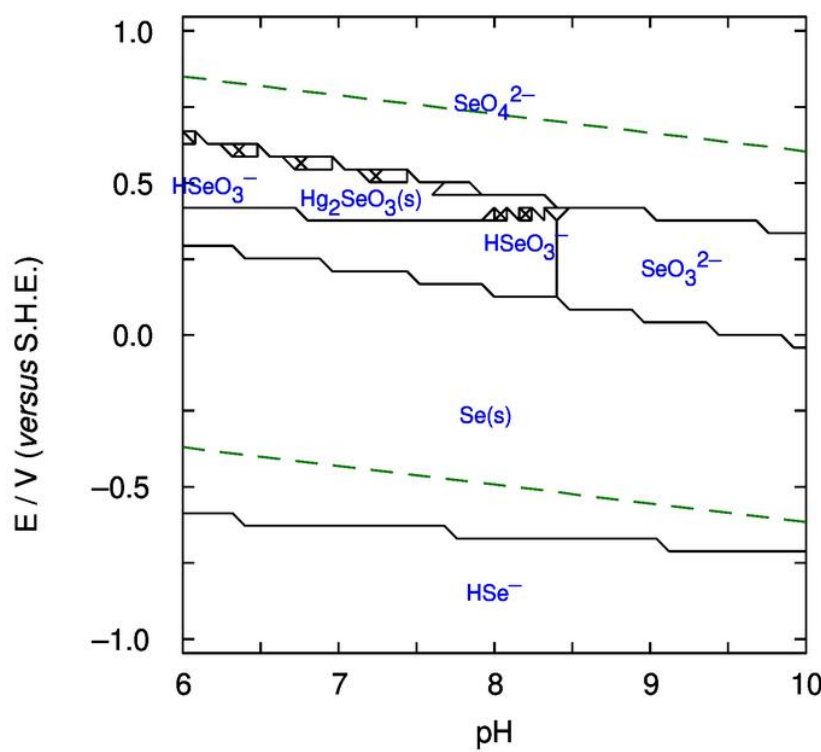


HgSe

Hg

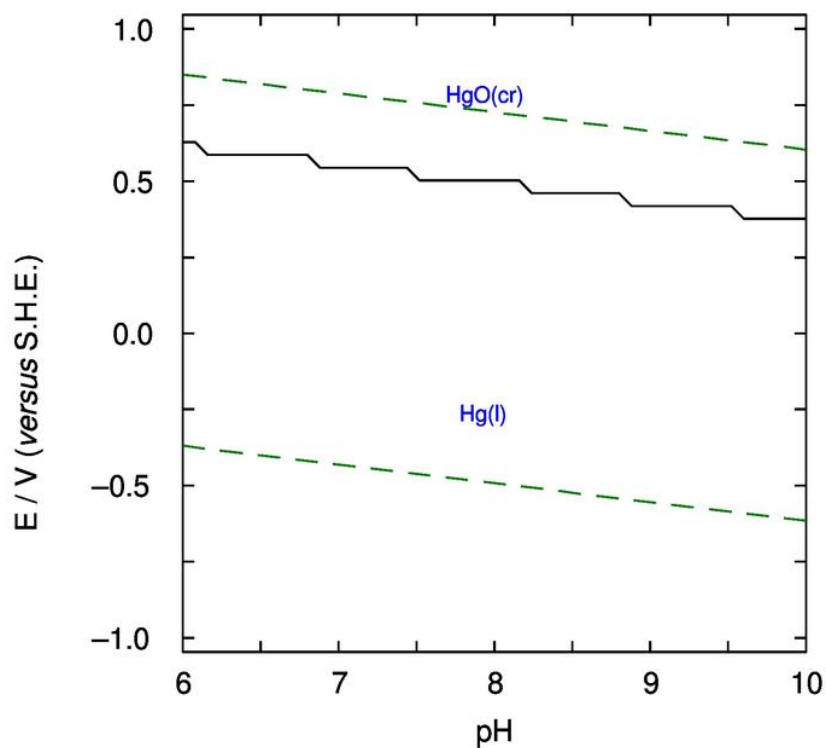


Se

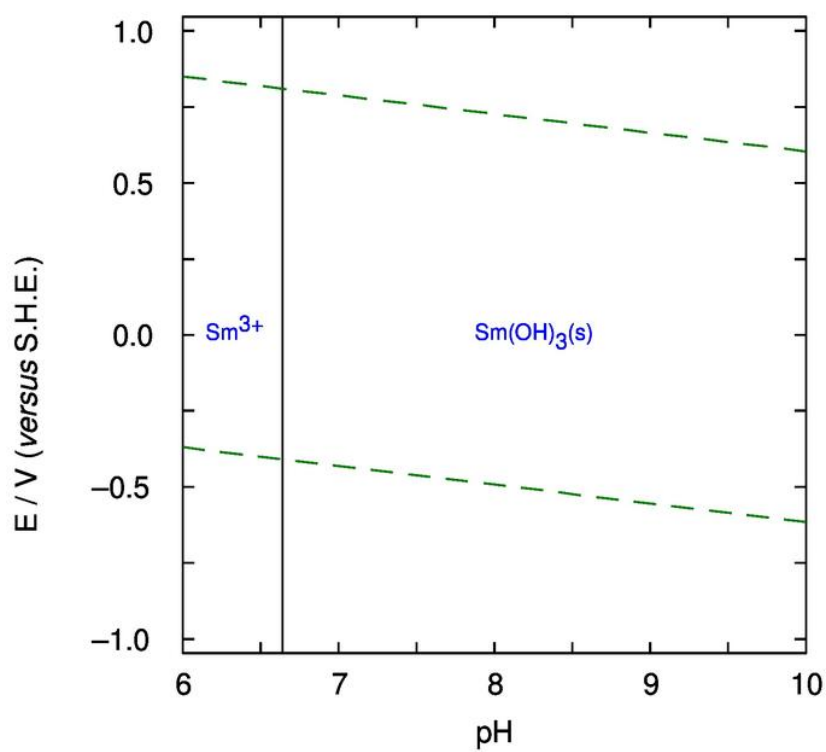


HgSm

Hg

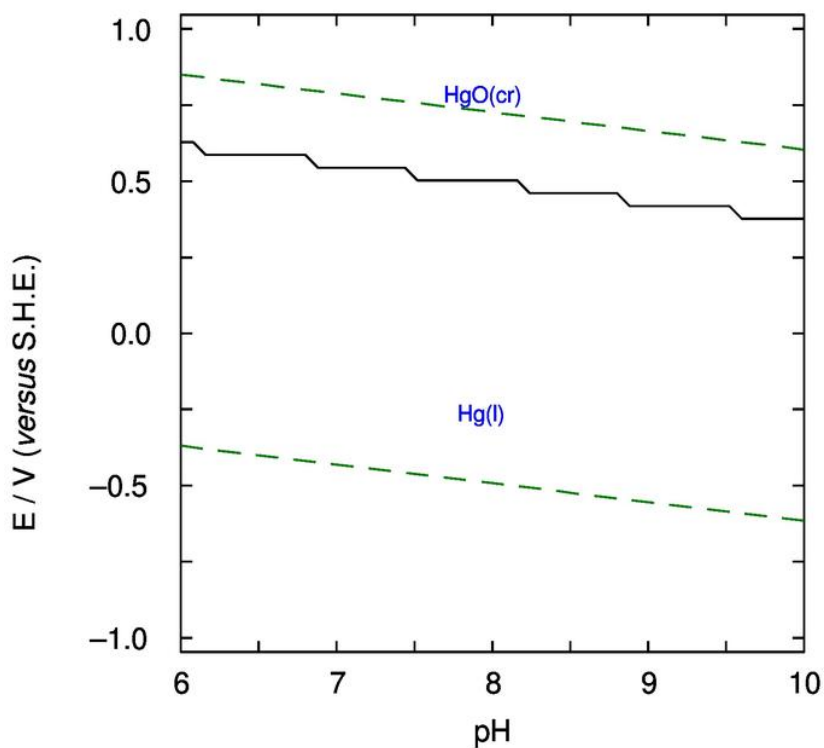


Sm

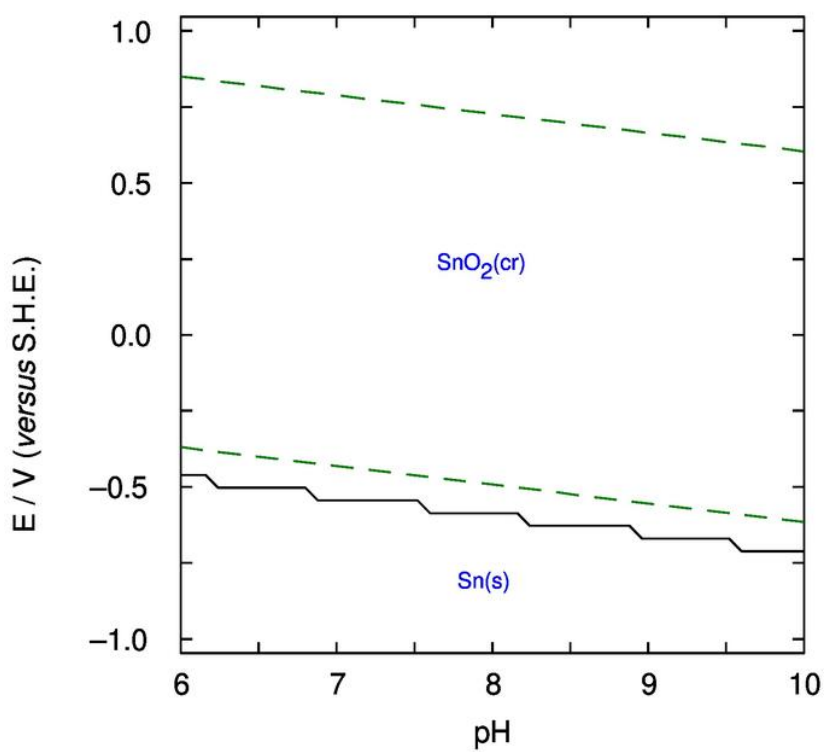


HgSn

Hg

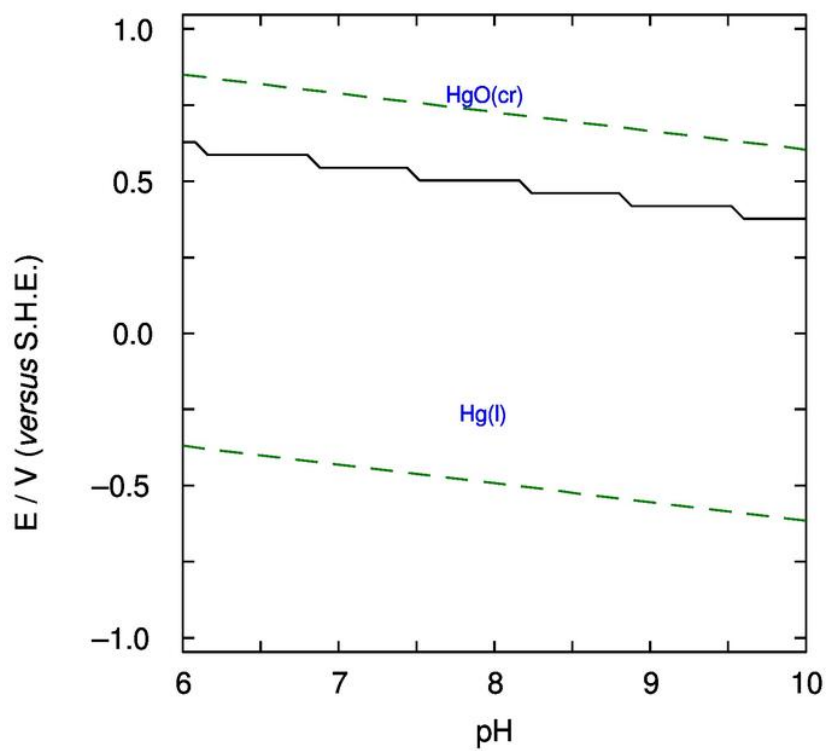


Sn

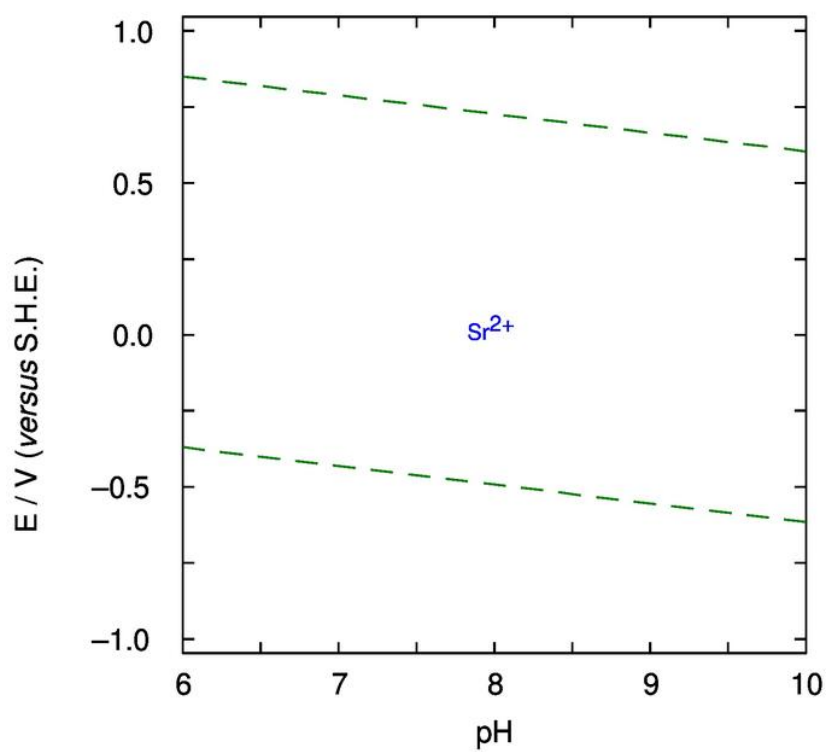


HgSr

Hg

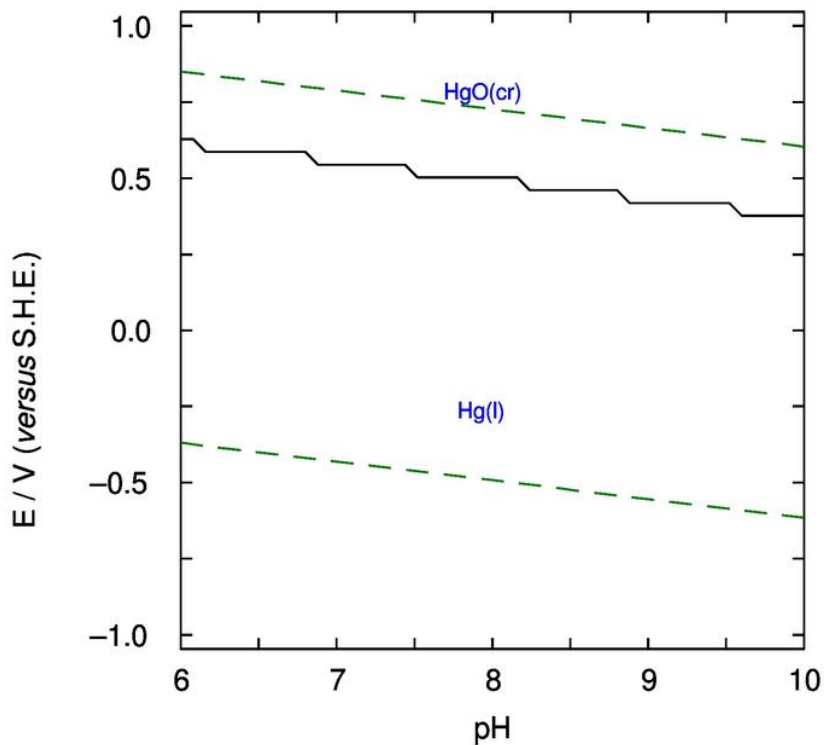


Sr

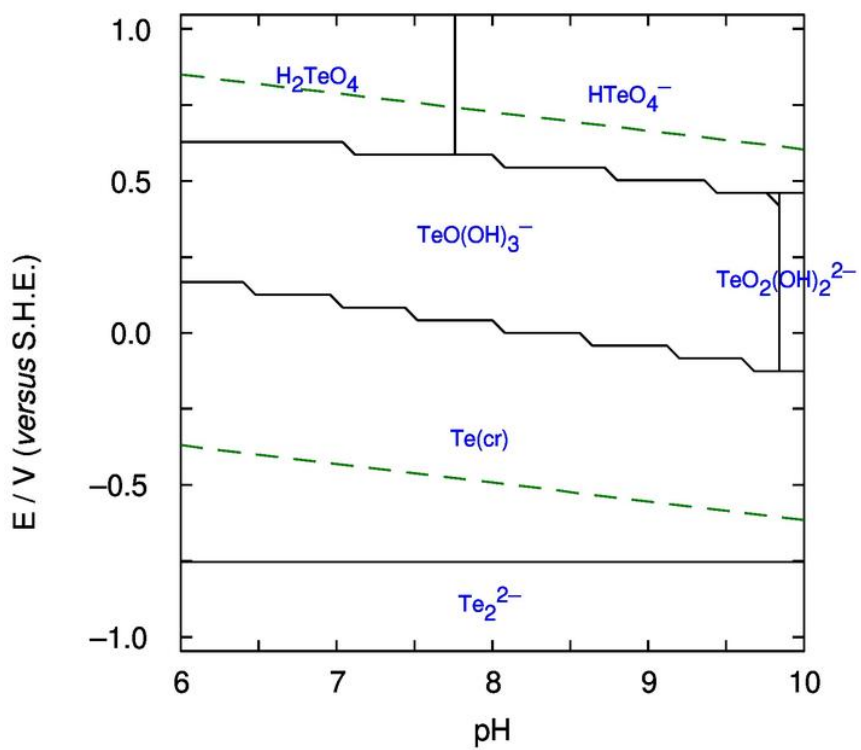


HgTe

Hg

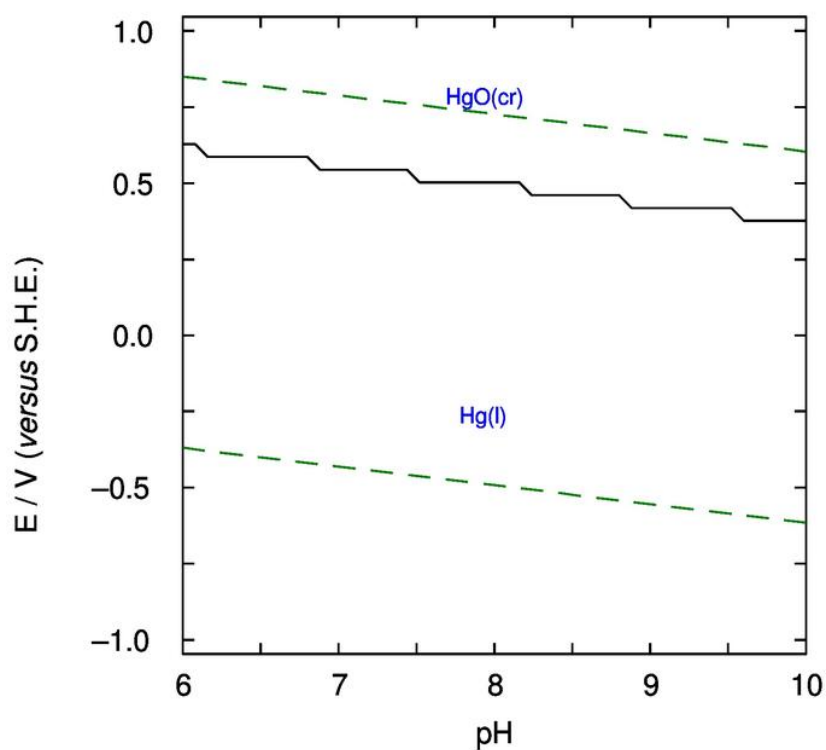


Te

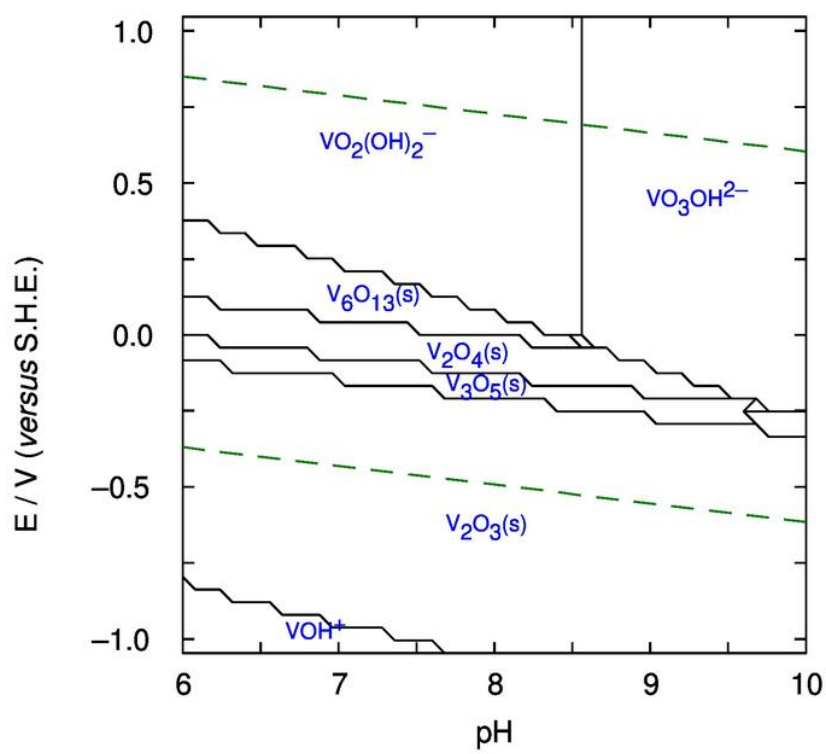


HgV

Hg

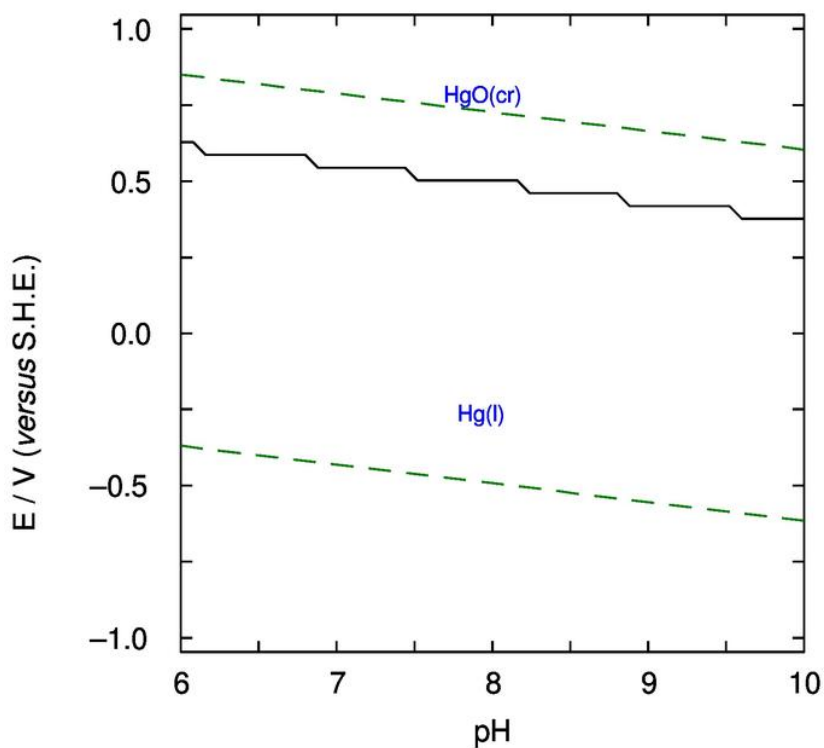


V

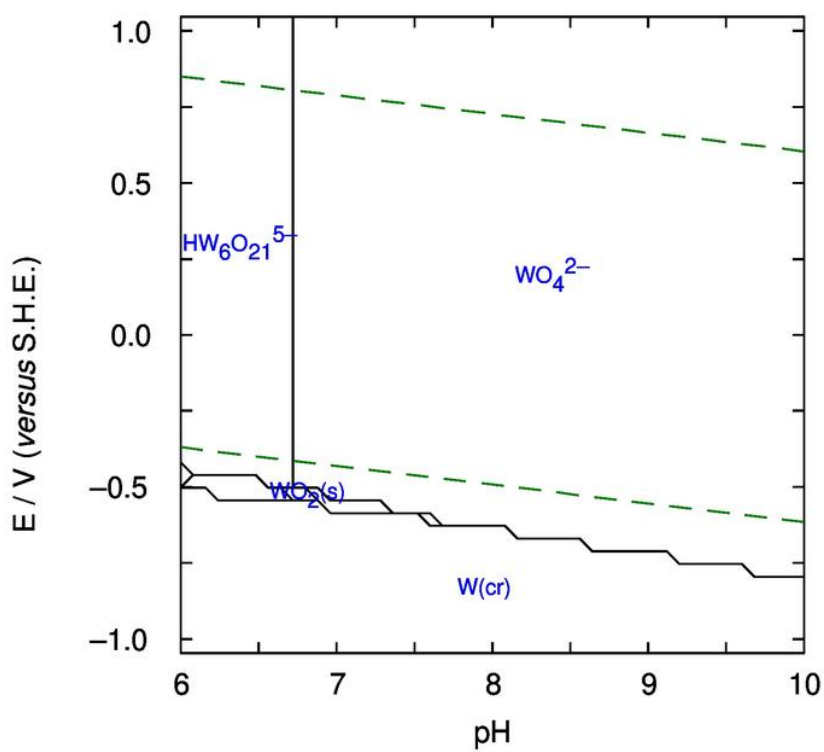


HgW

Hg

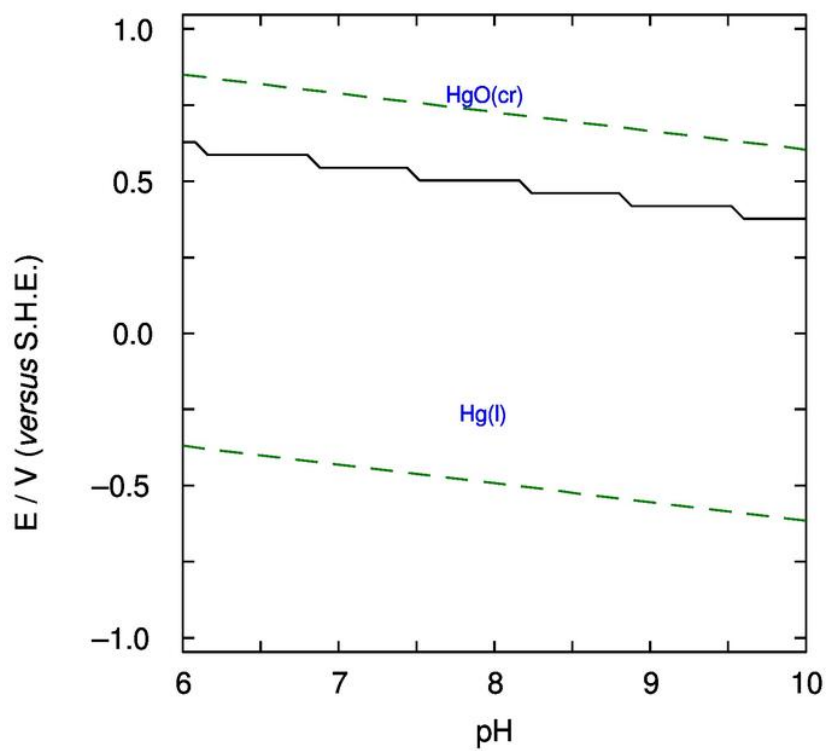


W

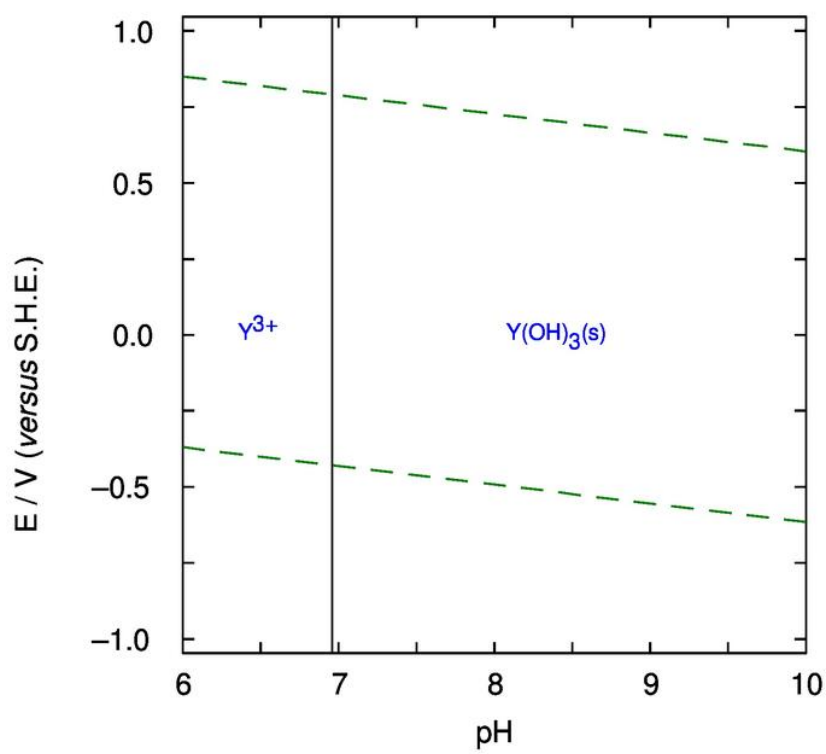


HgY

Hg

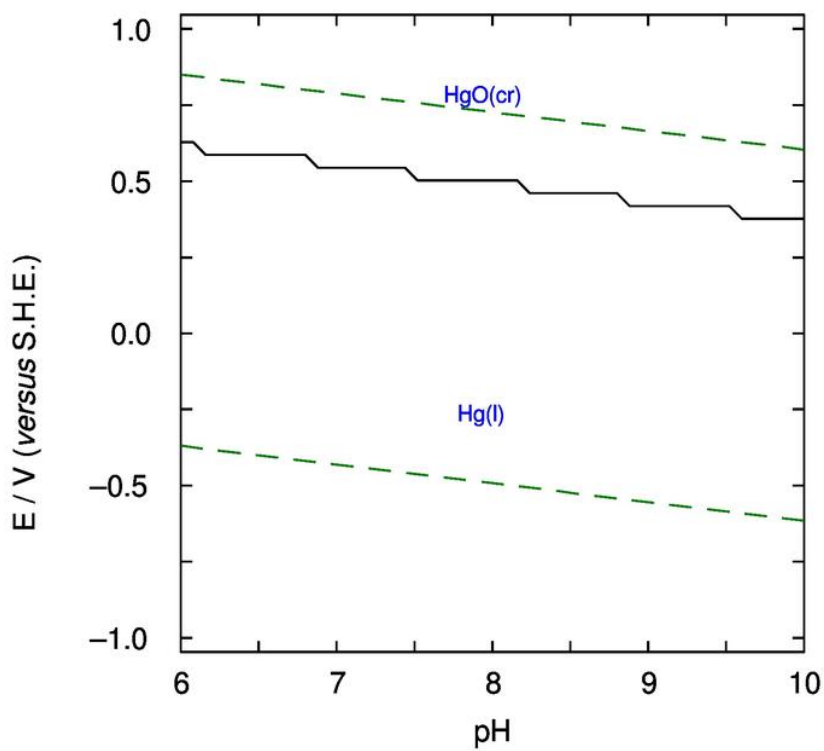


Y

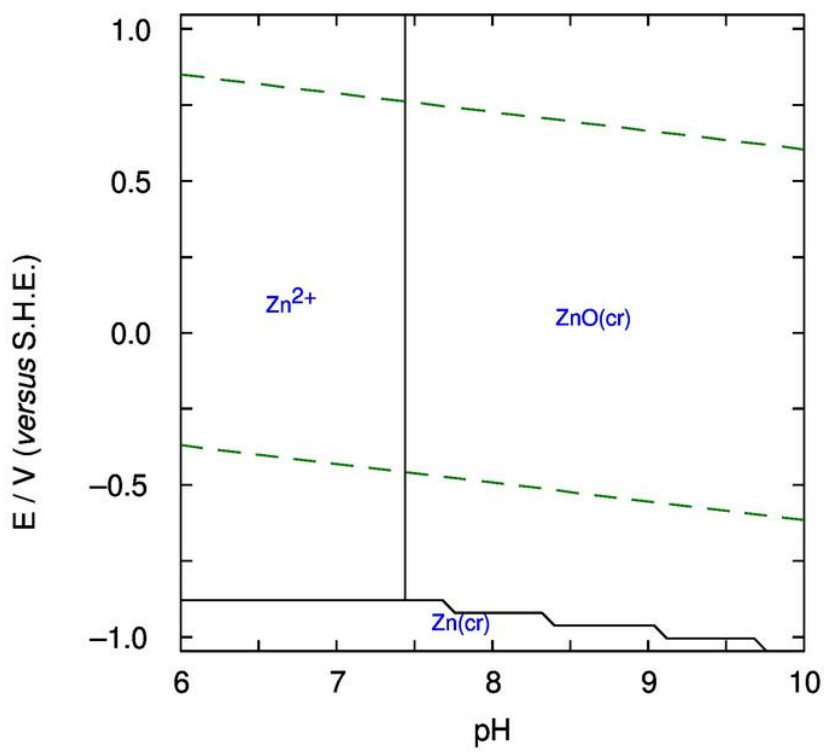


HgZn

Hg

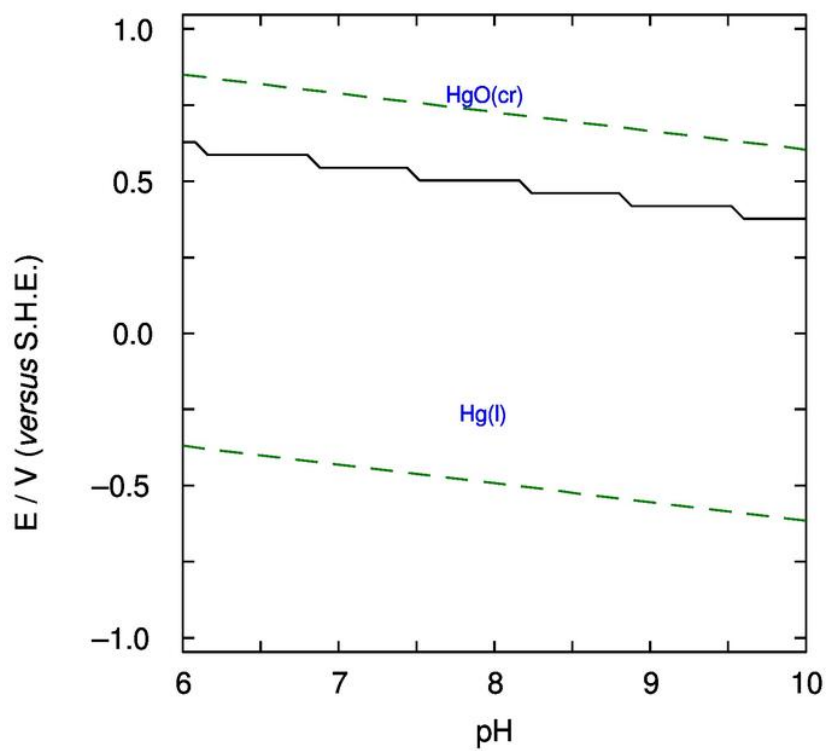


Zn

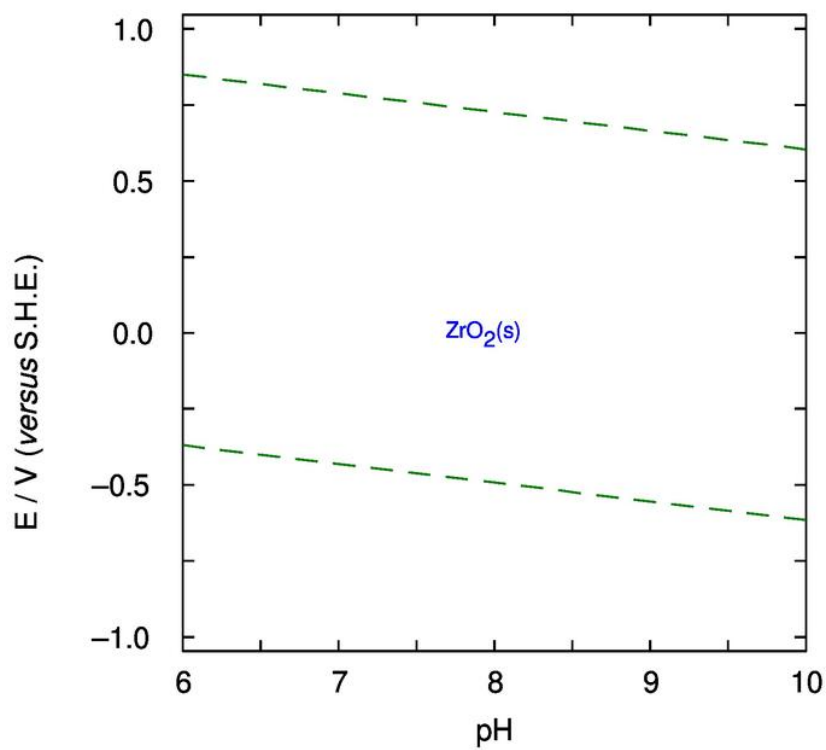


HgZr

Hg

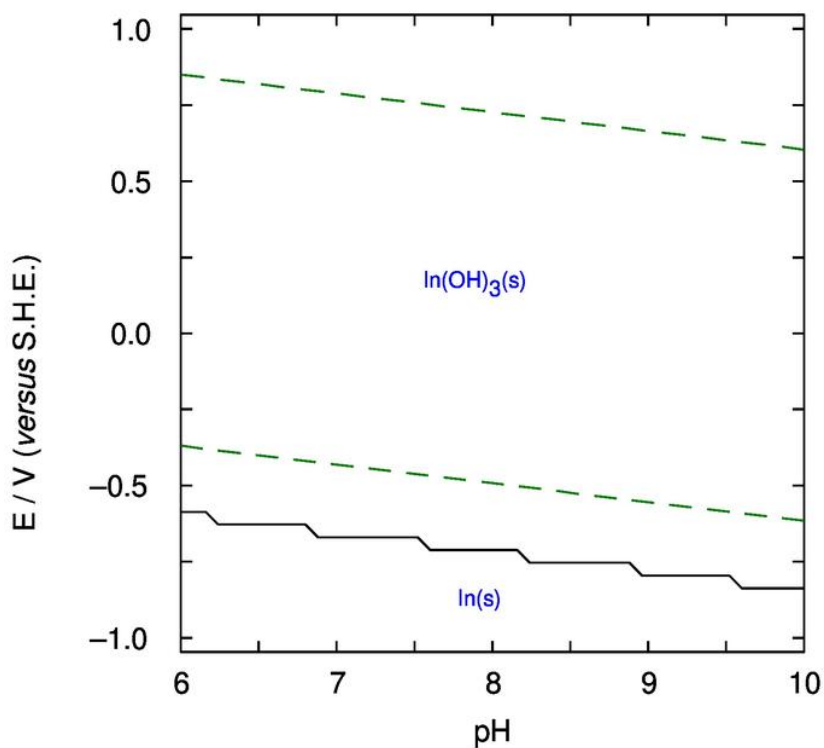


Zr

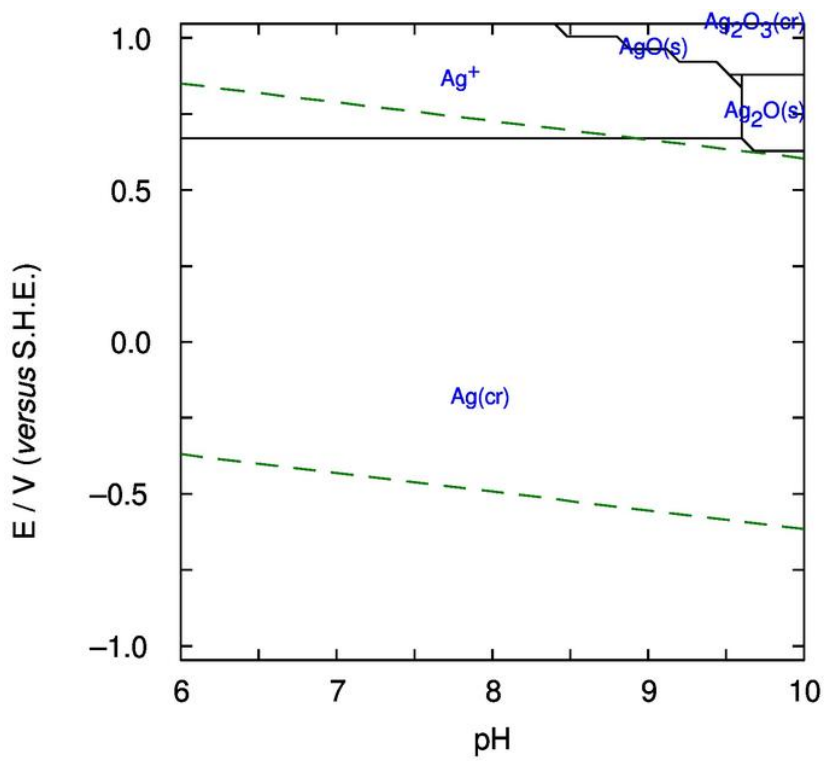


InAg

In

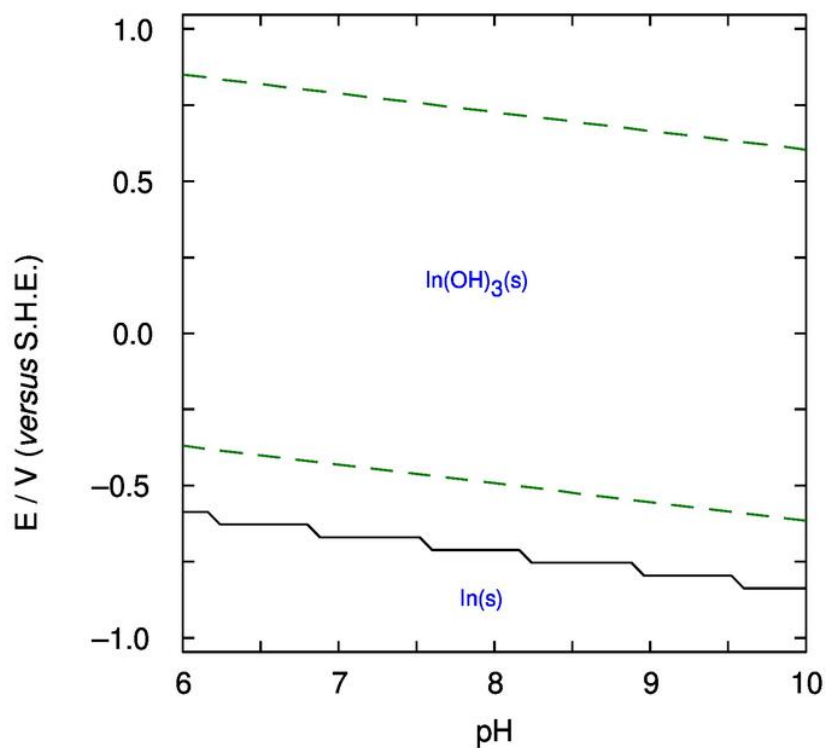


Ag

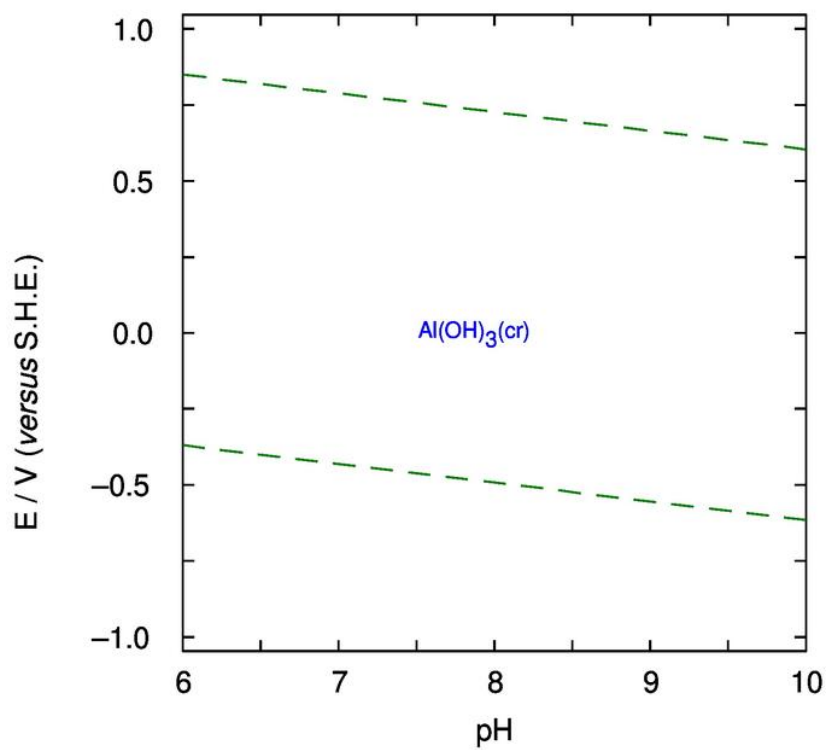


InAl

In

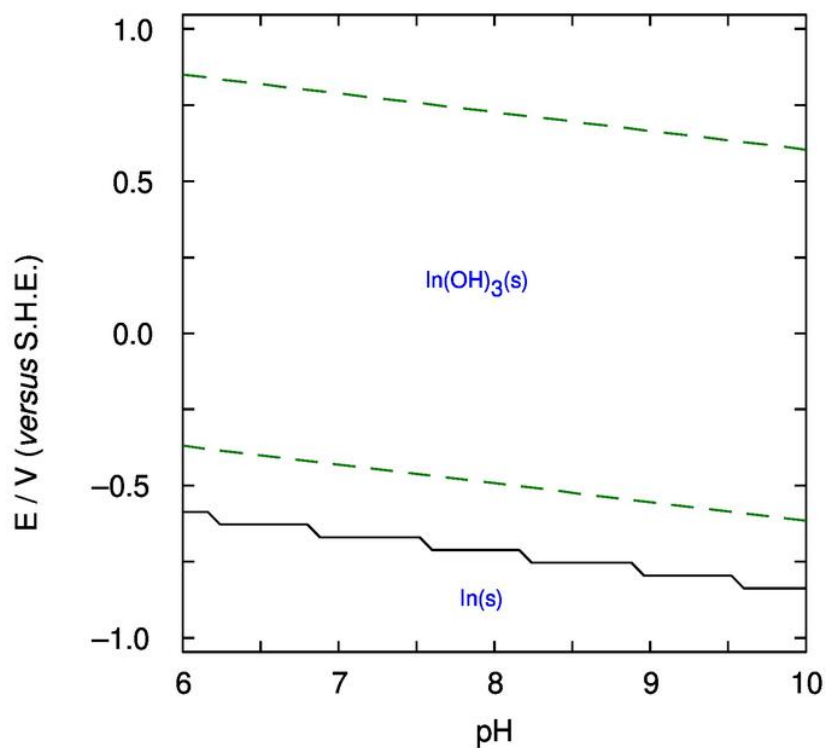


Al

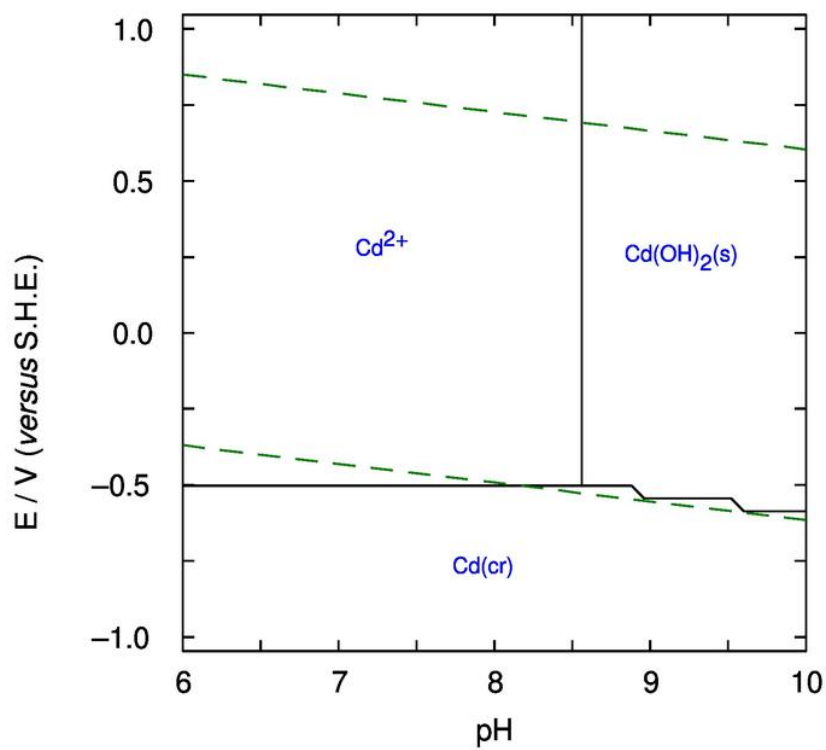


InCd

In

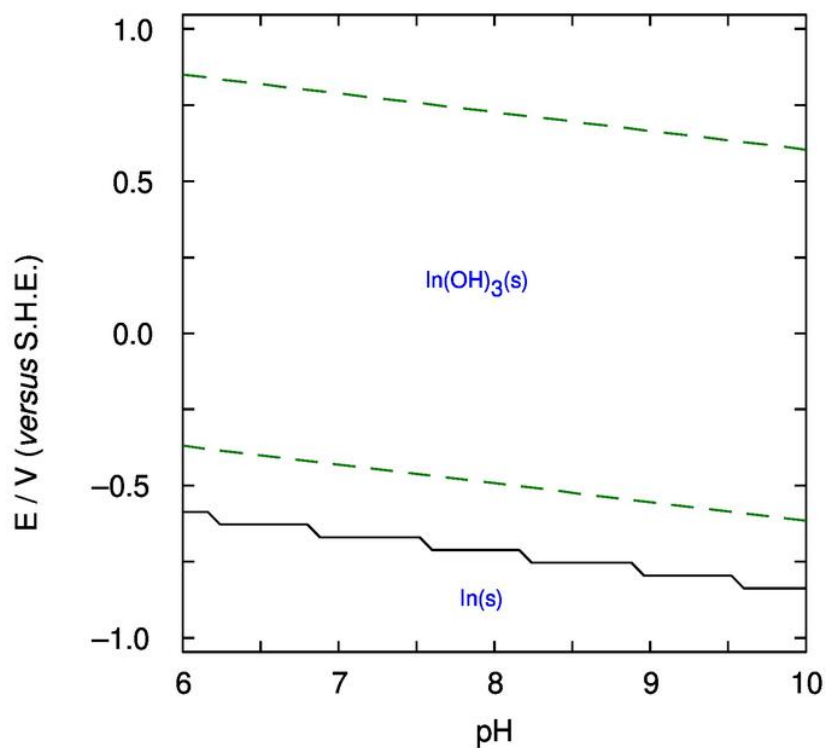


Cd

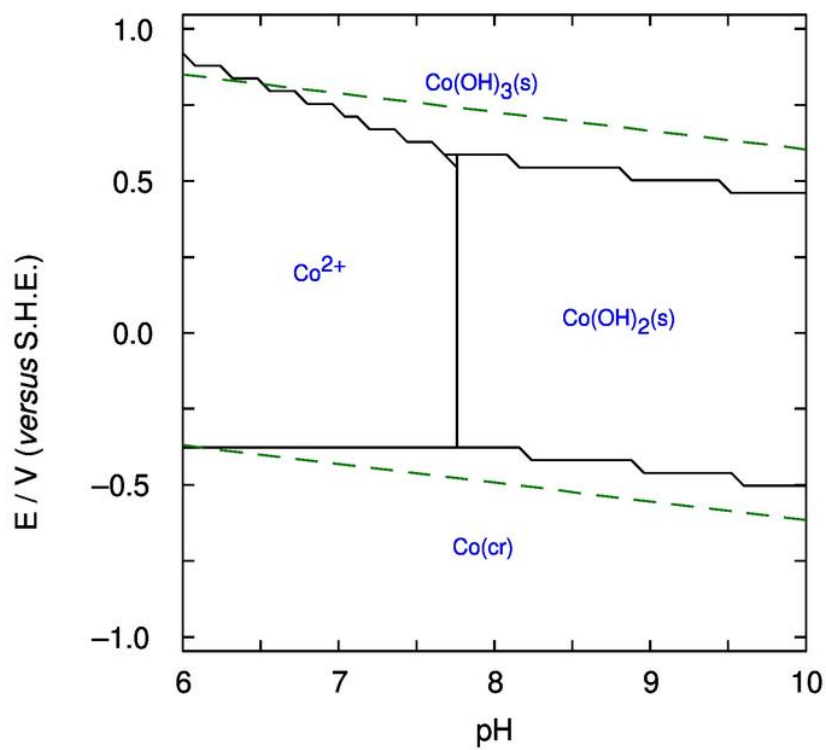


InCo

In

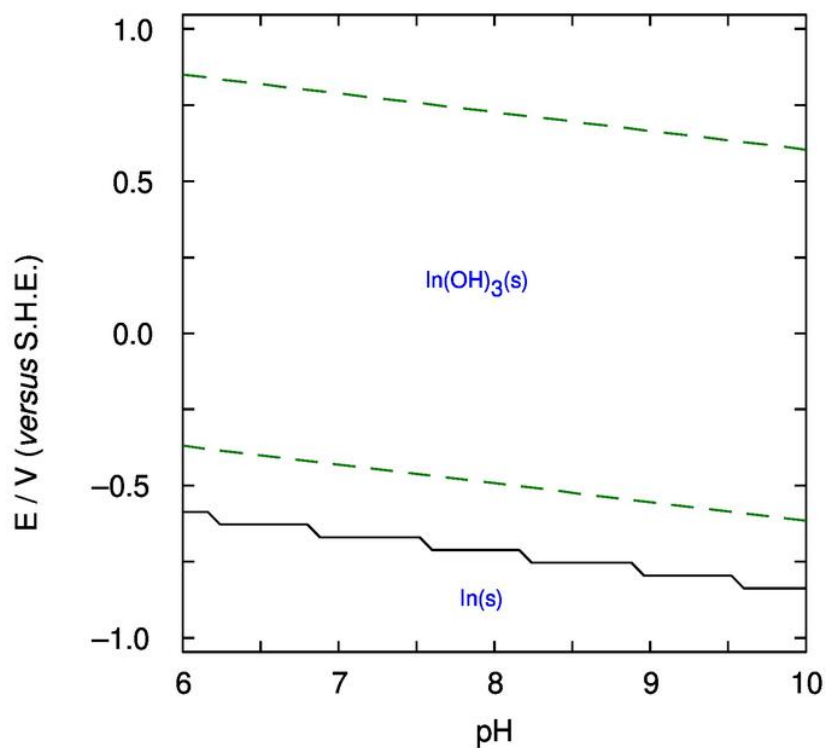


Co

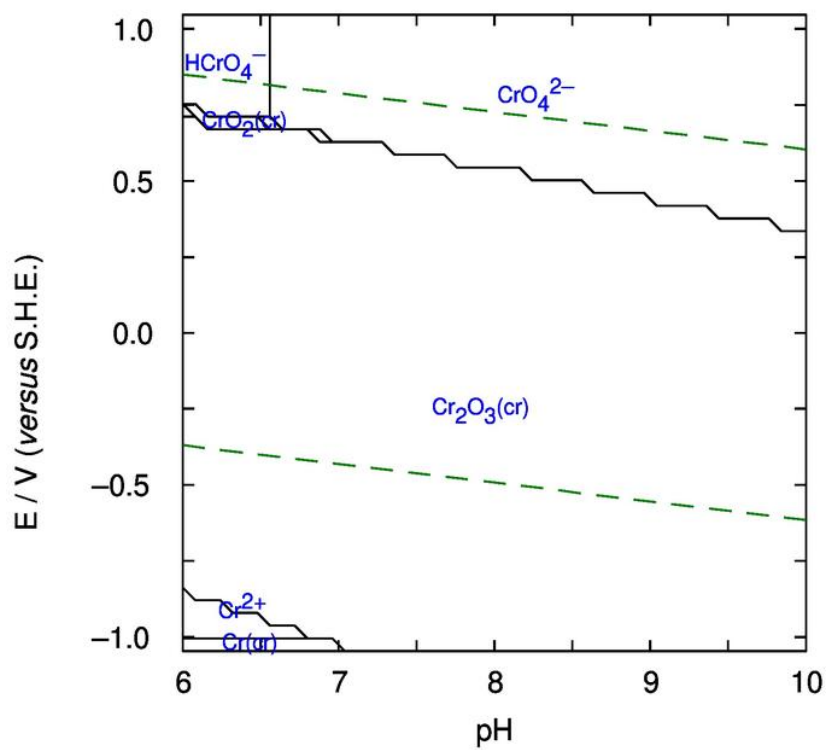


InCr

In

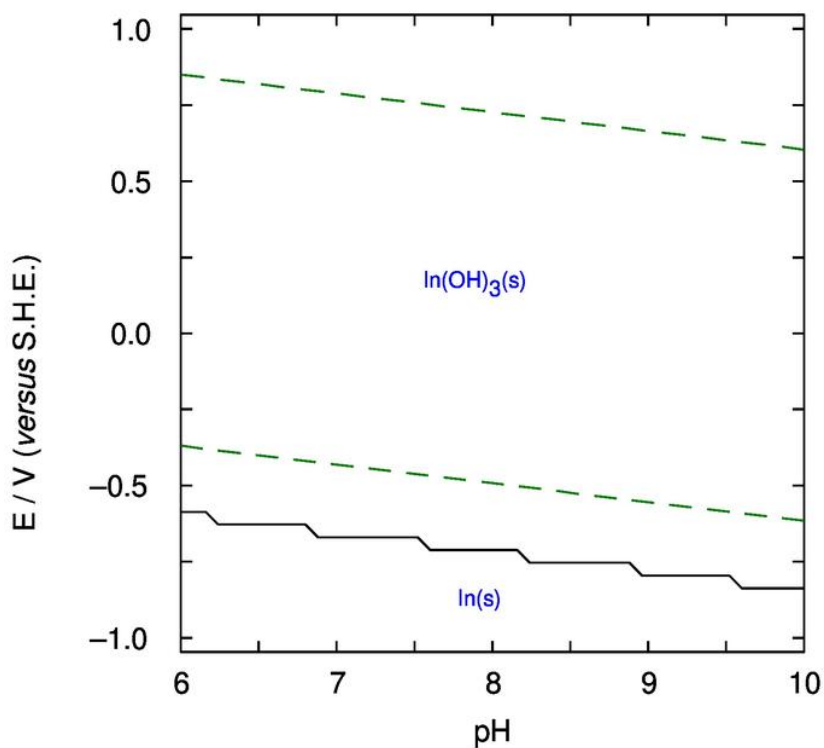


Cr

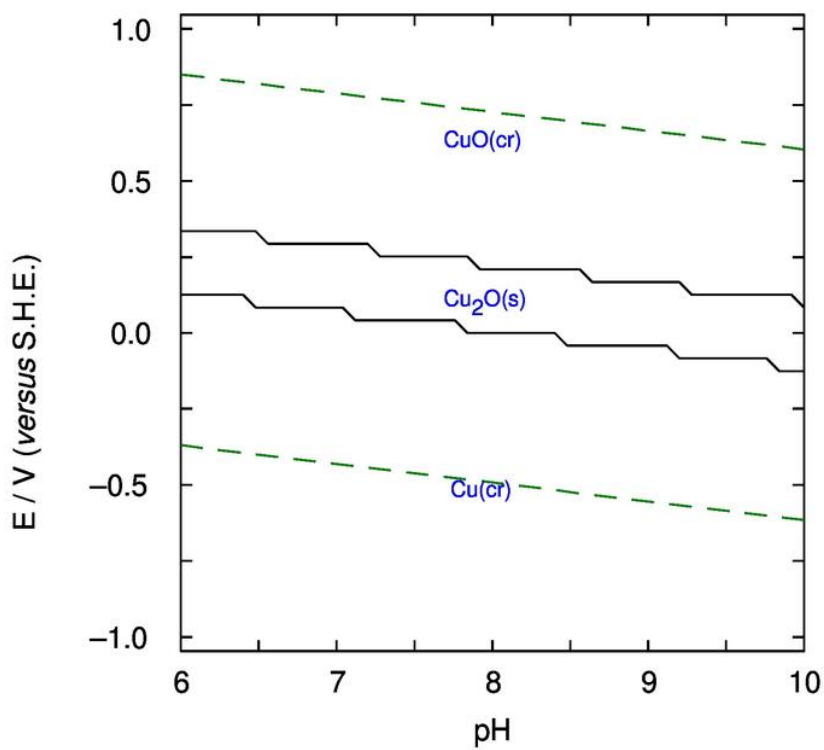


InCu

In

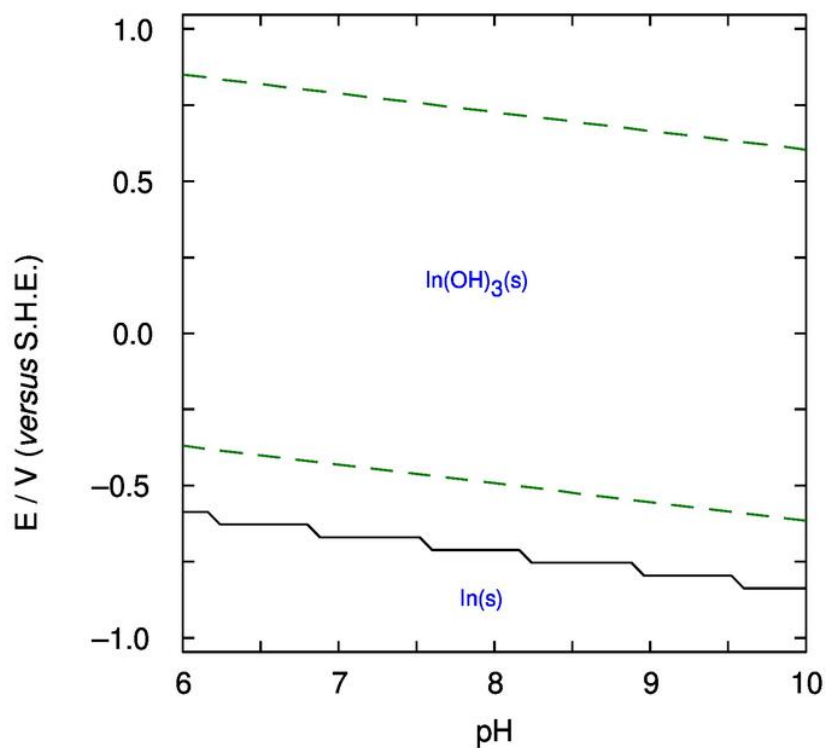


Cu

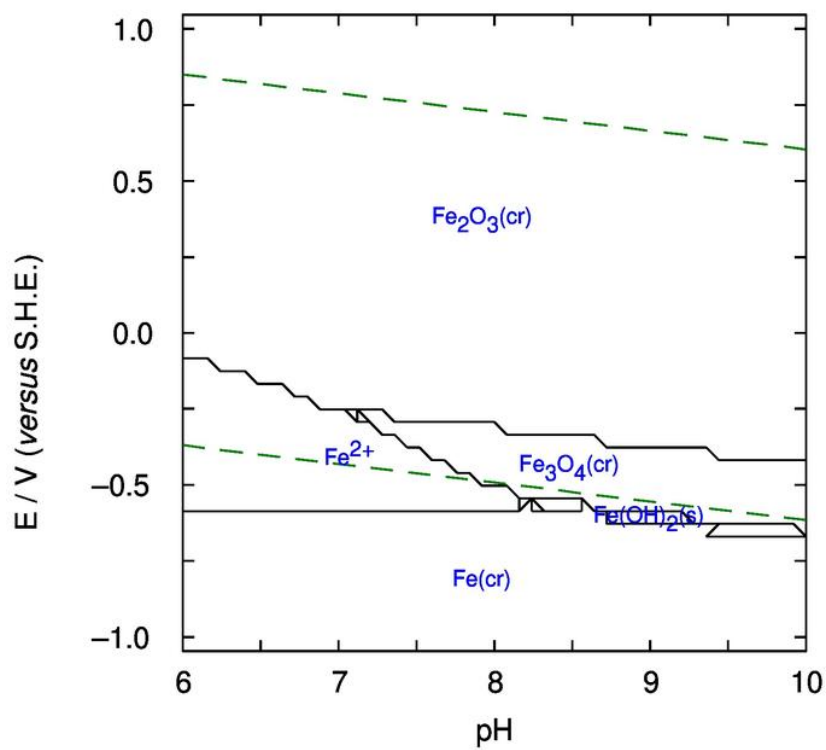


InFe

In

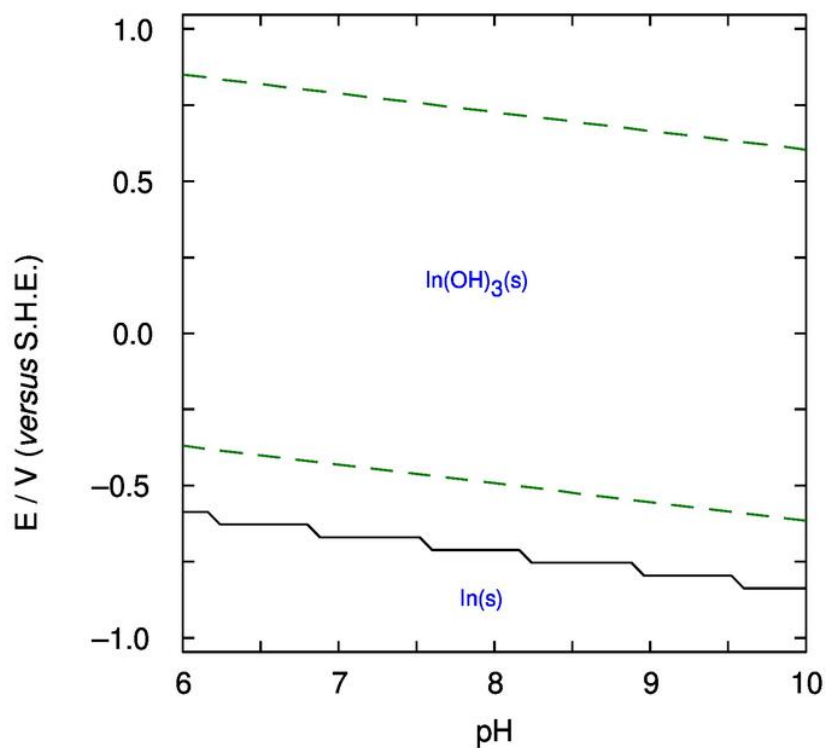


Fe

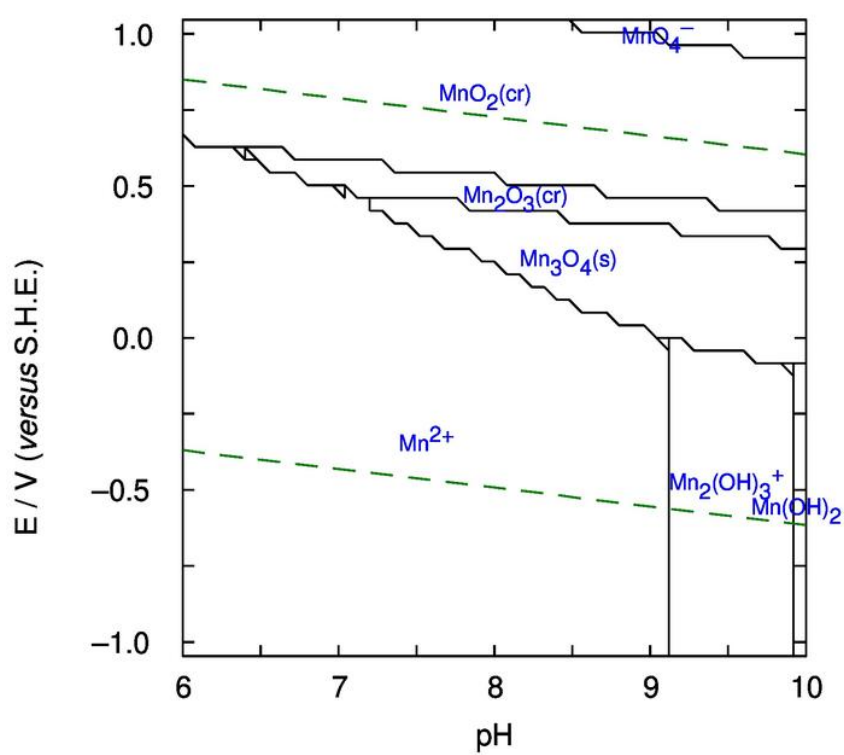


InMn

In

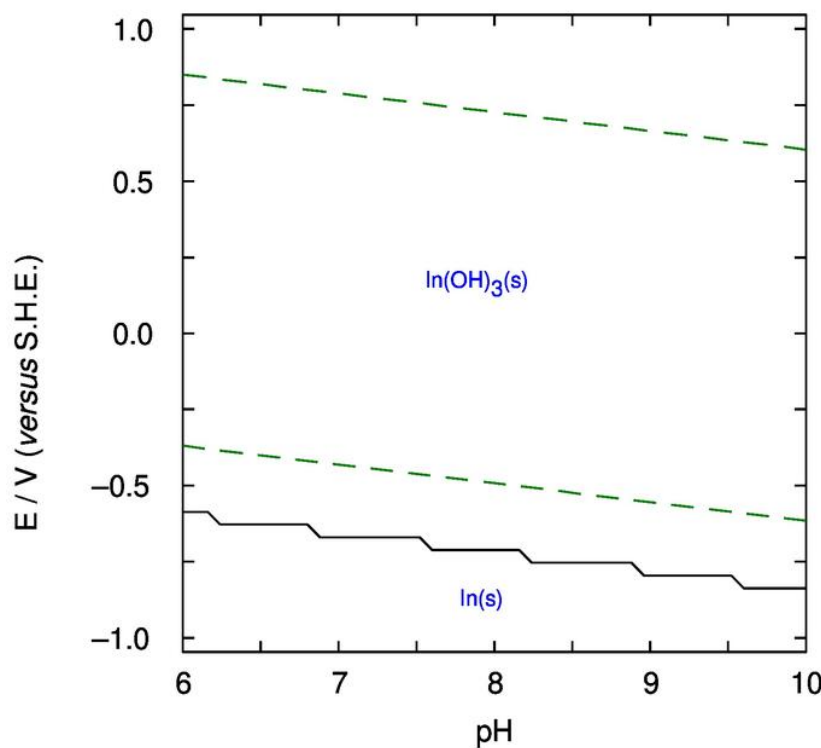


Mn

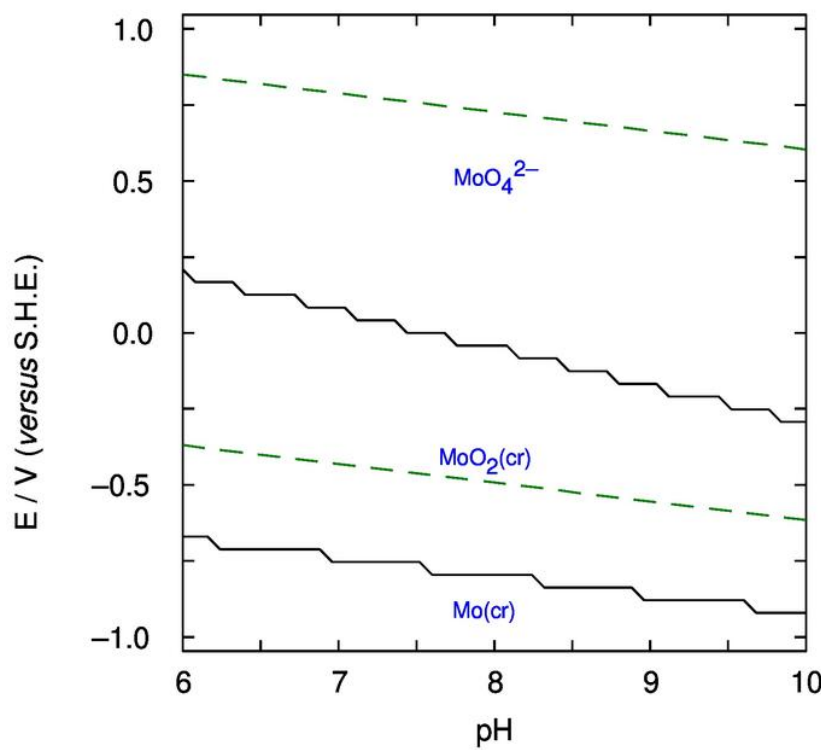


InMo

In

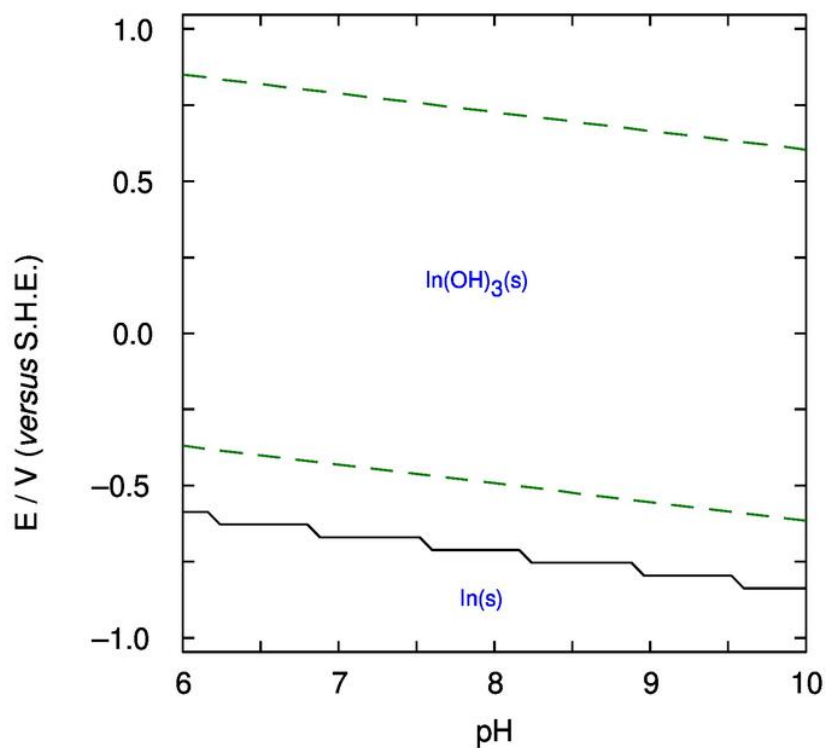


Mo

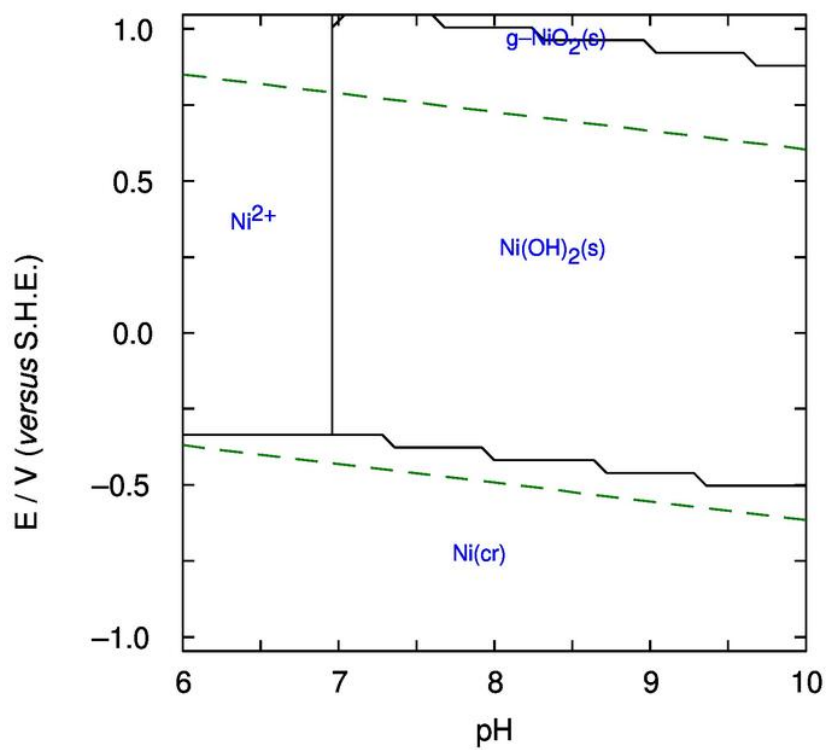


InNi

In

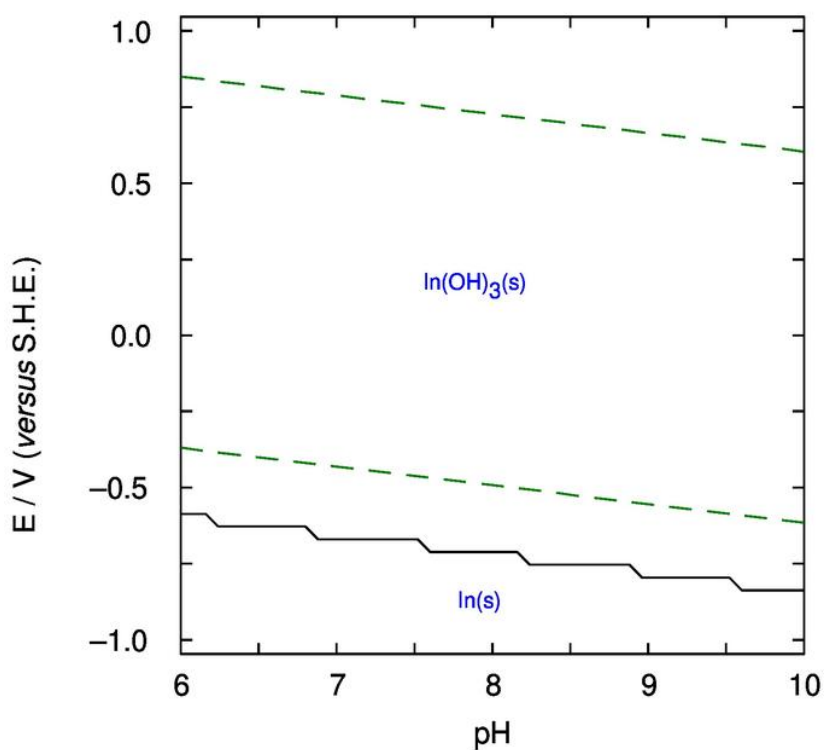


Ni

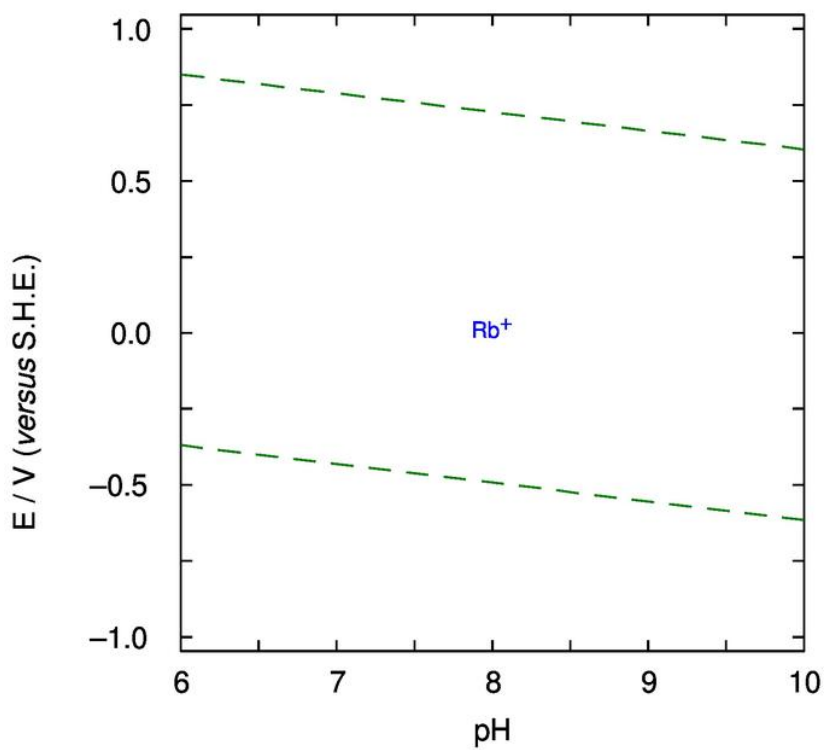


InRb

In

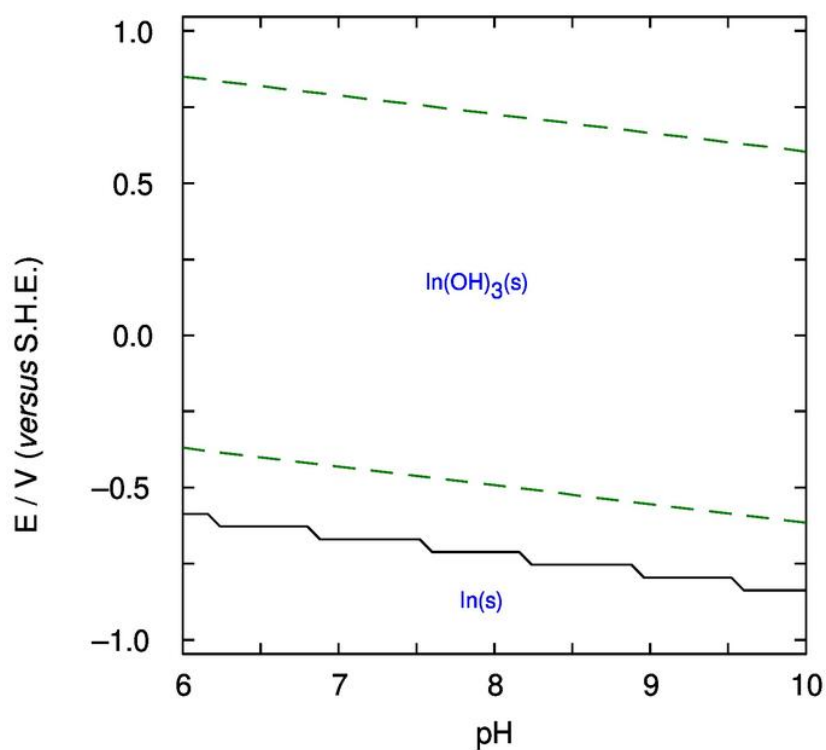


Rb

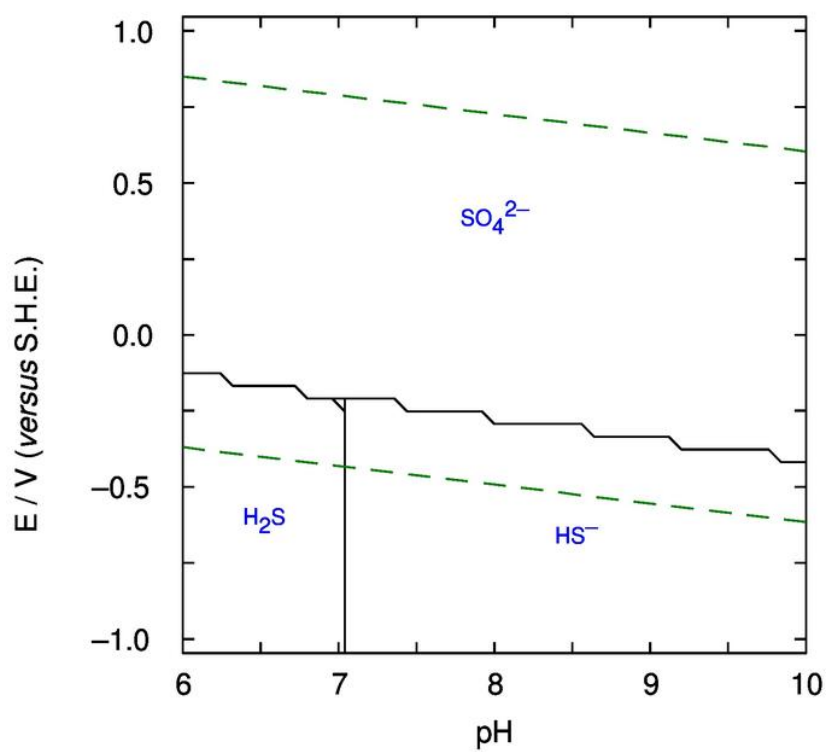


InS

In

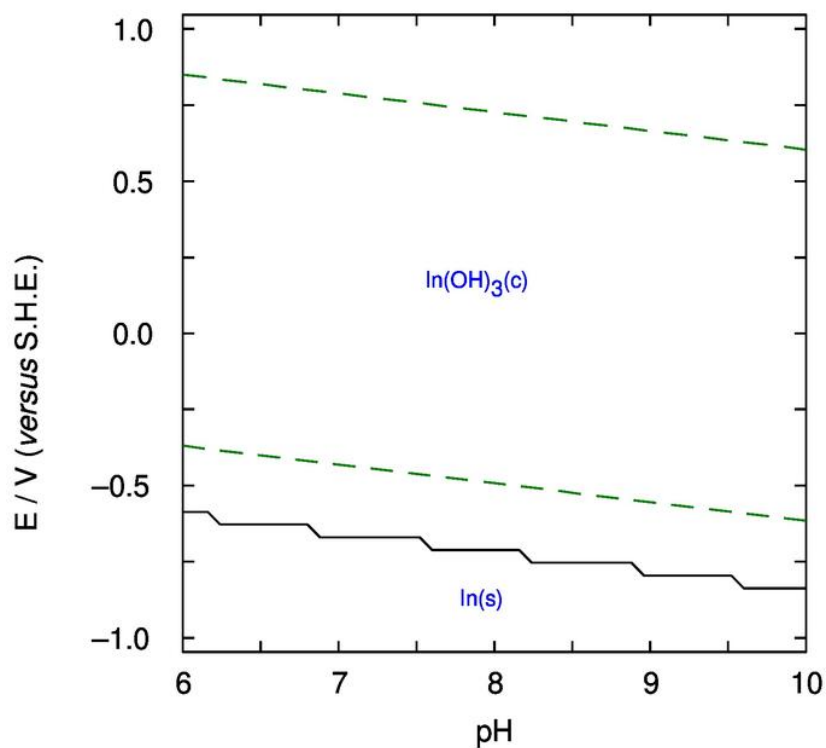


S

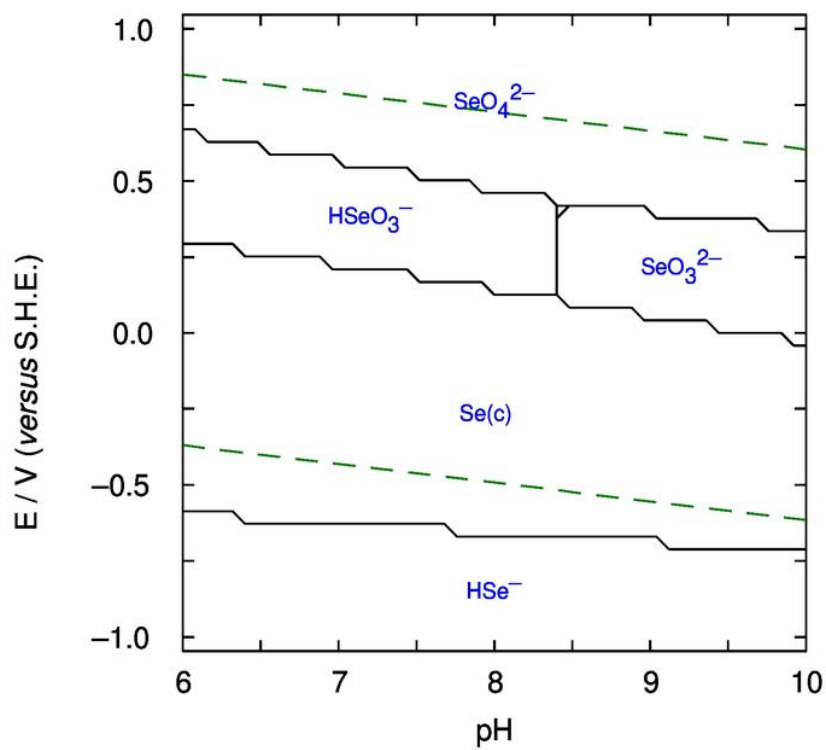


InSe

In

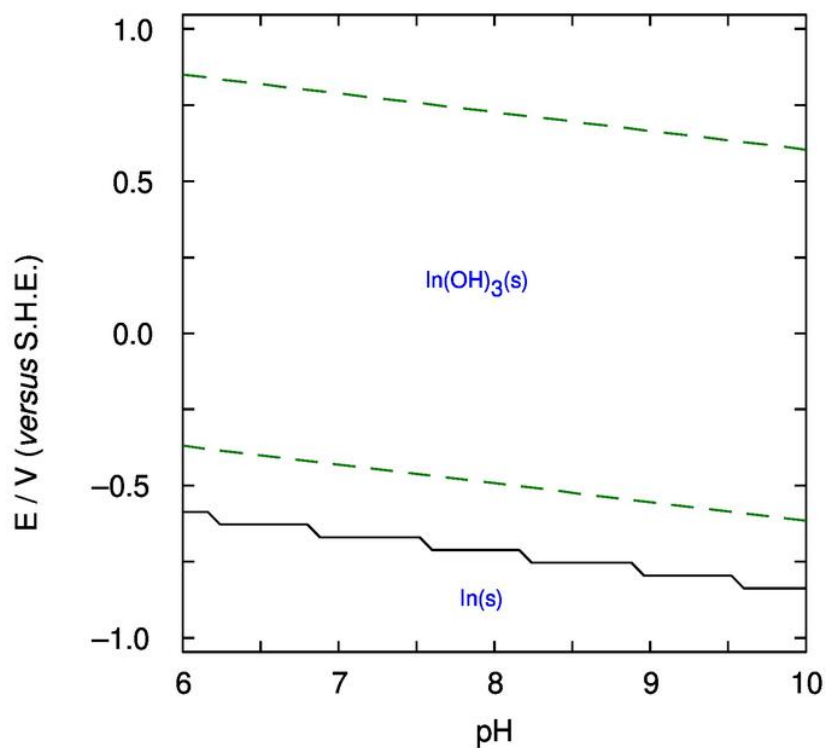


Se

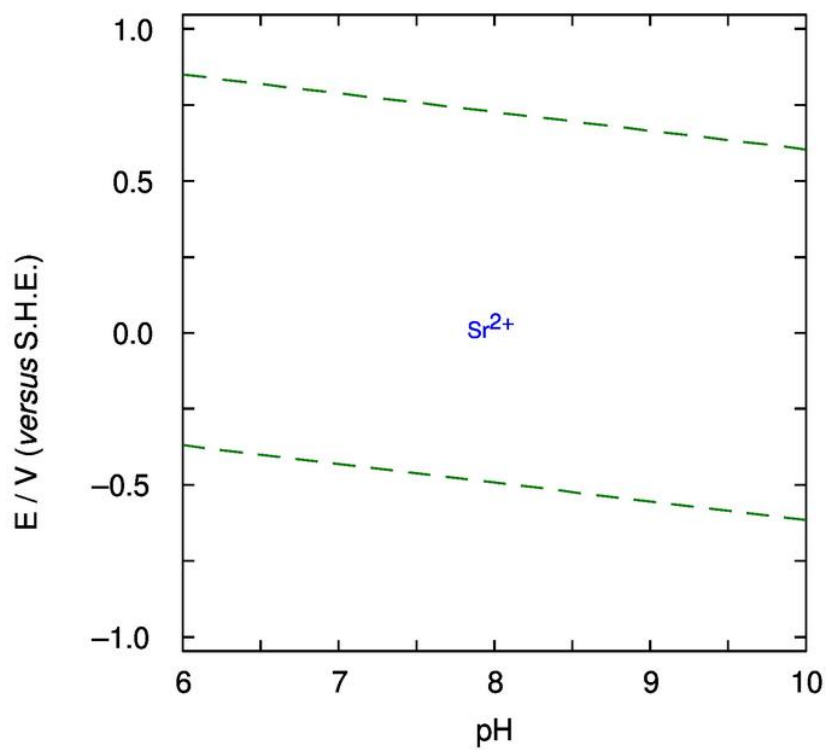


InSr

In

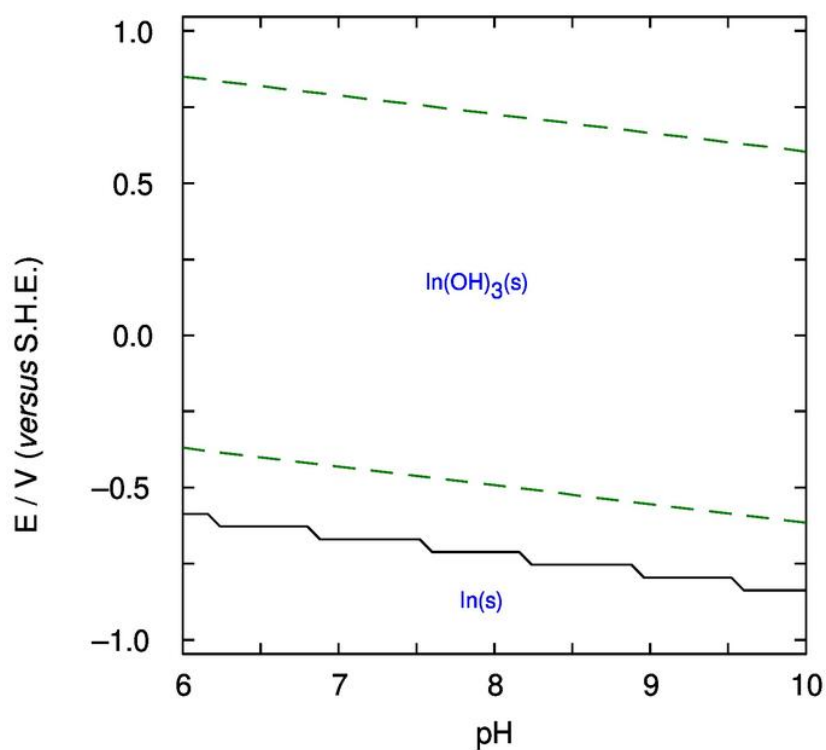


Sr

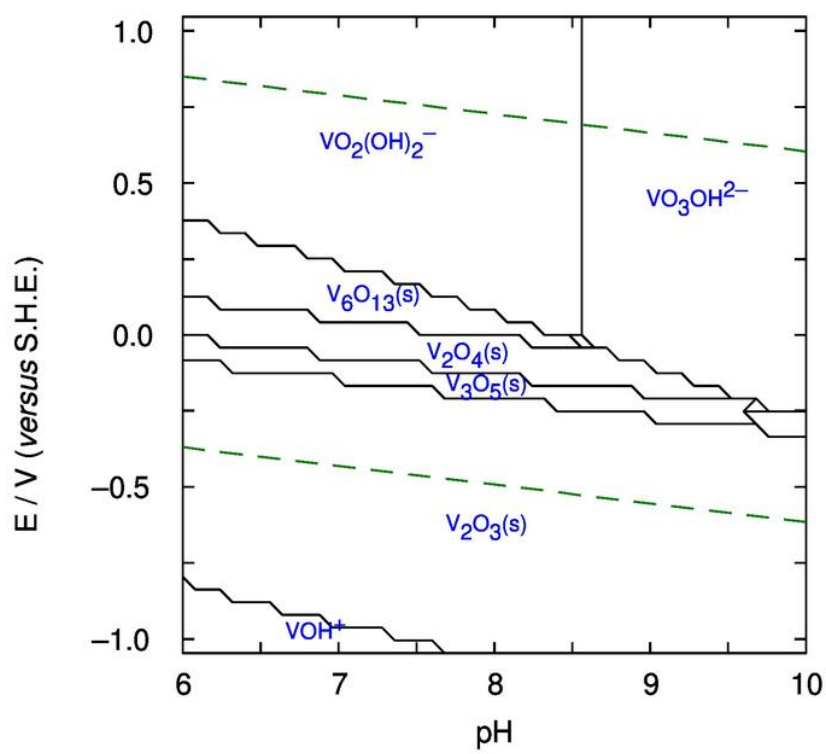


InV

In

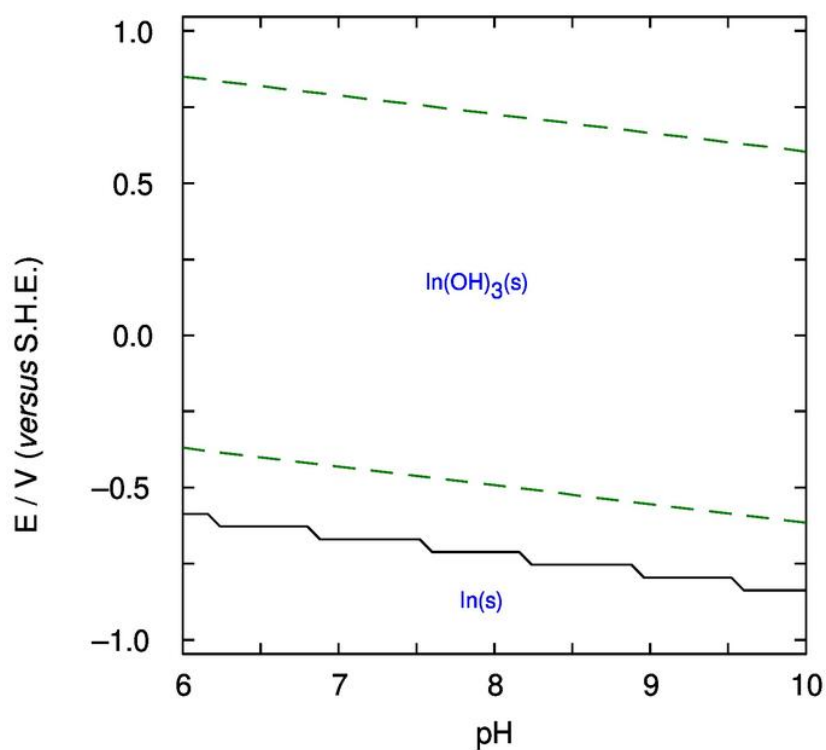


V

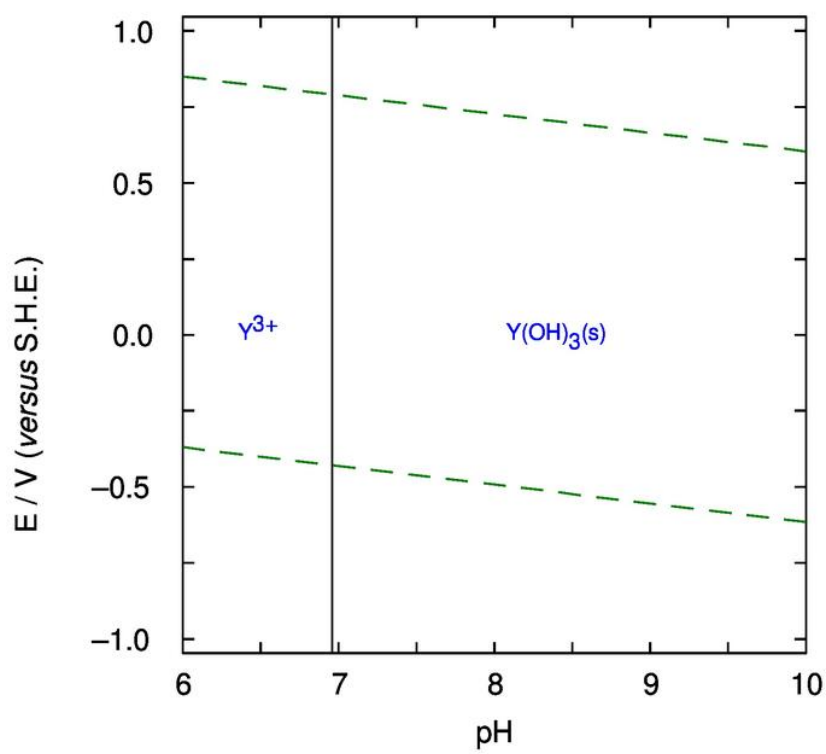


InY

In

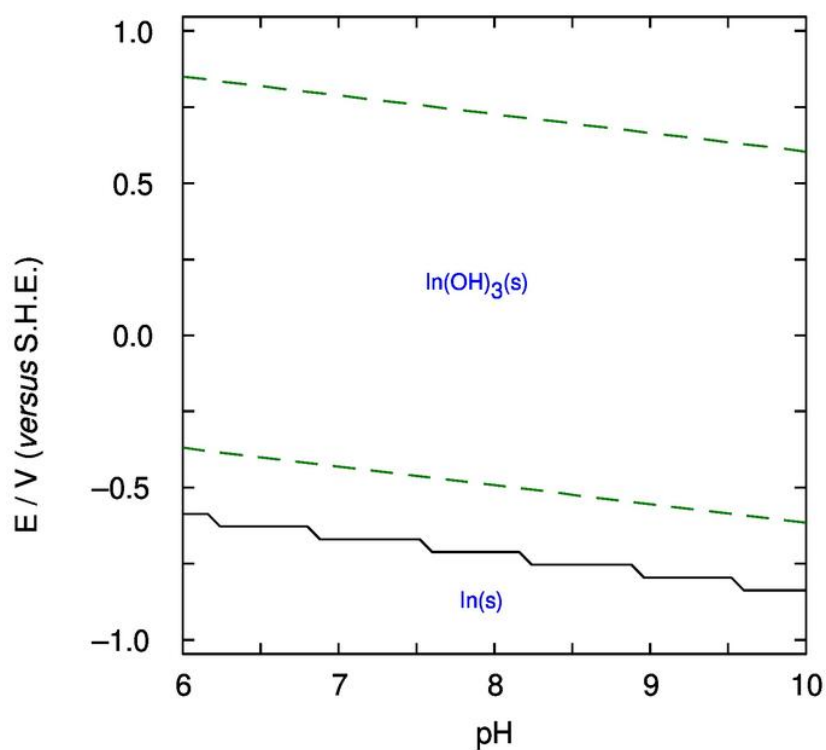


Y

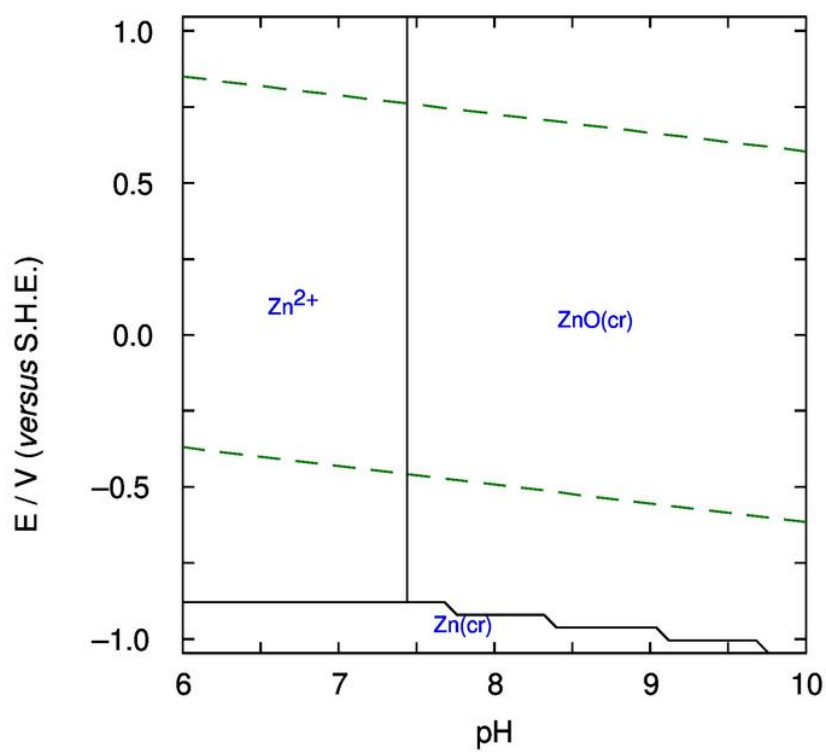


InZn

In

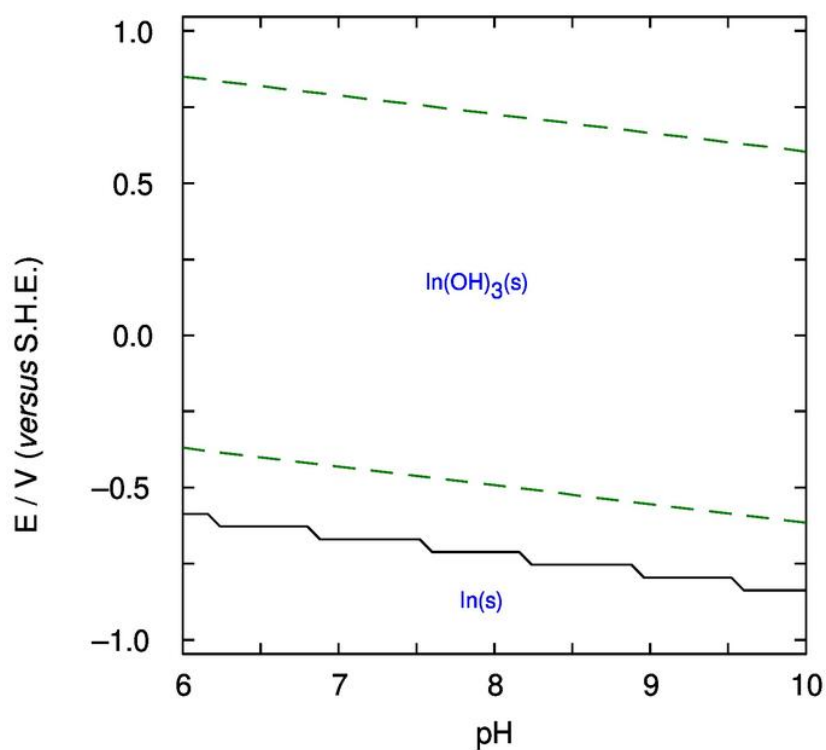


Zn

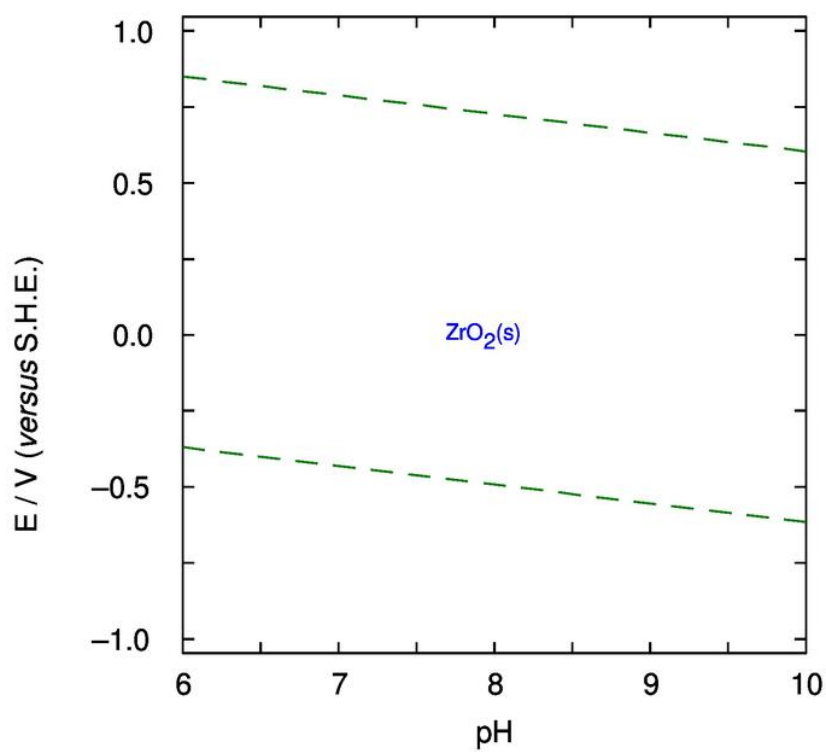


InZr

In

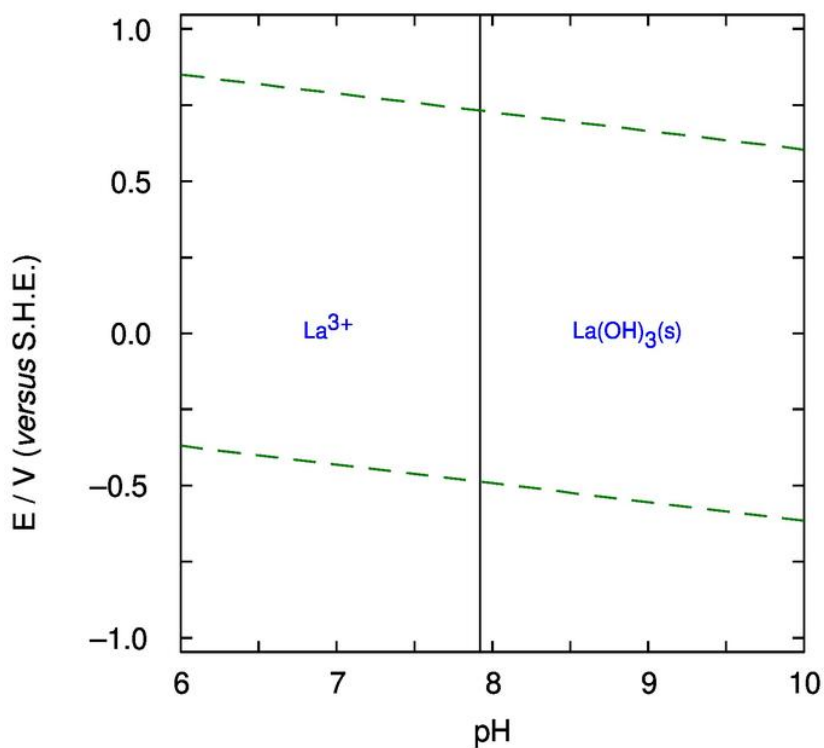


Zr

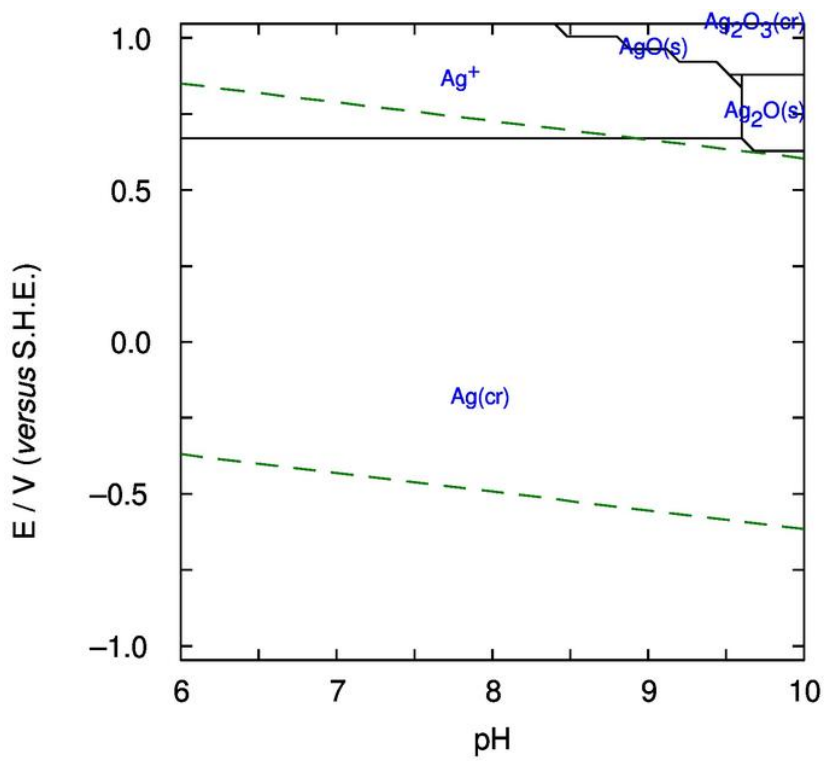


LaAg

La

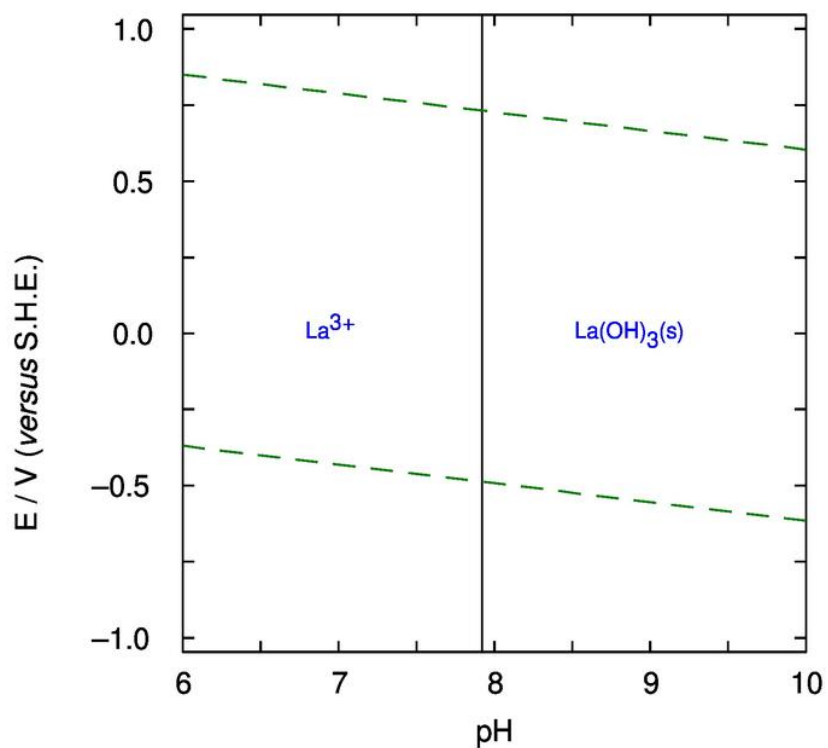


Ag

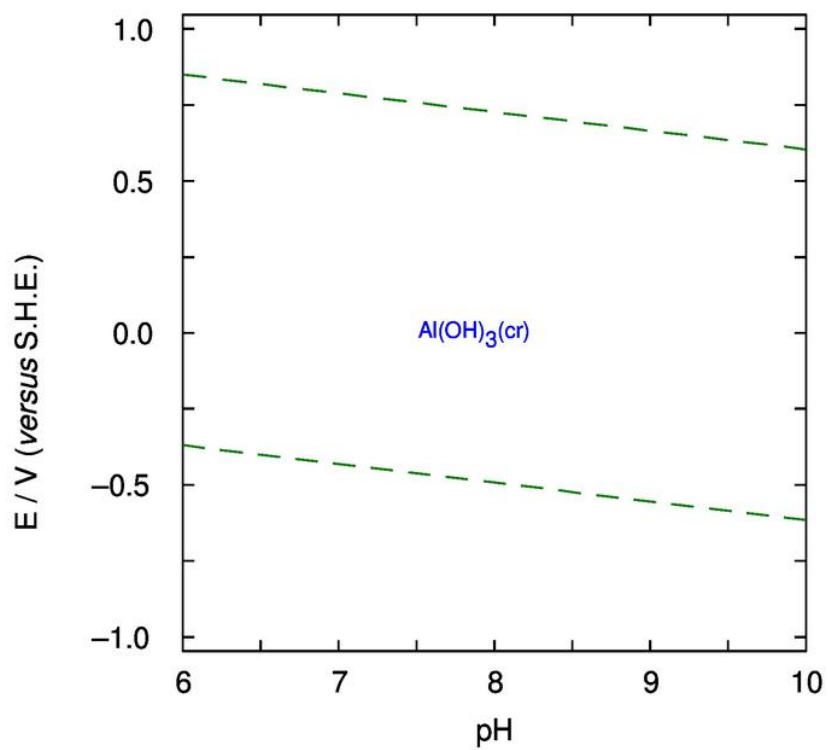


LaAl

La

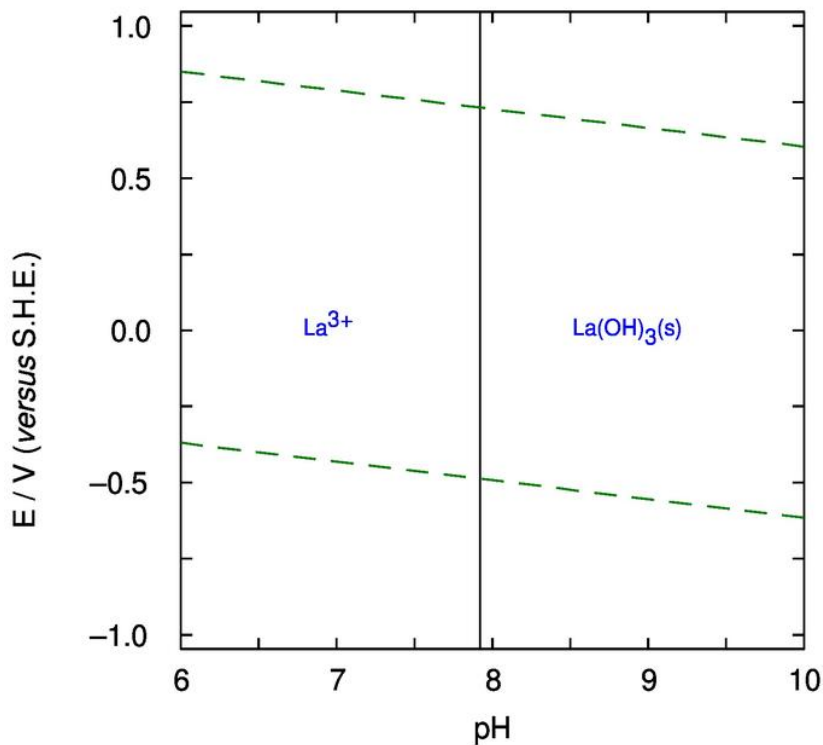


Al

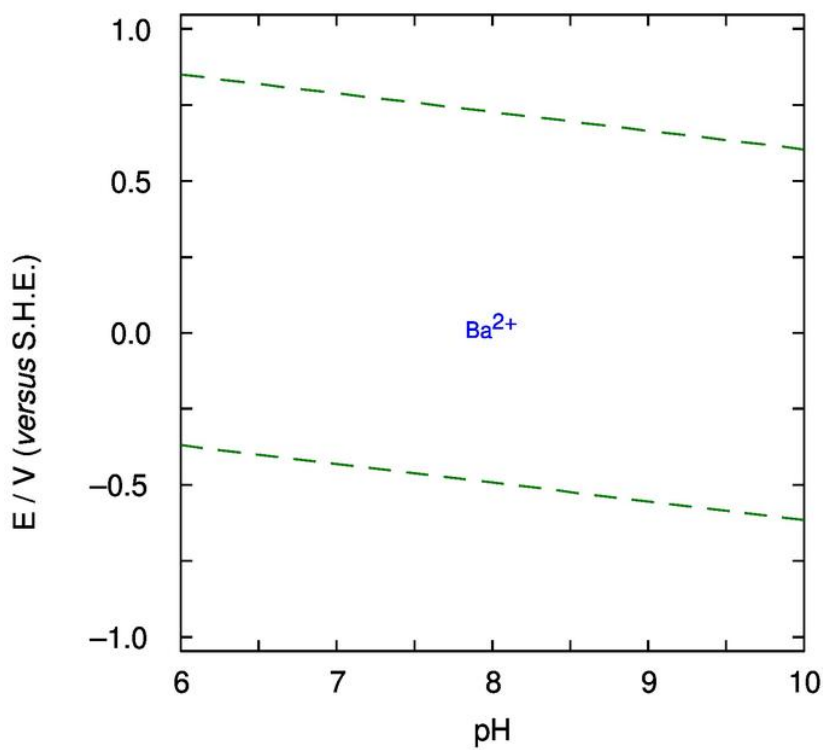


LaBa

La

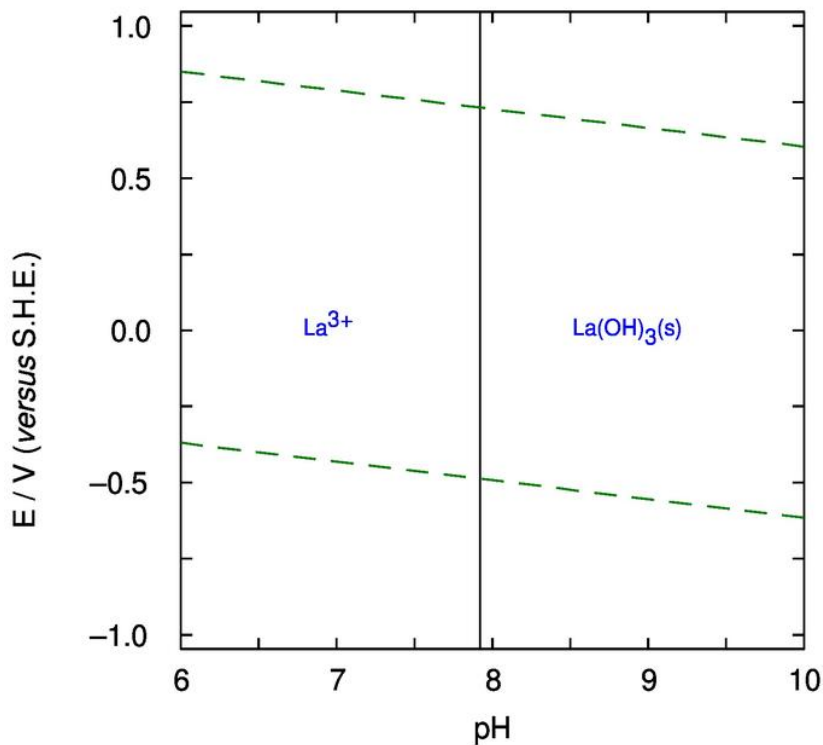


Ba

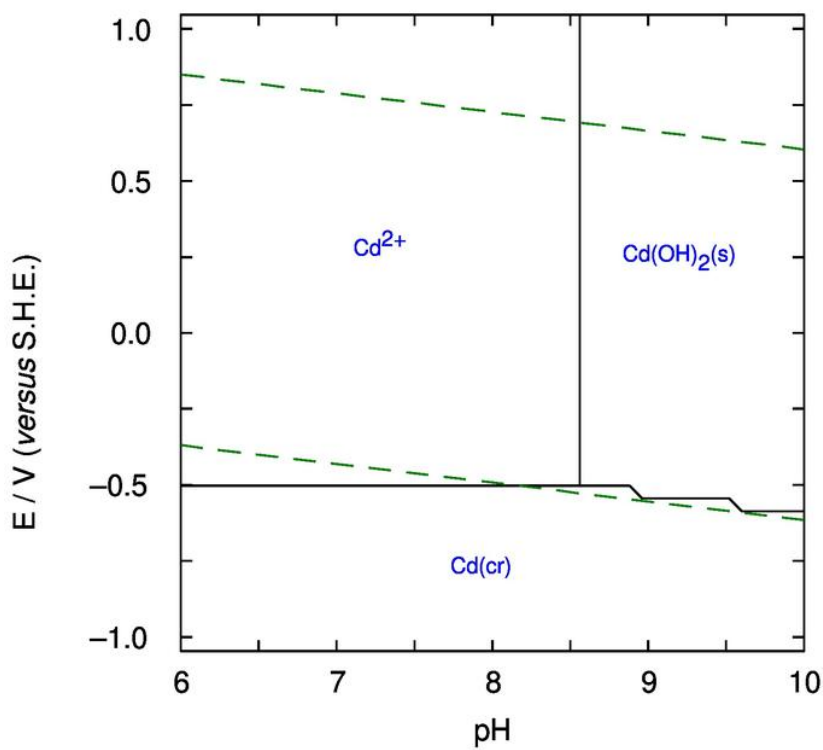


LaCd

La

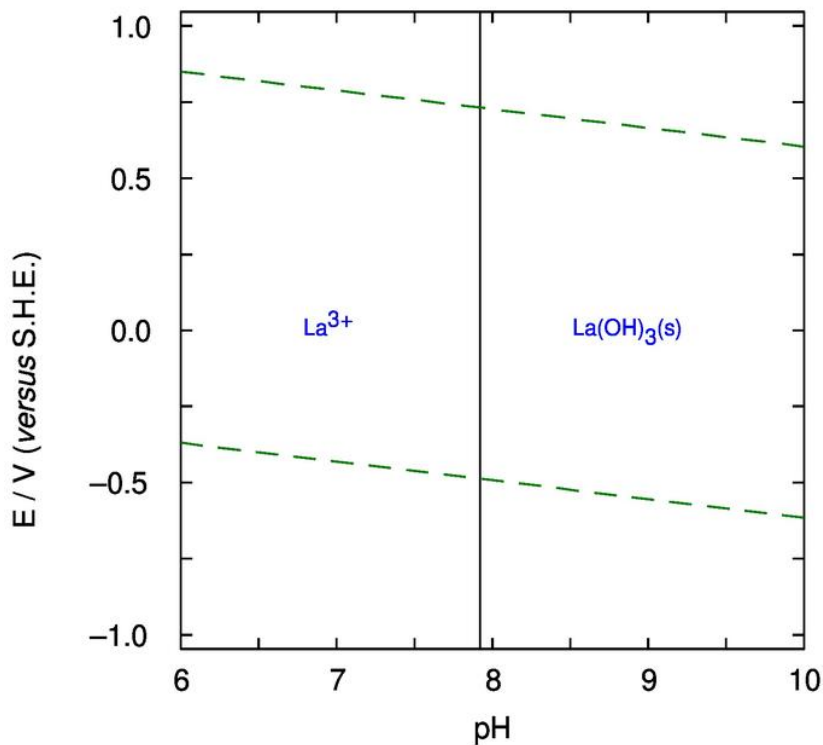


Cd

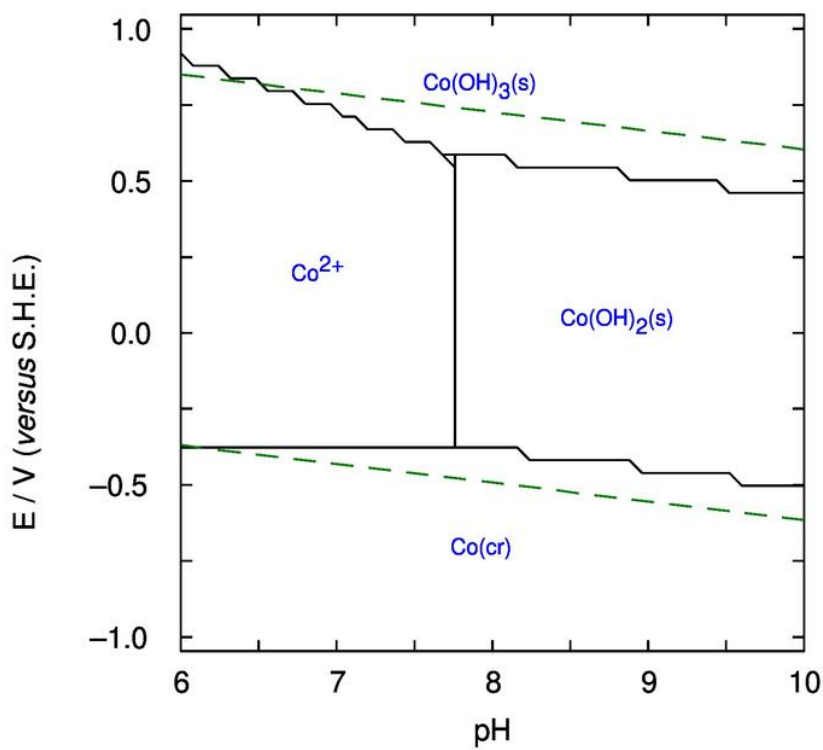


LaCo

La

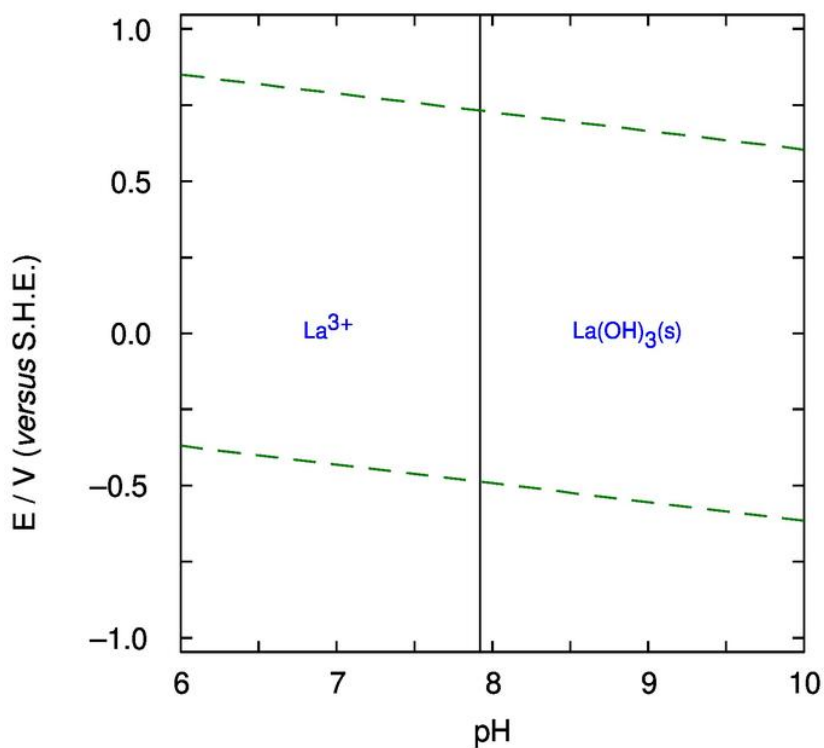


Co

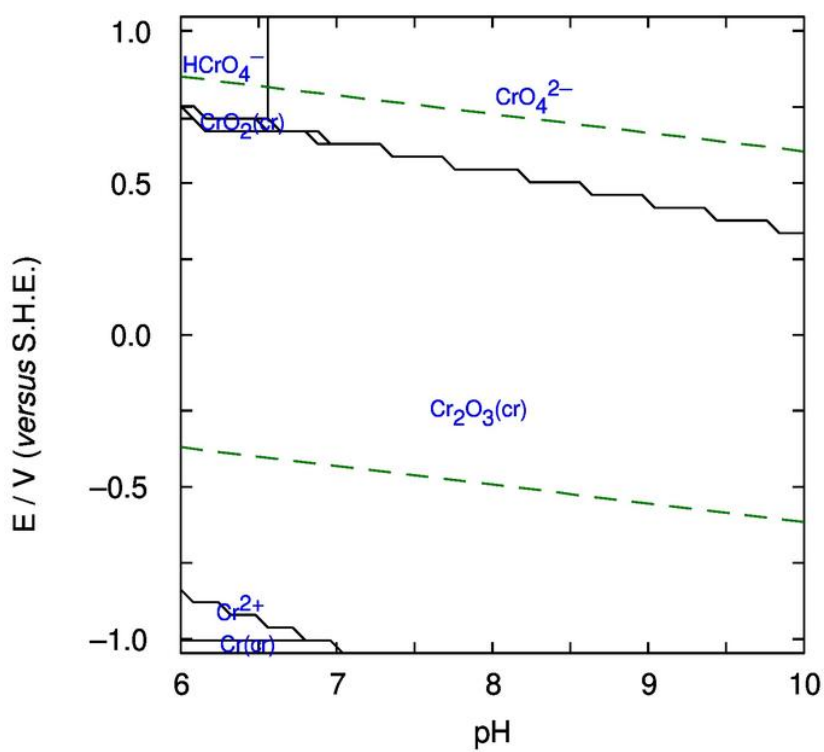


LaCr

La

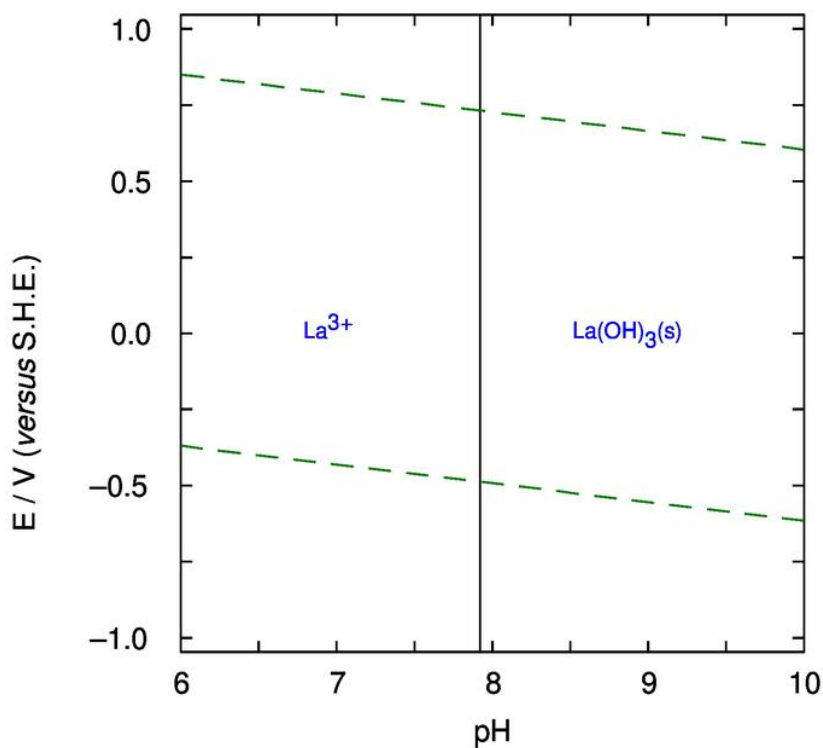


Cr

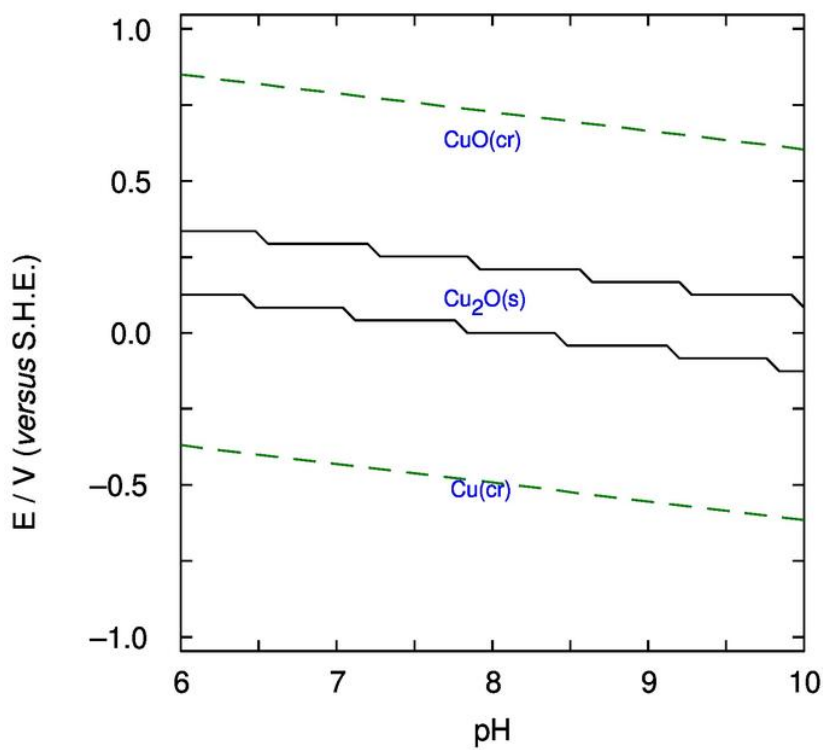


LaCu

La

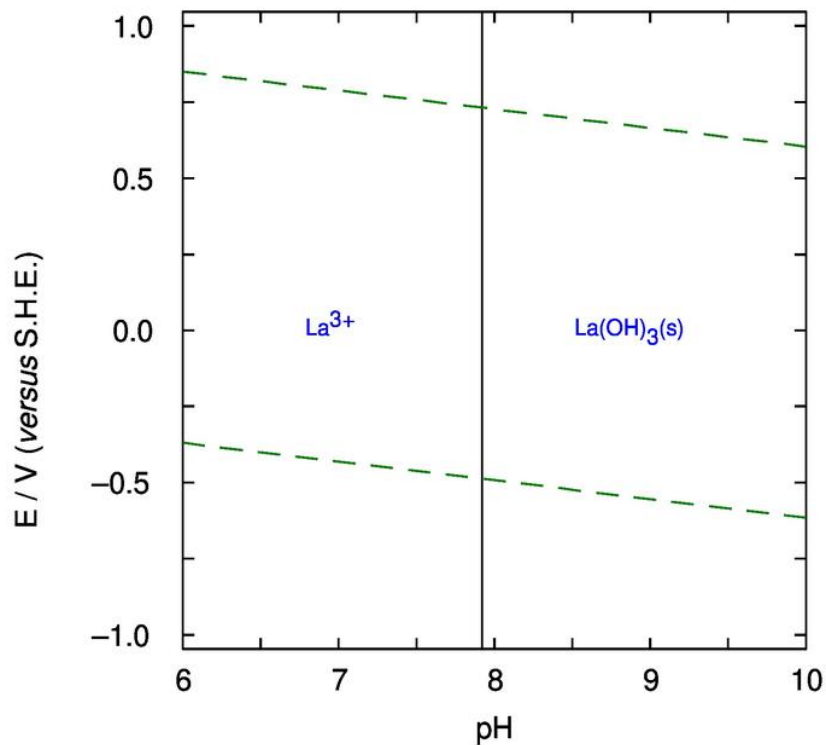


Cu

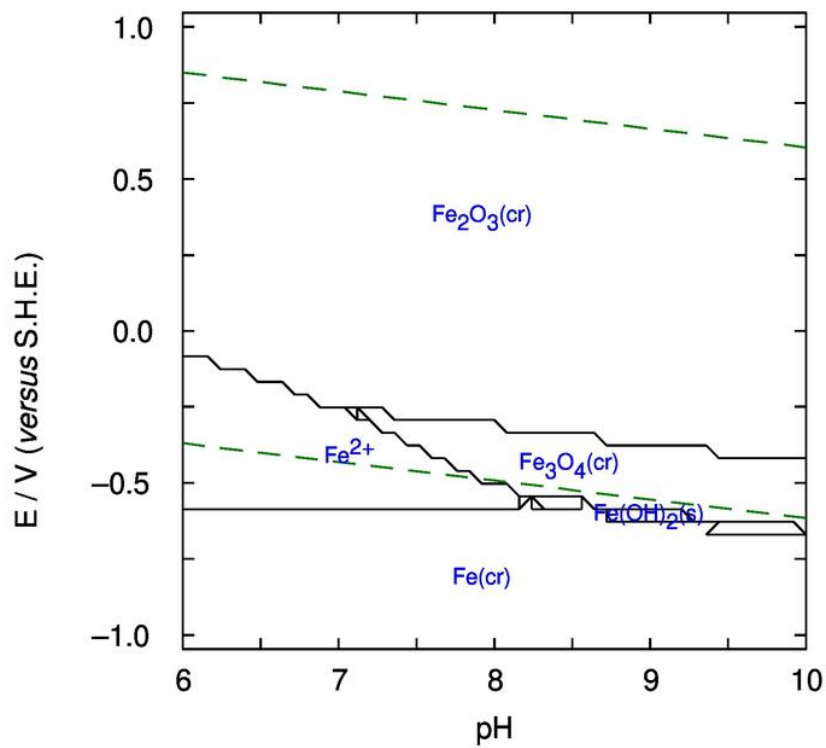


LaFe

La

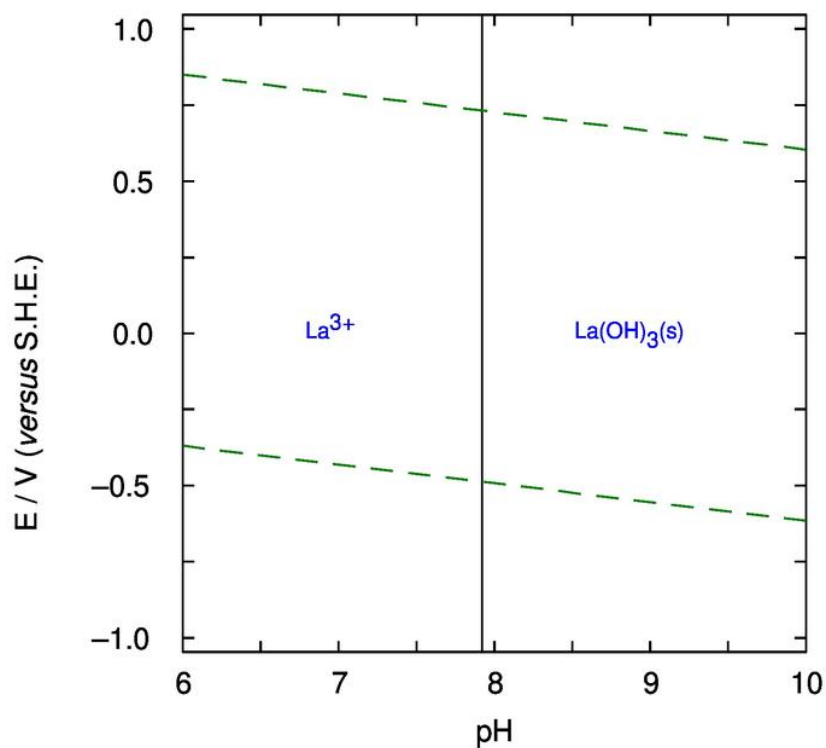


Fe

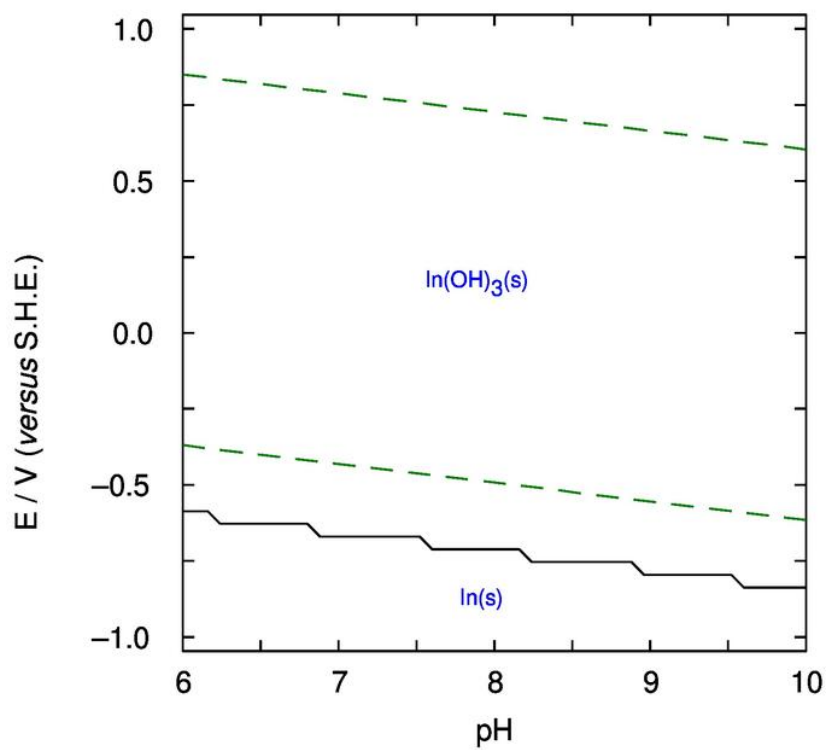


LaIn

La

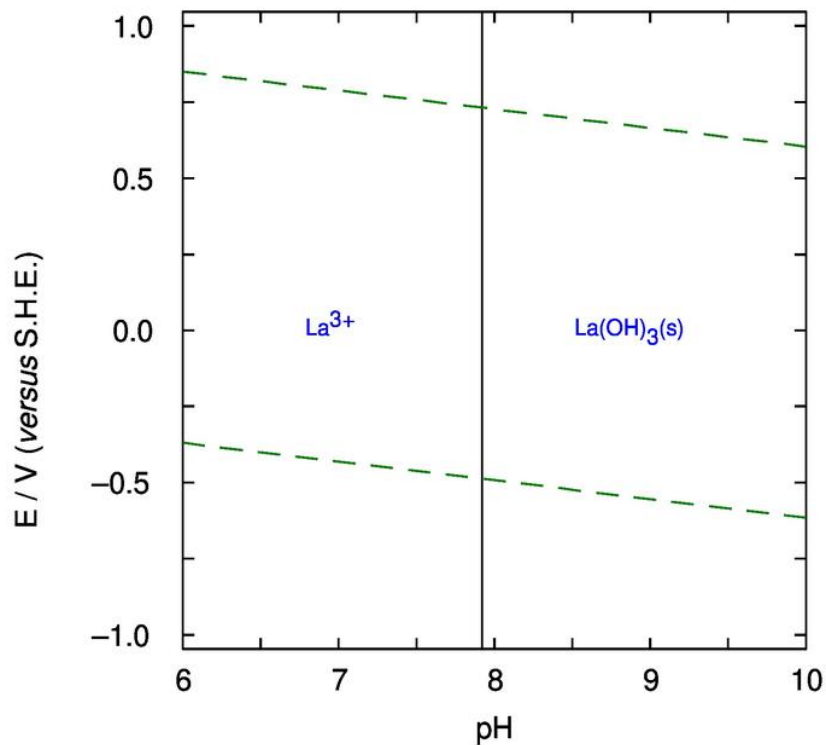


In

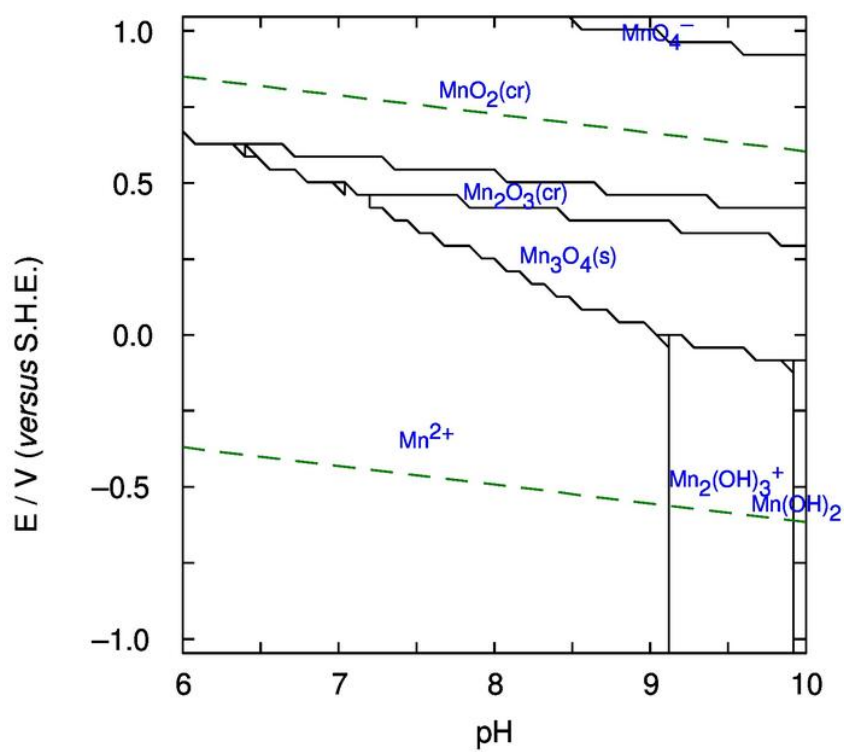


LaMn

La

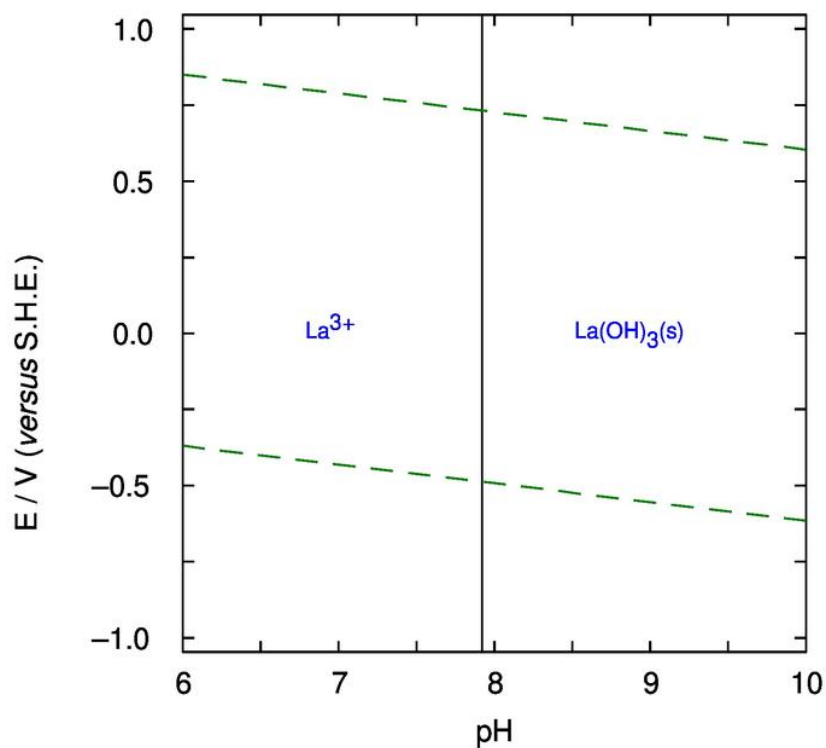


Mn

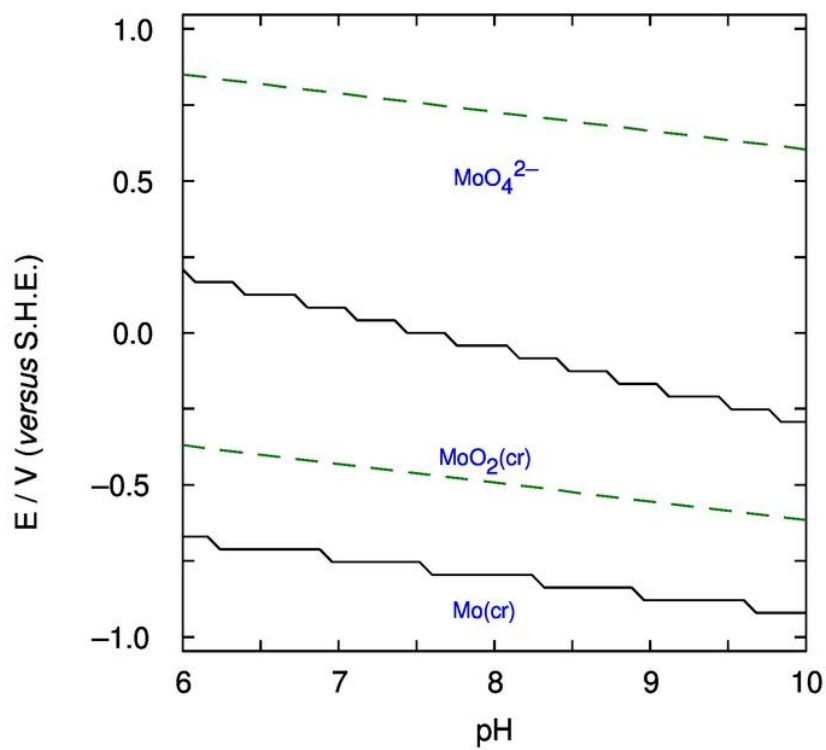


LaMo

La

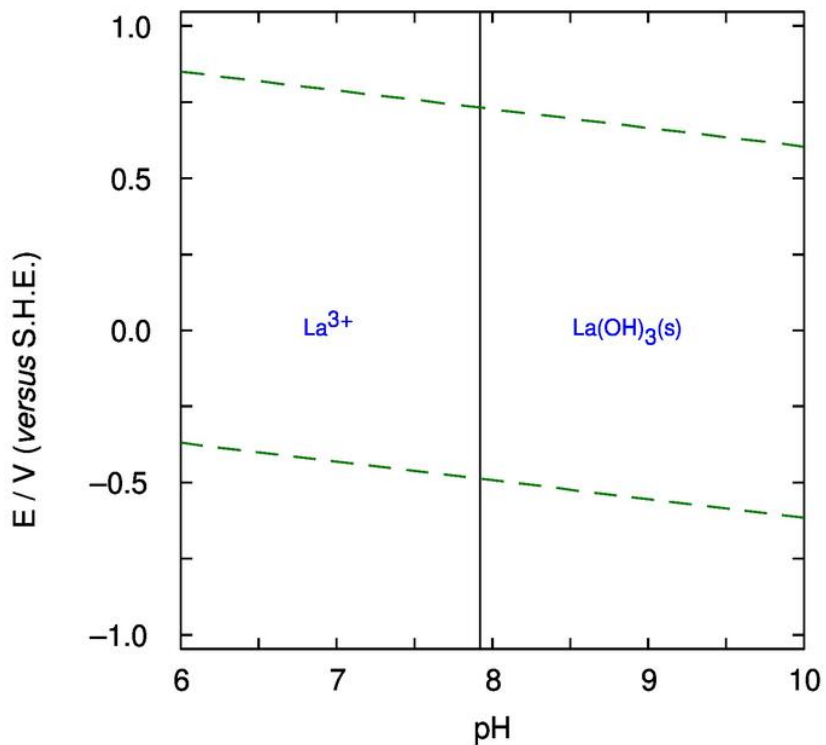


Mo

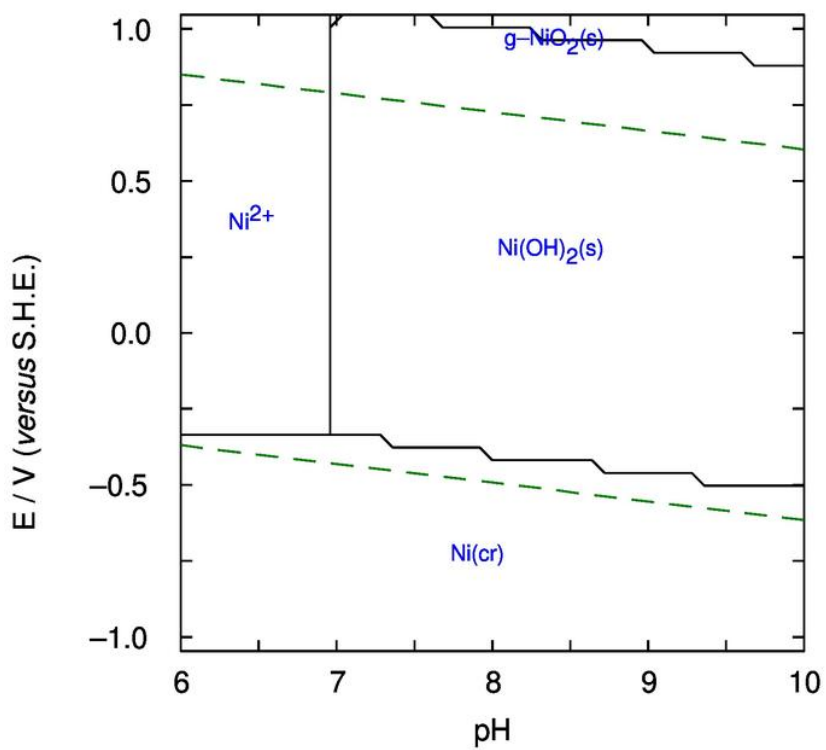


LaNi

La

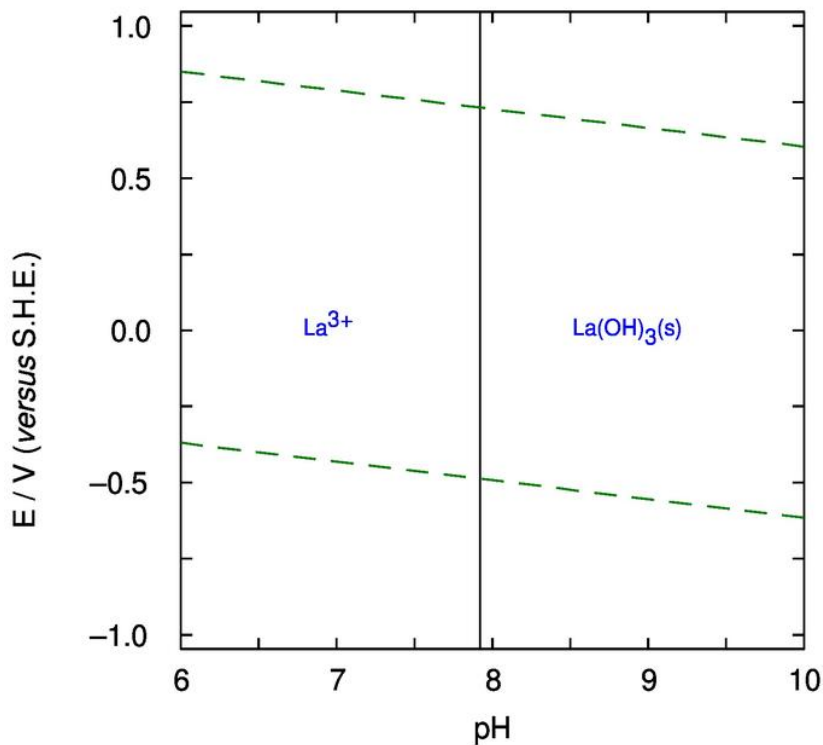


Ni

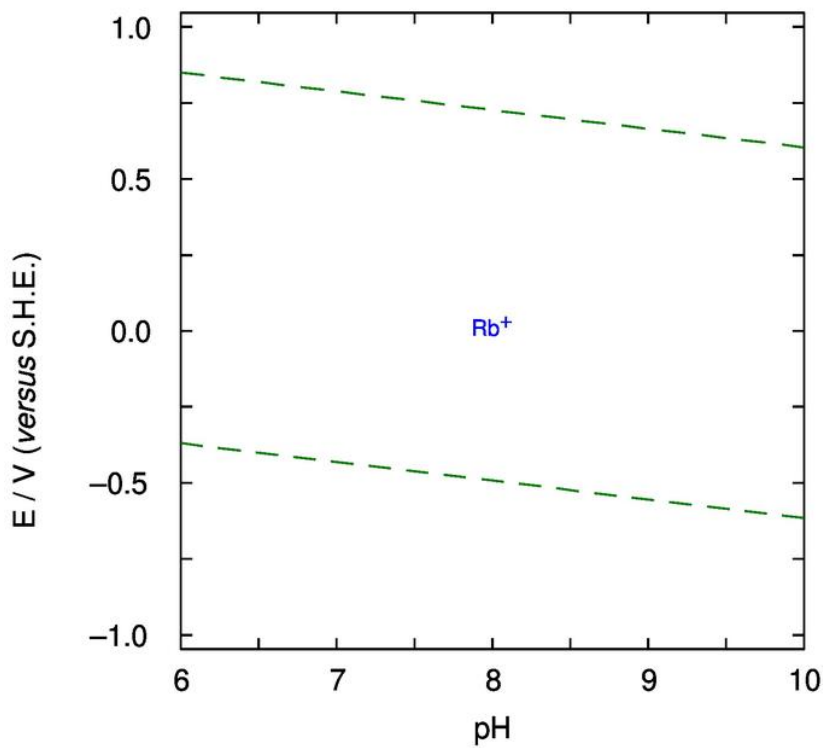


LaRb

La

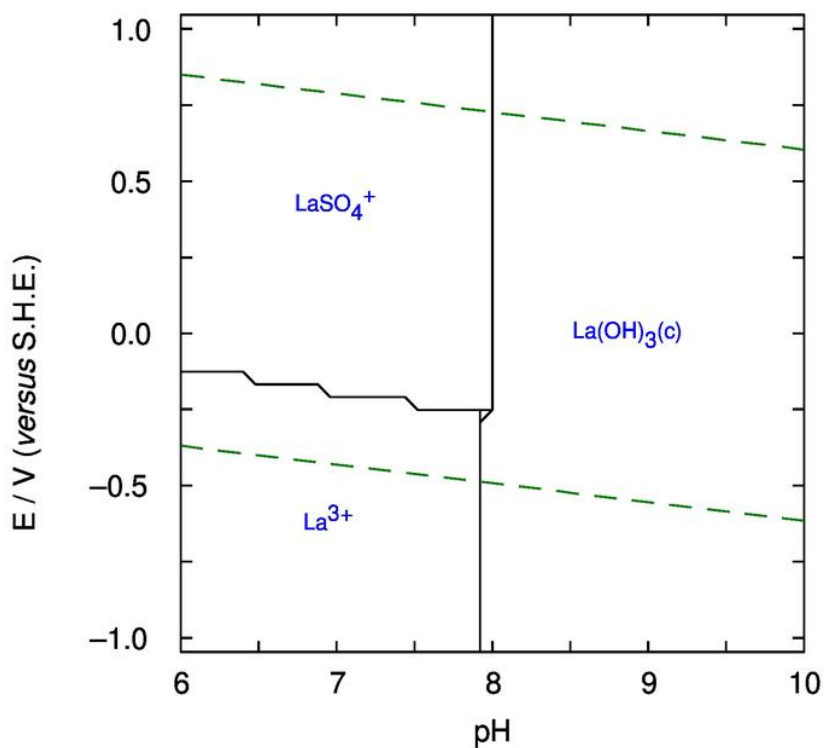


Rb

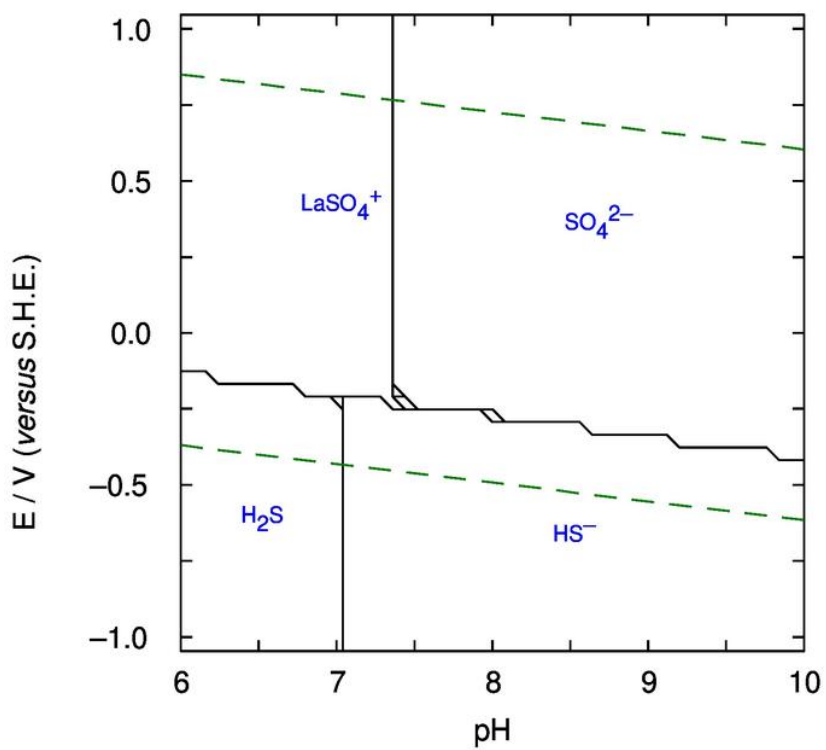


LaS

La

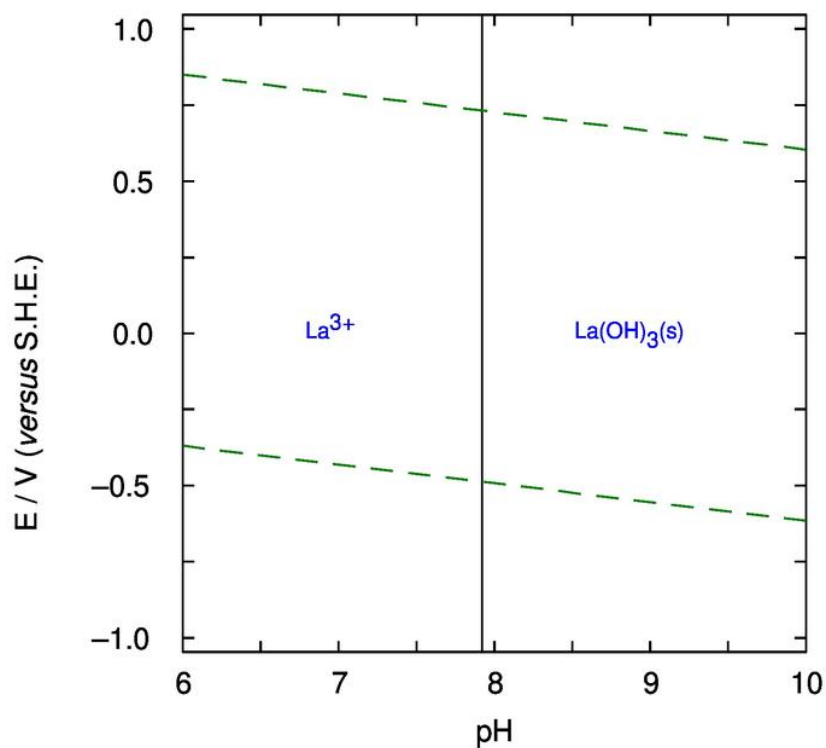


S

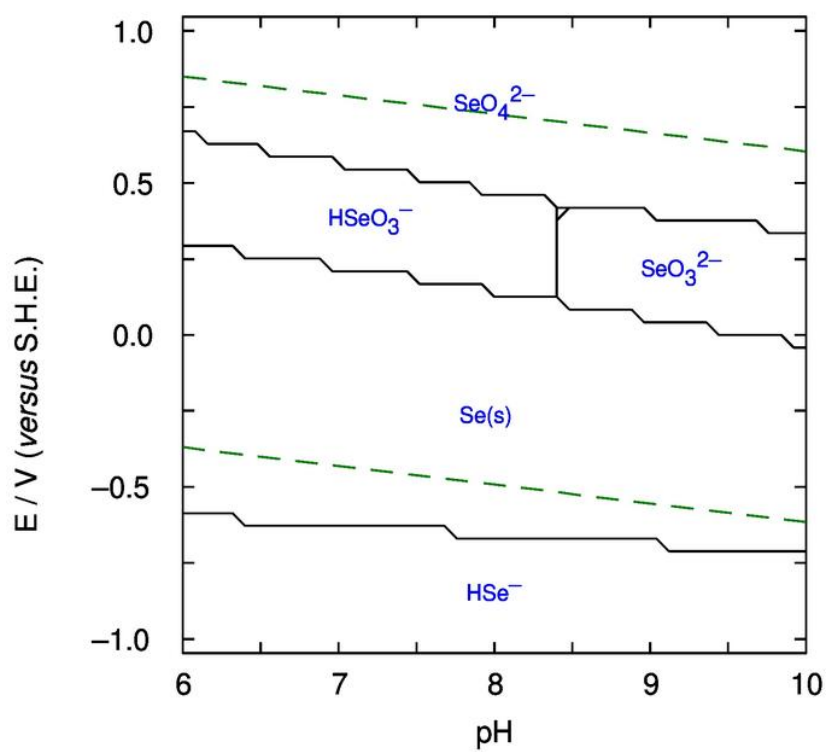


LaSe

La

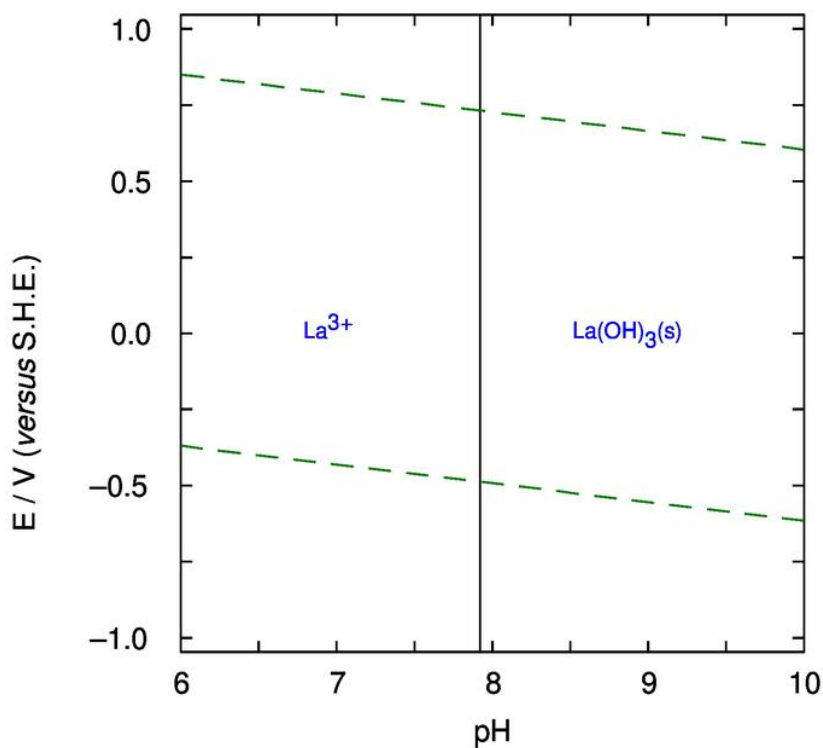


Se

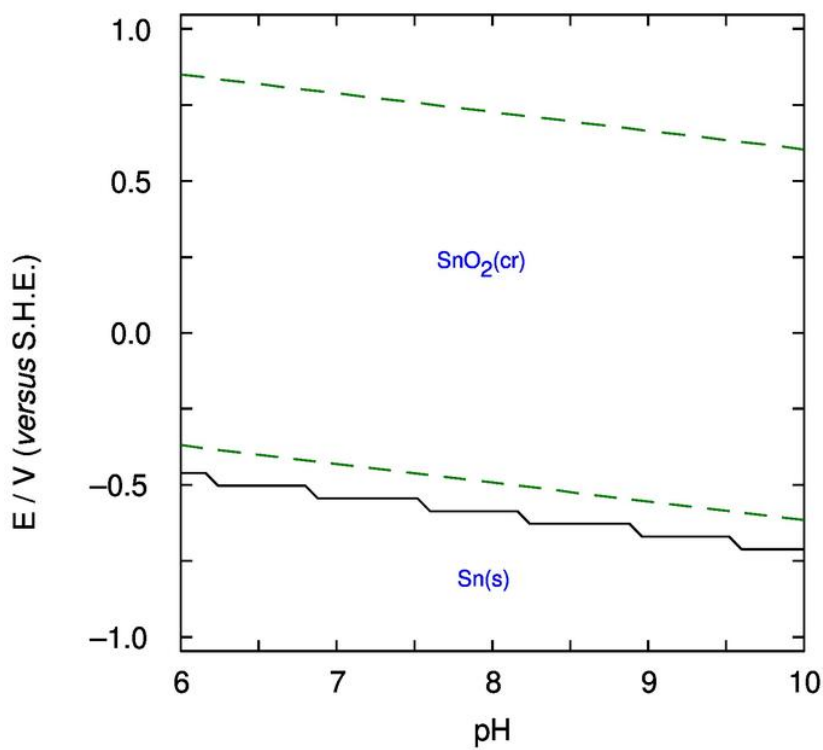


LaSn

La

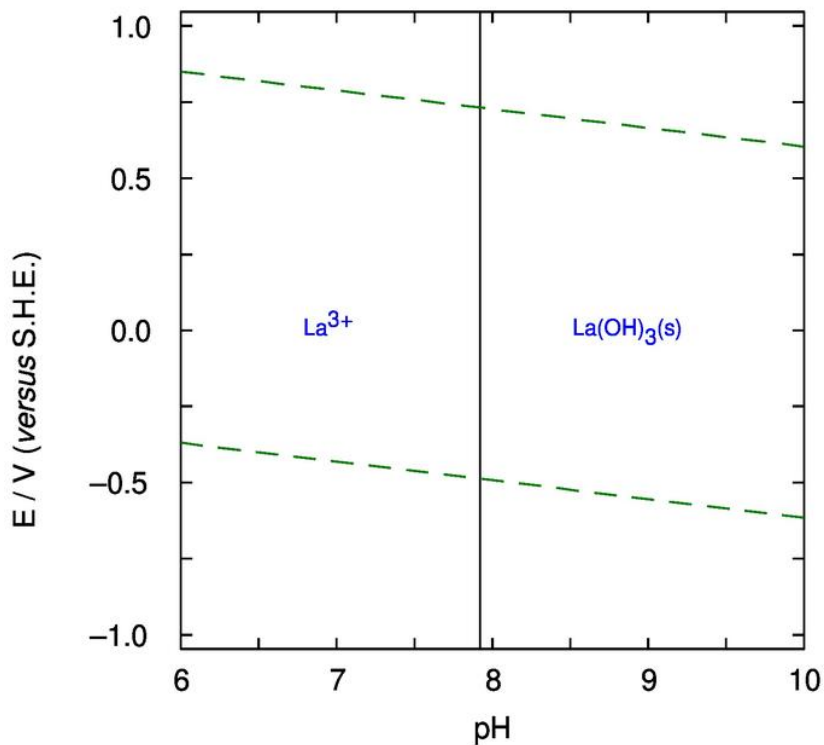


Sn

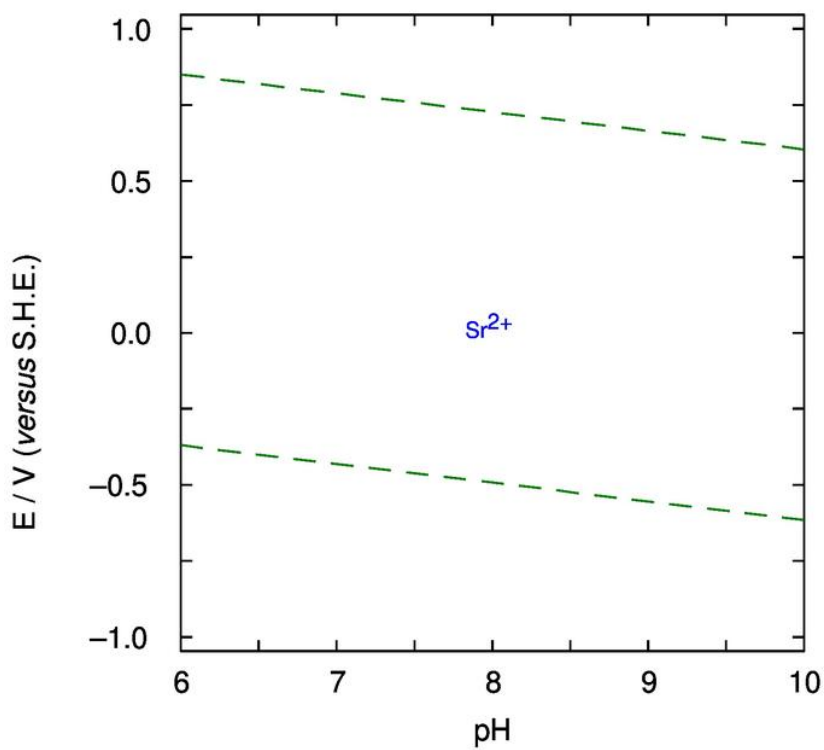


LaSr

La

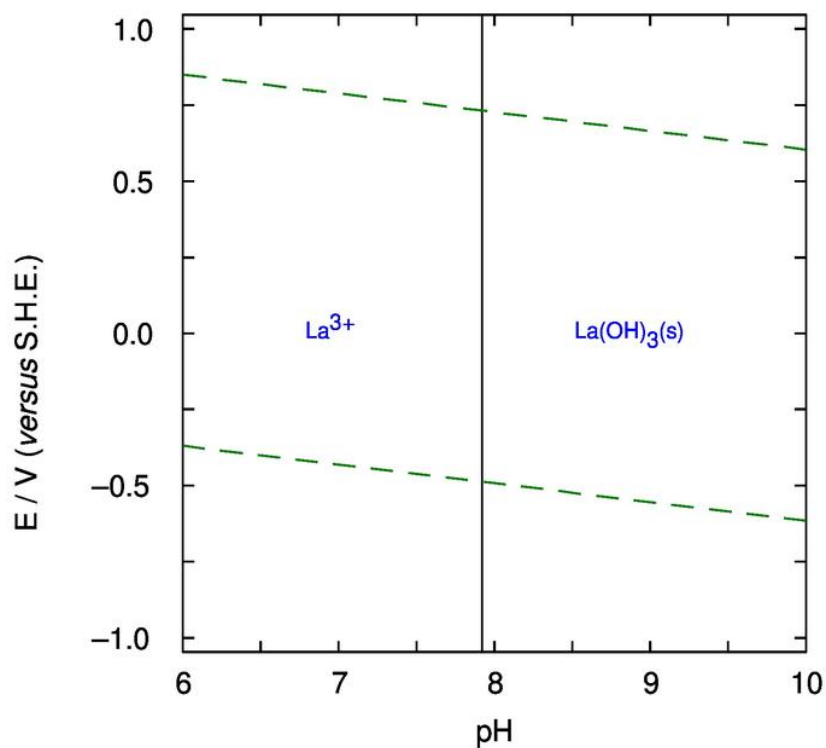


Sr

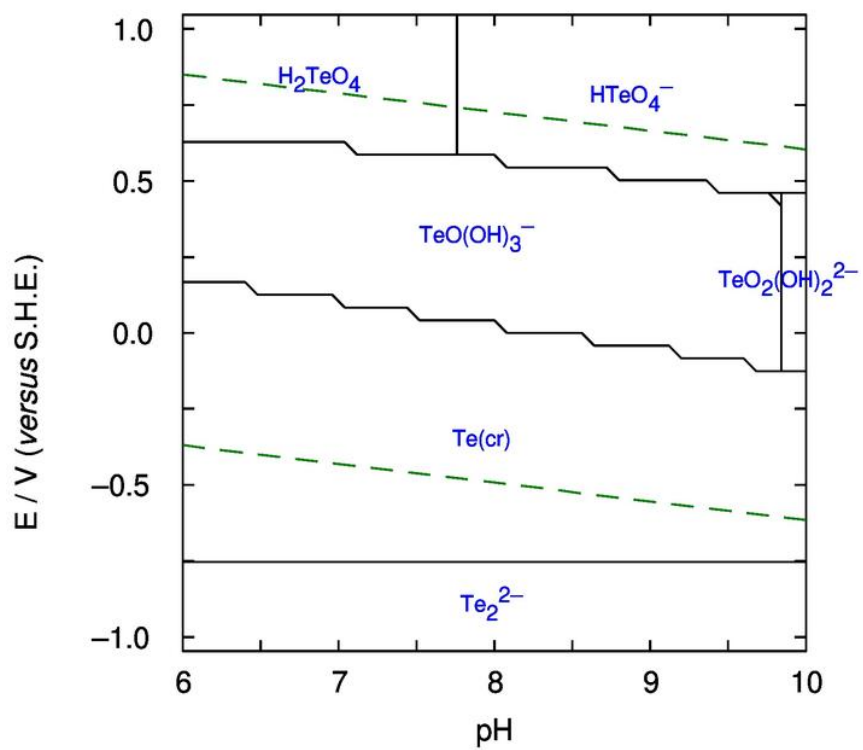


LaTe

La

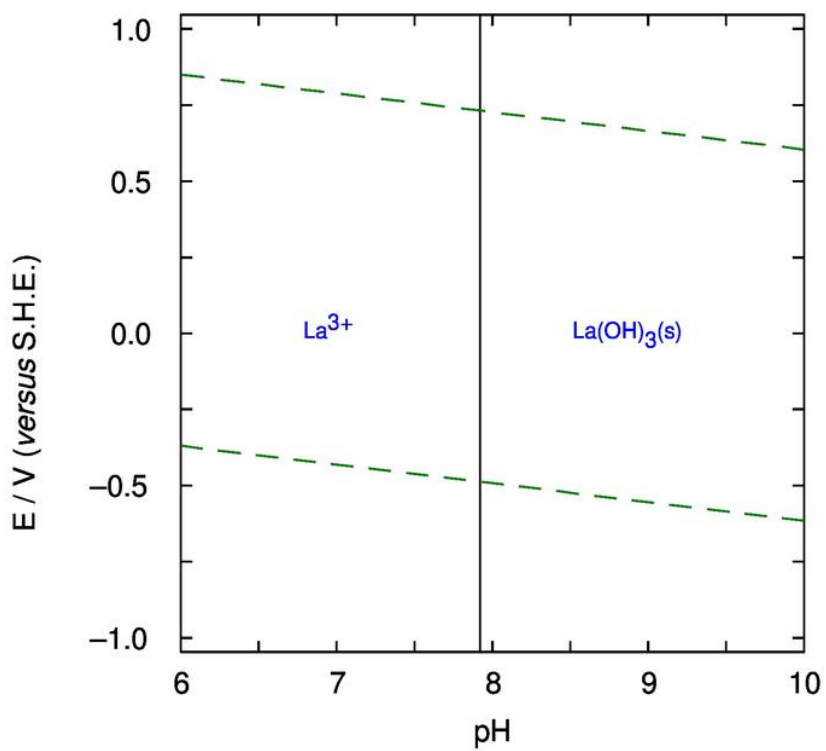


Te

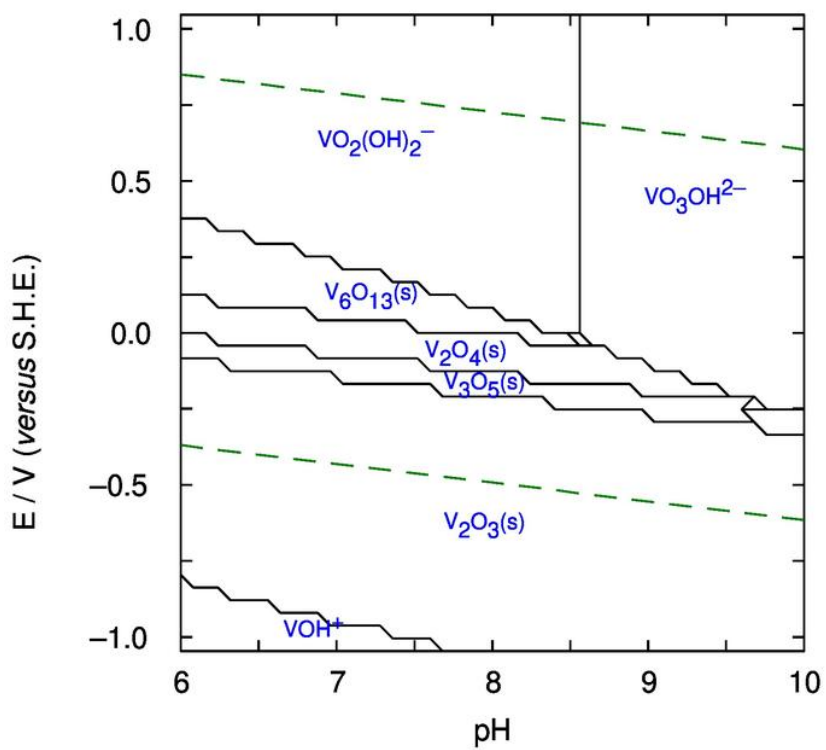


LaV

La

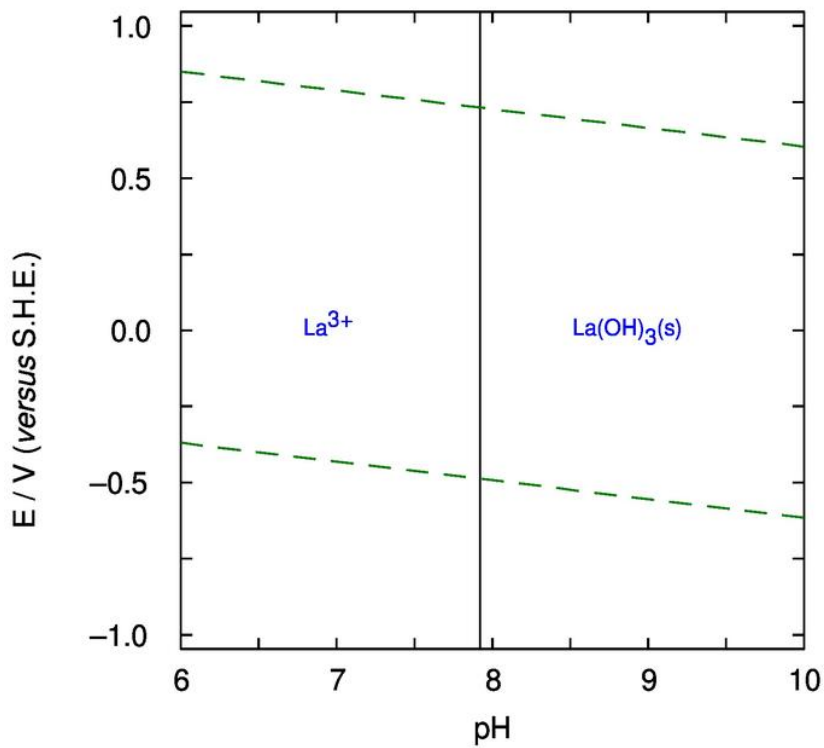


V

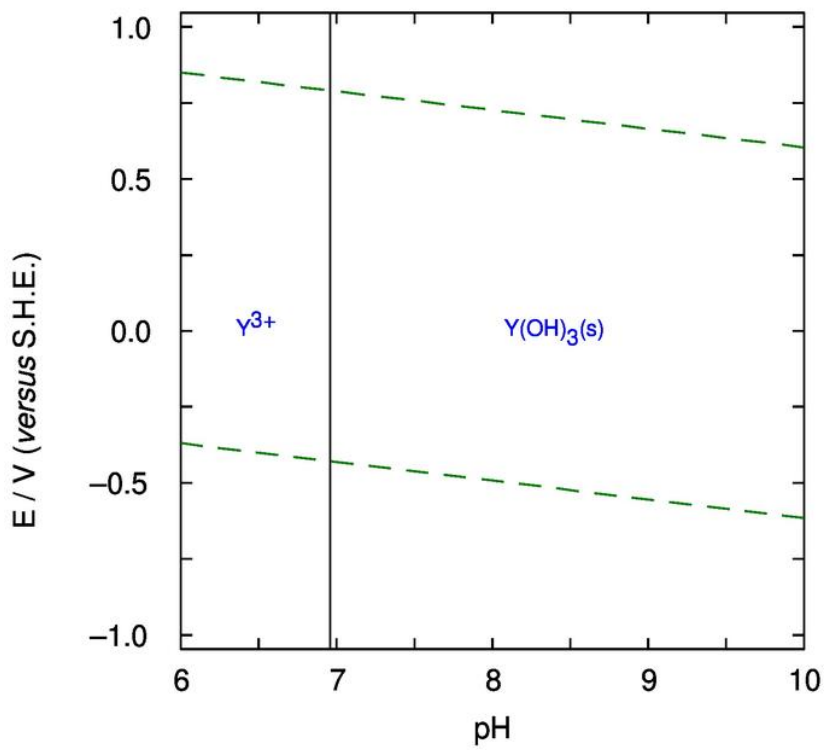


LaY

La

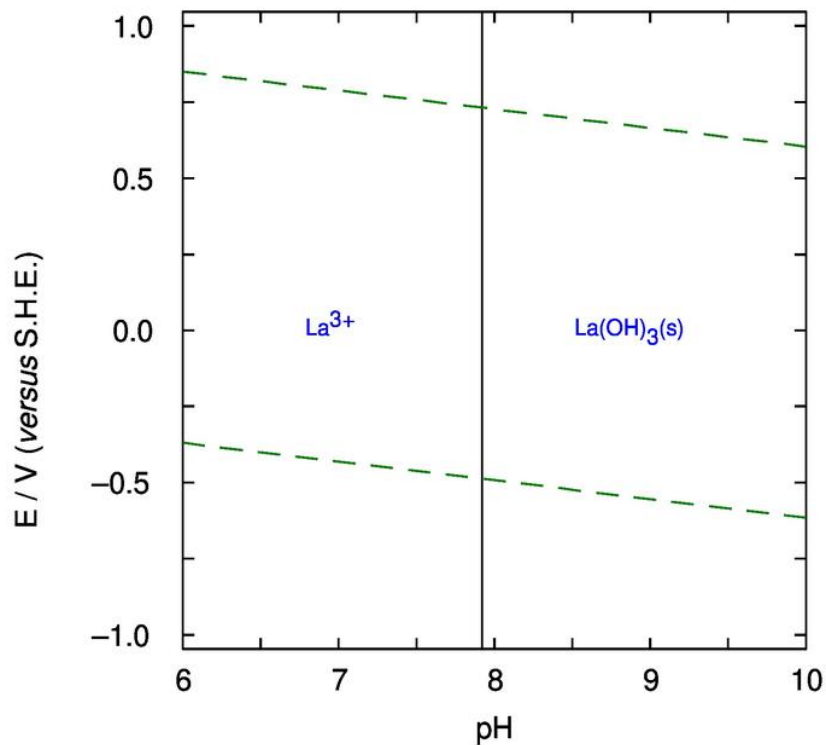


Y

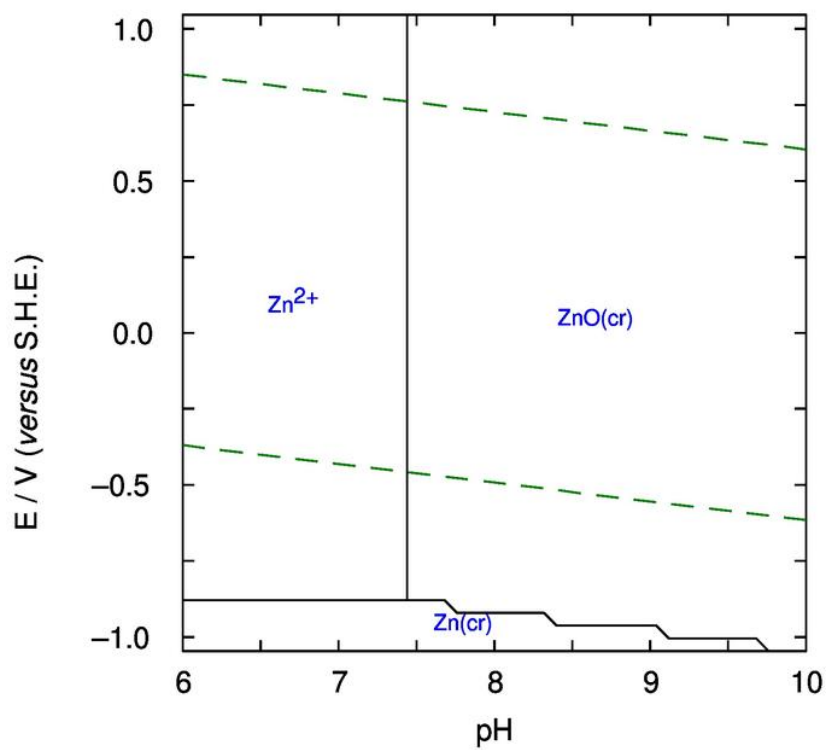


LaZn

La

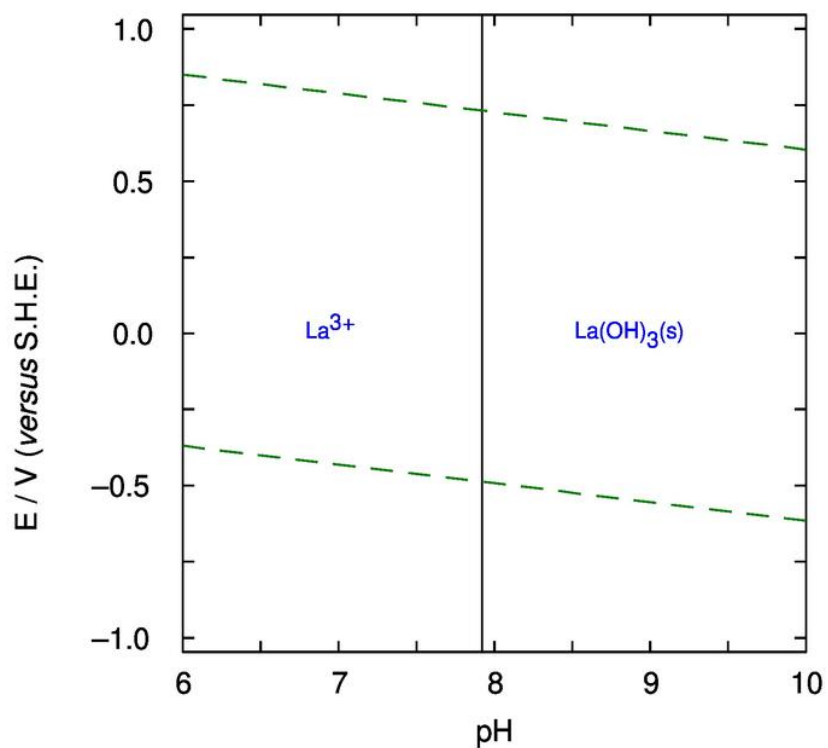


Zn

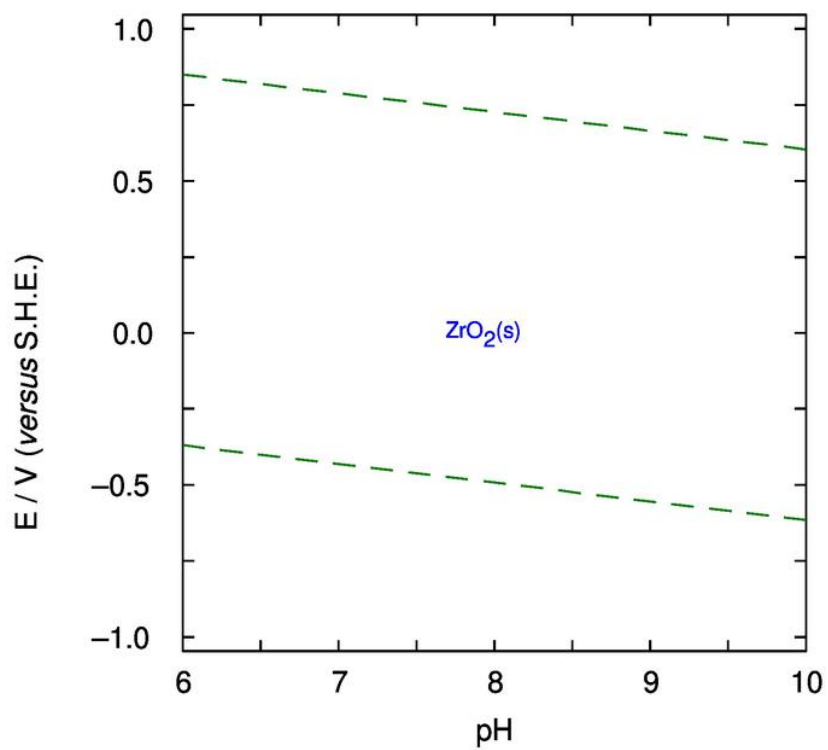


LaZr

La

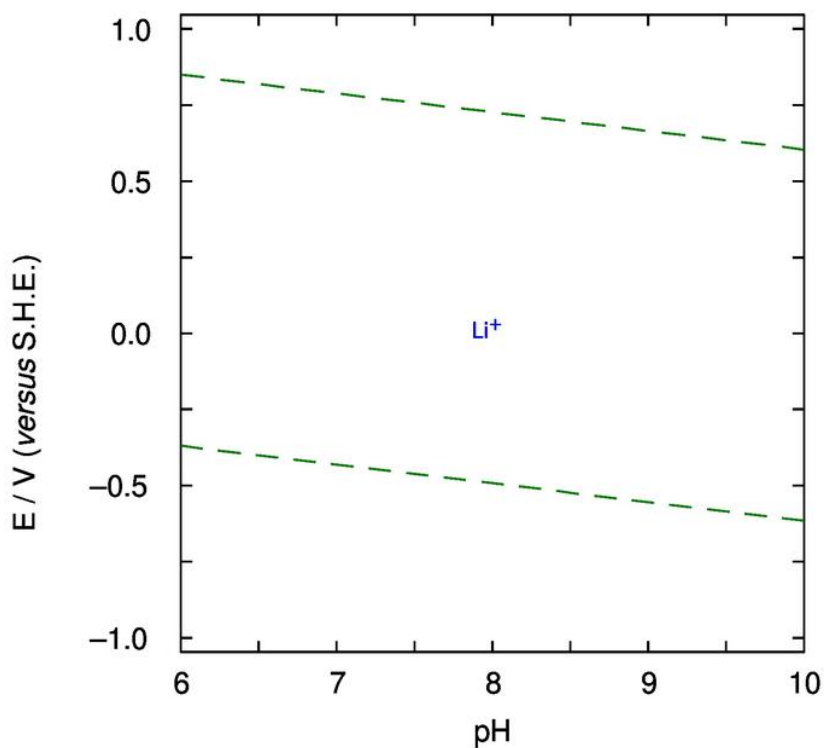


Zr

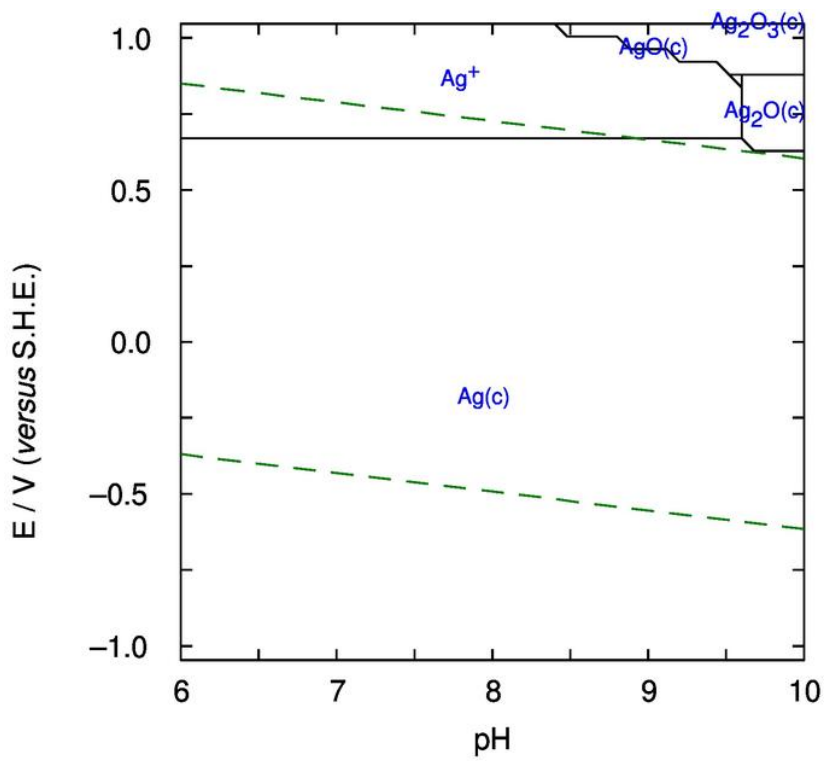


LiAg

Li

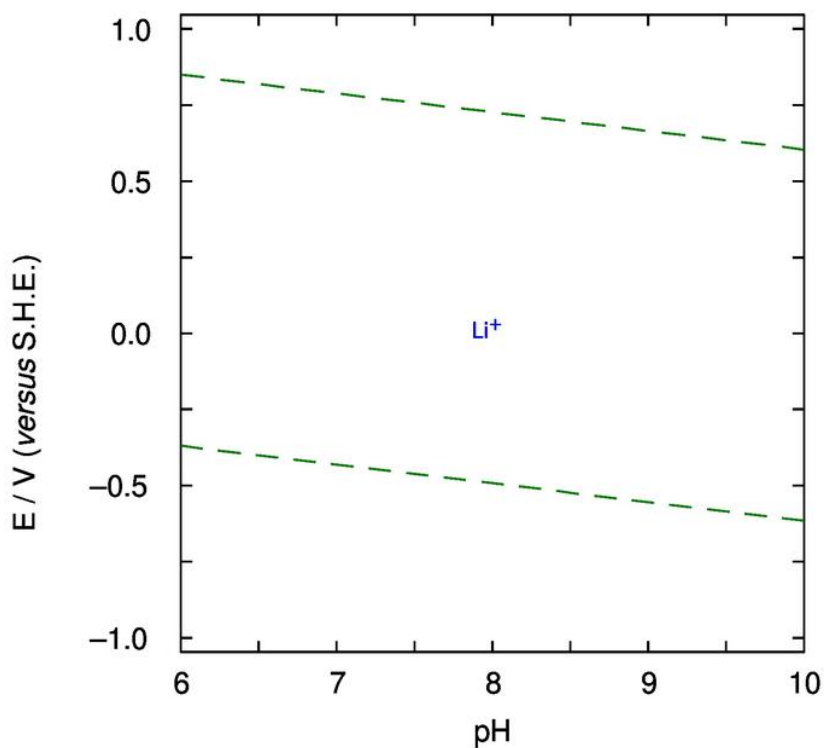


Ag

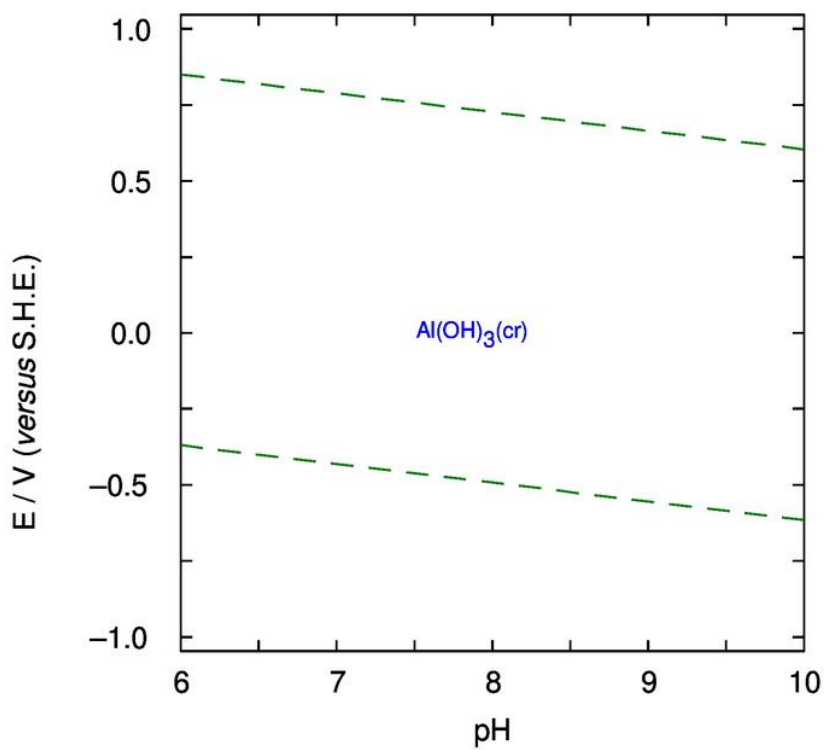


LiAl

Li

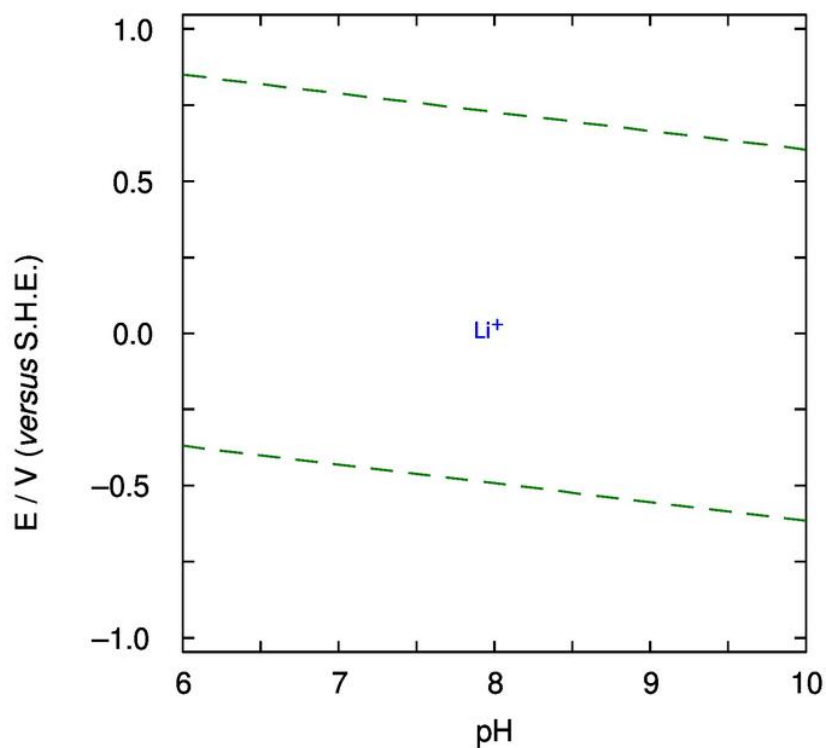


Al

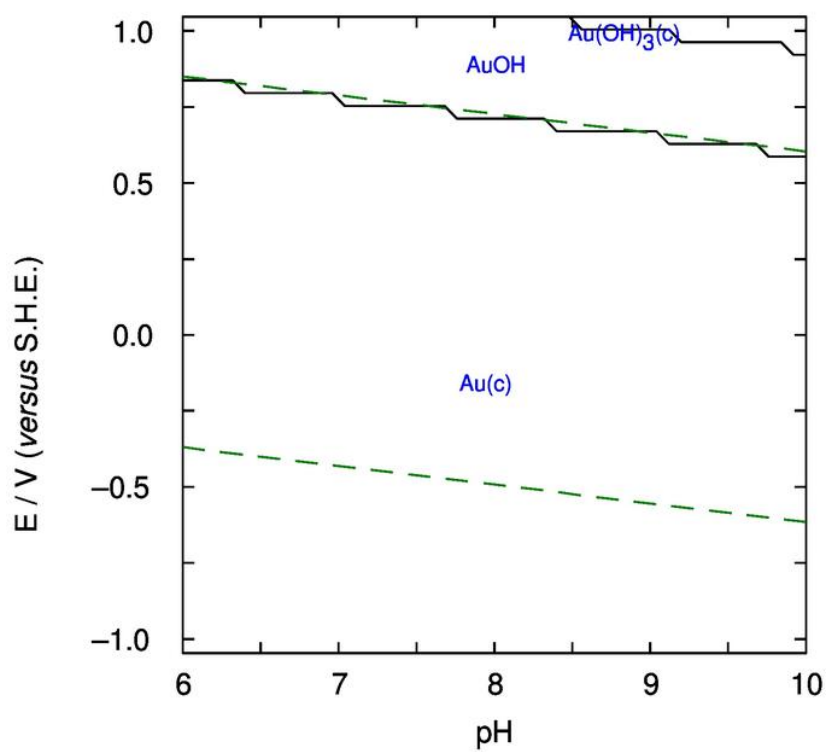


LiAu

Li

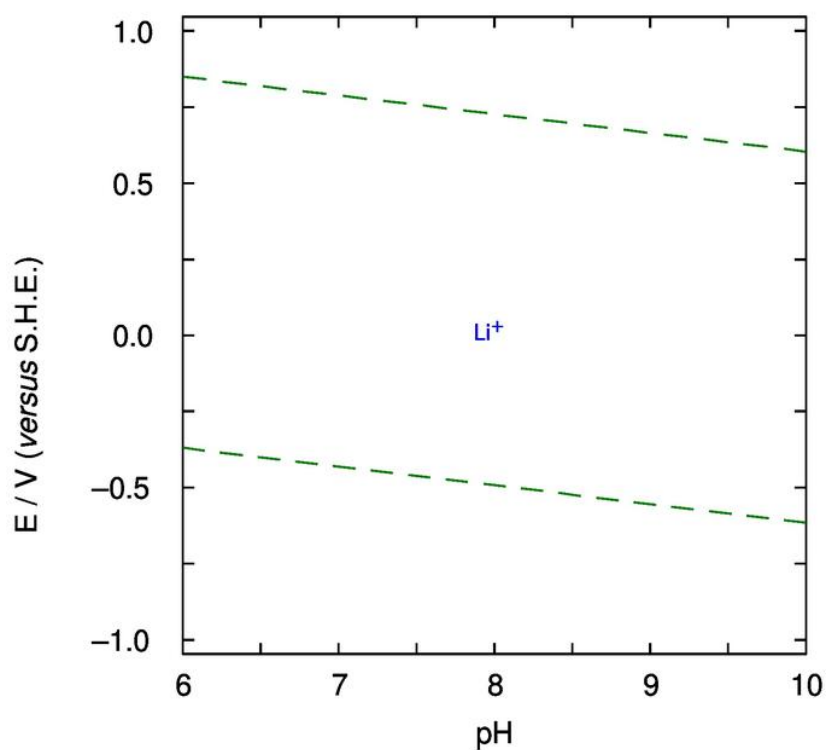


Au

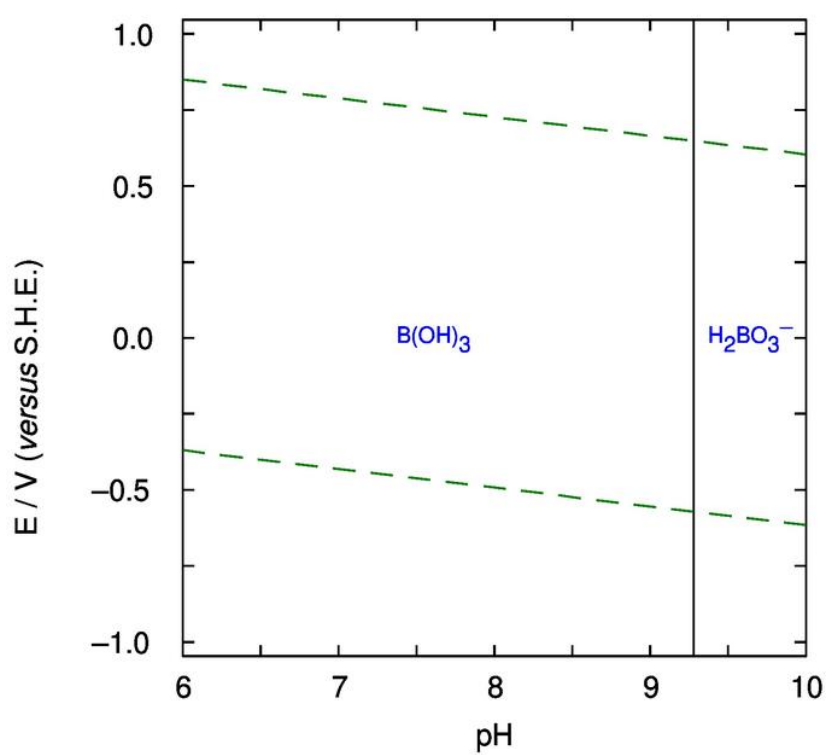


LiB

Li

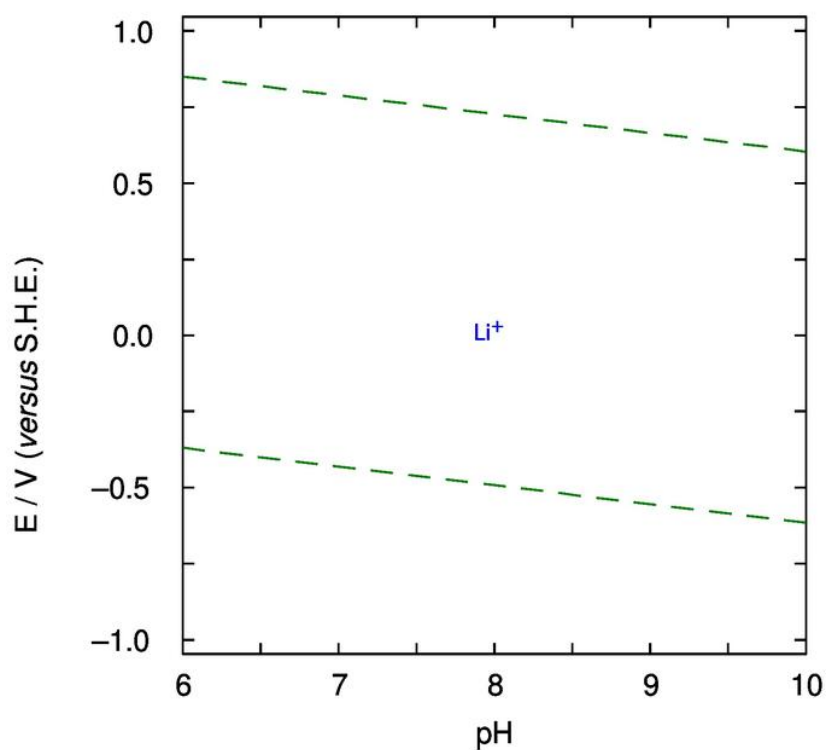


B

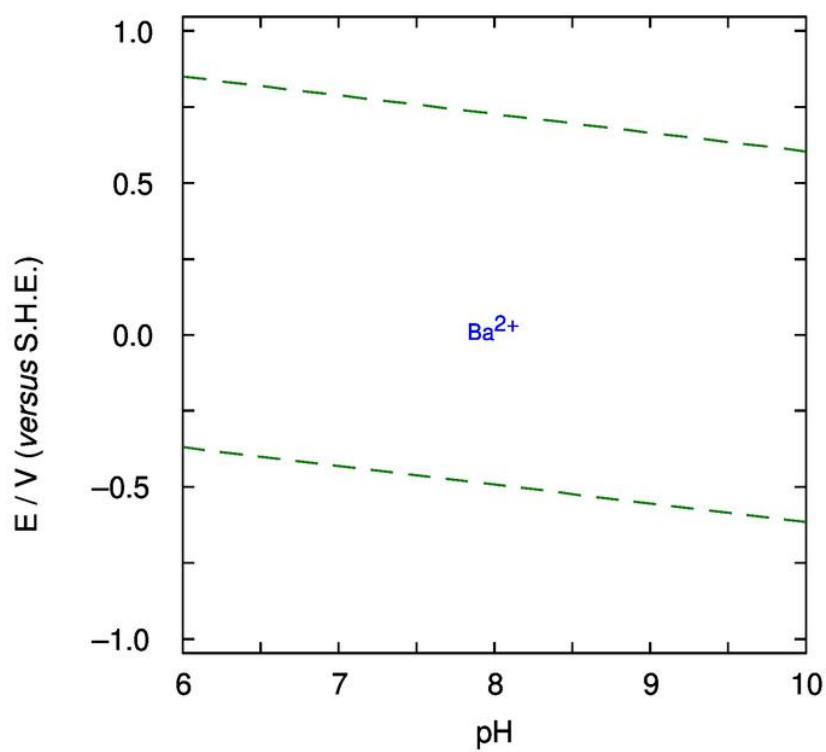


LiBa

Li

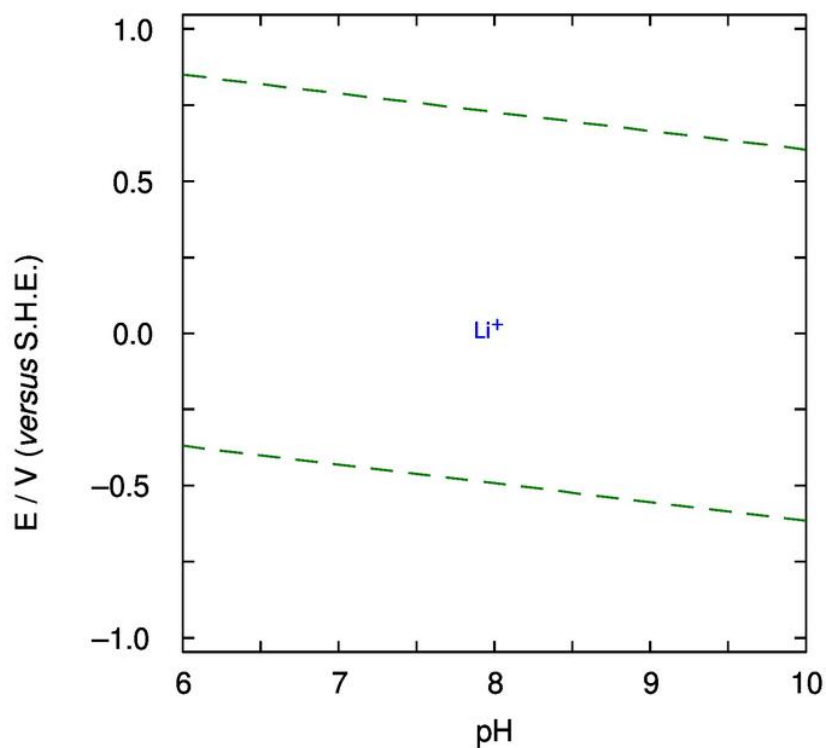


Ba

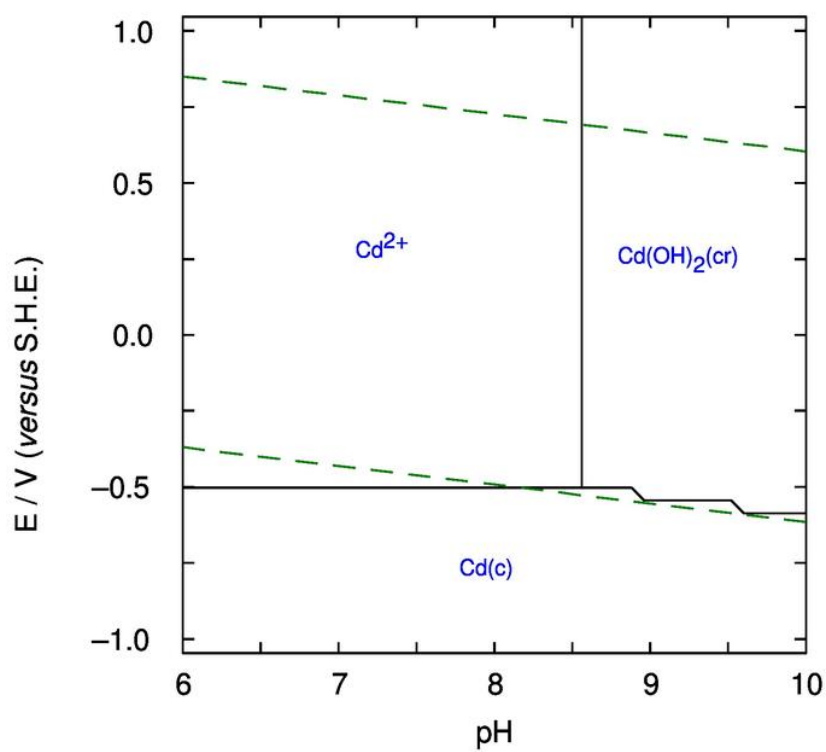


LiCd

Li

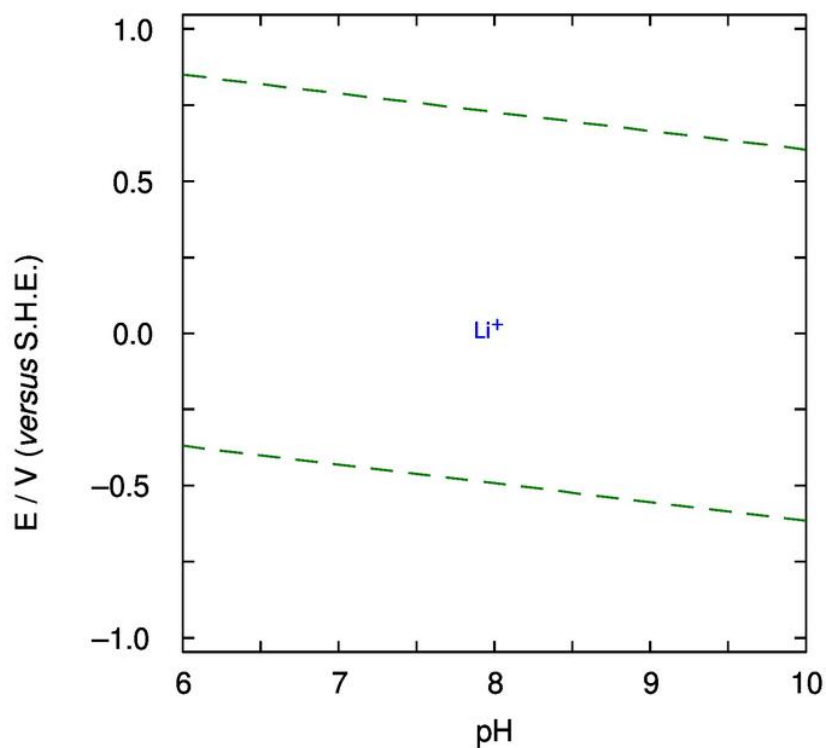


Cd

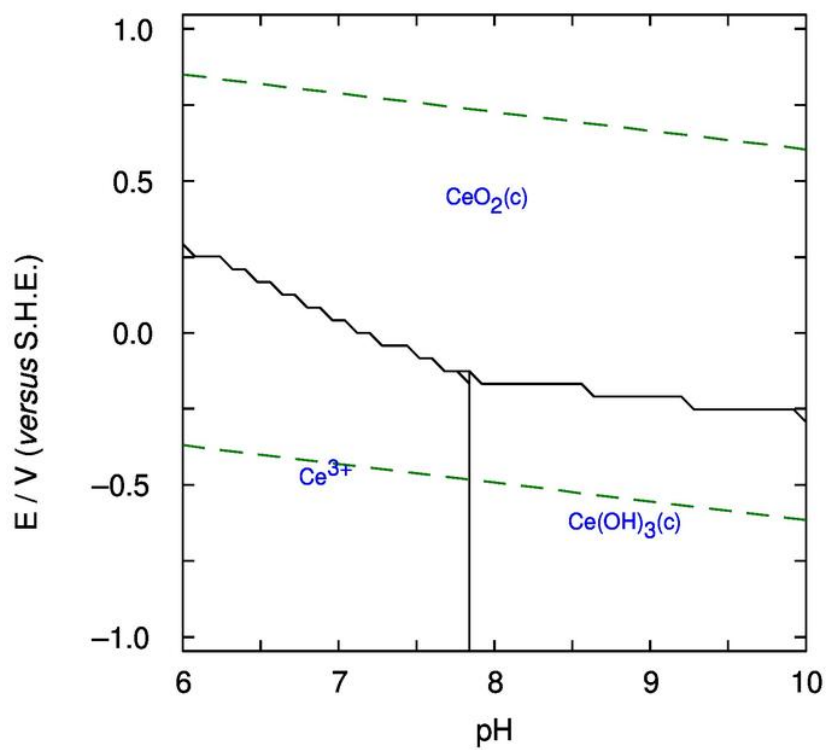


LiCe

Li

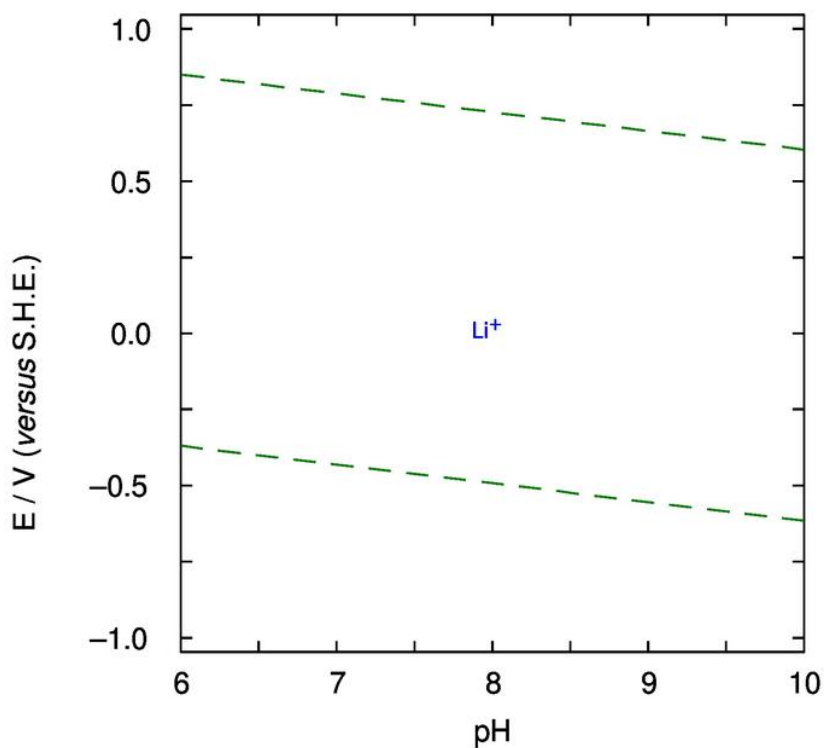


Ce

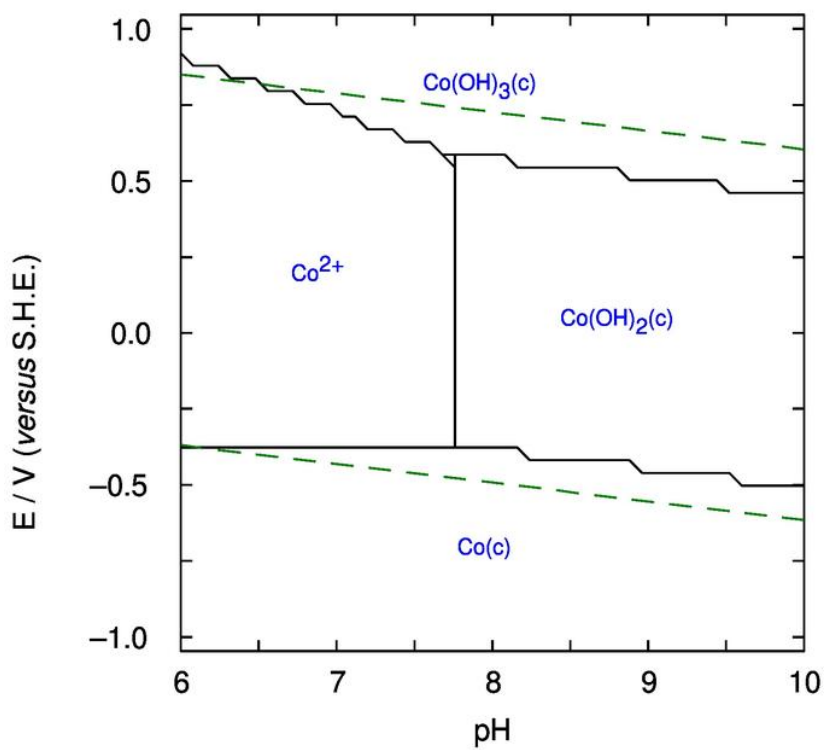


LiCo

Li

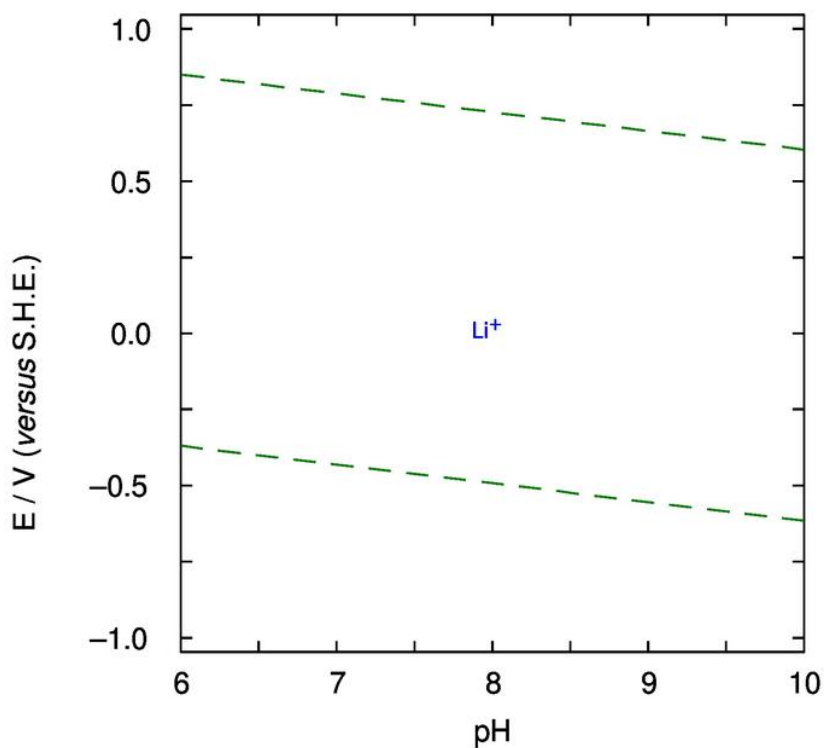


Co

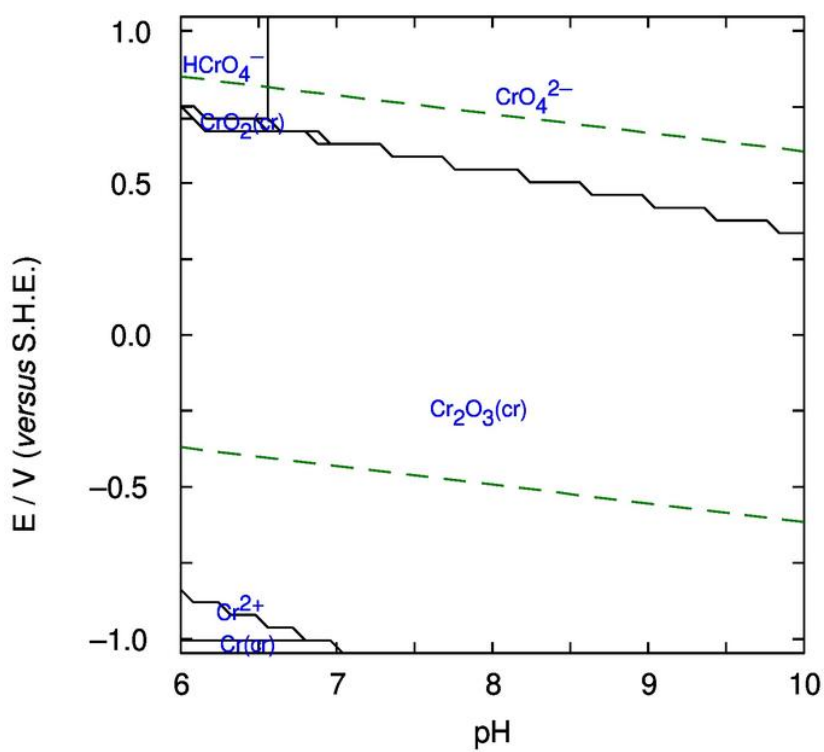


LiCr

Li

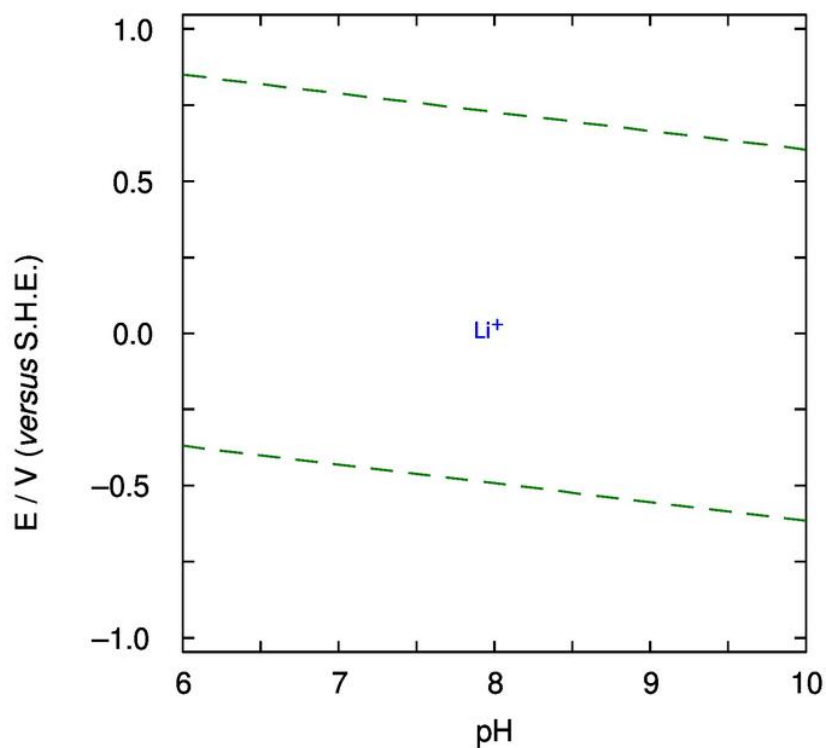


Cr

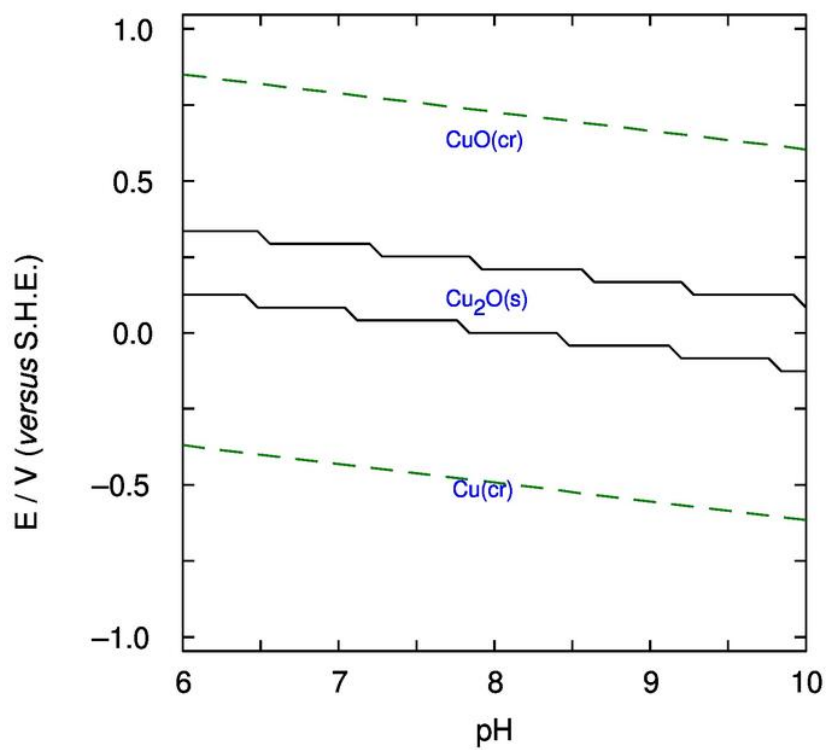


LiCu

Li

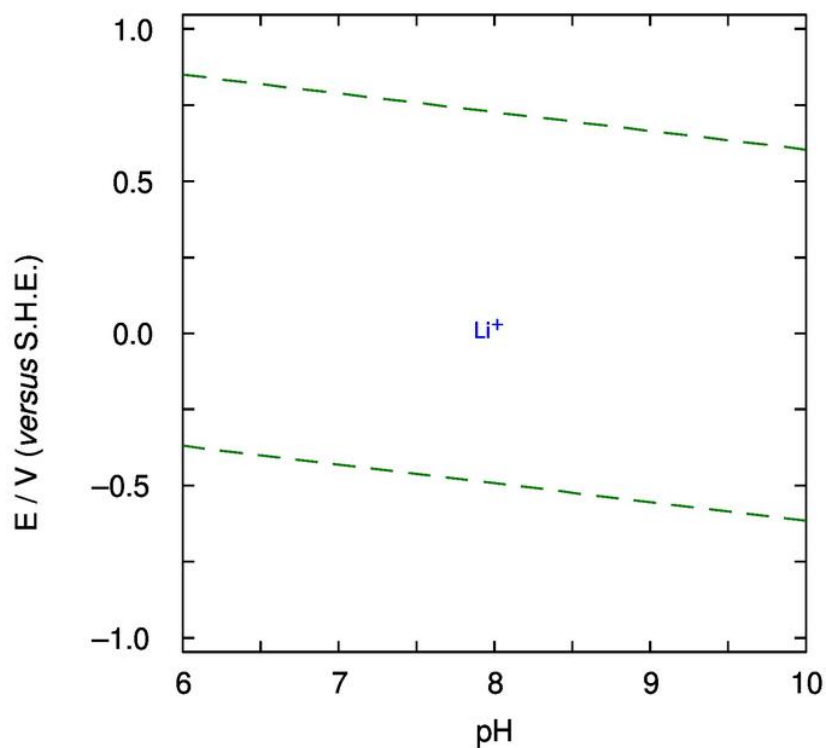


Cu

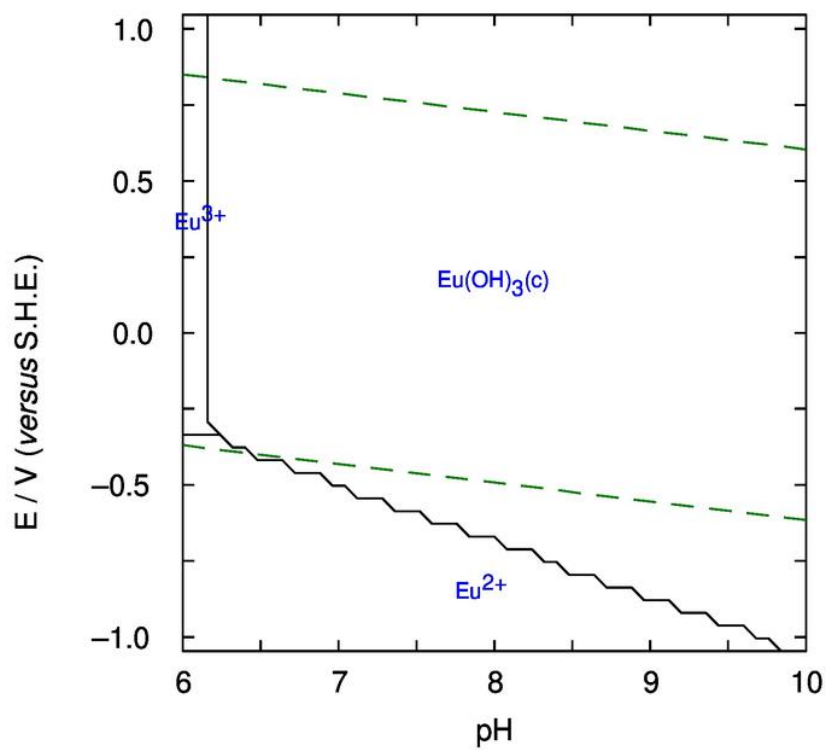


LiEu

Li

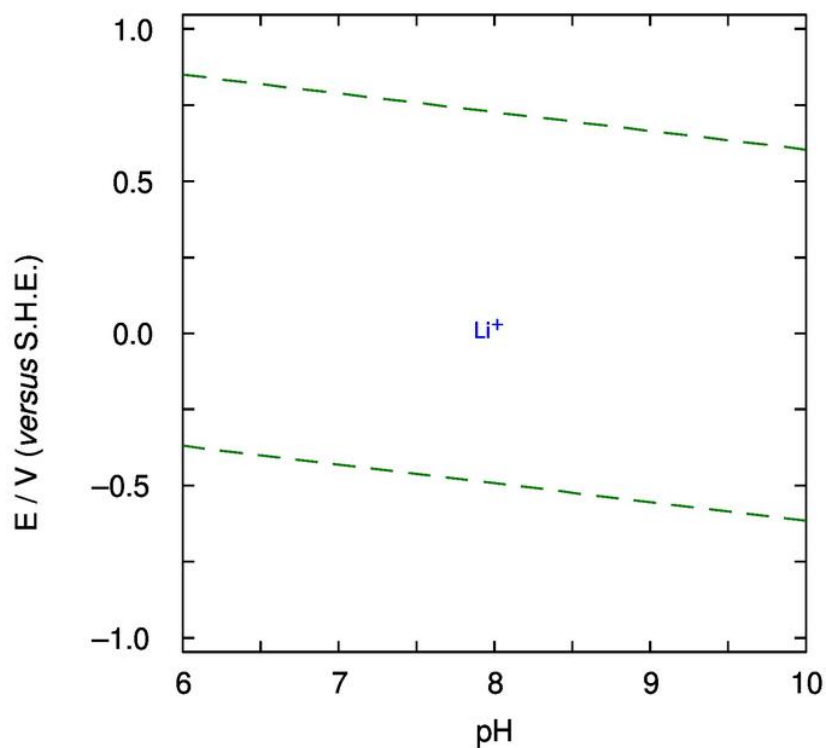


Eu

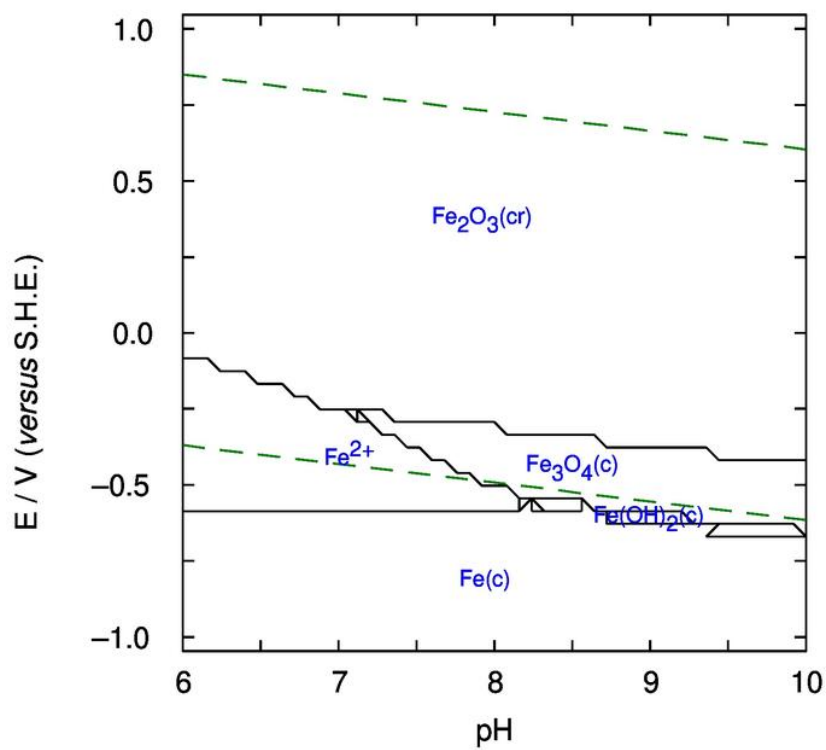


LiFe

Li

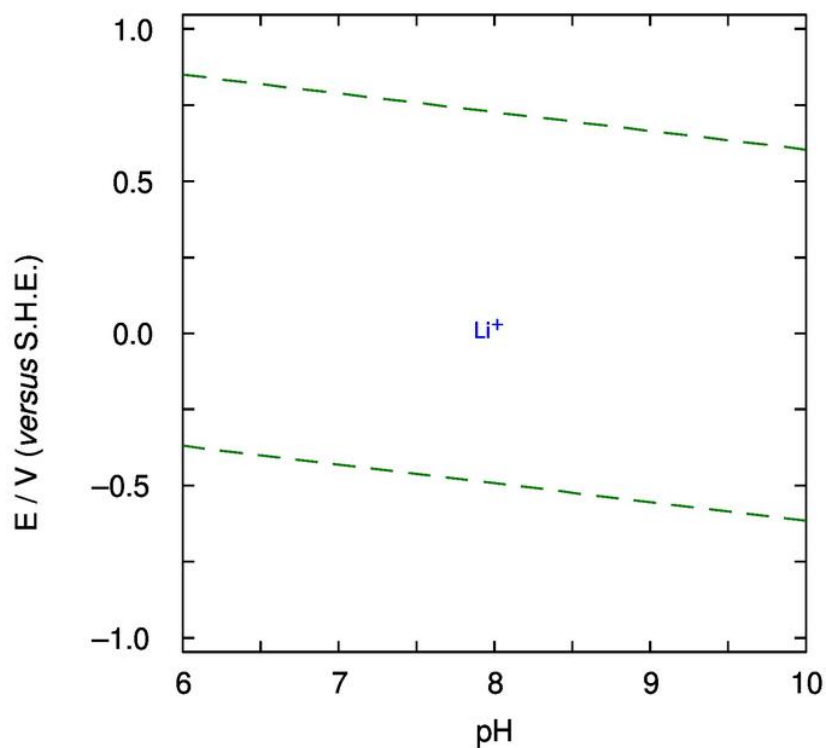


Fe

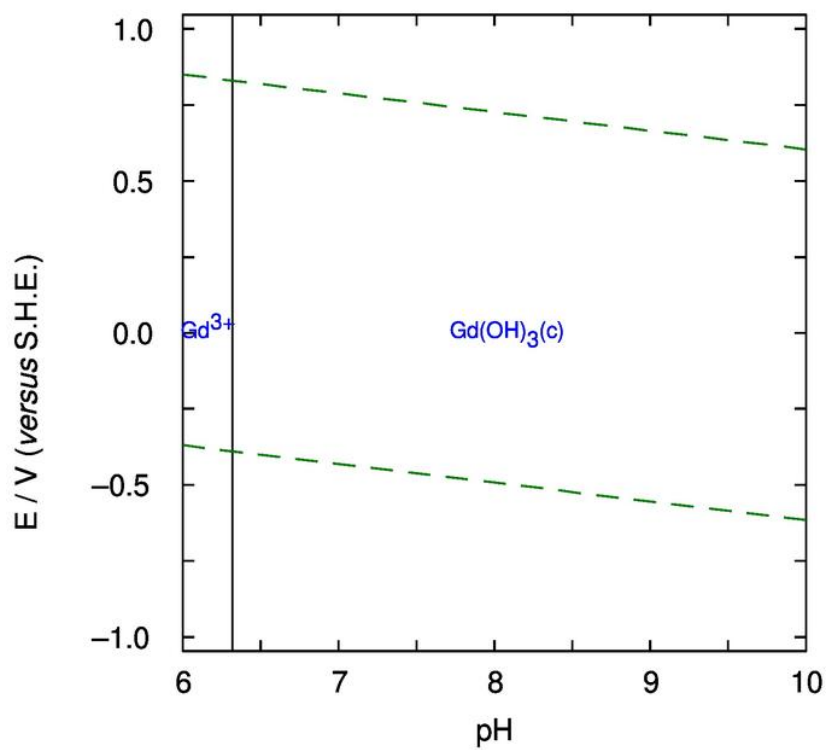


LiGd

Li

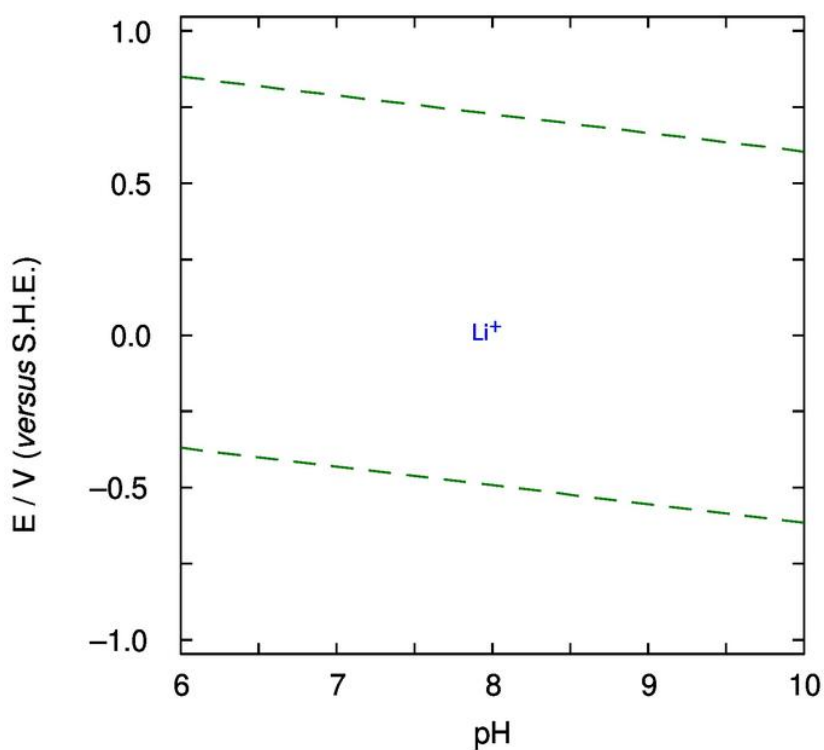


Gd

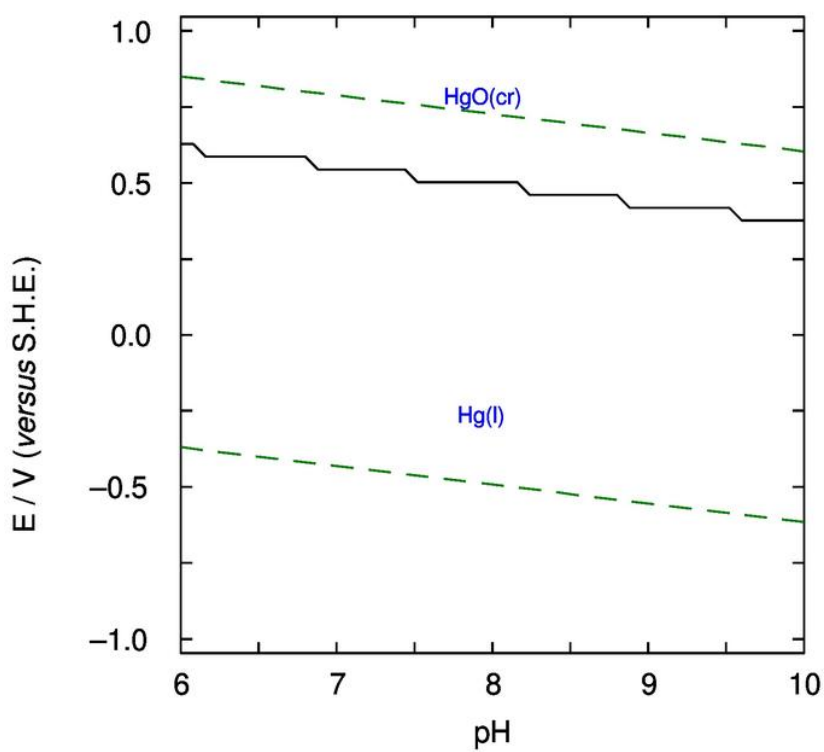


LiHg

Li

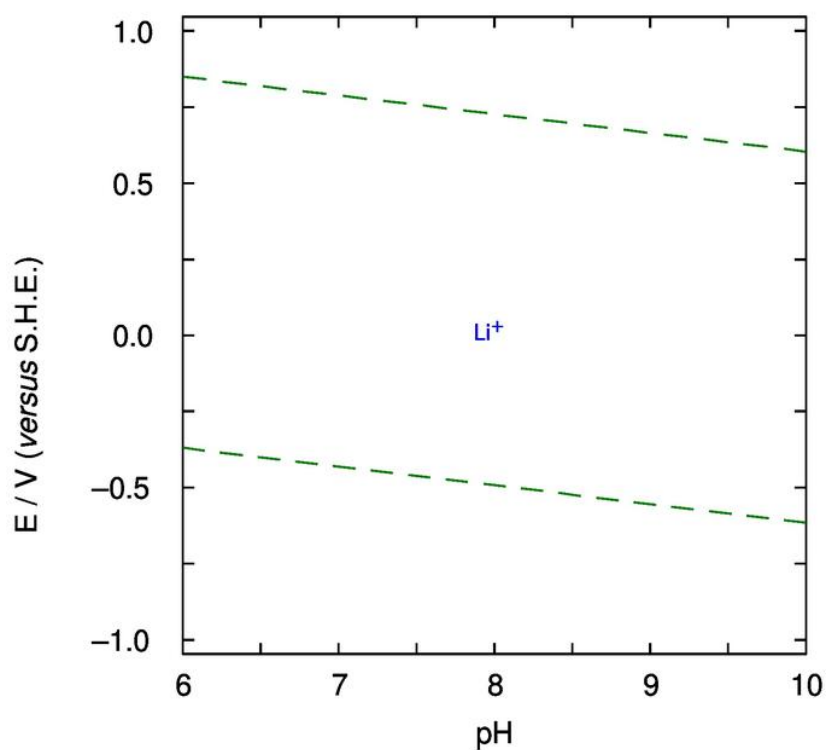


Hg

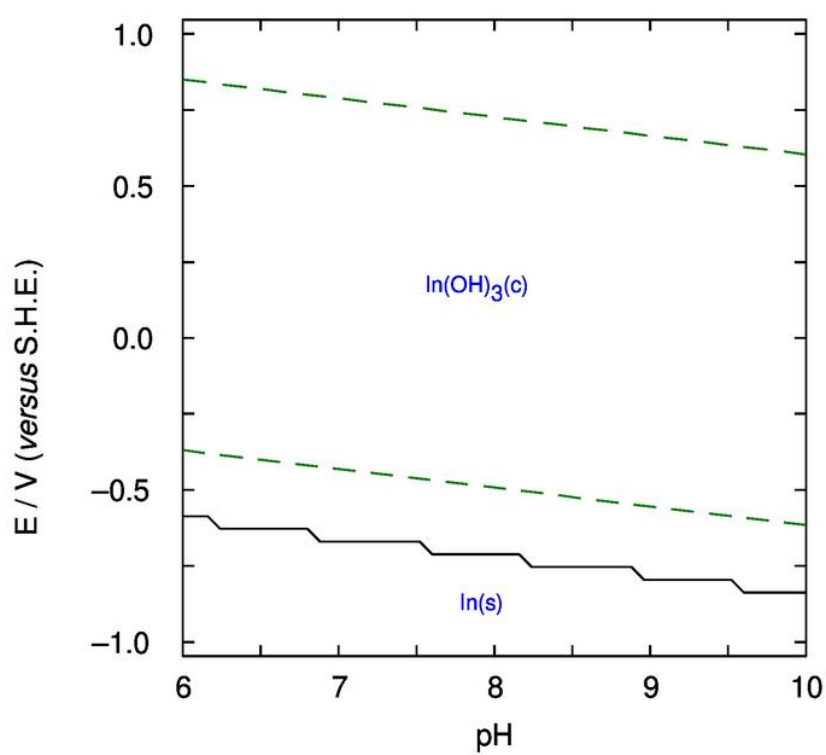


LIn

Li

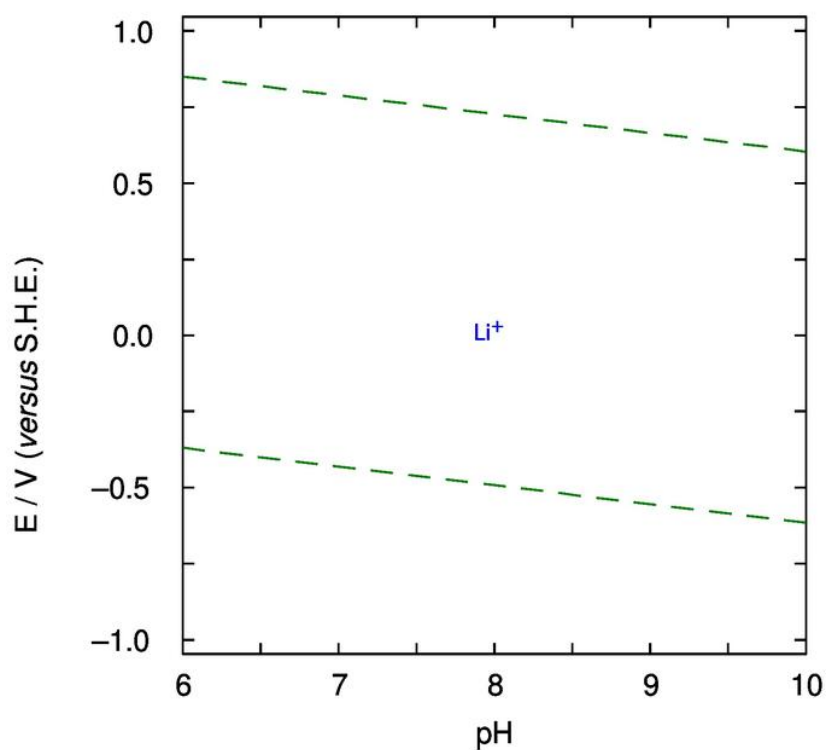


In

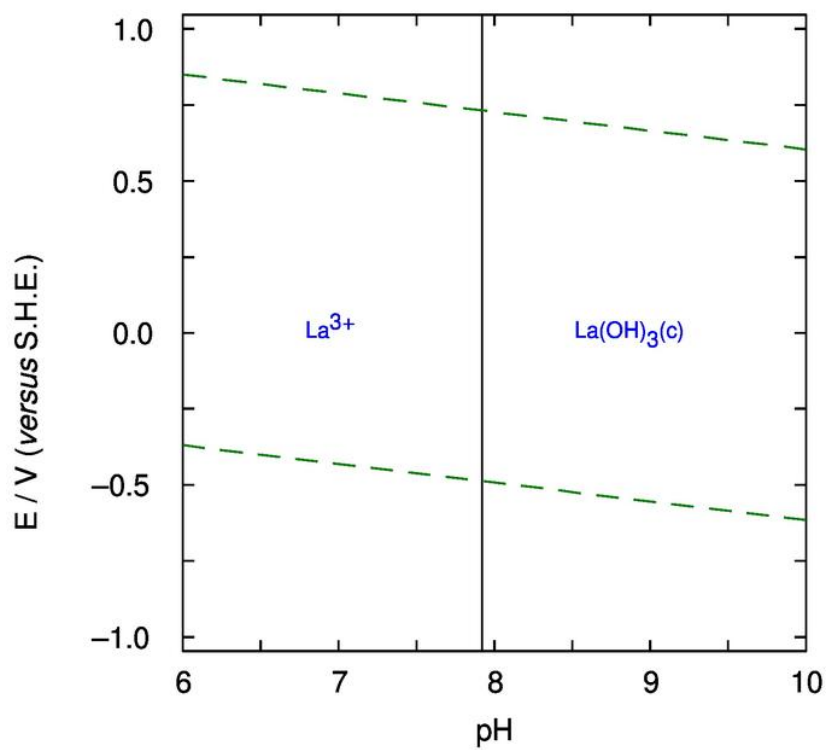


LiLa

Li

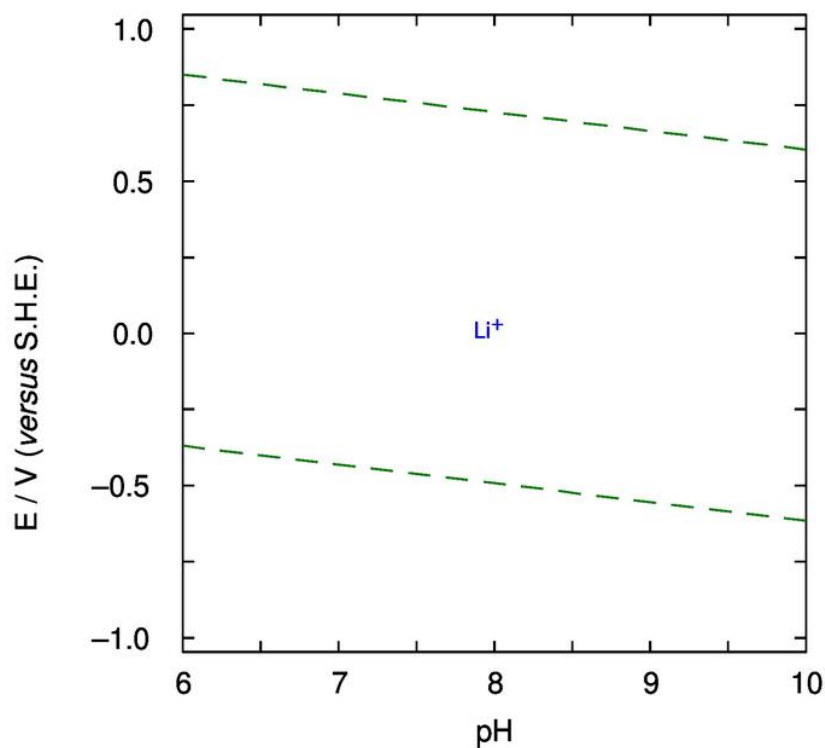


La

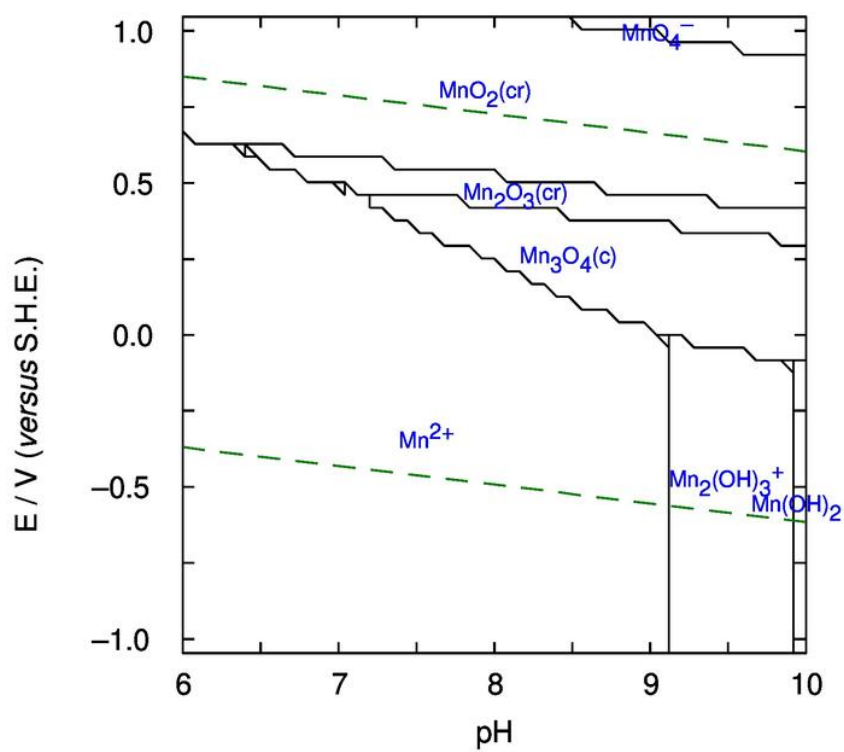


LiMn

Li

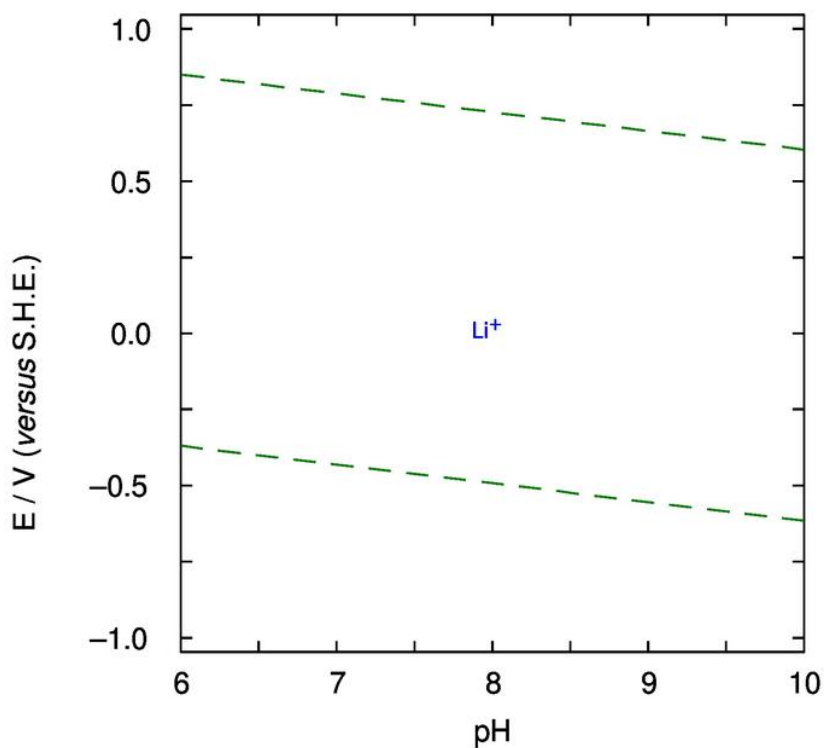


Mn

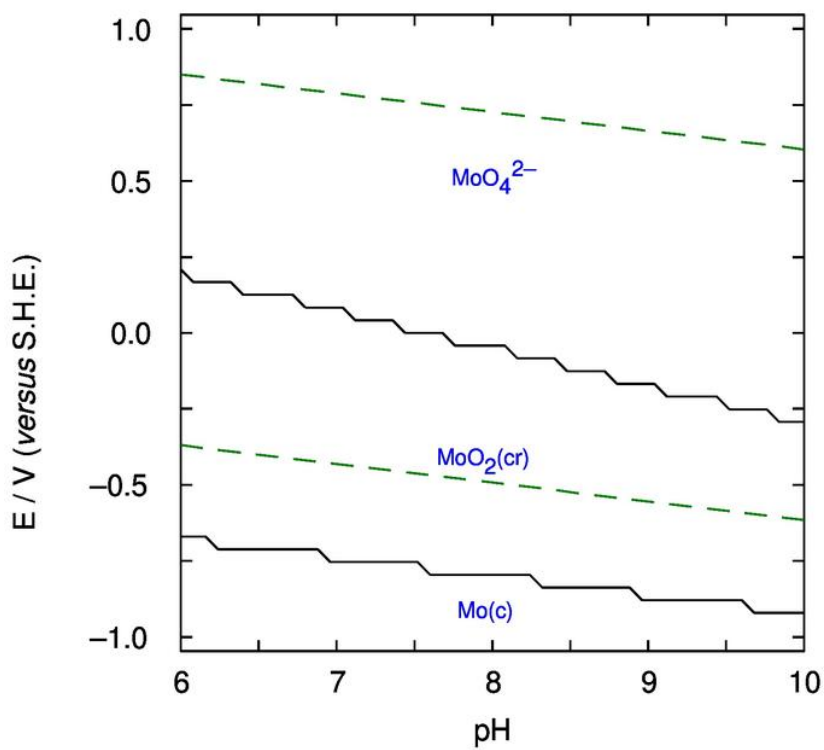


LiMo

Li

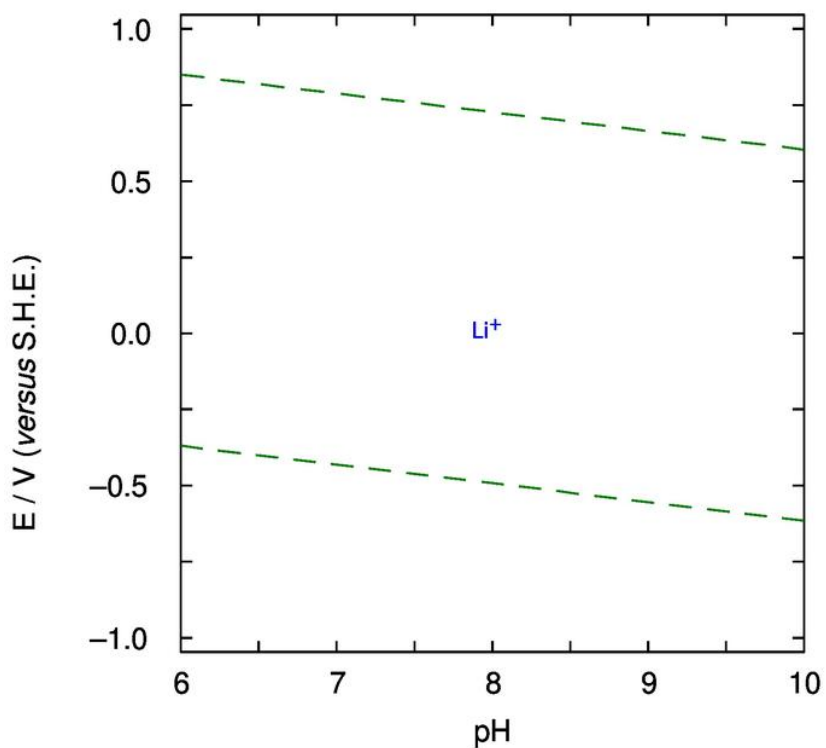


Mo

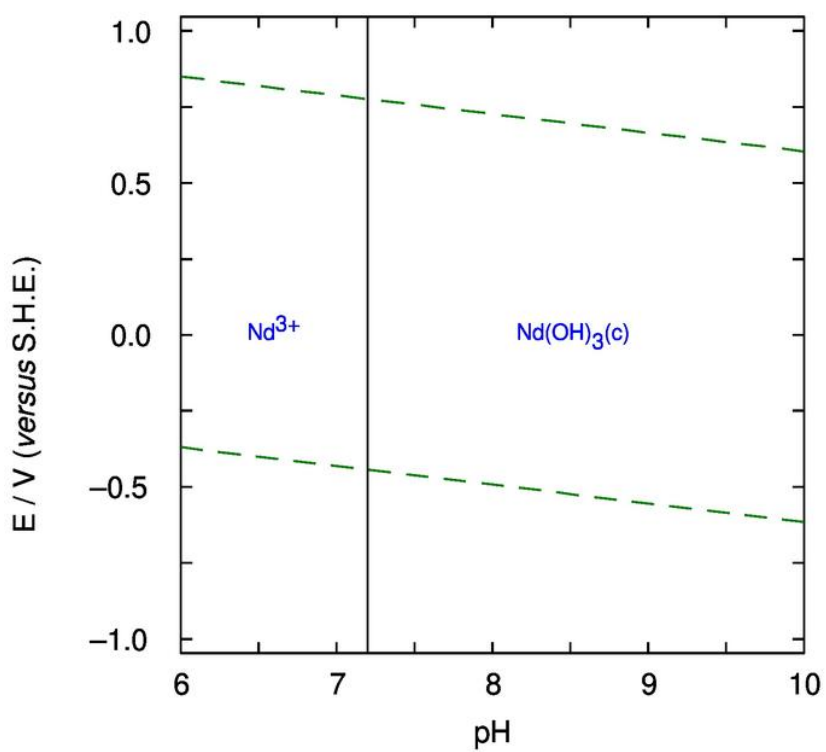


LiNd

Li

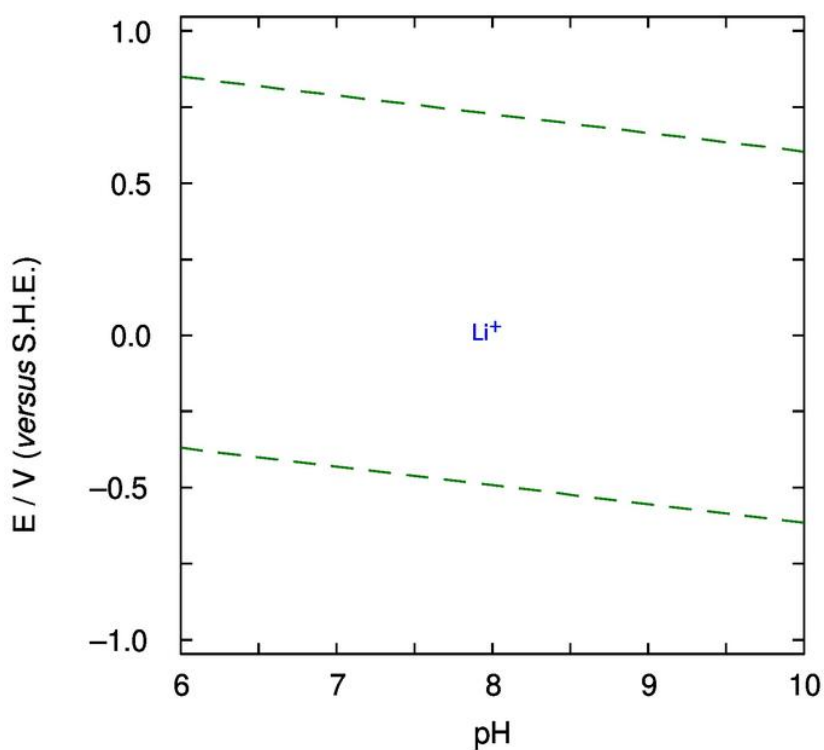


Nd

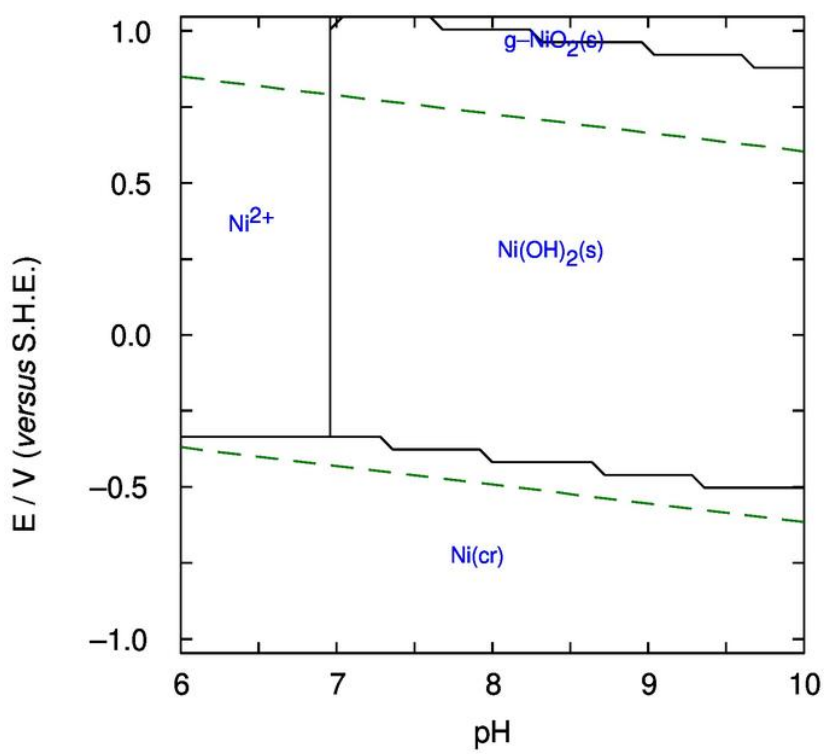


LiNi

Li

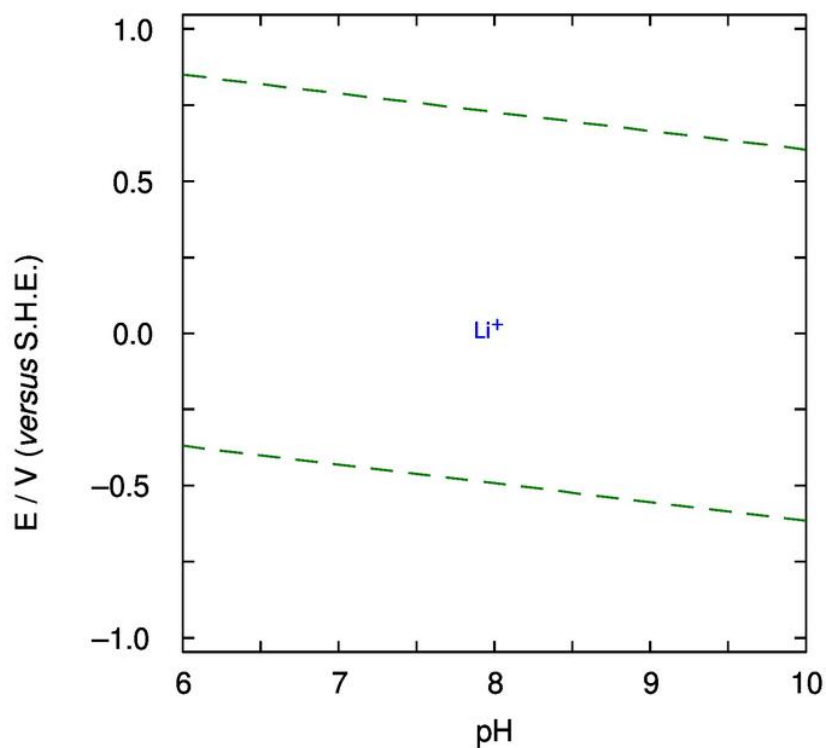


Ni

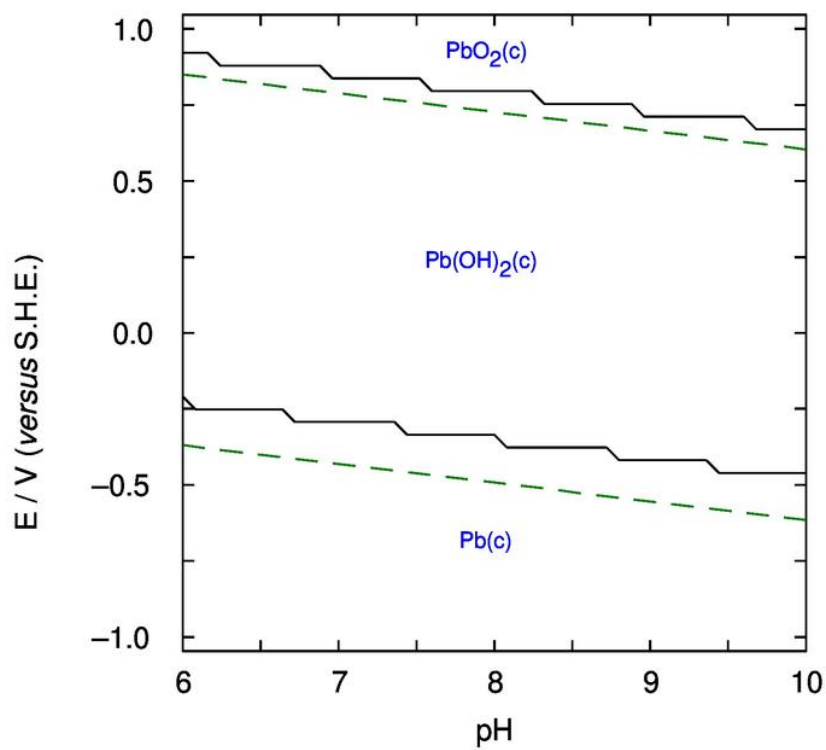


LiPb

Li

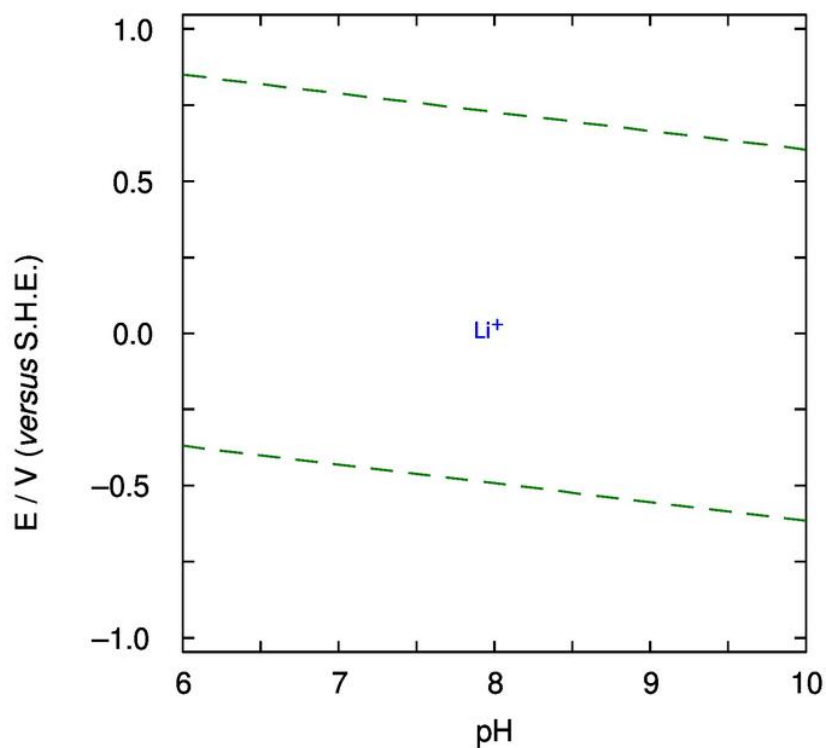


Pb

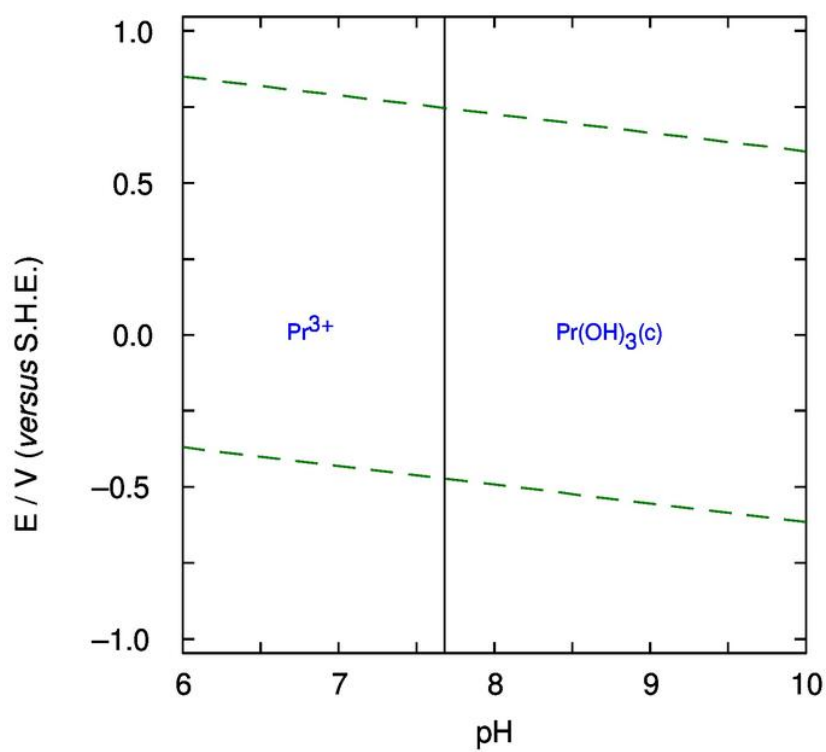


LiPr

Li

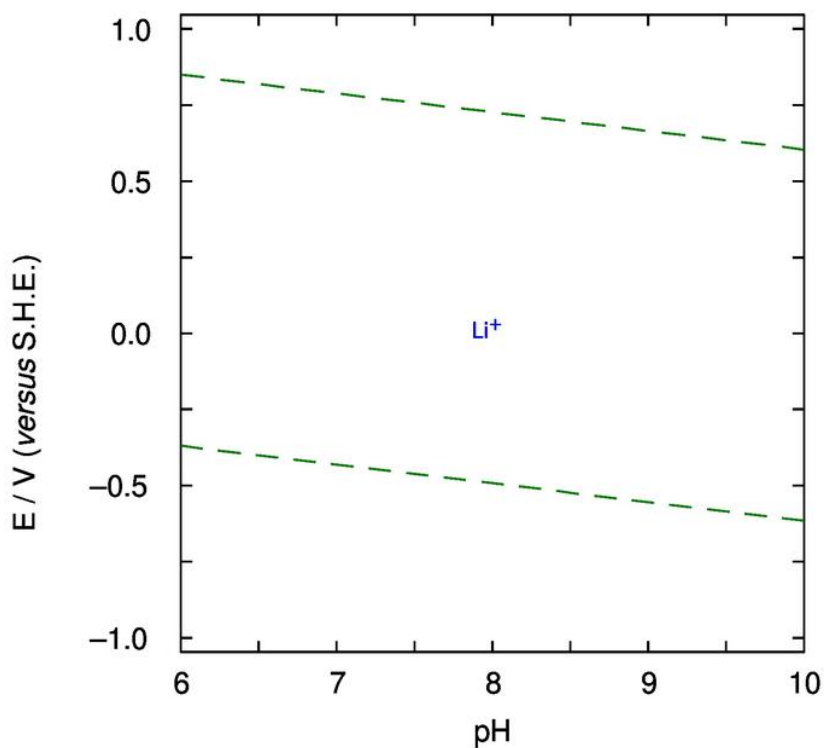


Pr

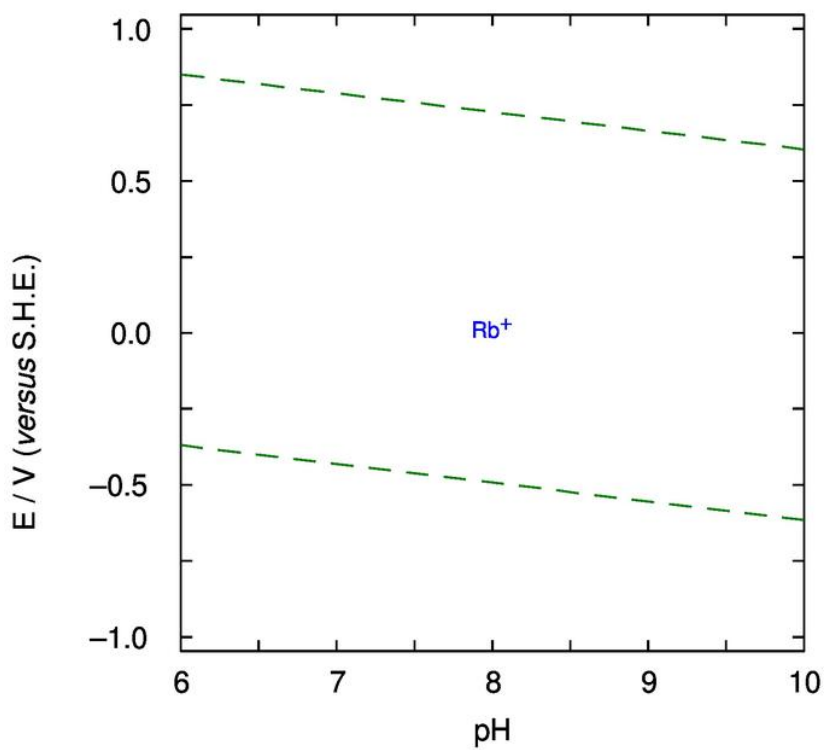


LiRb

Li

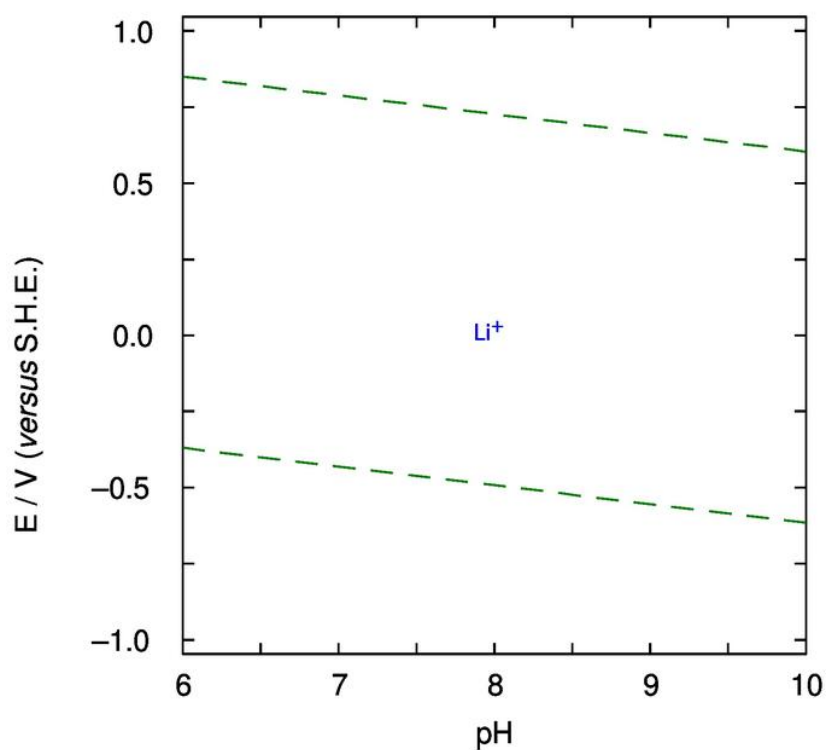


Rb

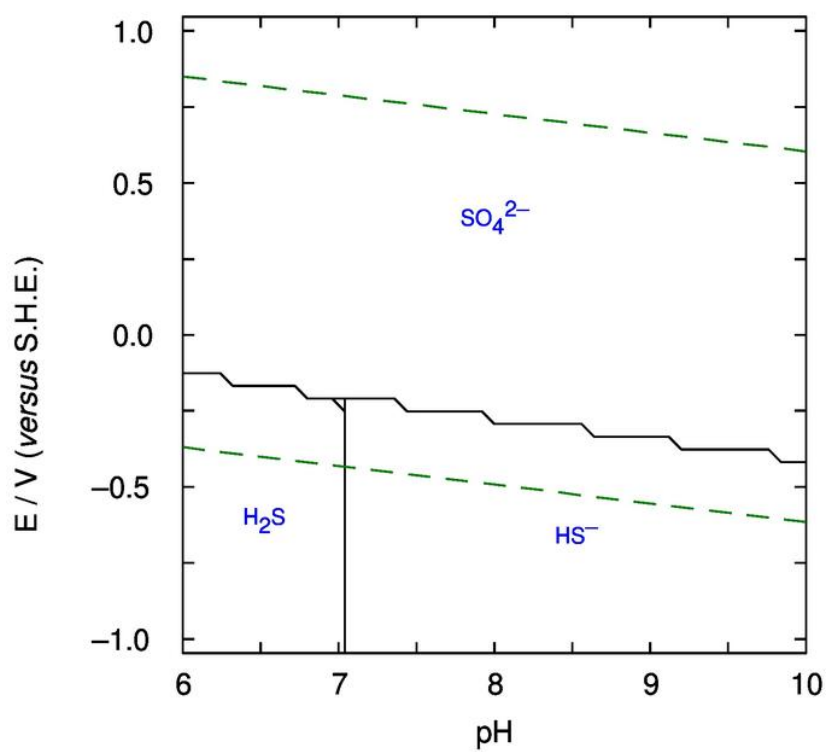


LiS

Li

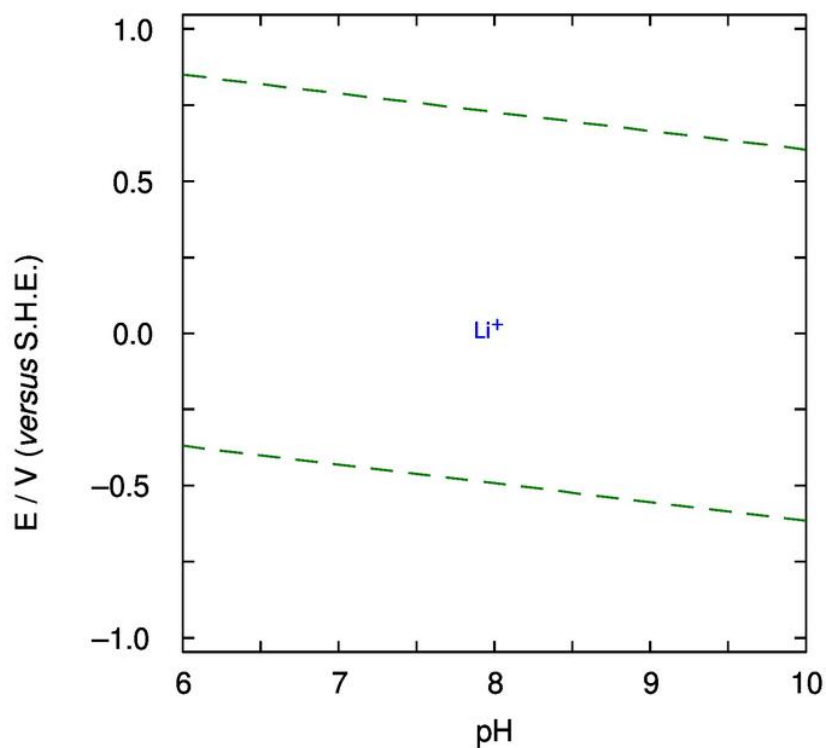


S

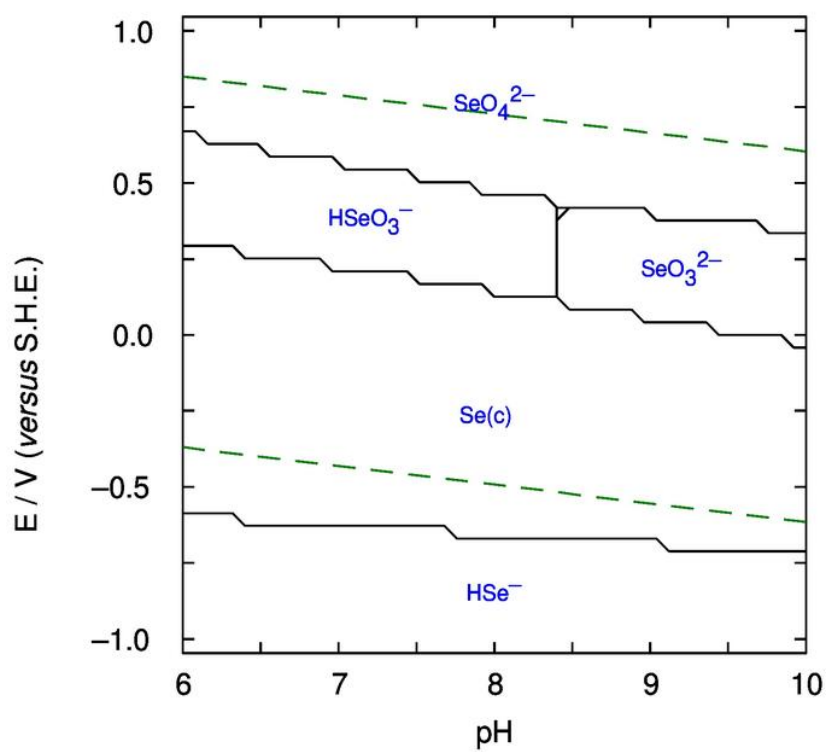


LiSe

Li

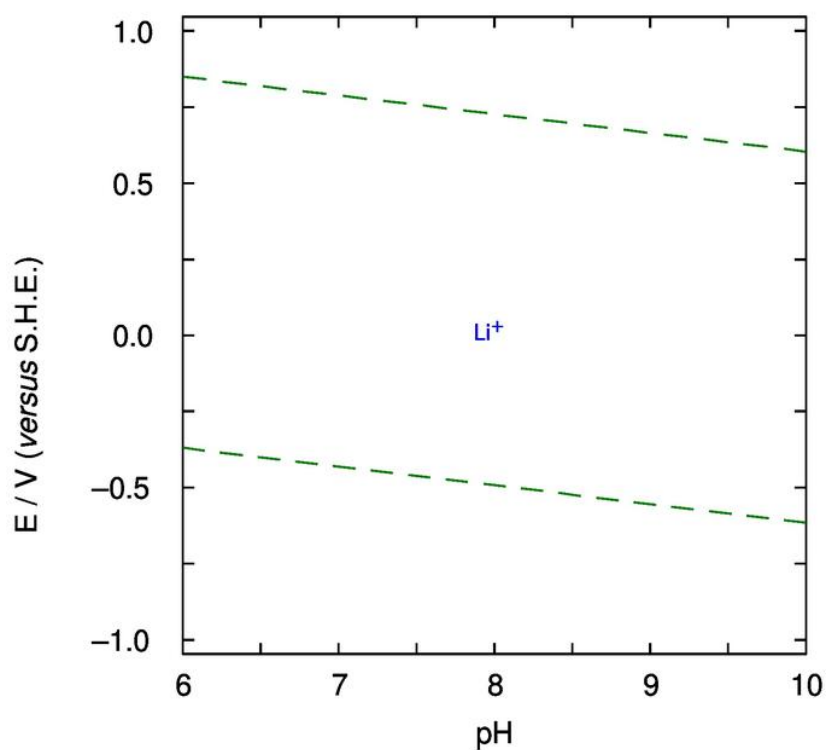


Se

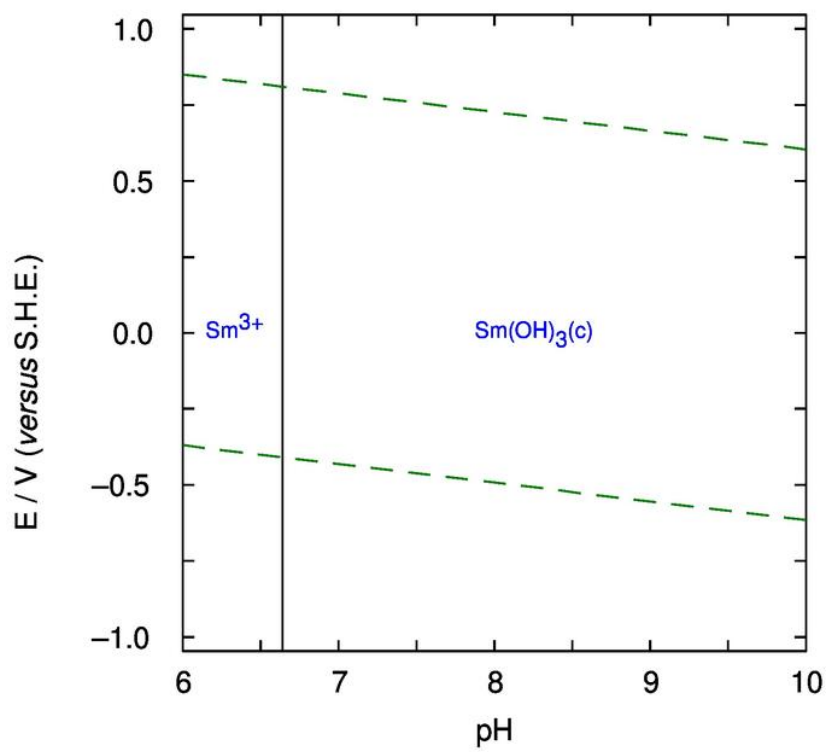


LiSm

Li

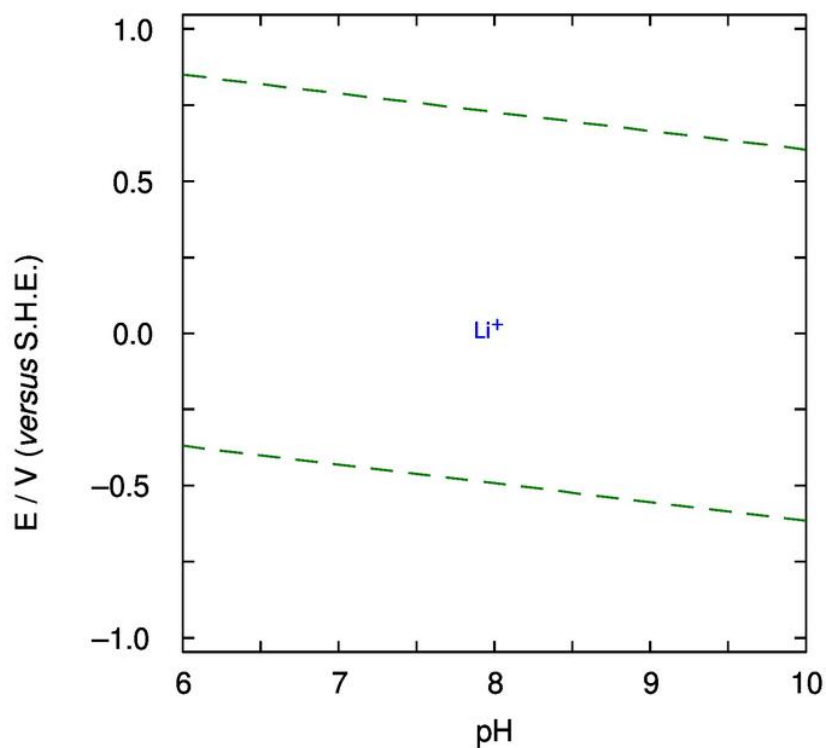


Sm

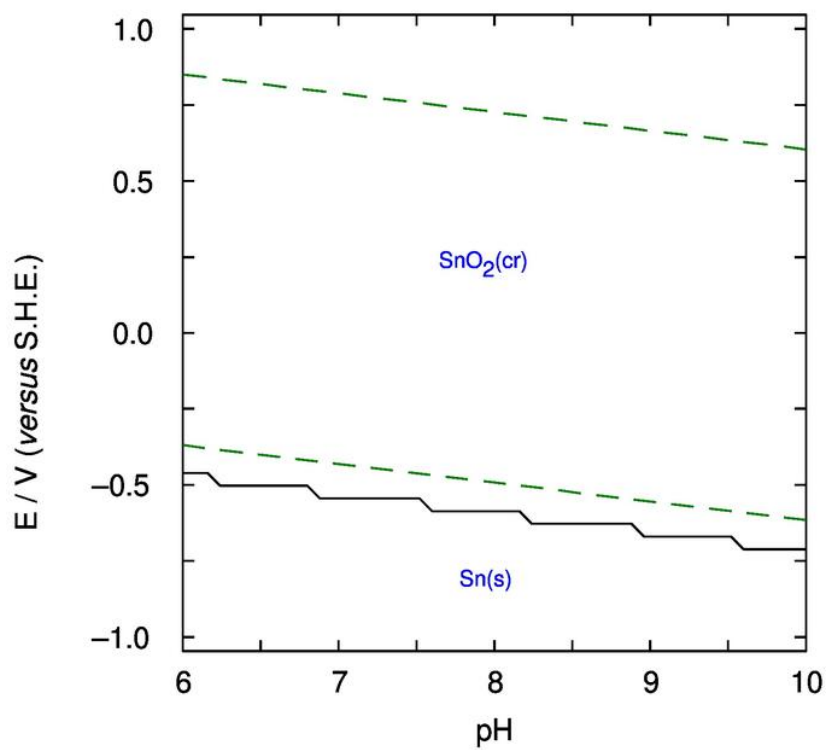


LiSn

Li

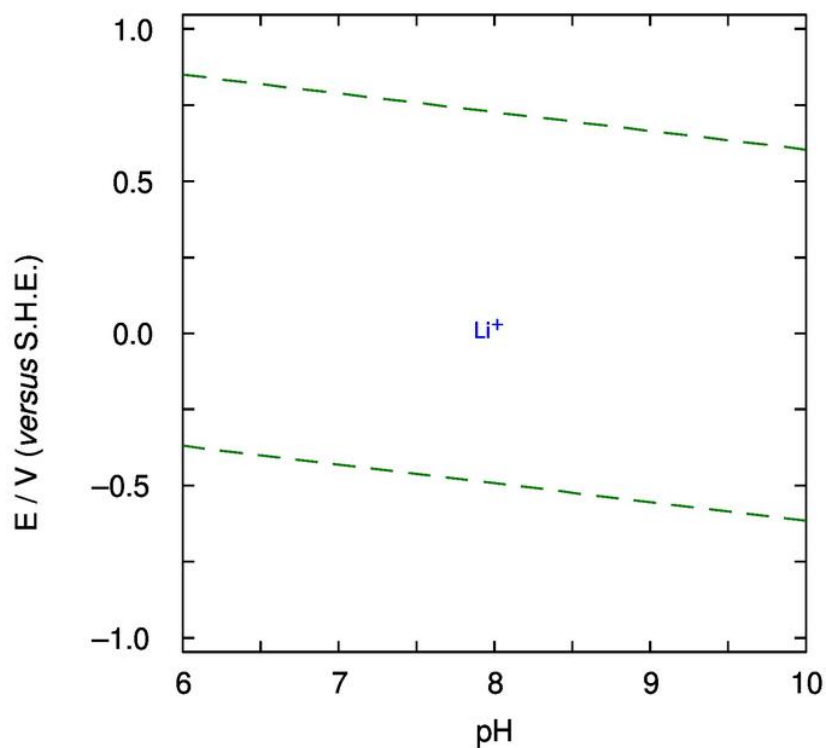


Sn

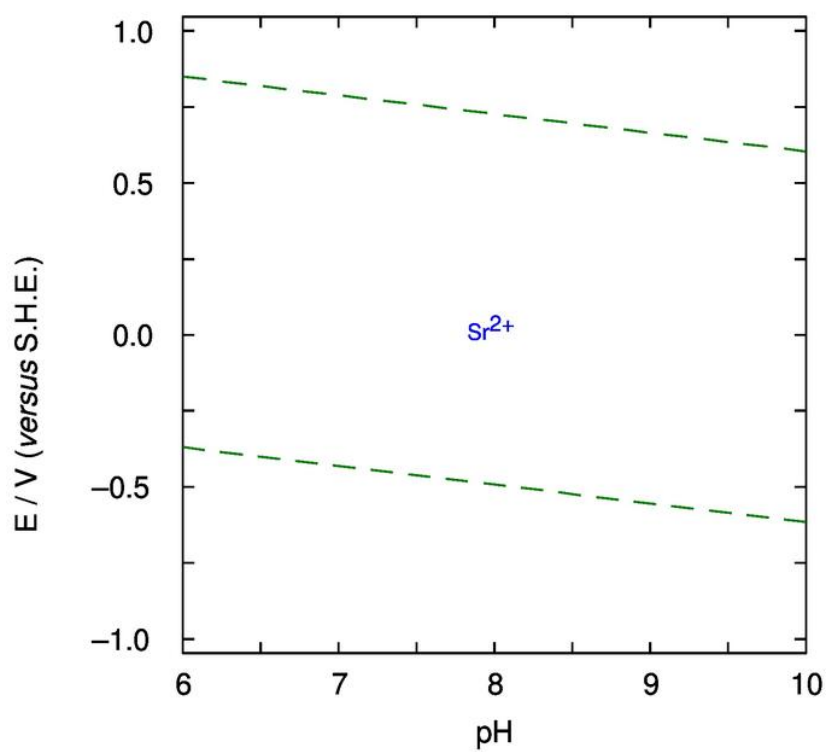


LiSr

Li

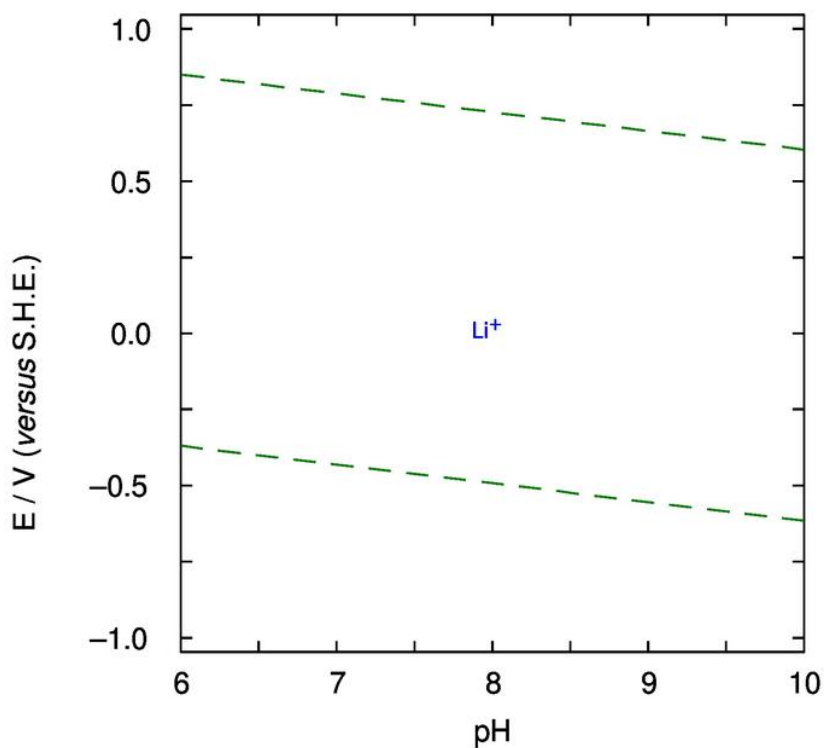


Sr

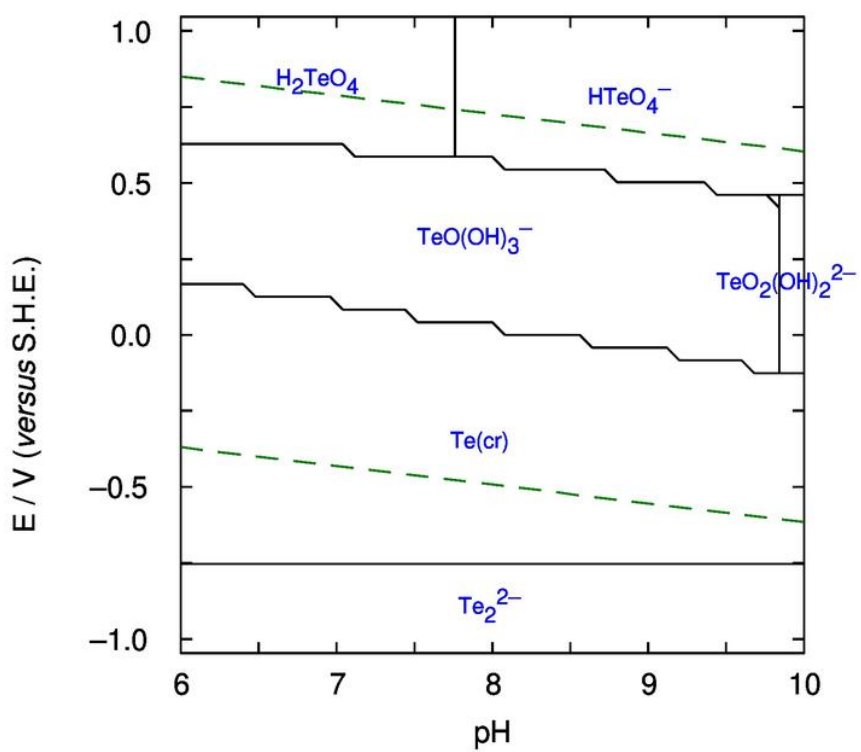


LiTe

Li

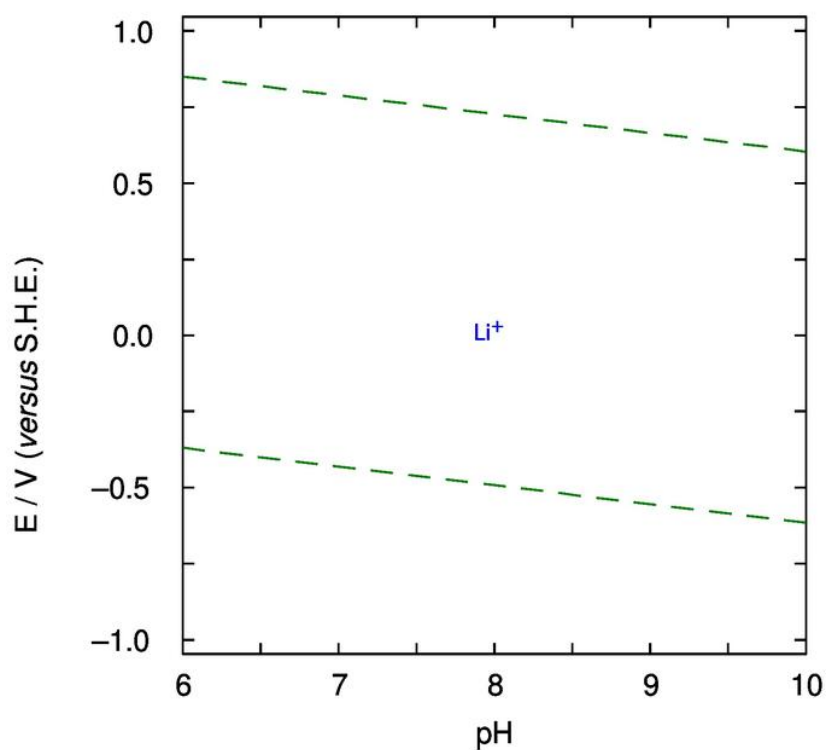


Te

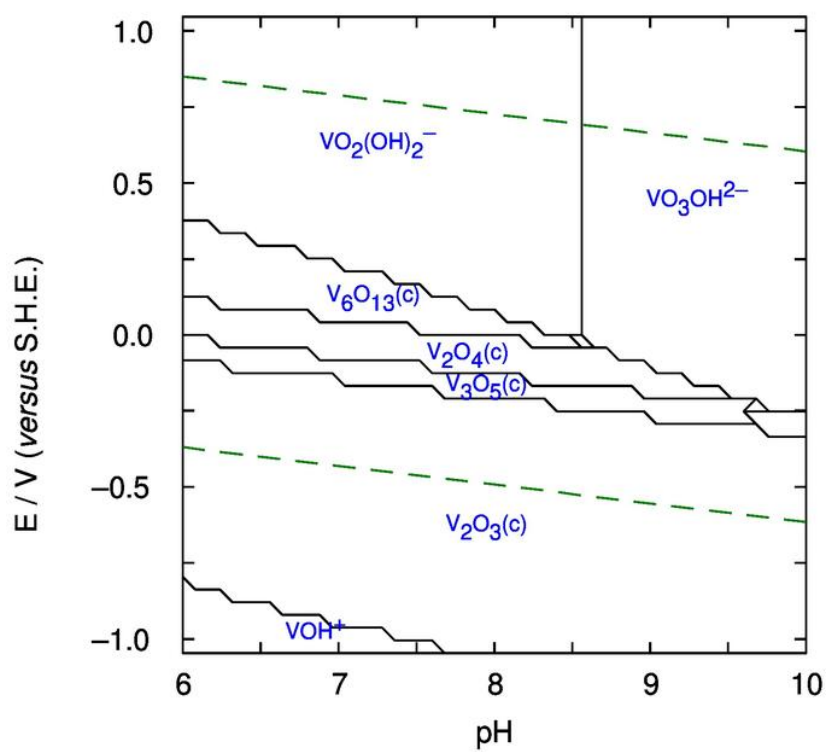


LiV

Li

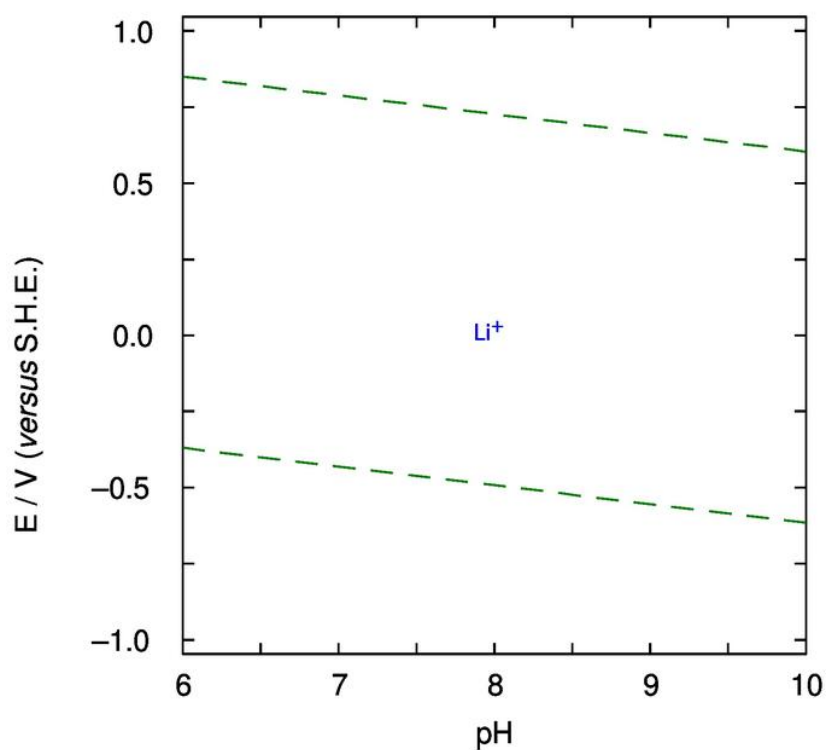


V

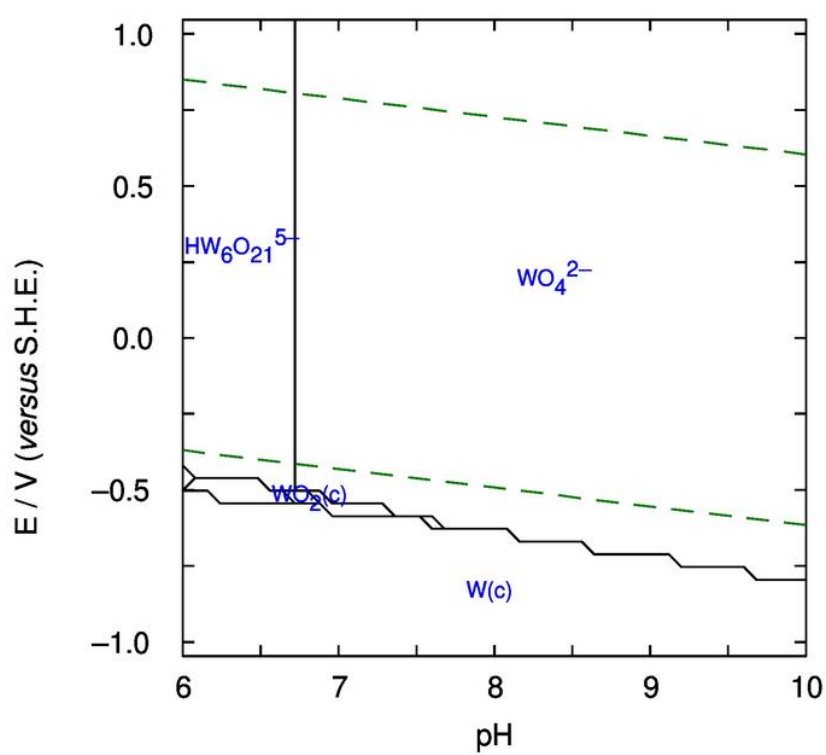


LiW

Li

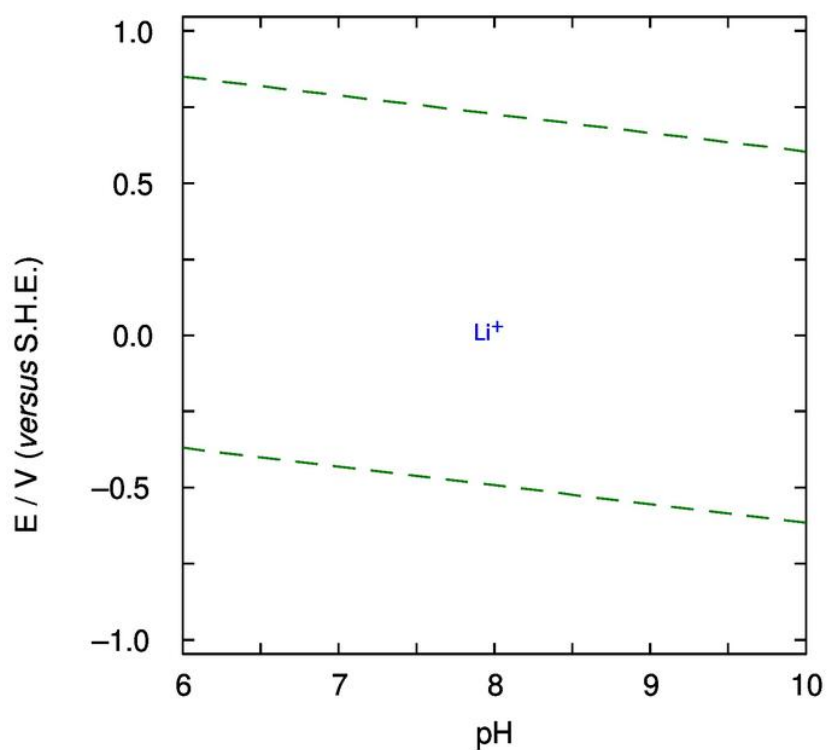


W

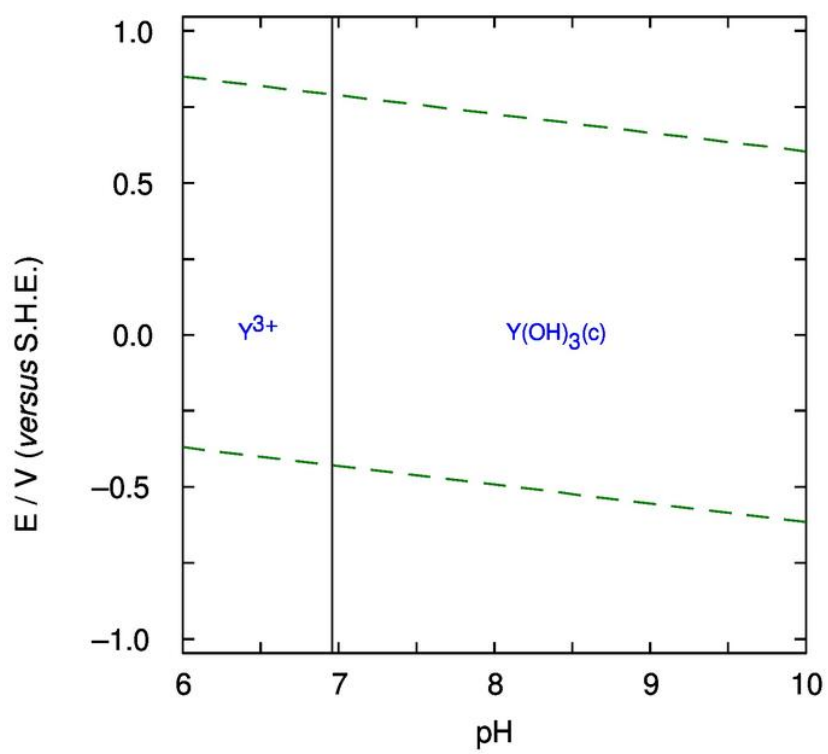


LiY

Li

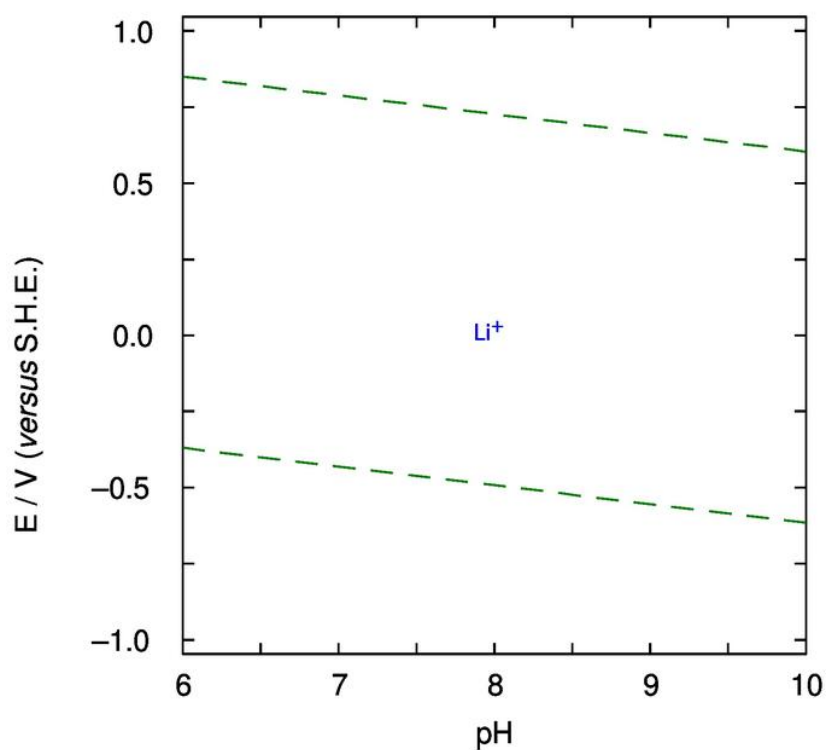


Y

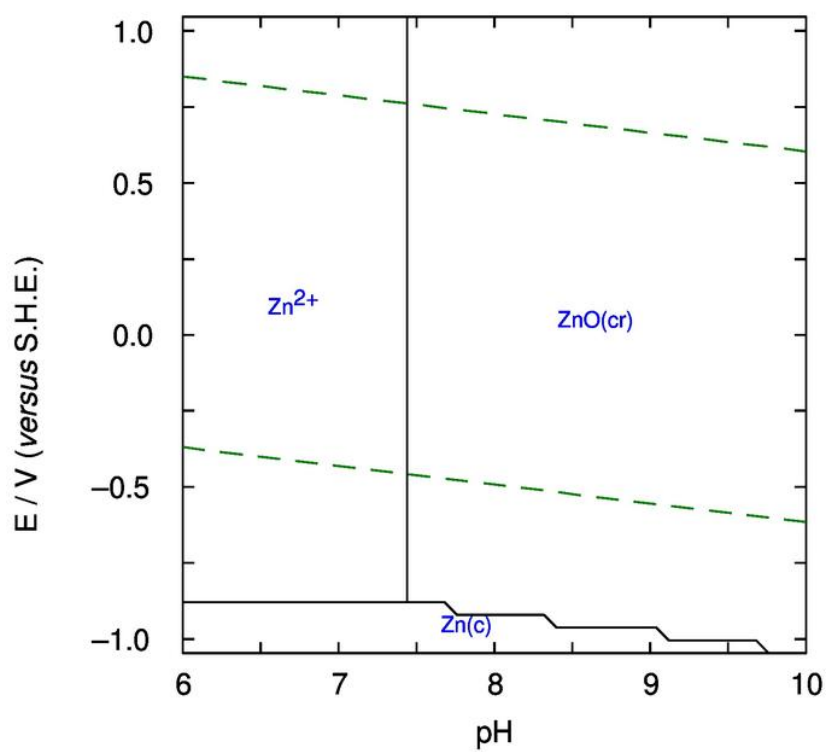


LiZn

Li

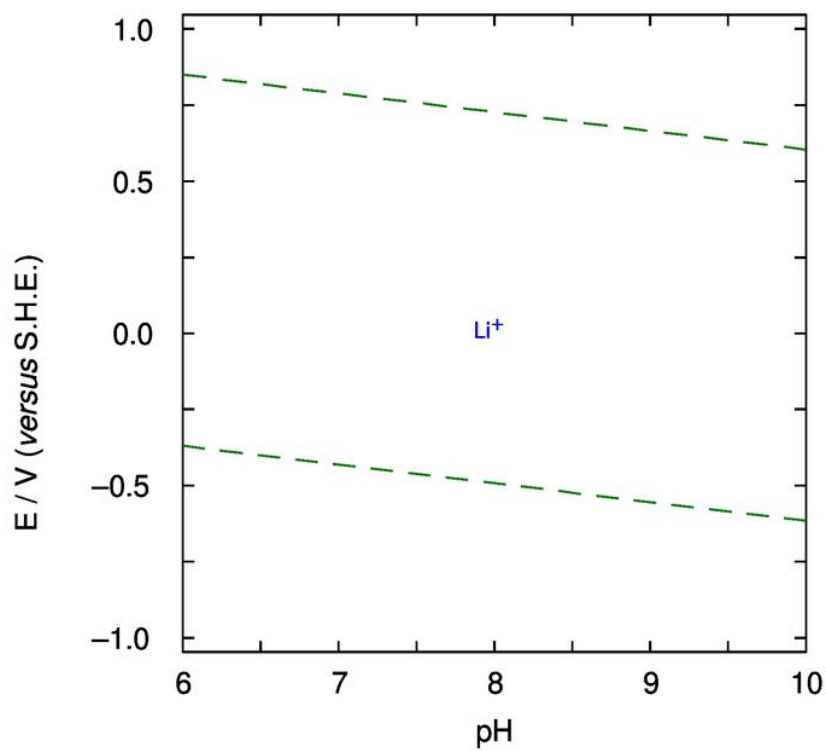


Zn

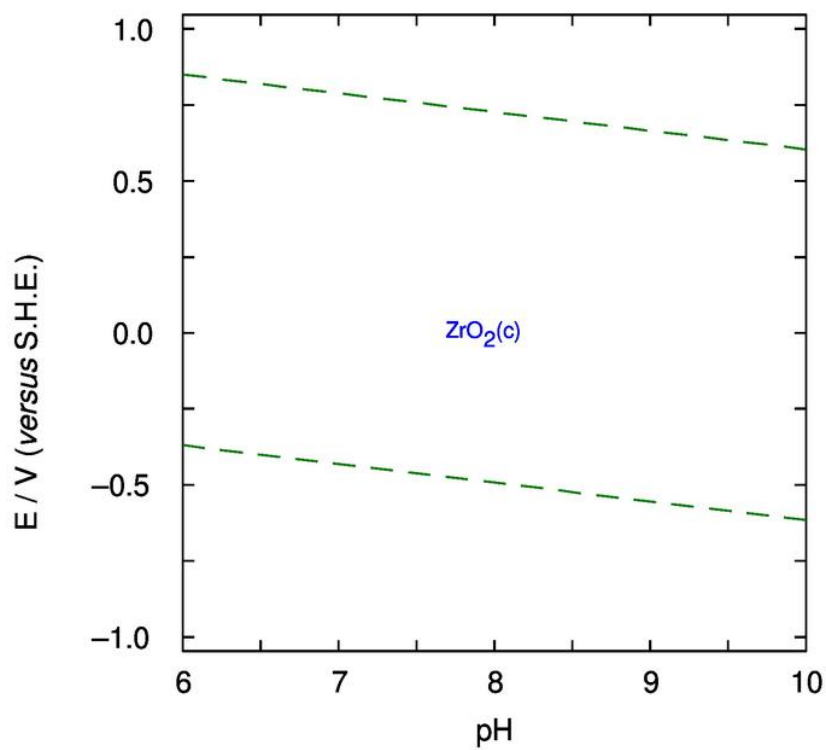


LiZr

Li

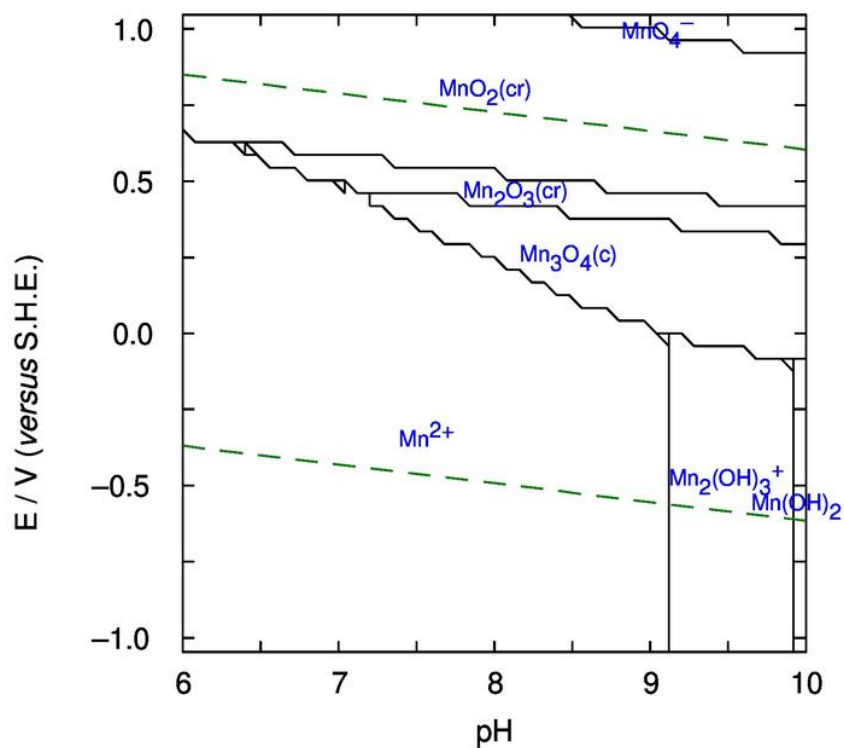


Zr

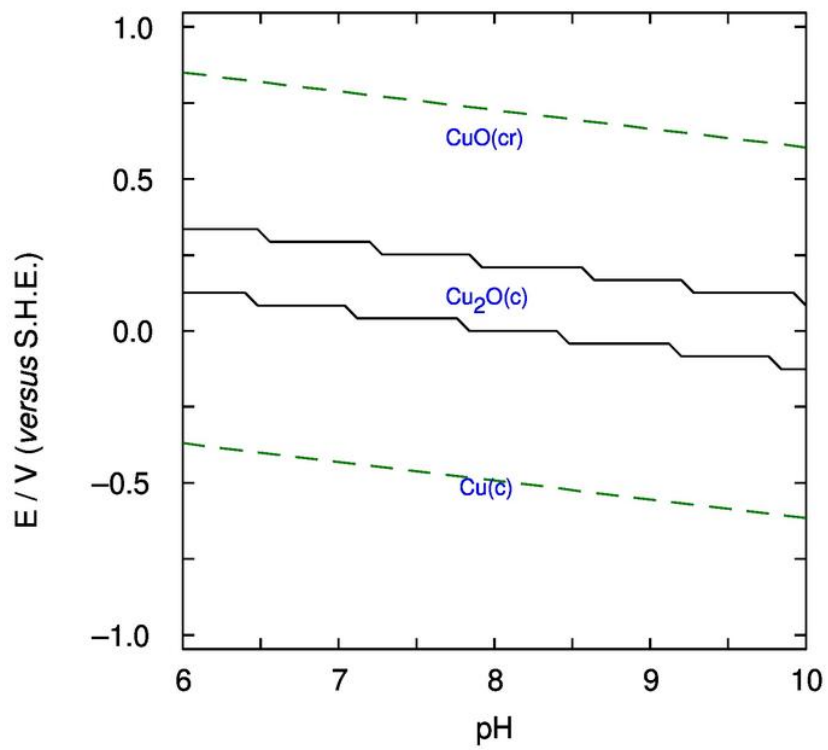


MnCu

Mn

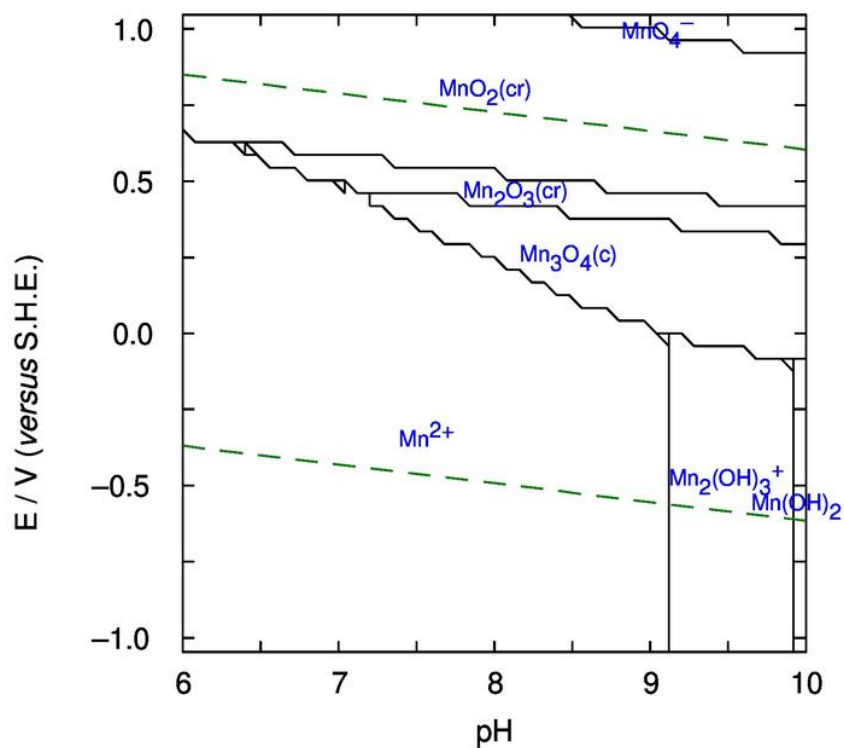


Cu

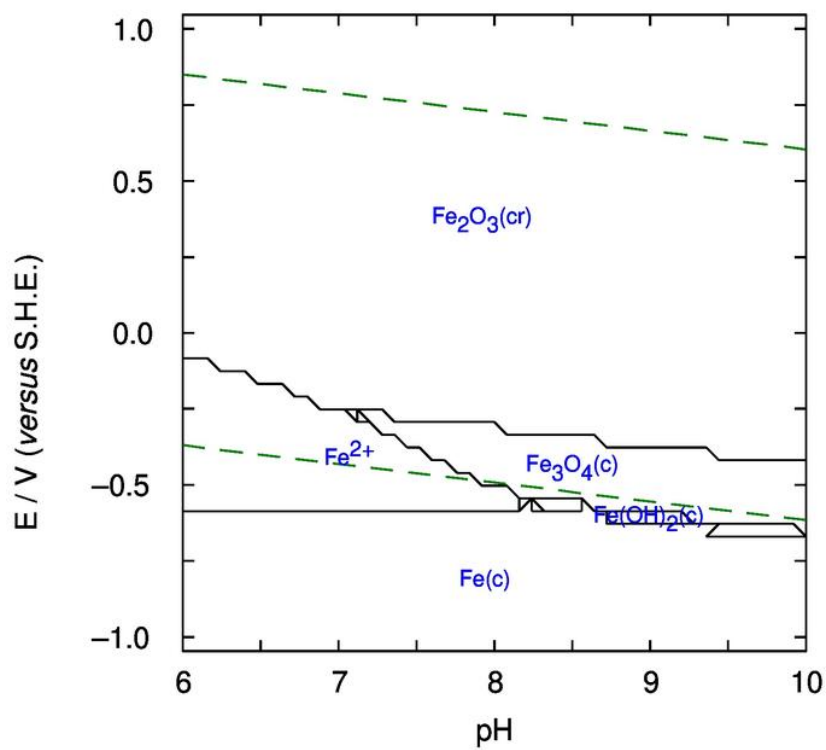


MnFe

Mn

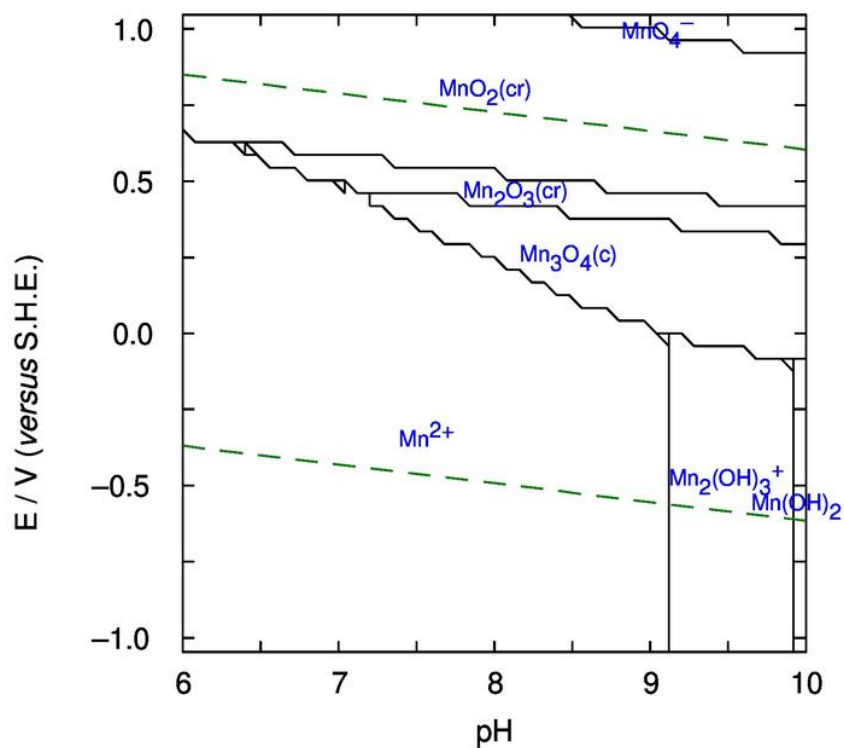


Fe

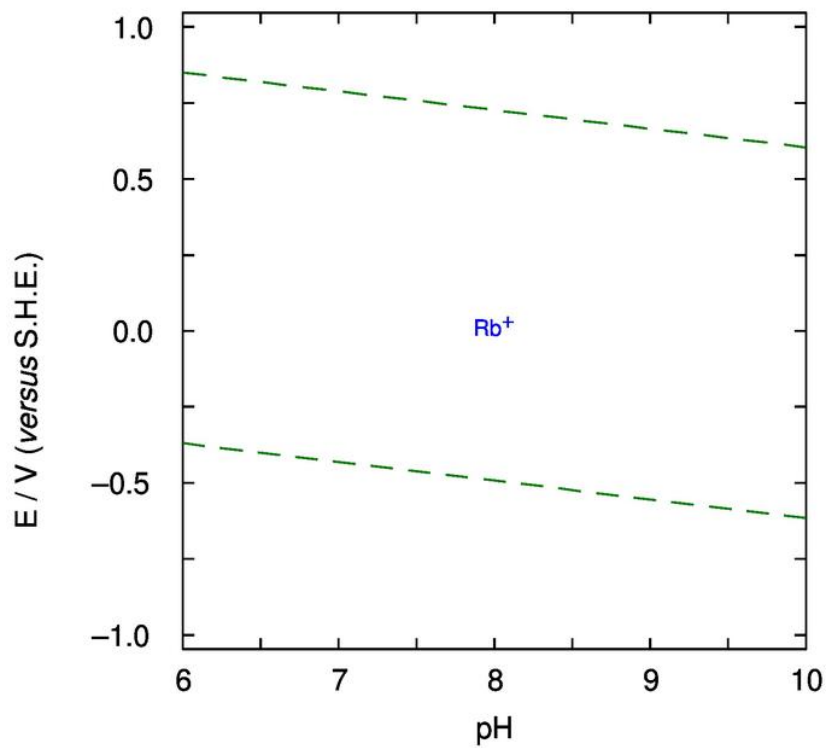


MnRb

Mn

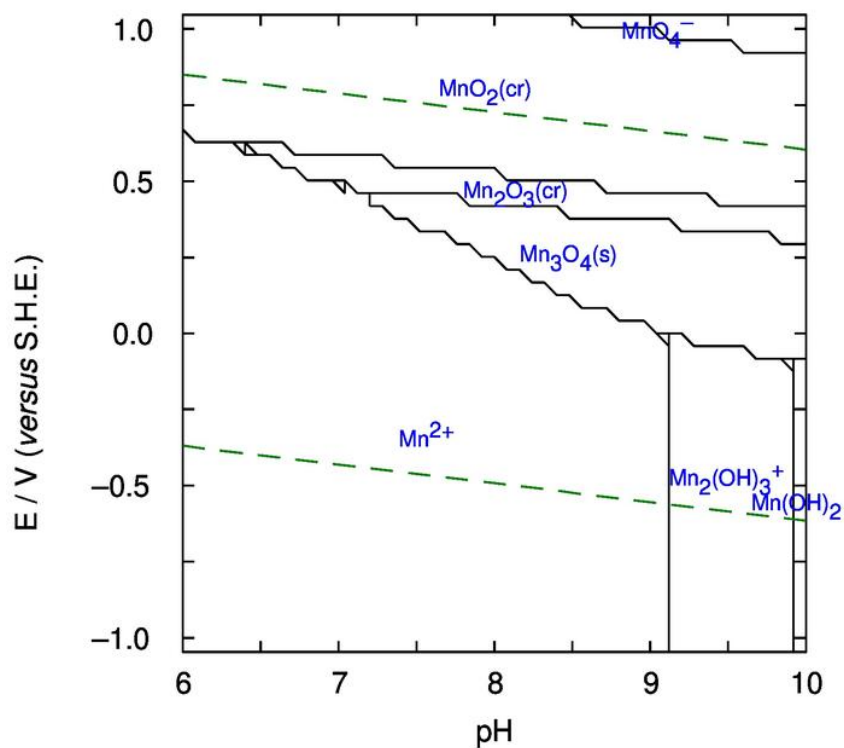


Rb

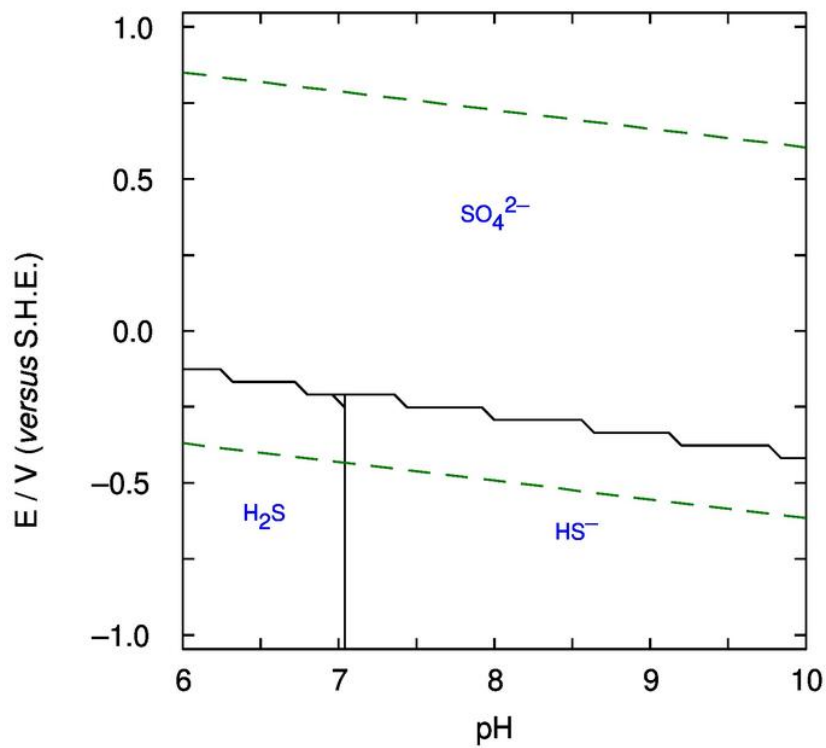


MnS

Mn

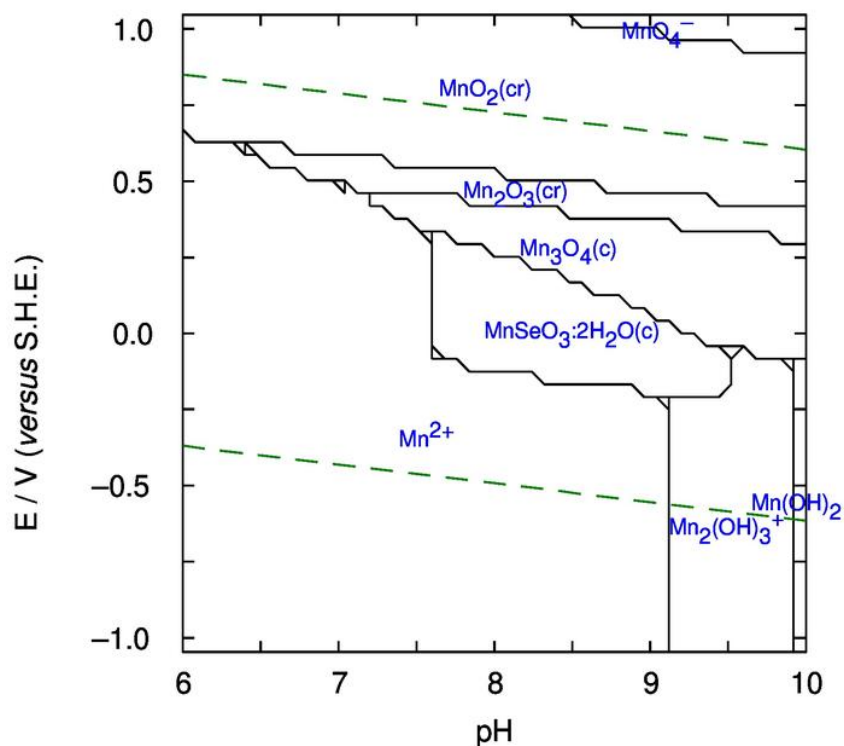


S

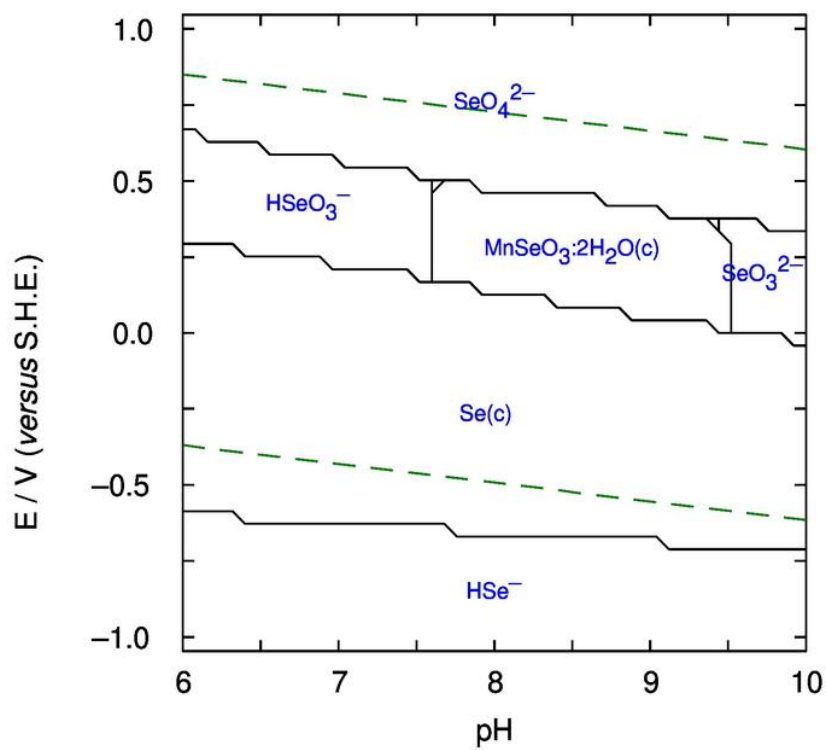


MnSe

Mn

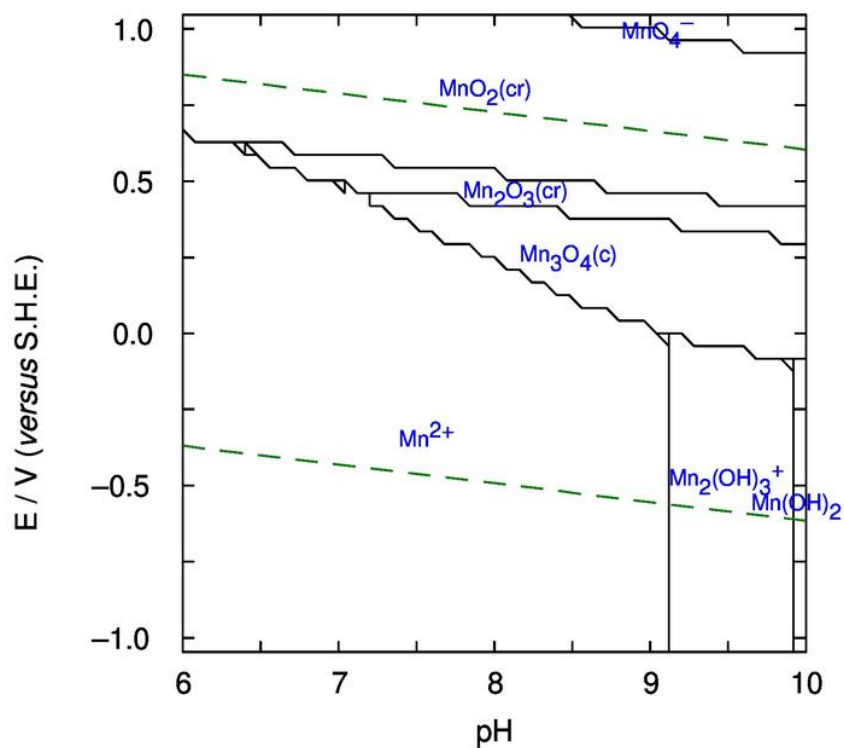


Se

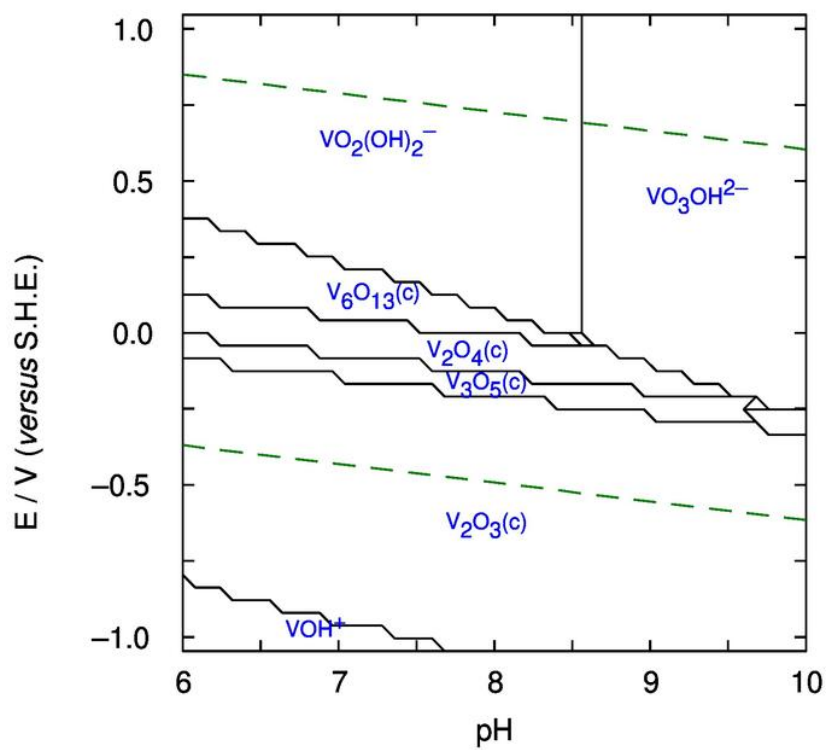


MnV

Mn

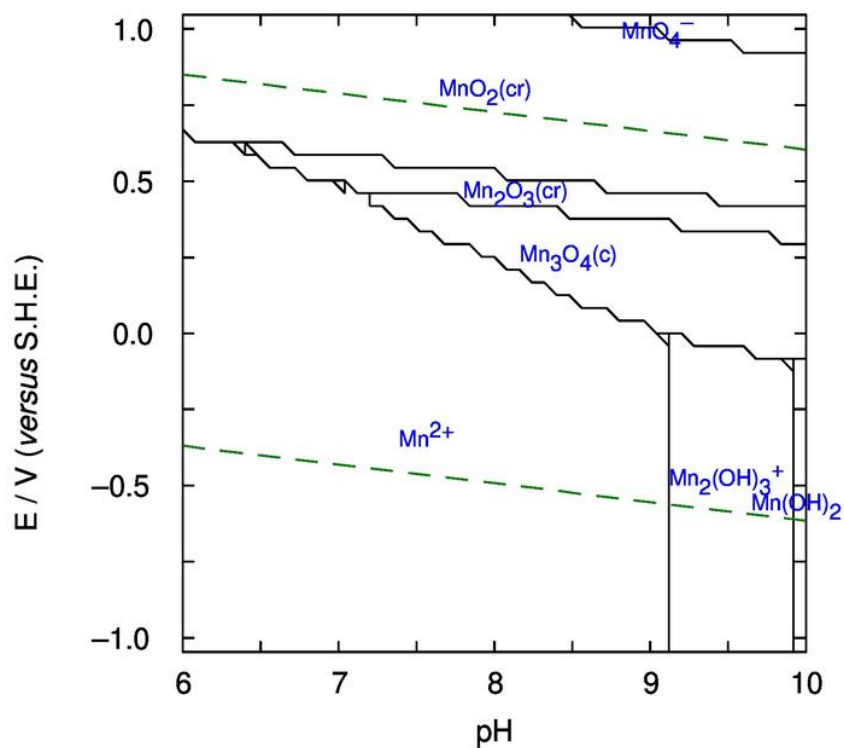


V

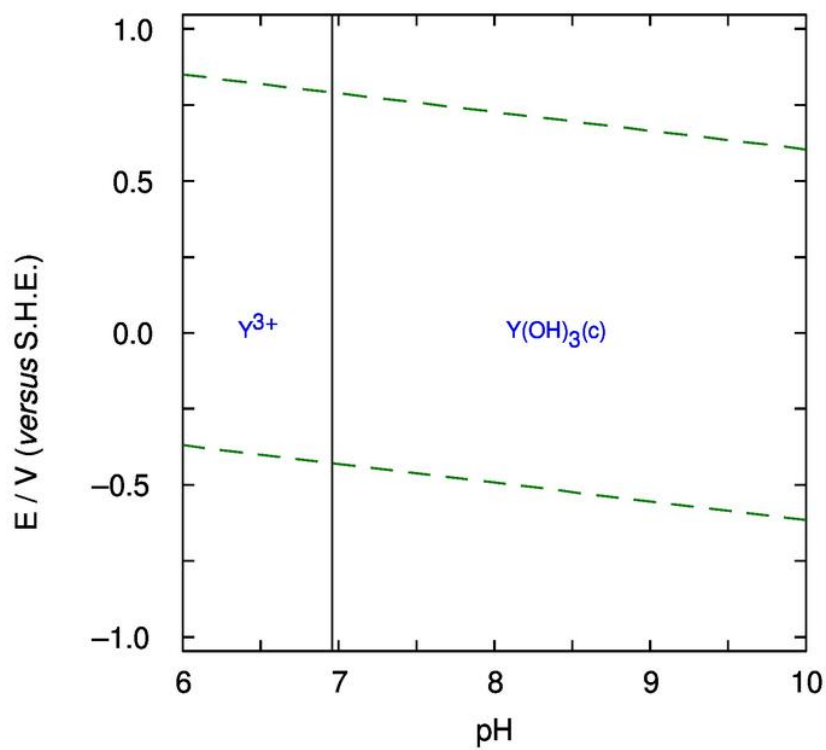


MnY

Mn

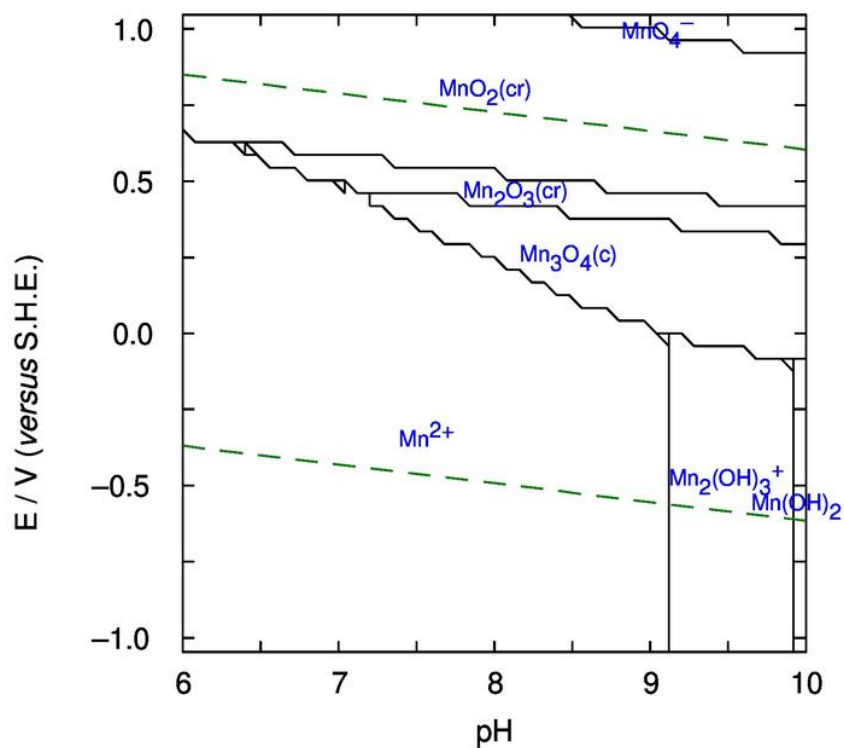


Y

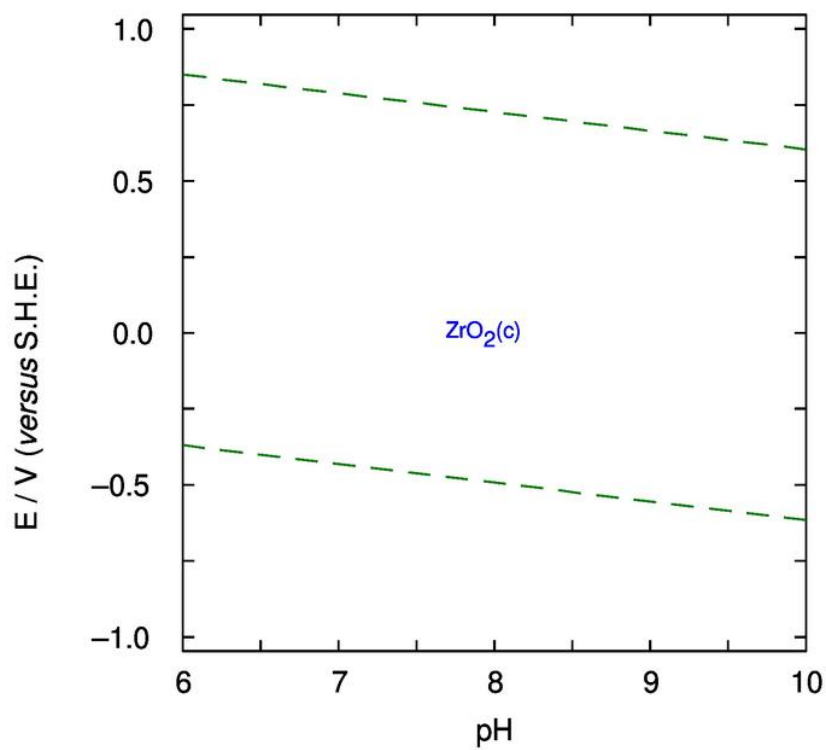


MnZr

Mn

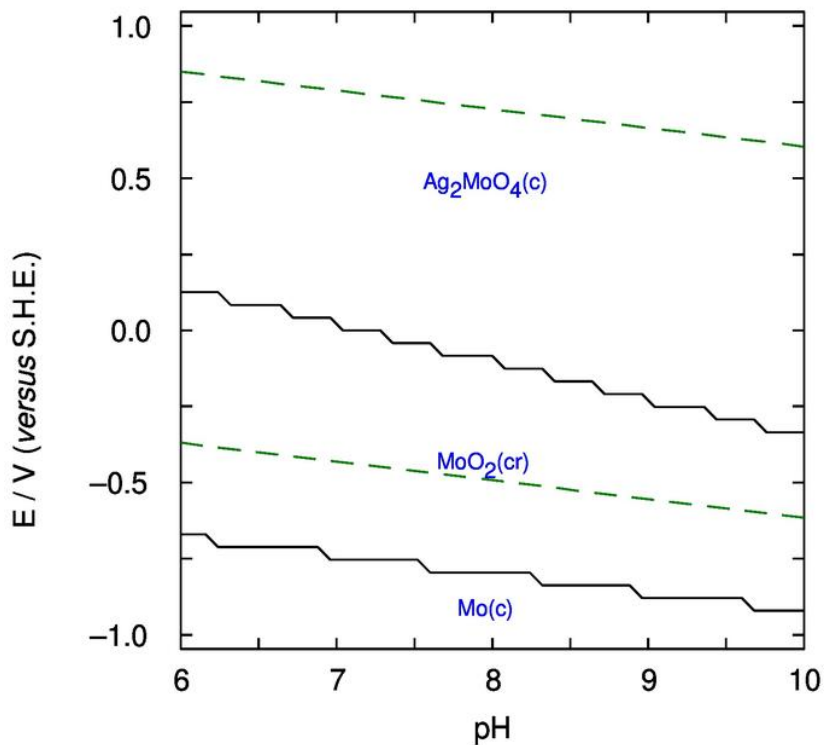


Zr

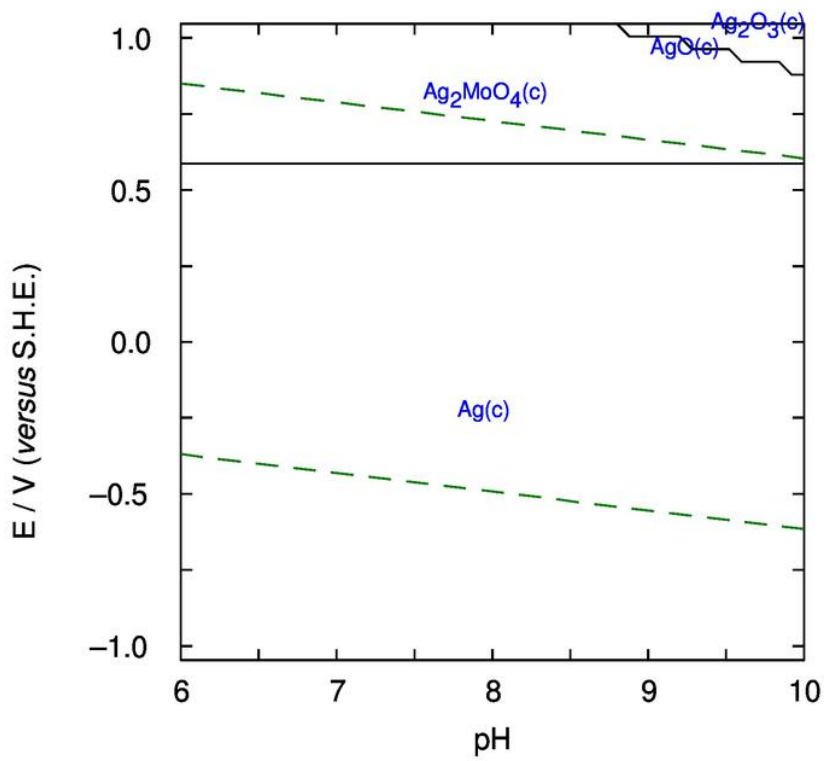


MoAg

Mo

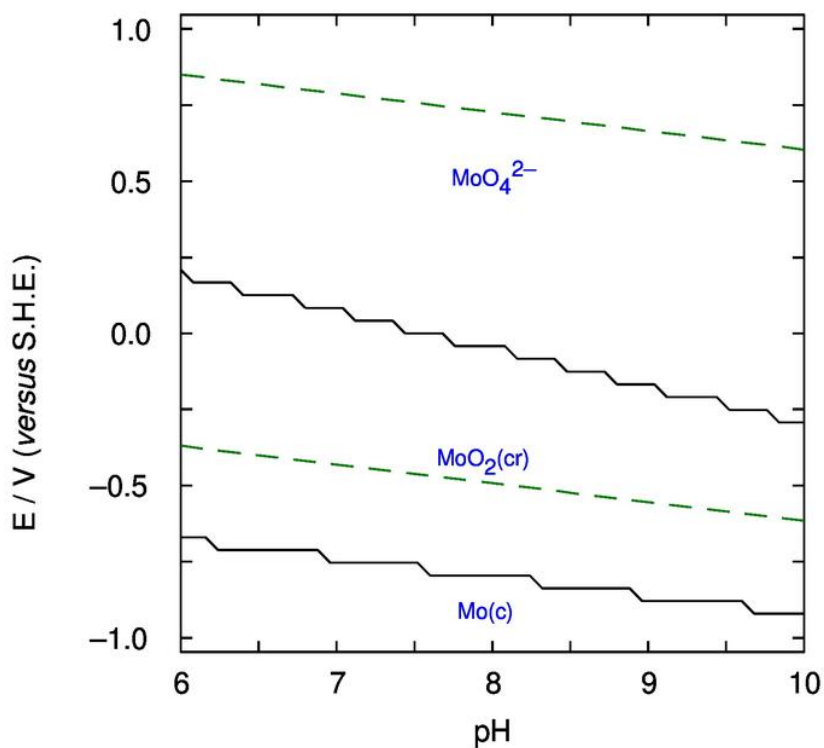


Ag

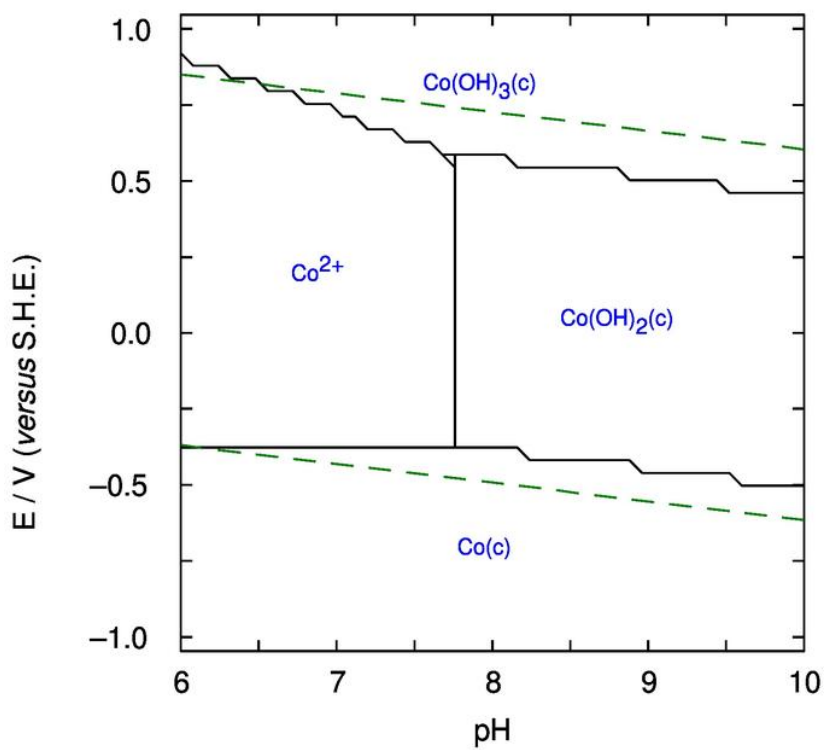


MoCo

Mo

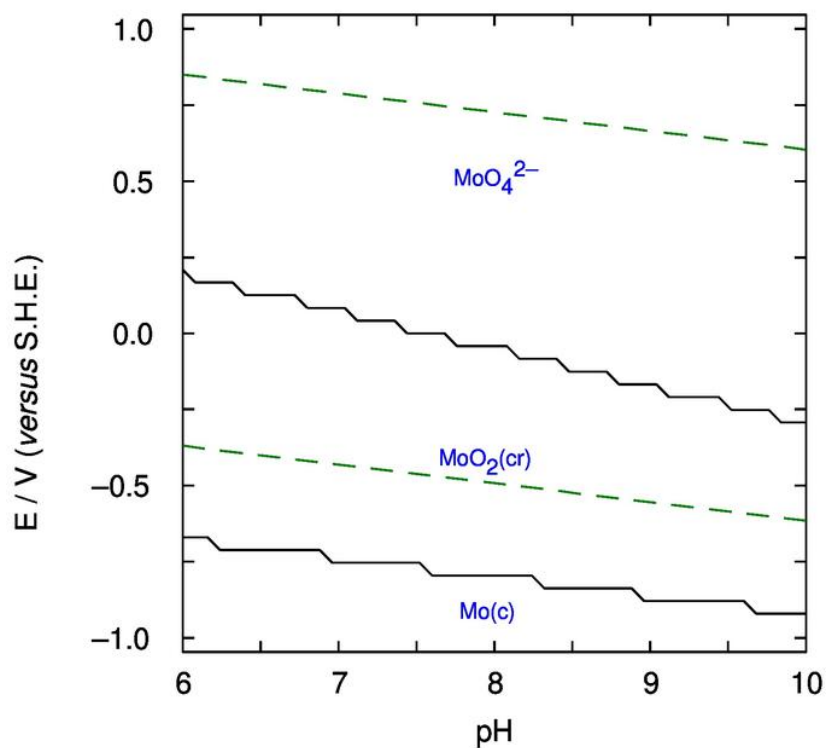


Co

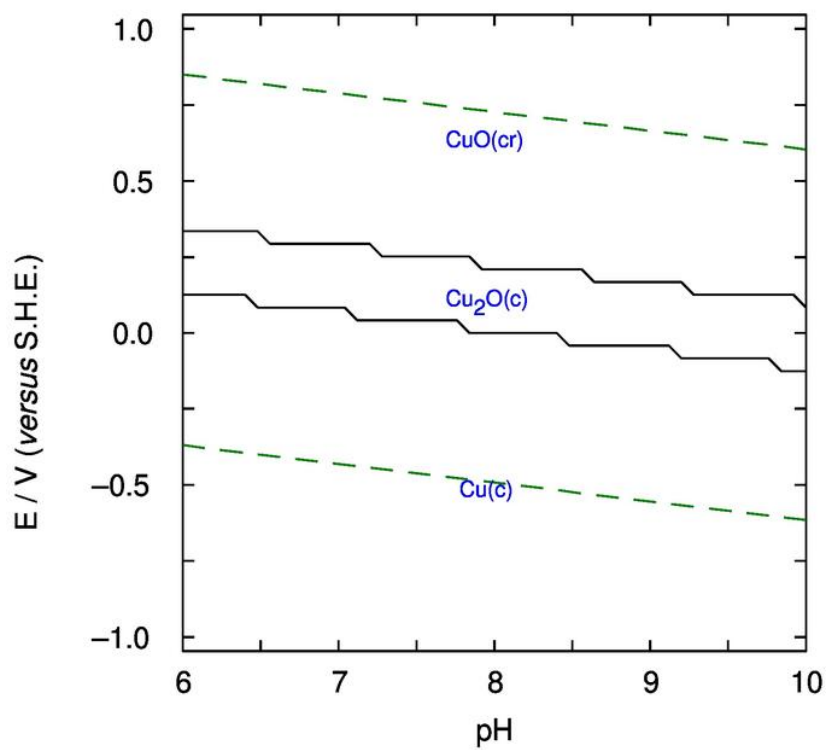


MoCu

Mo

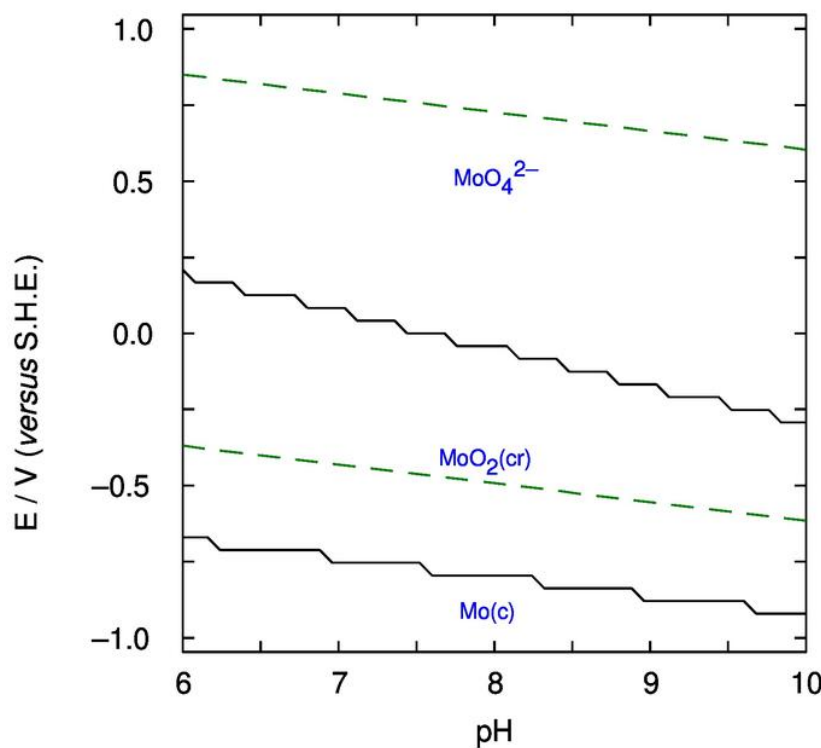


Cu

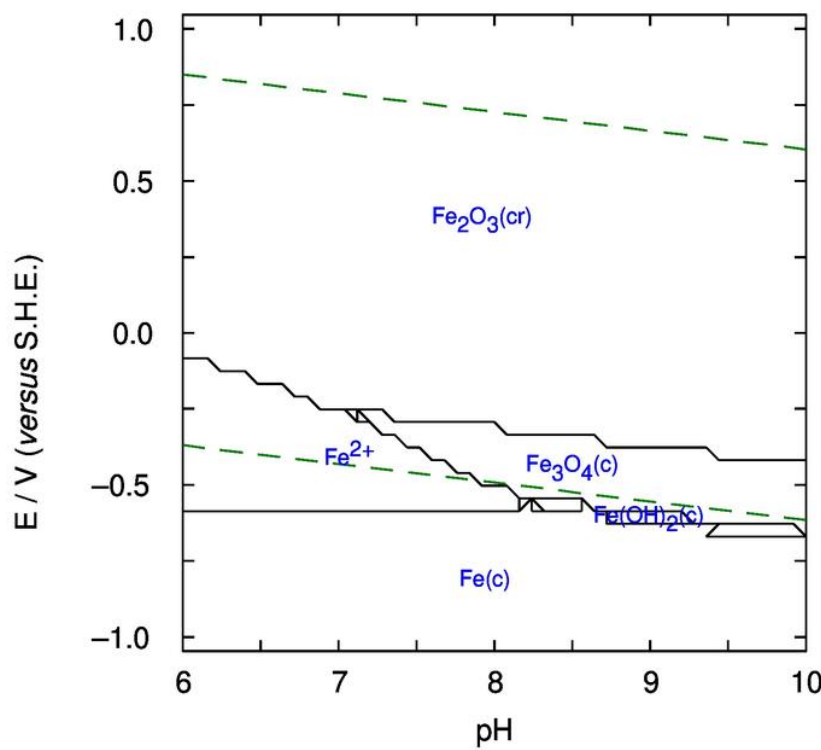


MoFe

Mo

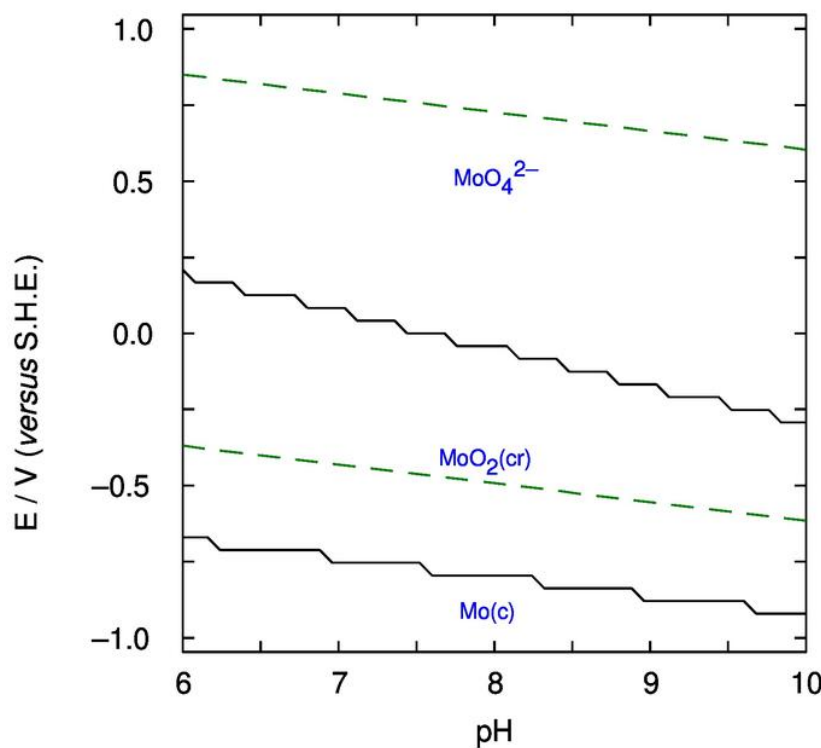


Fe

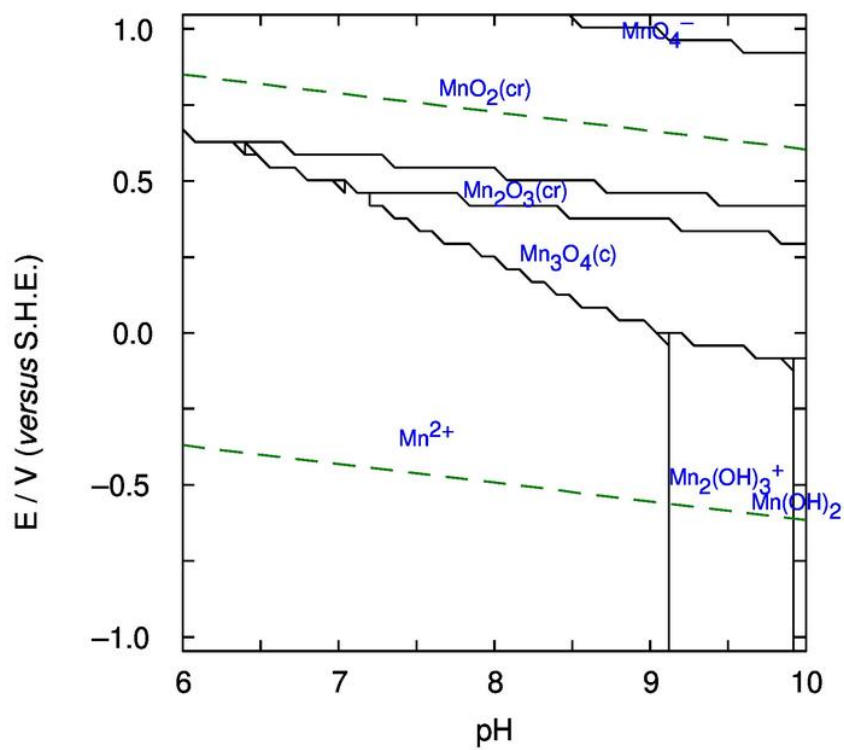


MoMn

Mo

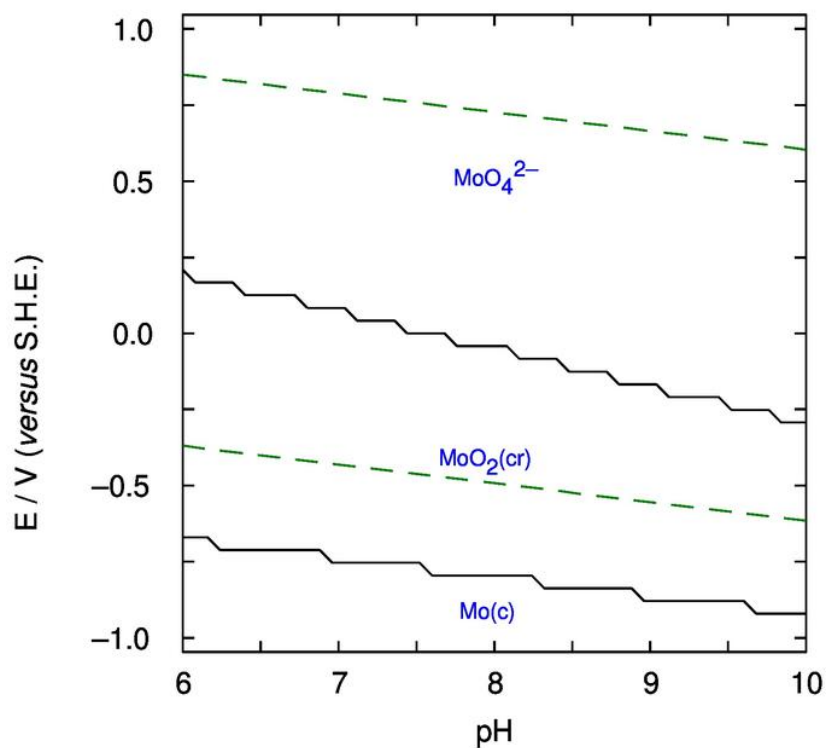


Mn

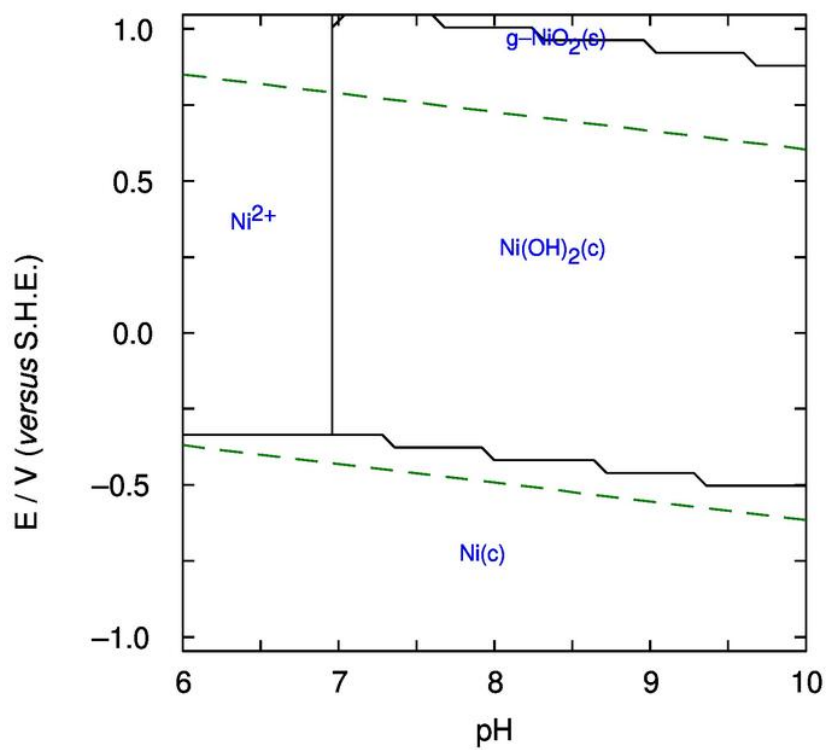


MoNi

Mo

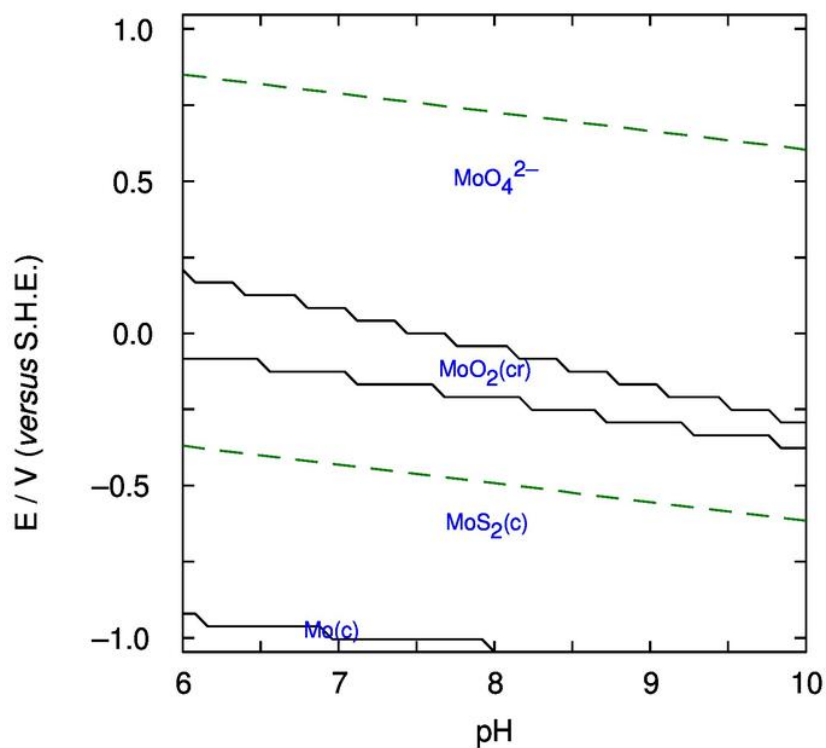


Ni

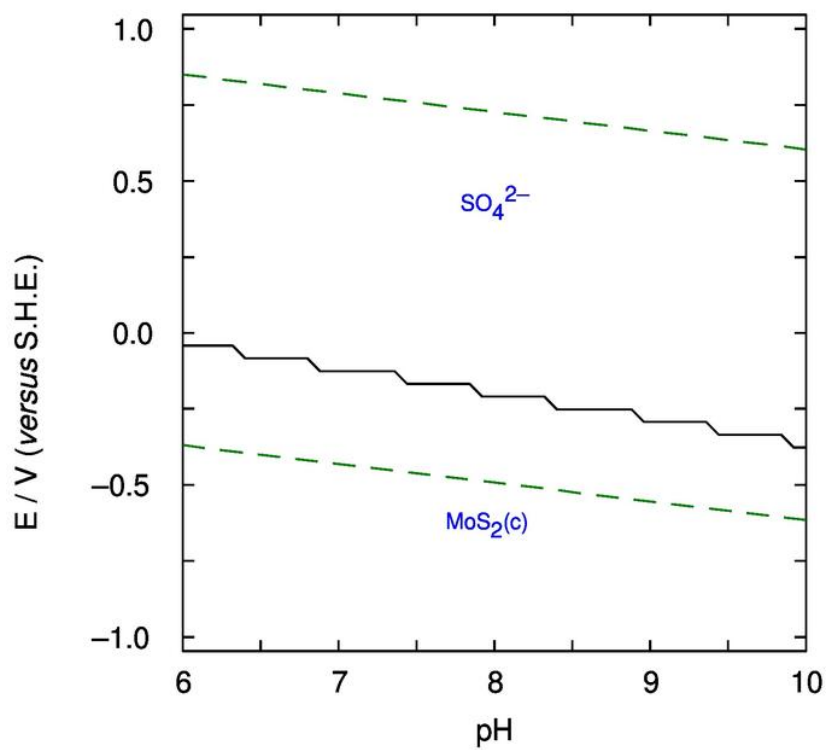


MoS

Mo

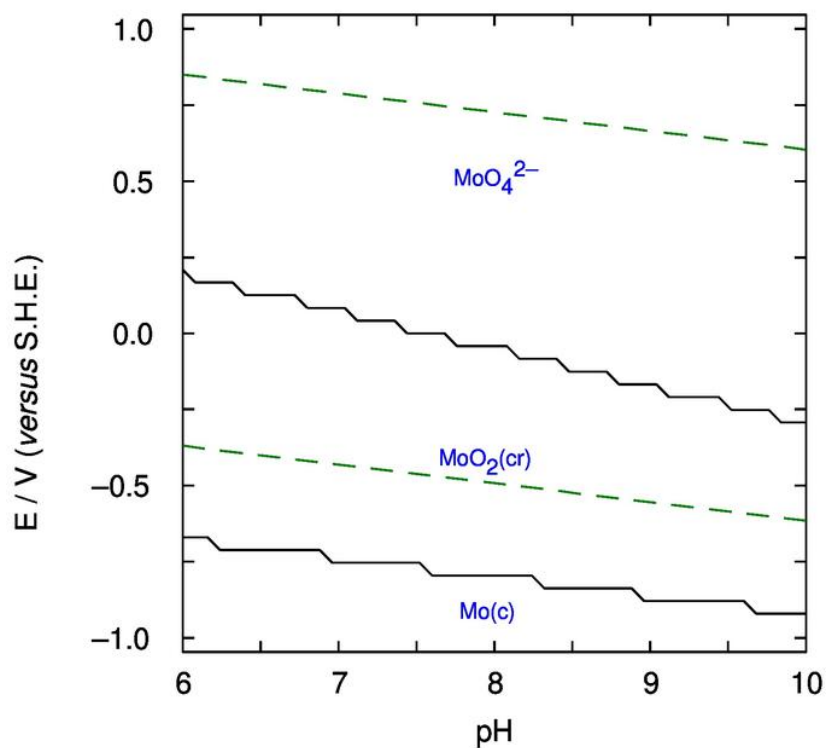


S

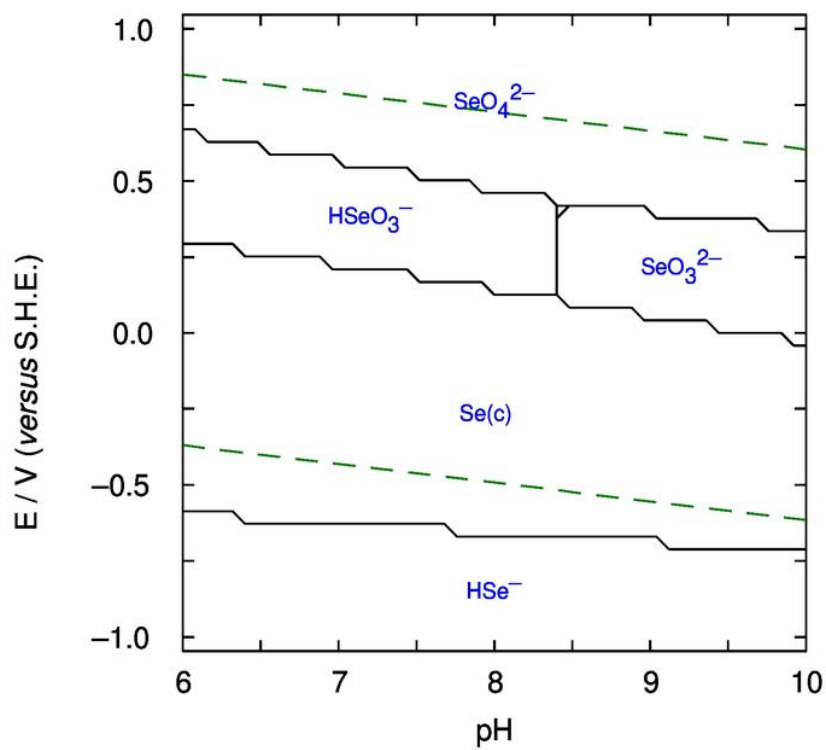


MoSe

Mo

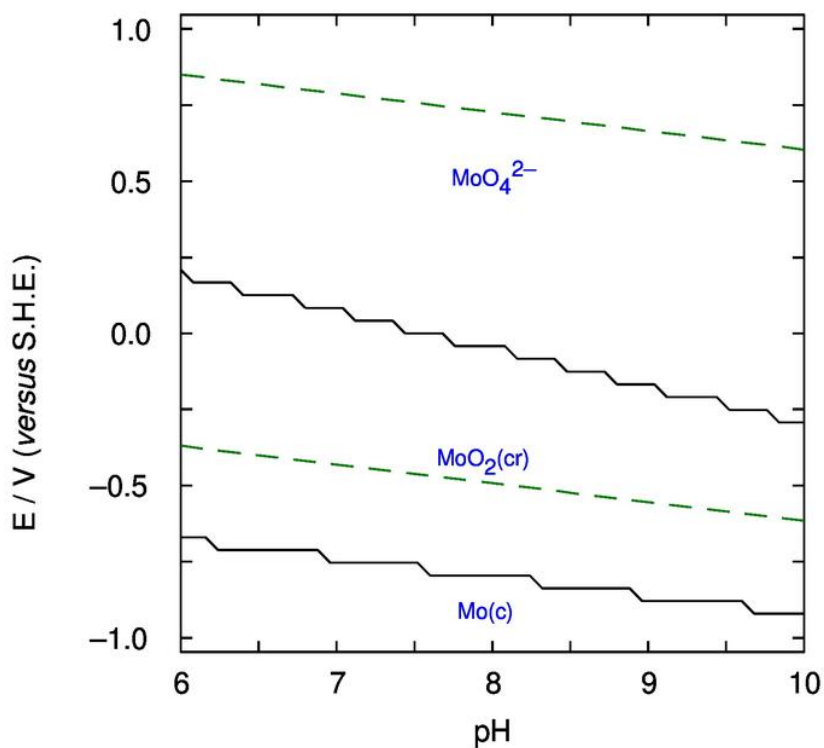


Se

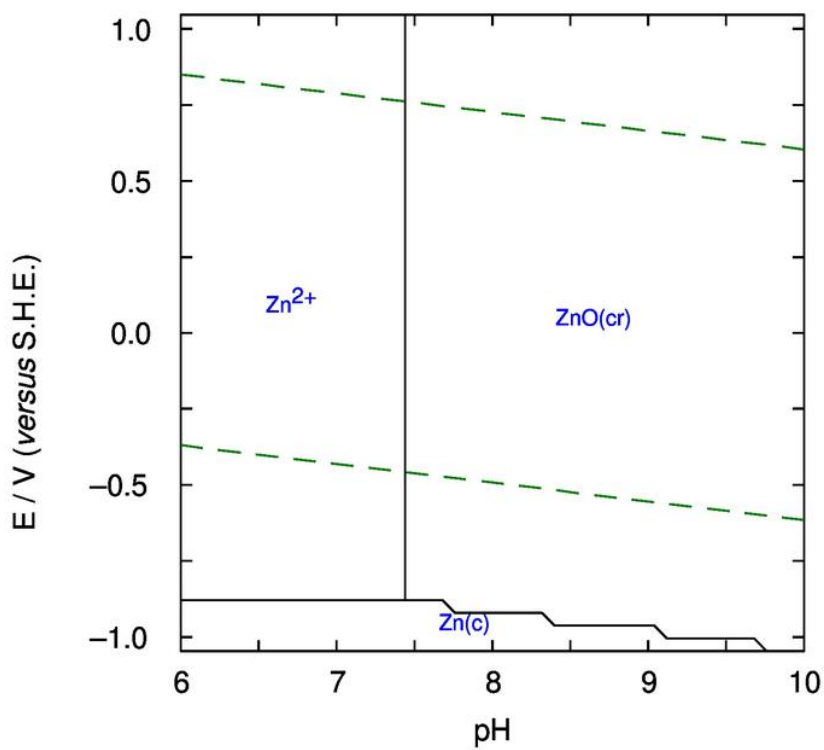


MoZn

Mo

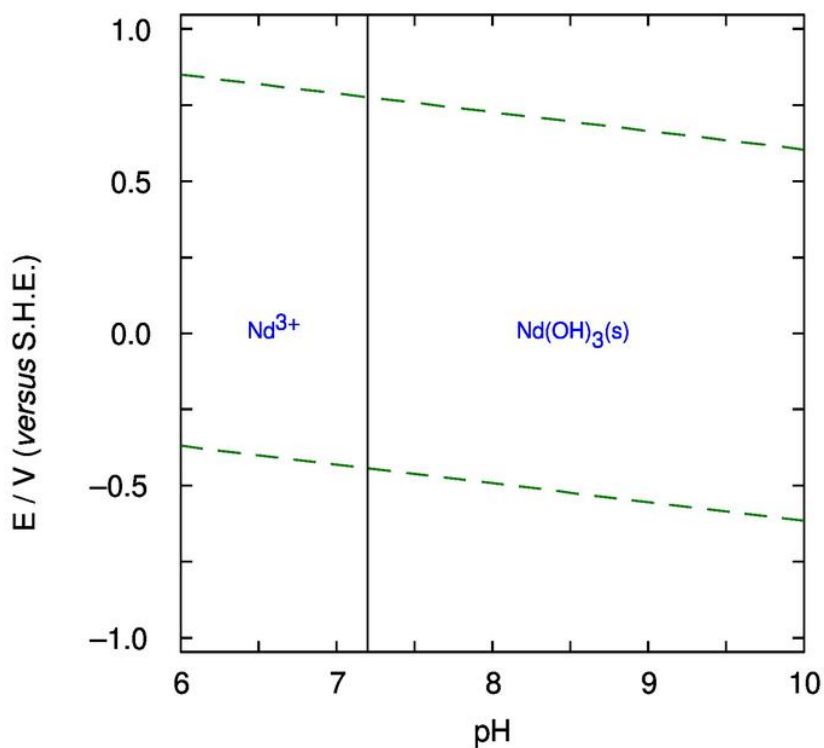


Zn

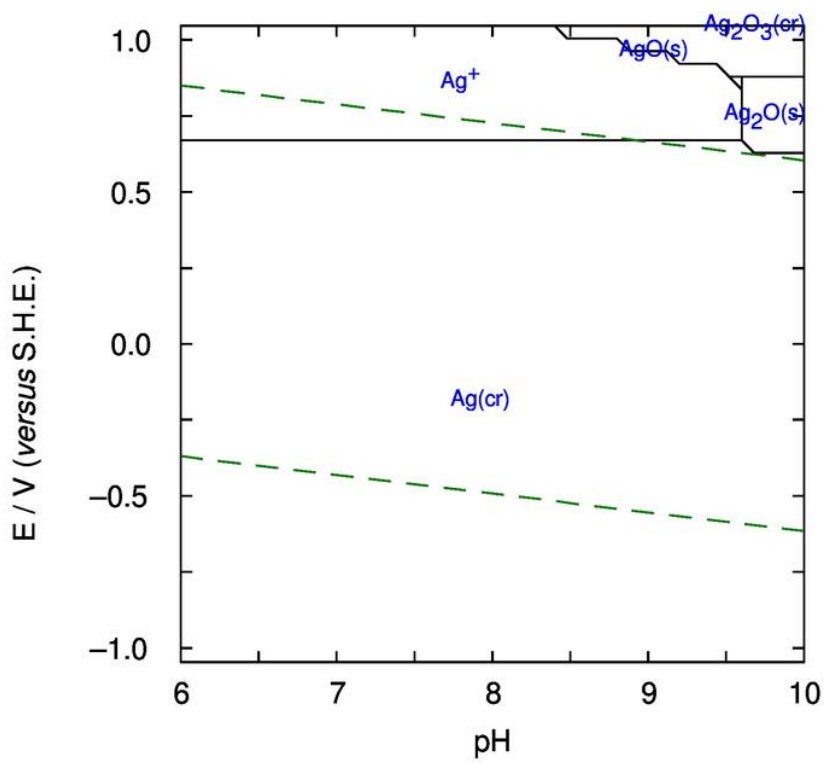


NdAg

Nd

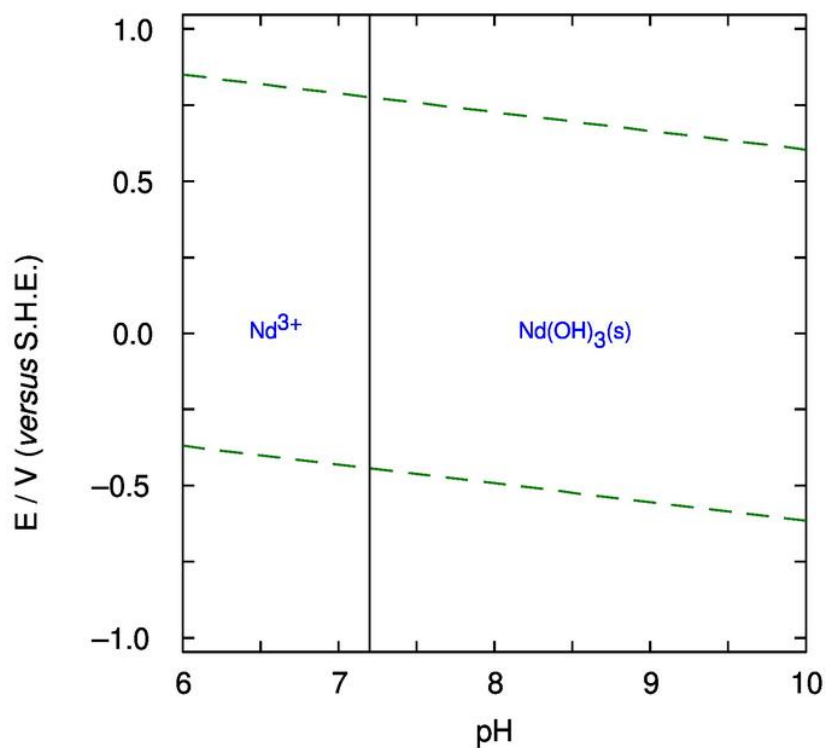


Ag

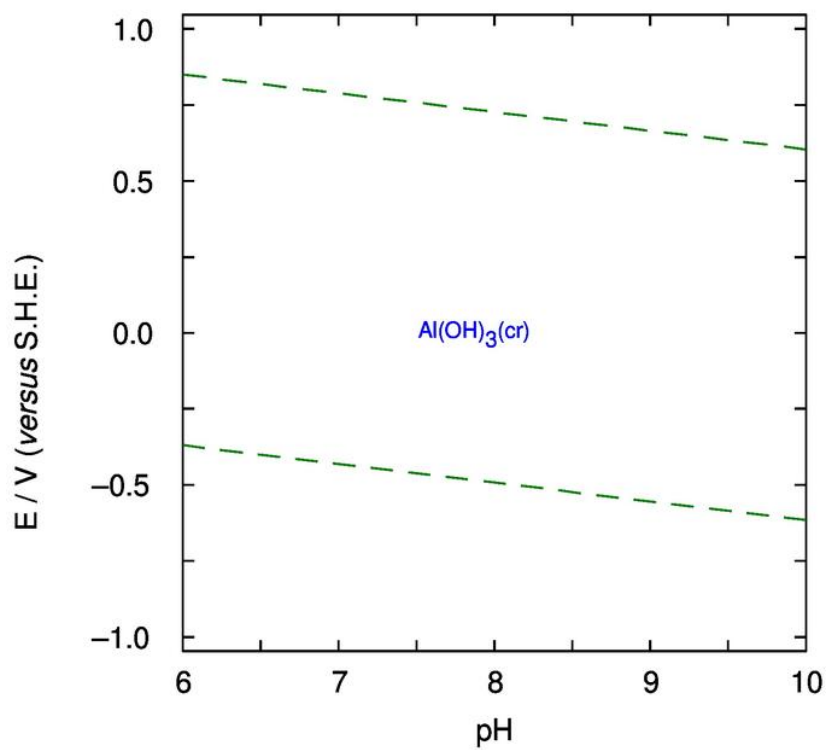


NdAl

Nd

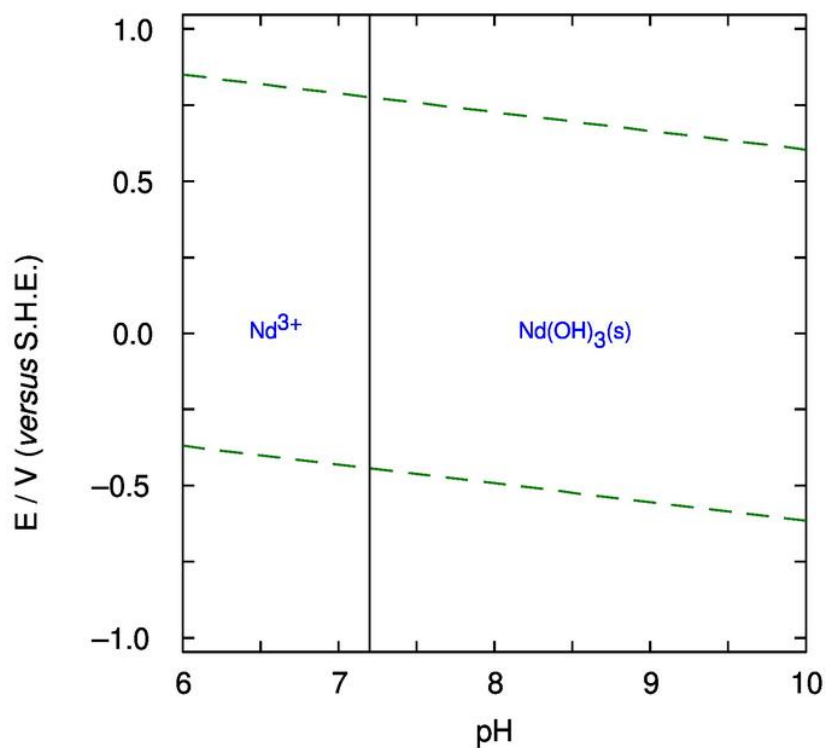


Al

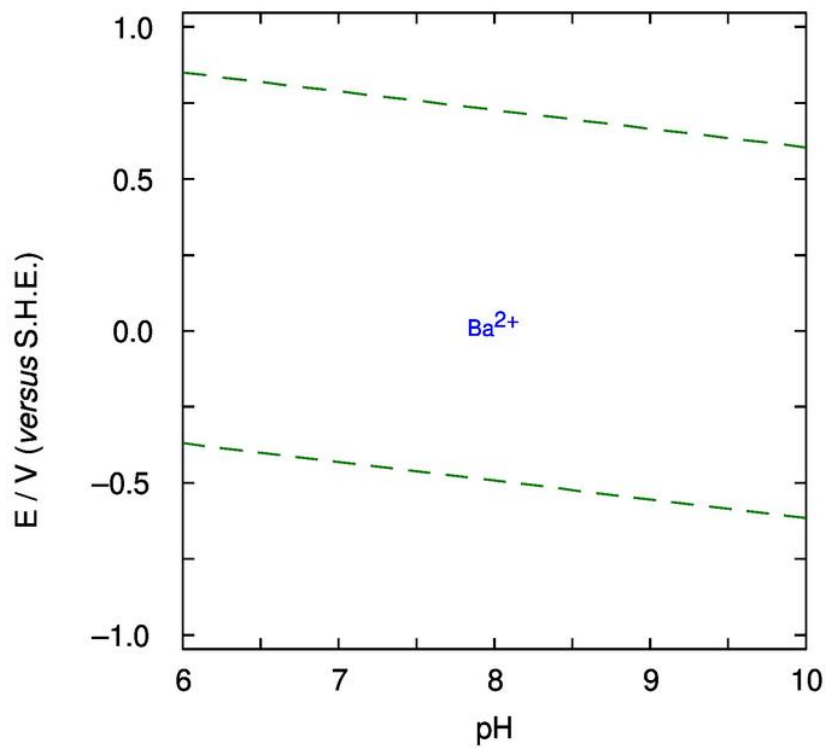


NdBa

Nd

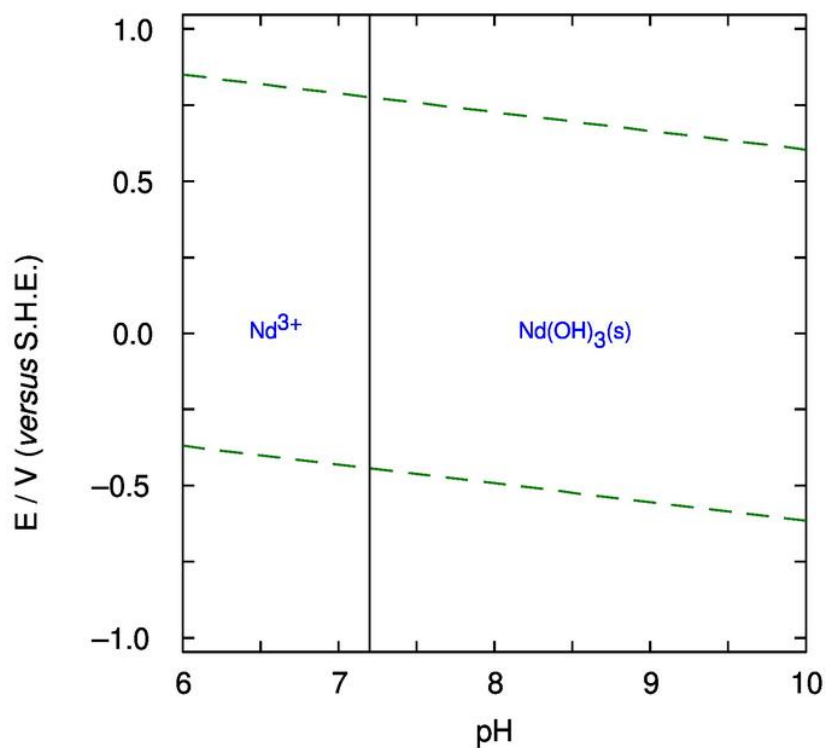


Ba

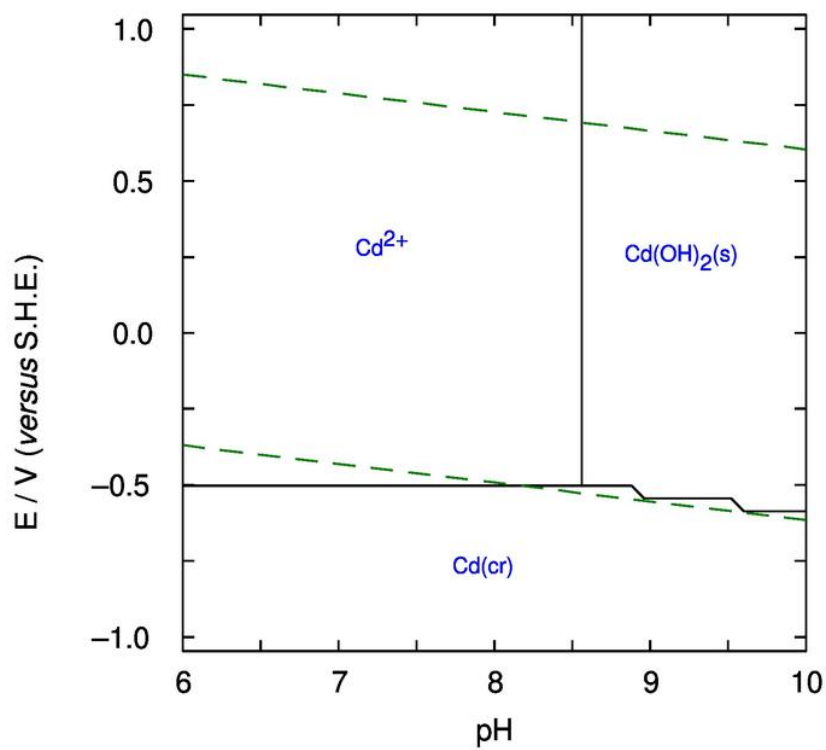


NdCd

Nd

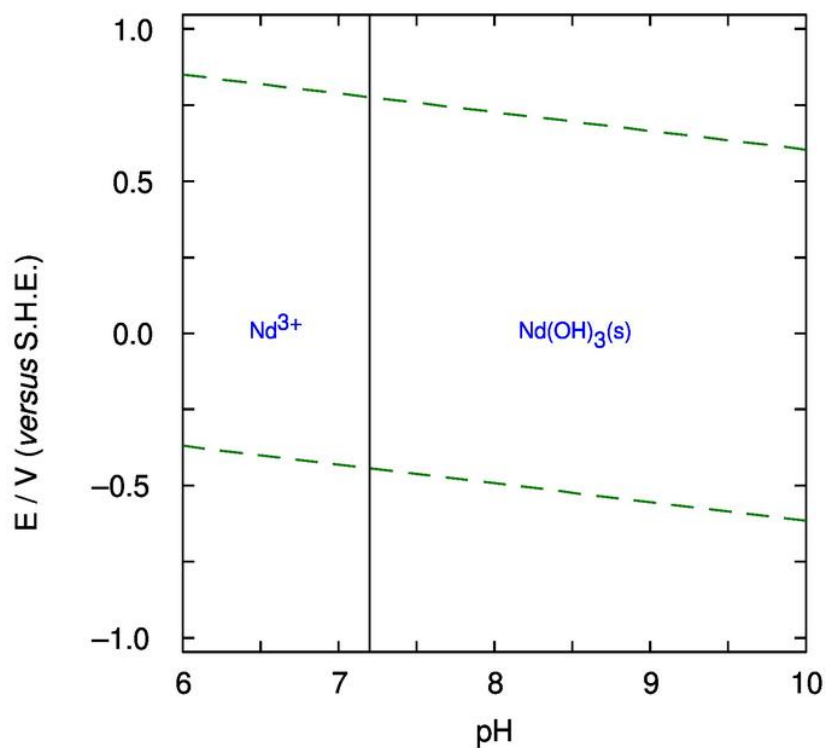


Cd

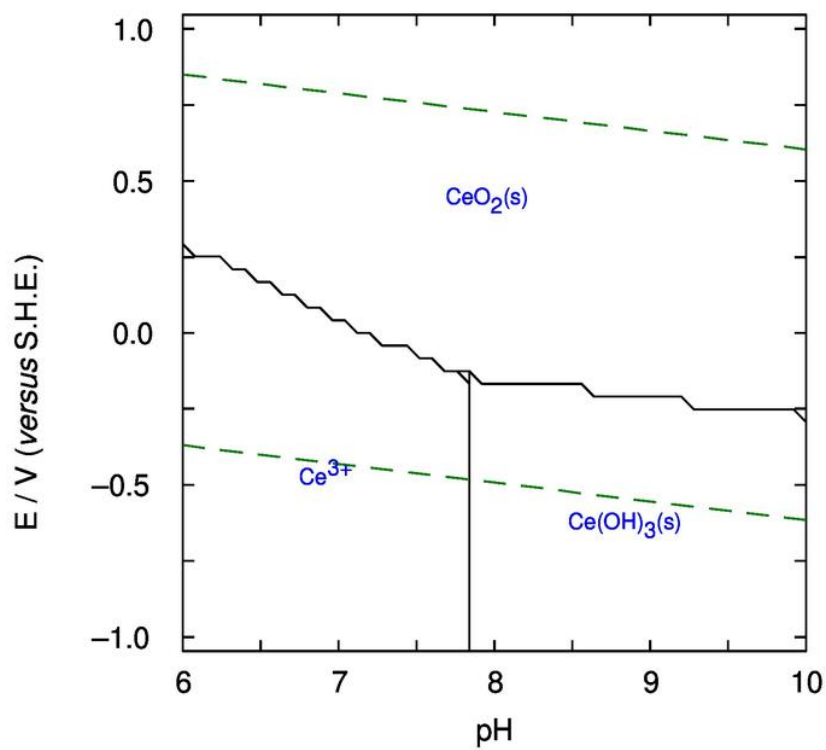


NdCe

Nd

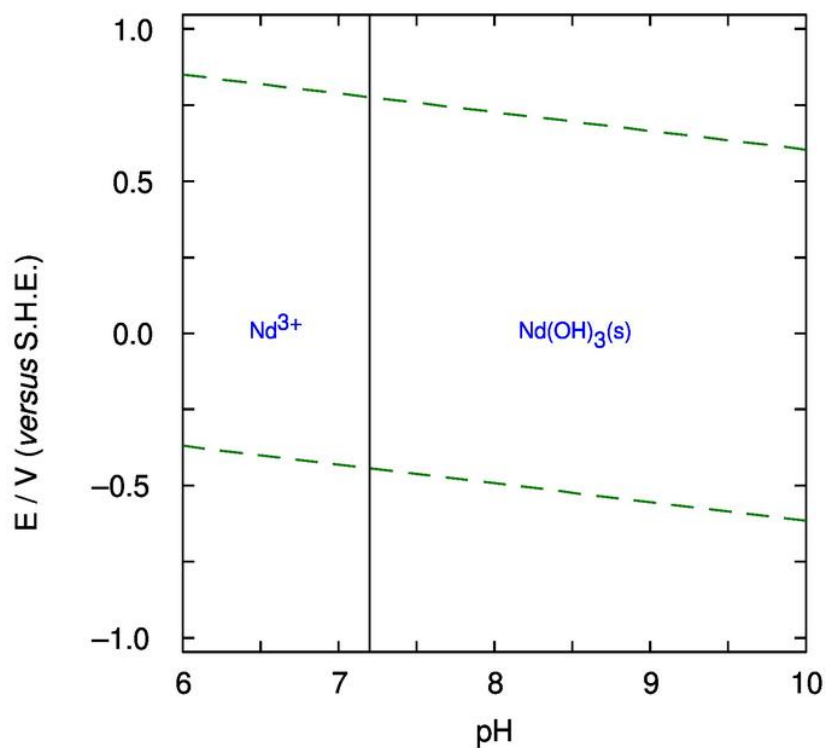


Ce

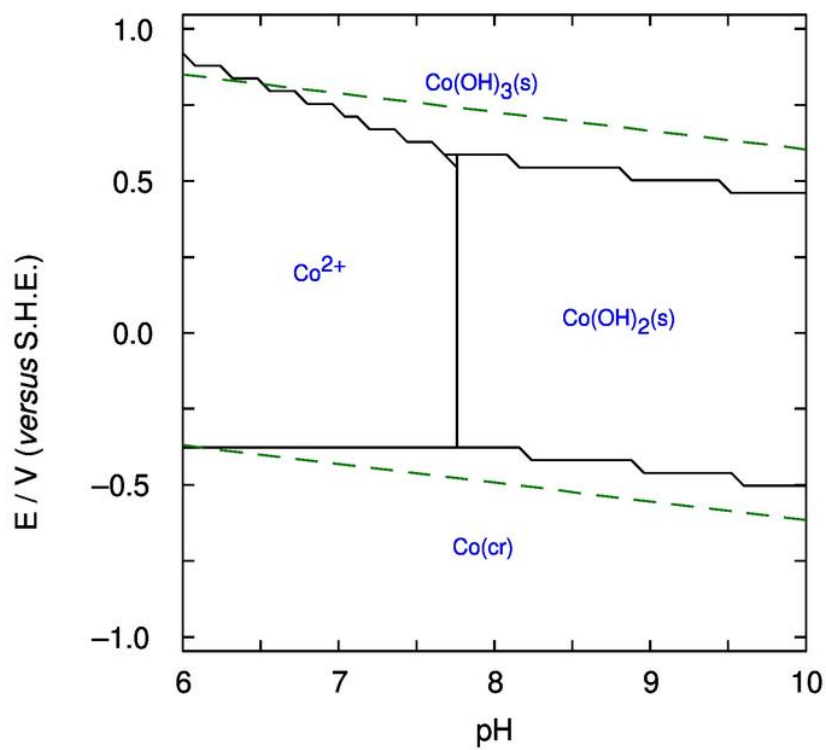


NdCo

Nd

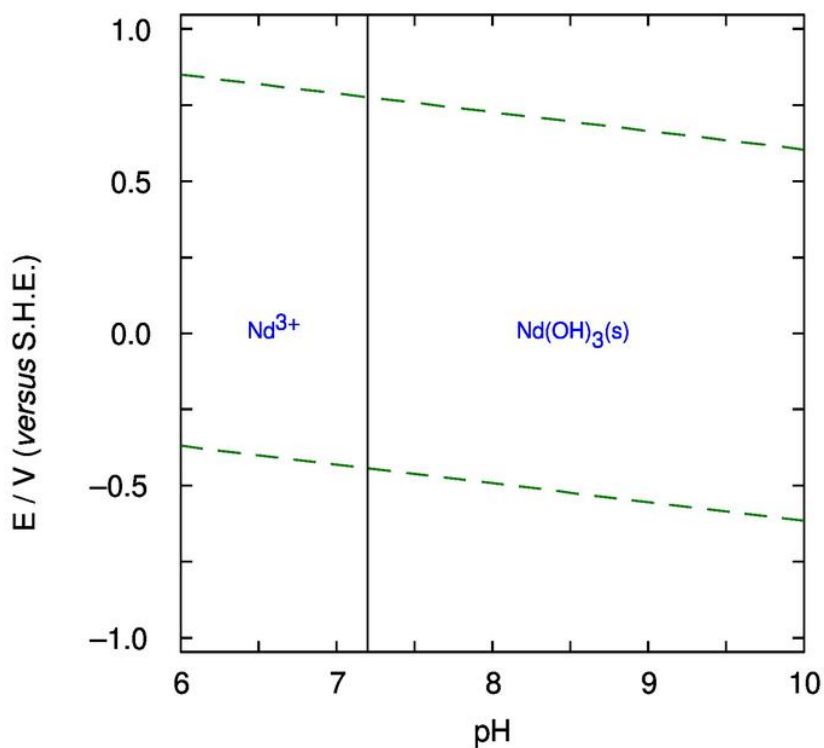


Co

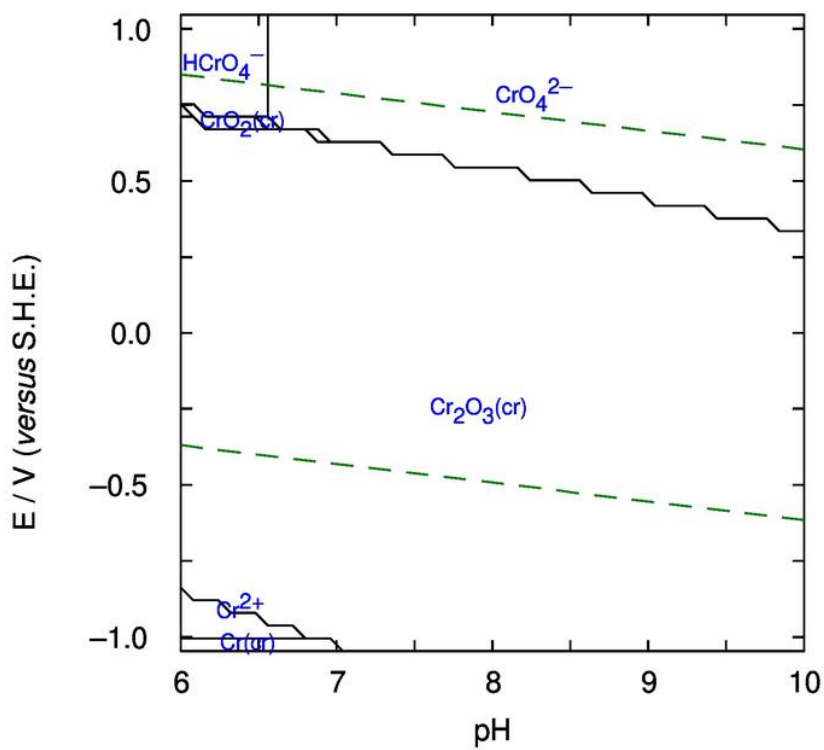


NdCr

Nd

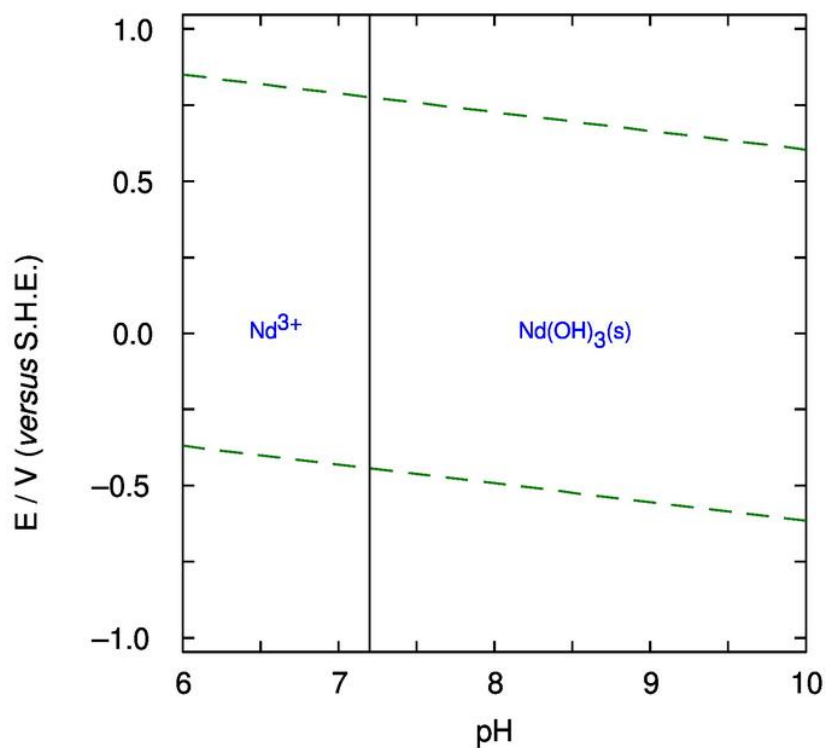


Cr

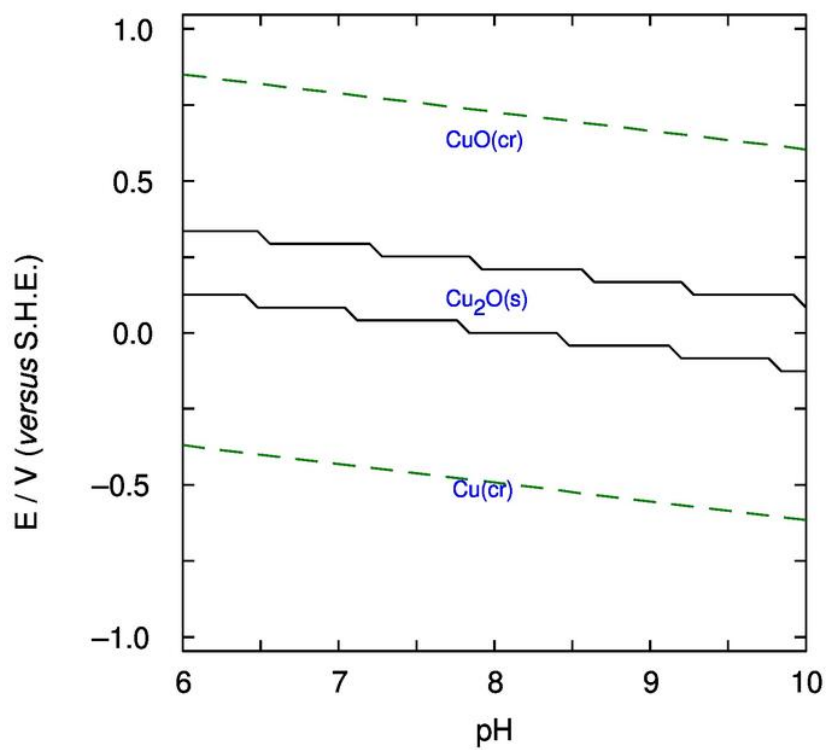


NdCu

Nd

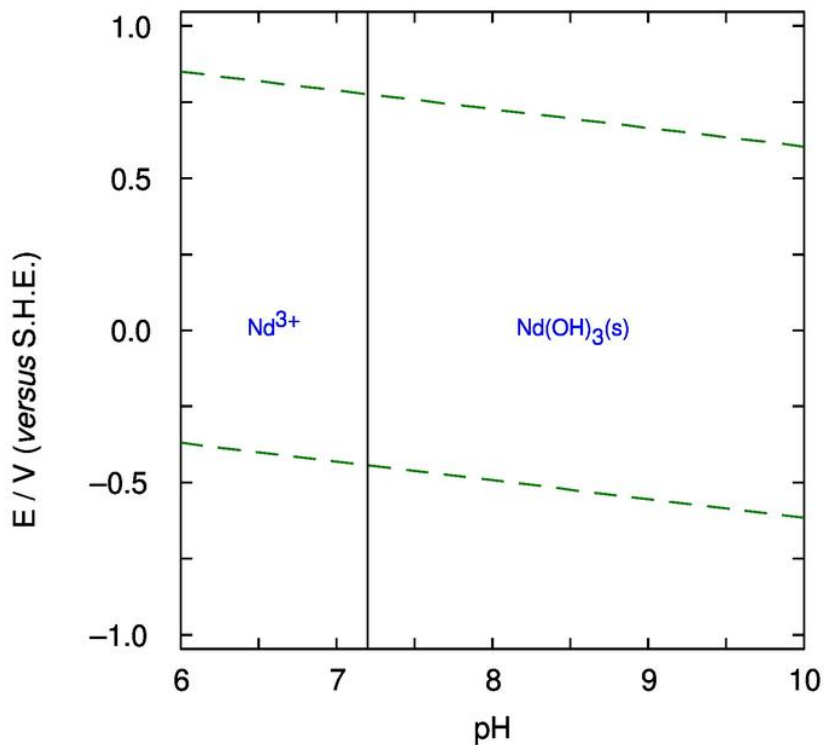


Cu

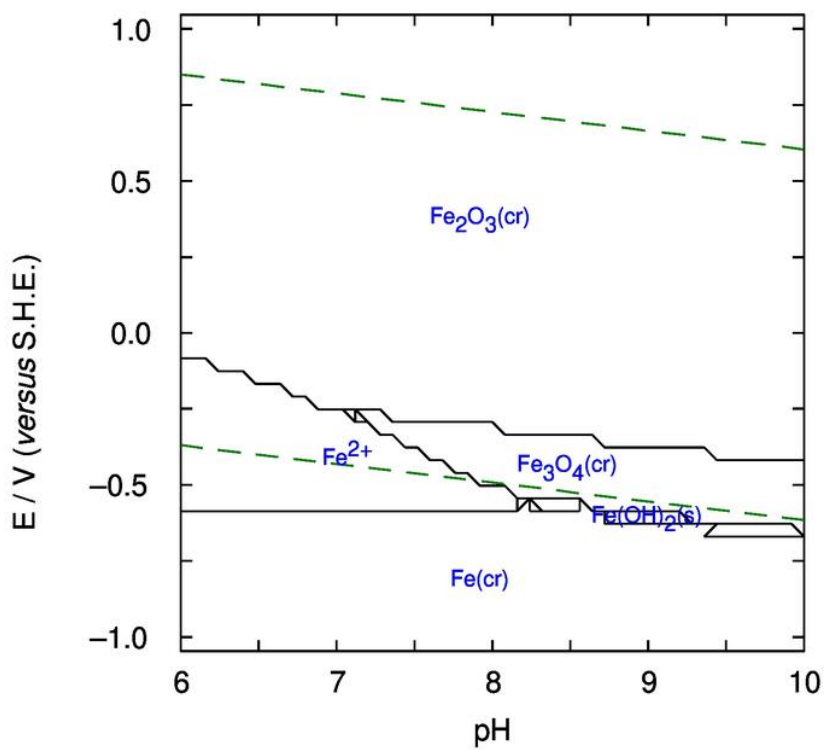


NdFe

Nd

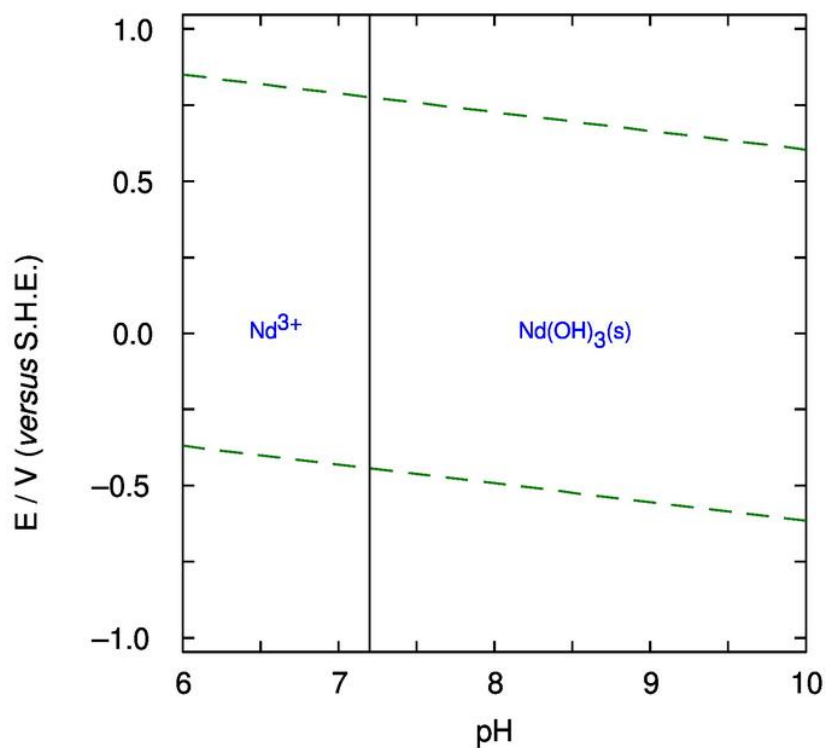


Fe

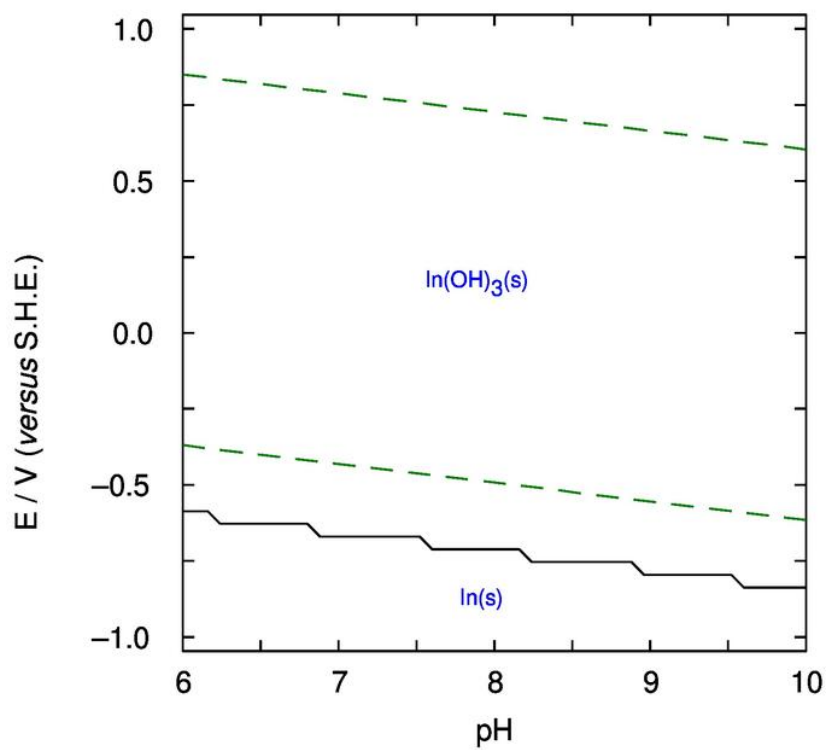


NdIn

Nd

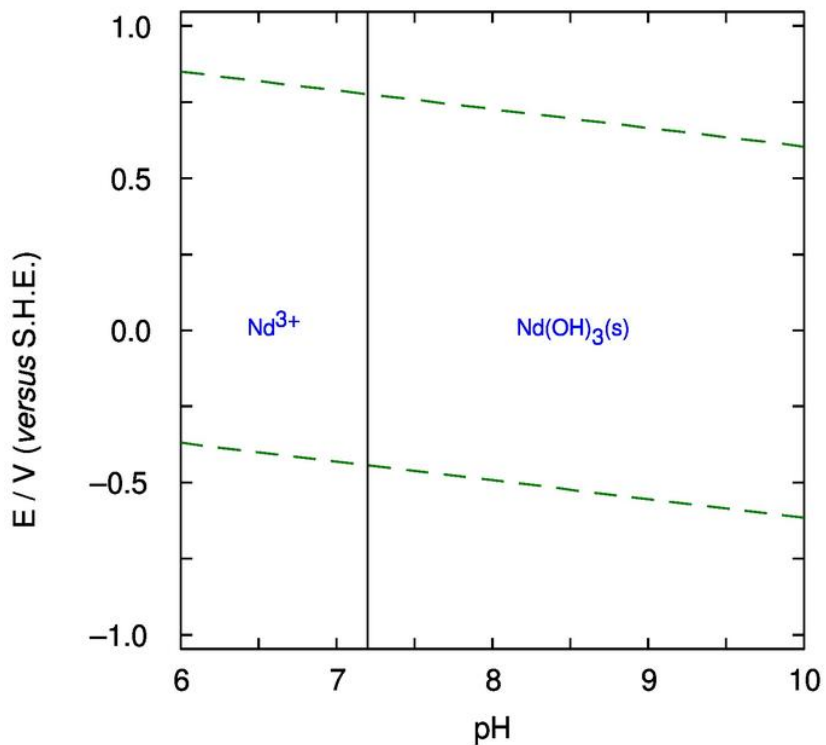


In

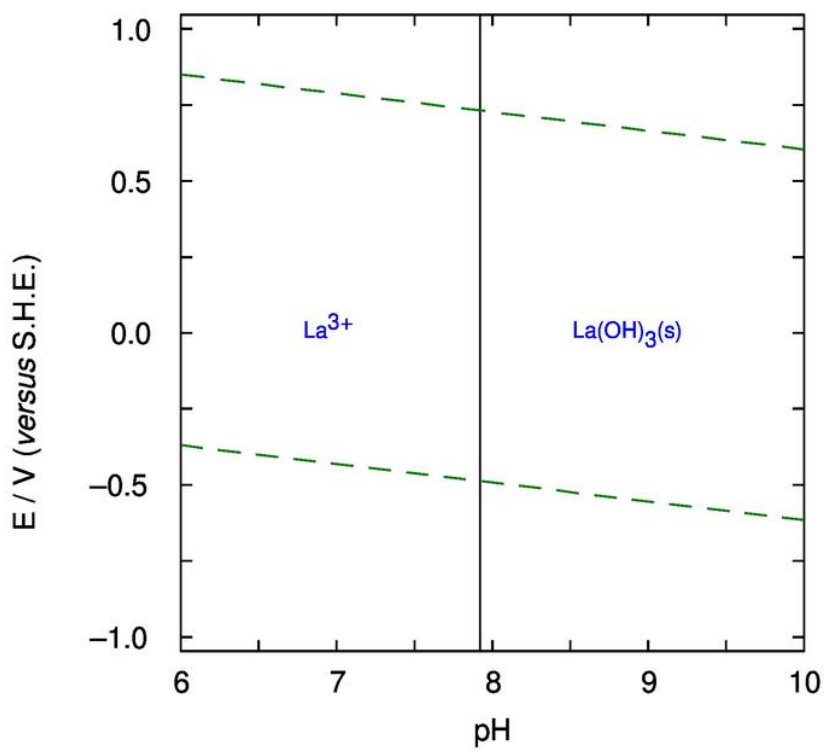


NdLa

Nd

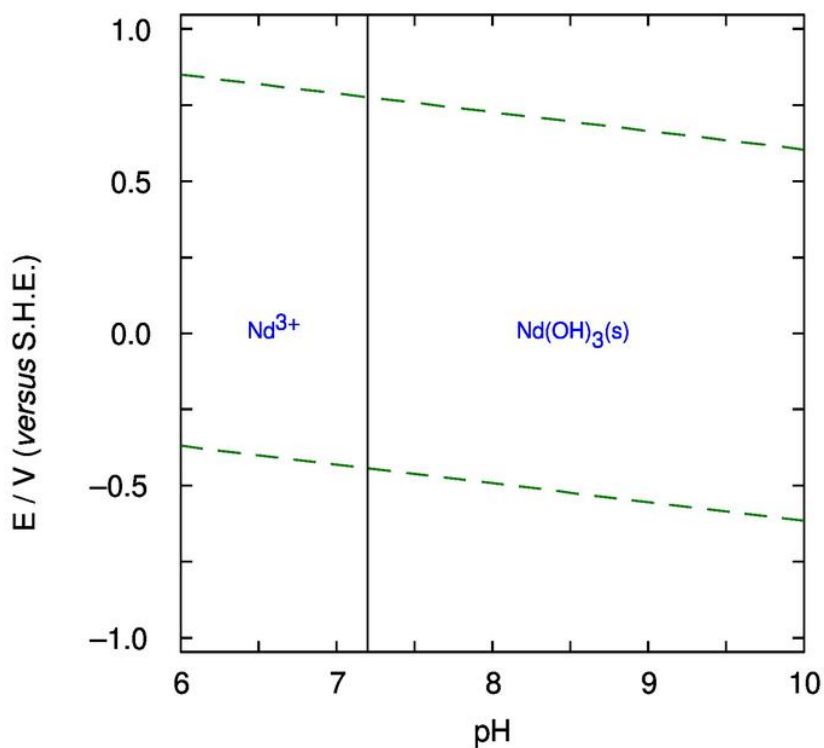


La

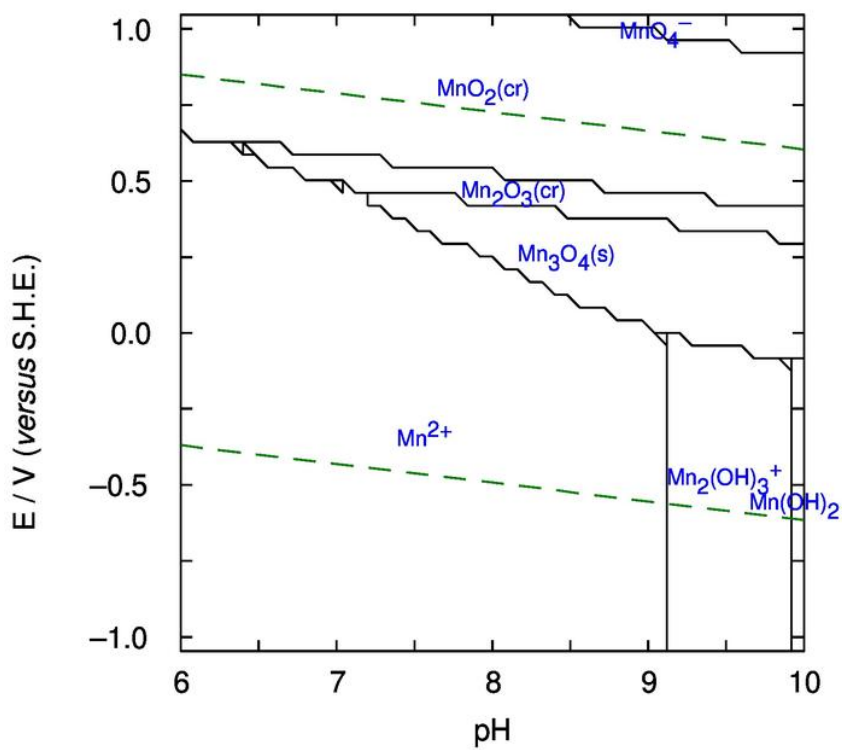


NdMn

Nd

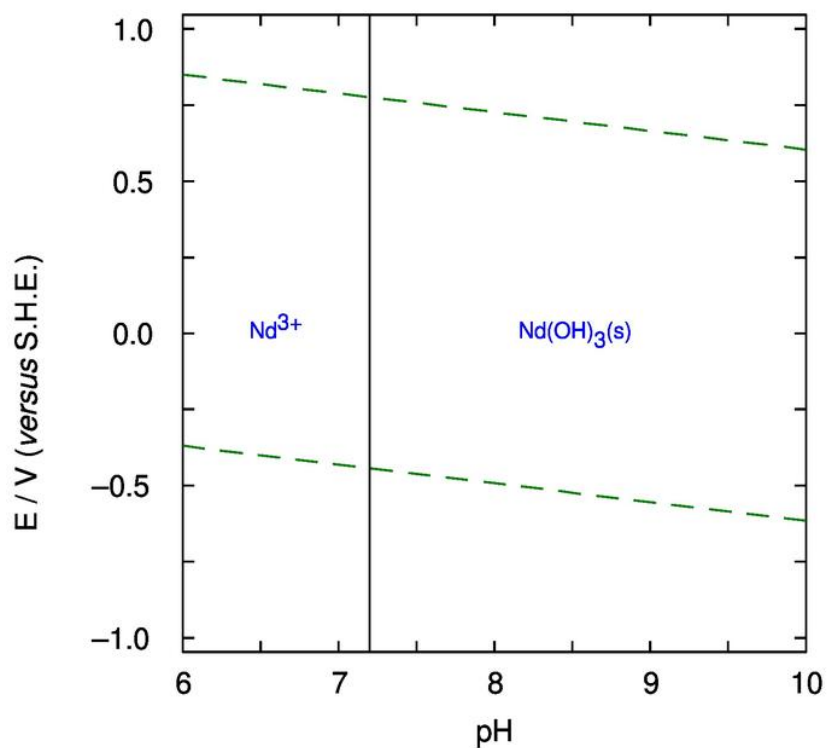


Mn

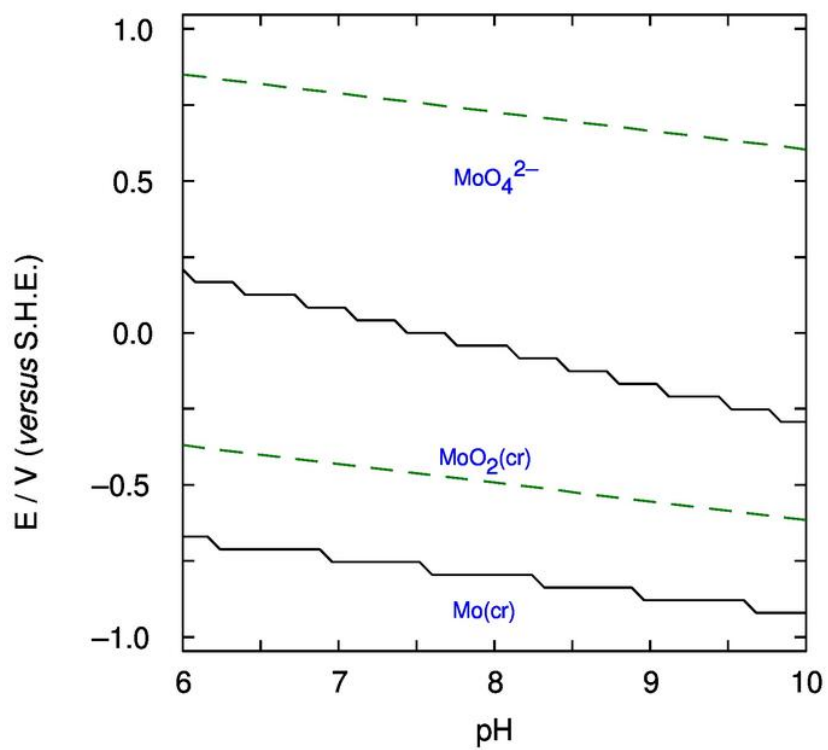


NdMo

Nd

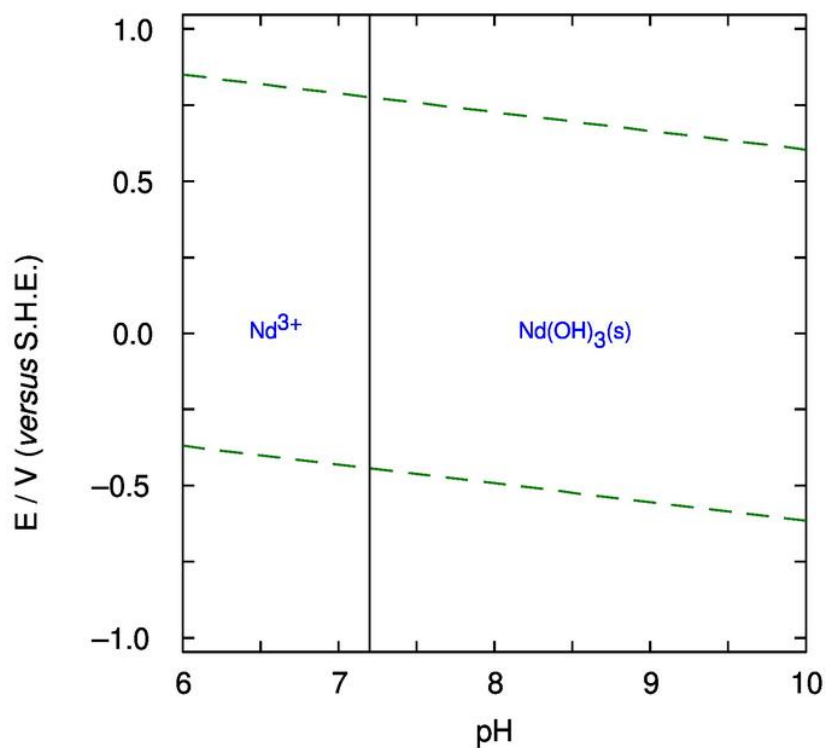


Mo

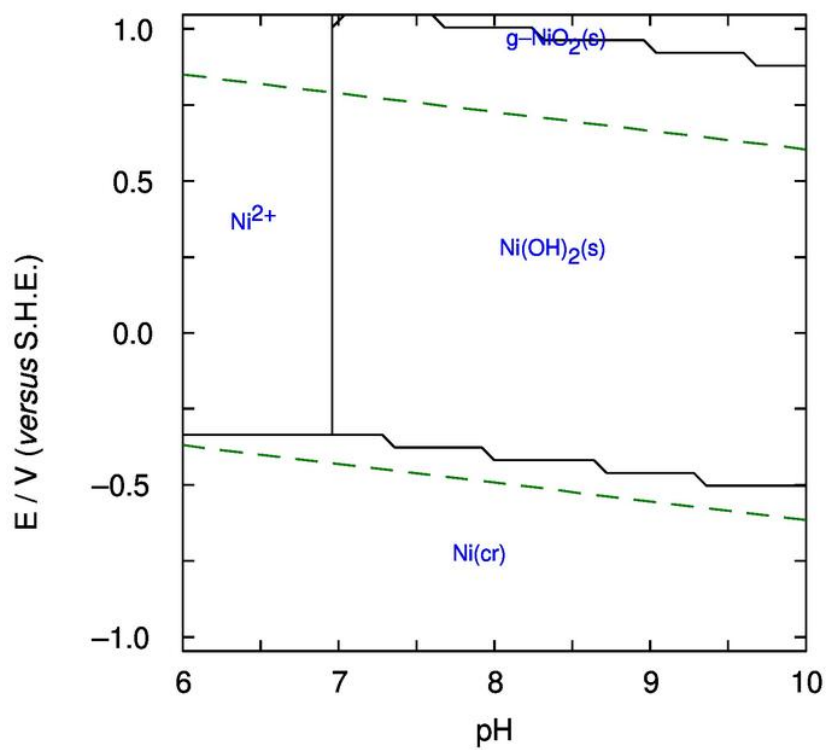


NdNi

Nd

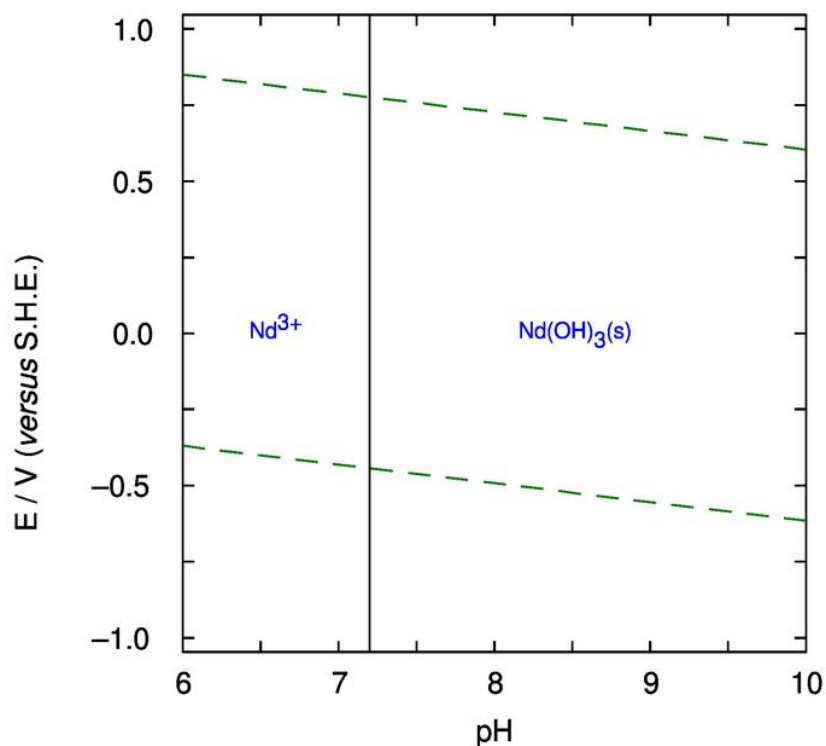


Ni

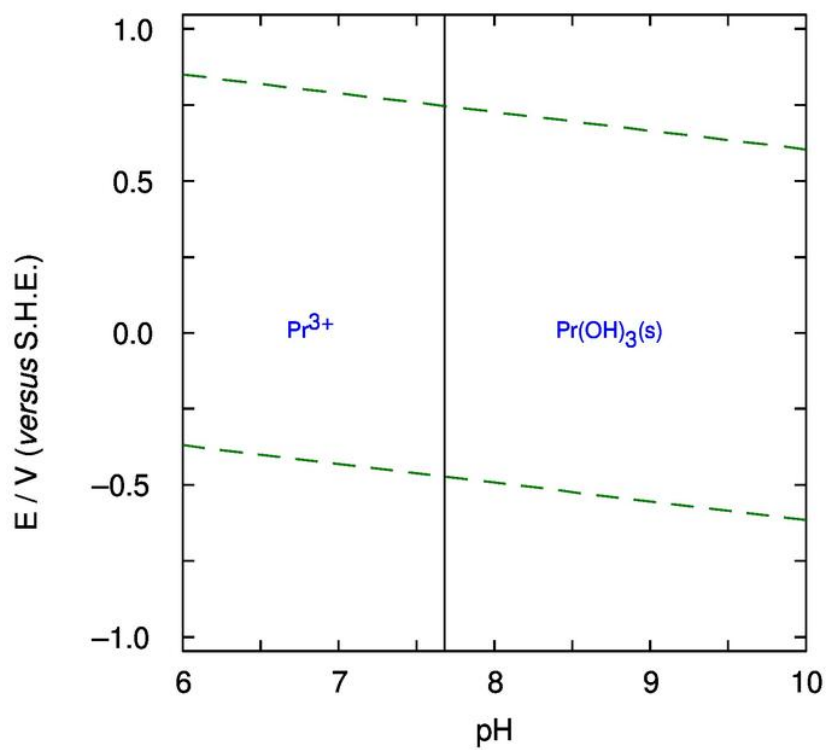


NdPr

Nd

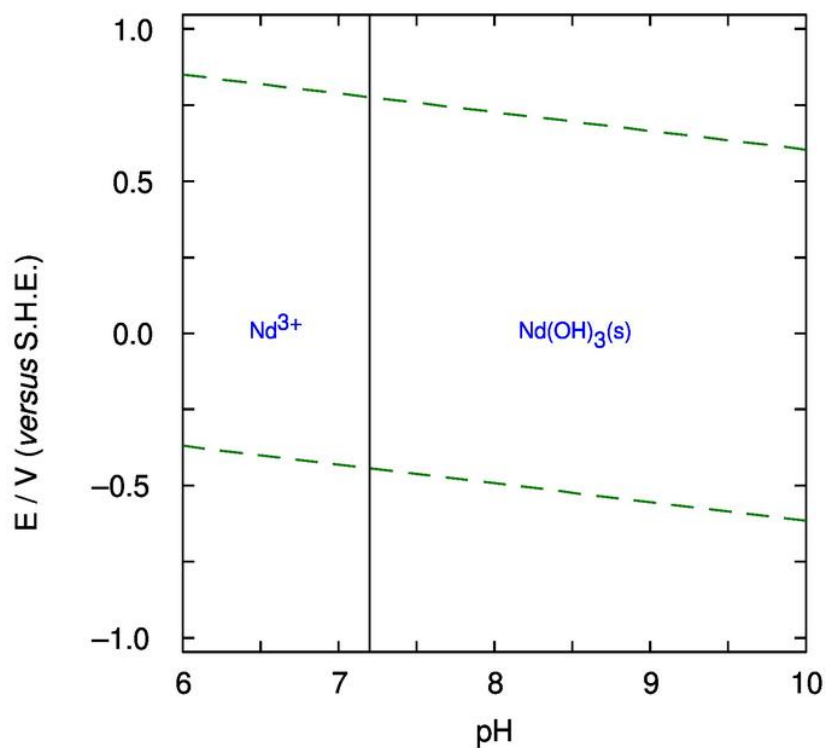


Pr

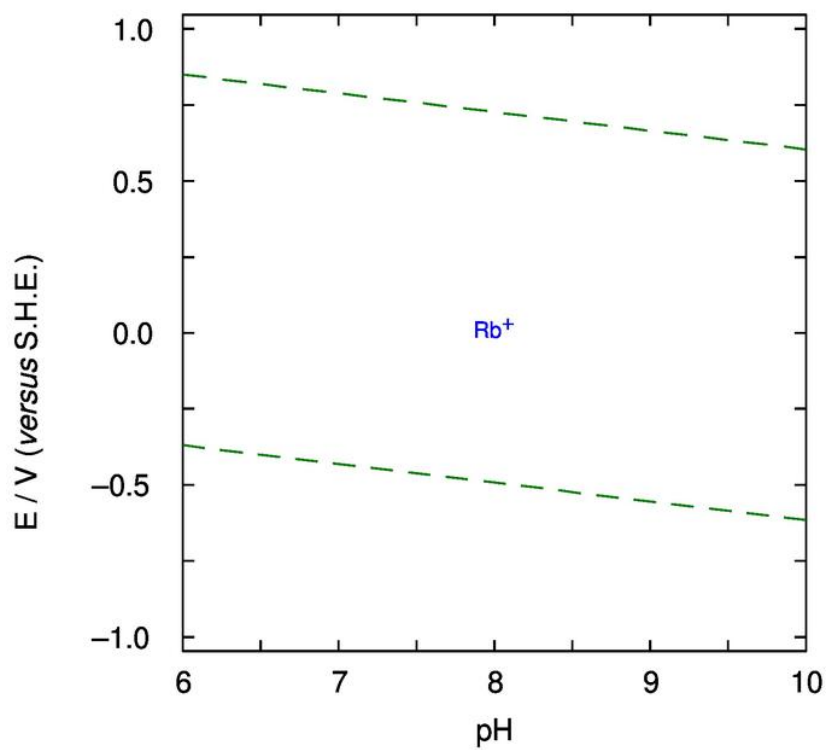


NdRb

Nd

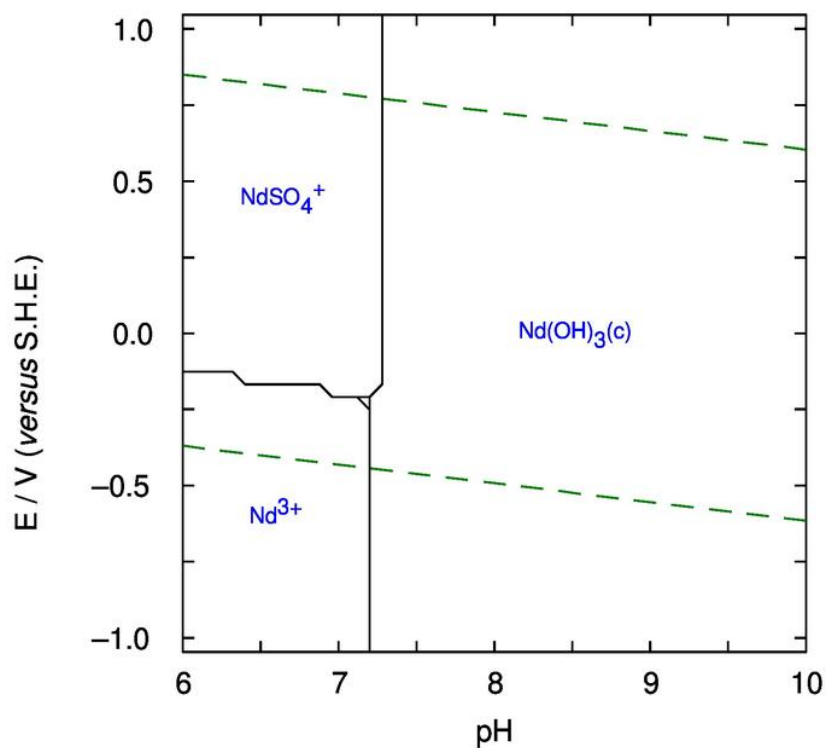


Rb

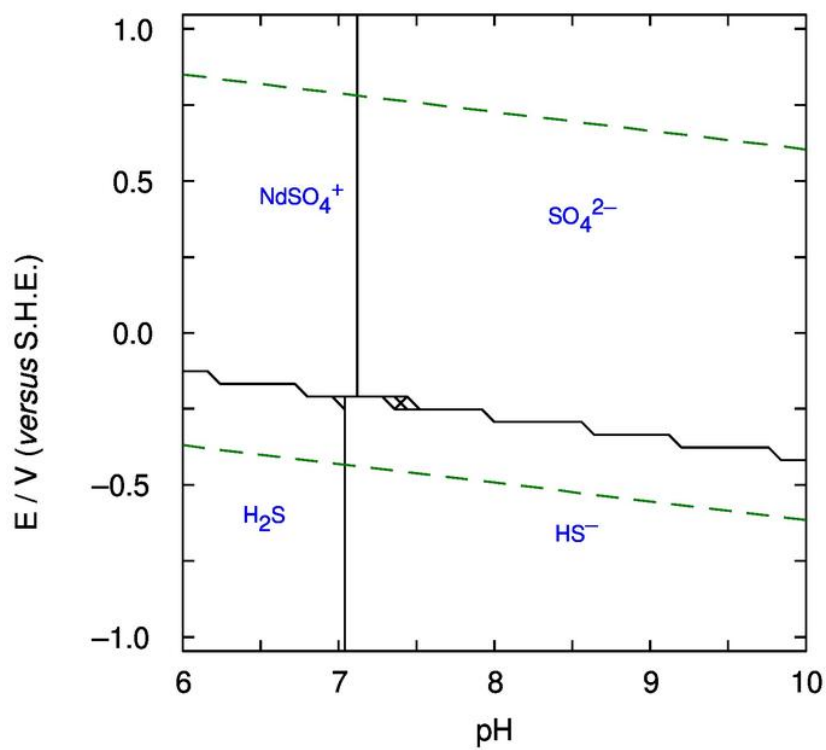


NdS

Nd

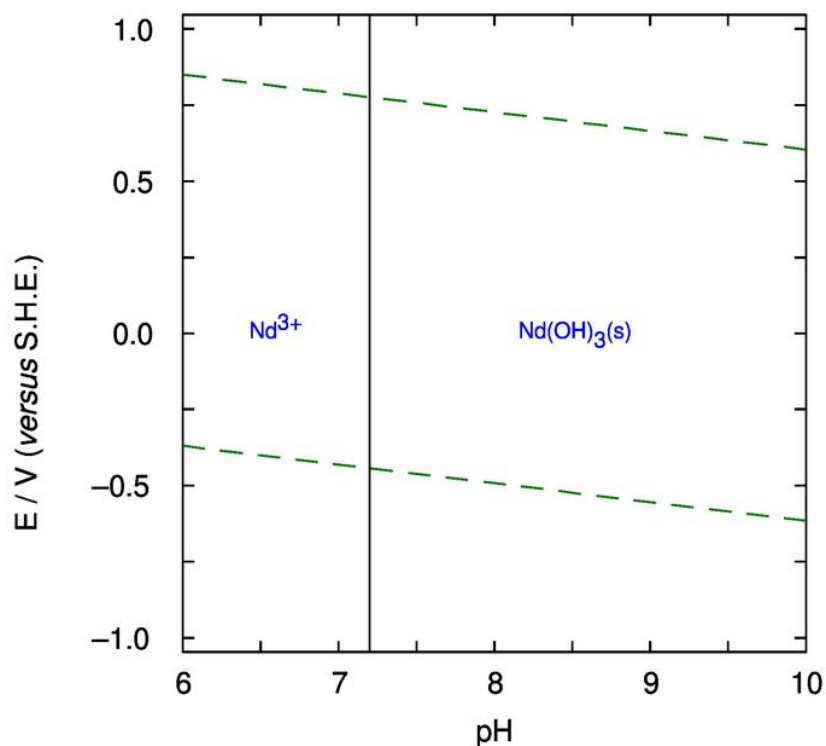


S

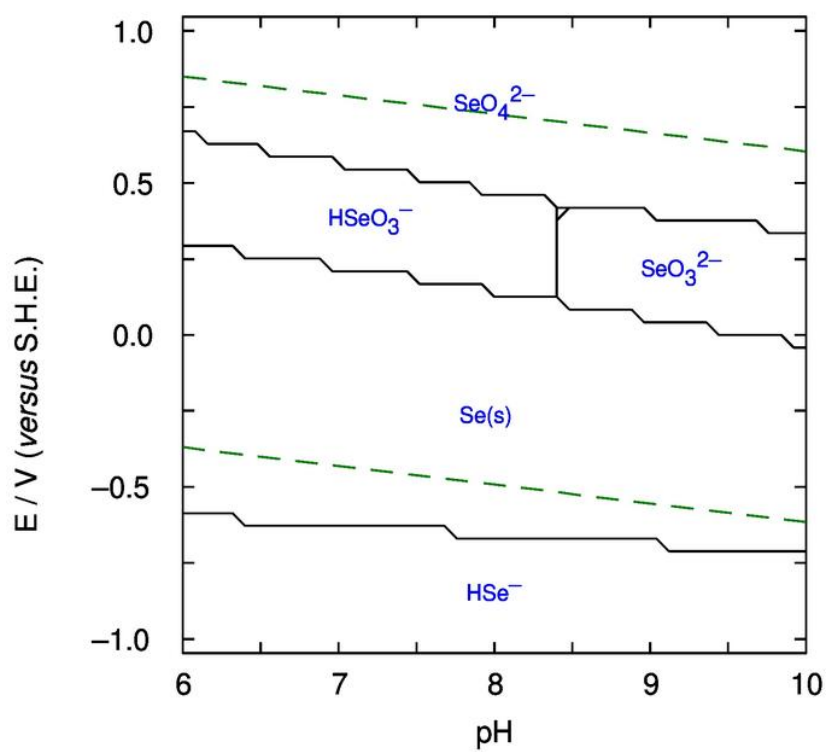


NdSe

Nd

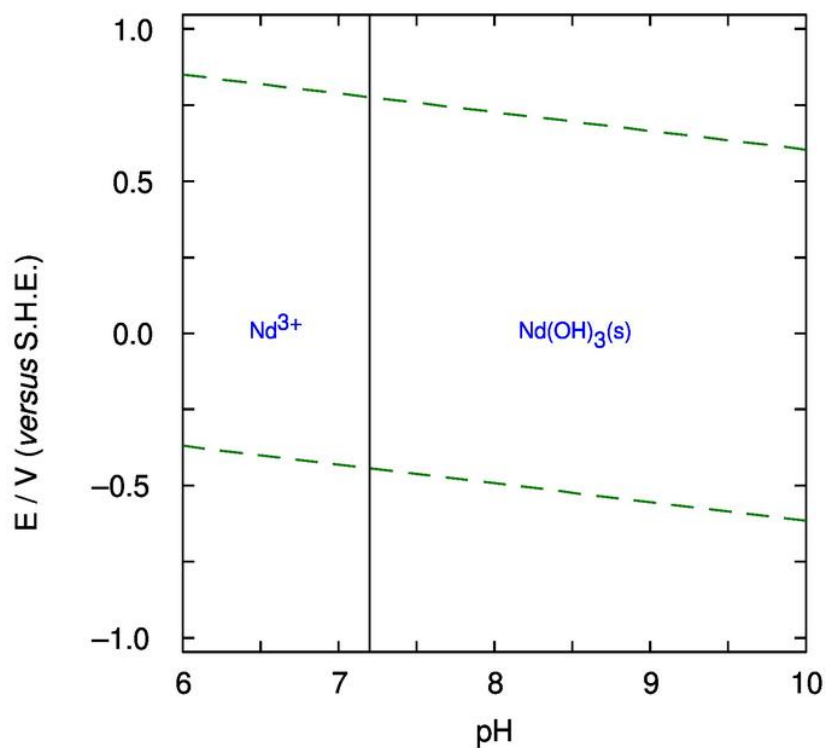


Se

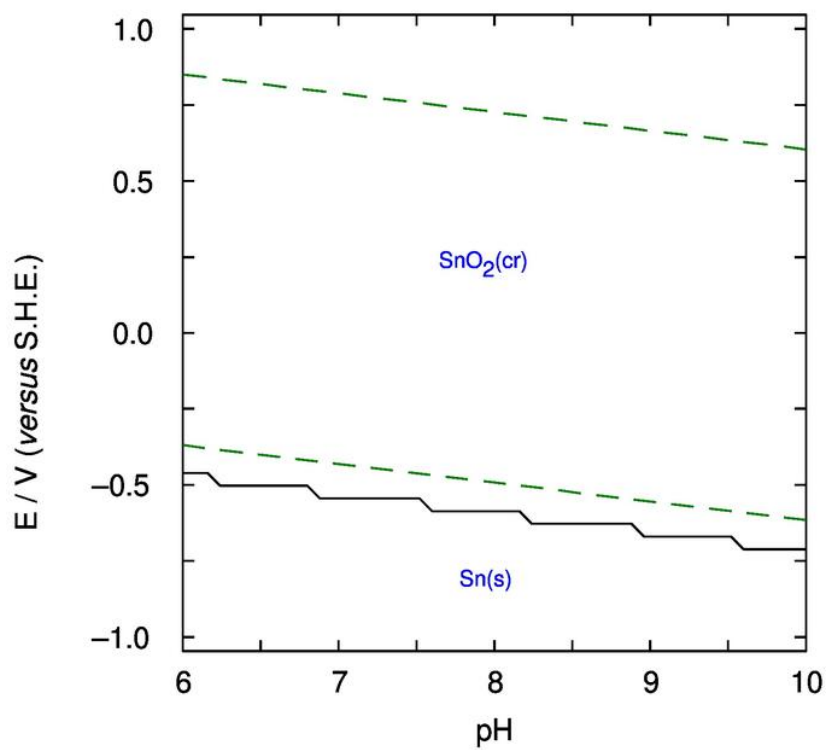


NdSn

Nd

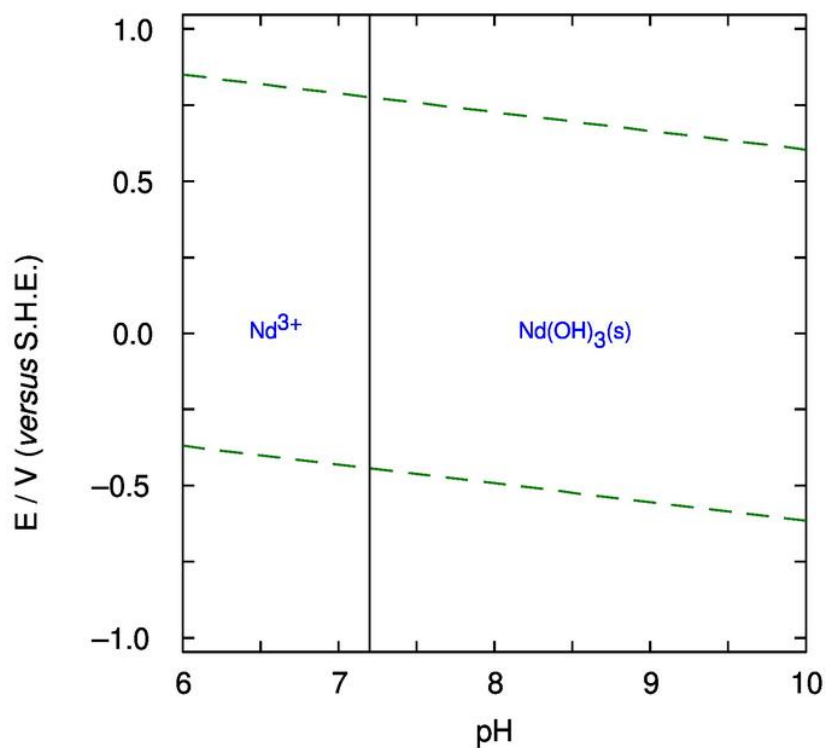


Sn

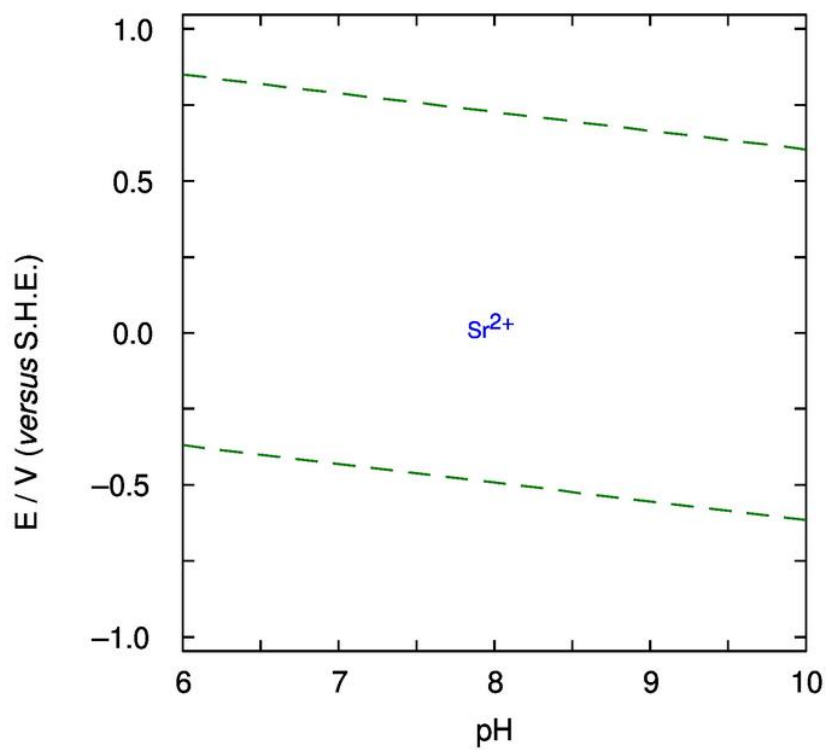


NdSr

Nd

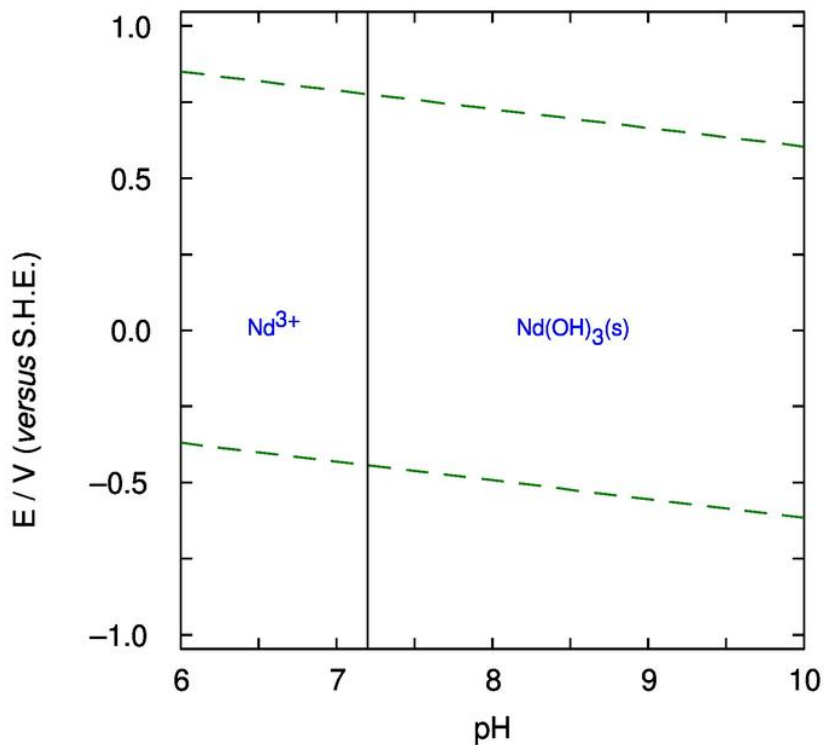


Sr

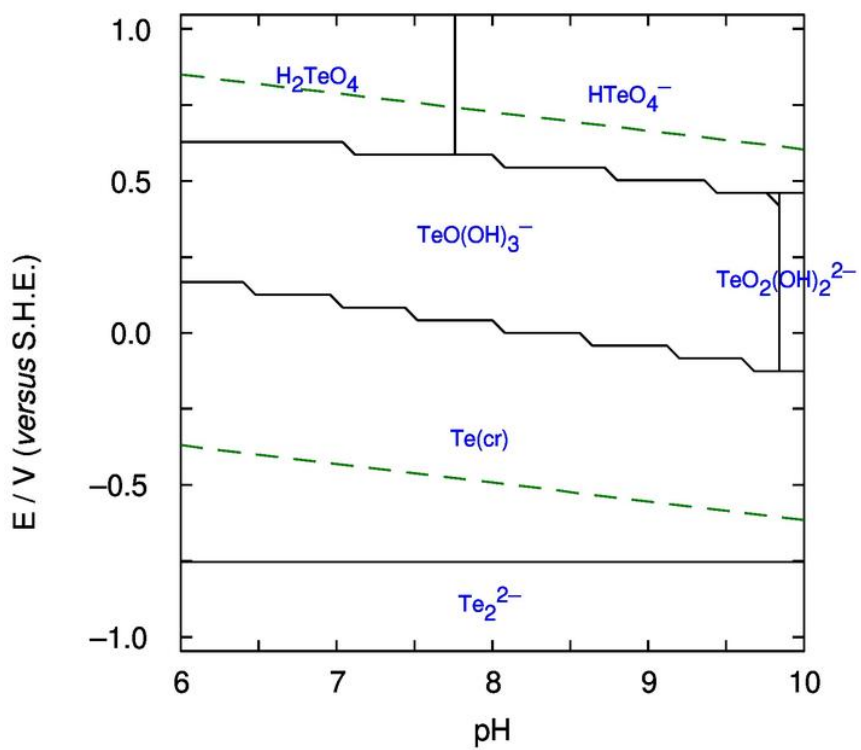


NdTe

Nd

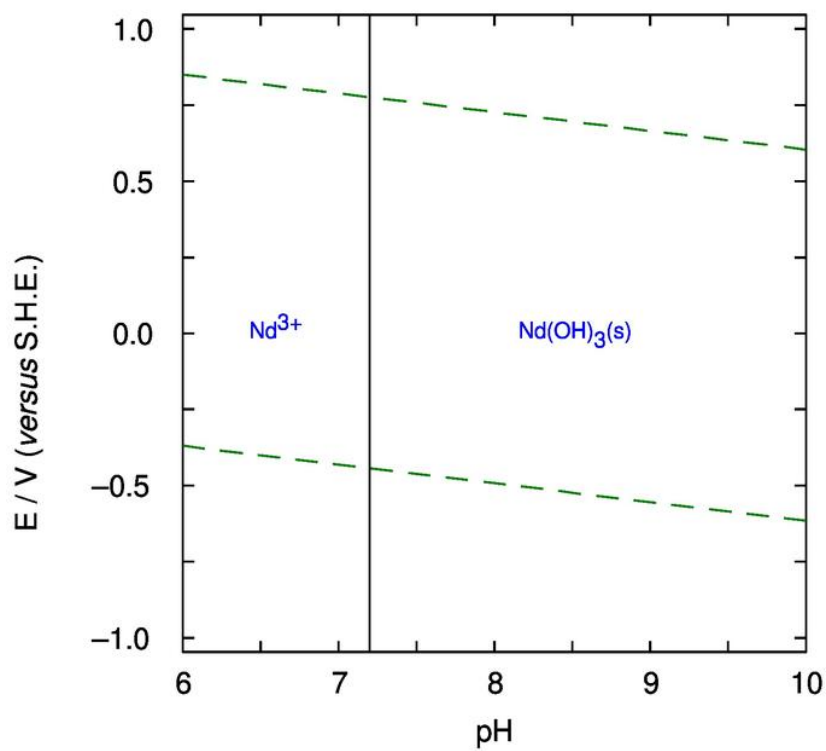


Te

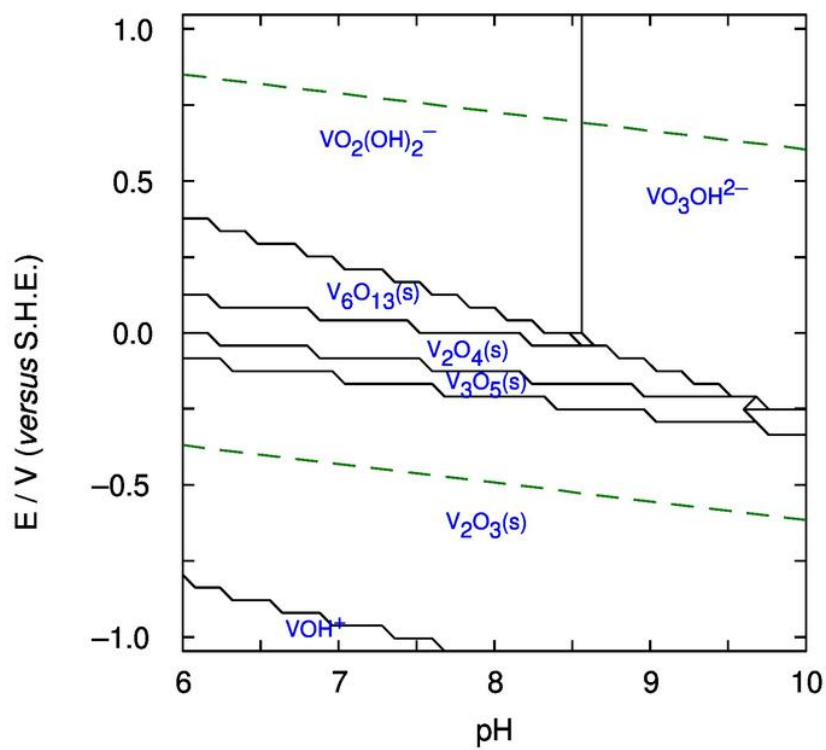


NdV

Nd

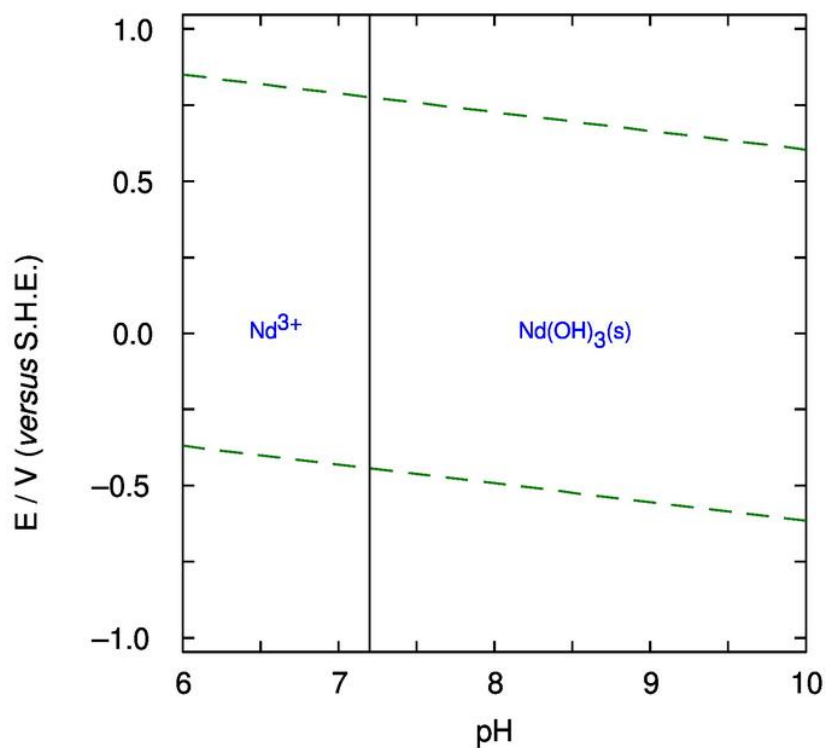


V

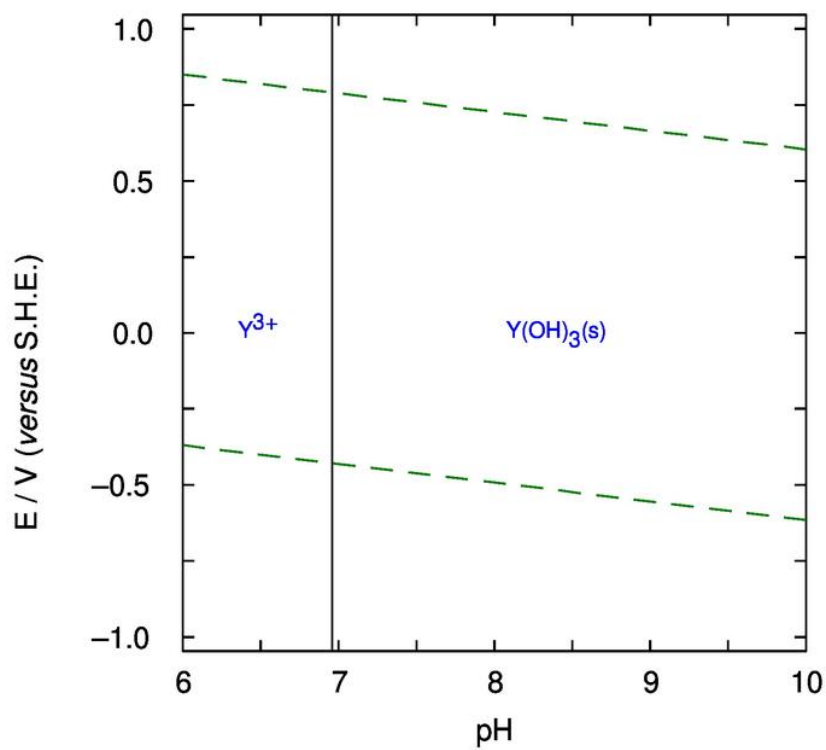


NdY

Nd

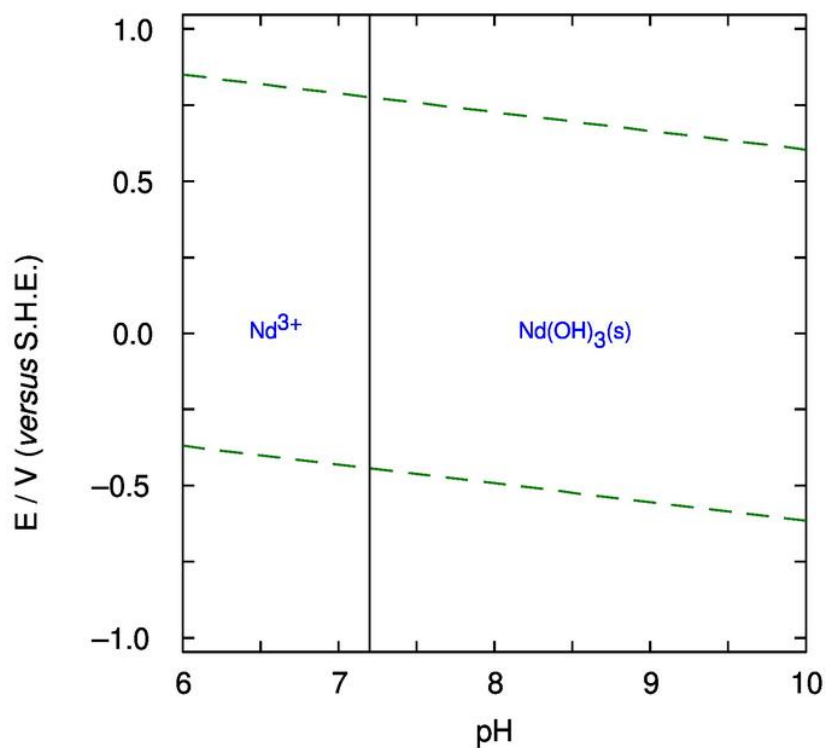


Y

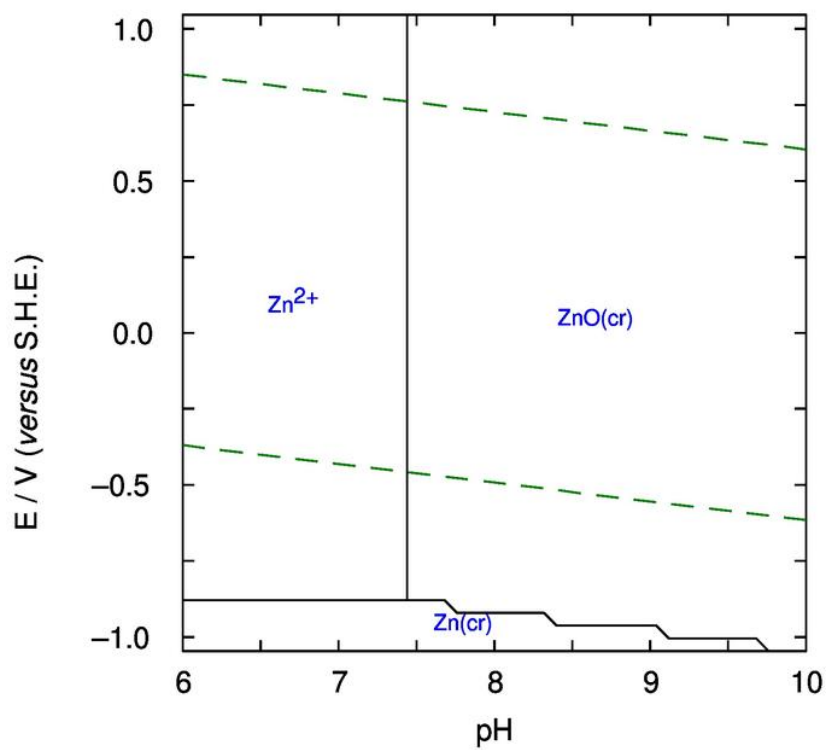


NdZn

Nd

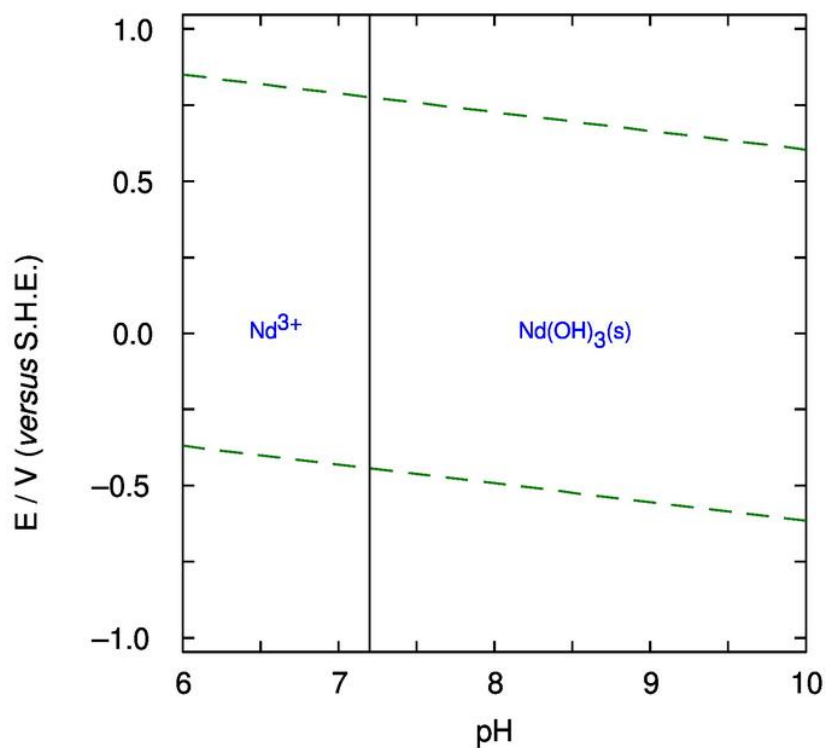


Zn

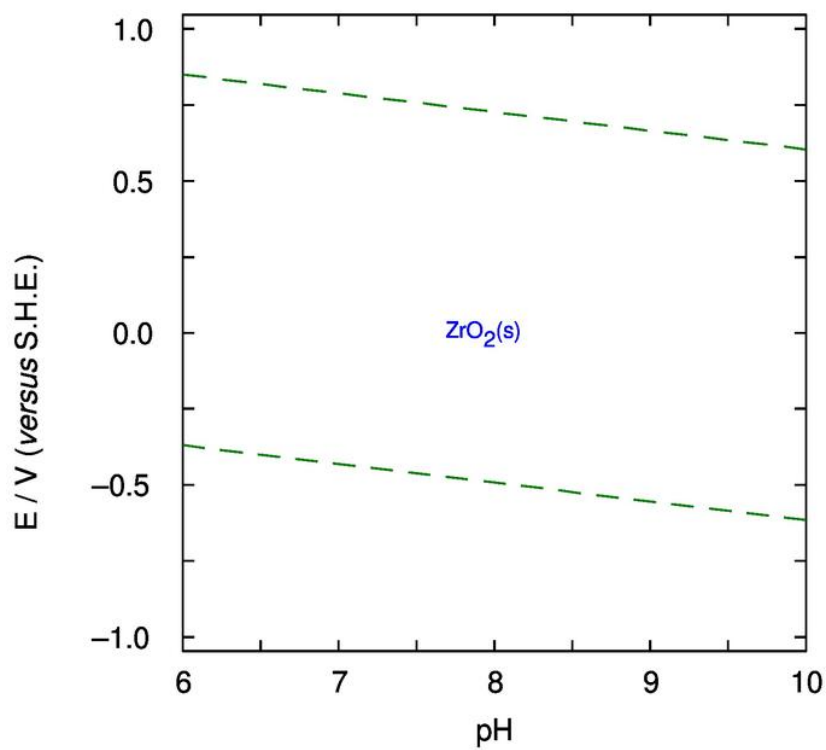


NdZr

Nd

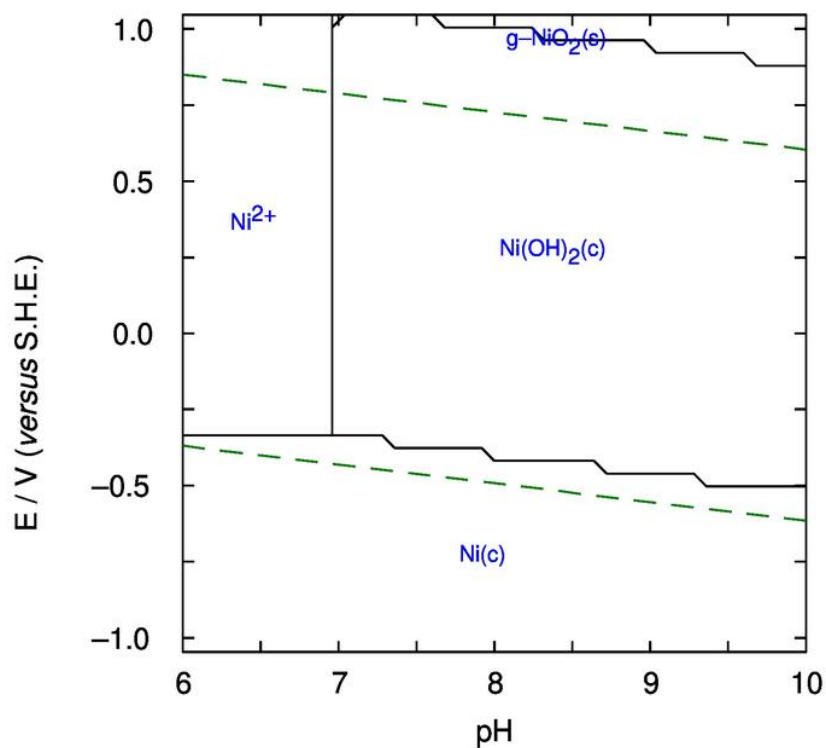


Zr

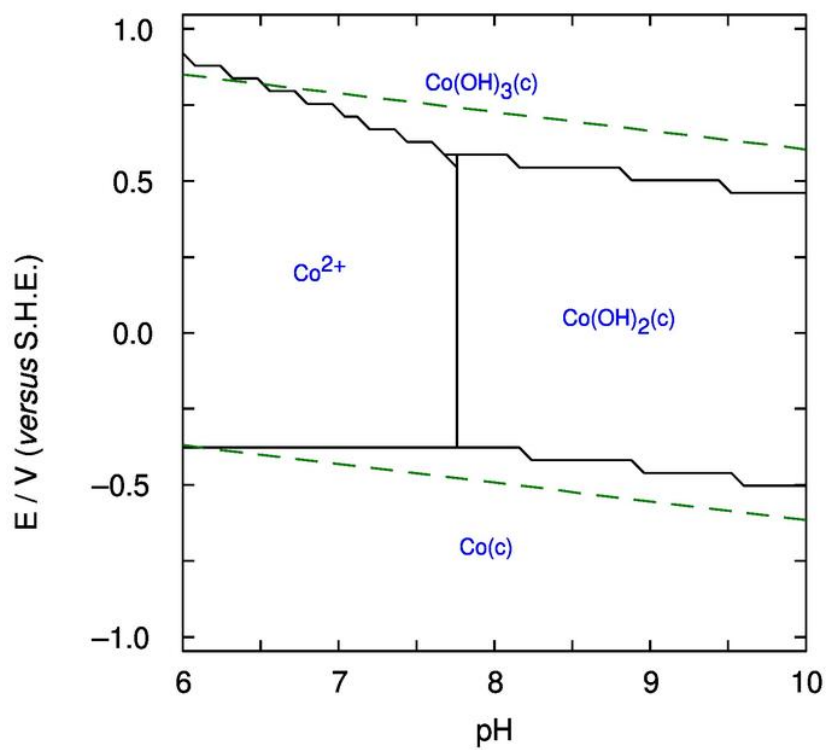


NiCo

Ni

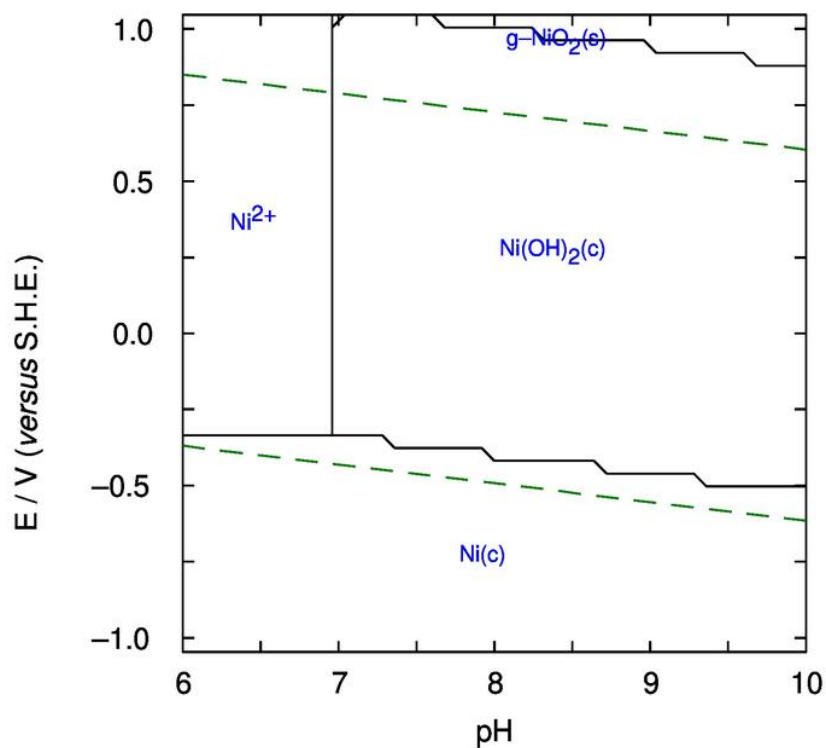


Co

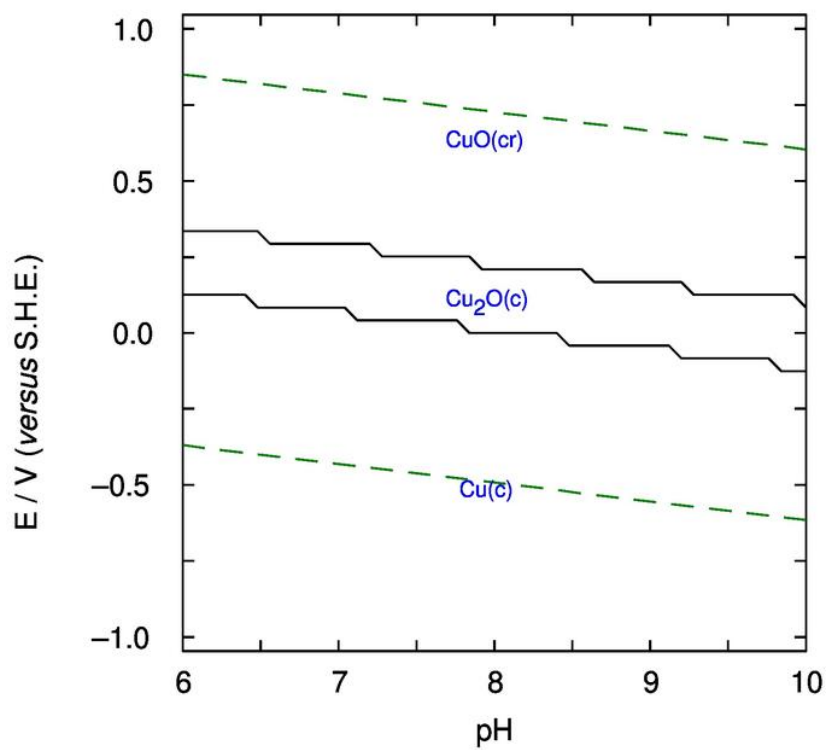


NiCu

Ni

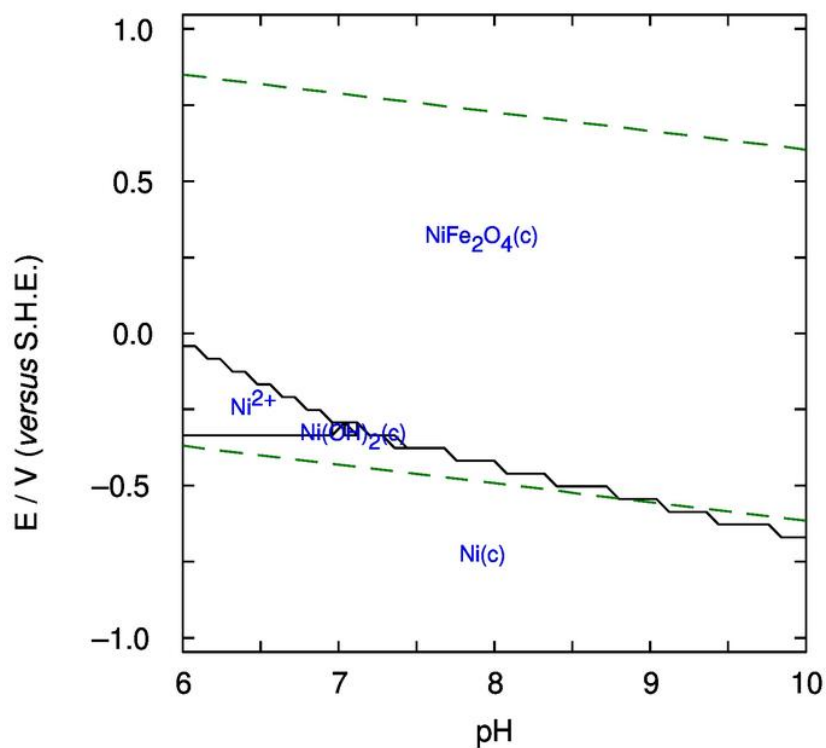


Cu

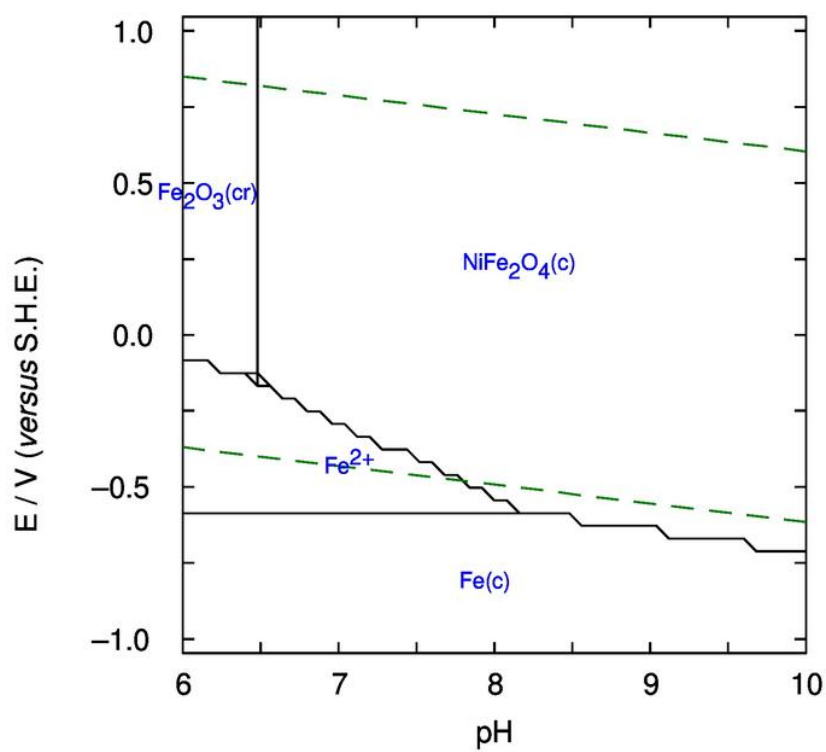


NiFe

Ni

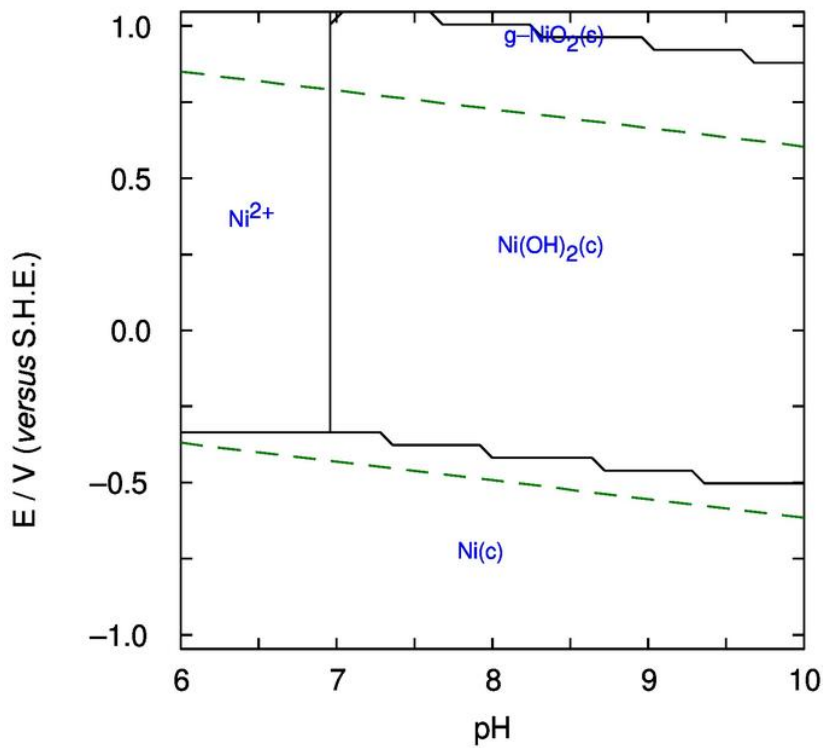


Fe

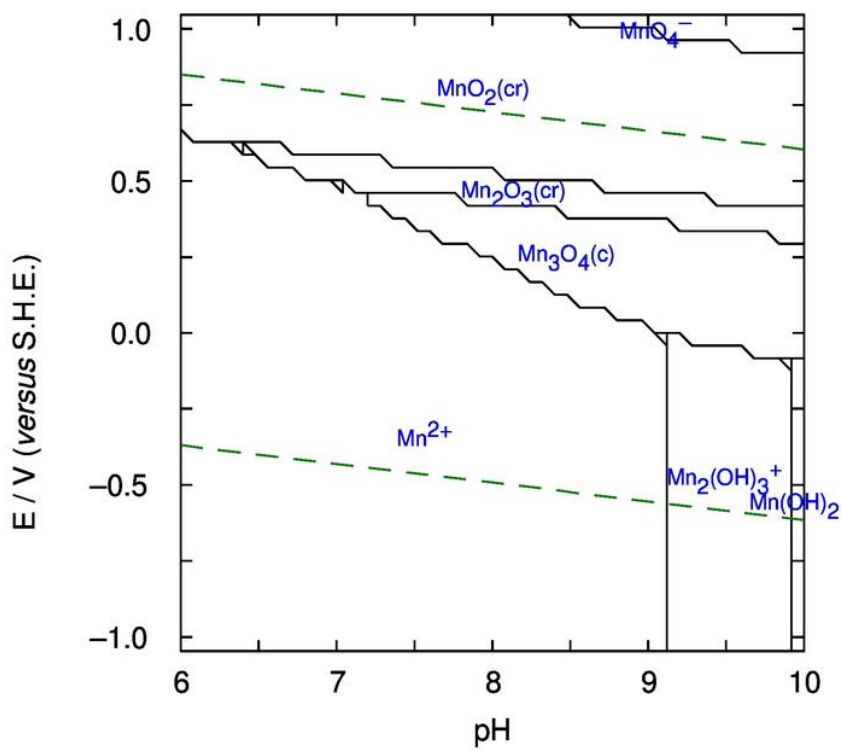


NiMn

Ni

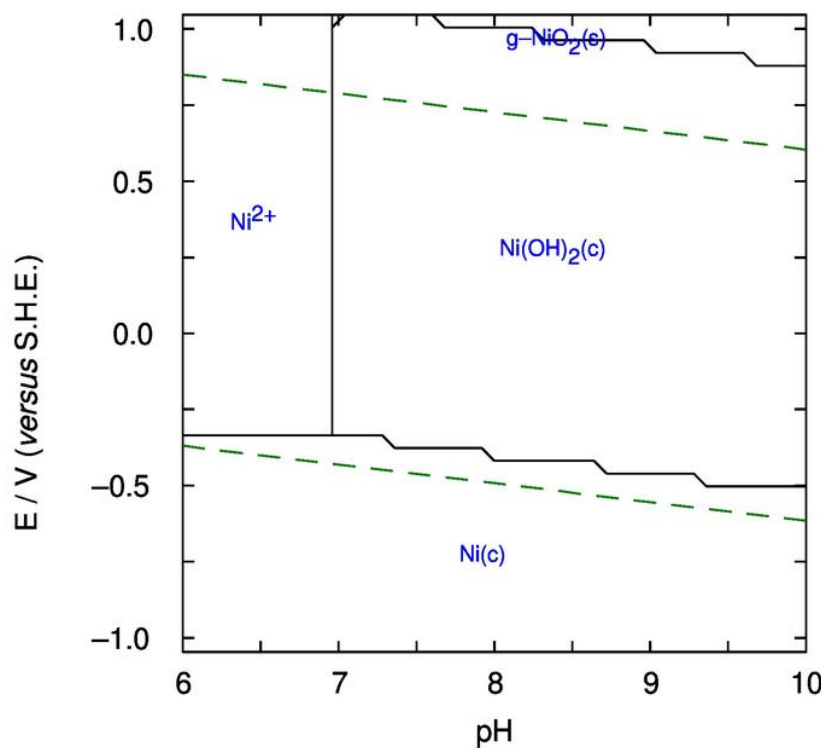


Mn

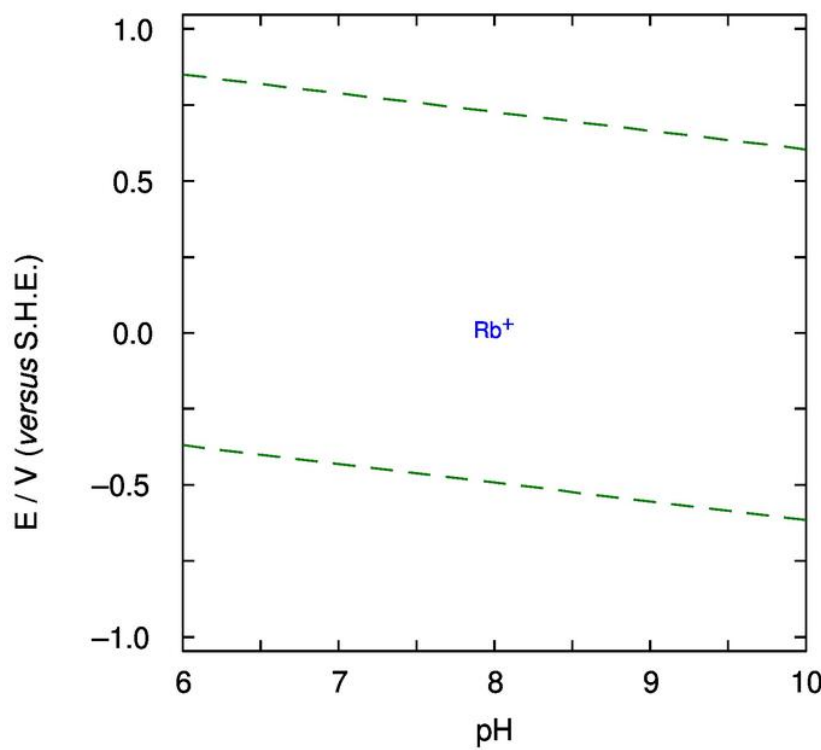


NiRb

Ni

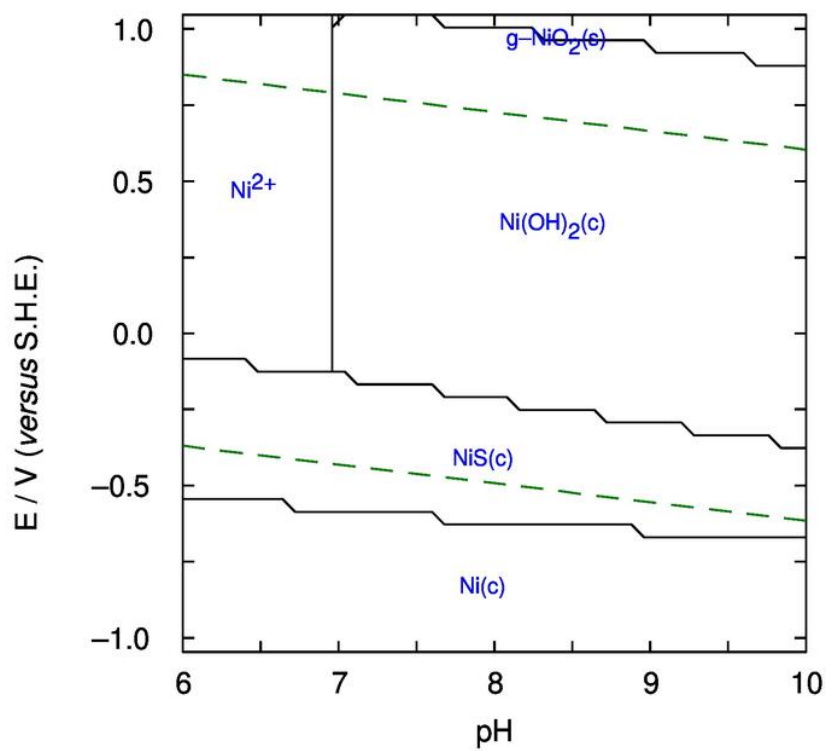


Rb

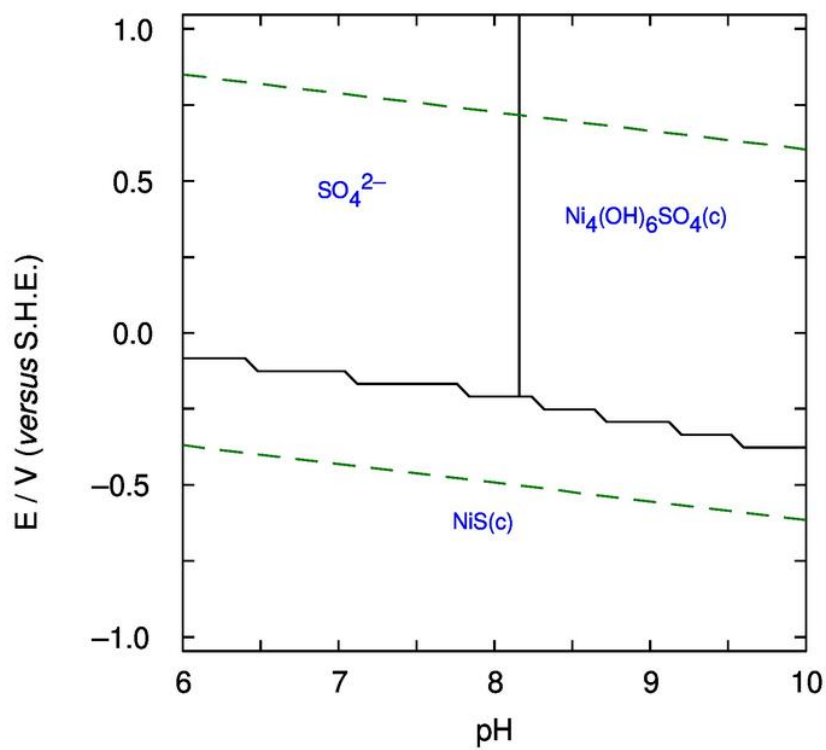


NiS

Ni

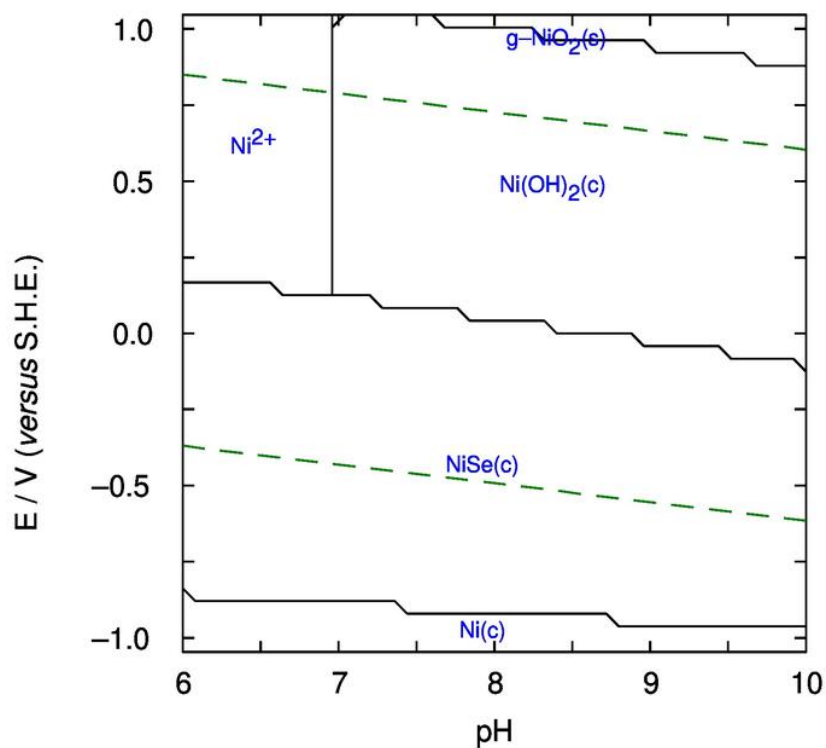


S

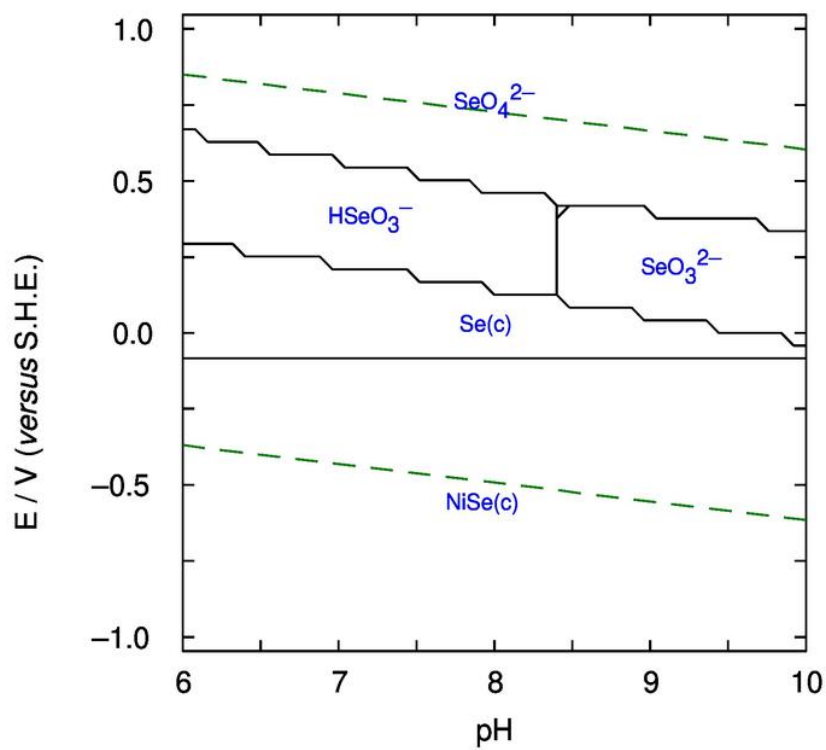


NiSe

Ni

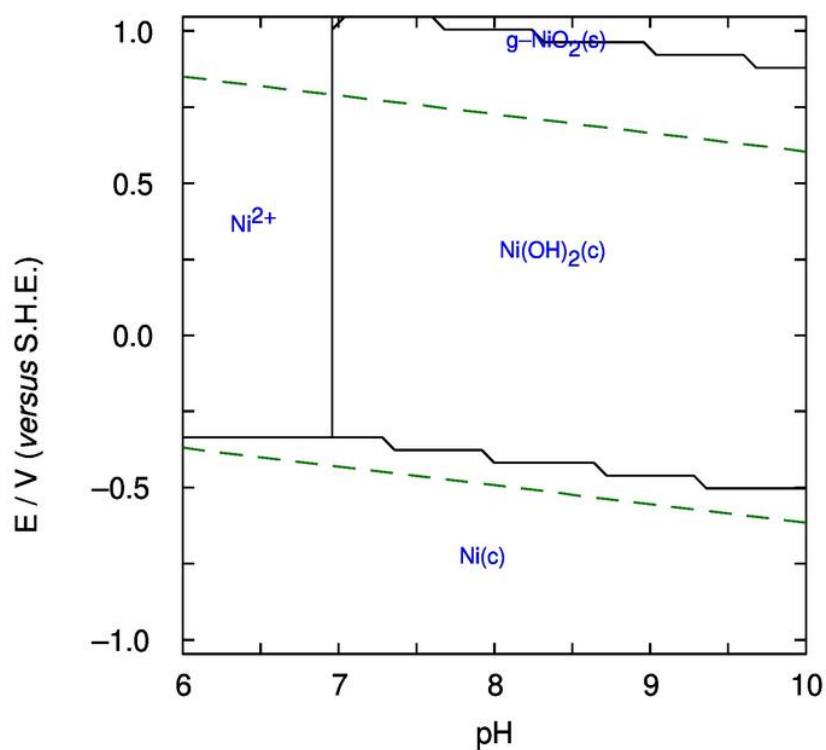


Se

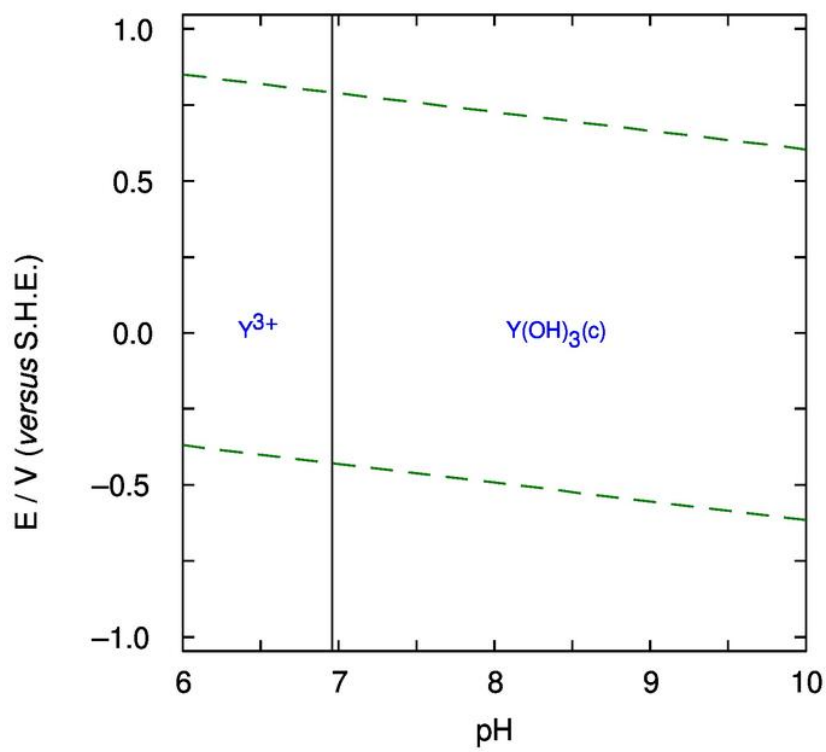


NiY

Ni

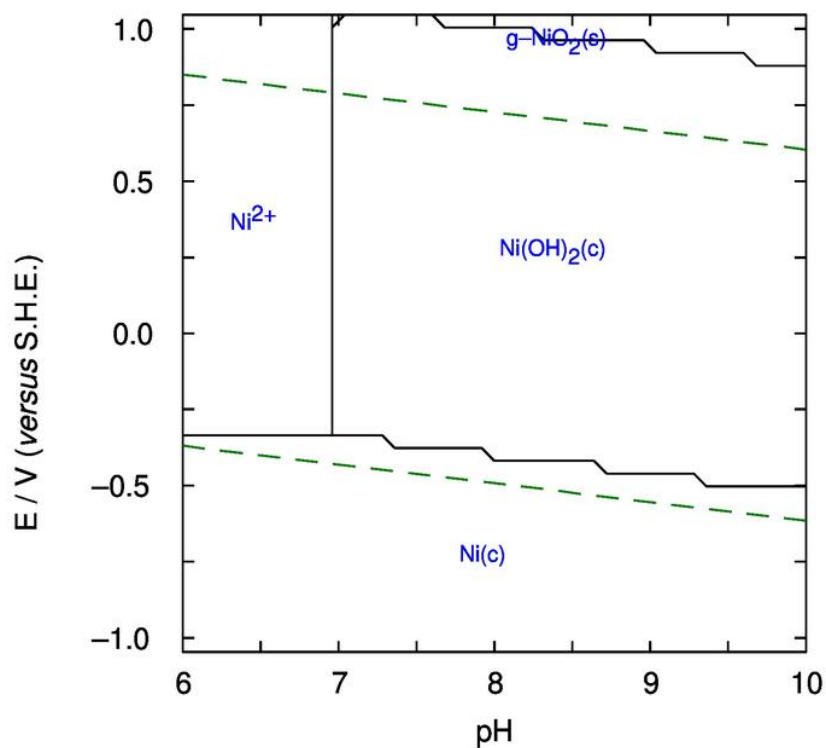


Y

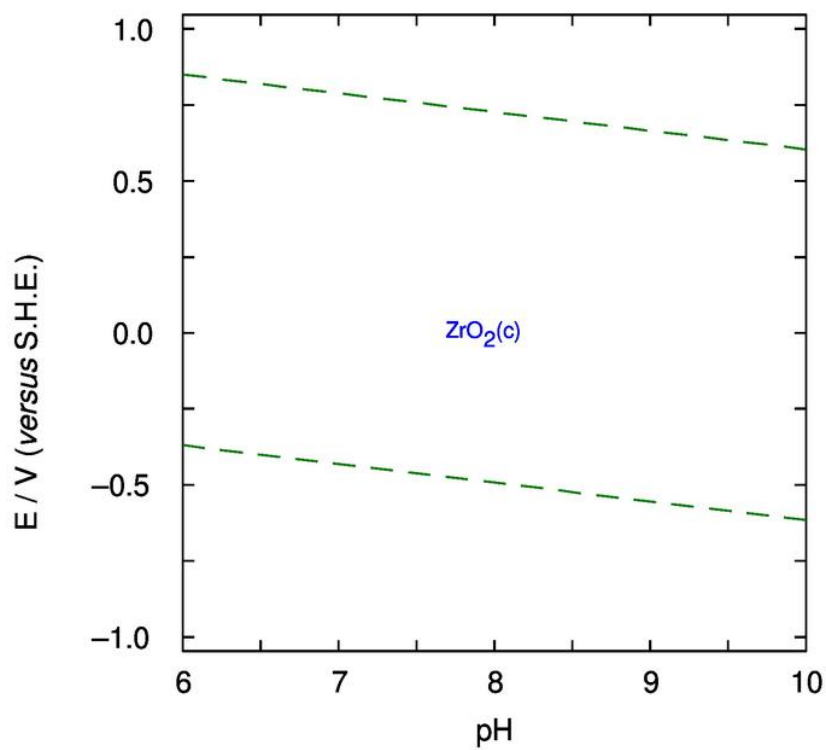


NiZr

Ni

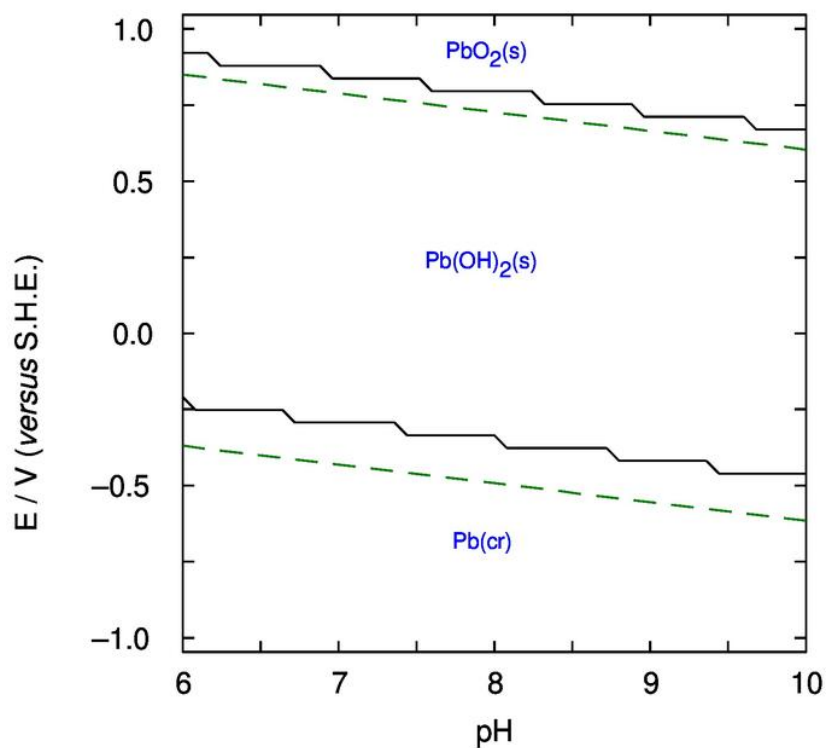


Zr

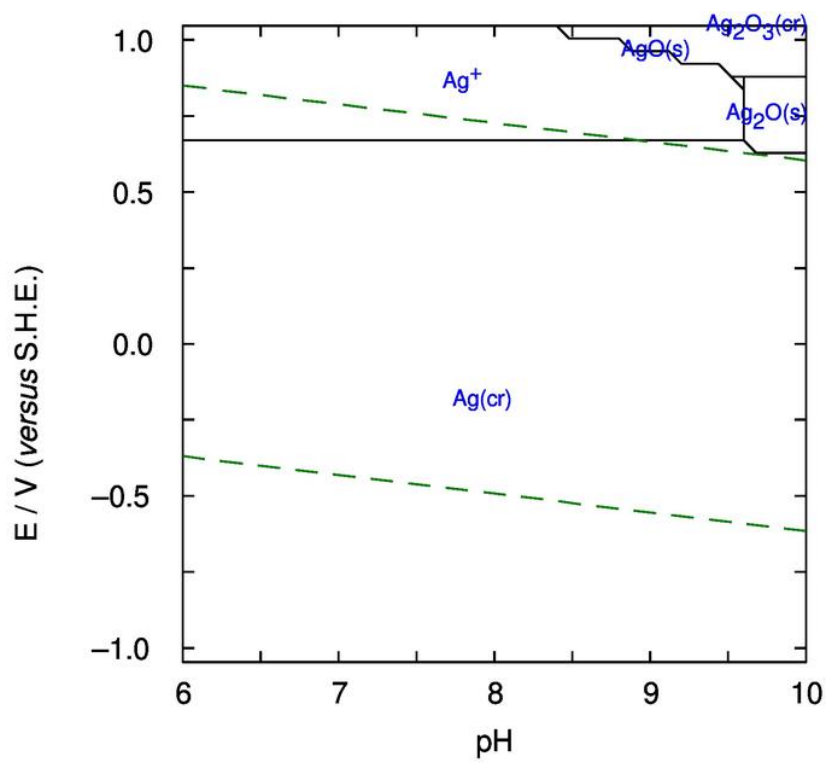


PbAg

Pb

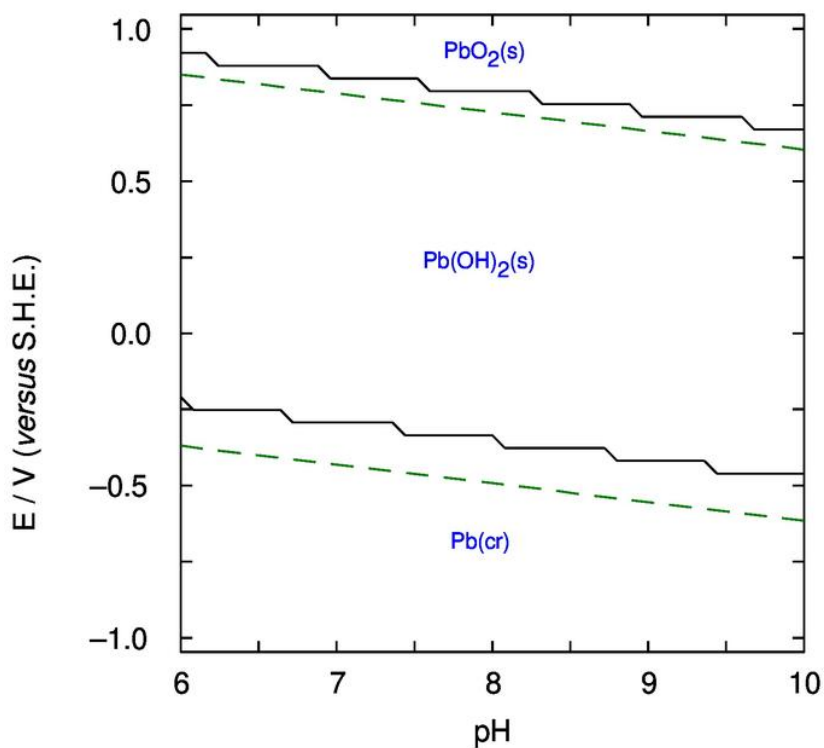


Ag

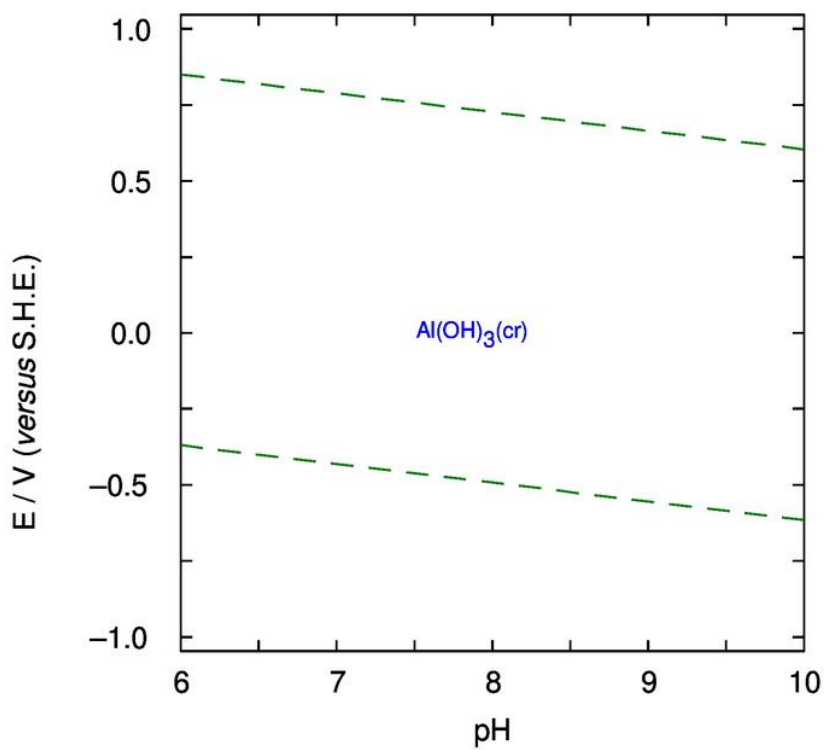


PbAl

Pb

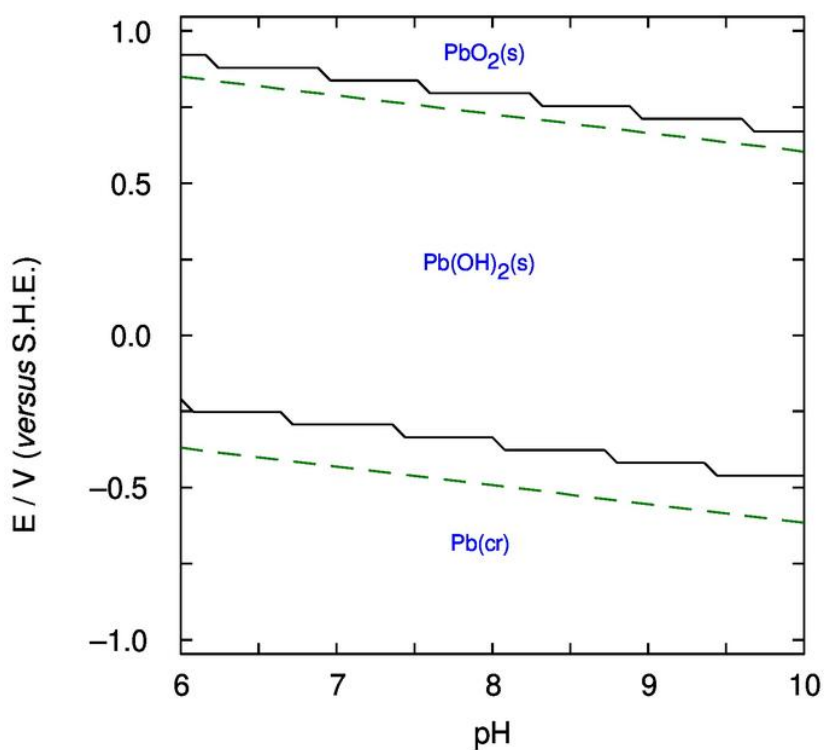


Al

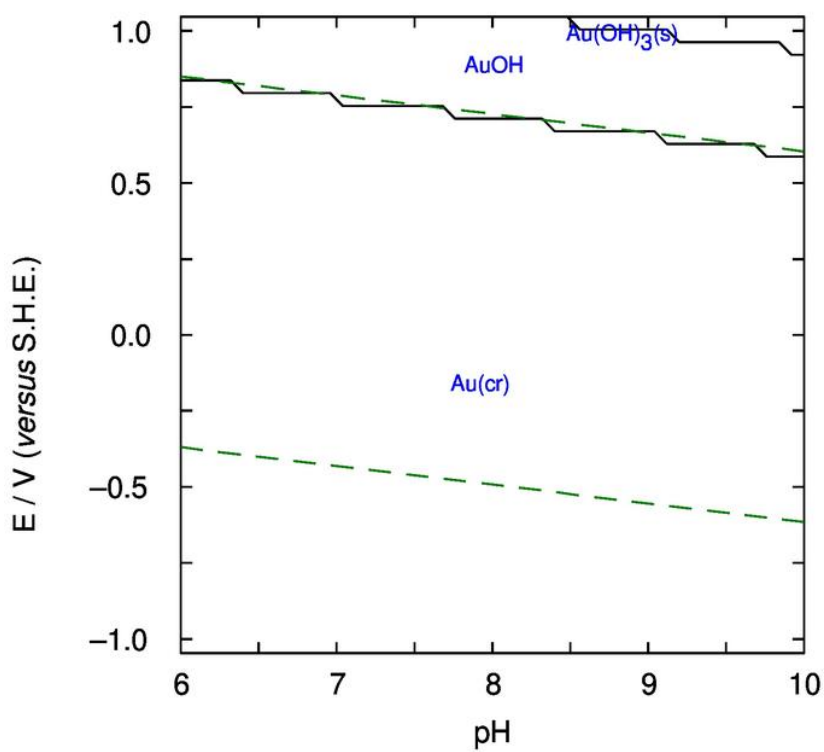


PbAu

Pb

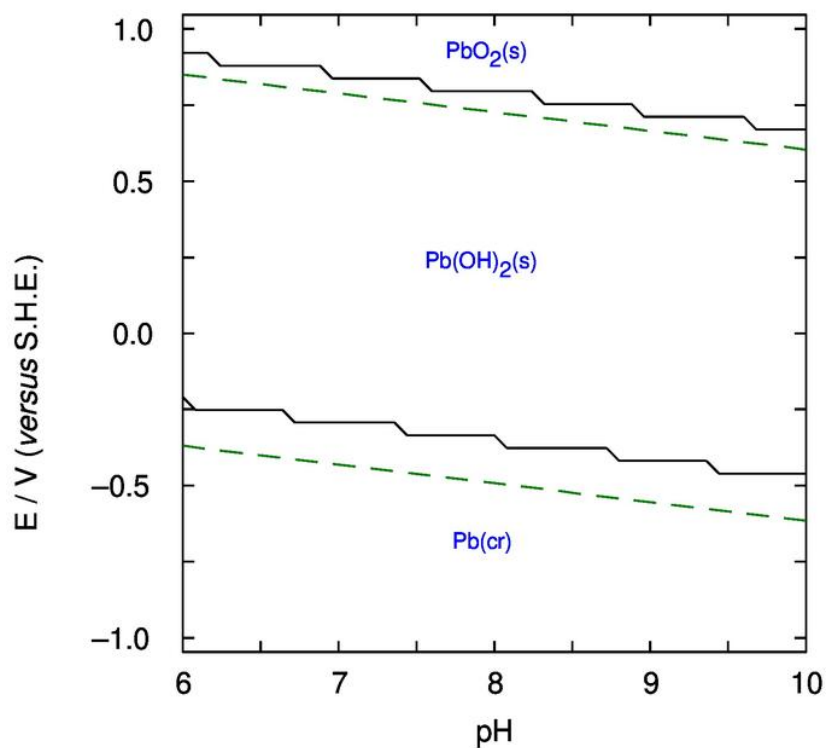


Au

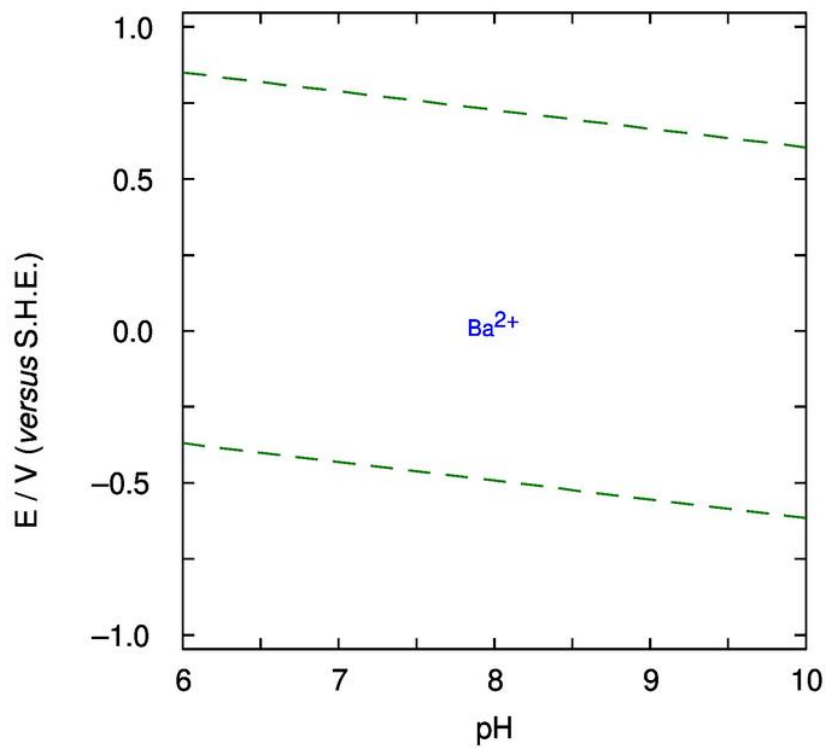


PbBa

Pb

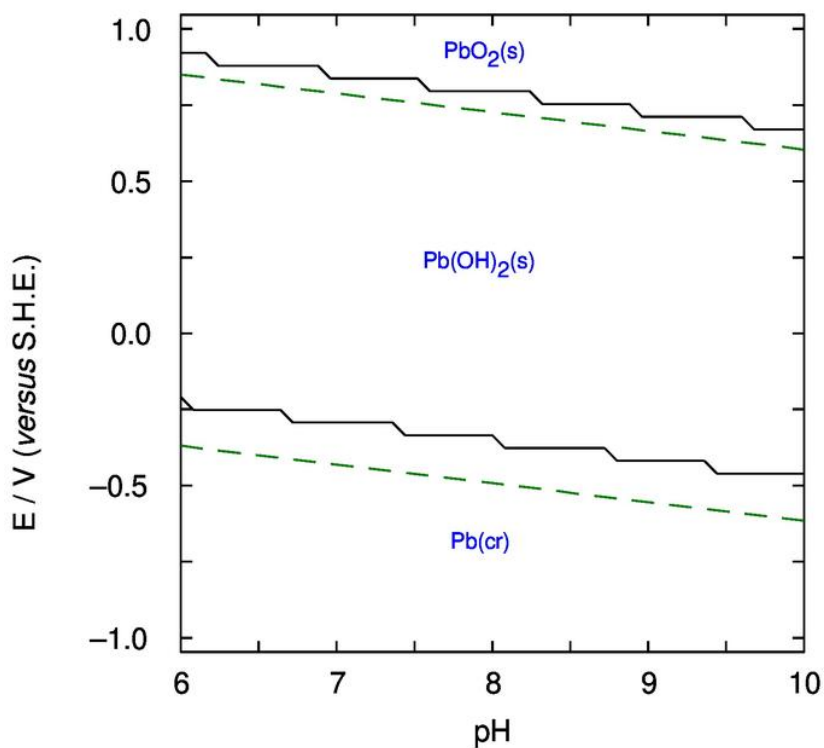


Ba

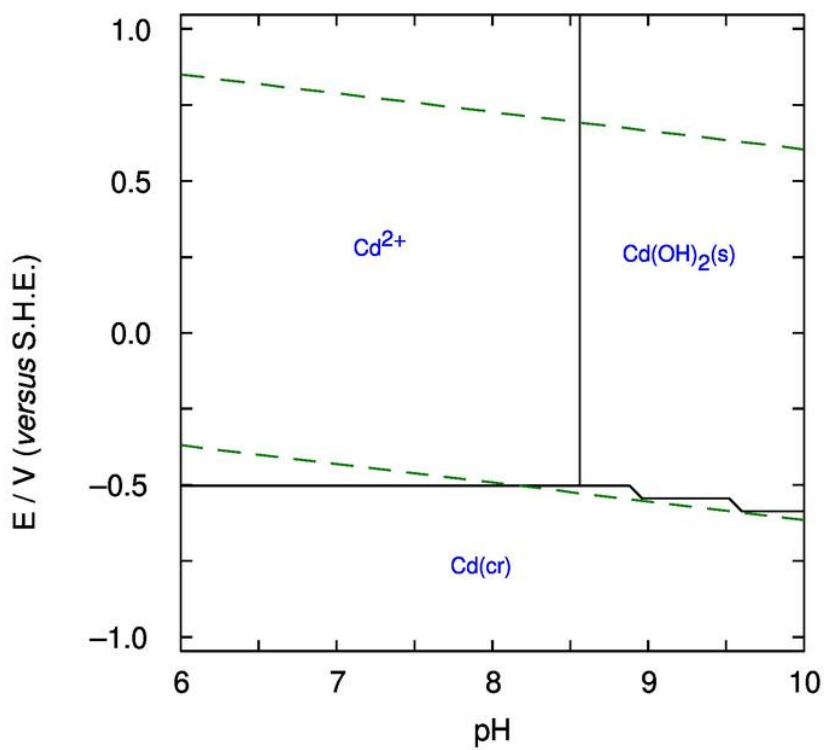


PbCd

Pb

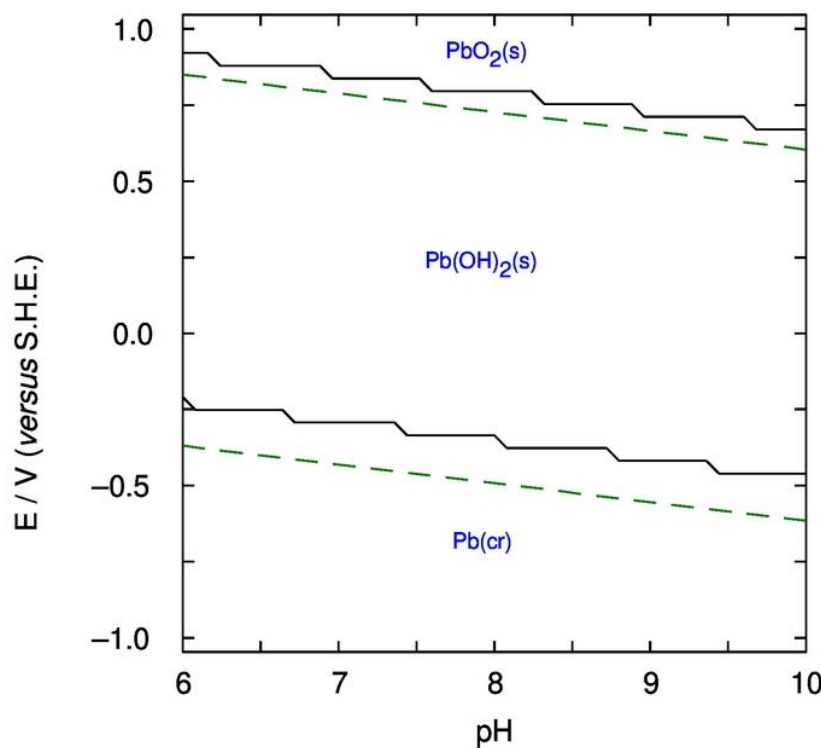


Cd

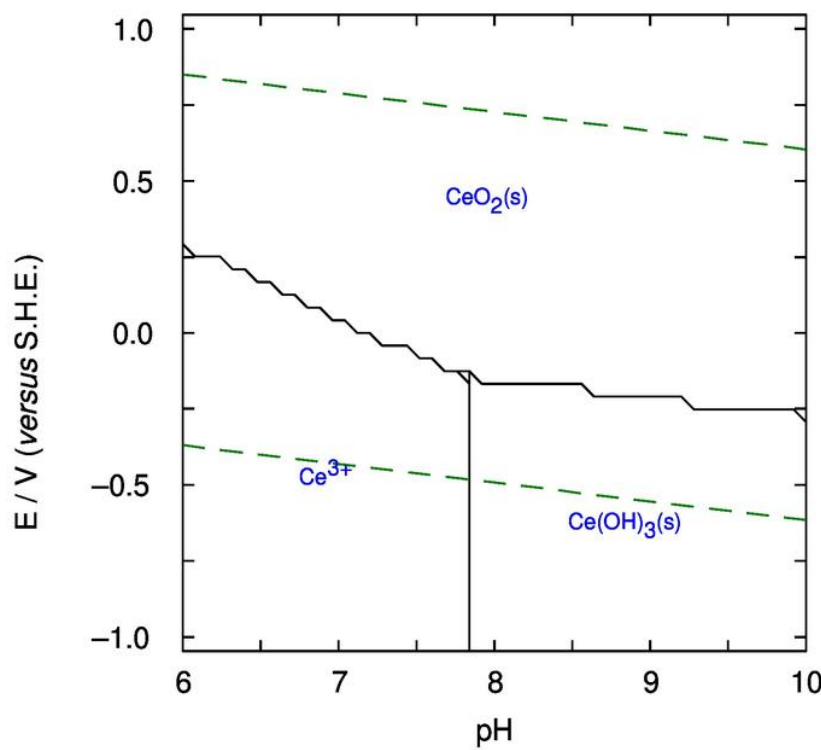


PbCe

Pb

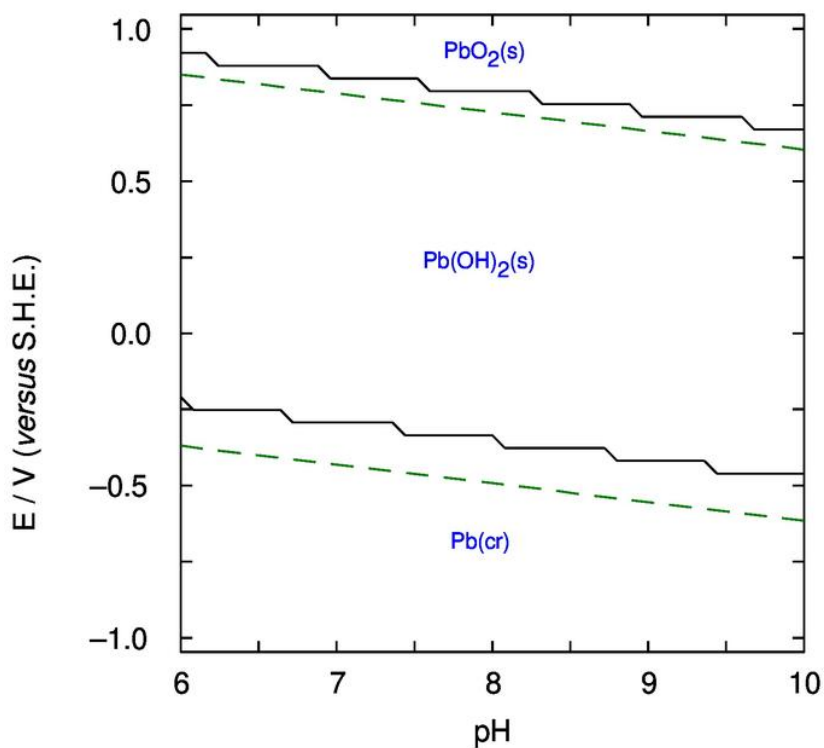


Ce

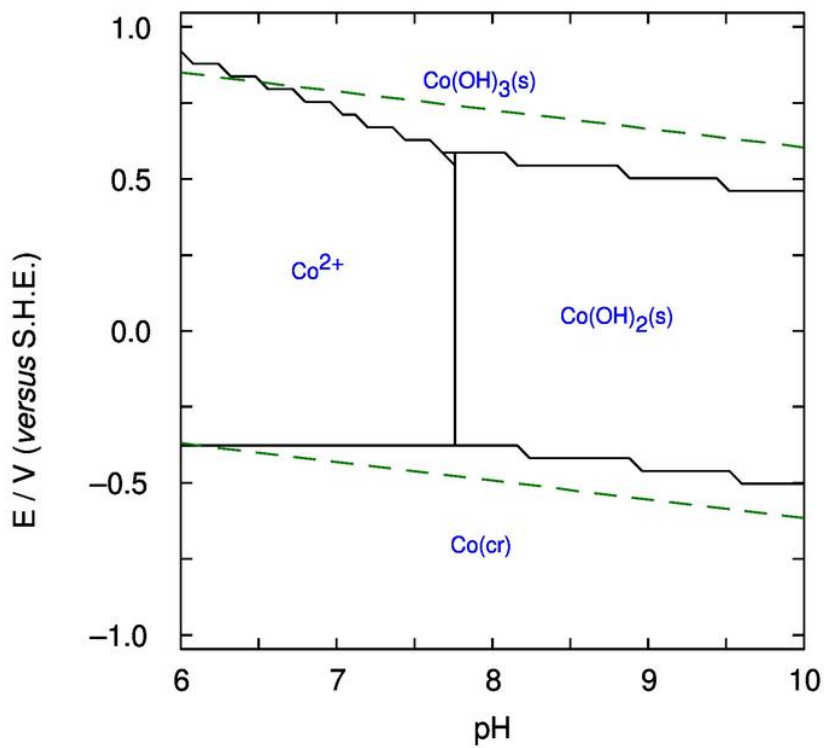


PbCo

Pb

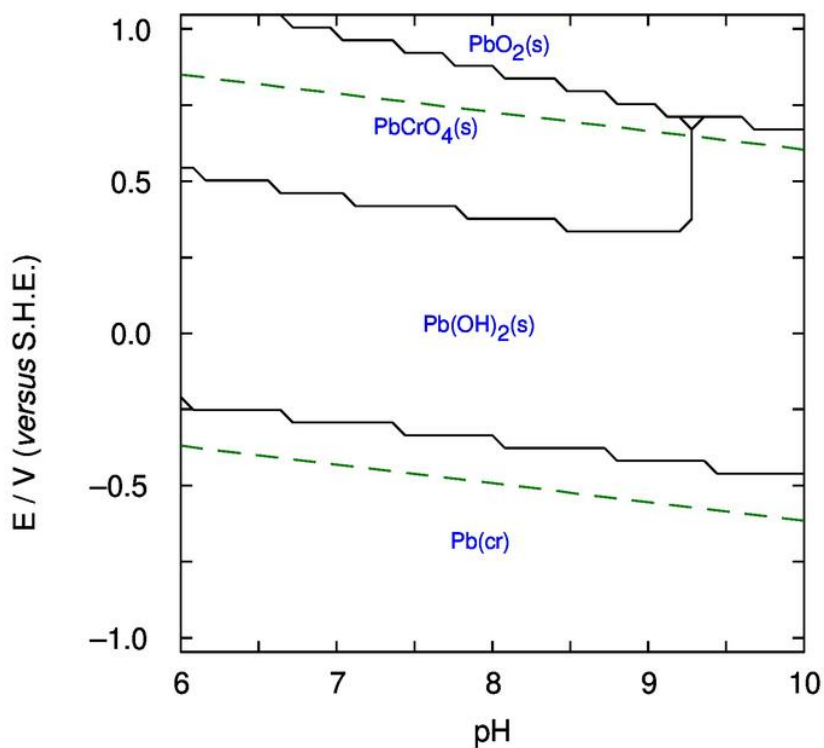


Co

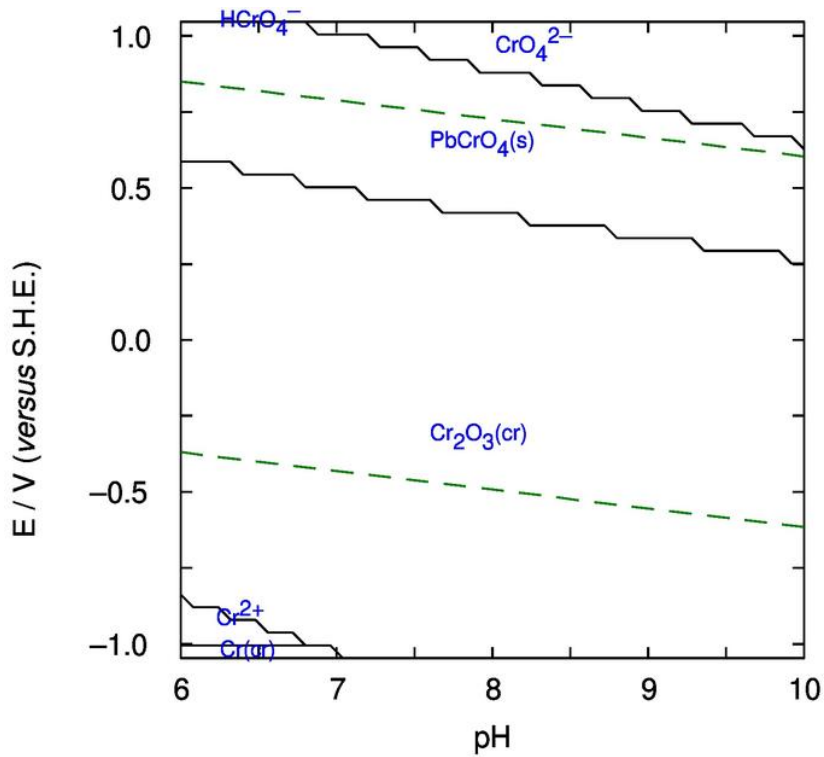


PbCr

Pb

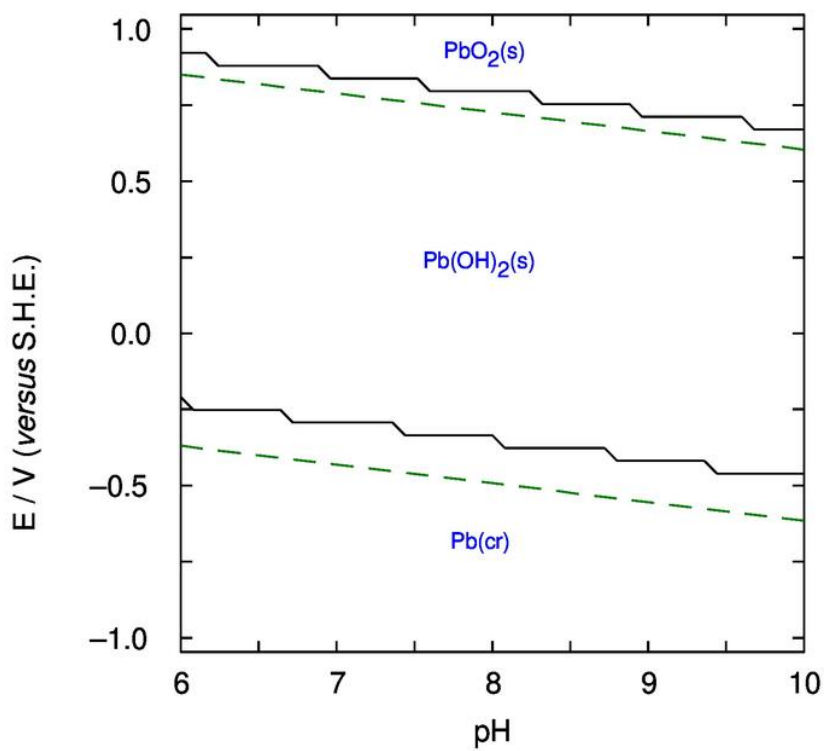


Cr

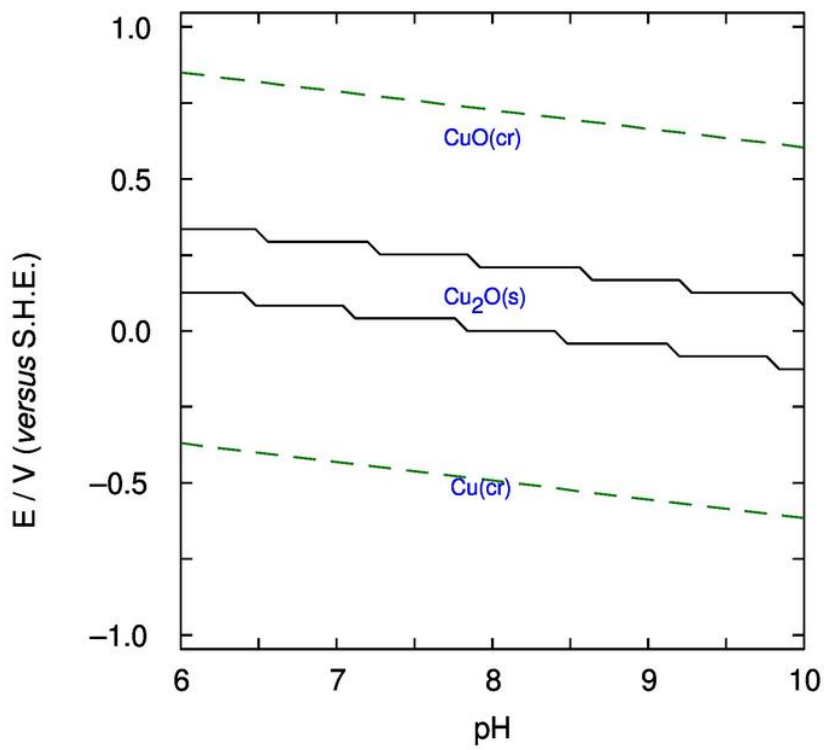


PbCu

Pb

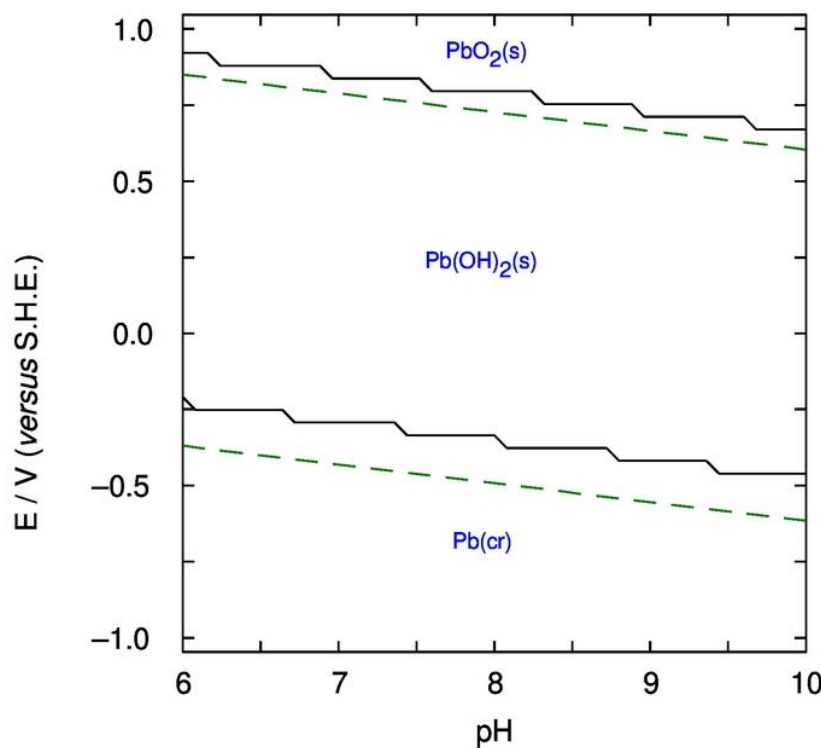


Cu

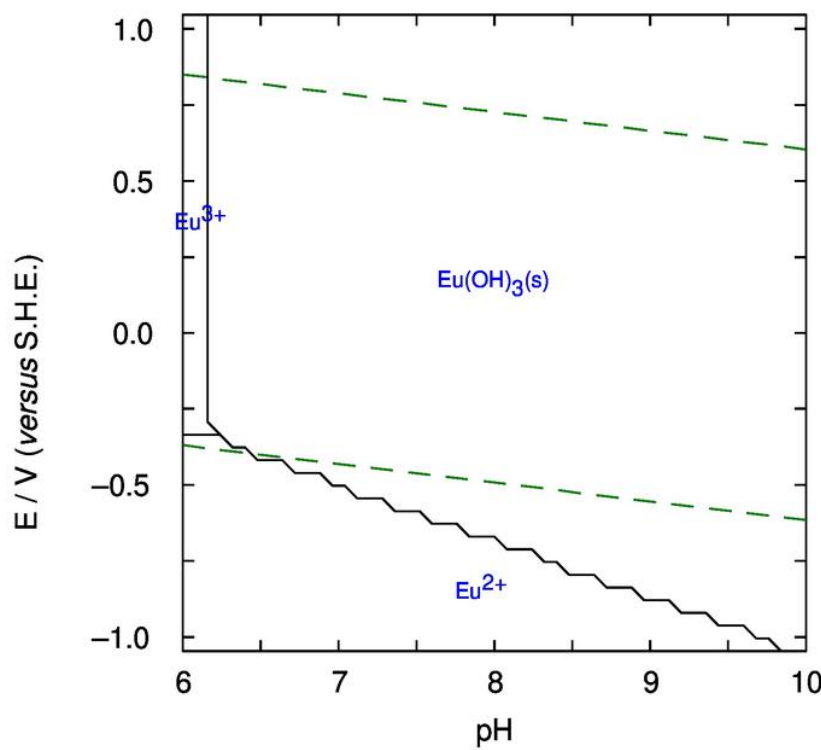


PbEu

Pb

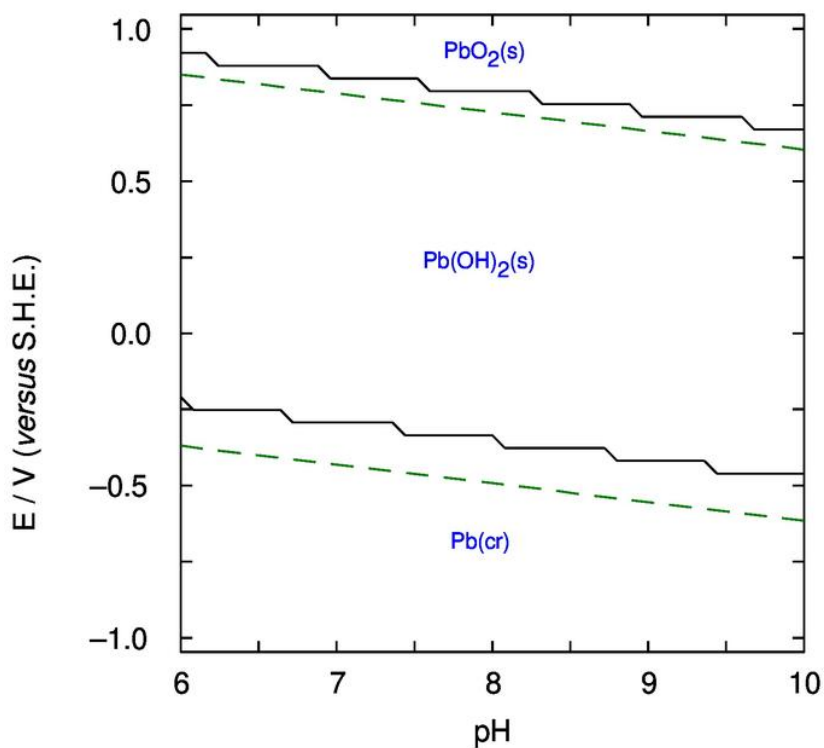


Eu

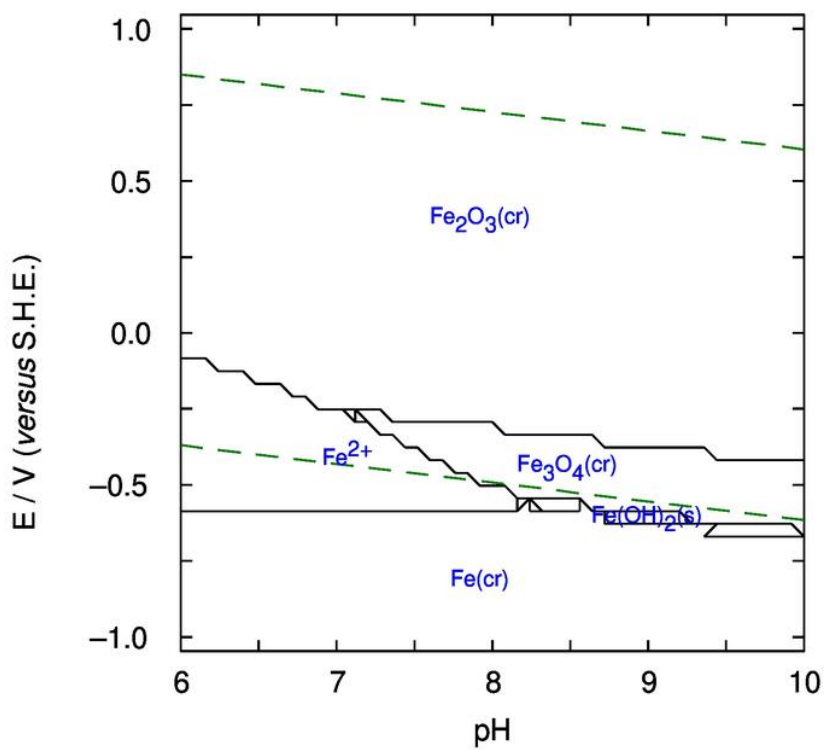


PbFe

Pb

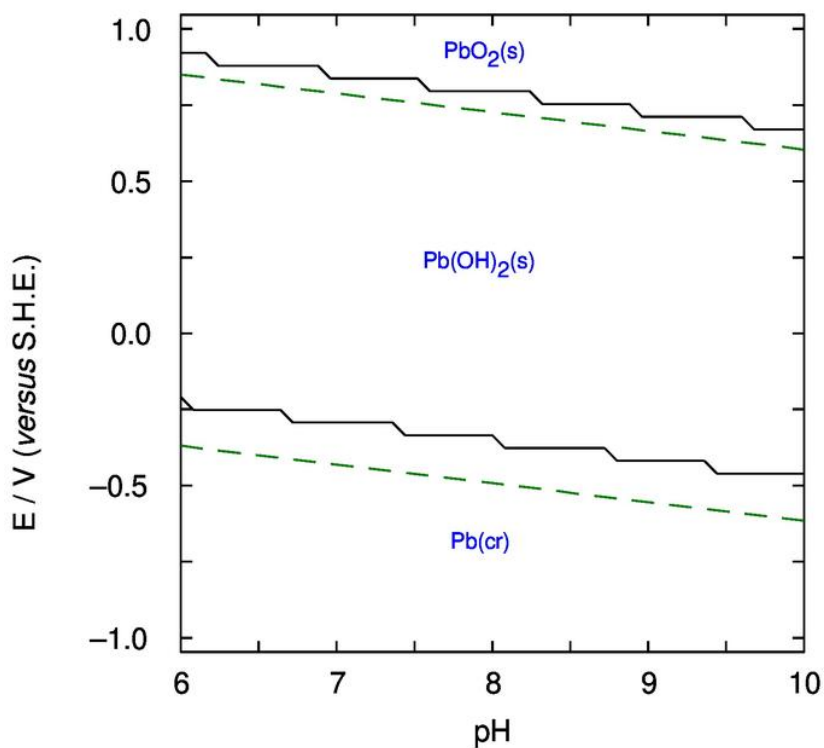


Fe

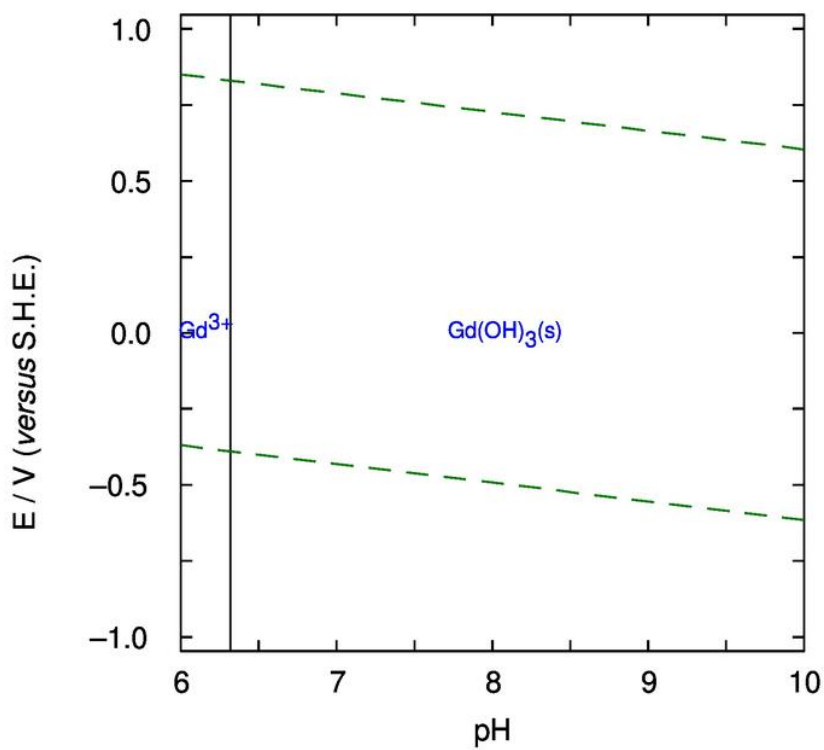


PbGd

Pb

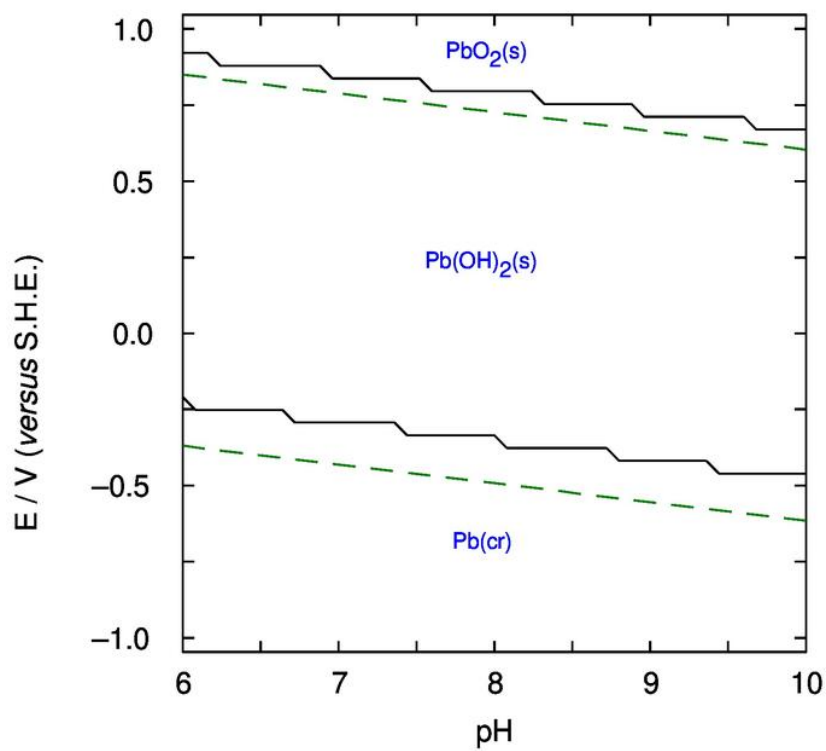


Gd

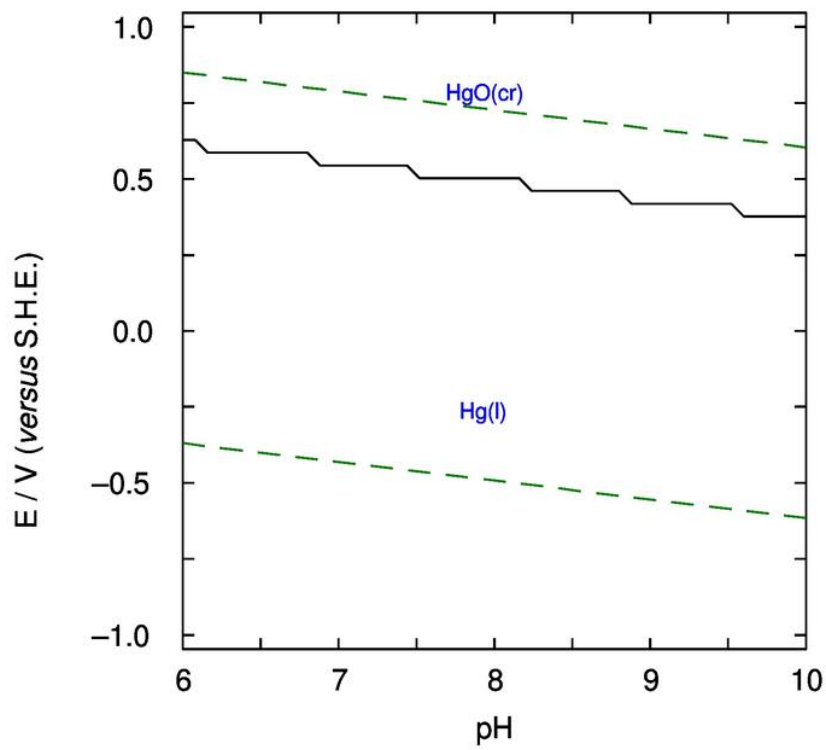


PbHg

Pb

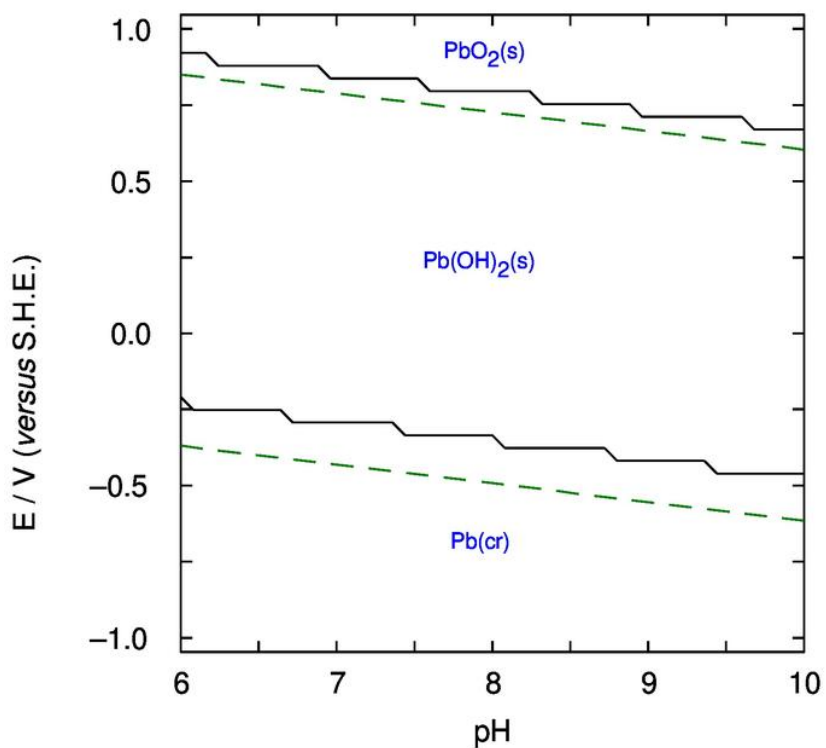


Hg

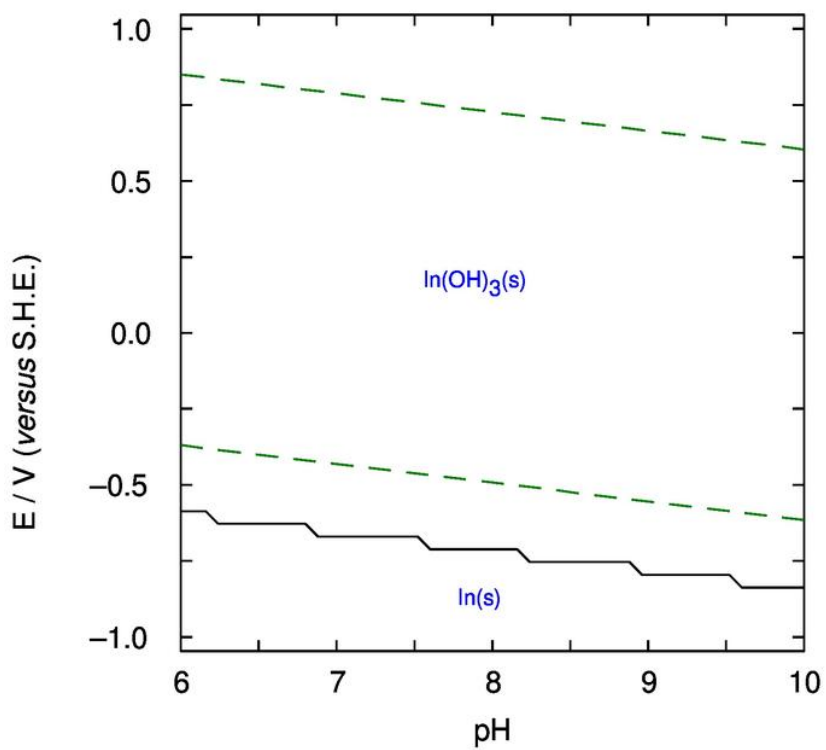


PbIn

Pb

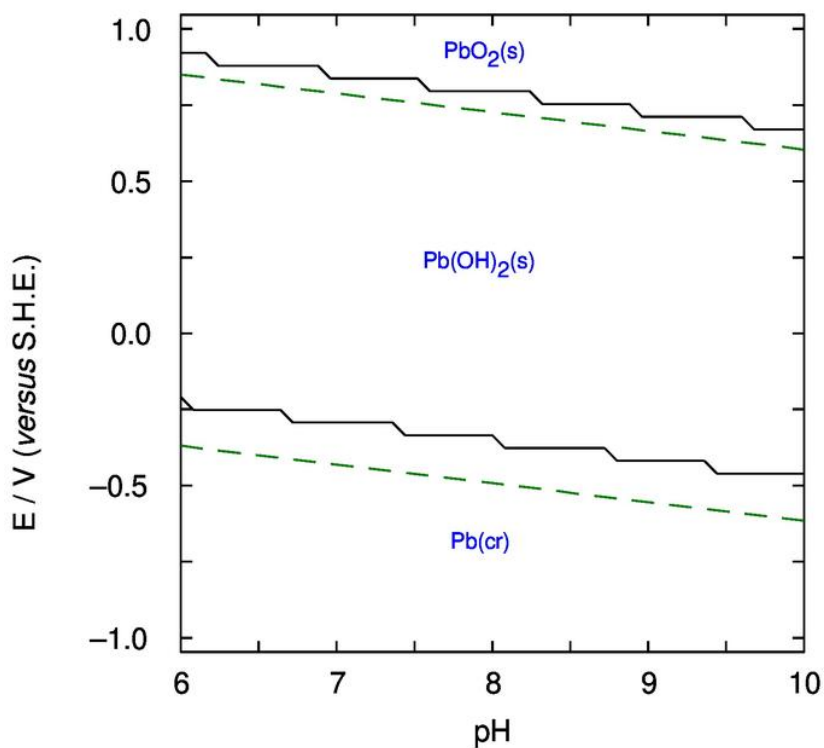


In

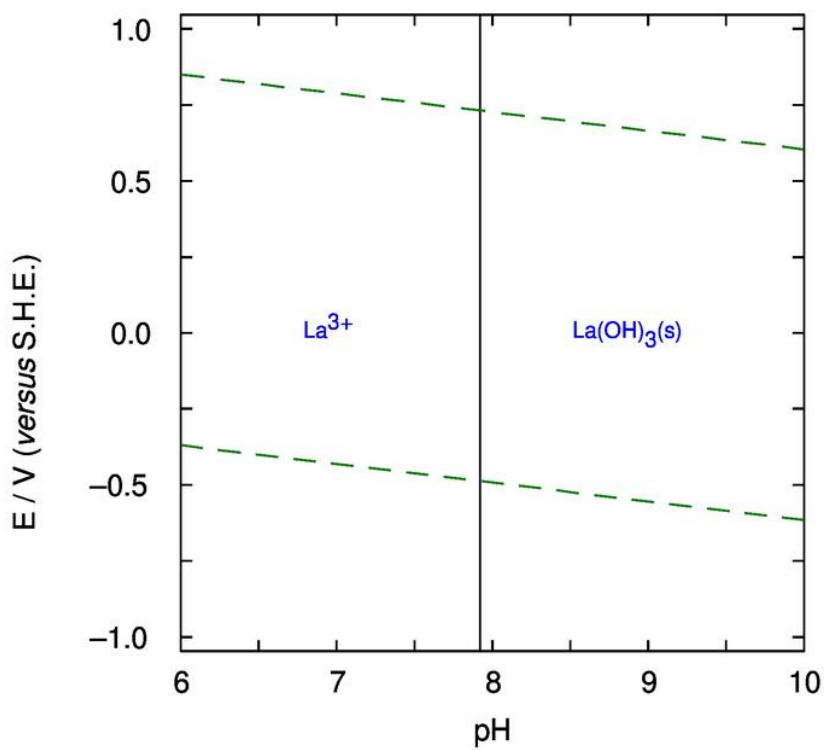


PbLa

Pb

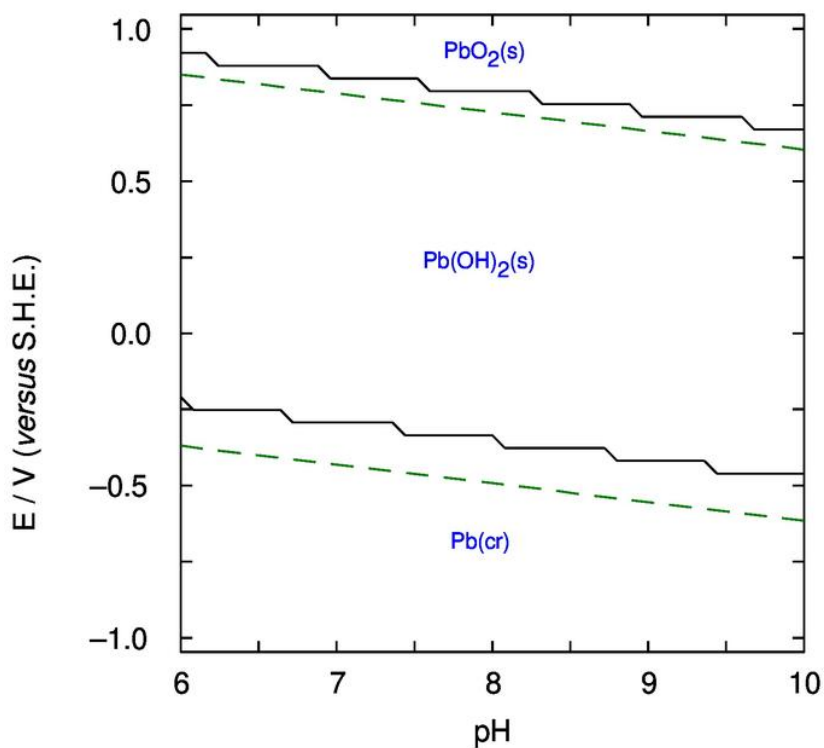


La

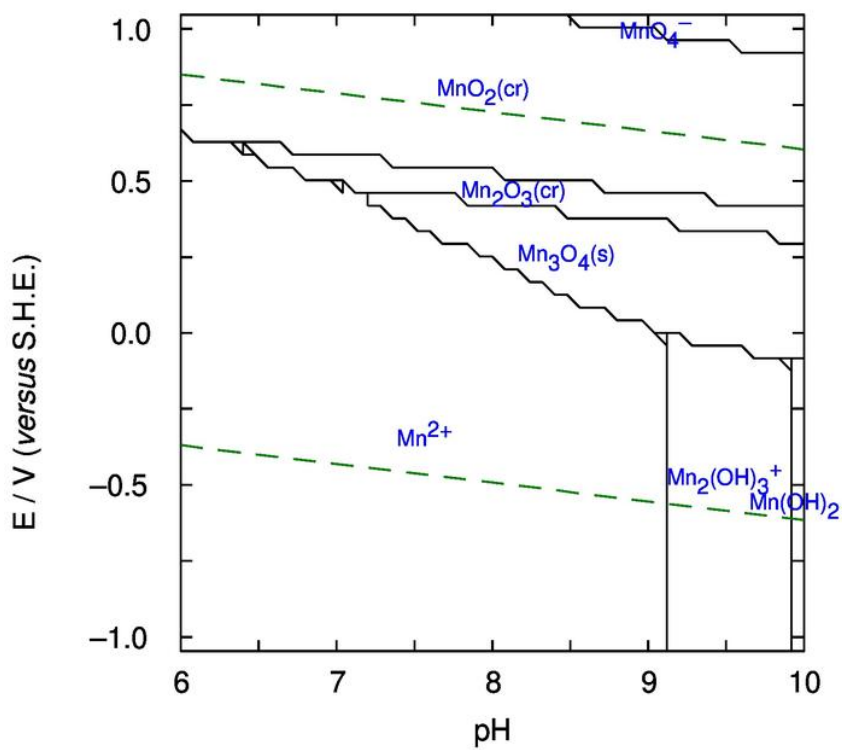


PbMn

Pb

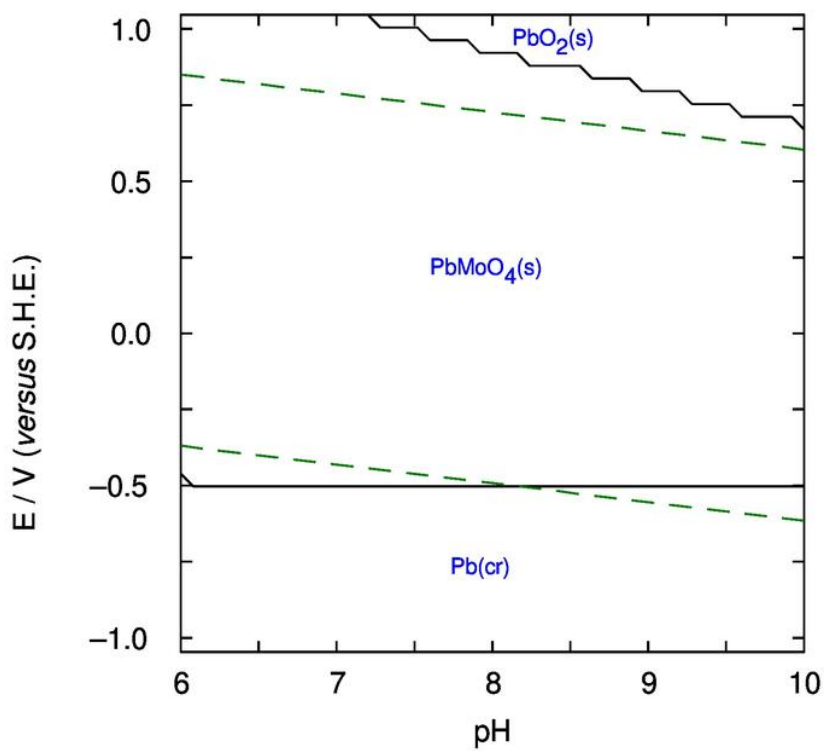


Mn

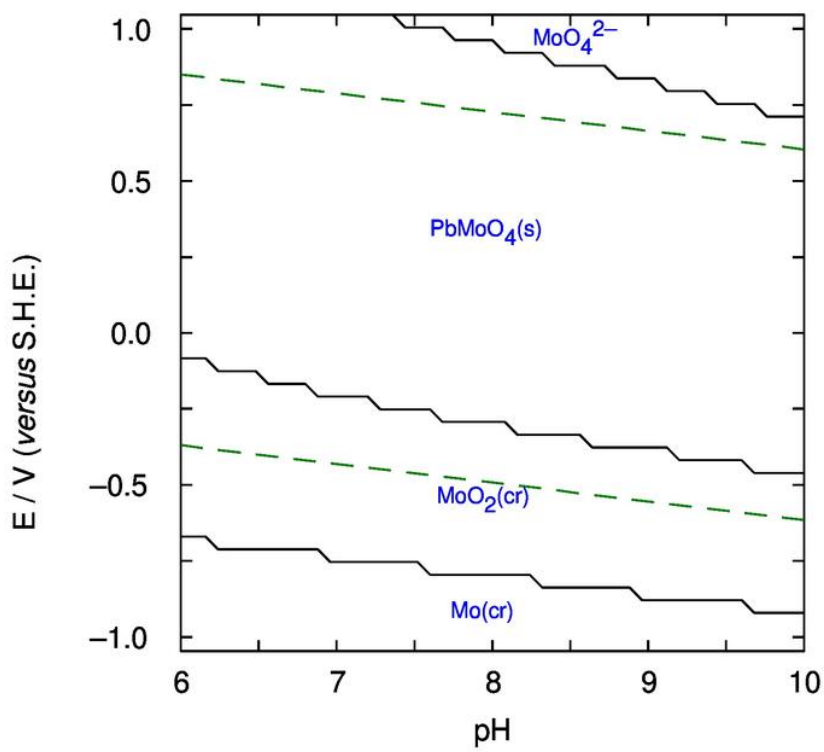


PbMo

Pb

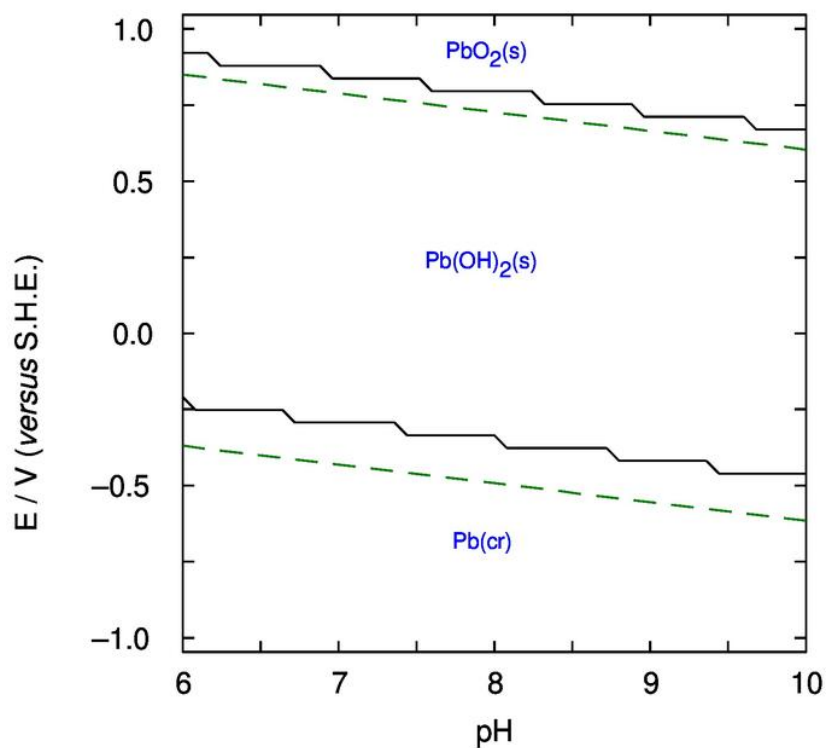


Mo

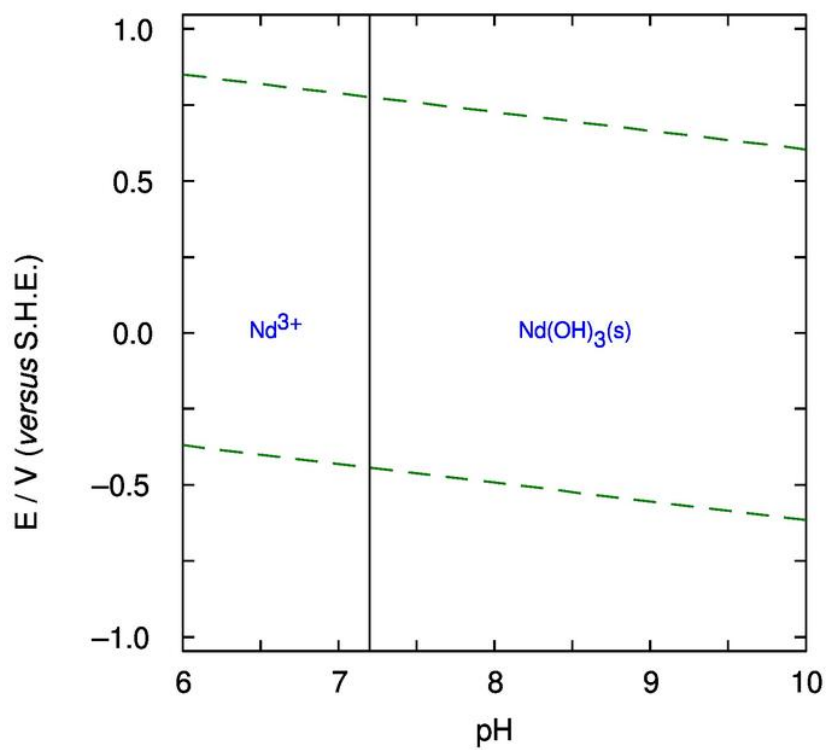


PbNd

Pb

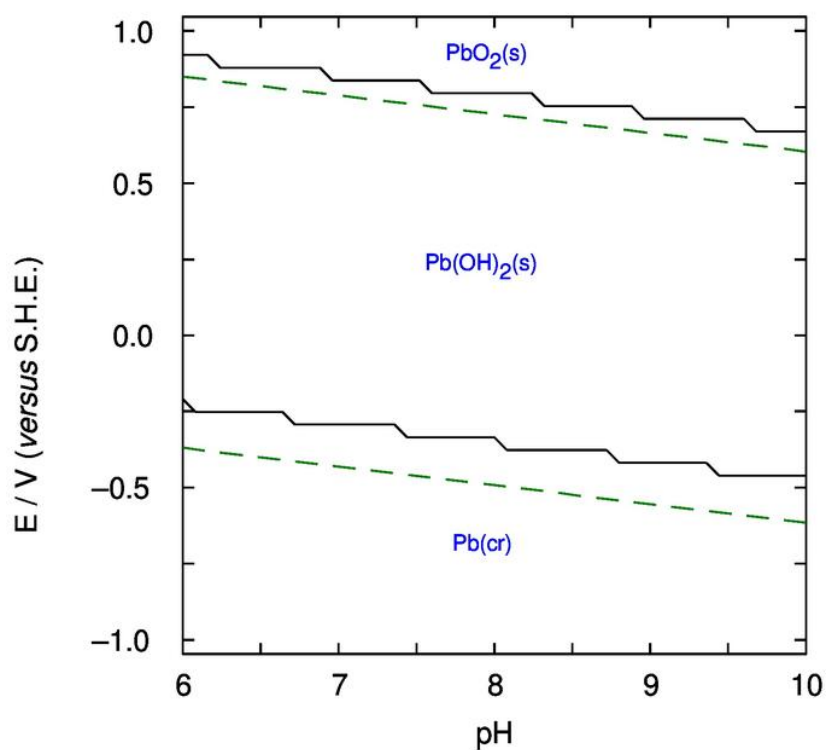


Nd

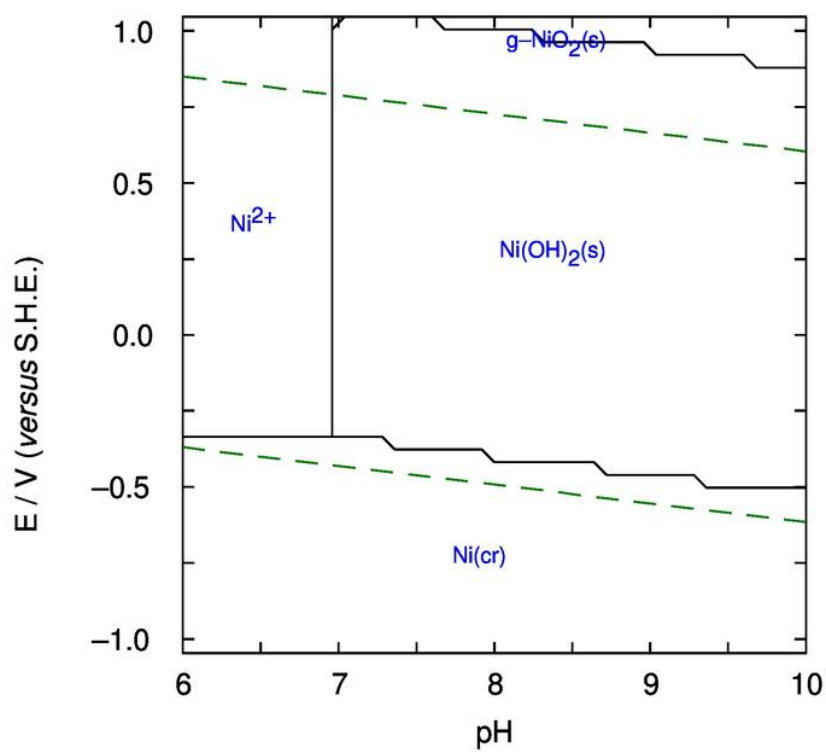


PbNi

Pb

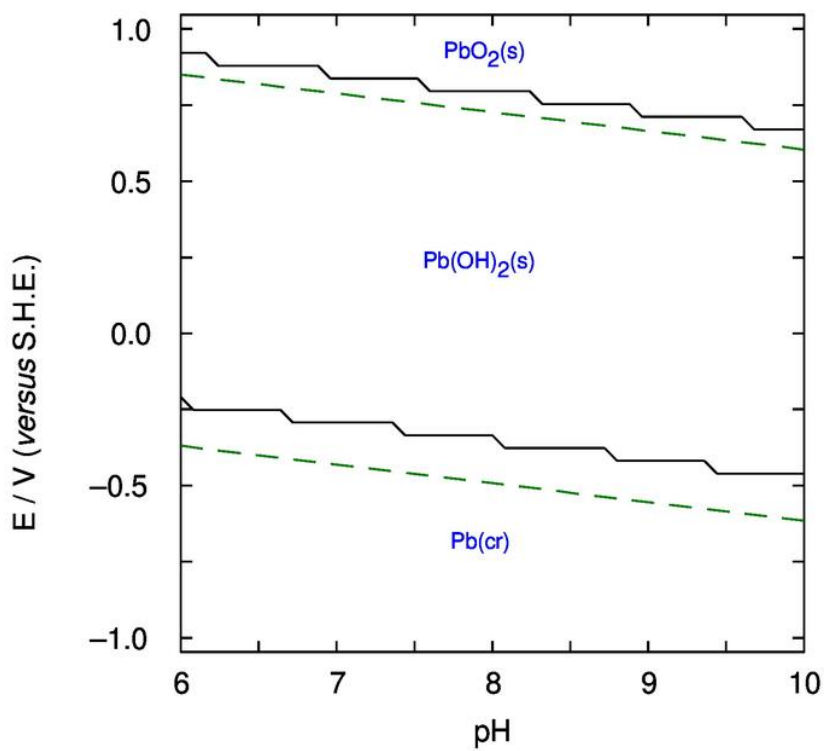


Ni

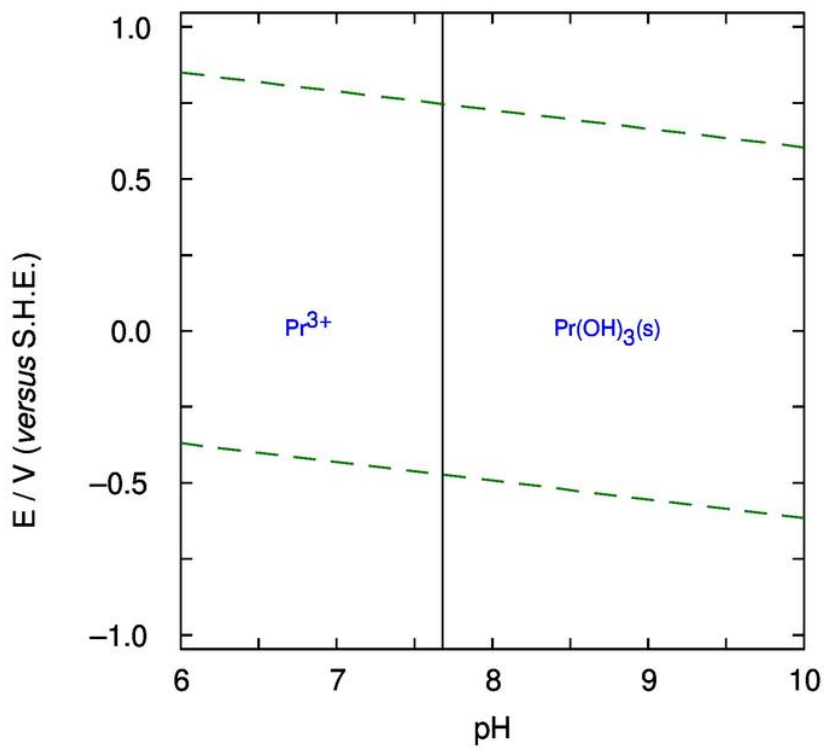


PbPr

Pb

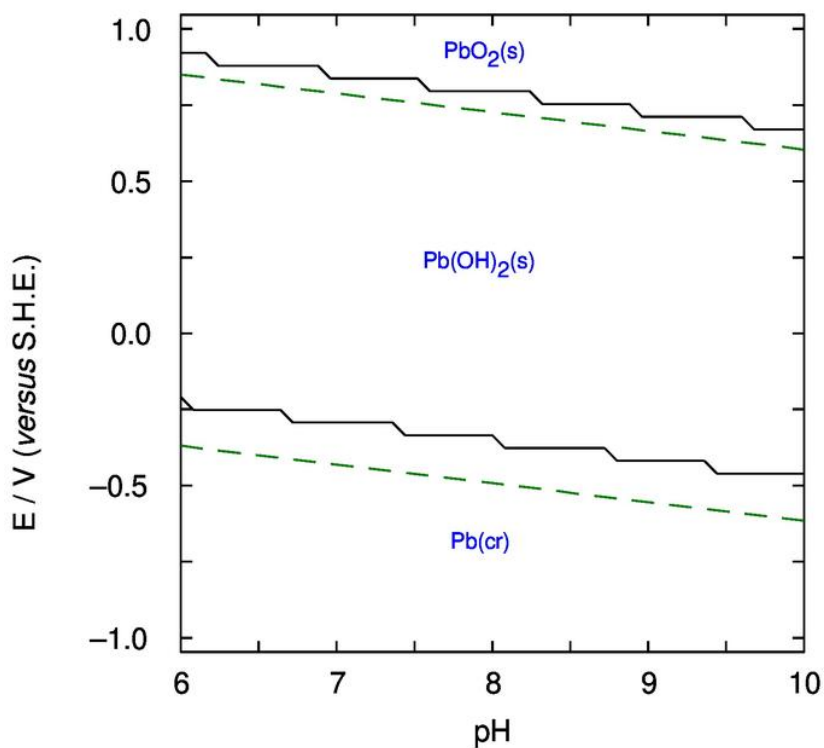


Pr

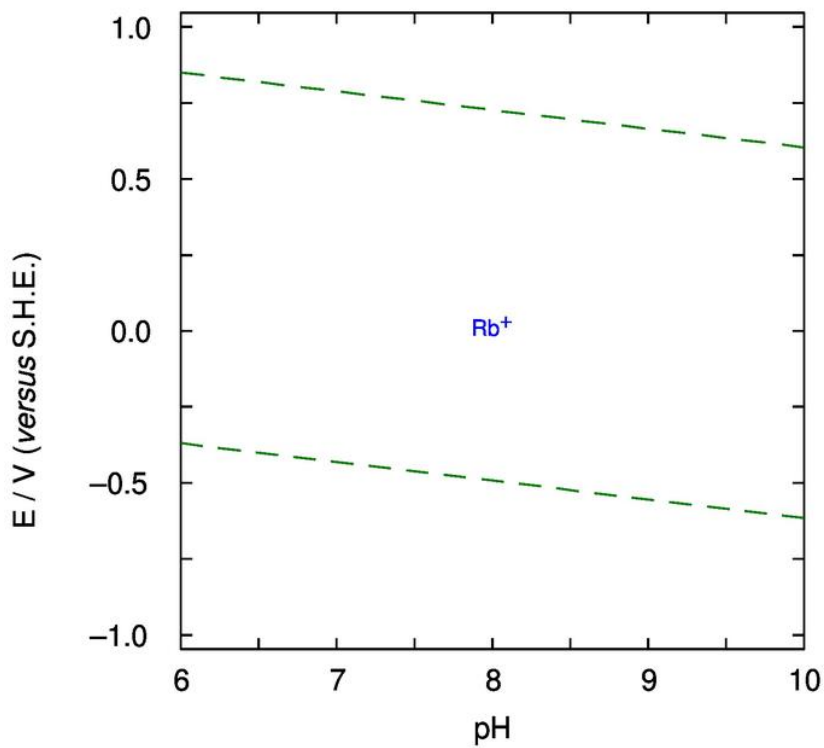


PbRb

Pb

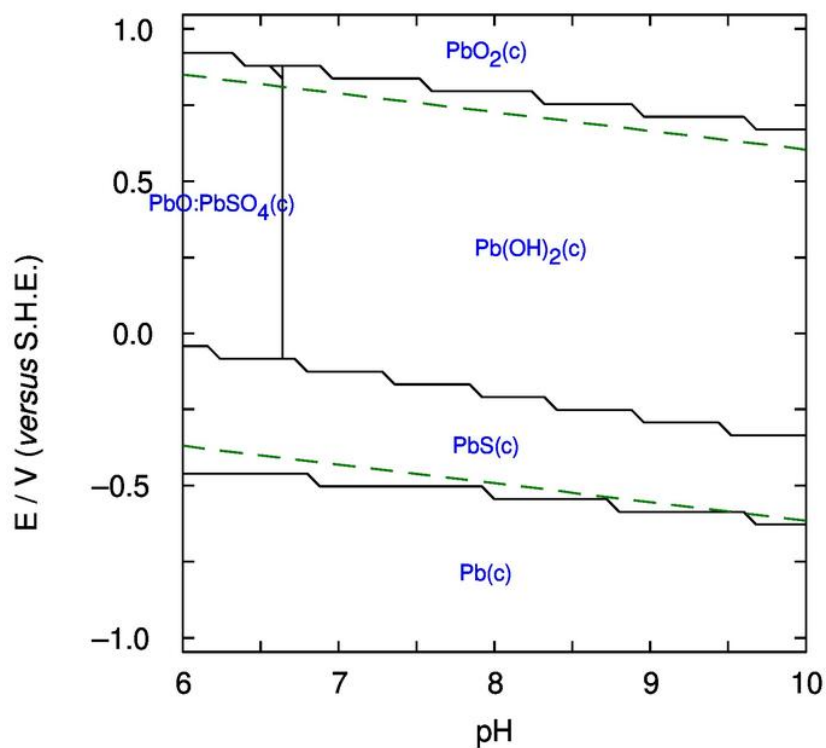


Rb

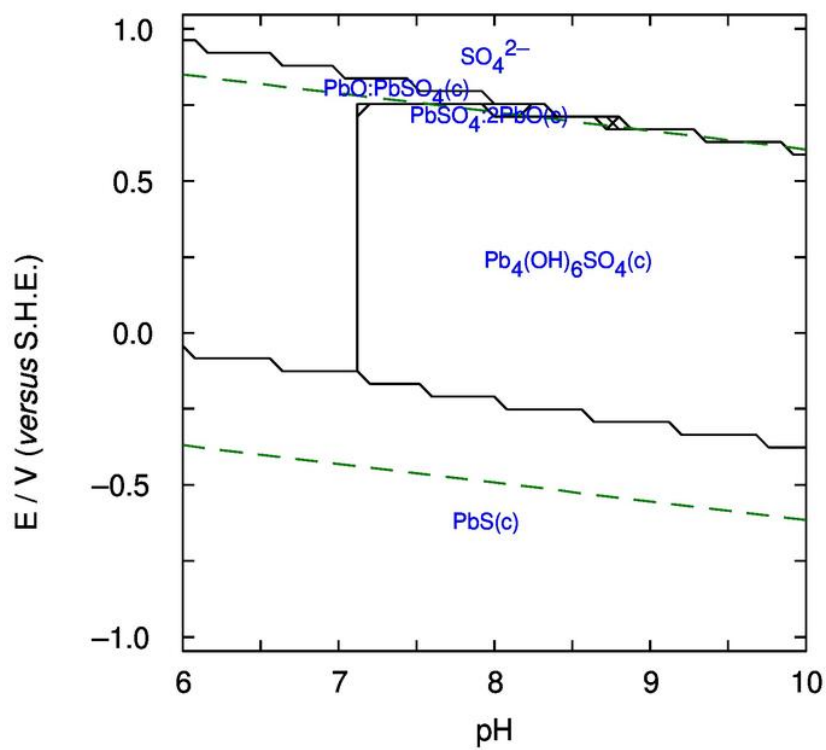


PbS

Pb

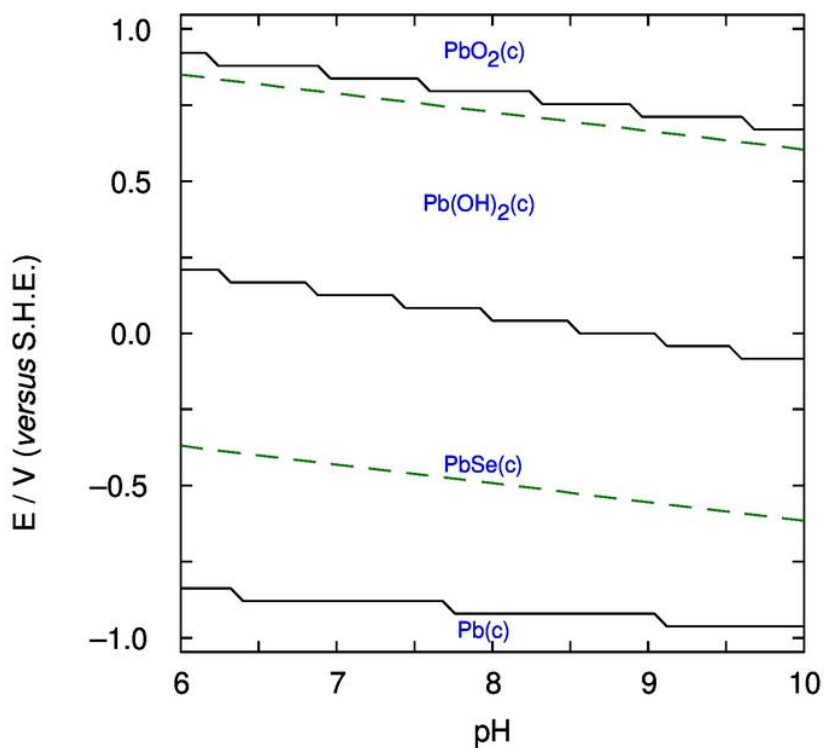


S

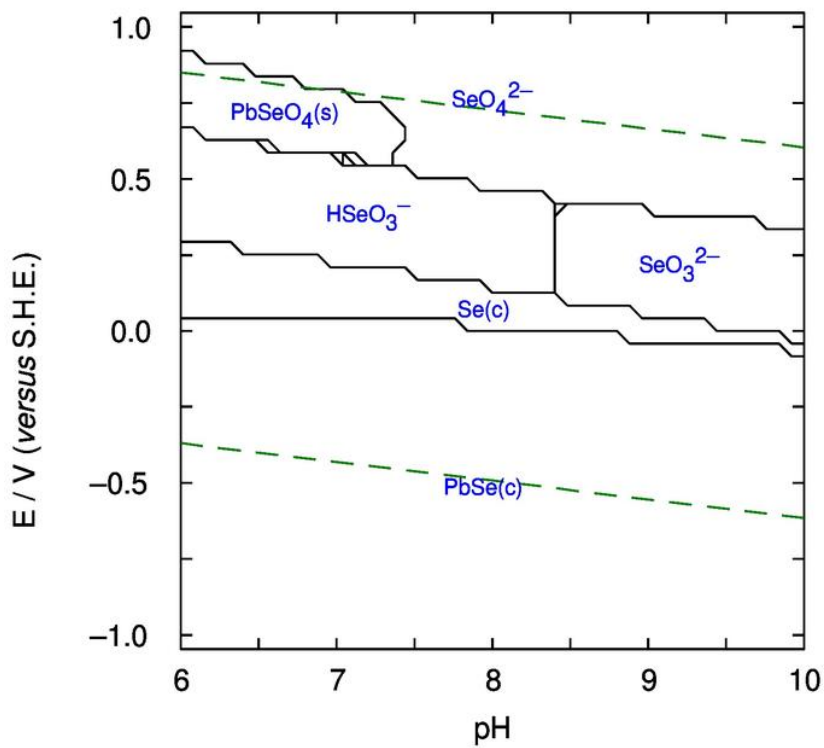


PbSe

Pb

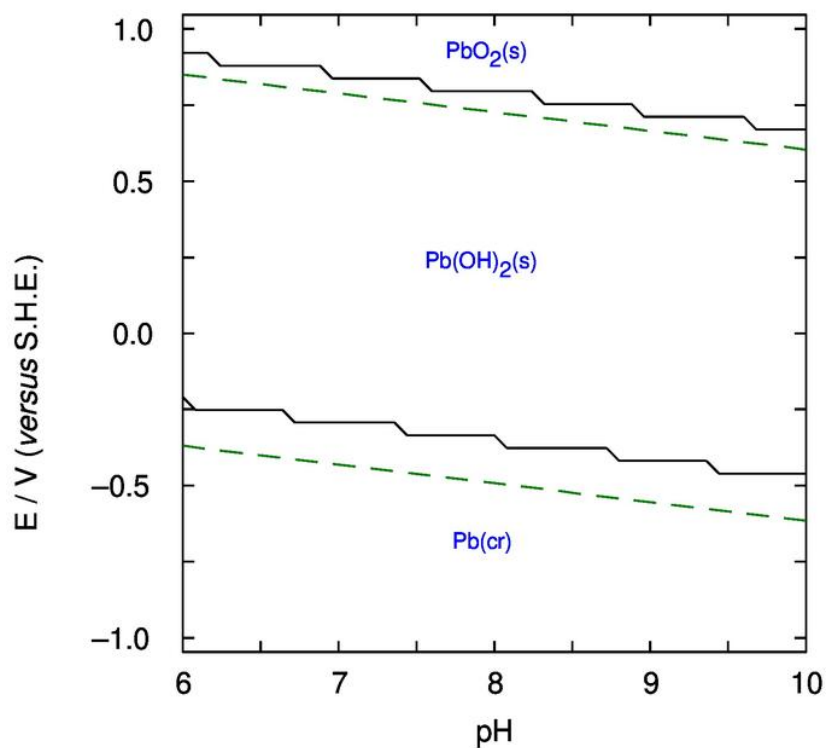


Se

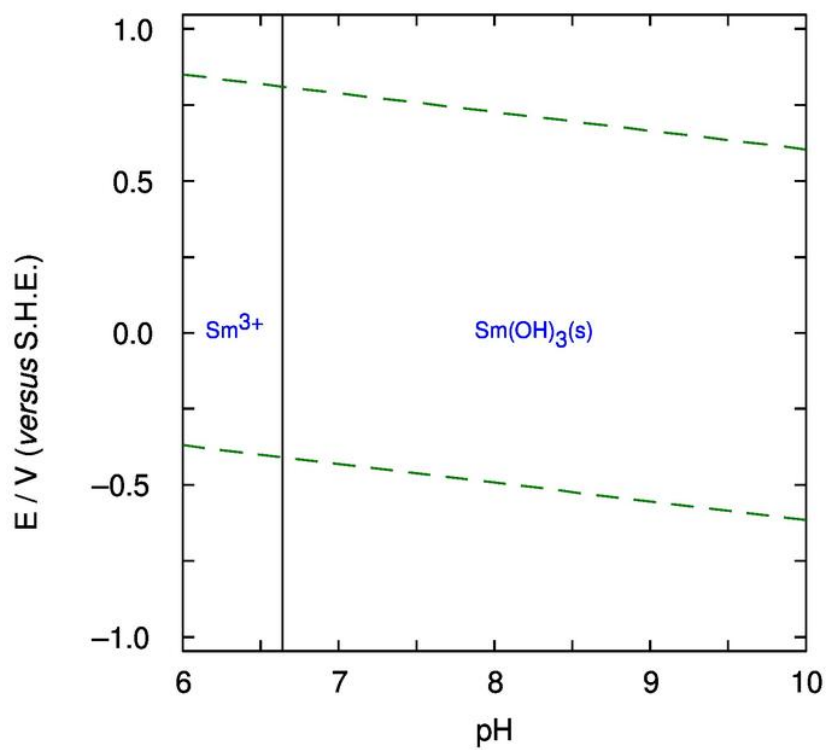


PbSm

Pb

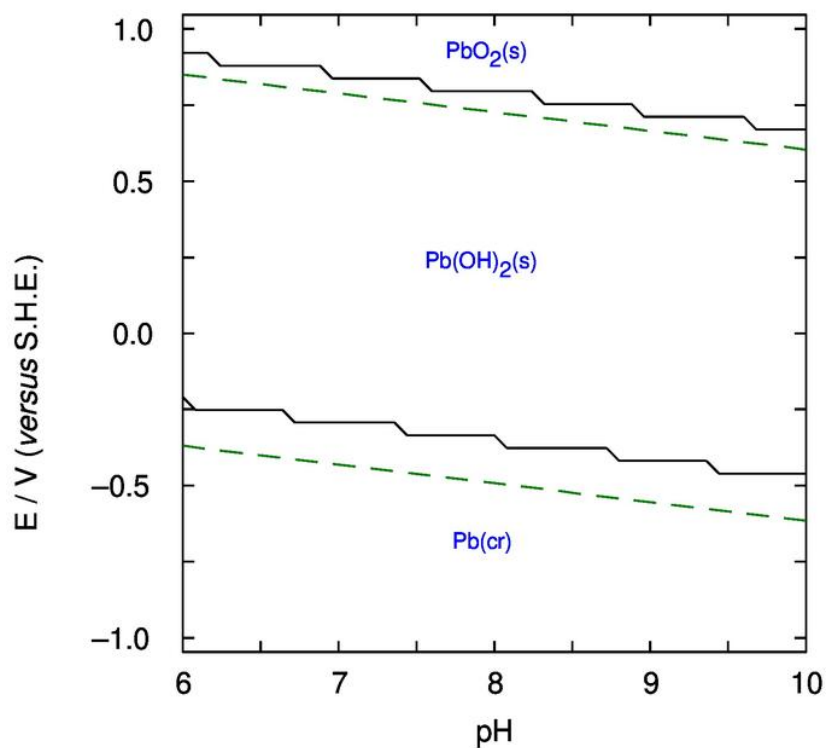


Sm

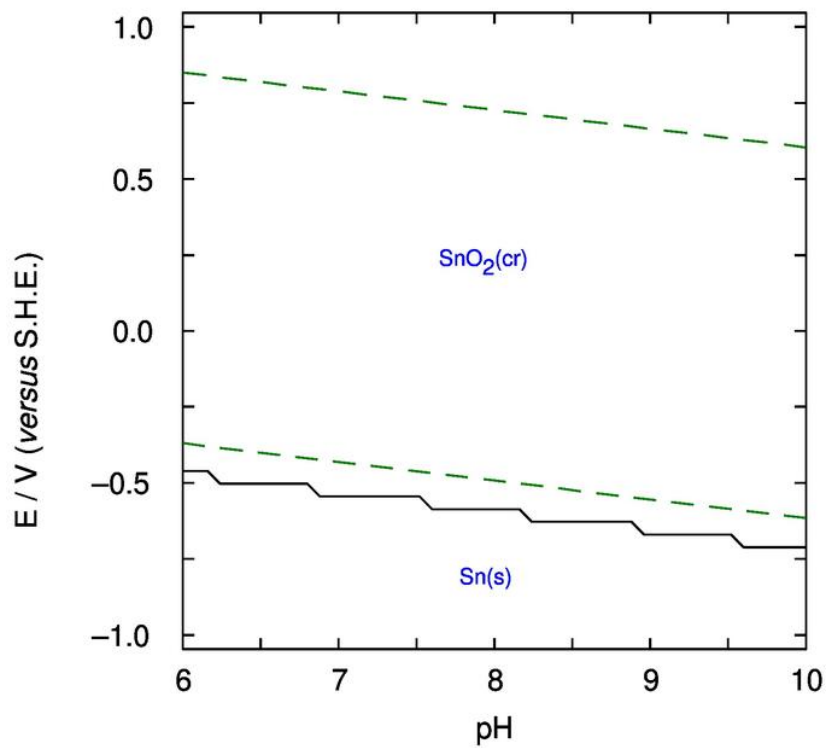


PbSn

Pb

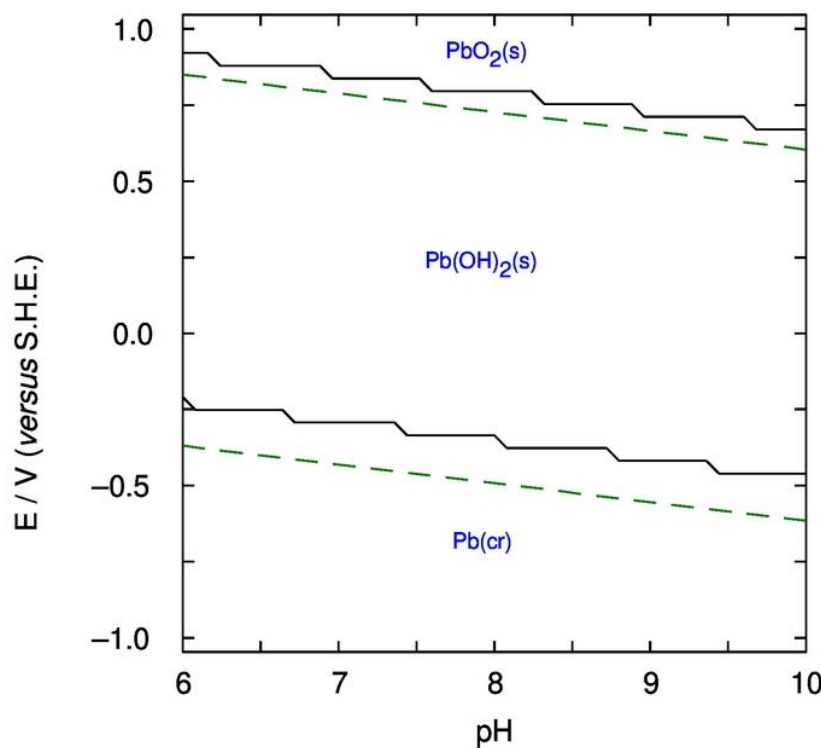


Sn

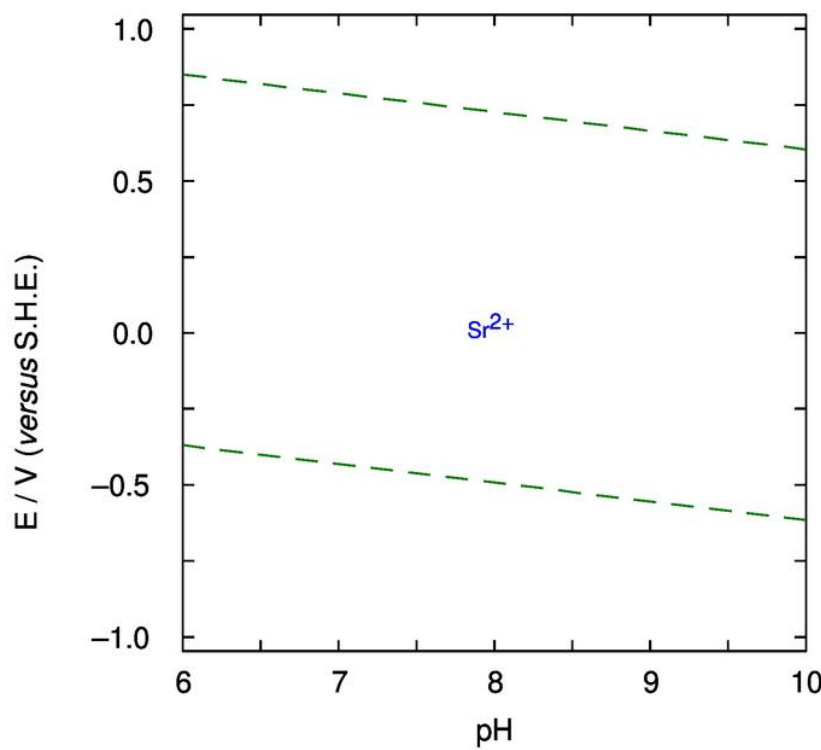


PbSr

Pb

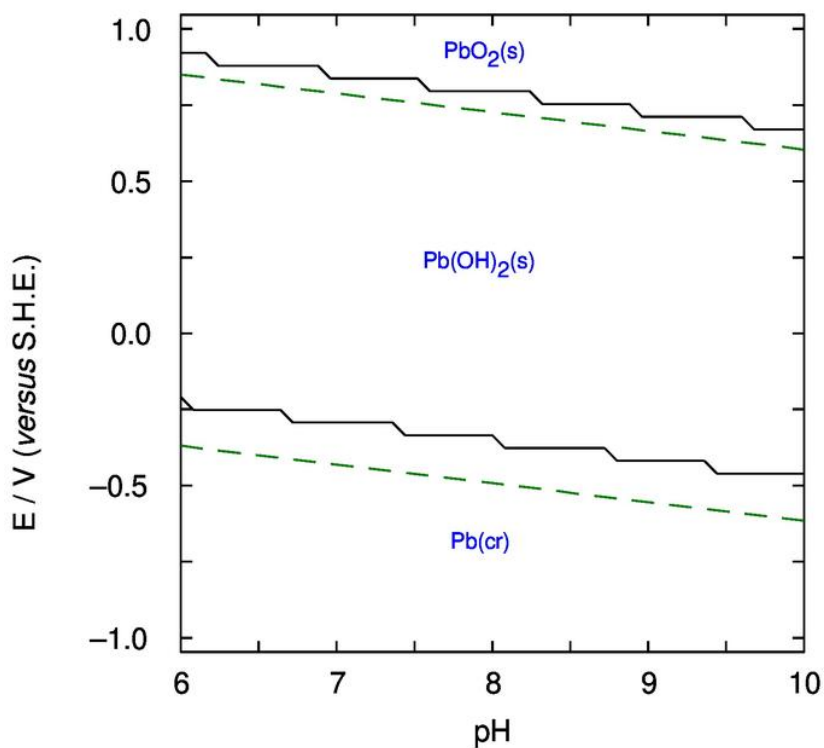


Sr

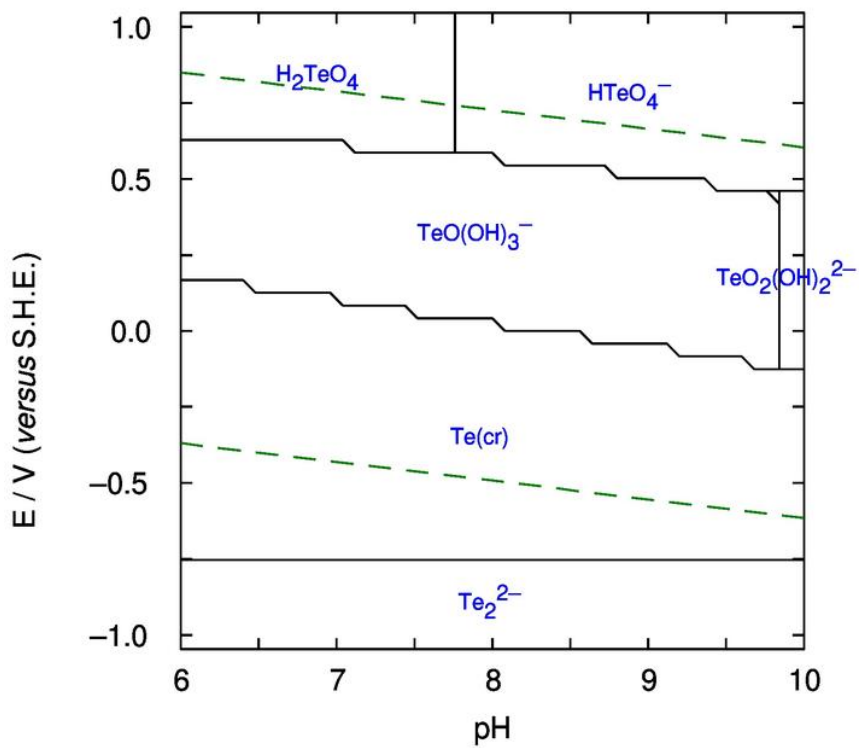


PbTe

Pb

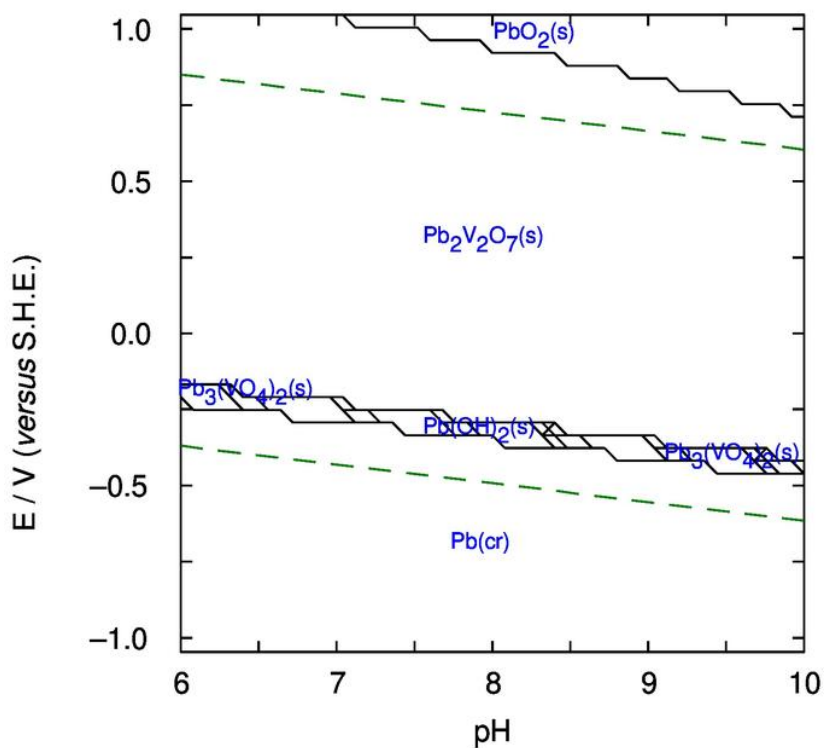


Te

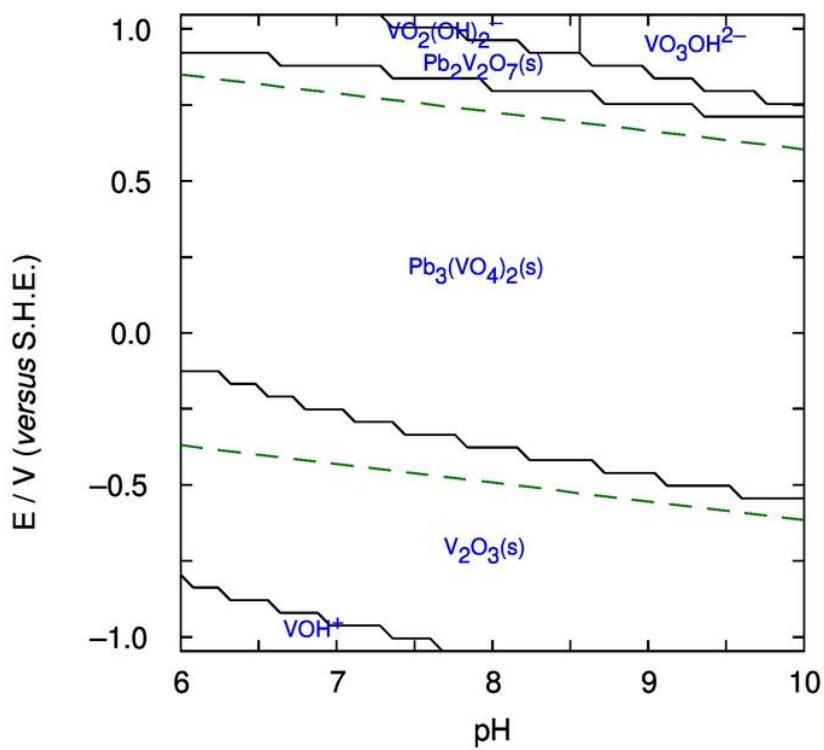


PbV

Pb

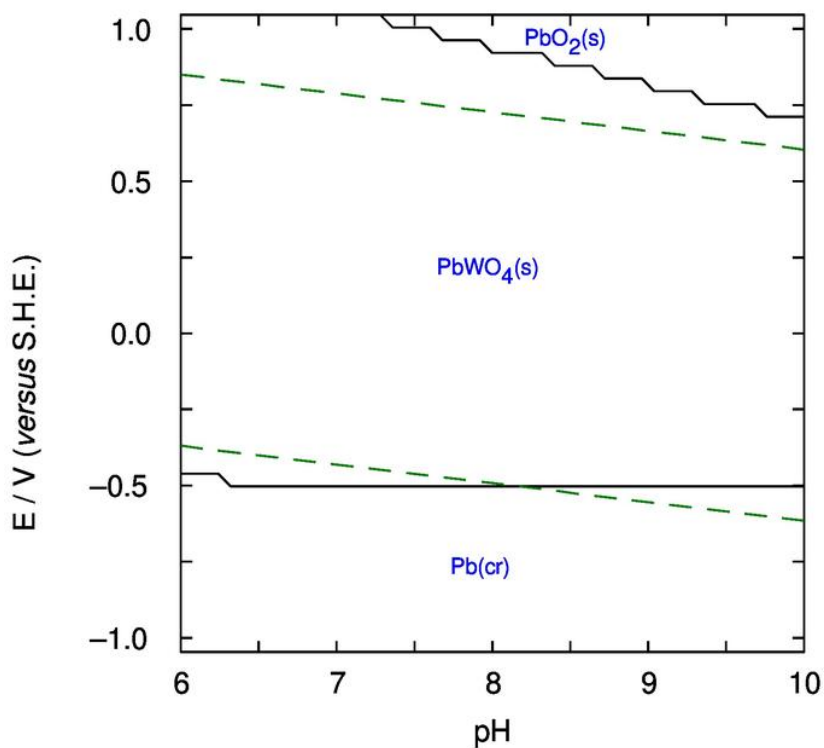


V

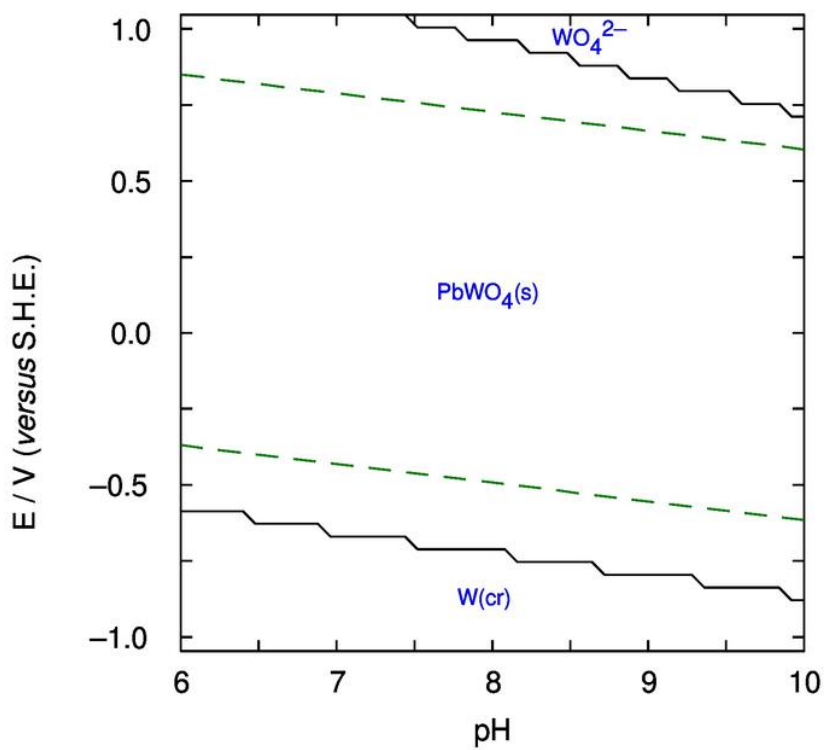


PbW

Pb

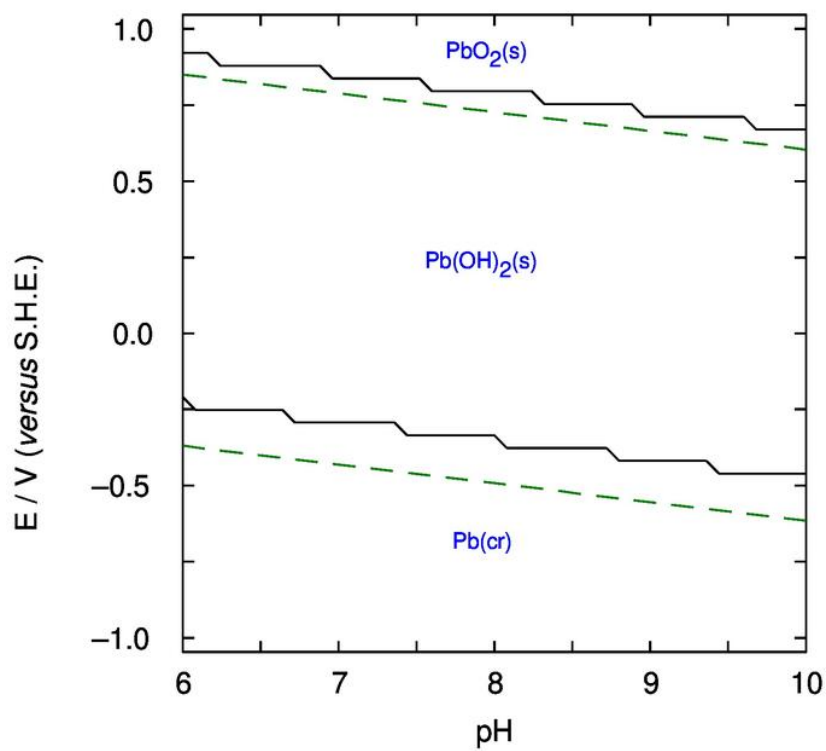


W

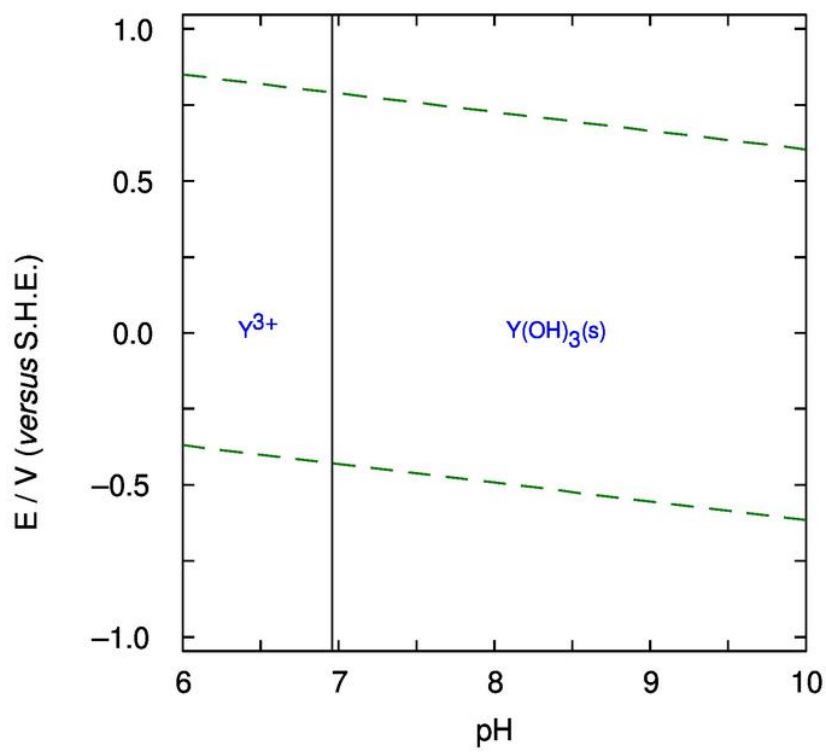


PbY

Pb

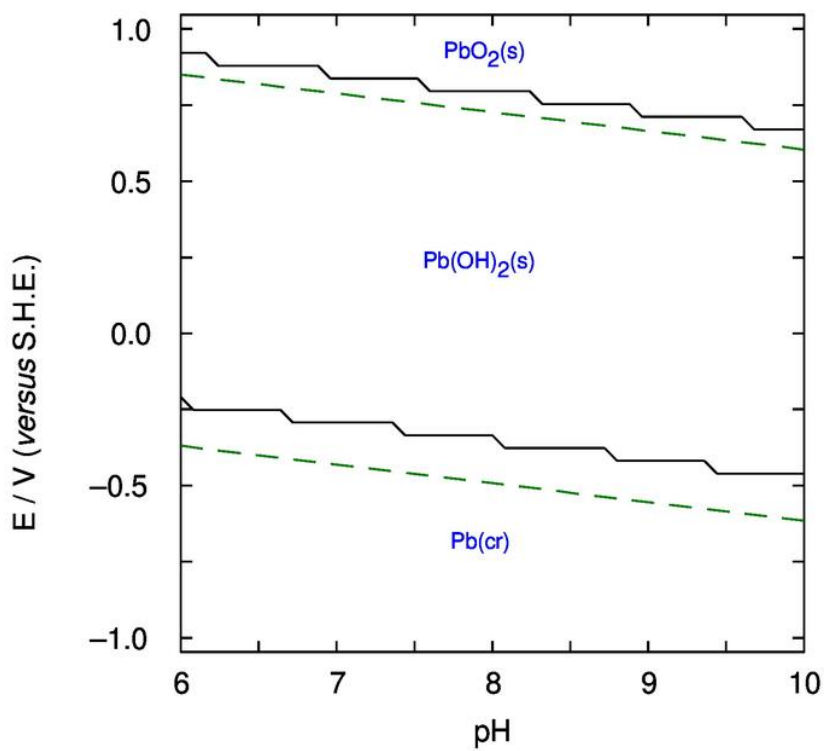


Y

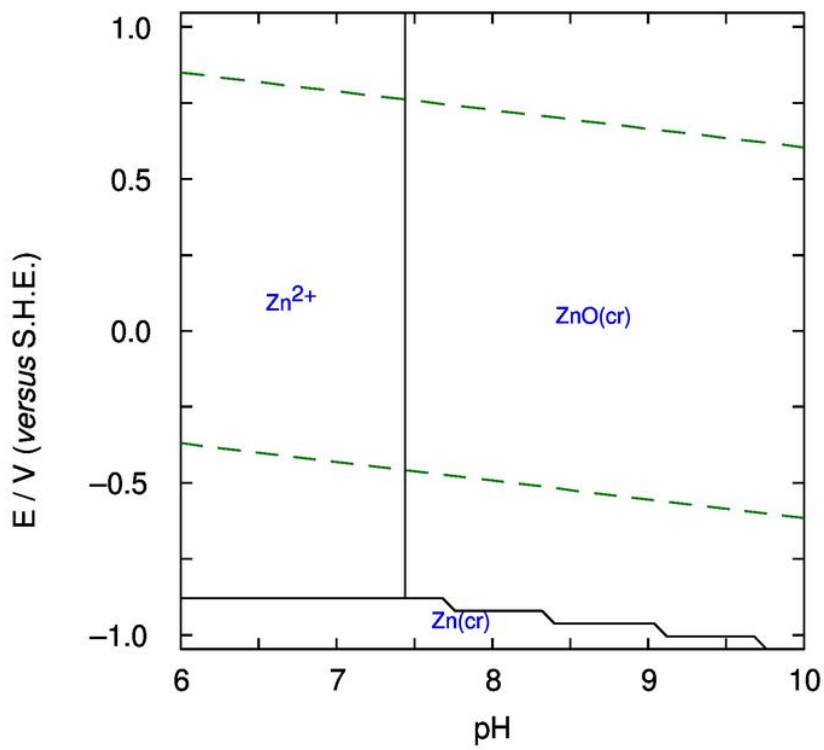


PbZn

Pb

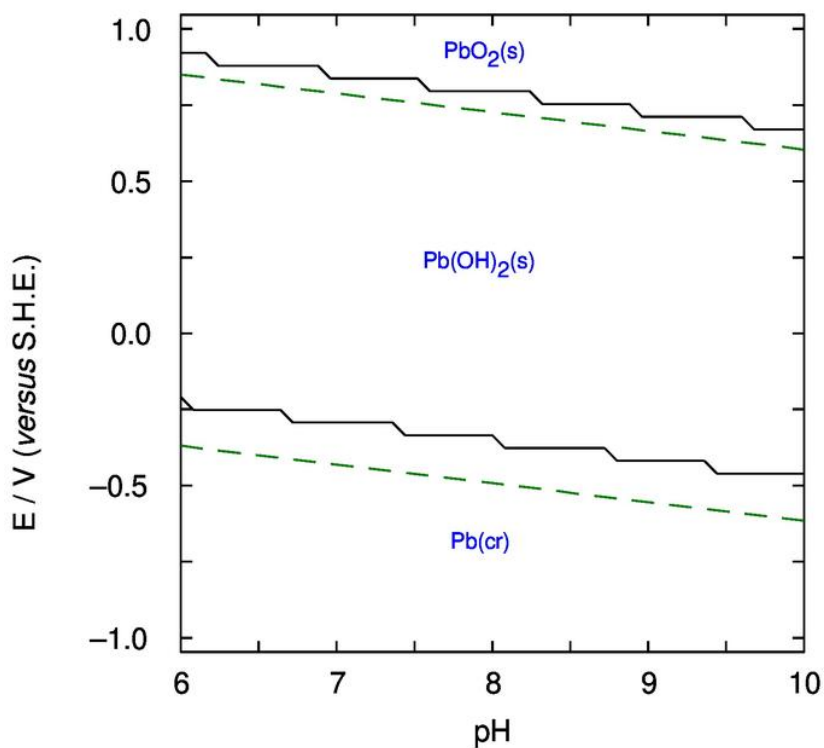


Zn

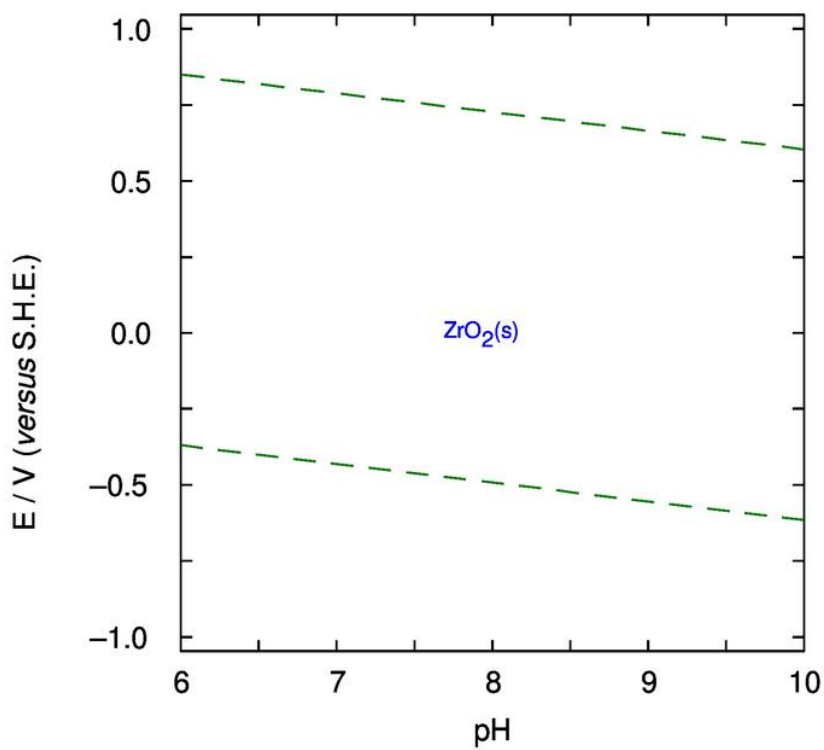


PbZr

Pb

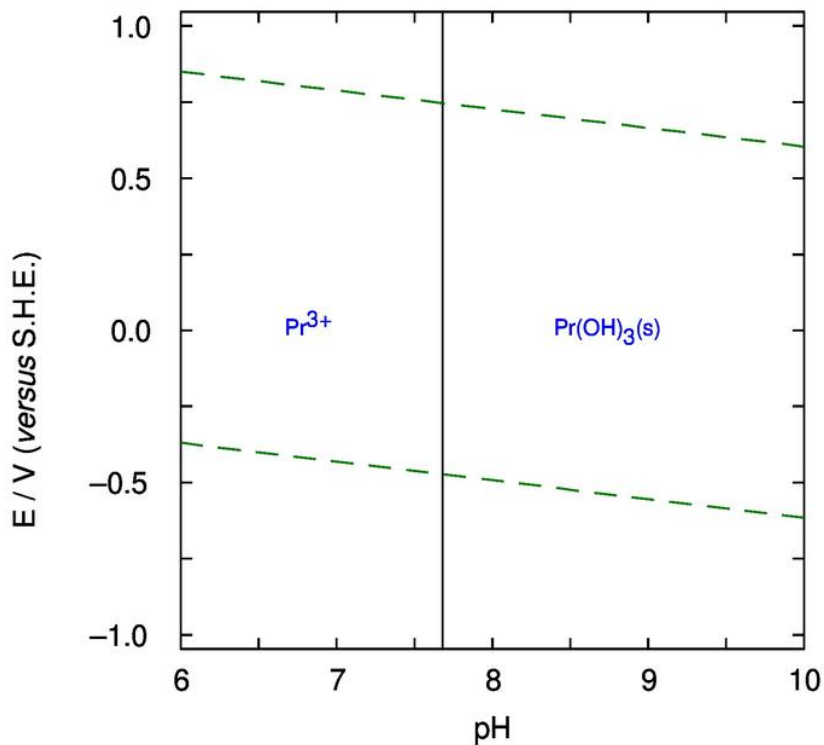


Zr

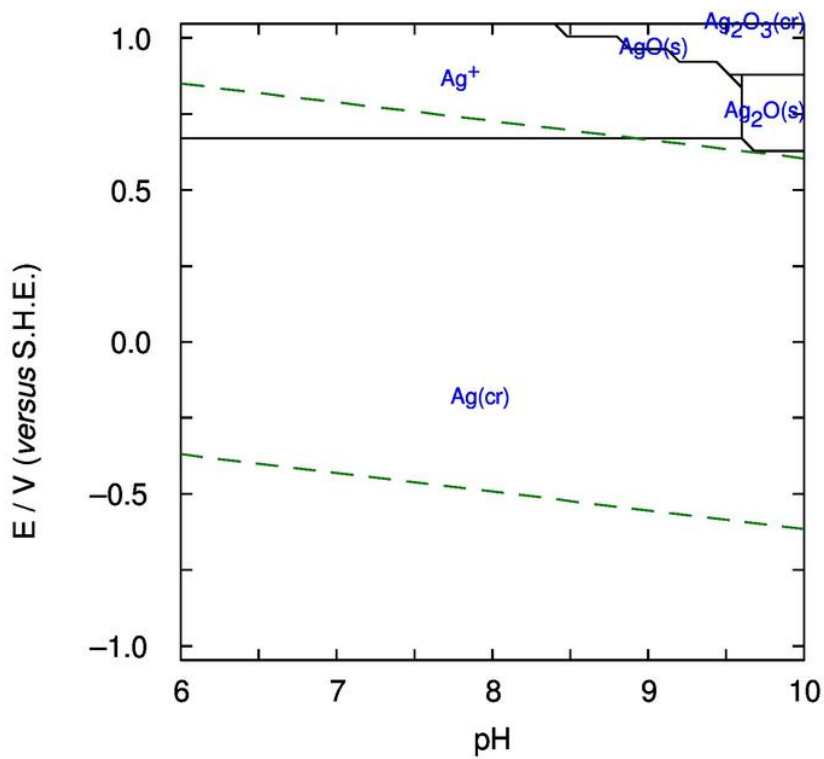


PrAg

Pr

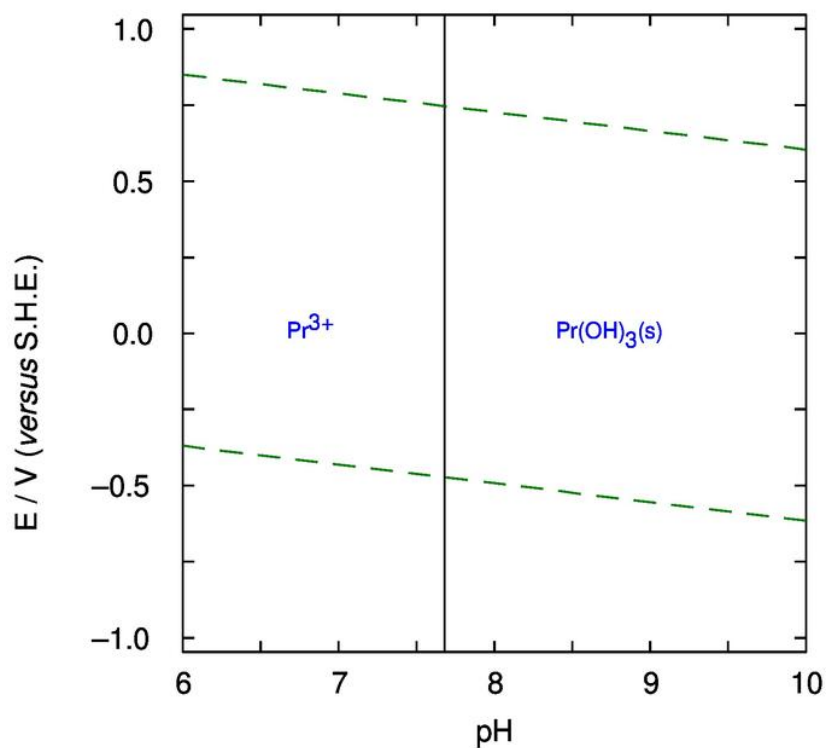


Ag

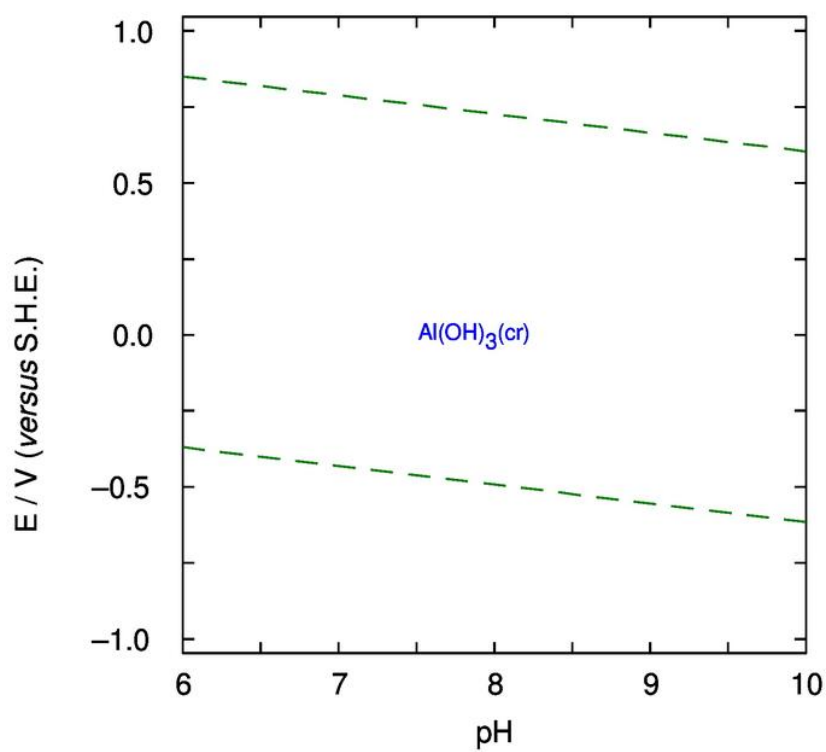


PrAl

Pr

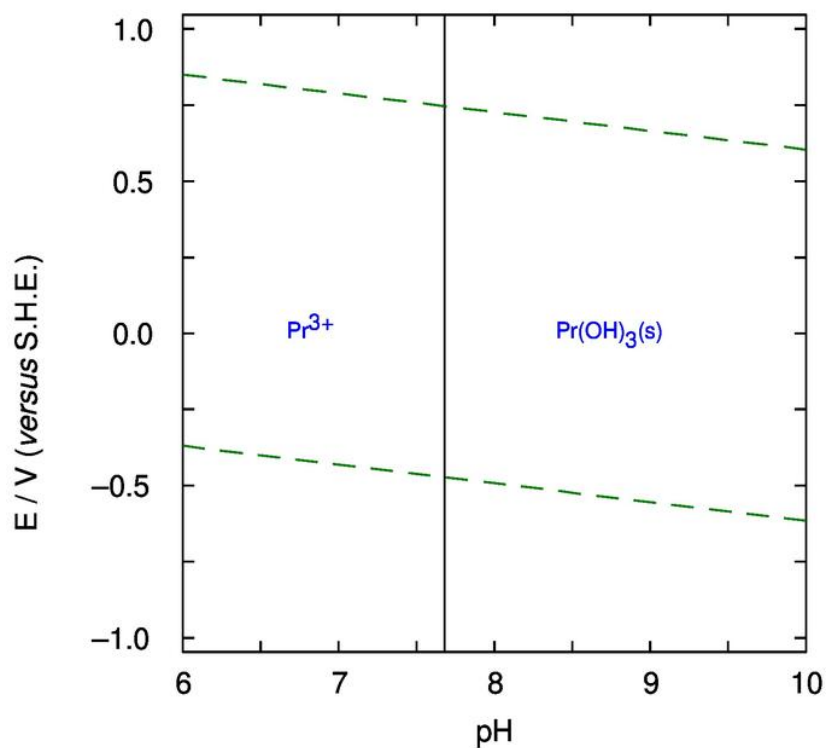


Al

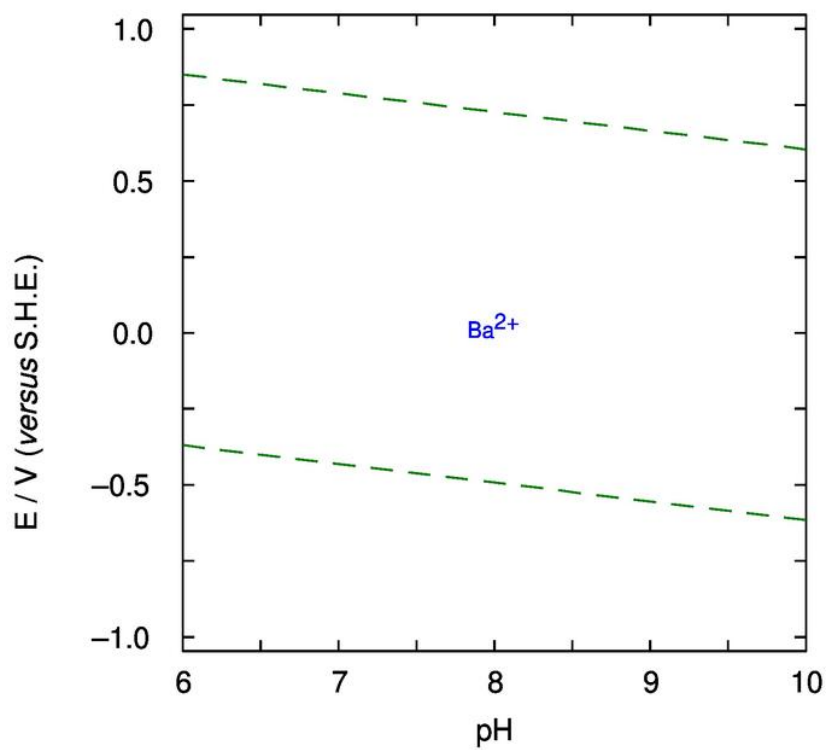


PrBa

Pr

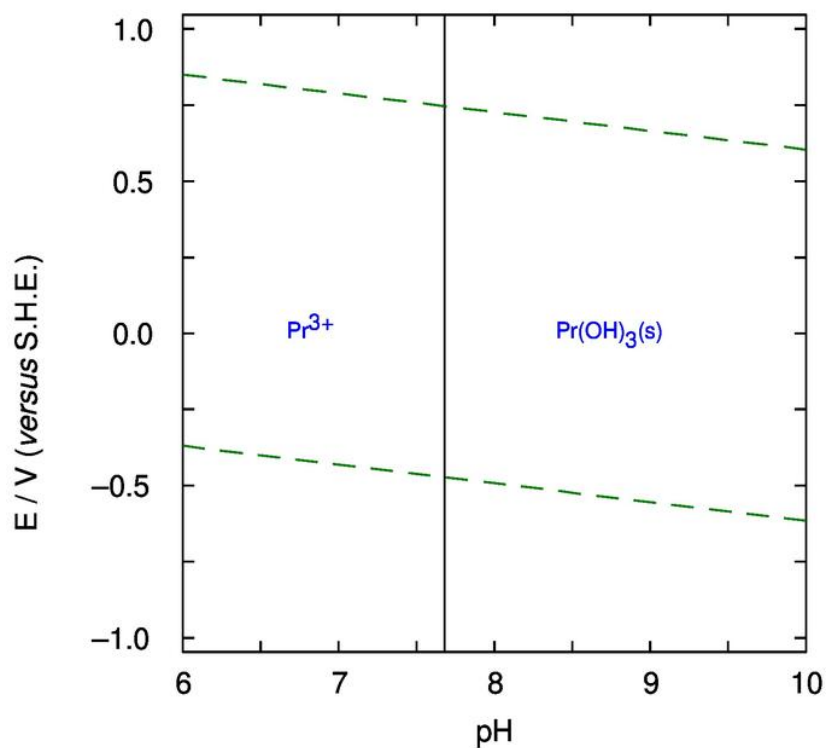


Ba

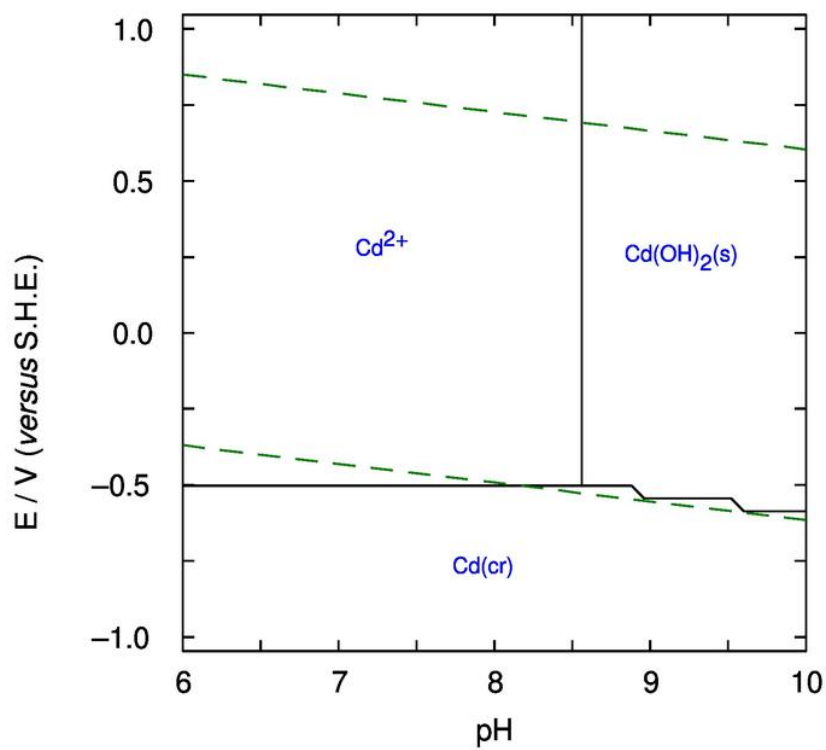


PrCd

Pr

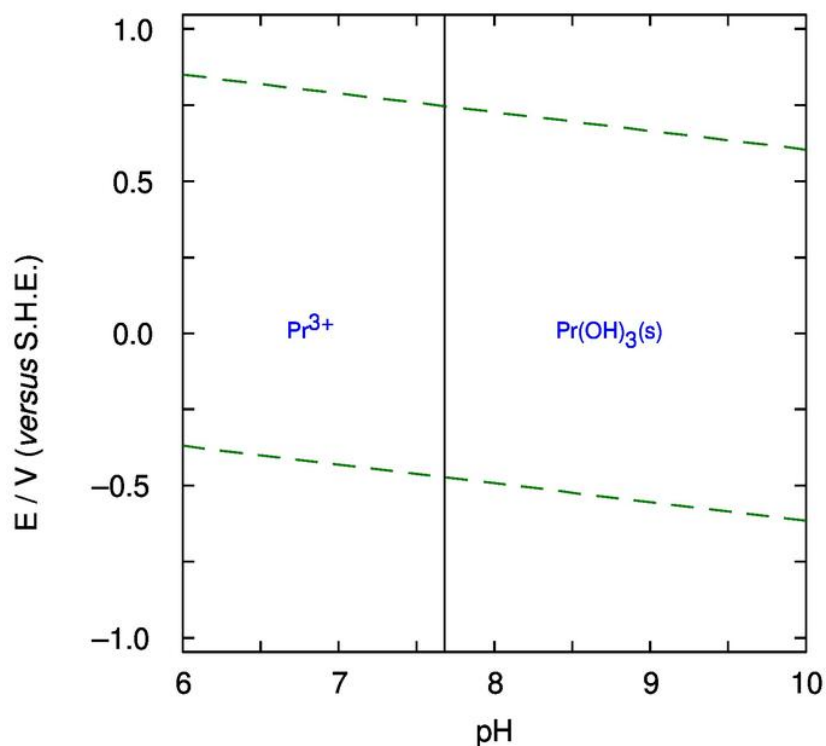


Cd

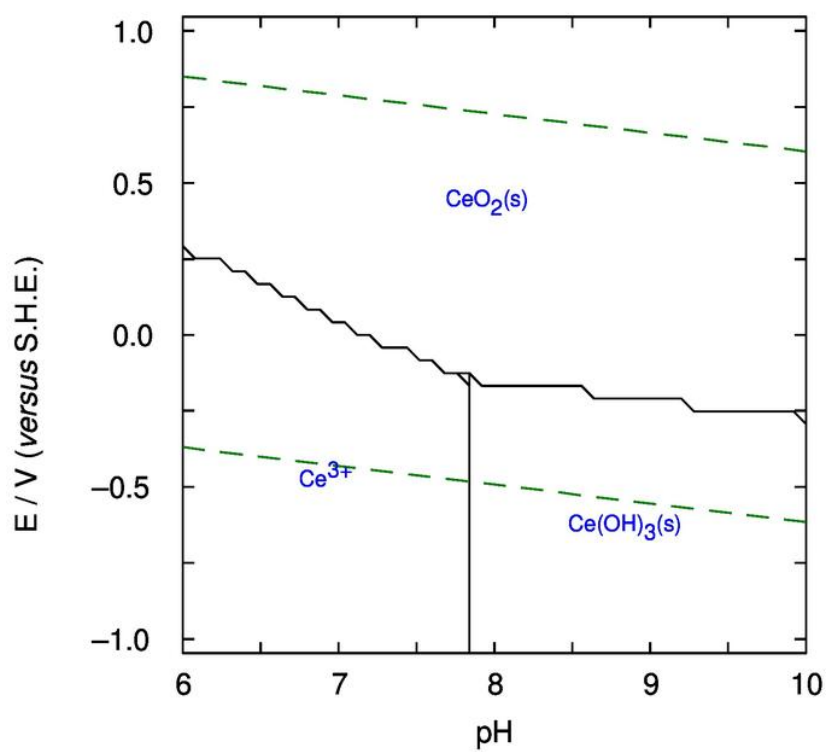


PrCe

Pr

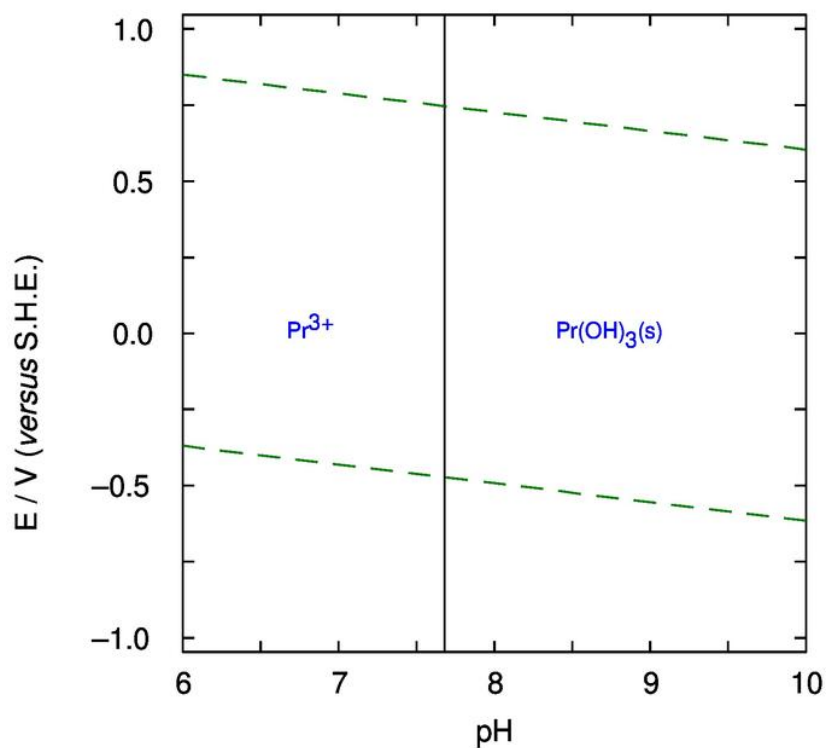


Ce

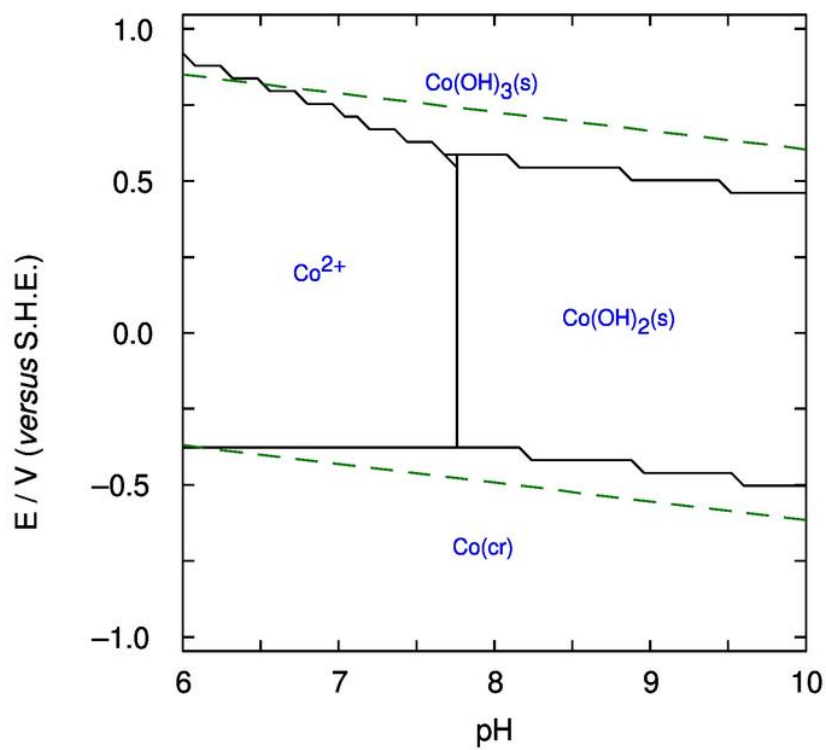


PrCo

Pr

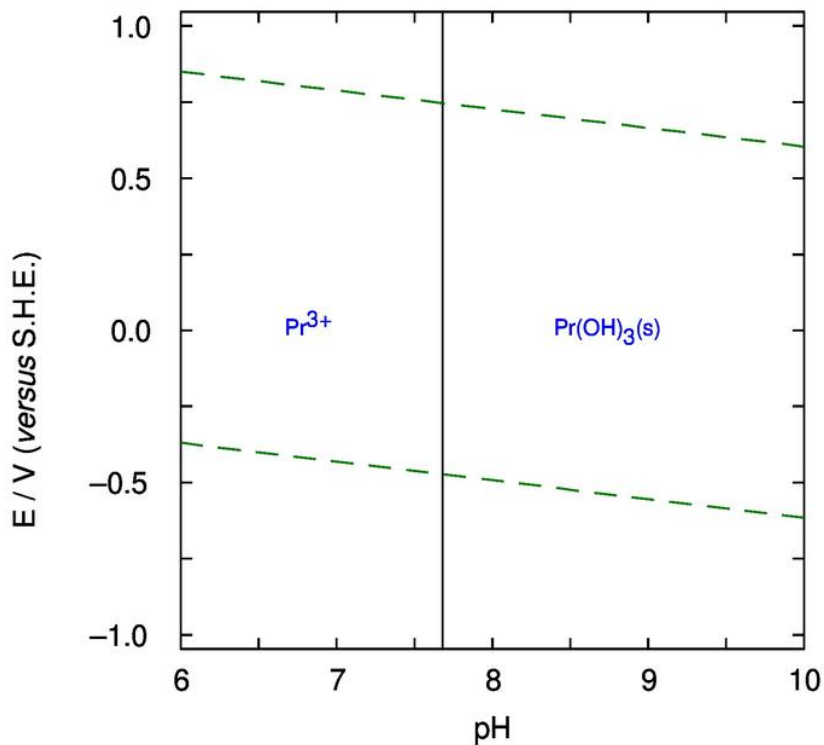


Co

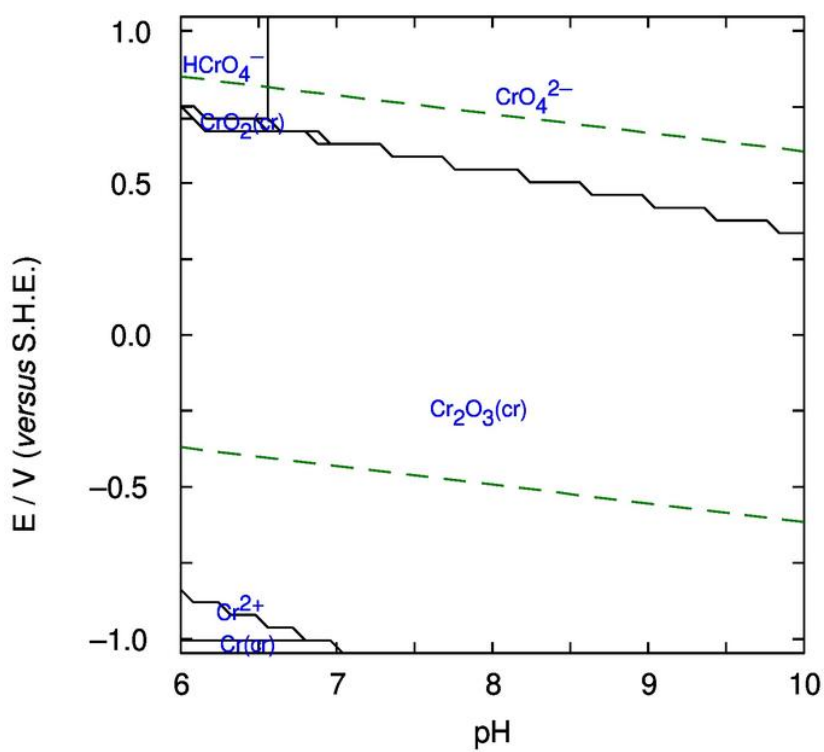


PrCr

Pr

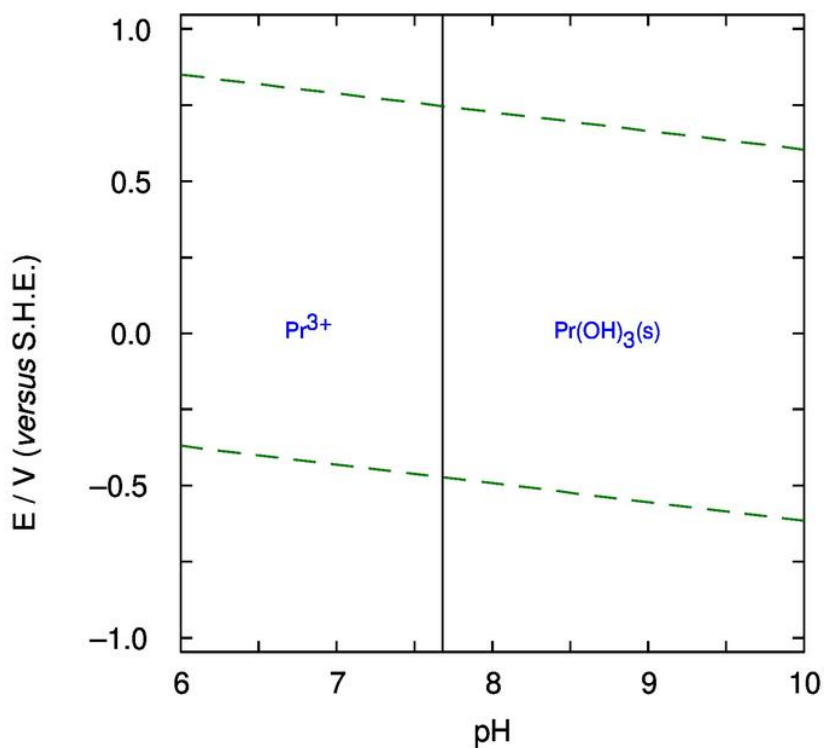


Cr

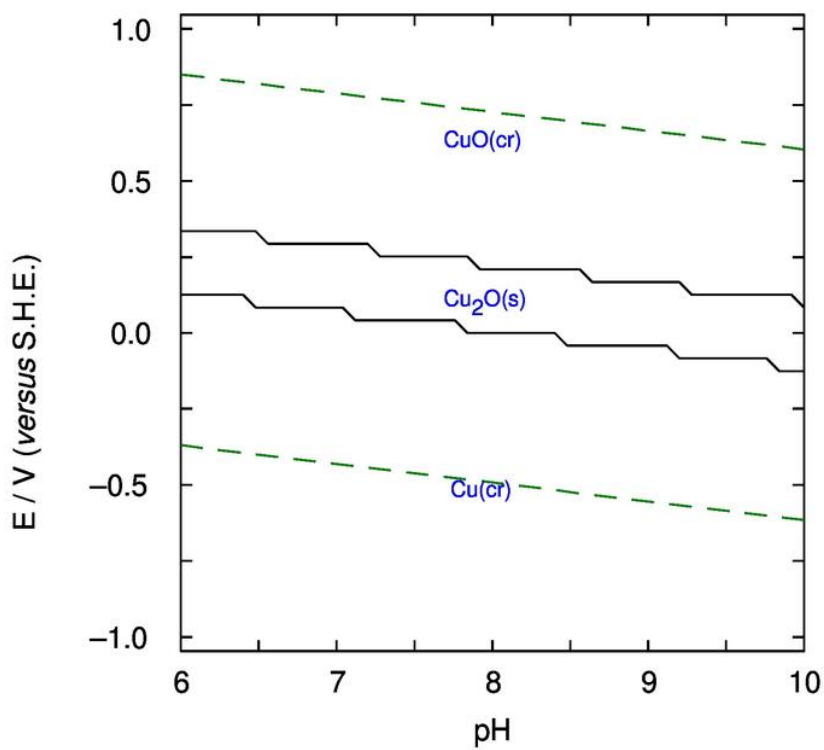


PrCu

Pr

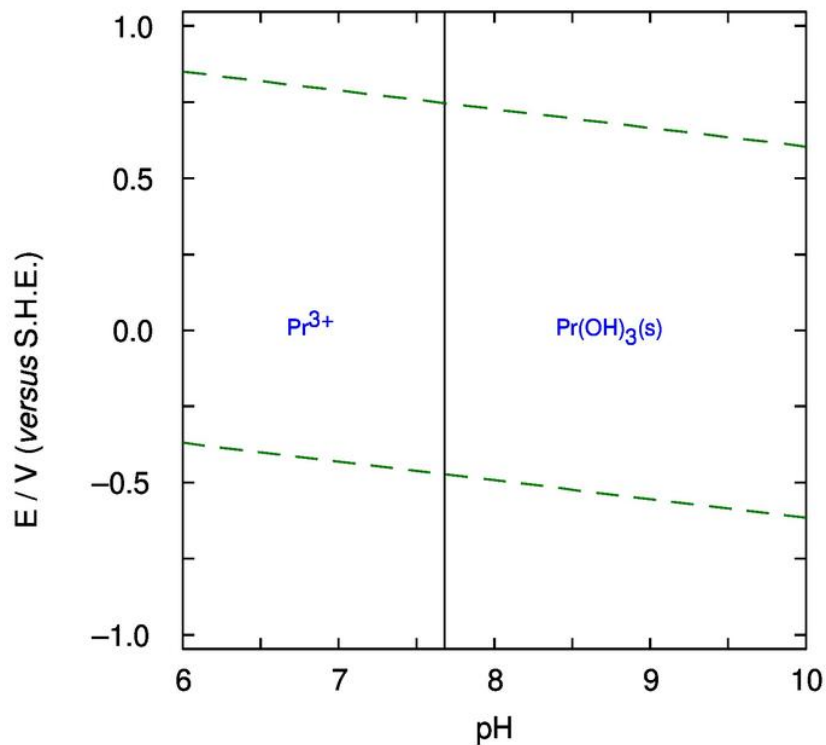


Cu

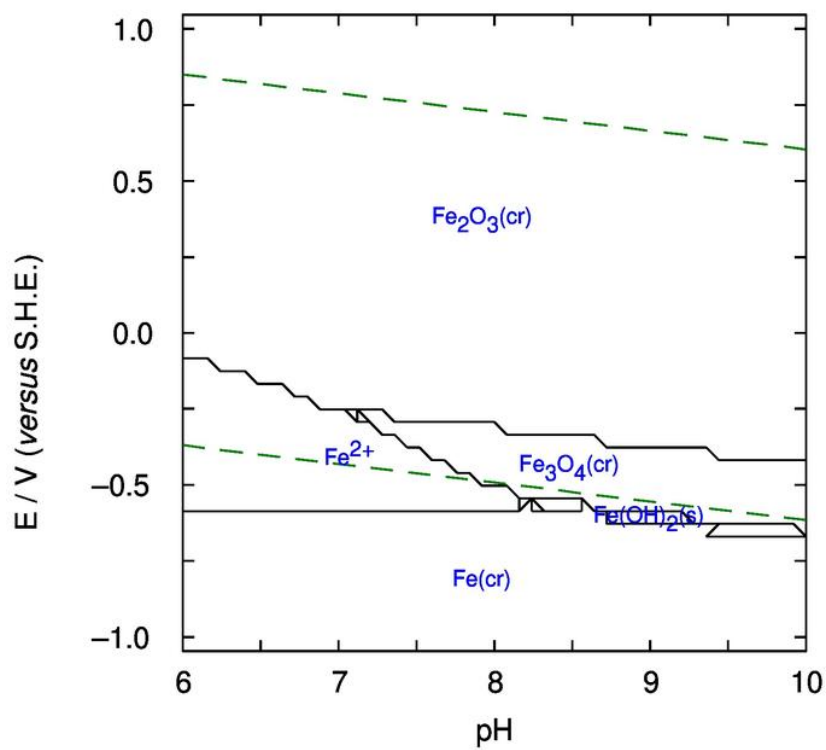


PrFe

Pr

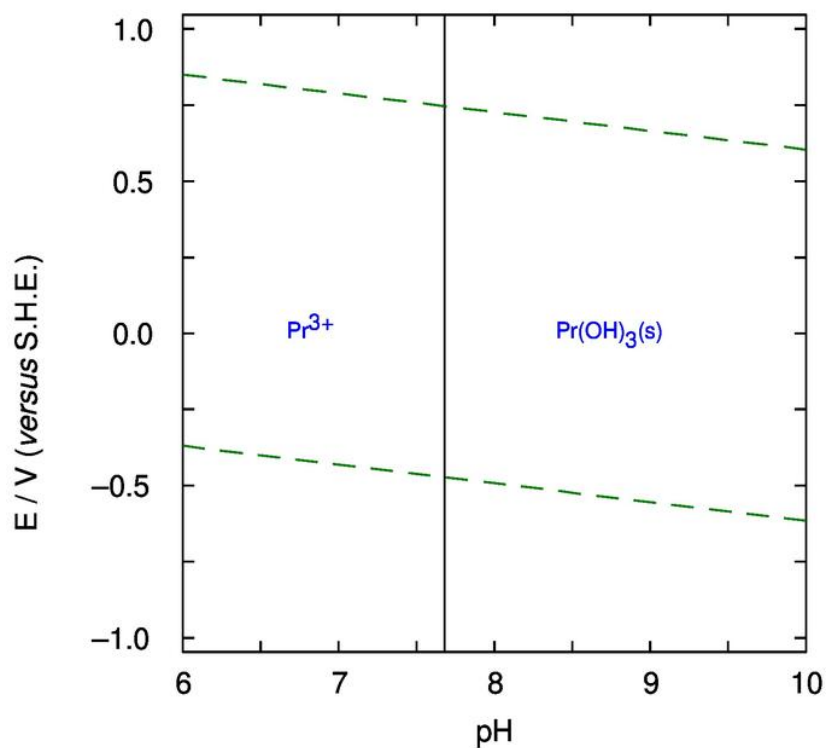


Fe

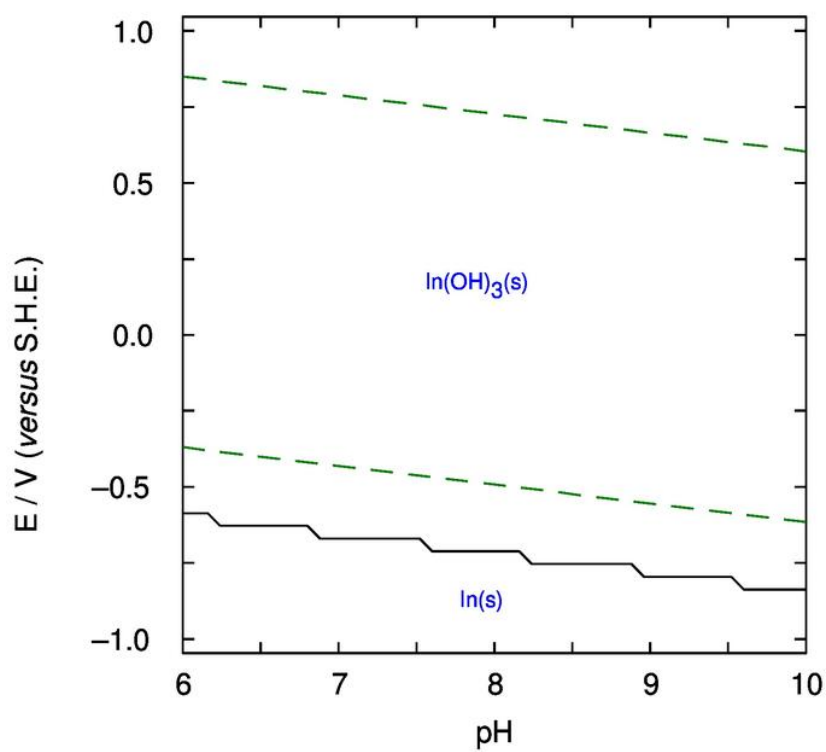


PrIn

Pr

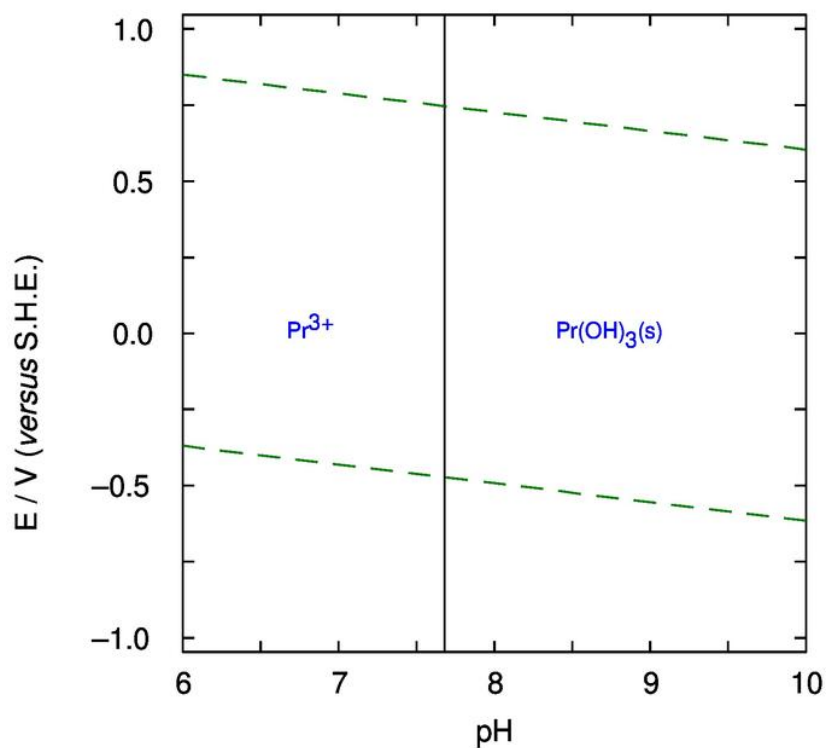


In

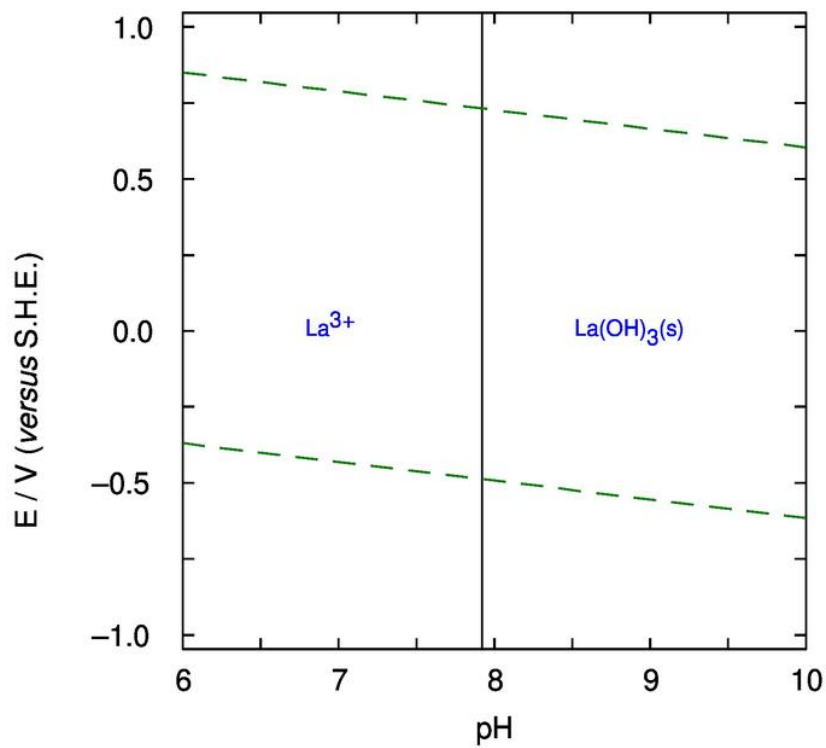


PrLa

Pr

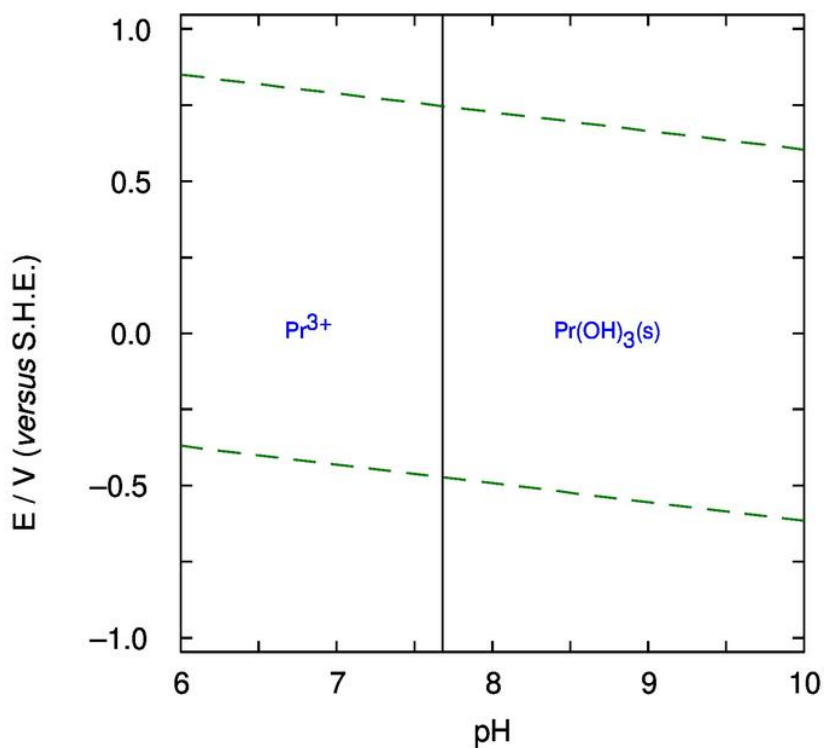


La

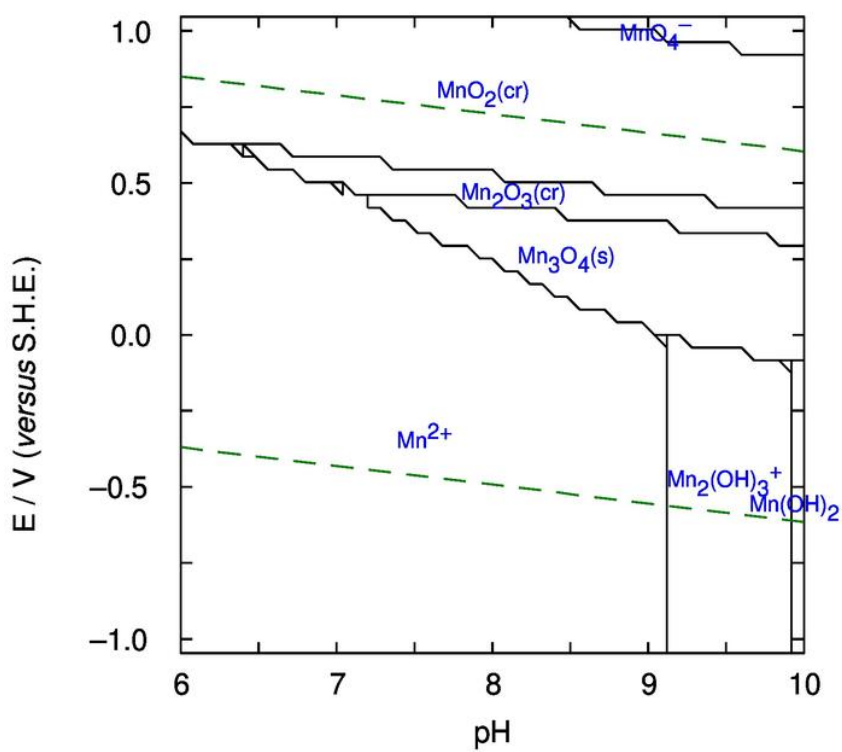


PrMn

Pr

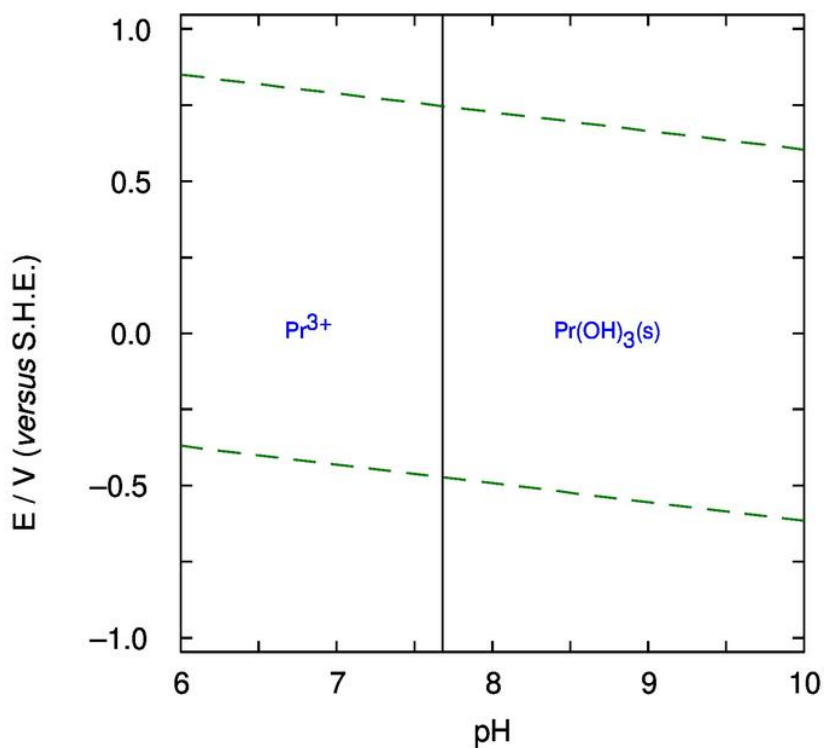


Mn

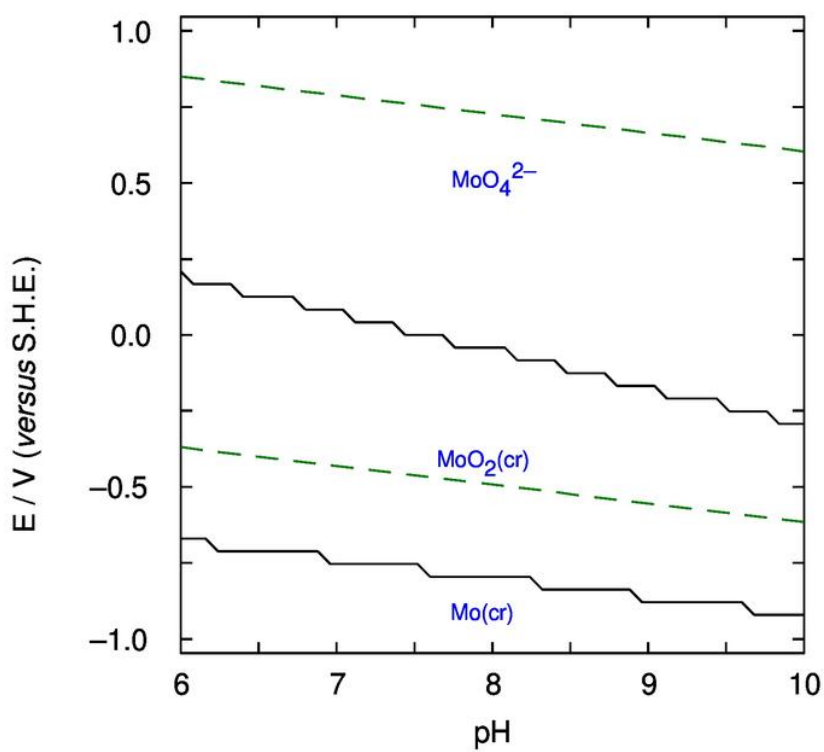


PrMo

Pr

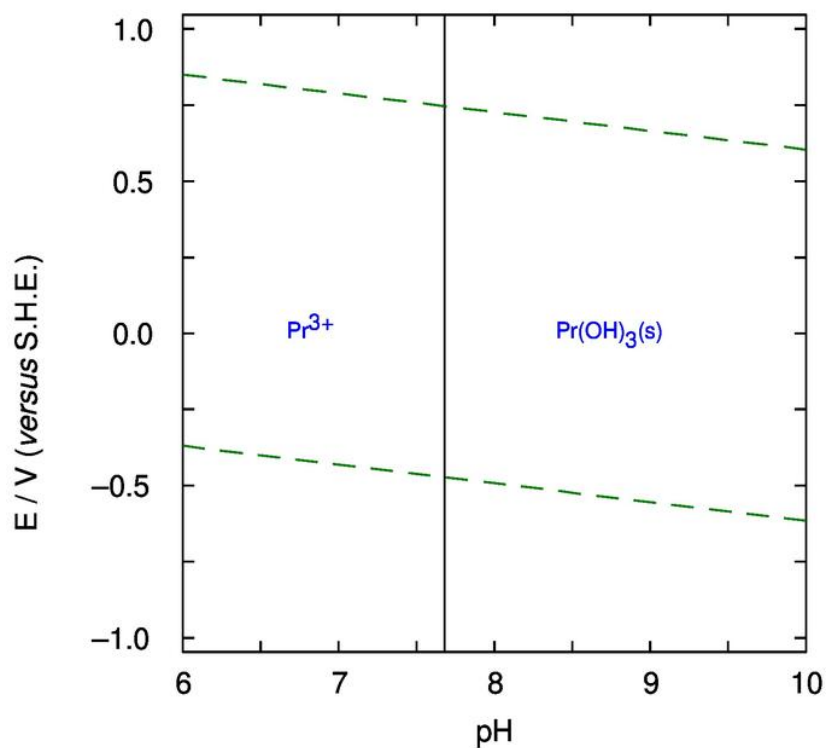


Mo

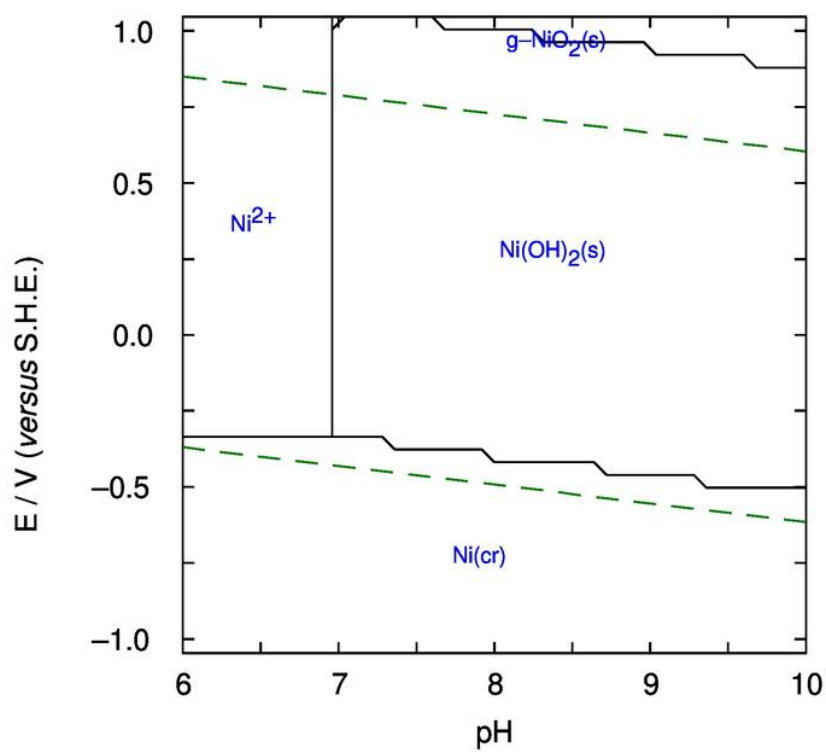


PrNi

Pr

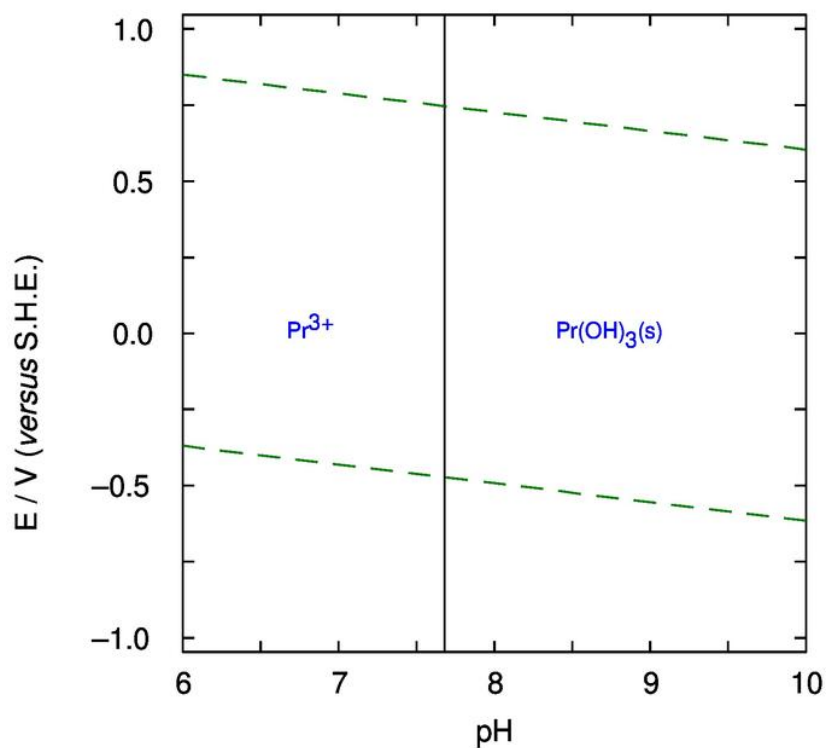


Ni

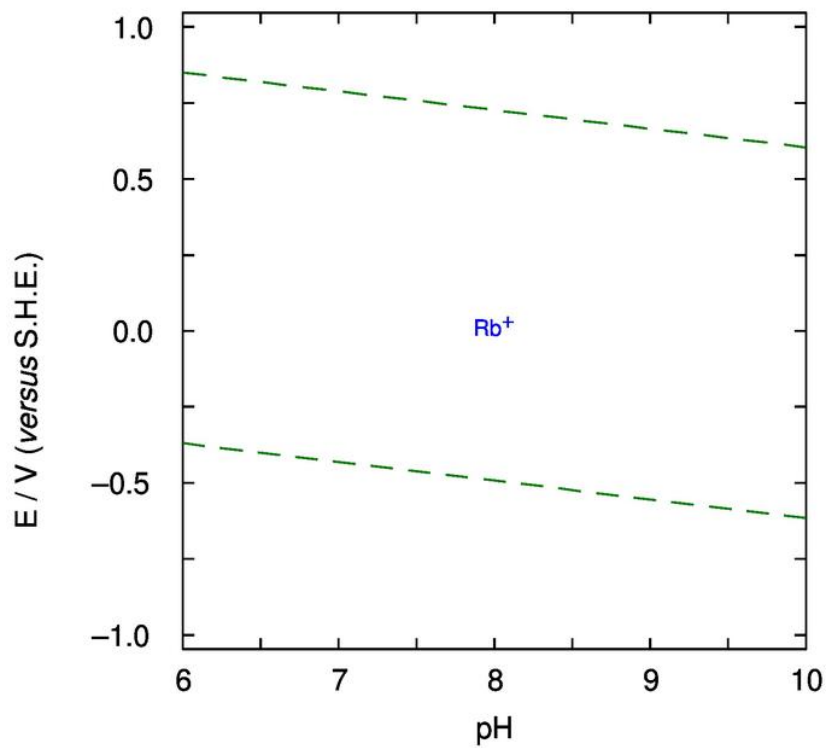


PrRb

Pr

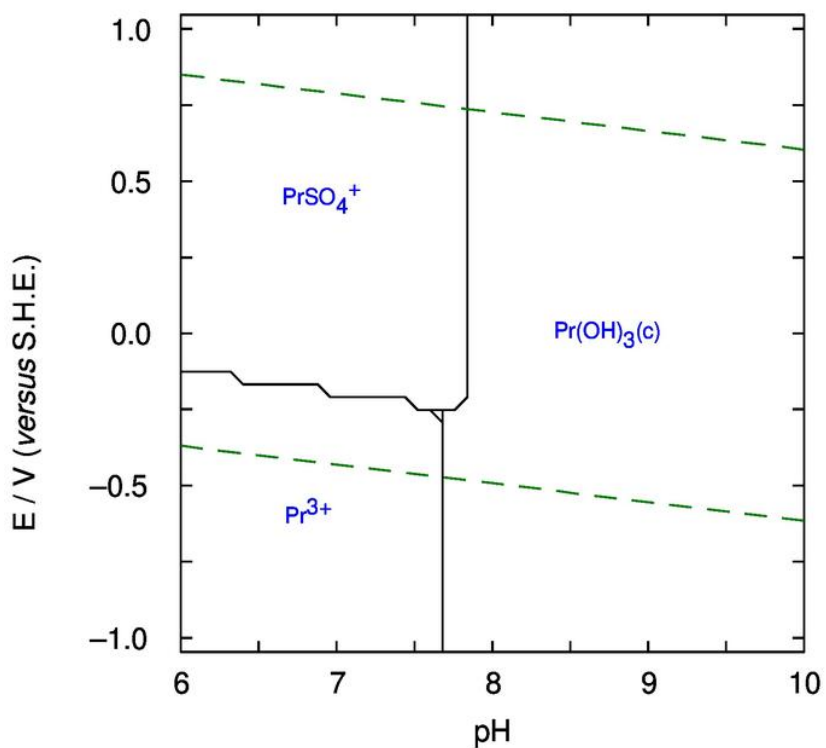


Rb

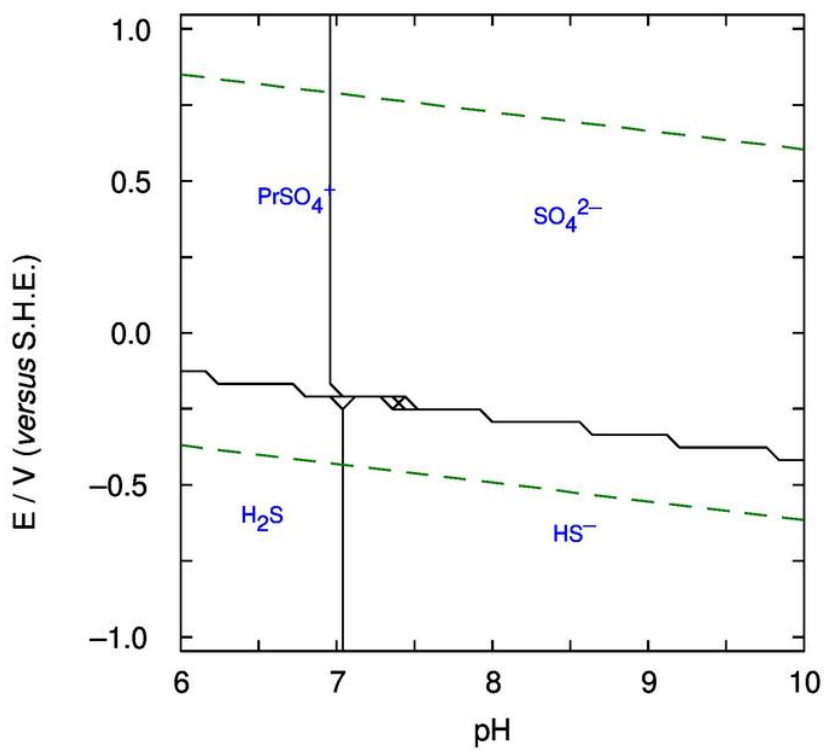


PrS

Pr

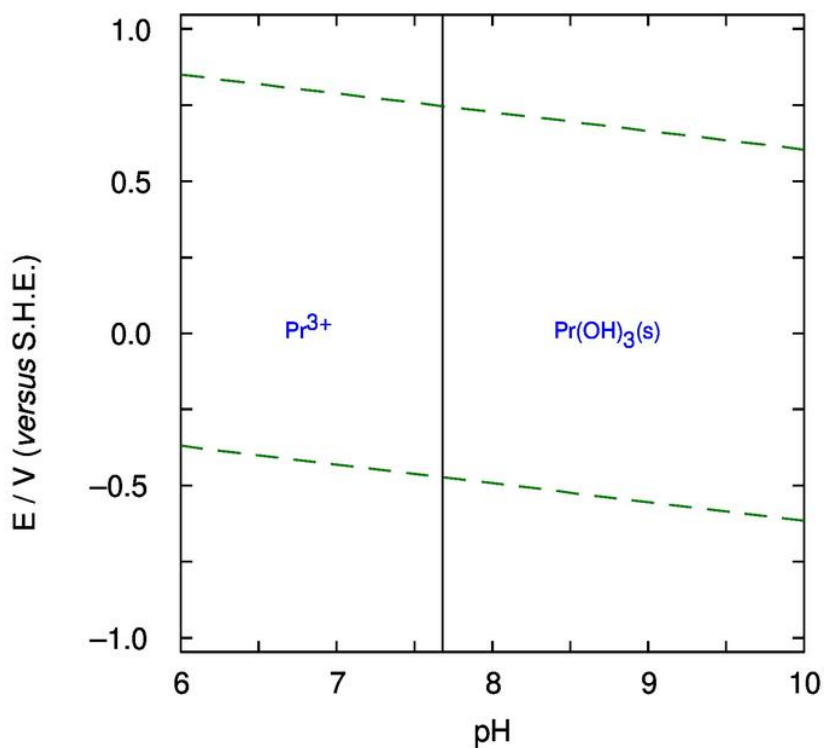


S

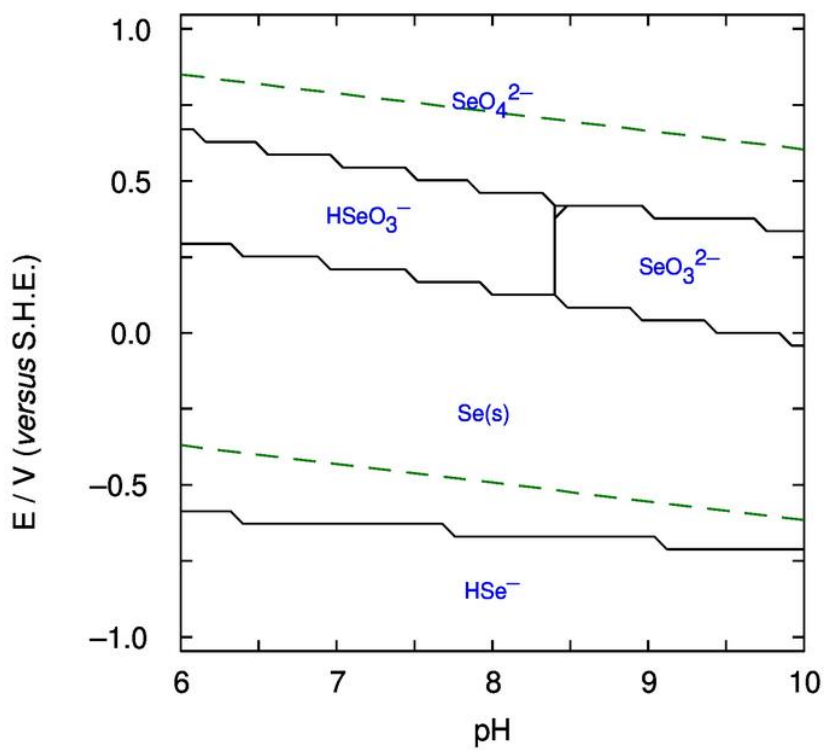


PrSe

Pr

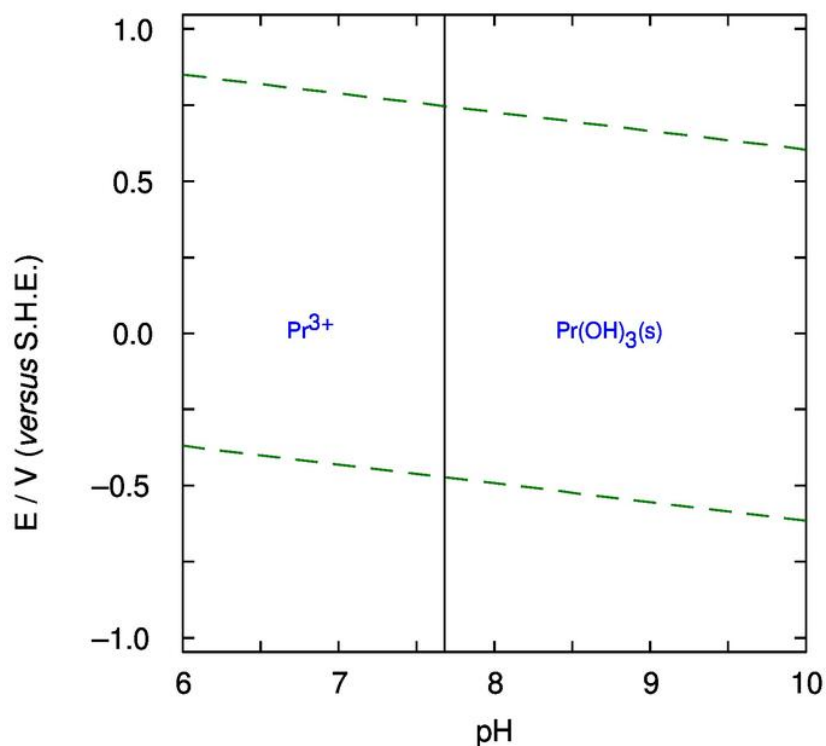


Se

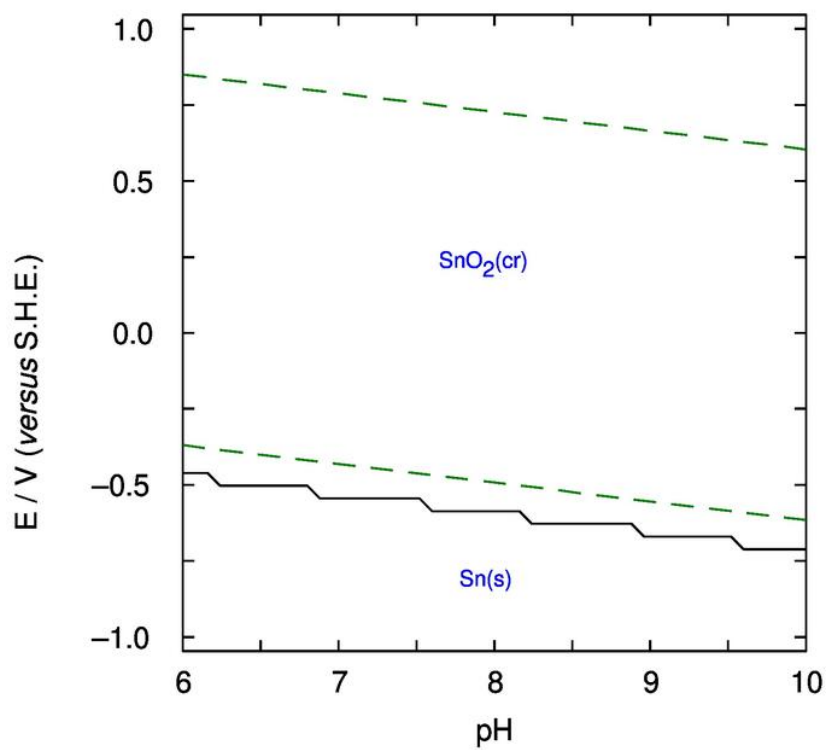


PrSn

Pr

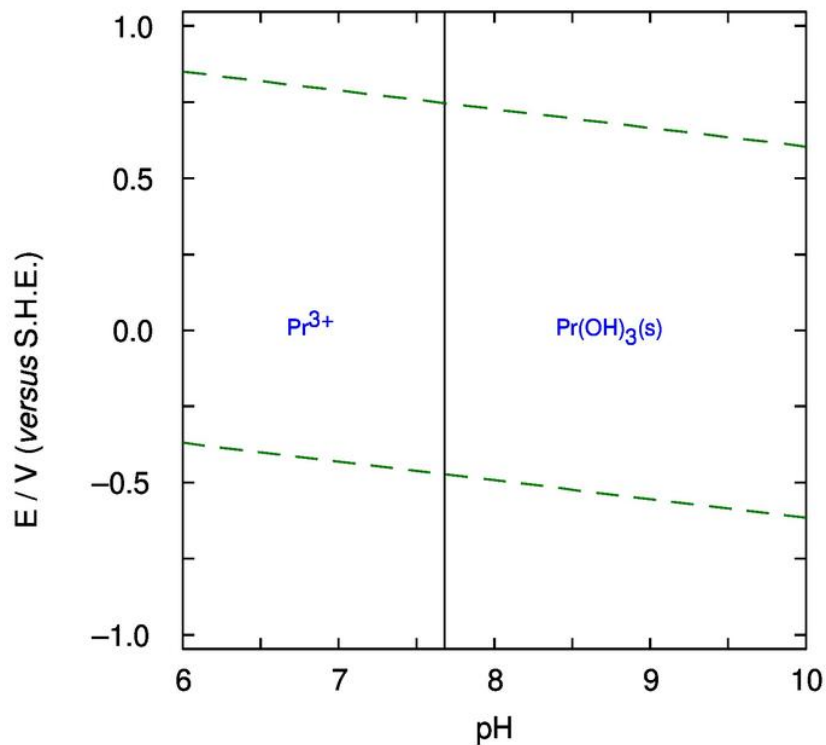


Sn

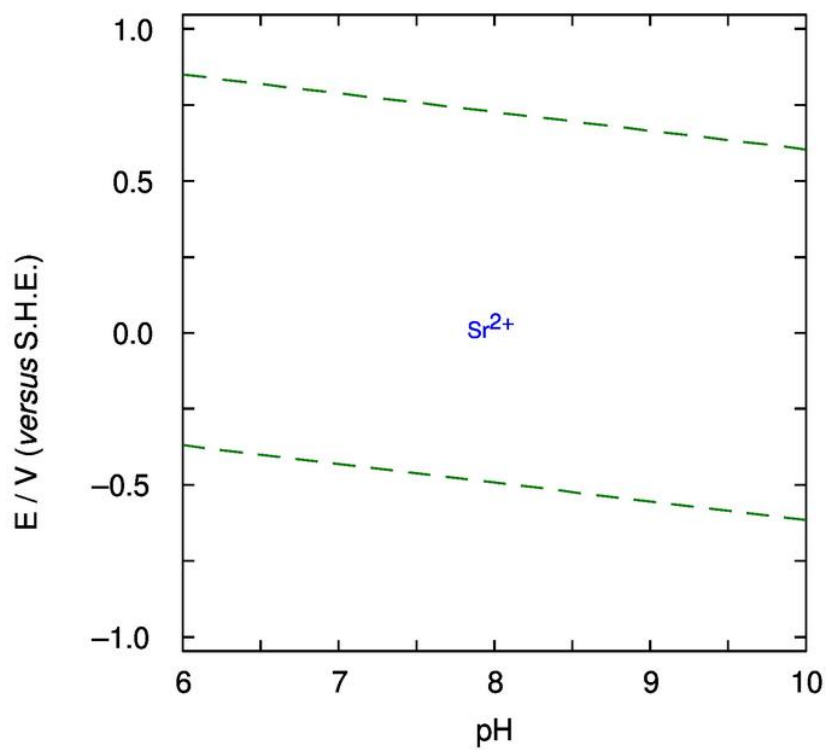


PrSr

Pr

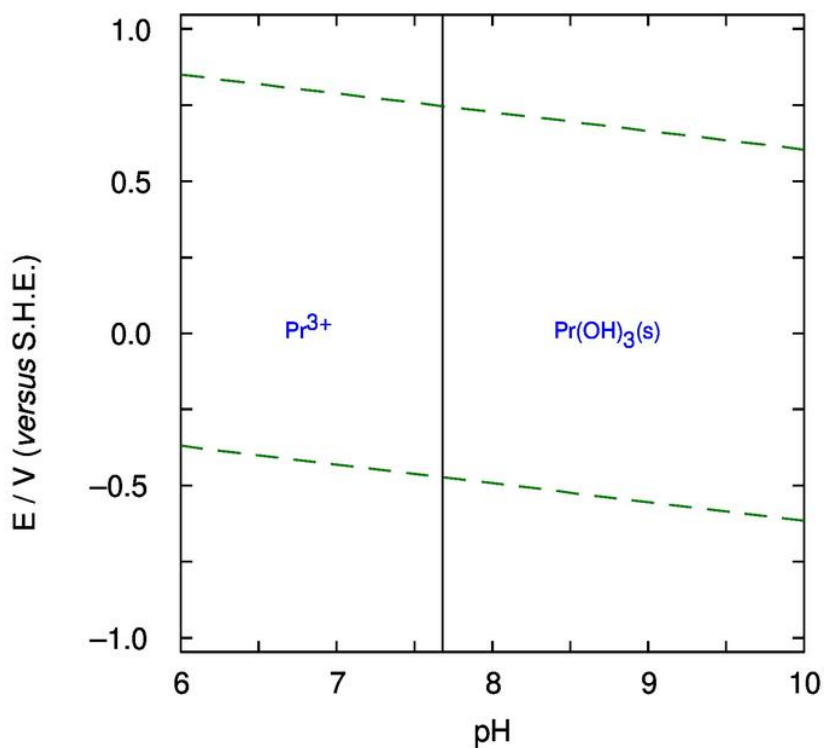


Sr

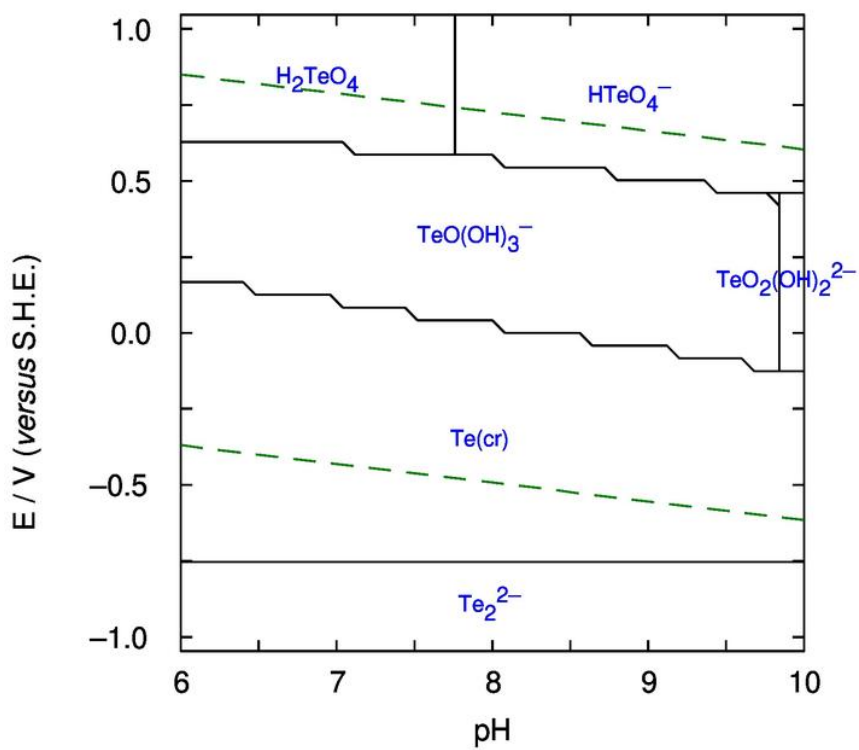


PrTe

Pr

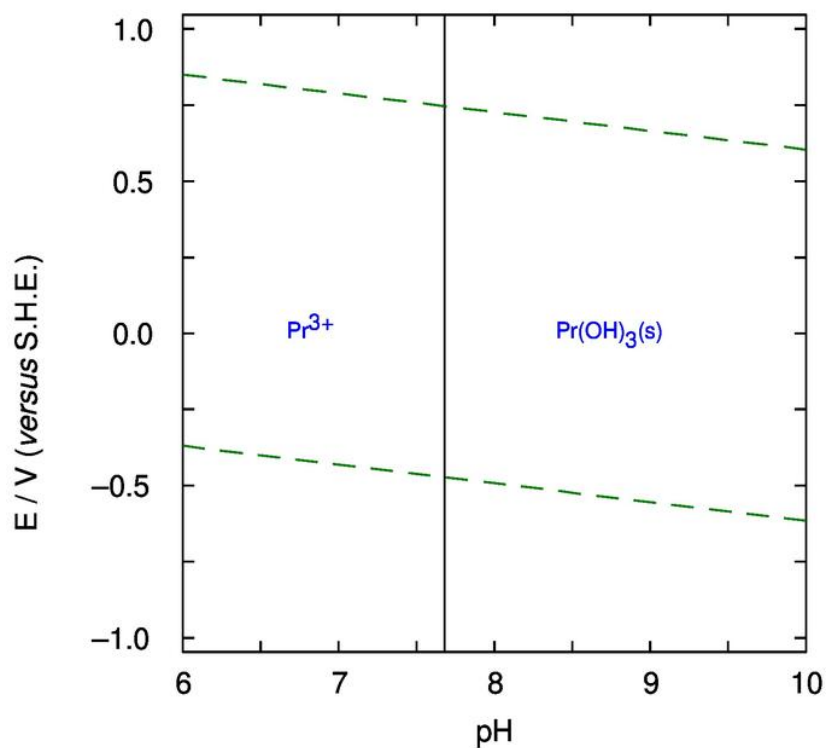


Te

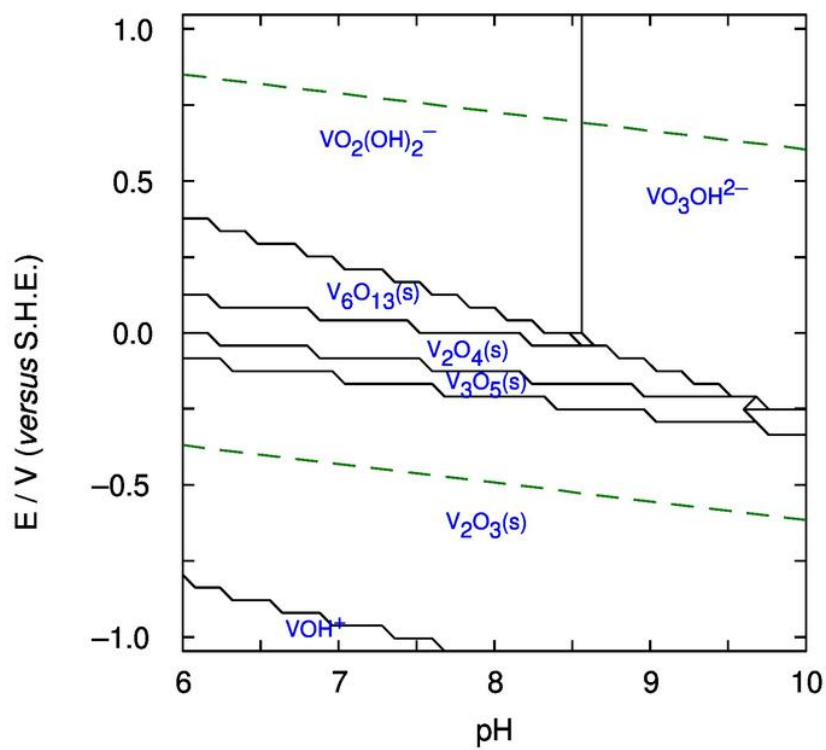


PrV

Pr

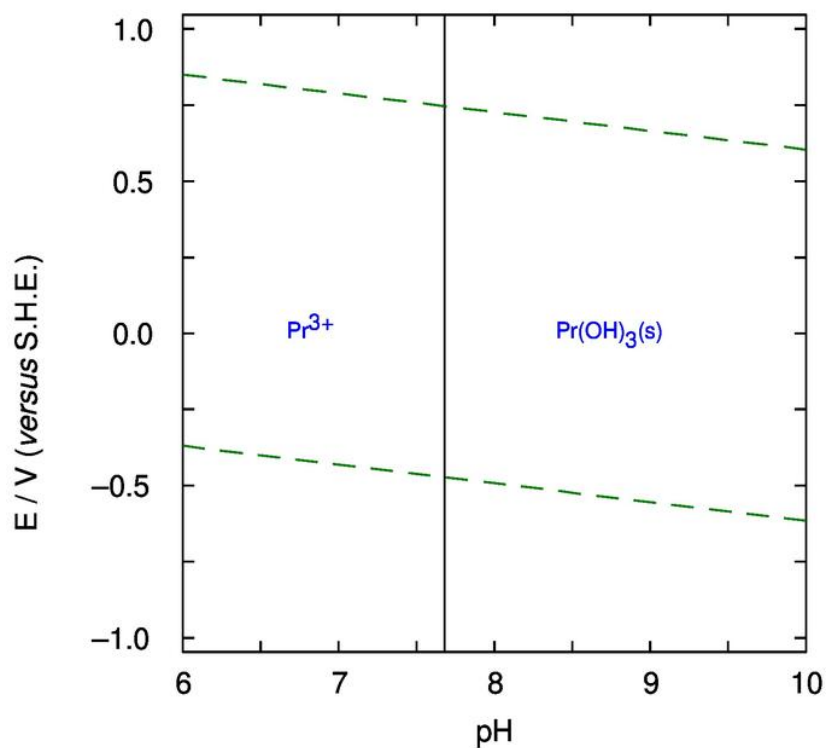


V

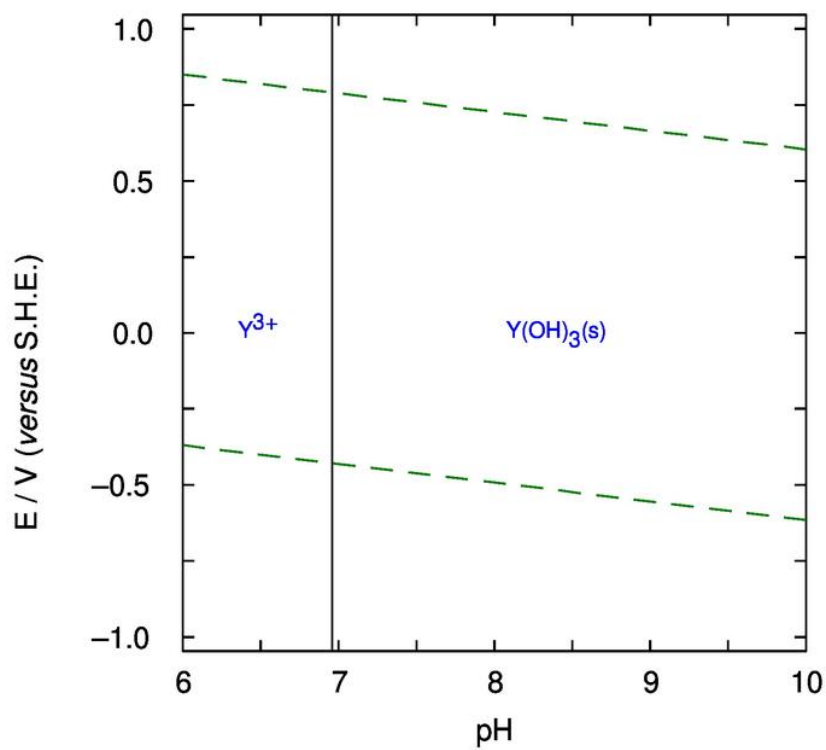


PrY

Pr

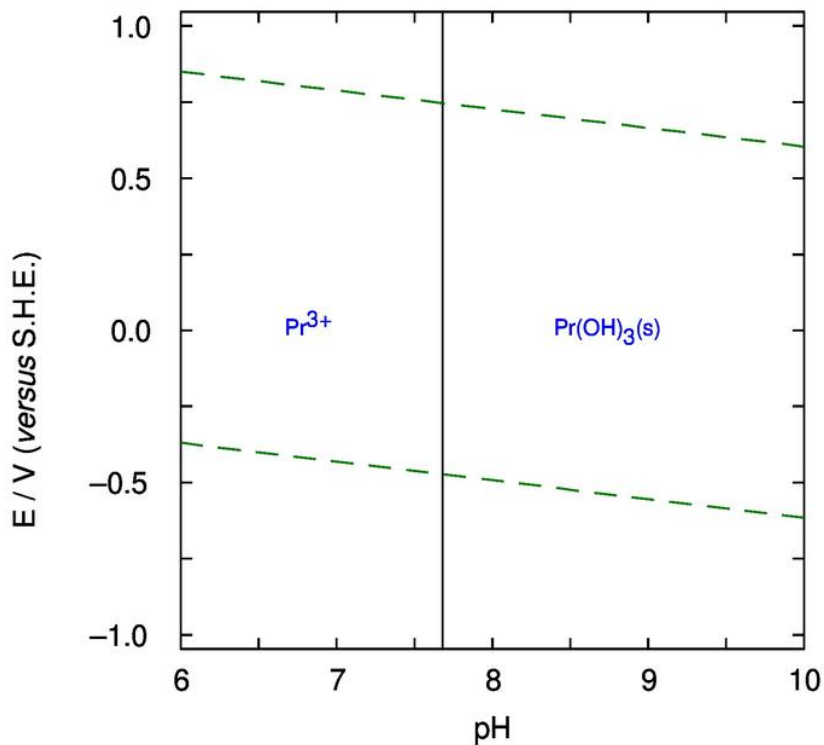


Y

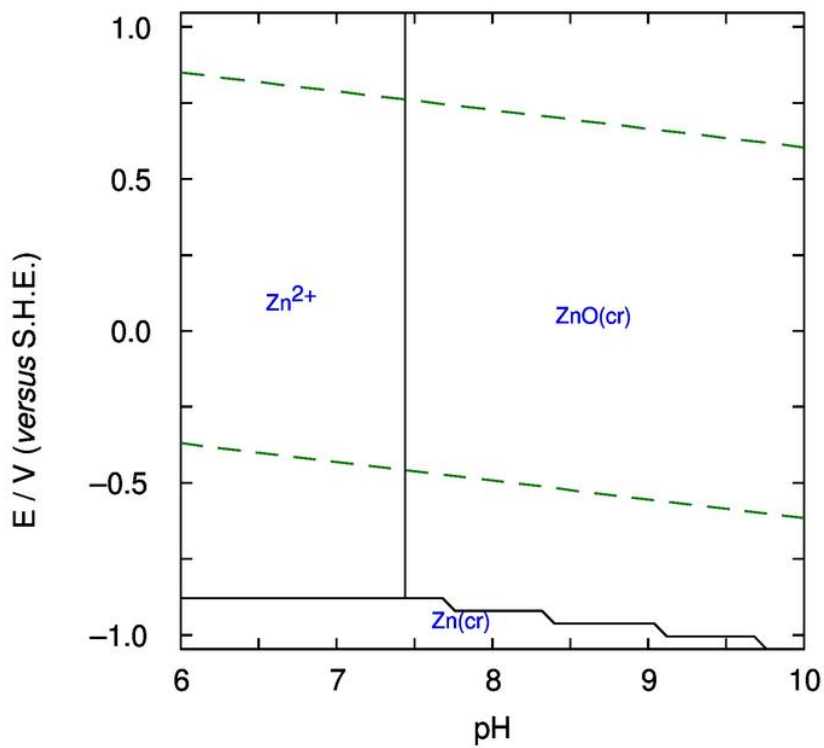


PrZn

Pr

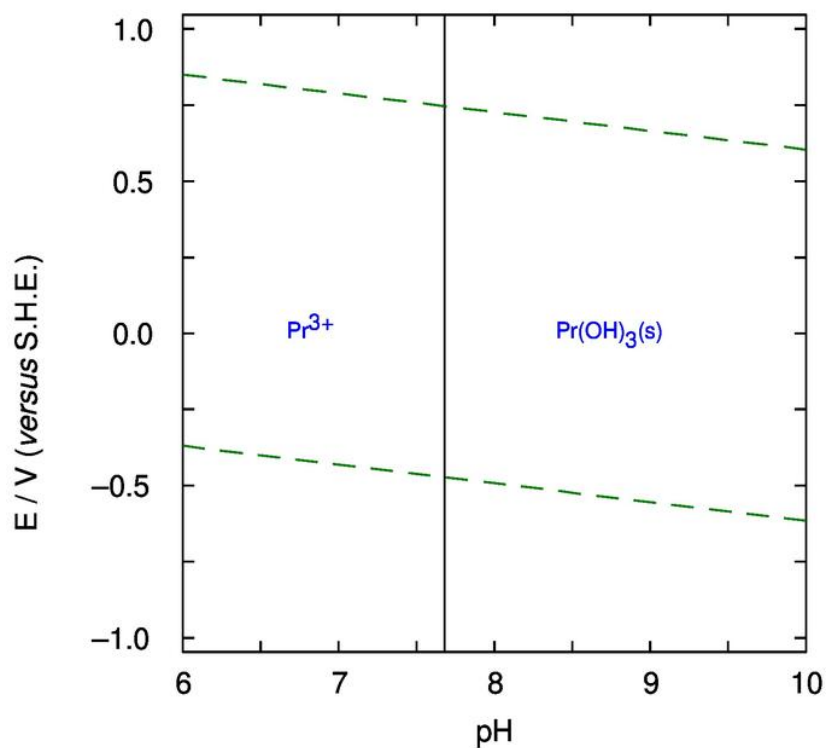


Zn

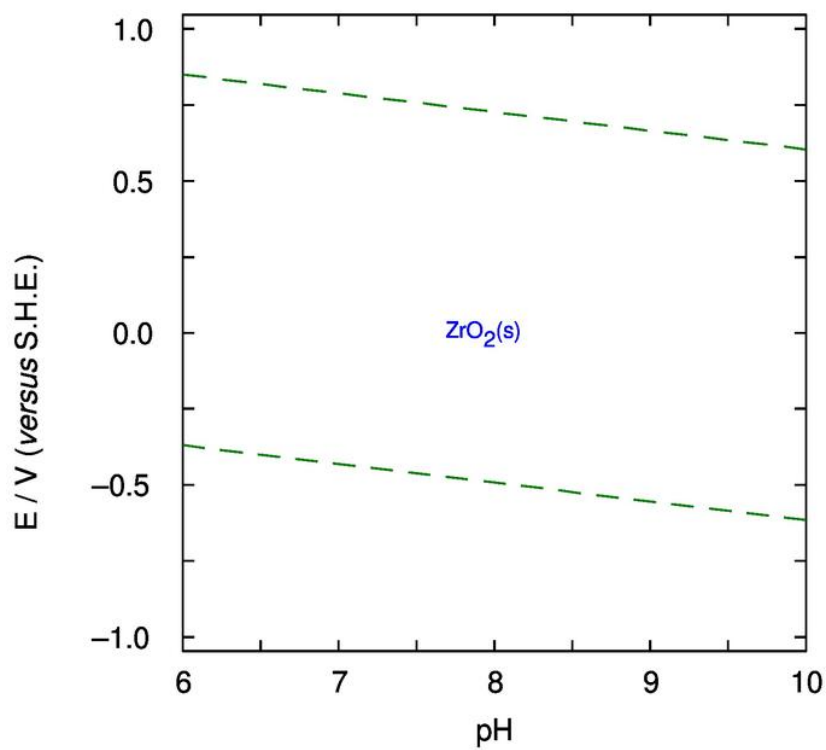


PrZr

Pr

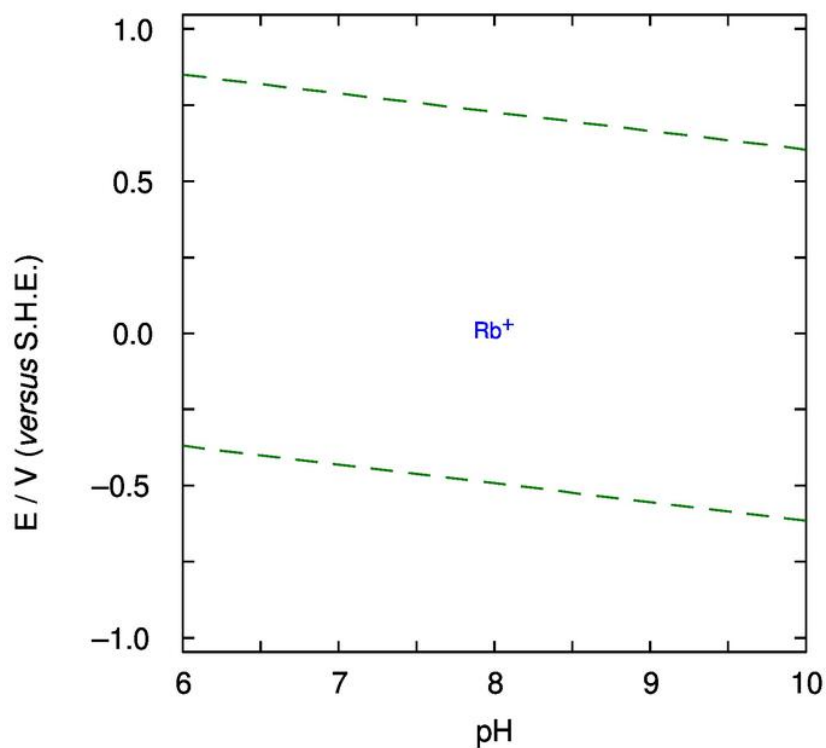


Zr

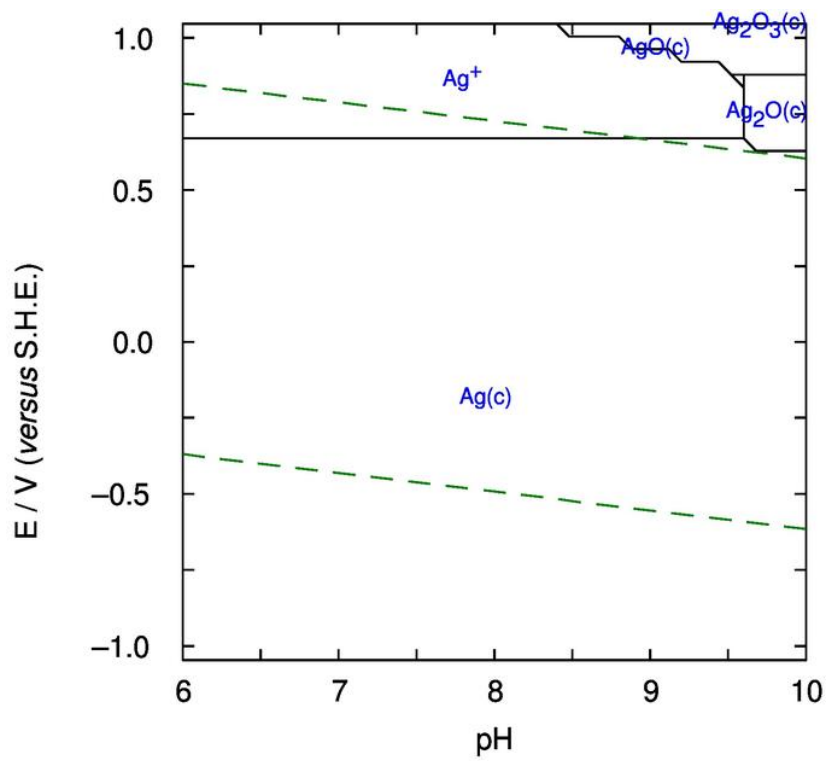


RbAg

Rb

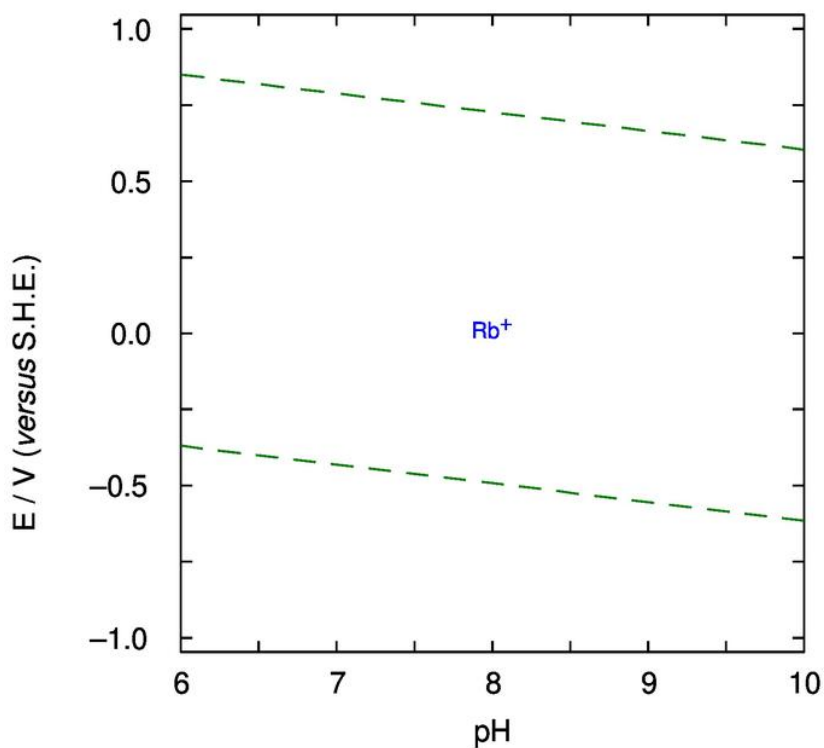


Ag

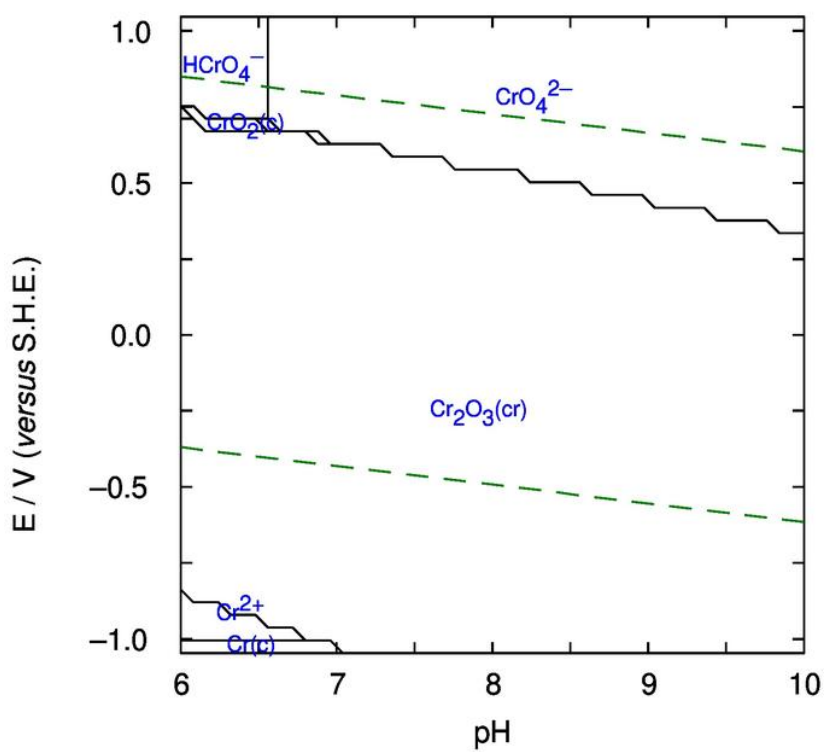


RbCr

Rb

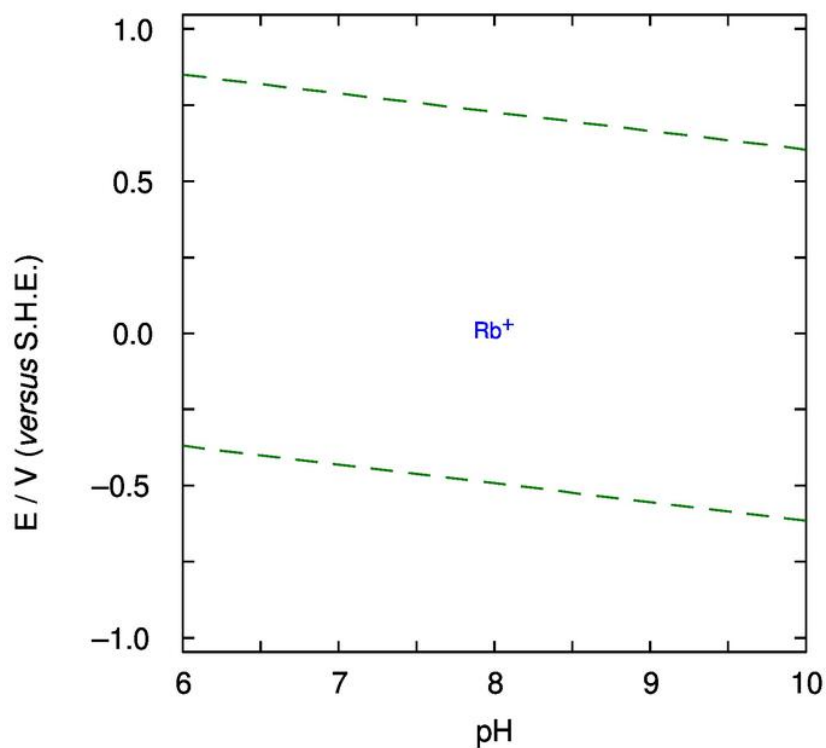


Cr

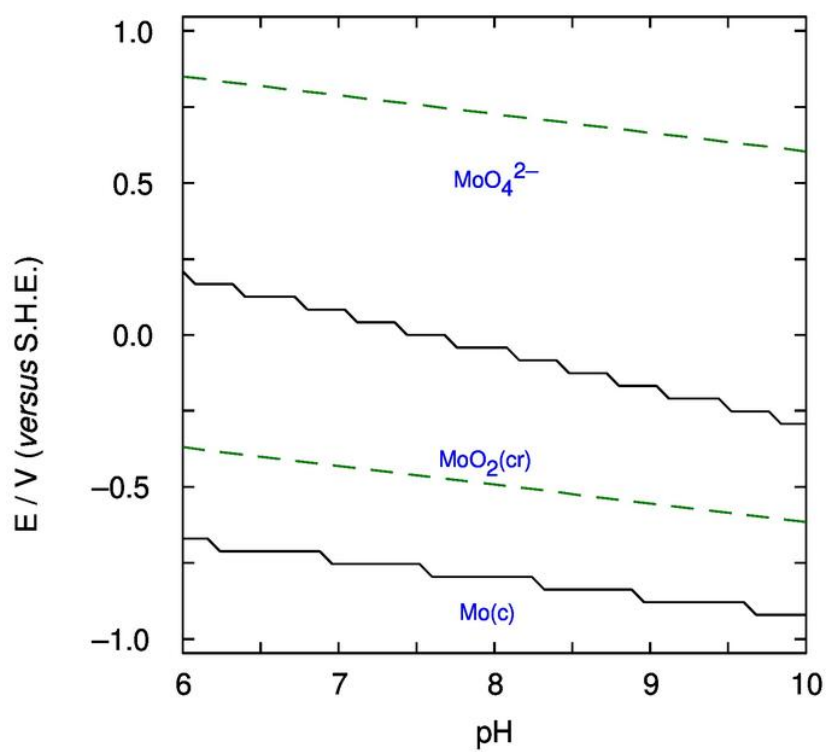


RbMo

Rb

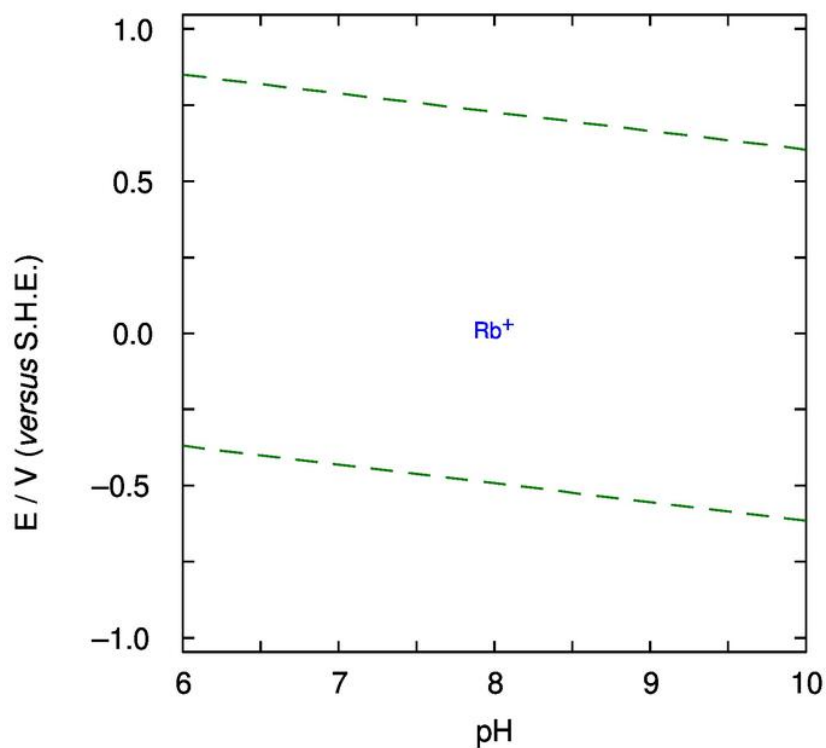


Mo

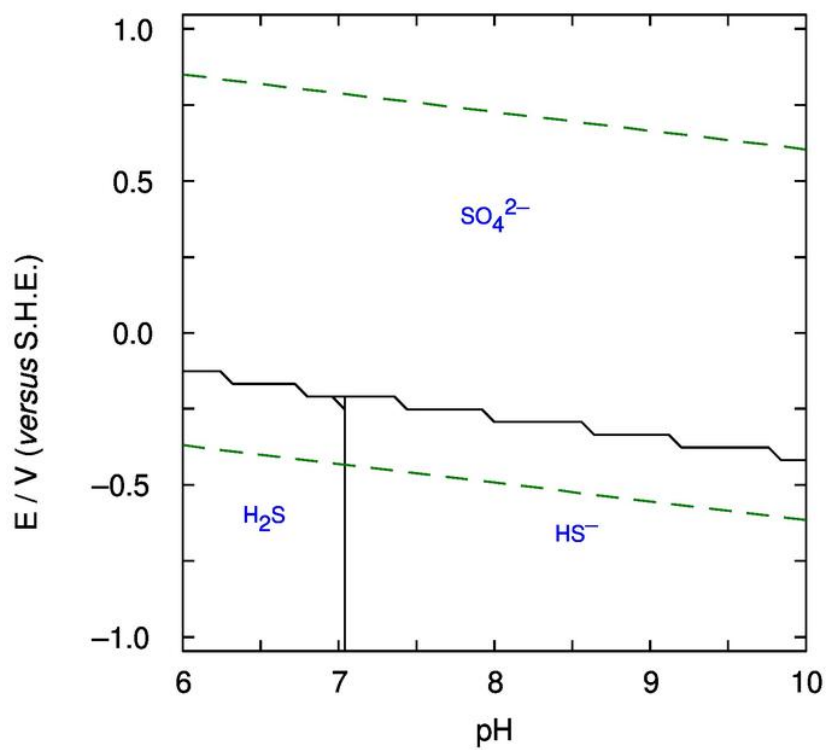


RbS

Rb

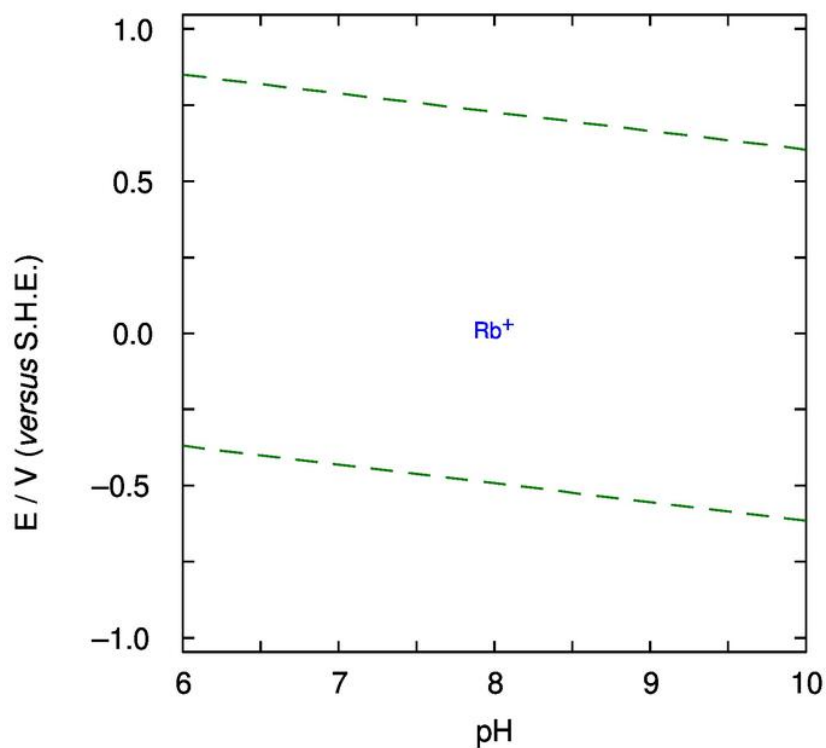


S

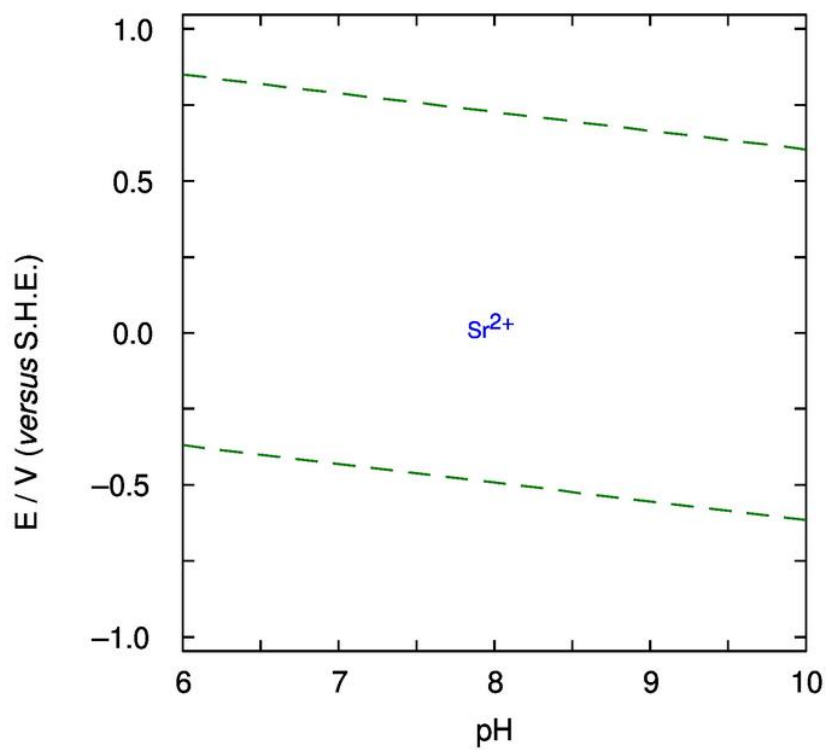


RbSr

Rb

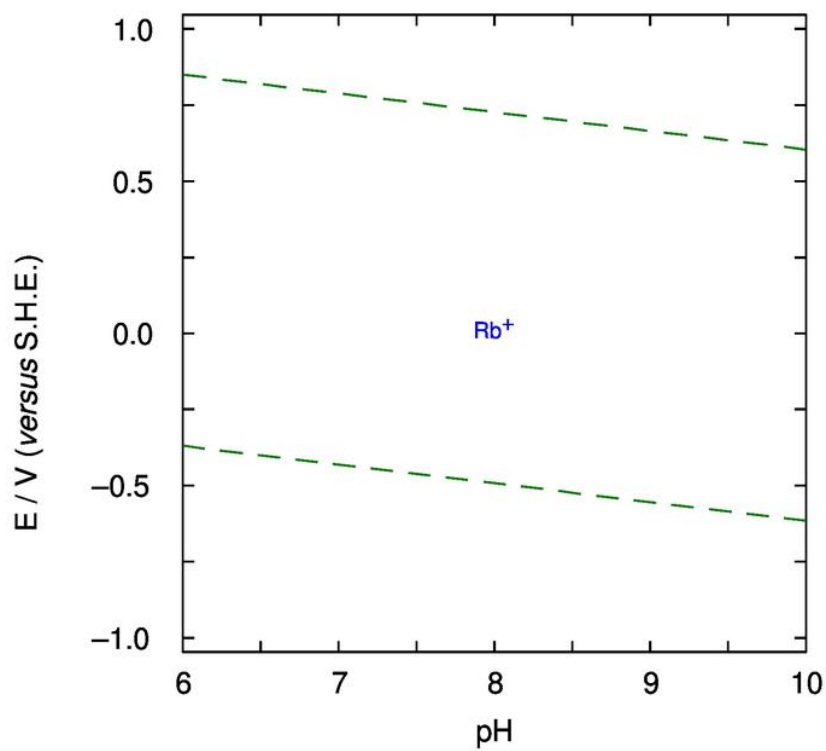


Sr

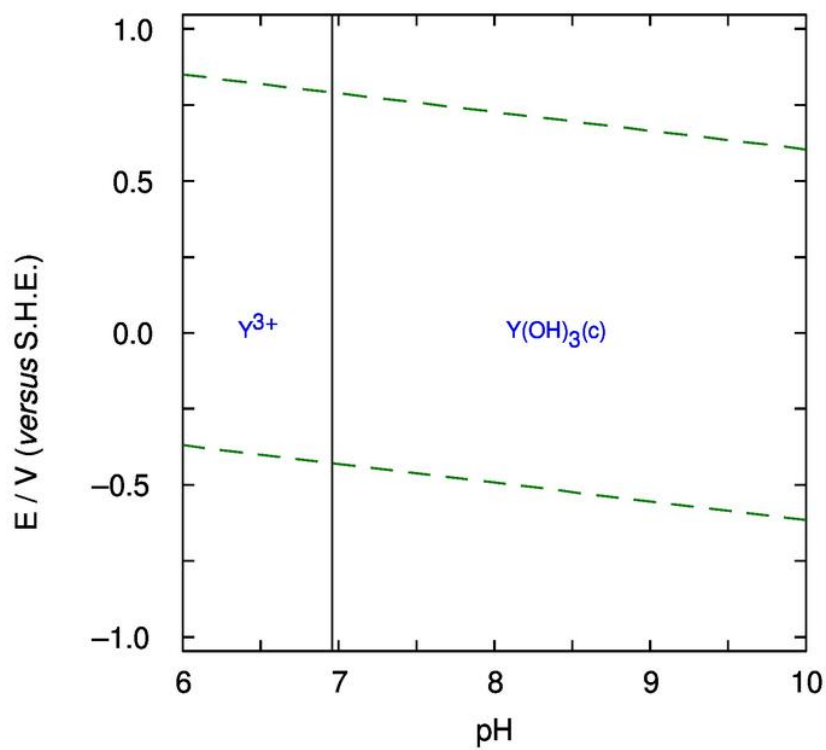


RbY

Rb

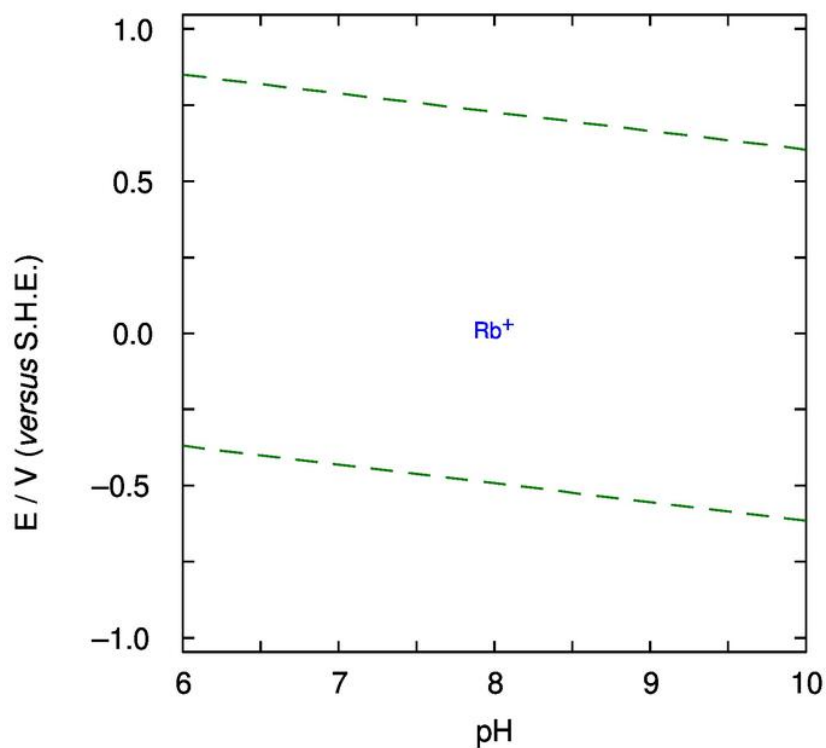


Y

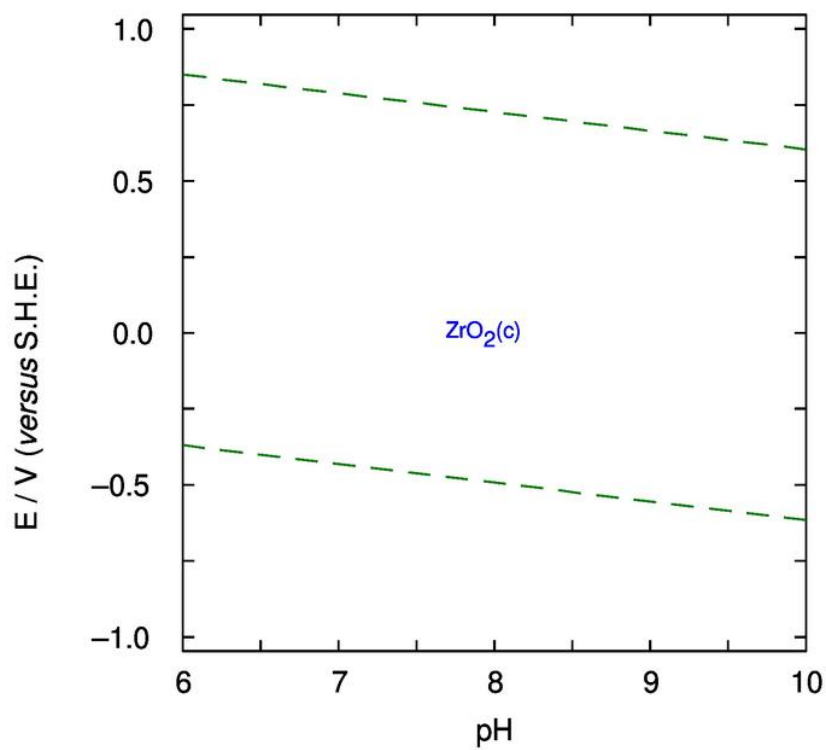


RbZr

Rb

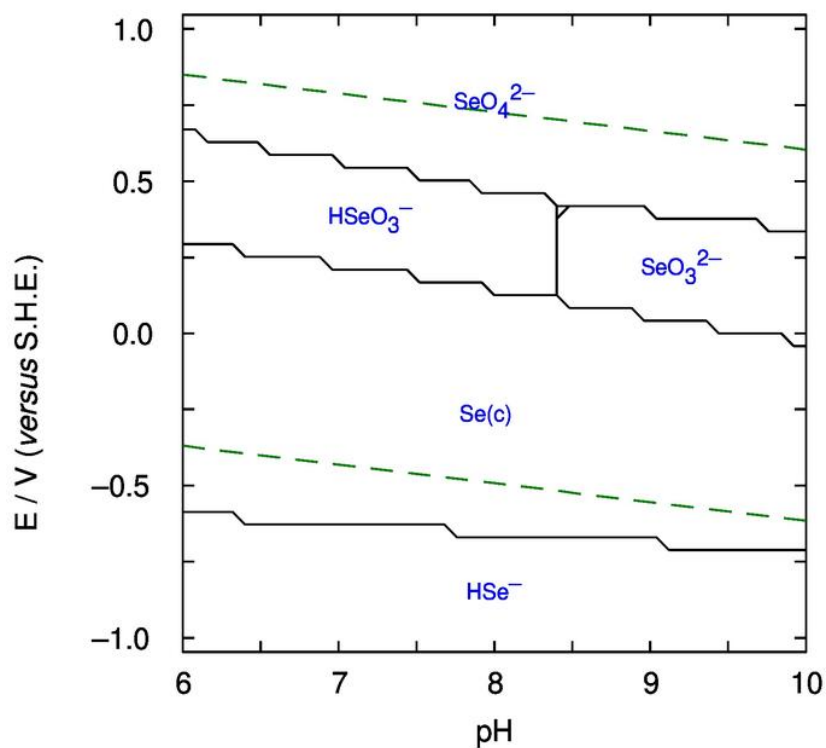


Zr

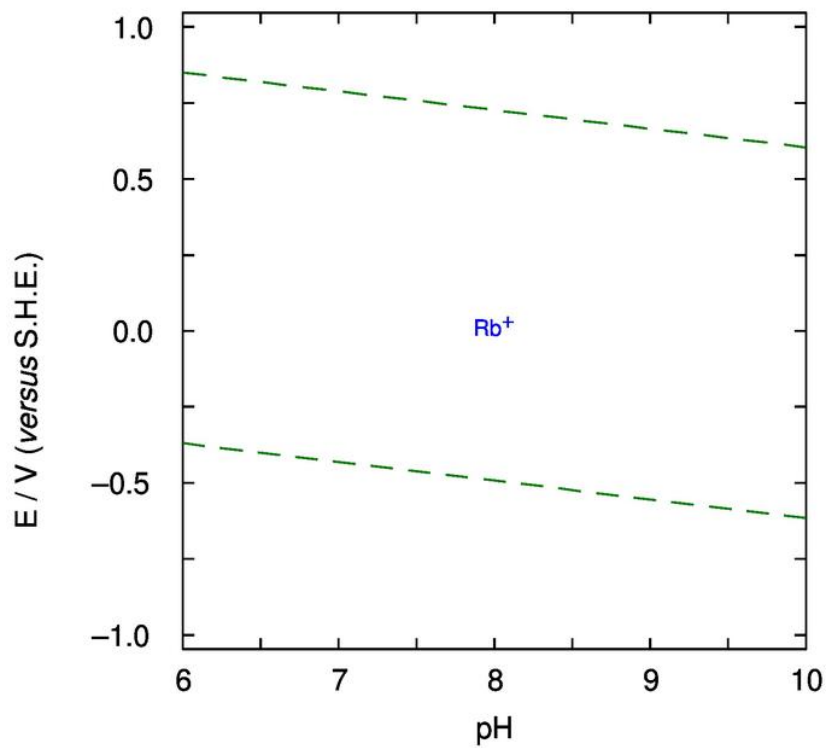


SeRb

Se

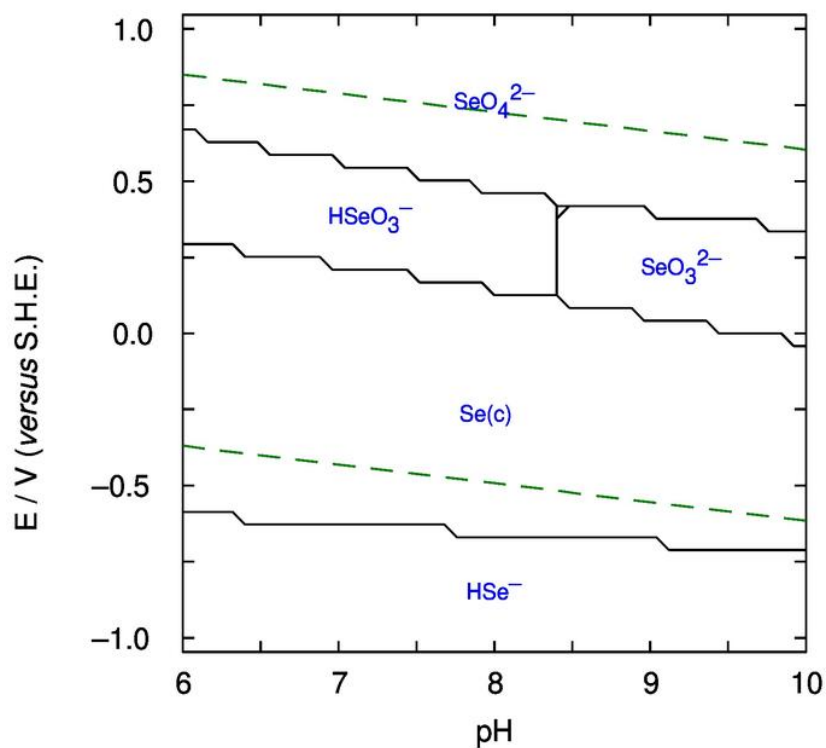


Rb

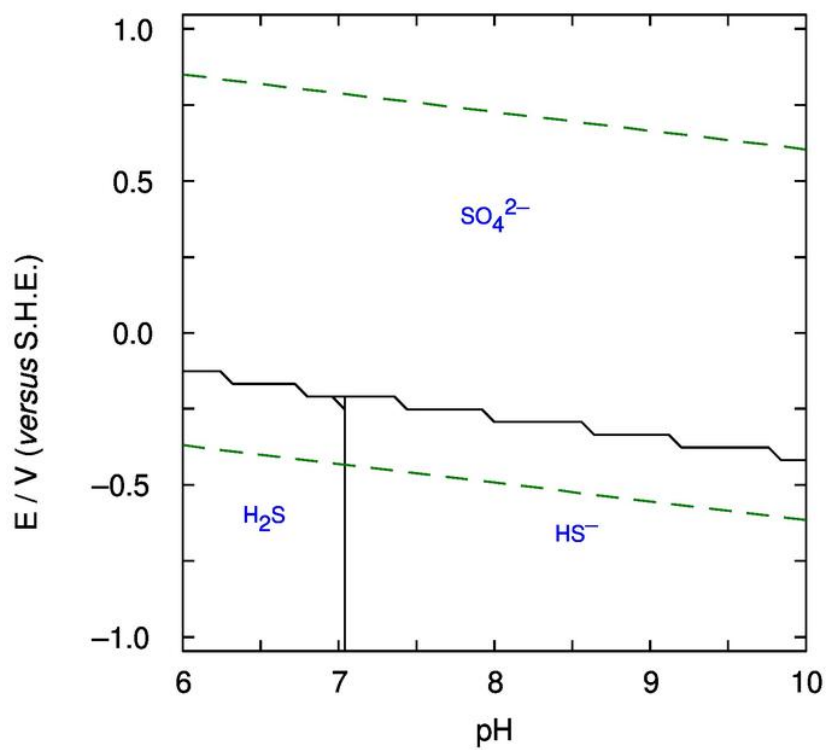


SeS

Se

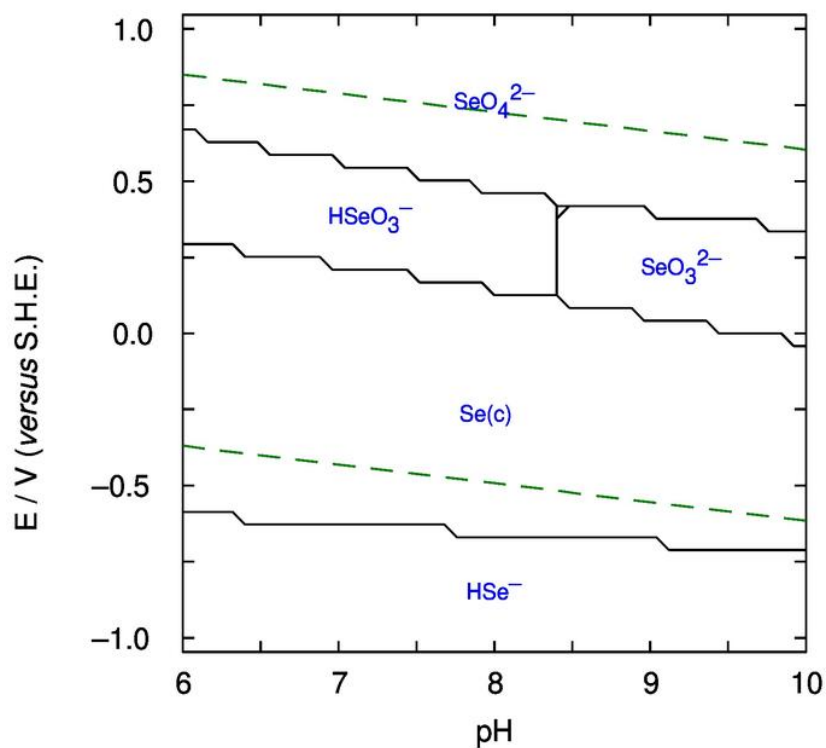


S

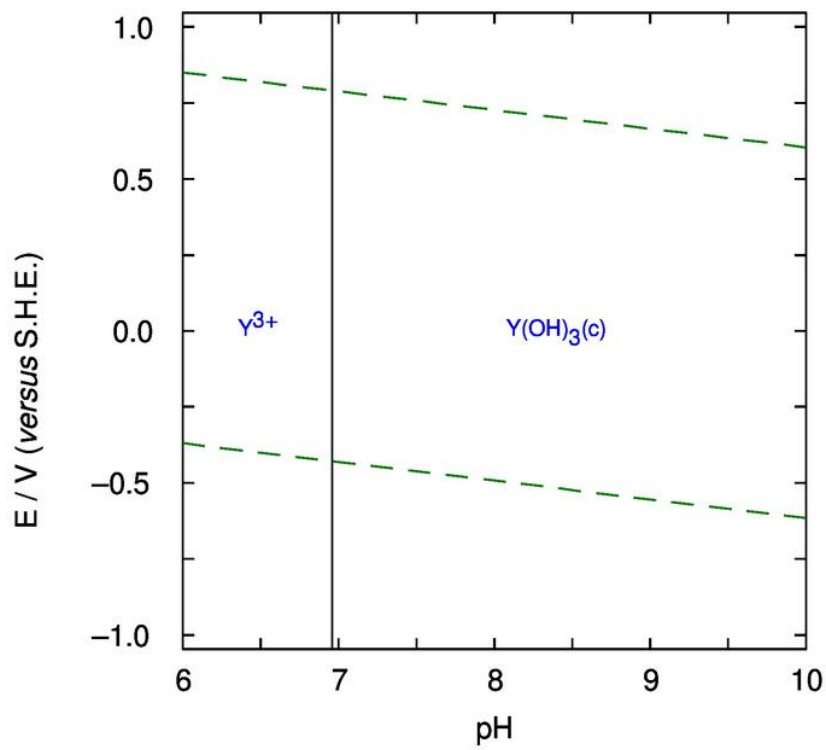


SeY

Se

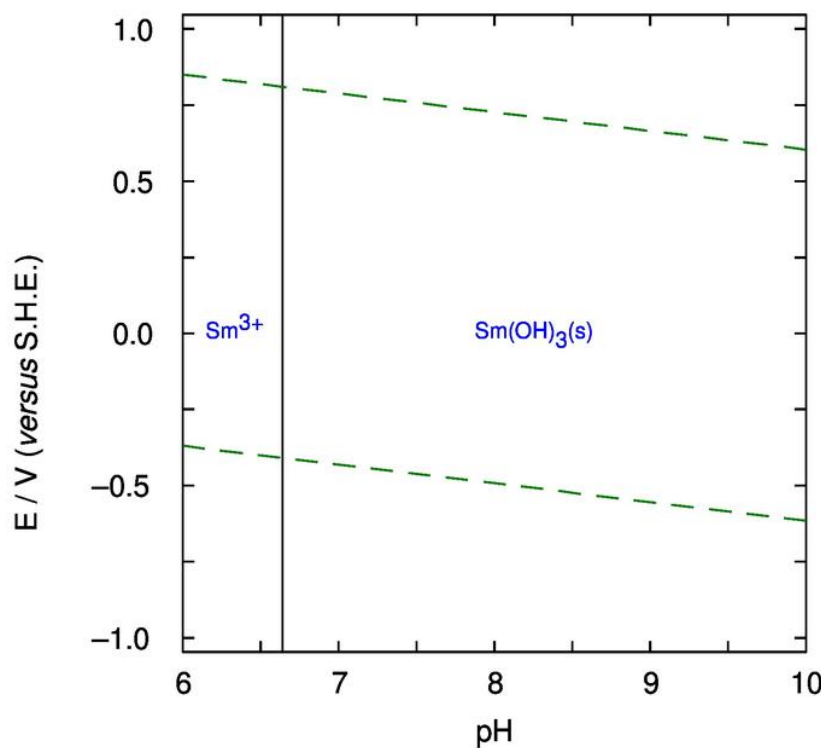


Y

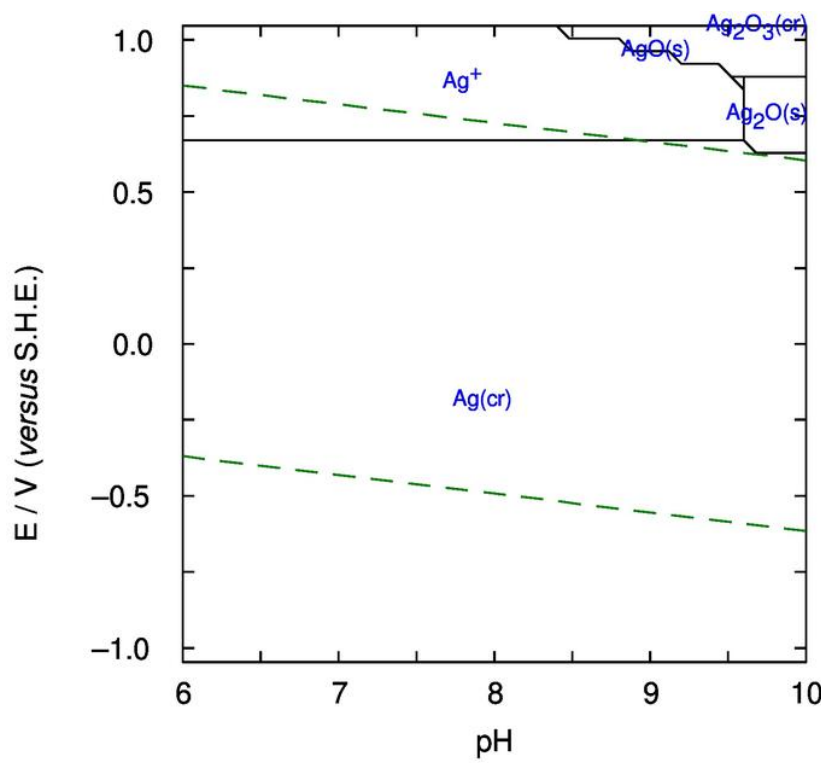


SmAg

Sm

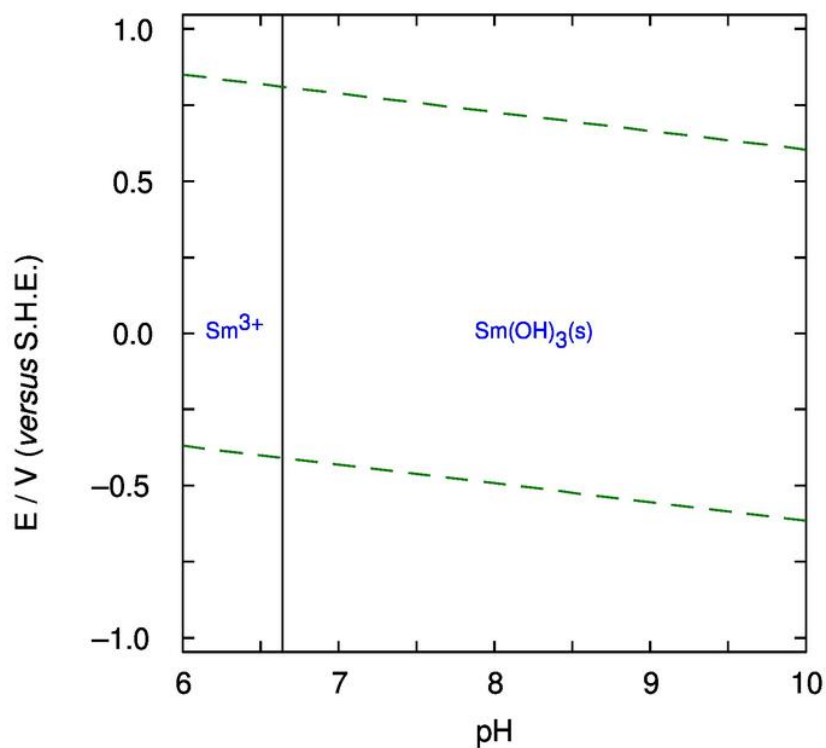


Ag

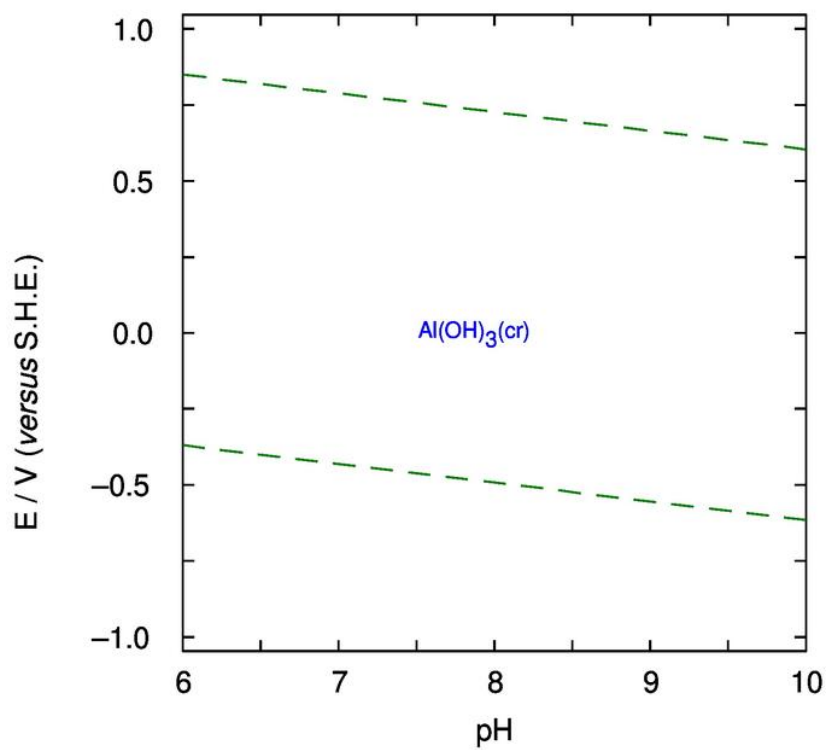


SmAl

Sm

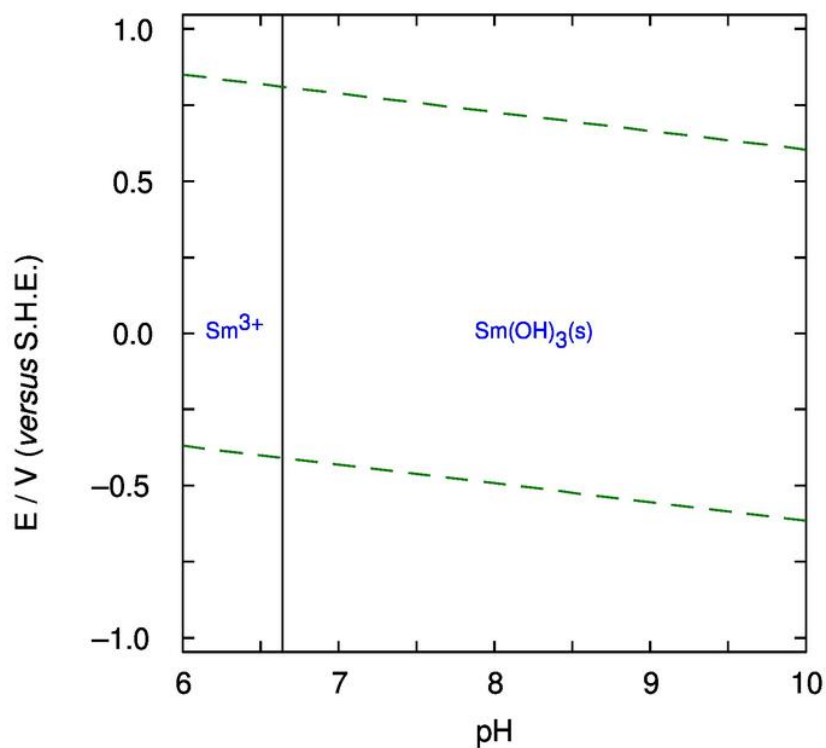


Al

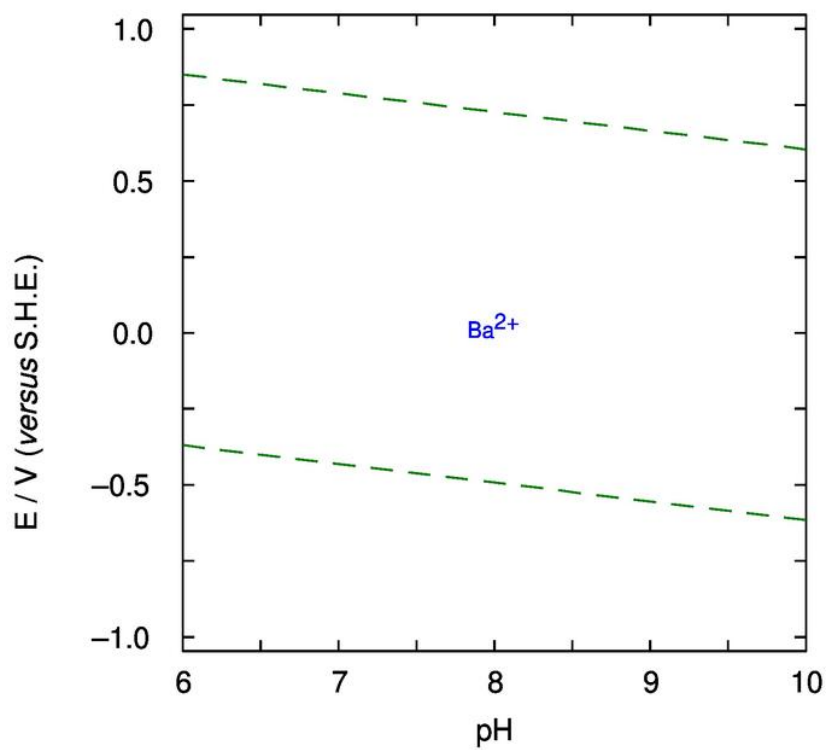


SmBa

Sm

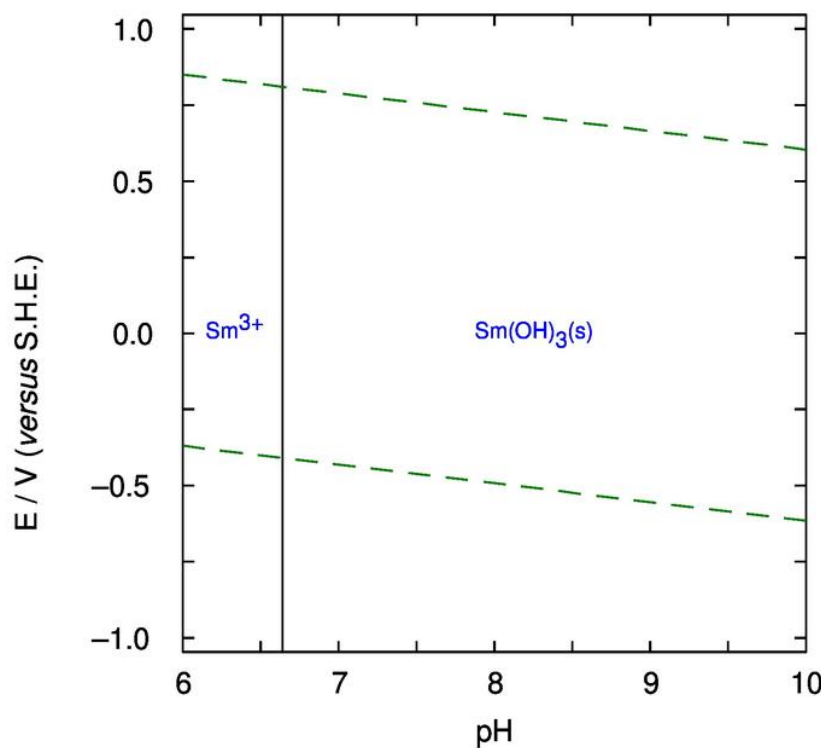


Ba

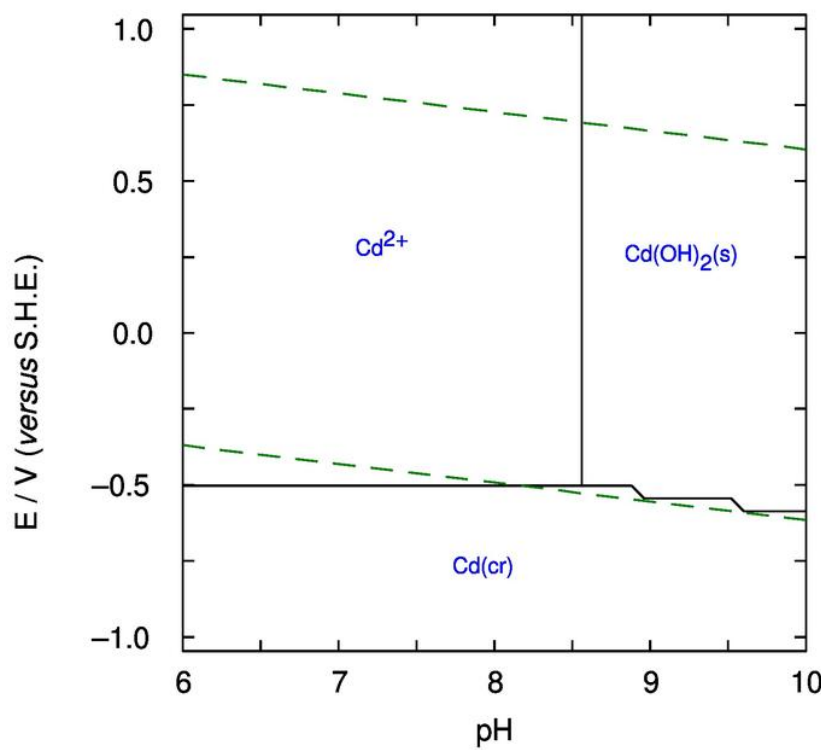


SmCd

Sm

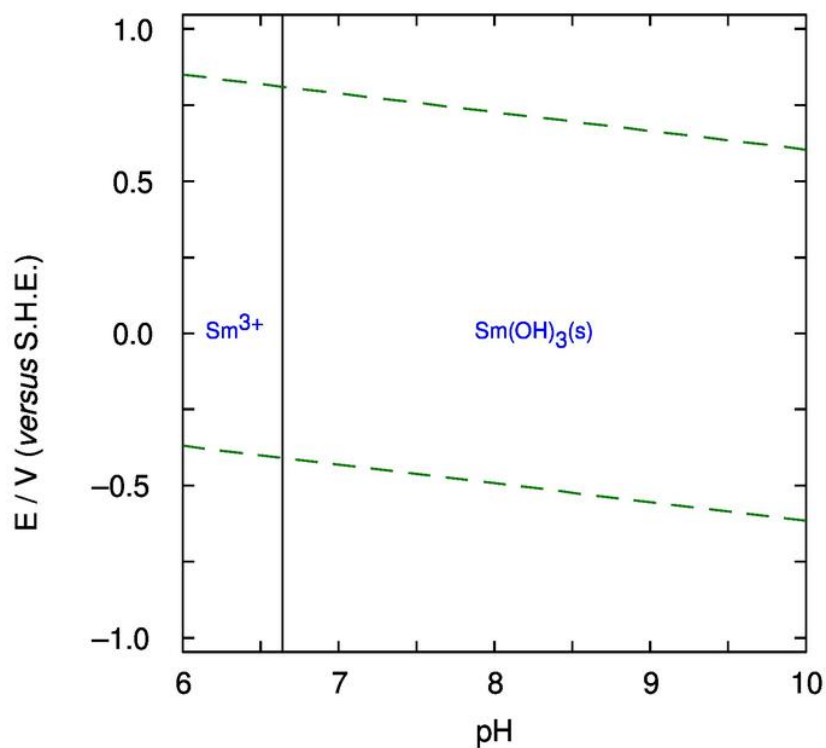


Cd

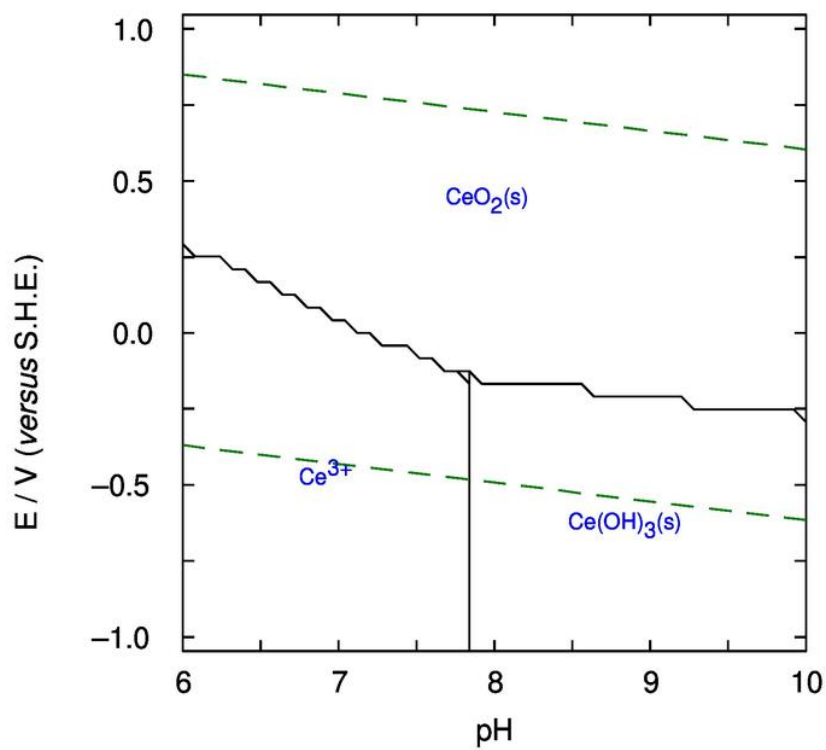


SmCe

Sm

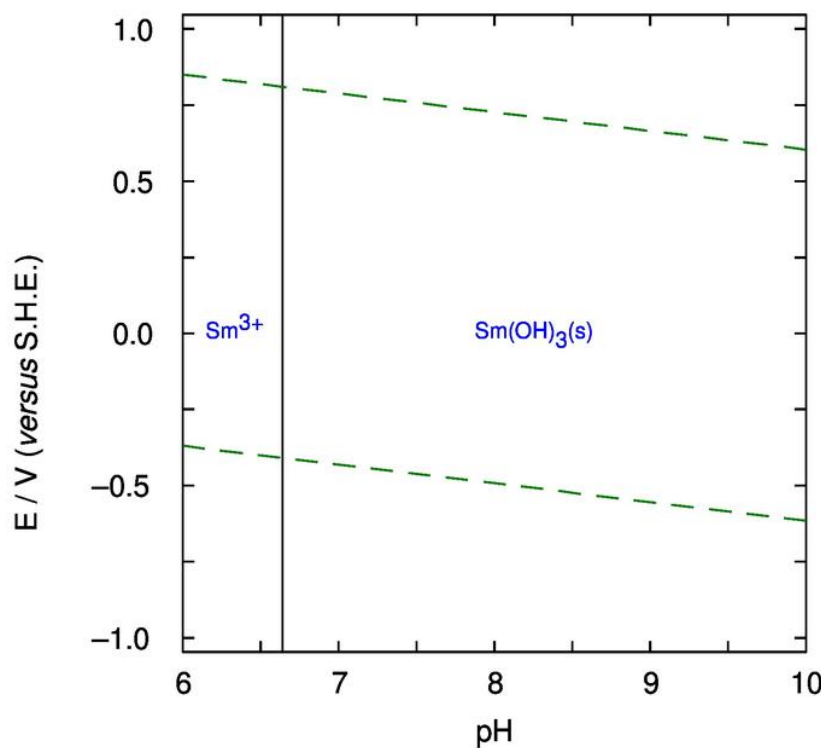


Ce

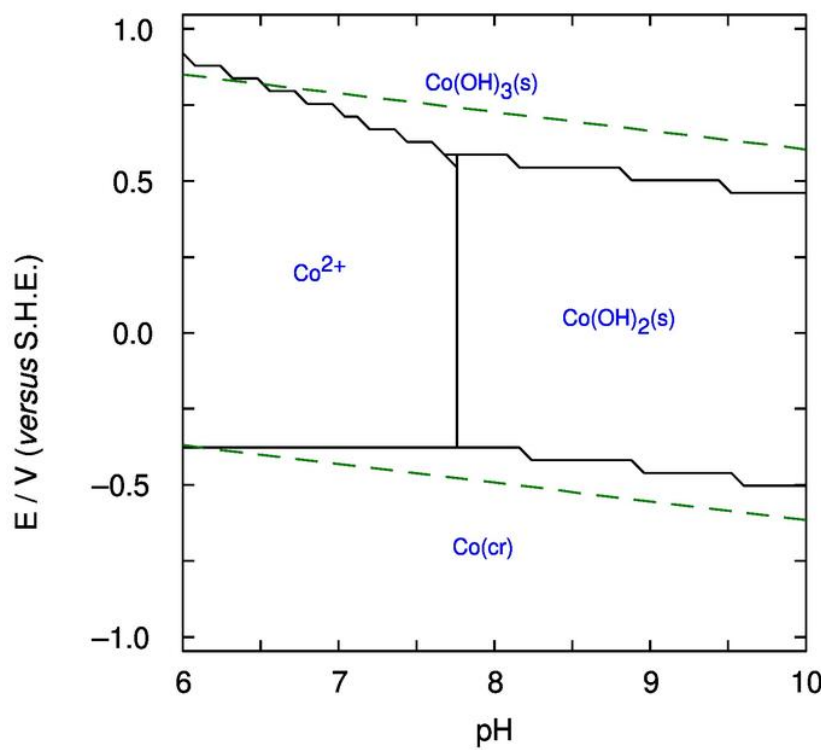


SmCo

Sm

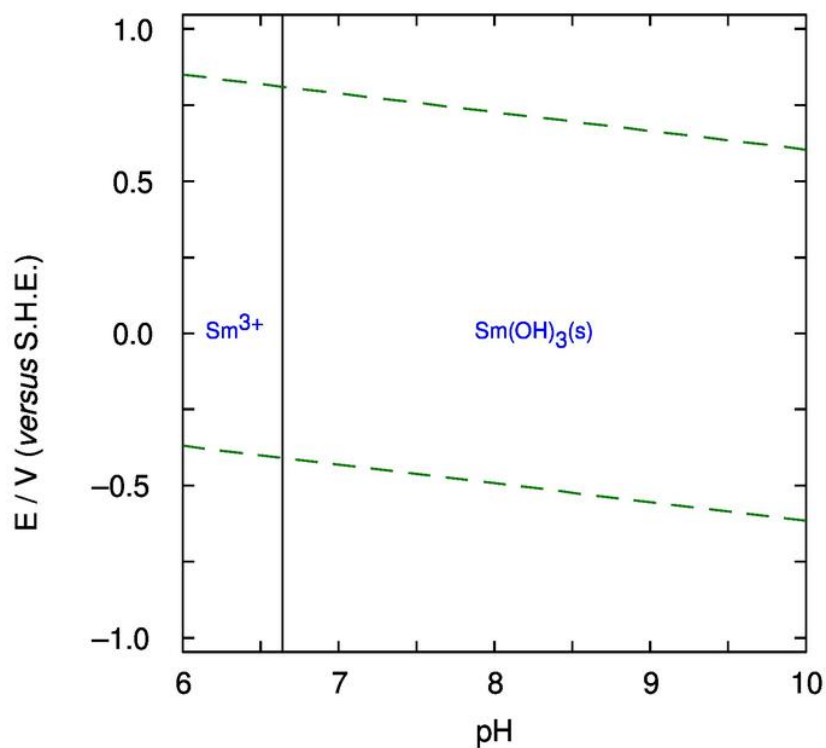


Co

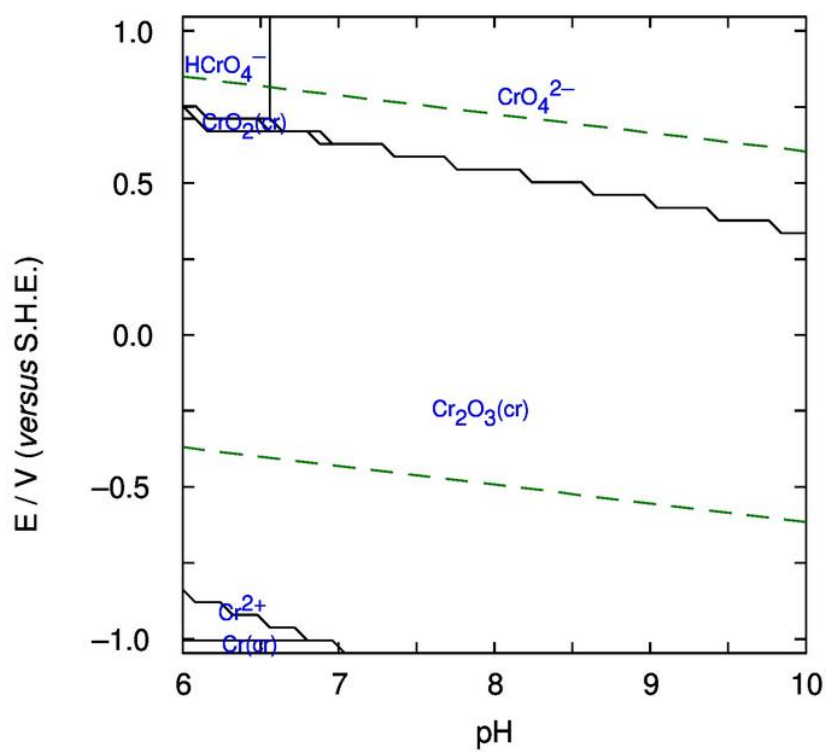


SmCr

Sm

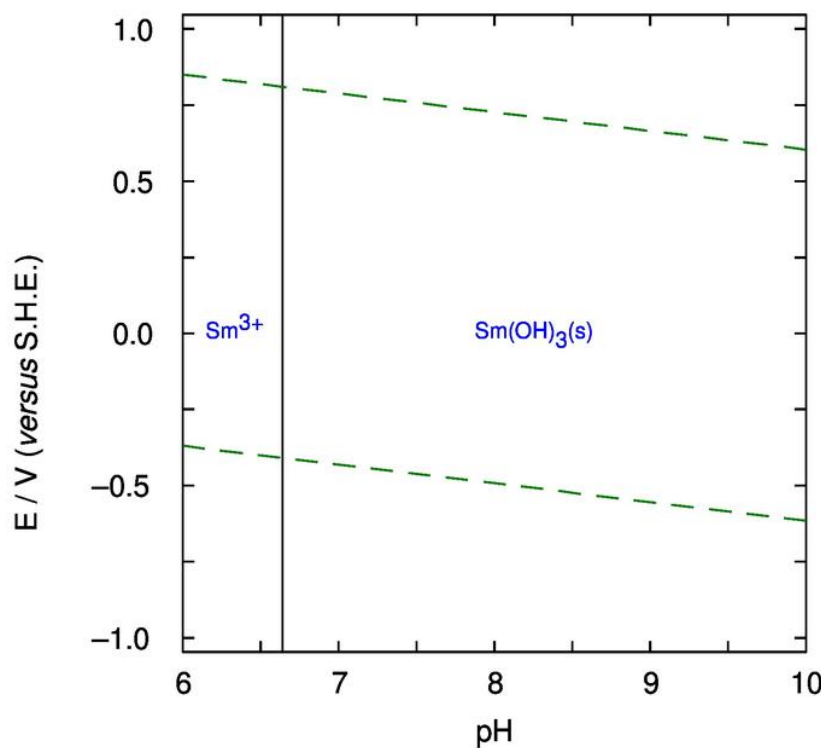


Cr

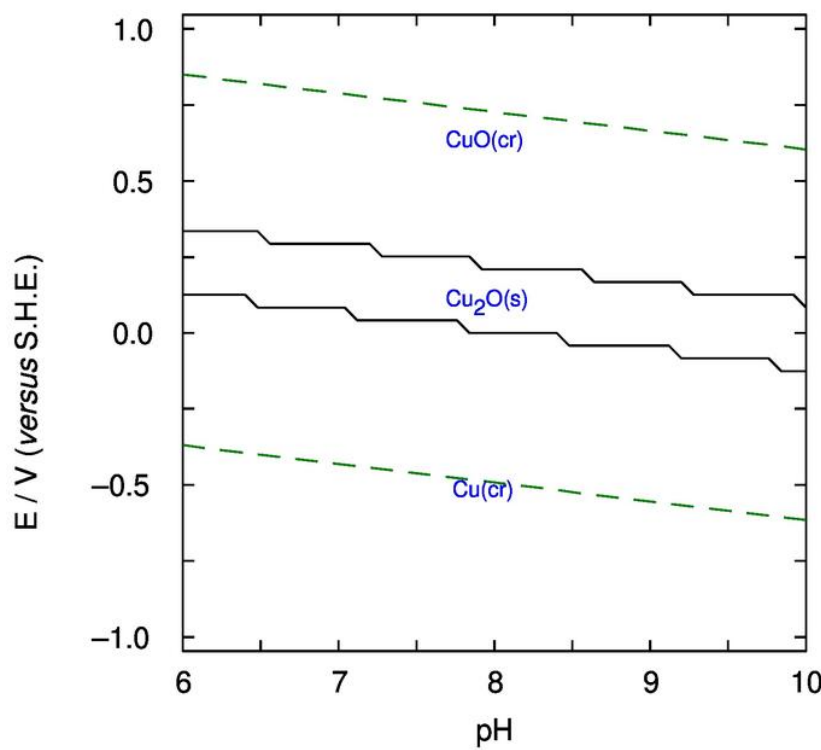


SmCu

Sm

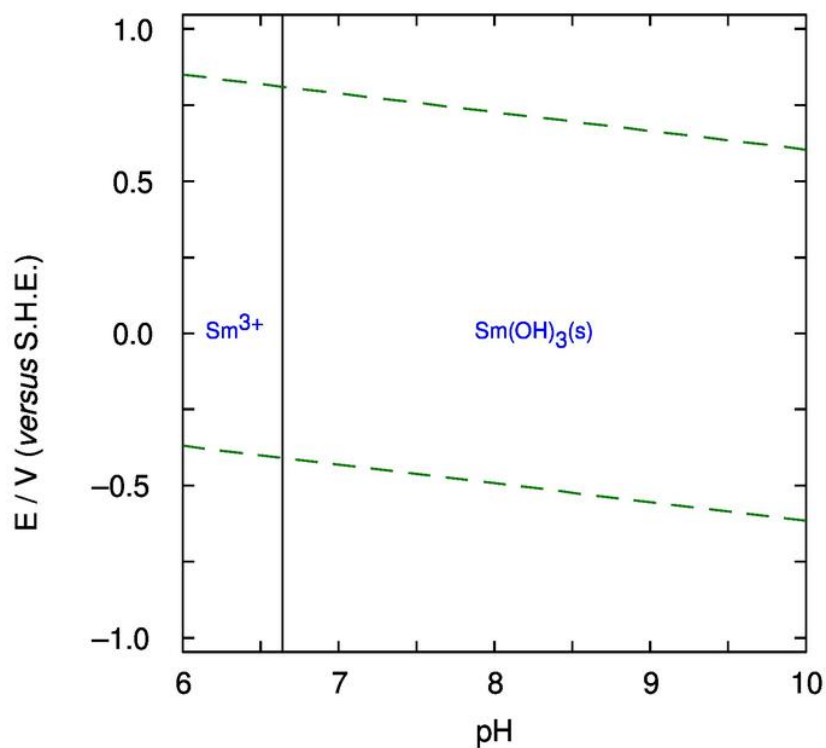


Cu

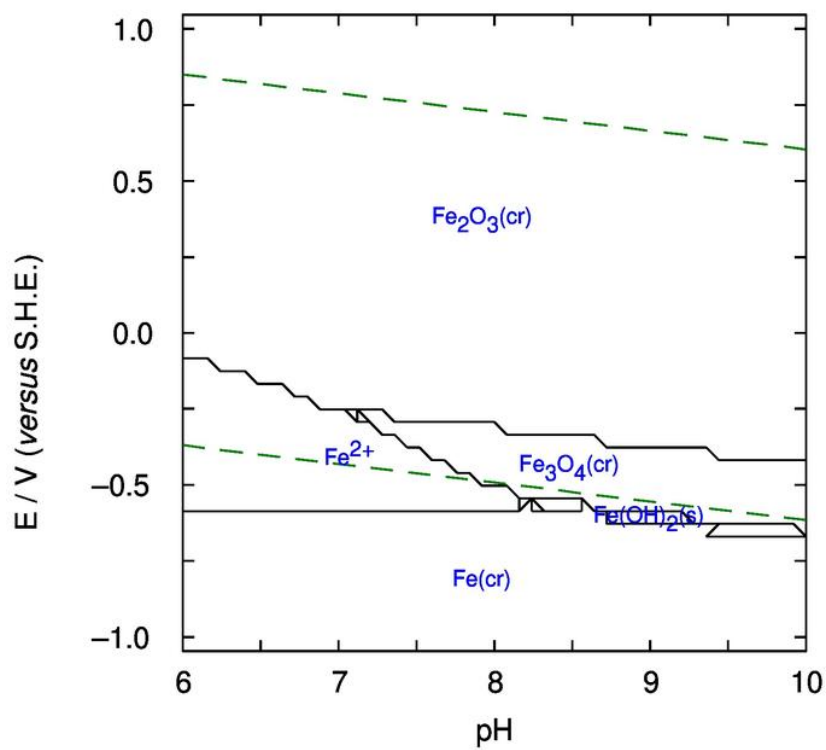


SmFe

Sm

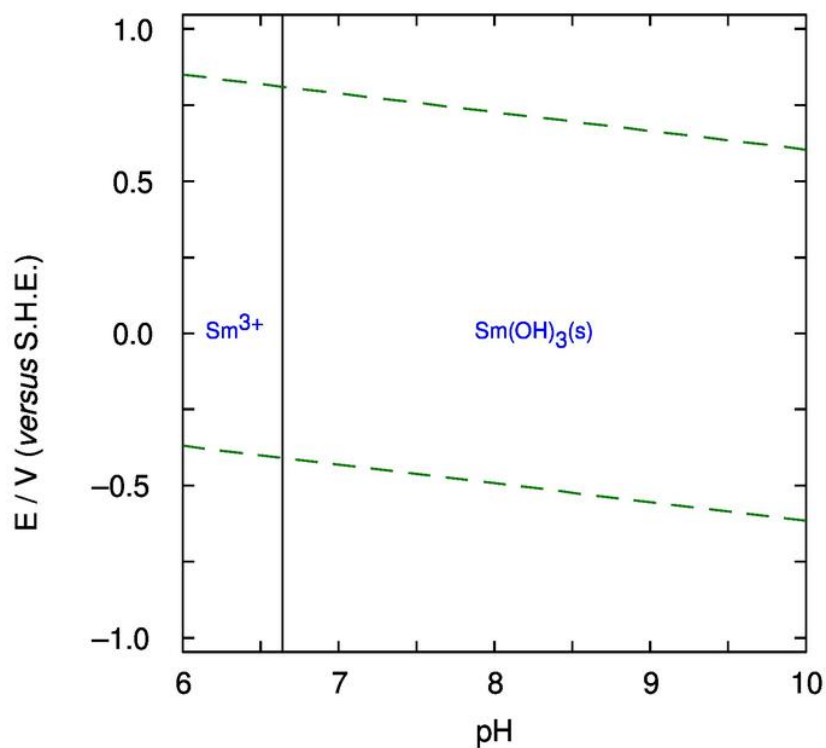


Fe

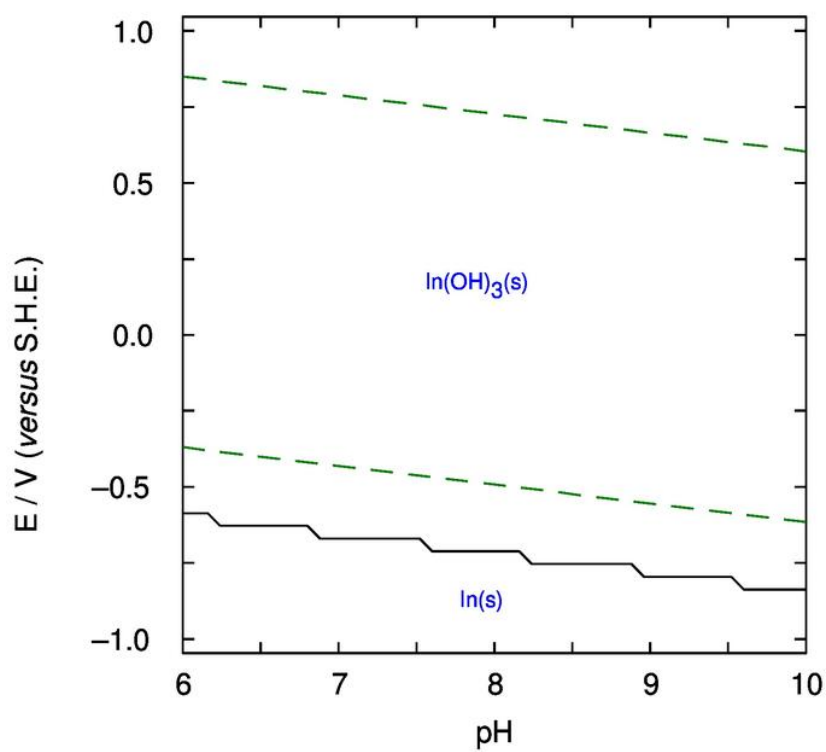


Smln

Sm

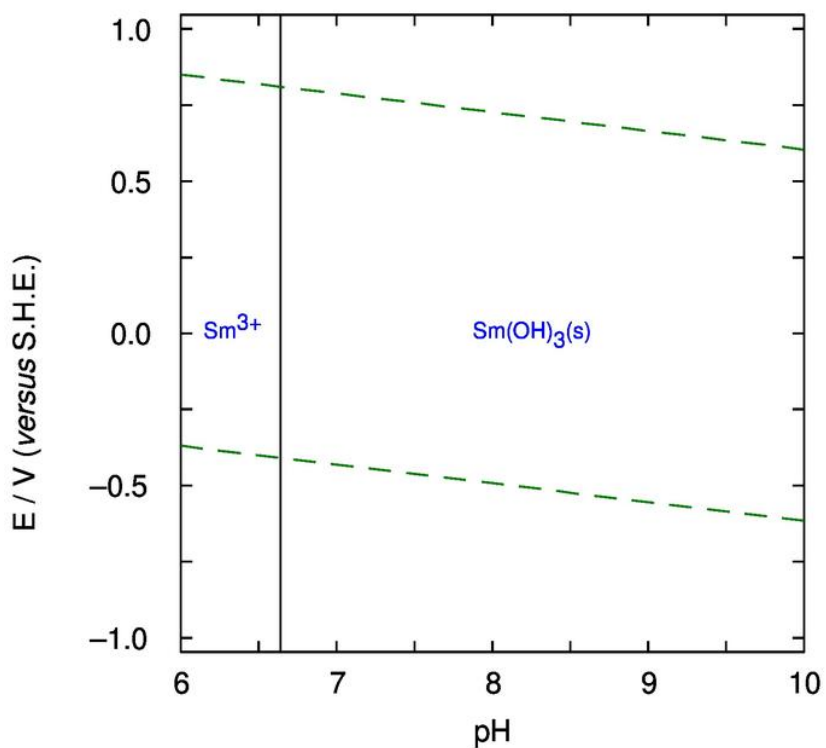


In

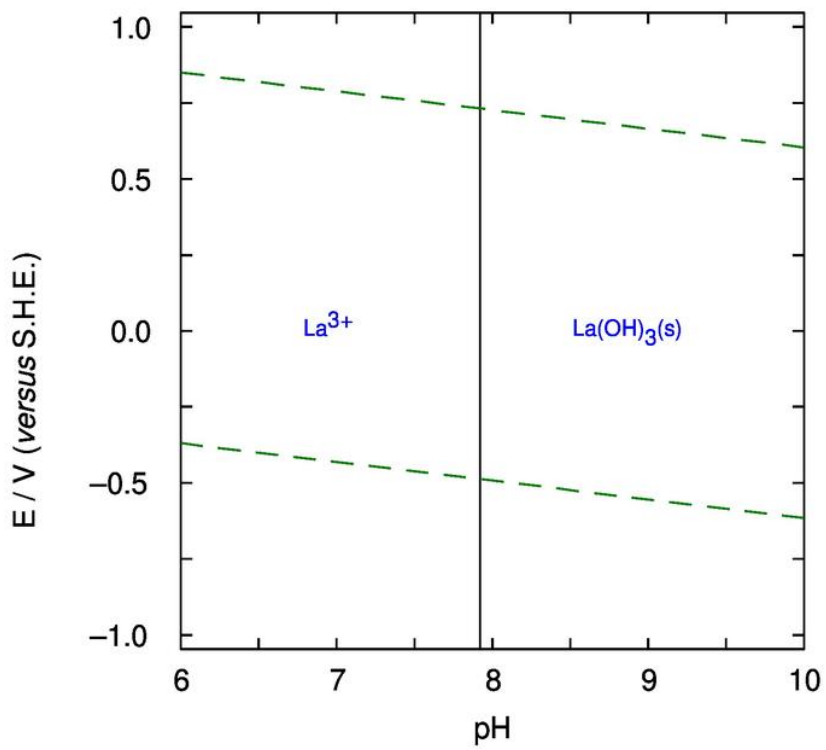


SmLa

Sm

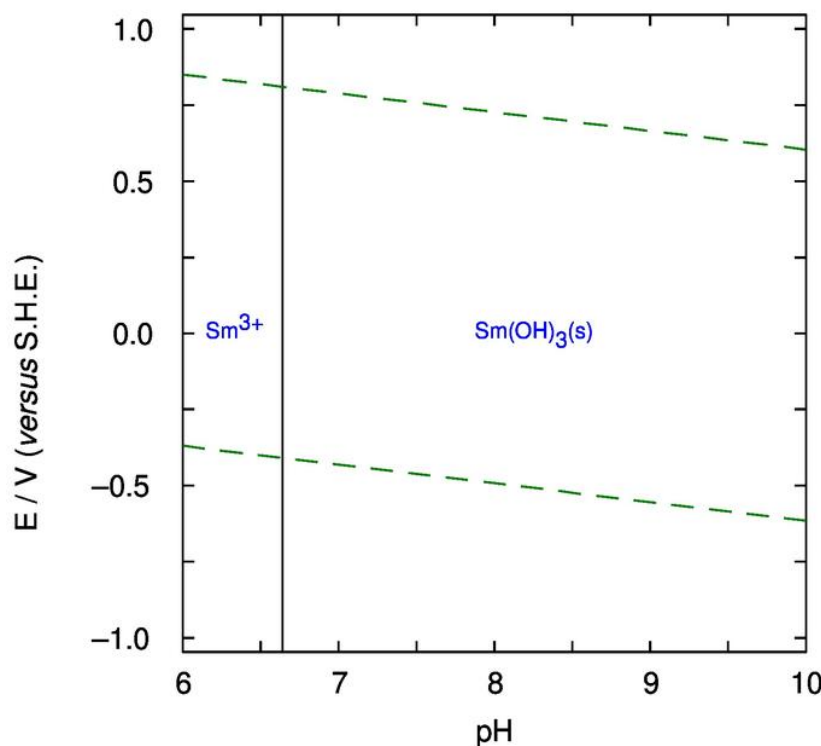


La

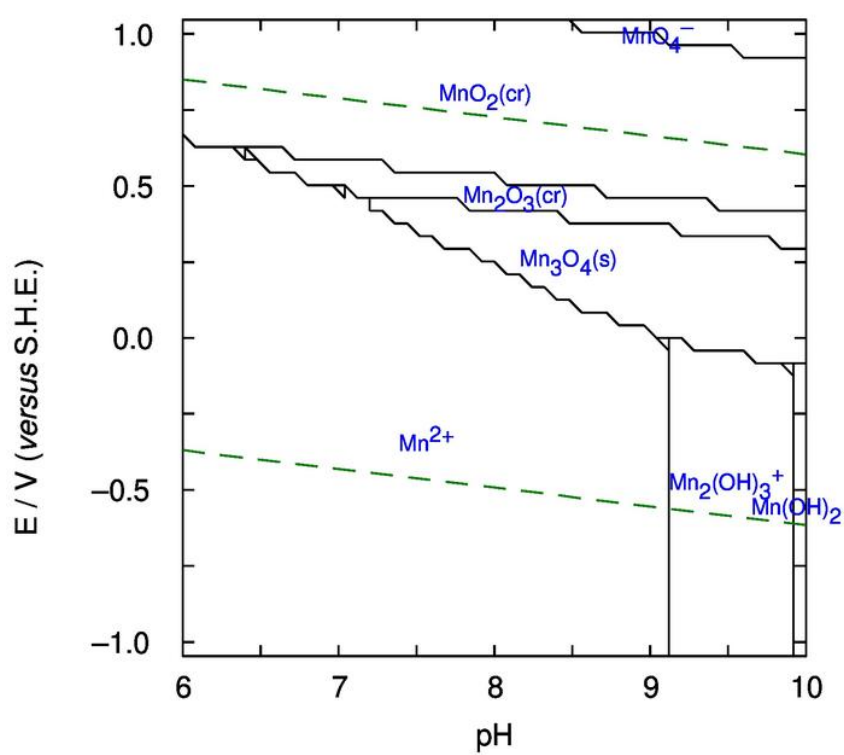


SmMn

Sm

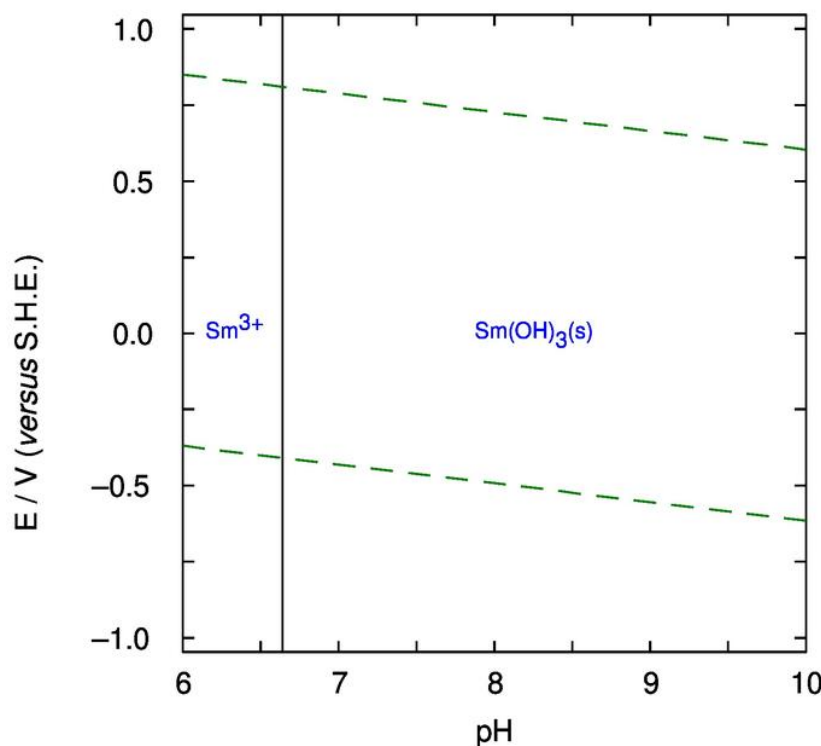


Mn

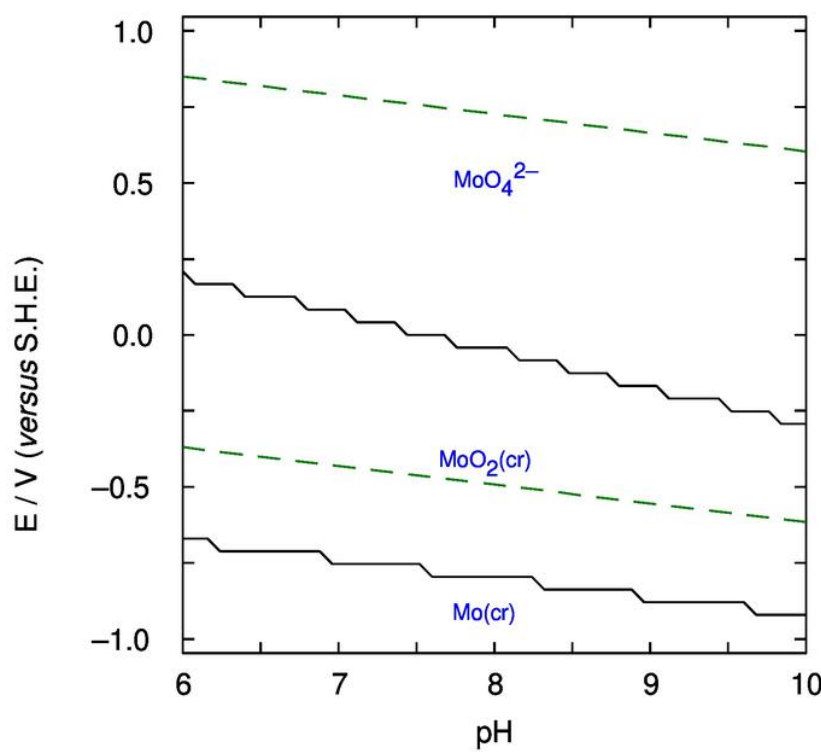


SmMo

Sm

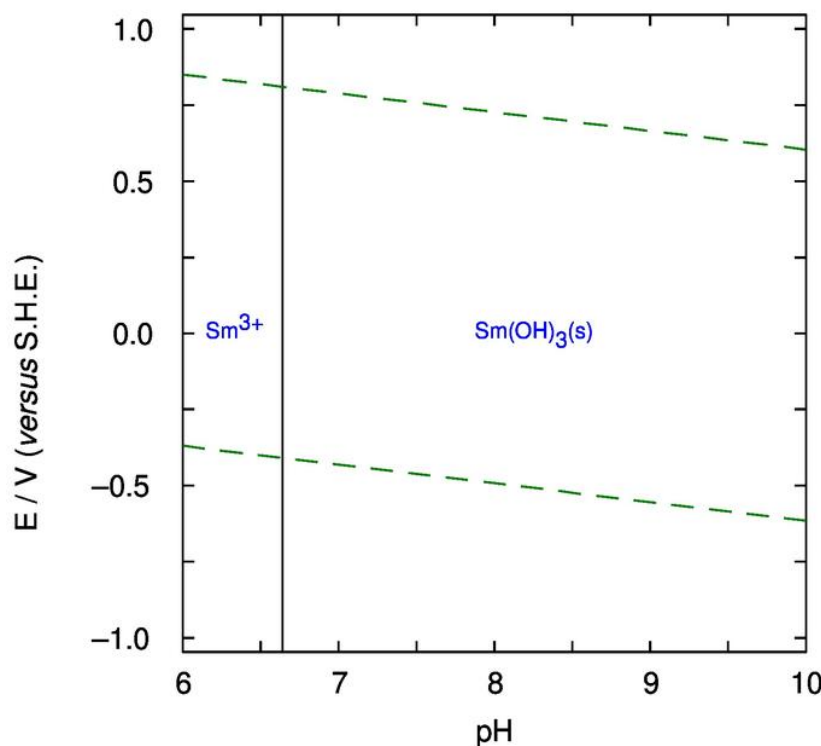


Mo

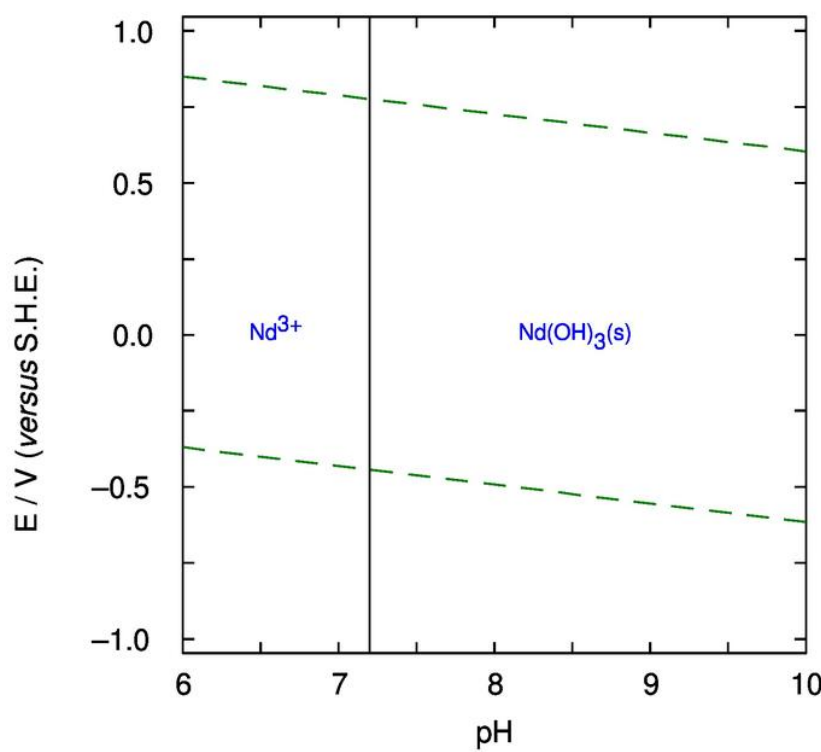


SmNd

Sm

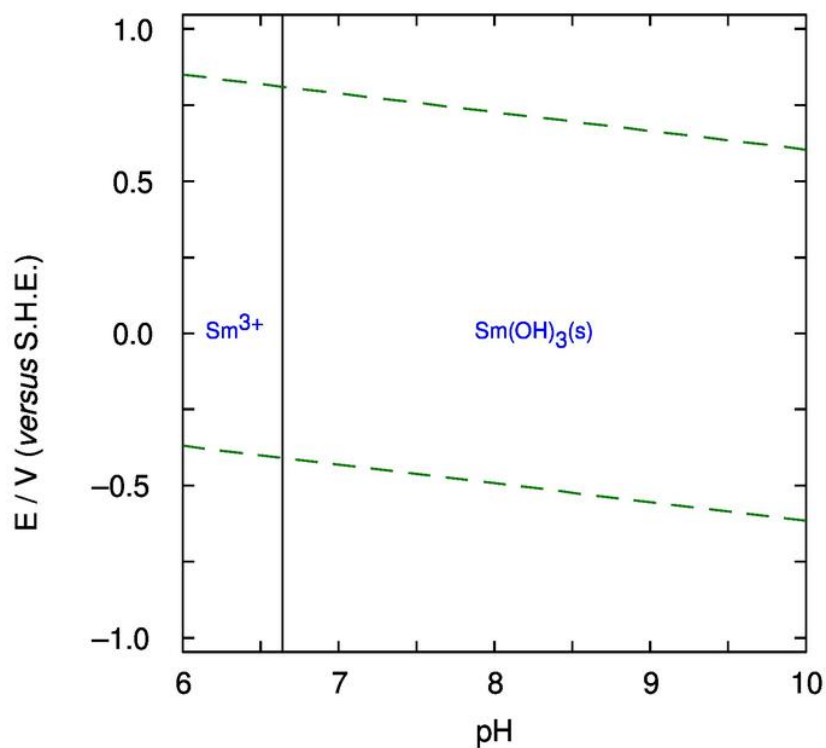


Nd

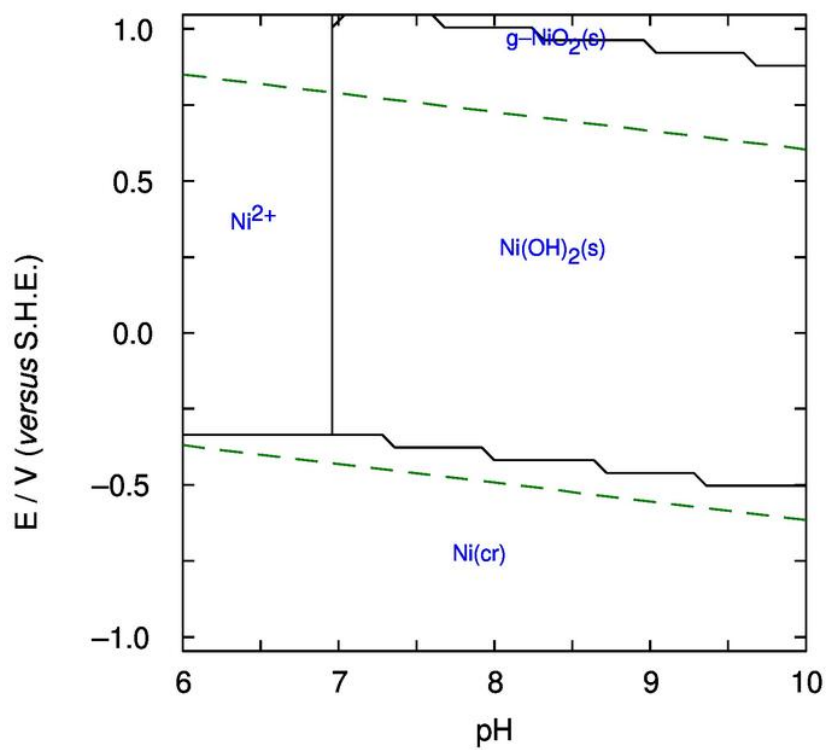


SmNi

Sm

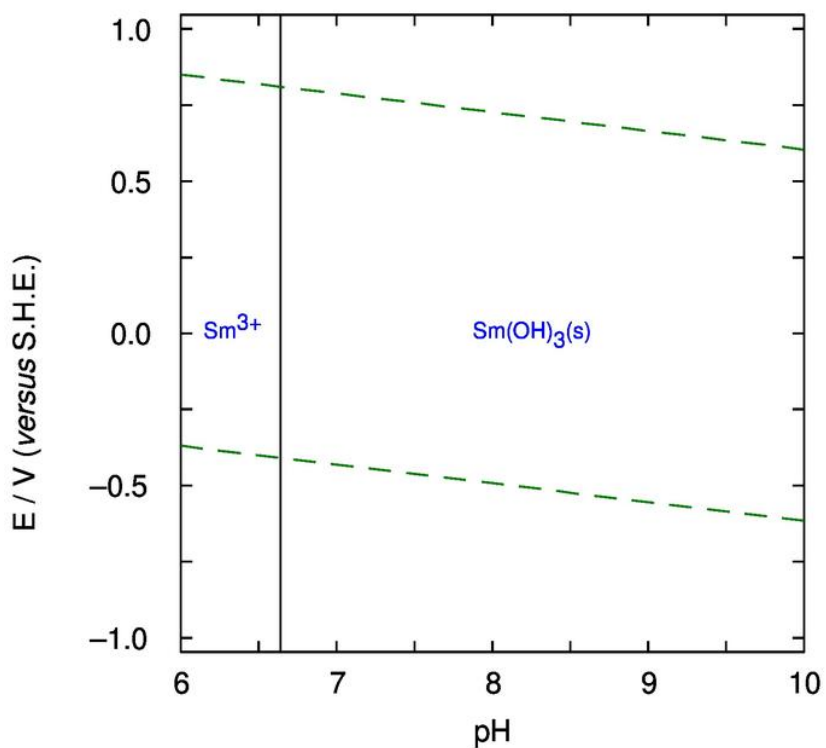


Ni

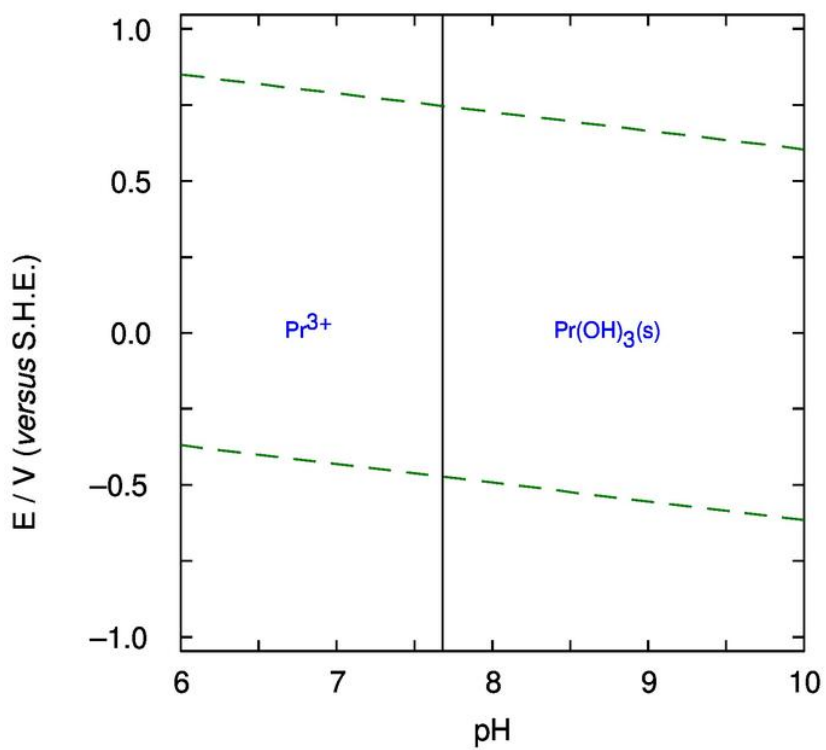


SmPr

Sm

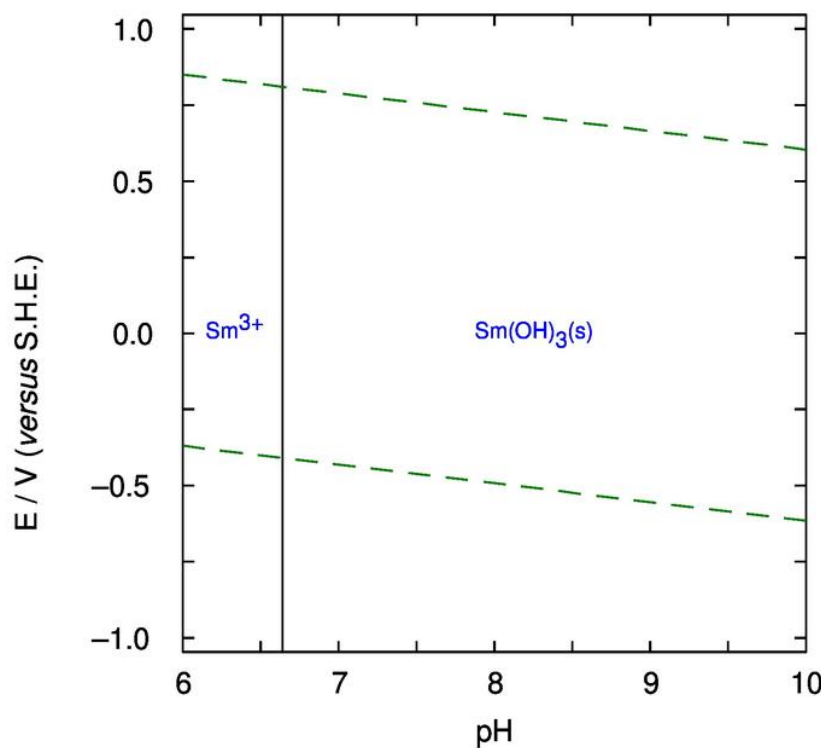


Pr

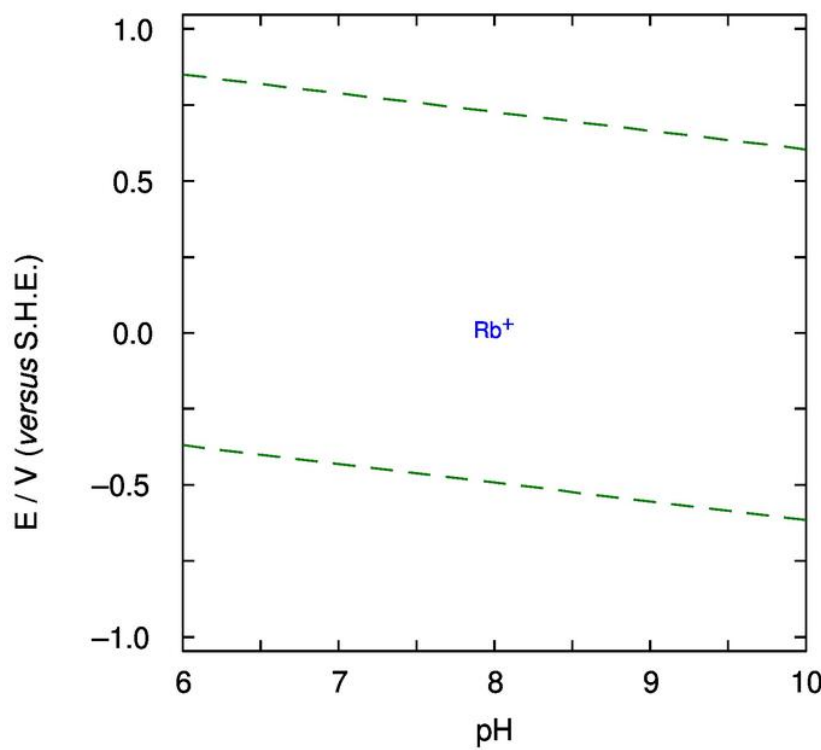


SmRb

Sm

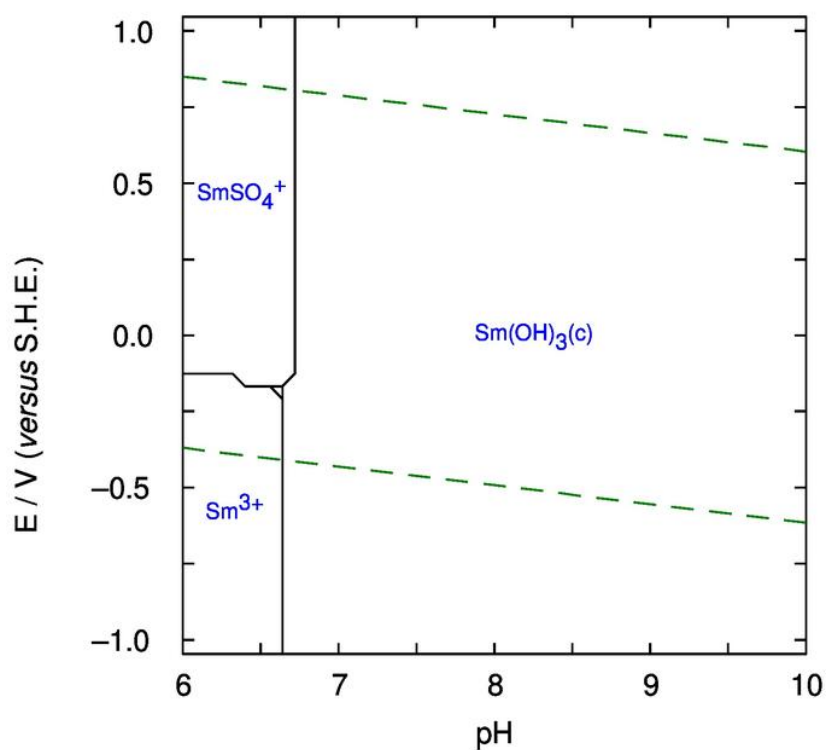


Rb

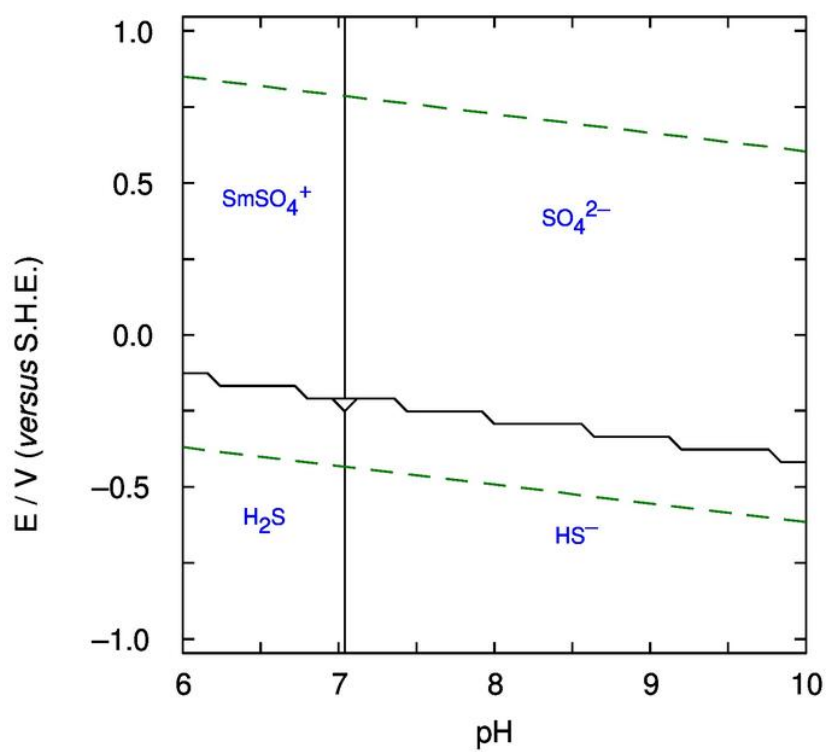


SmS

Sm

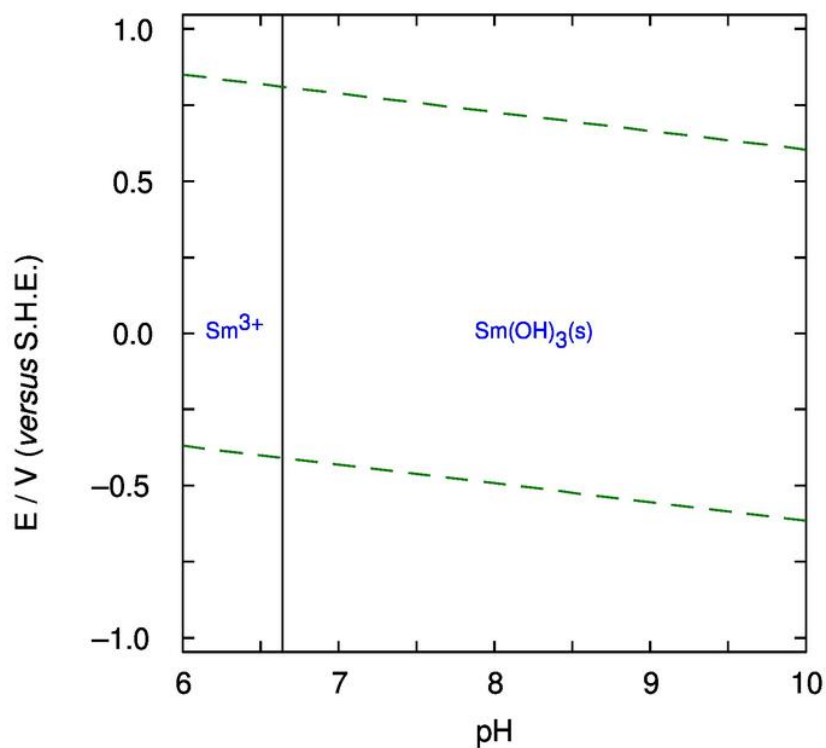


S

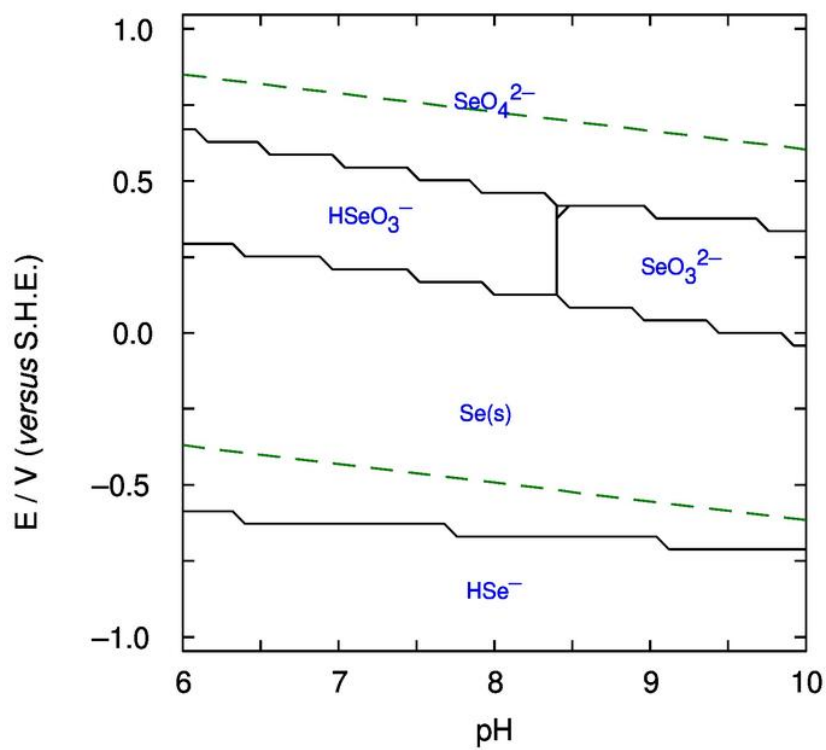


SmSe

Sm

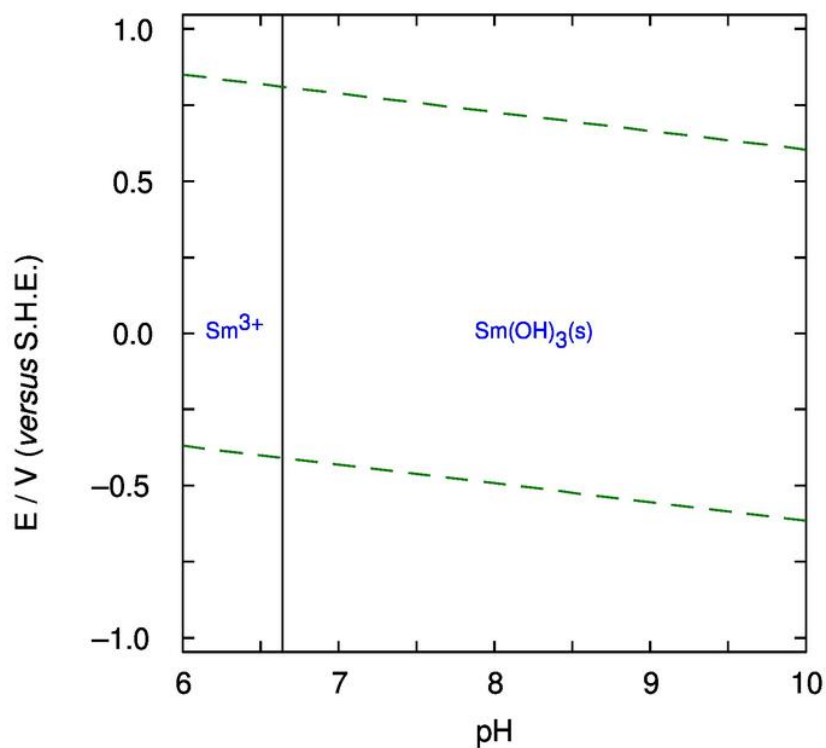


Se

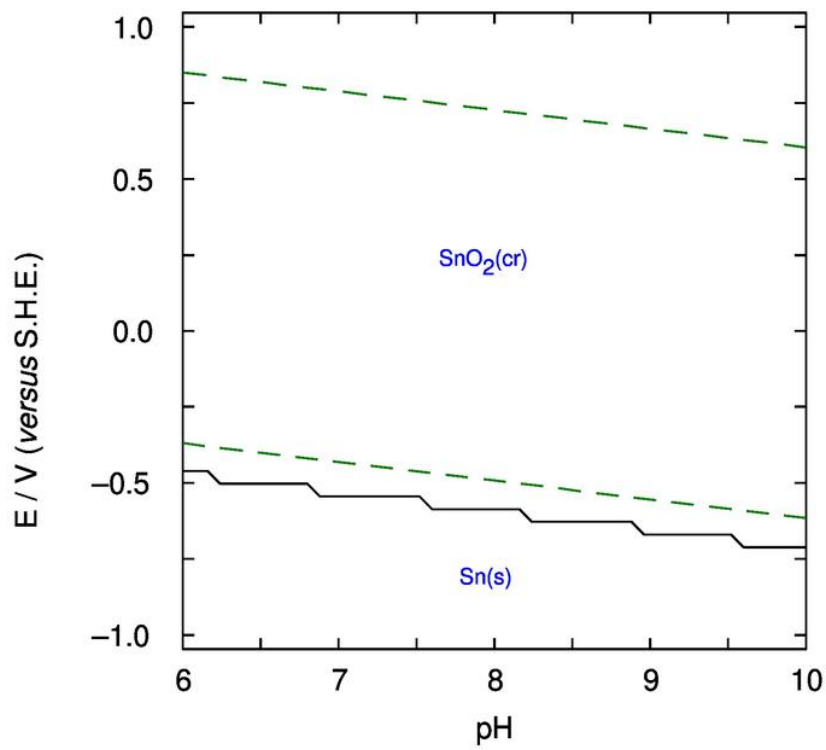


SmSn

Sm

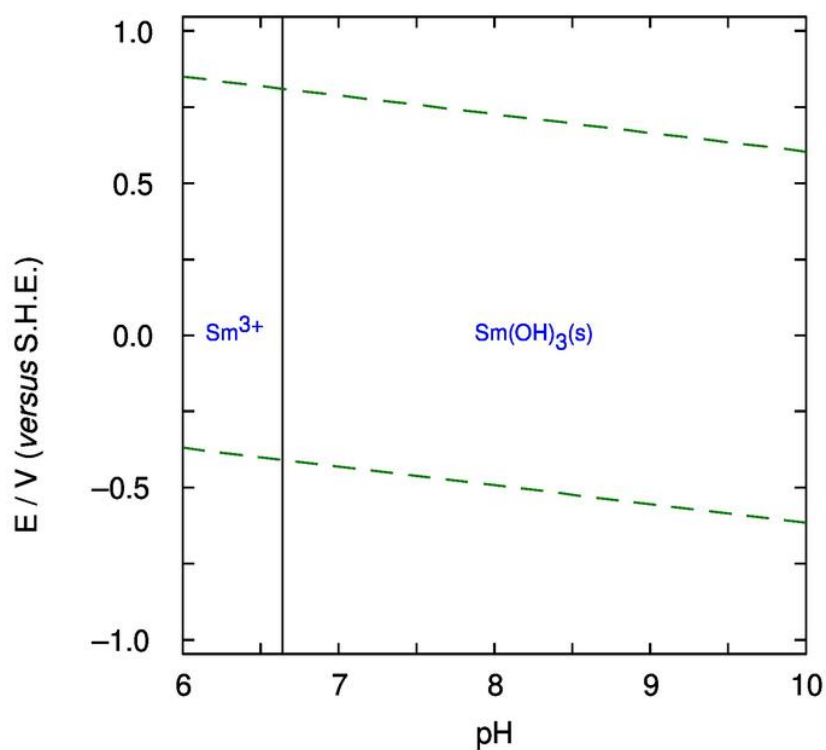


Sn

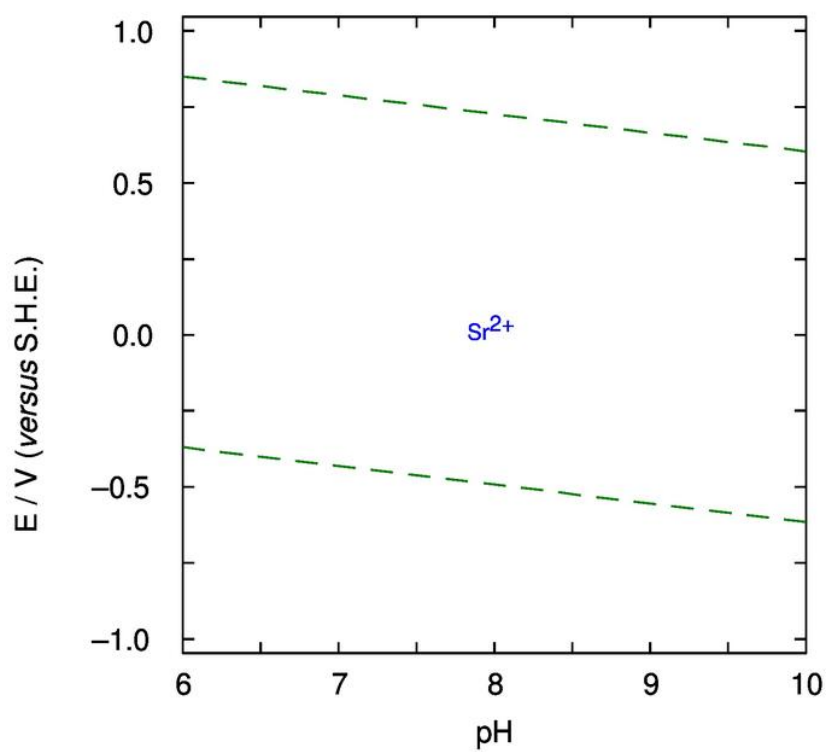


SmSr

Sm

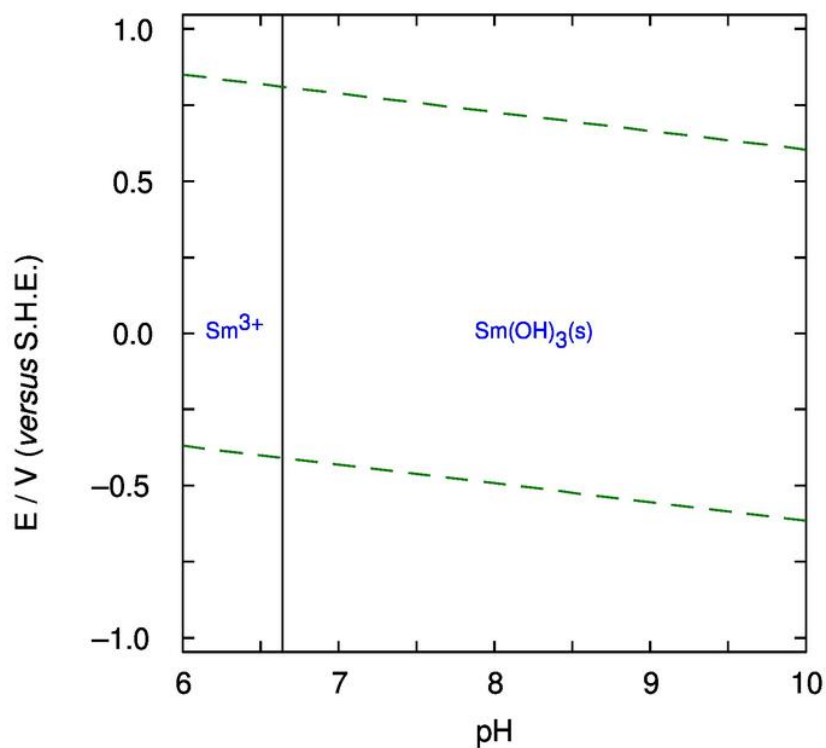


Sr

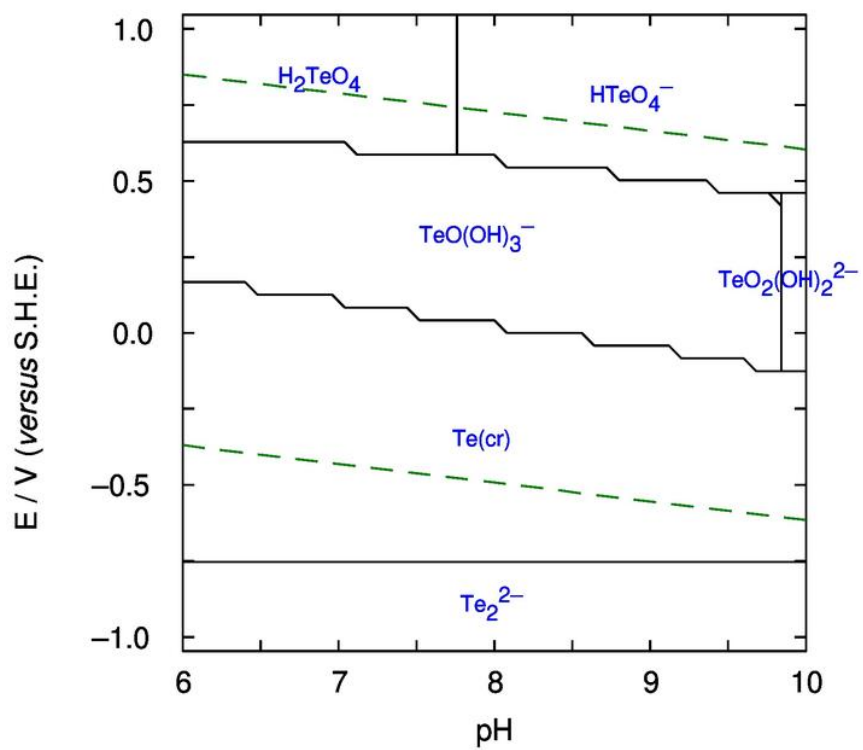


SmTe

Sm

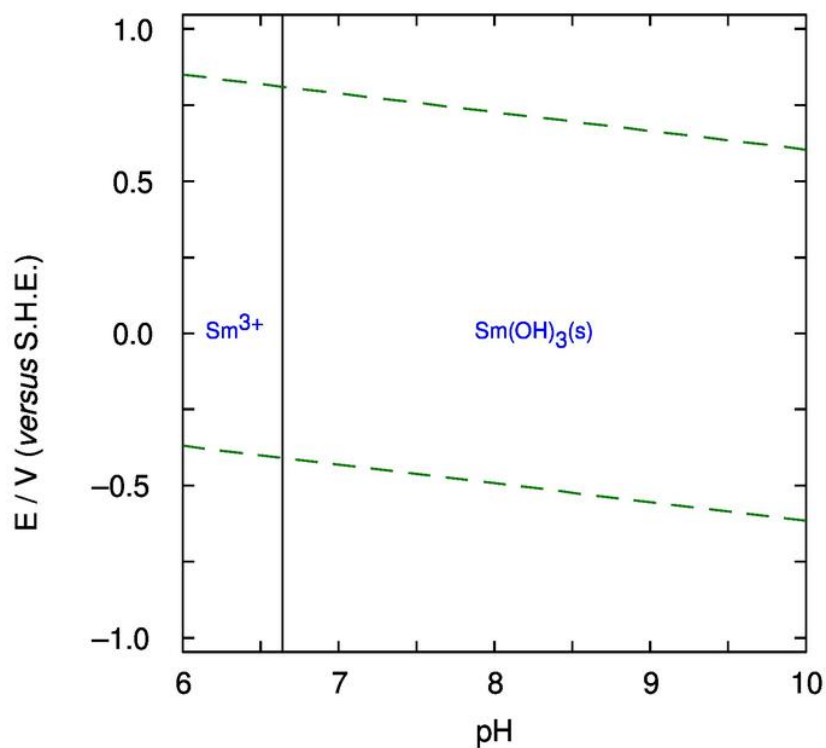


Te

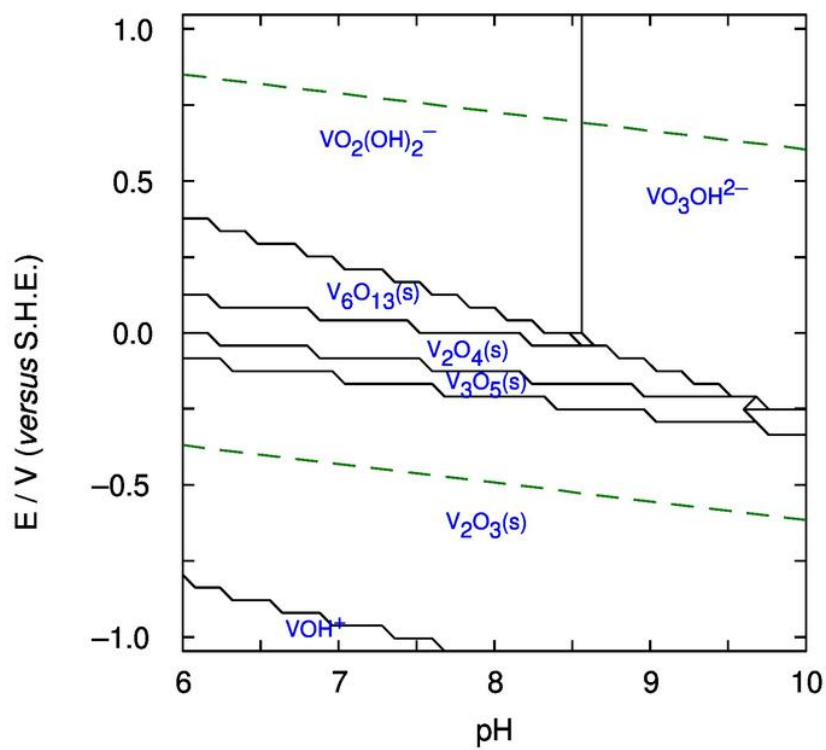


SmV

Sm

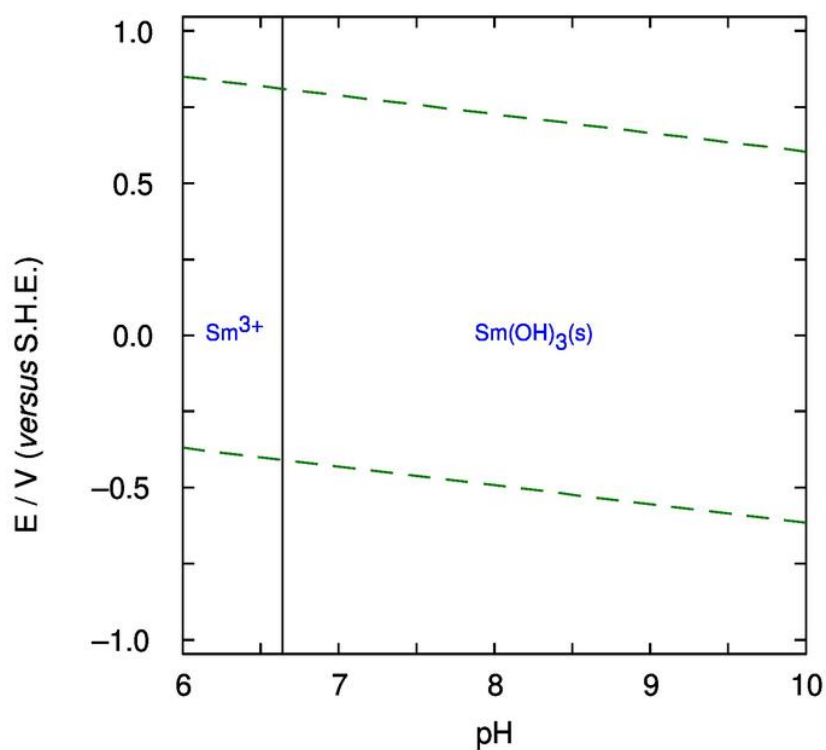


V

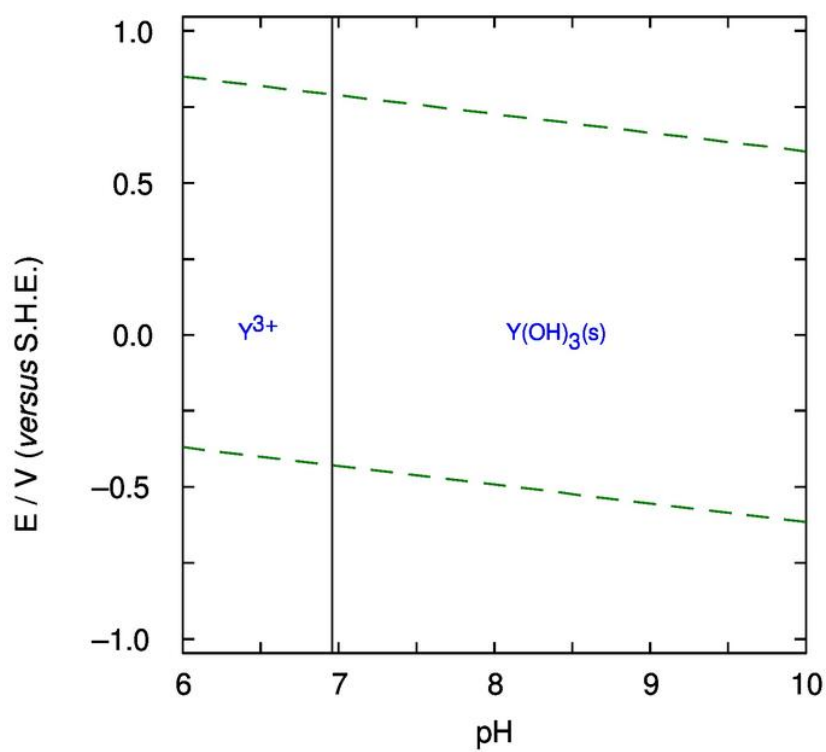


SmY

Sm

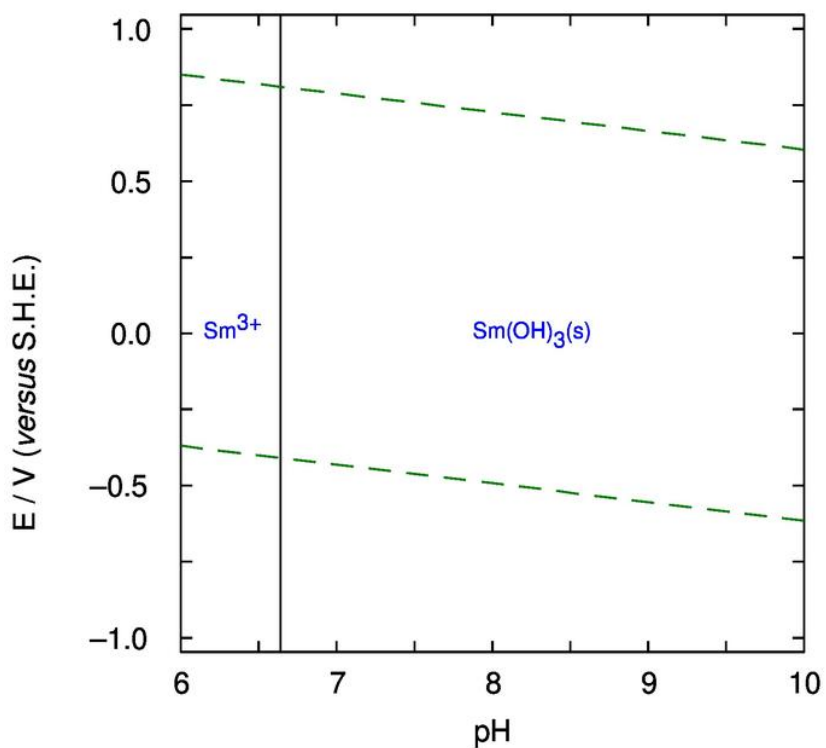


Y

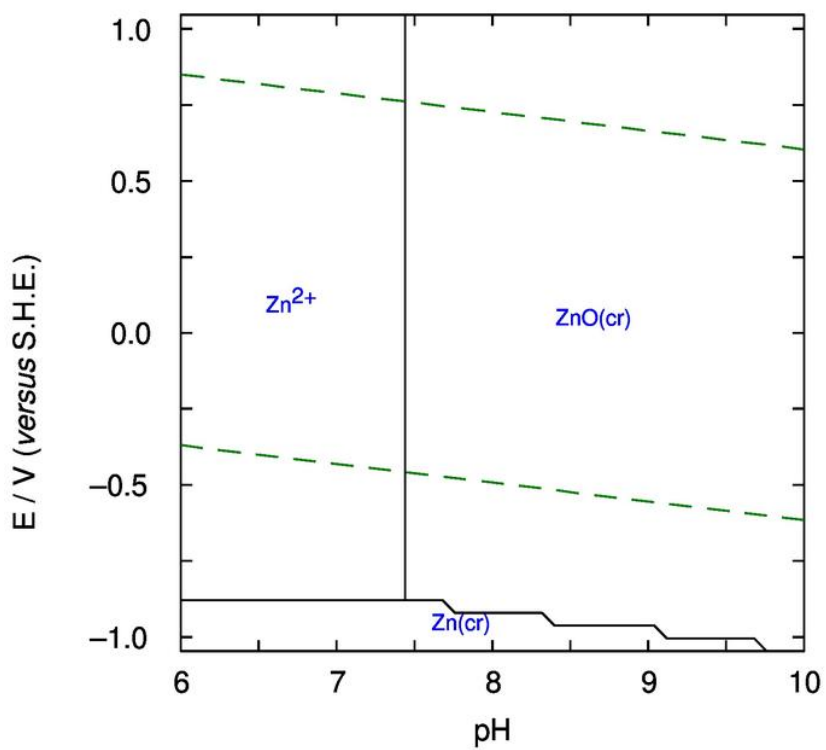


SmZn

Sm

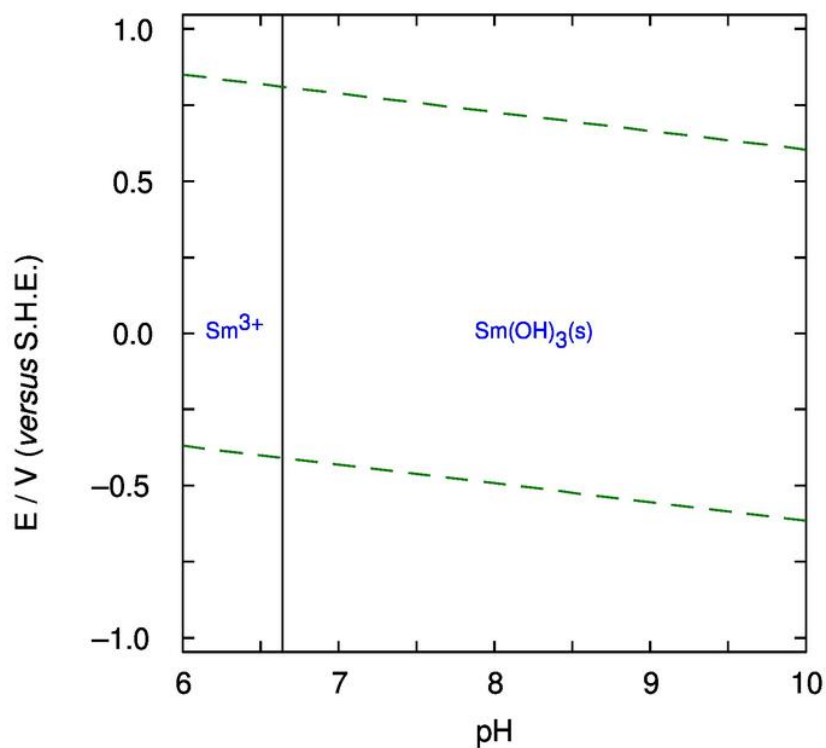


Zn

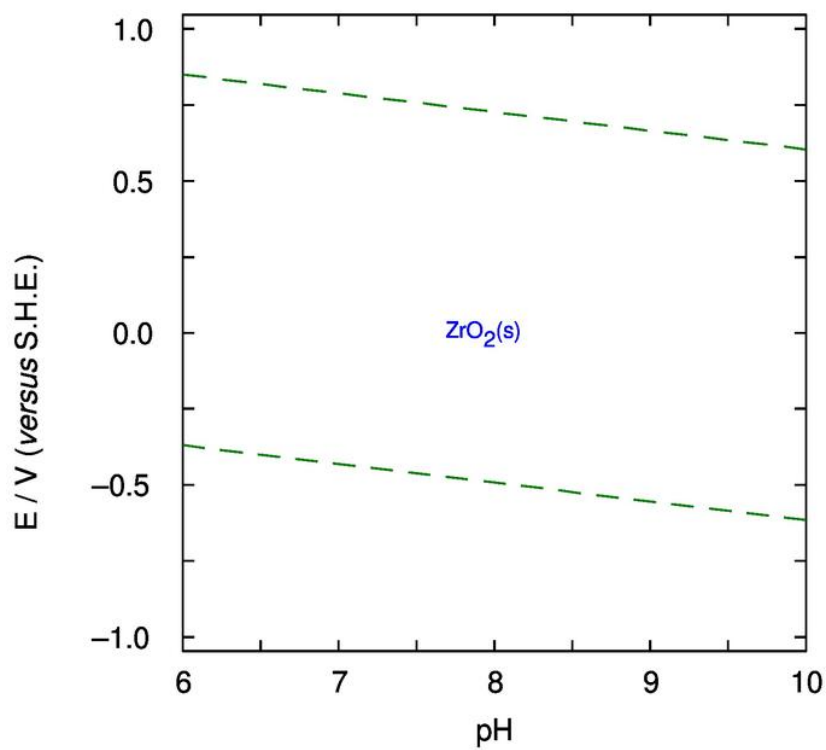


SmZr

Sm

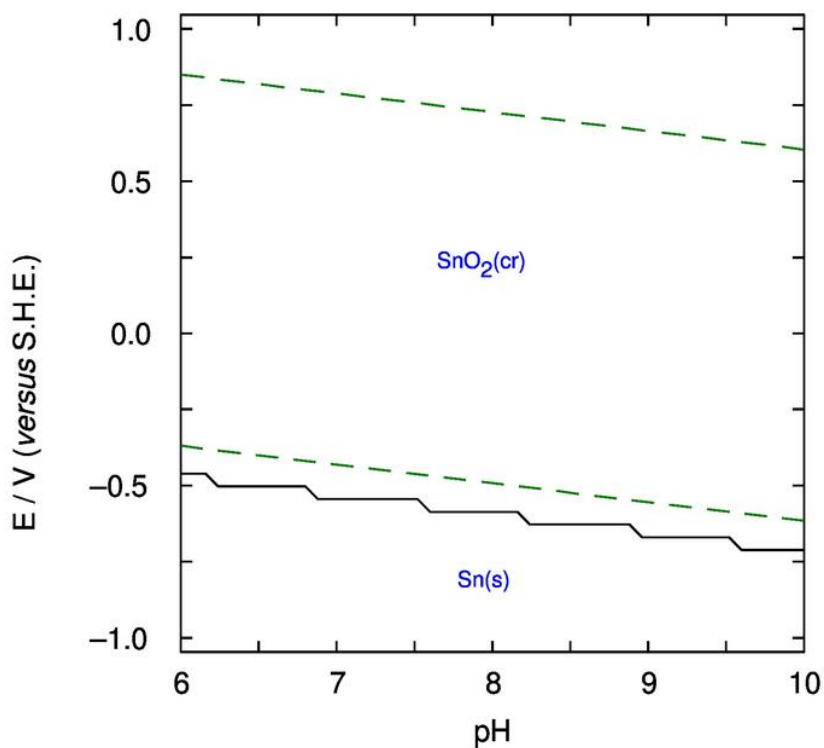


Zr

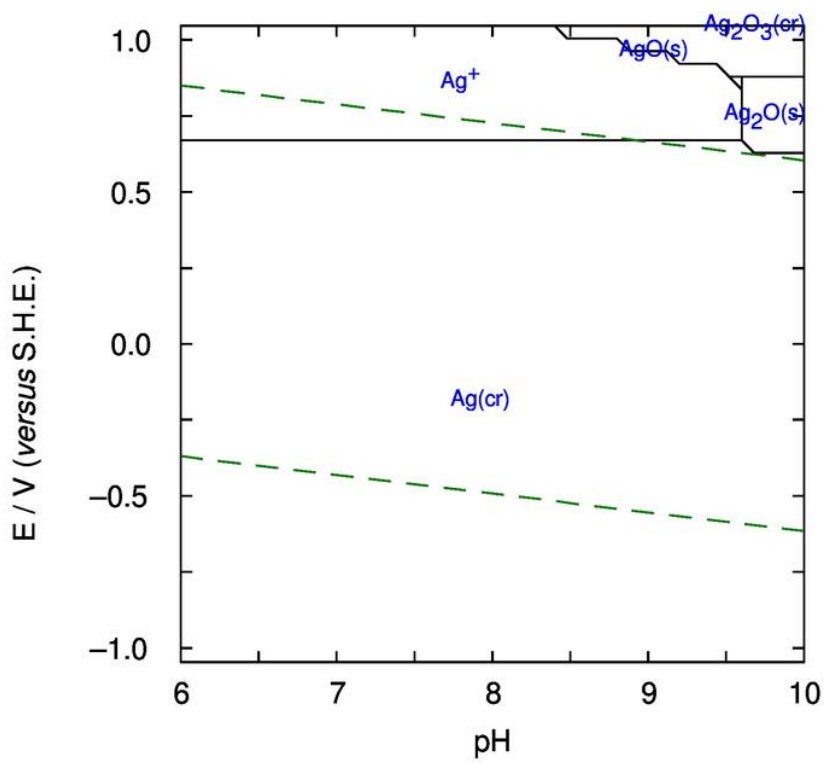


SnAg

Sn

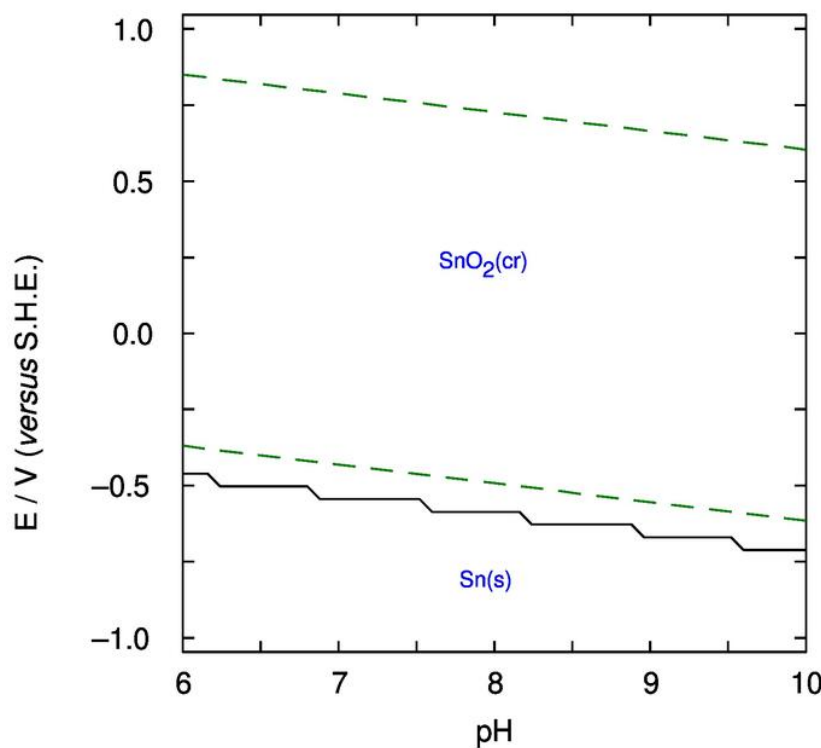


Ag

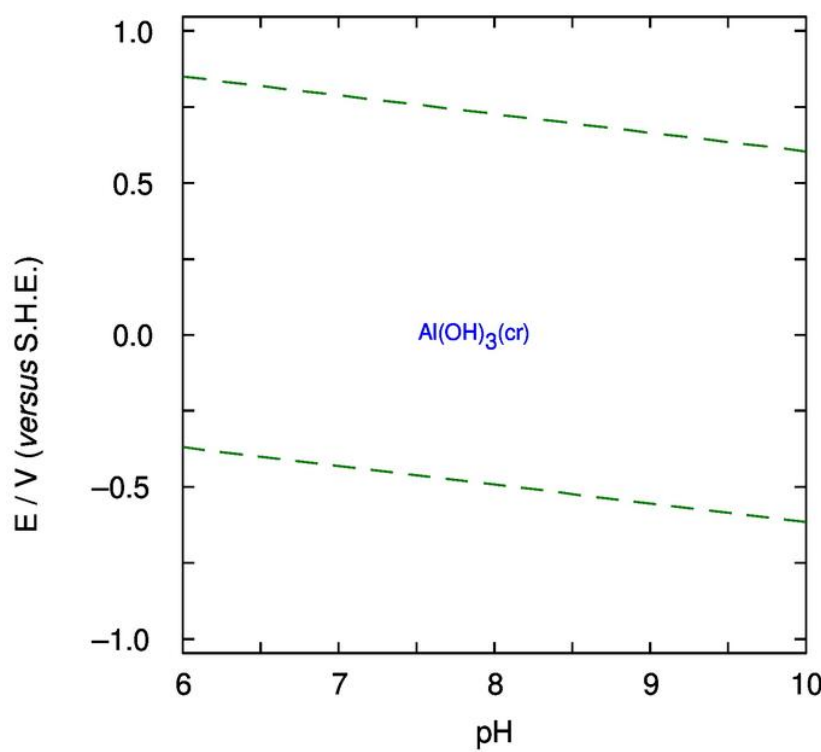


SnAl

Sn

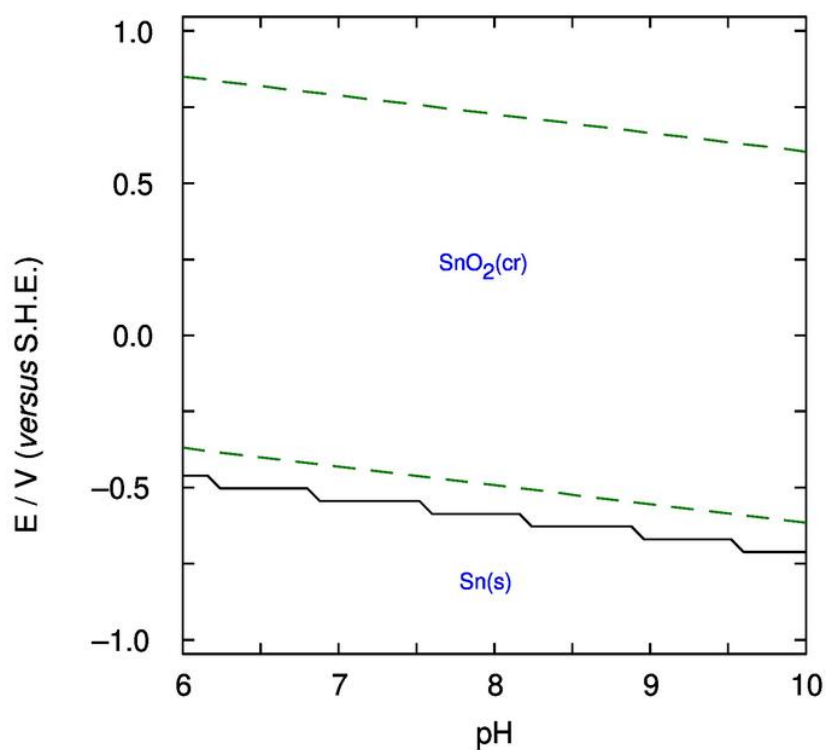


Al

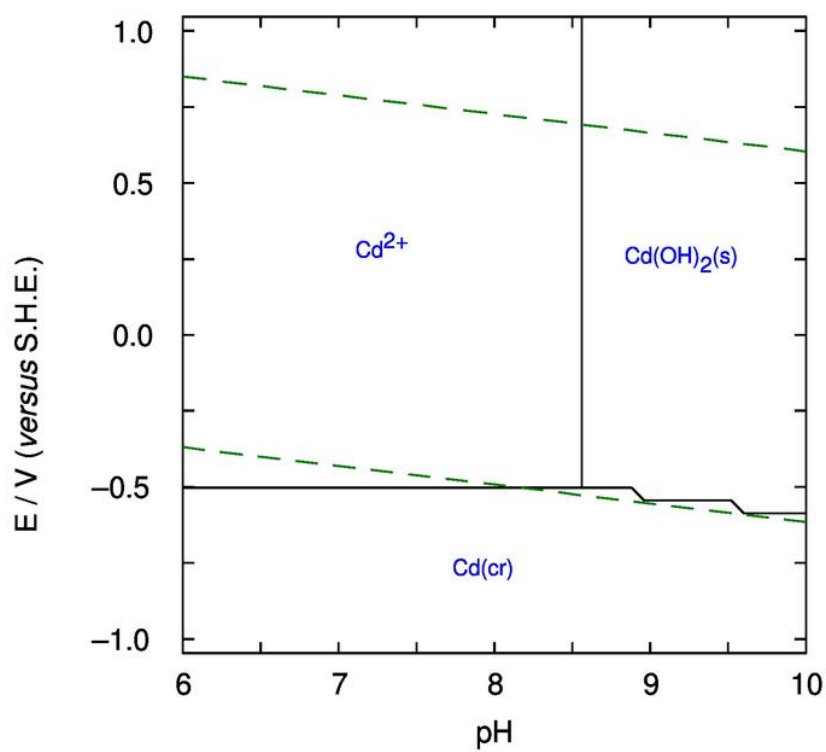


SnCd

Sn

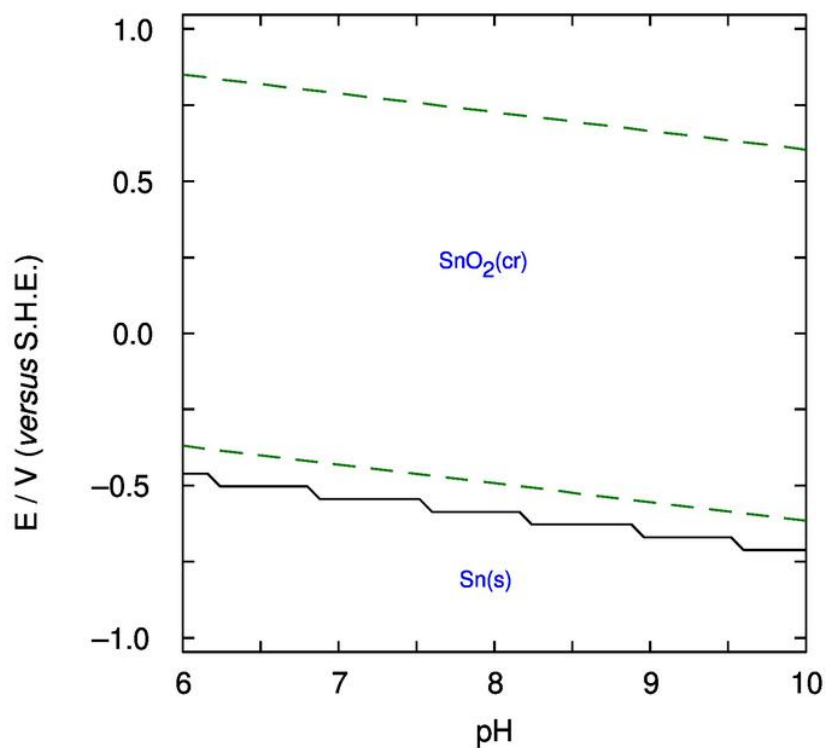


Cd

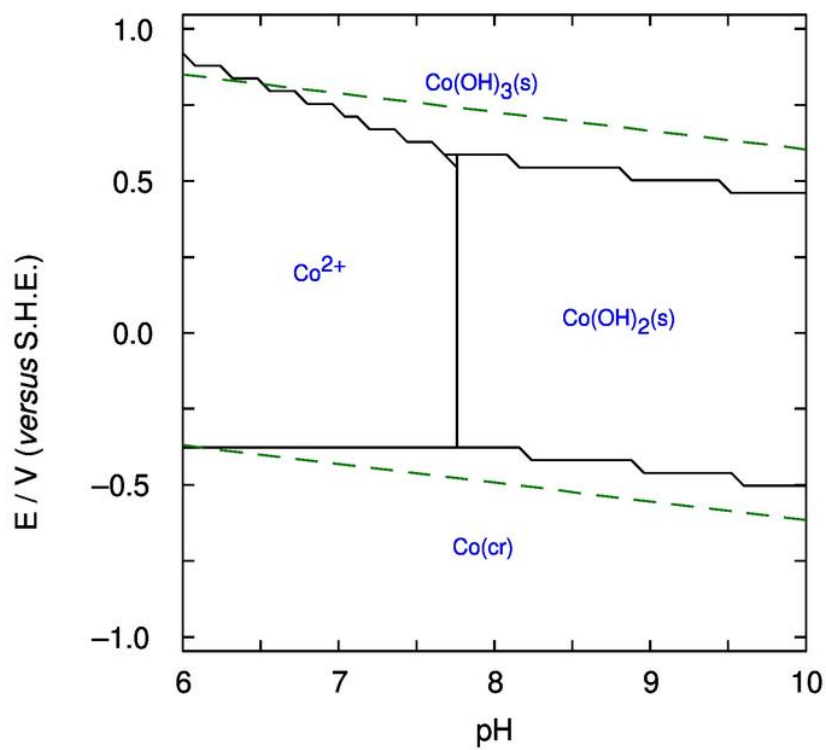


SnCo

Sn

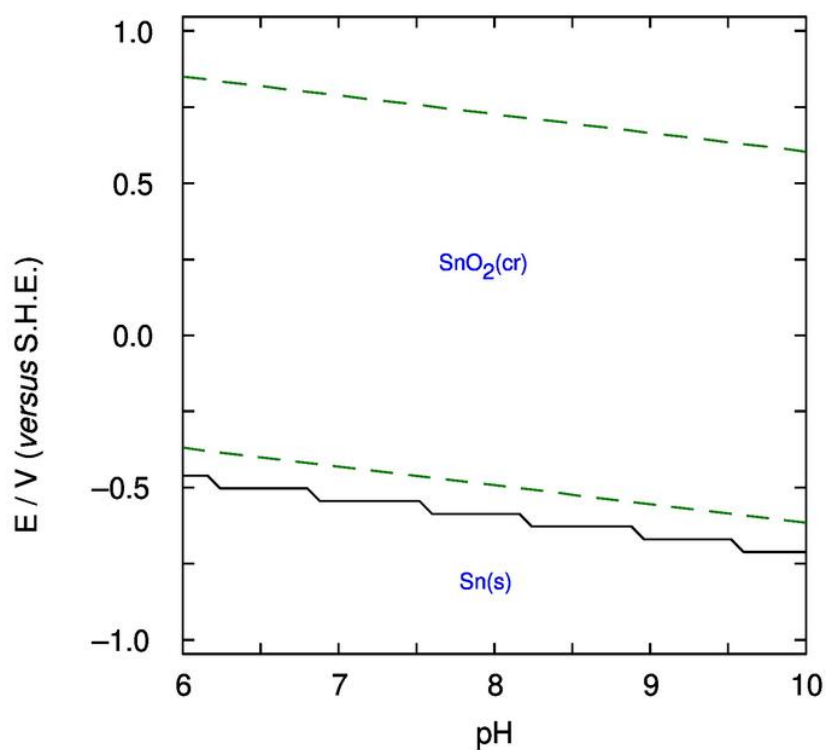


Co

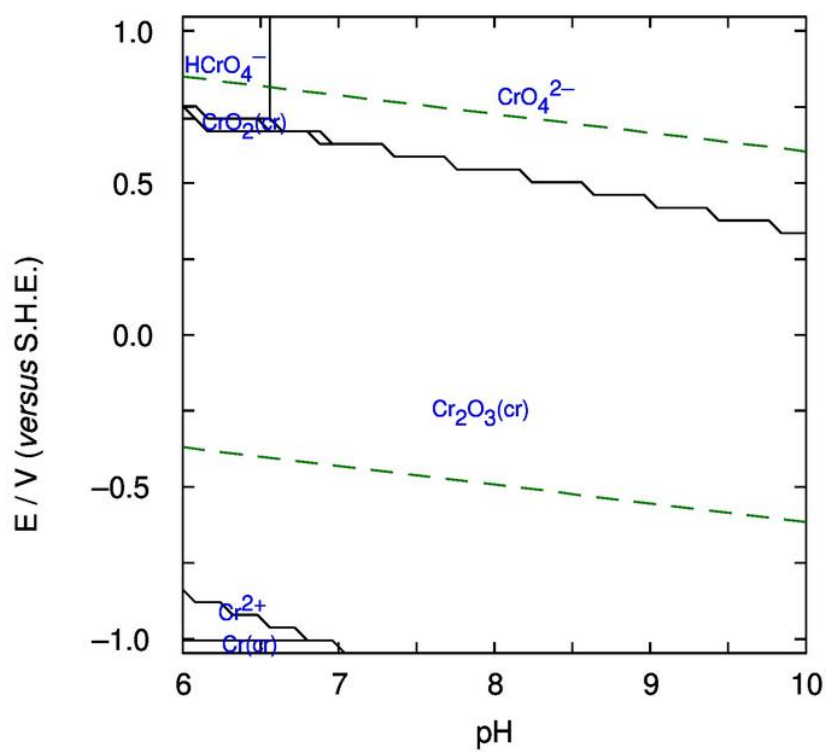


SnCr

Sn

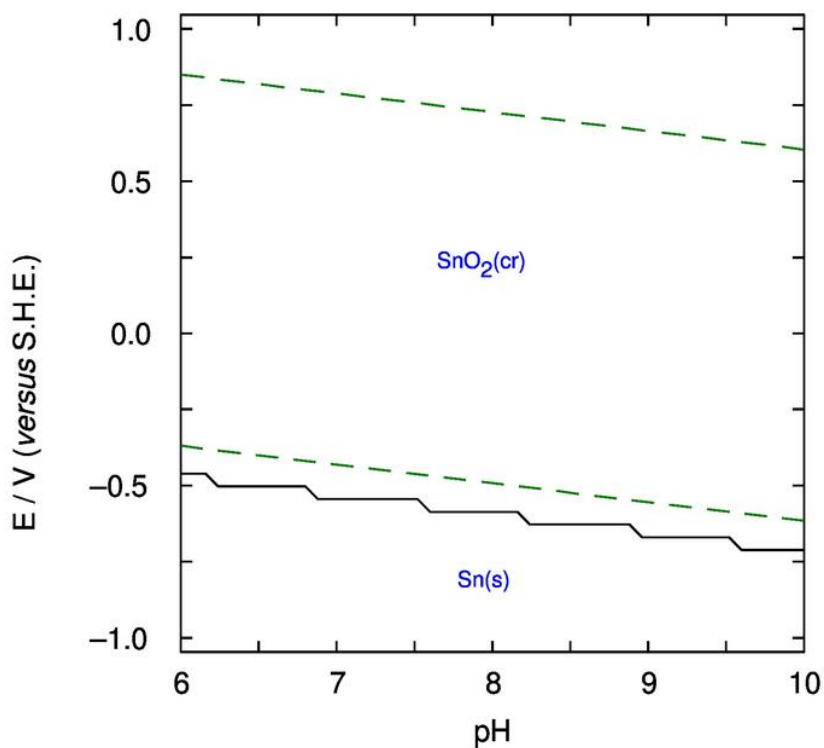


Cr

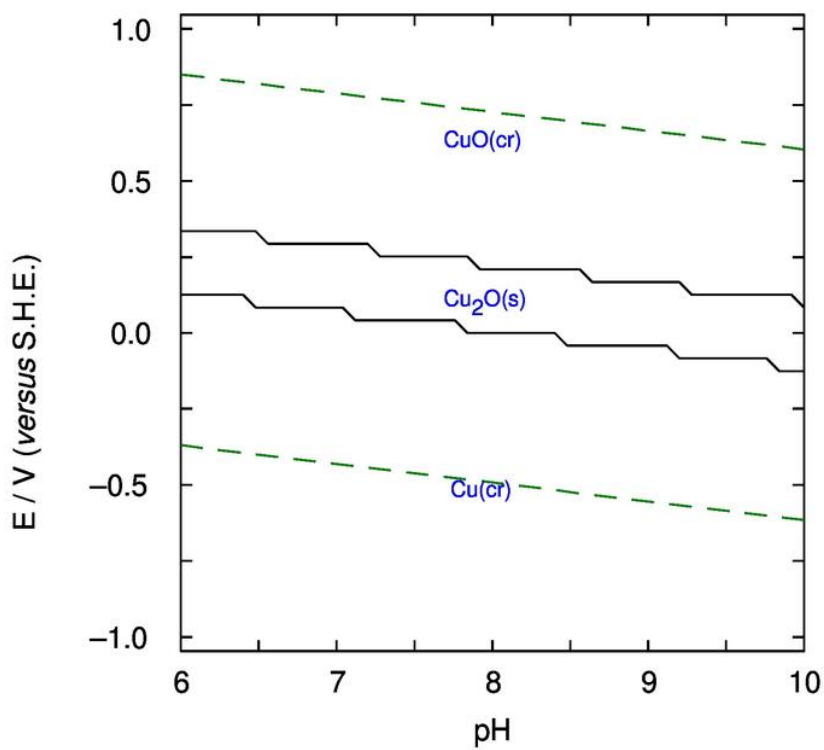


SnCu

Sn

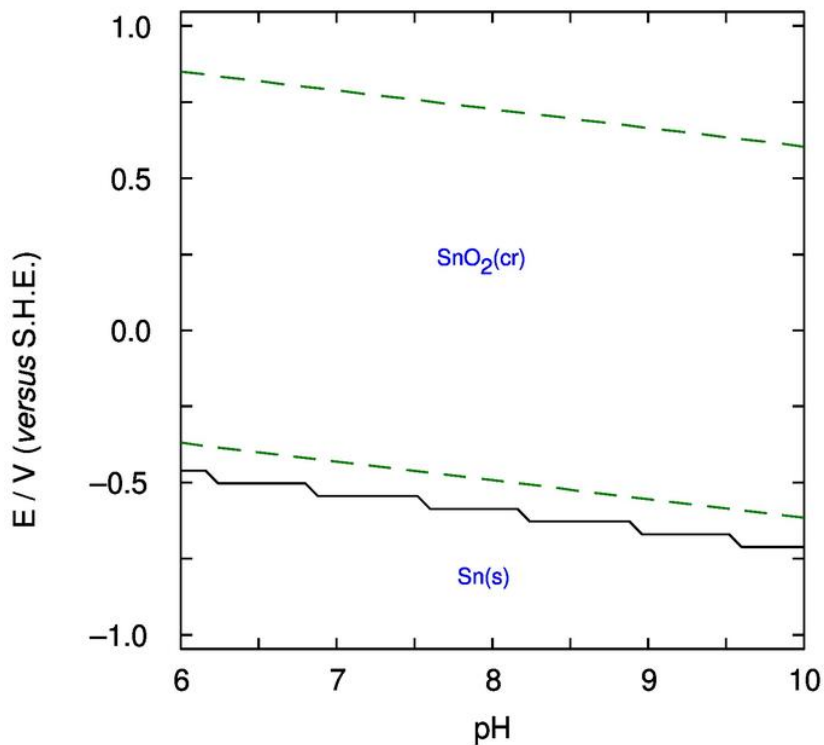


Cu

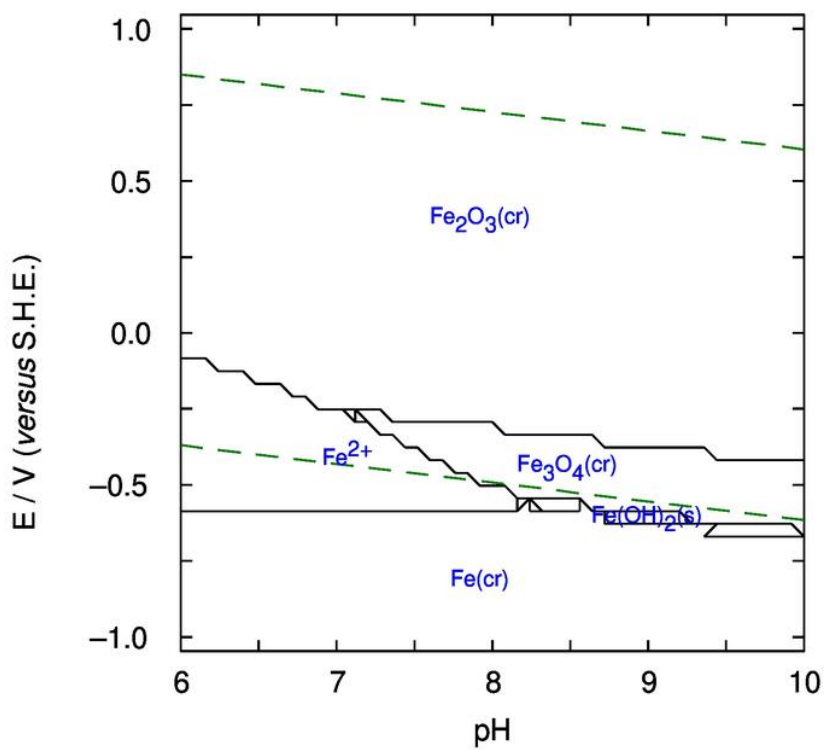


SnFe

Sn

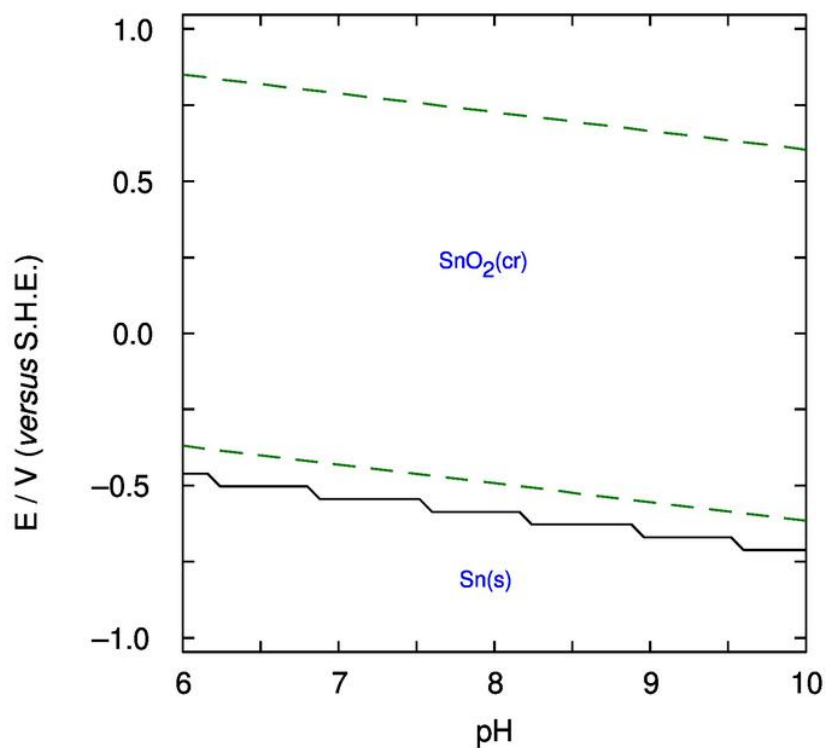


Fe

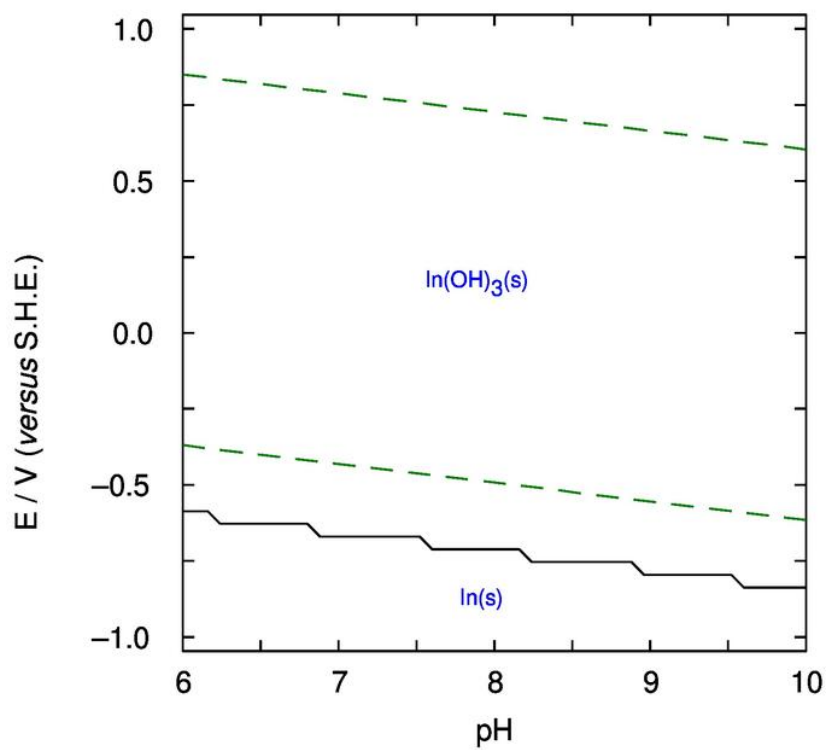


SnIn

Sn

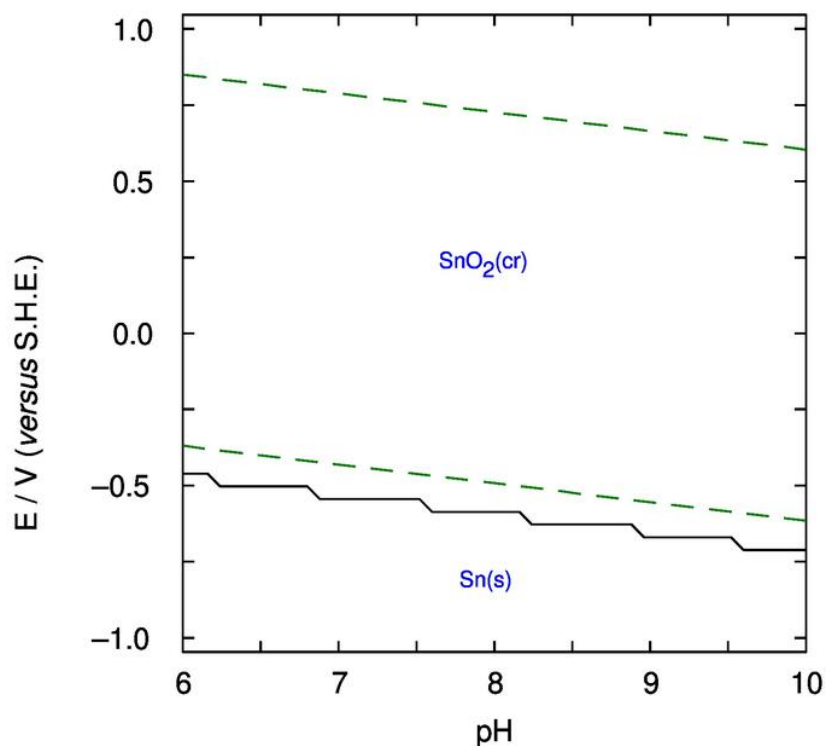


In

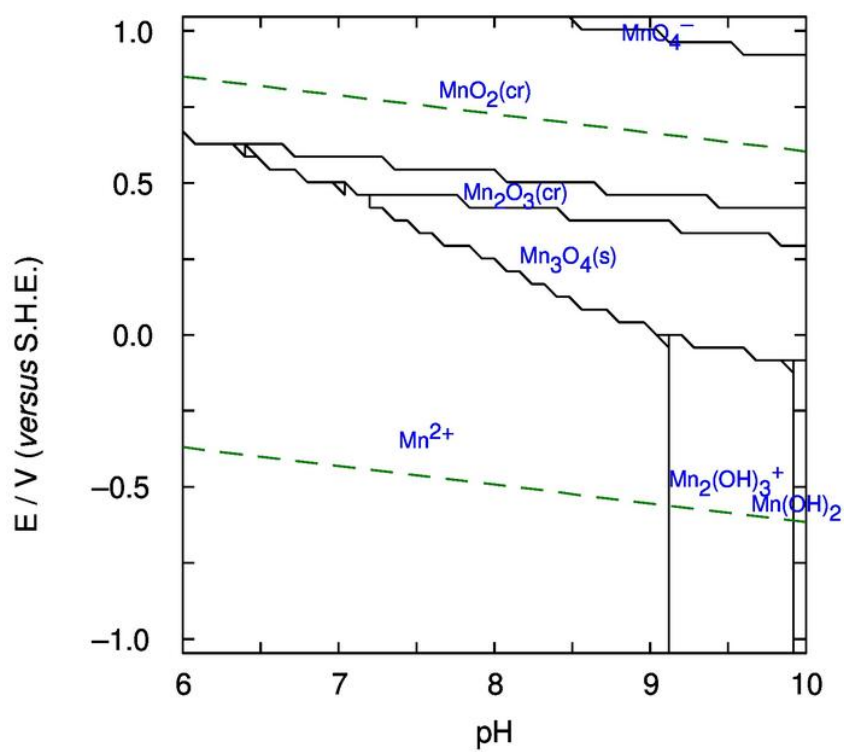


SnMn

Sn

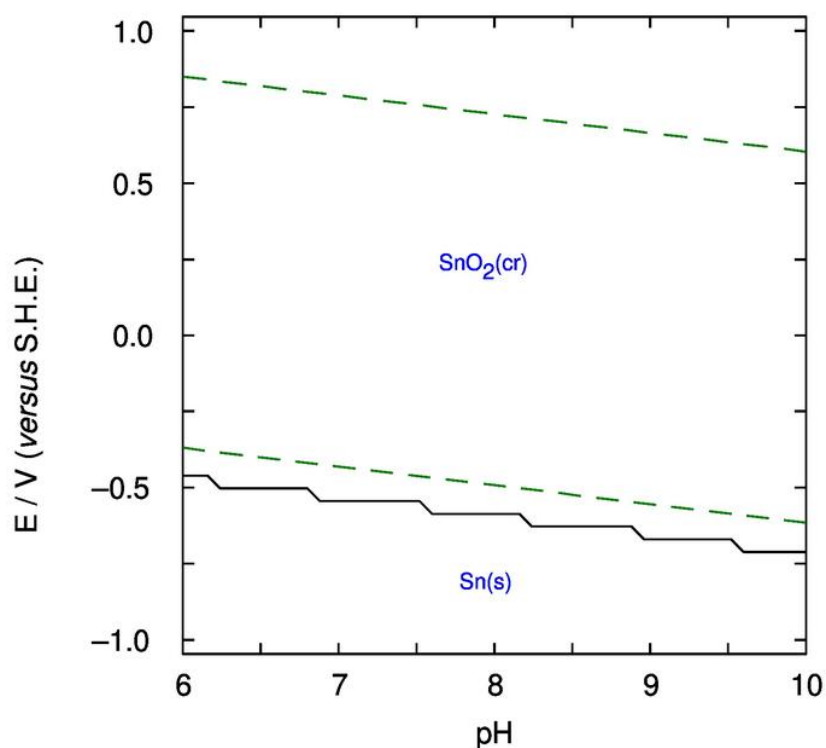


Mn

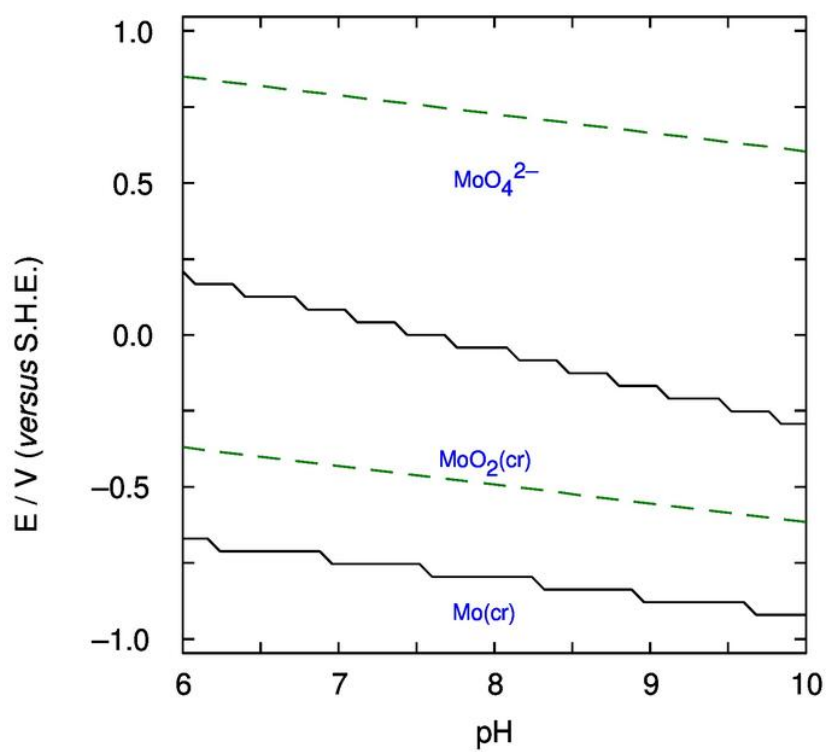


SnMo

Sn

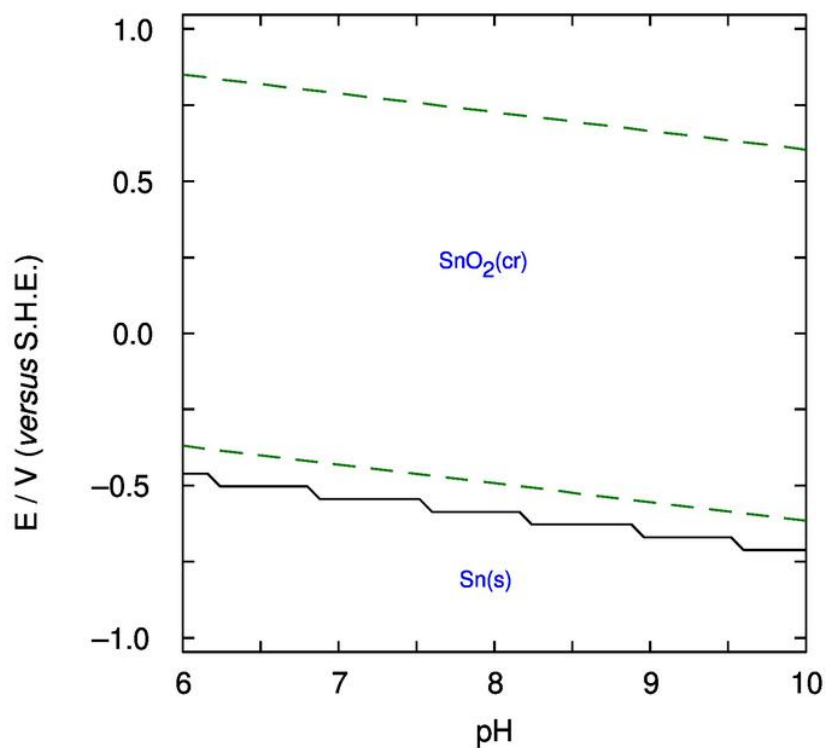


Mo

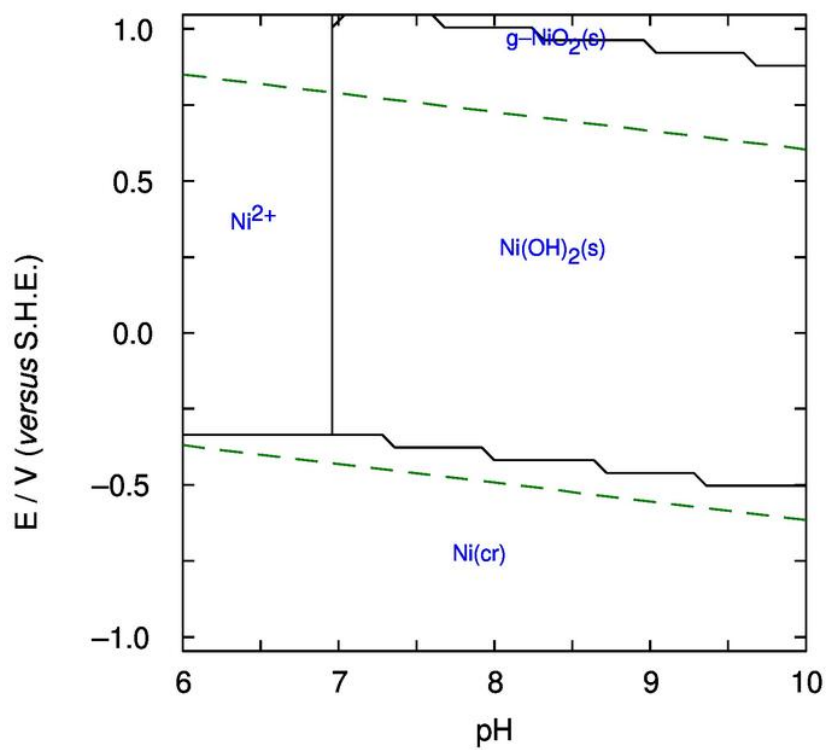


SnNi

Sn

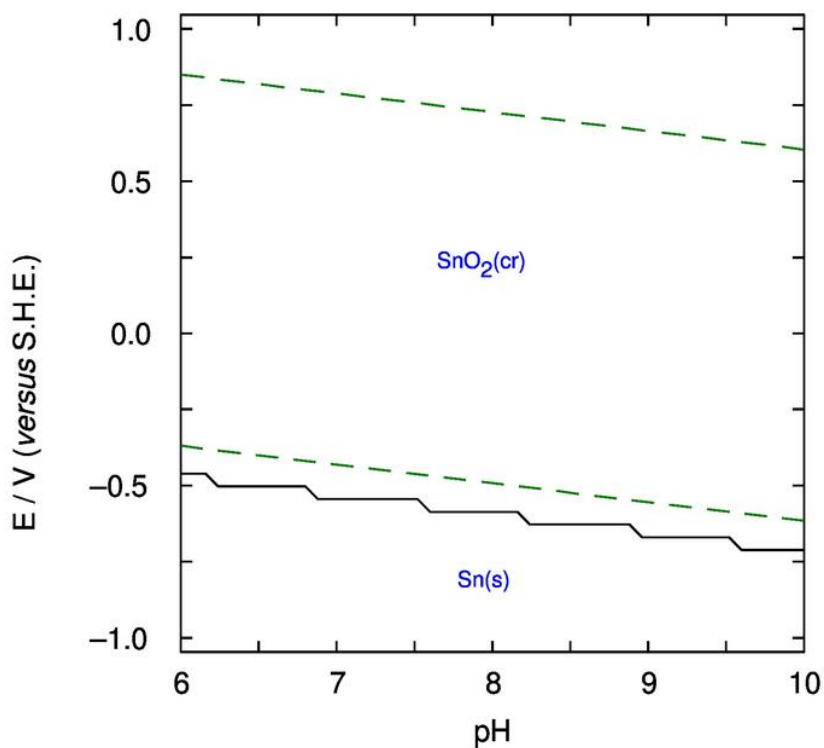


Ni

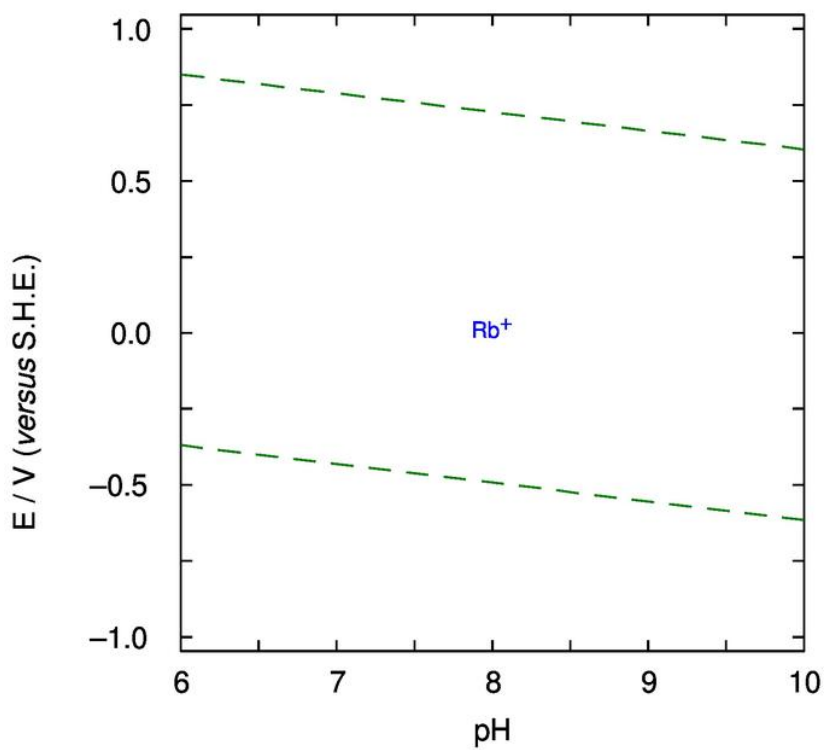


SnRb

Sn

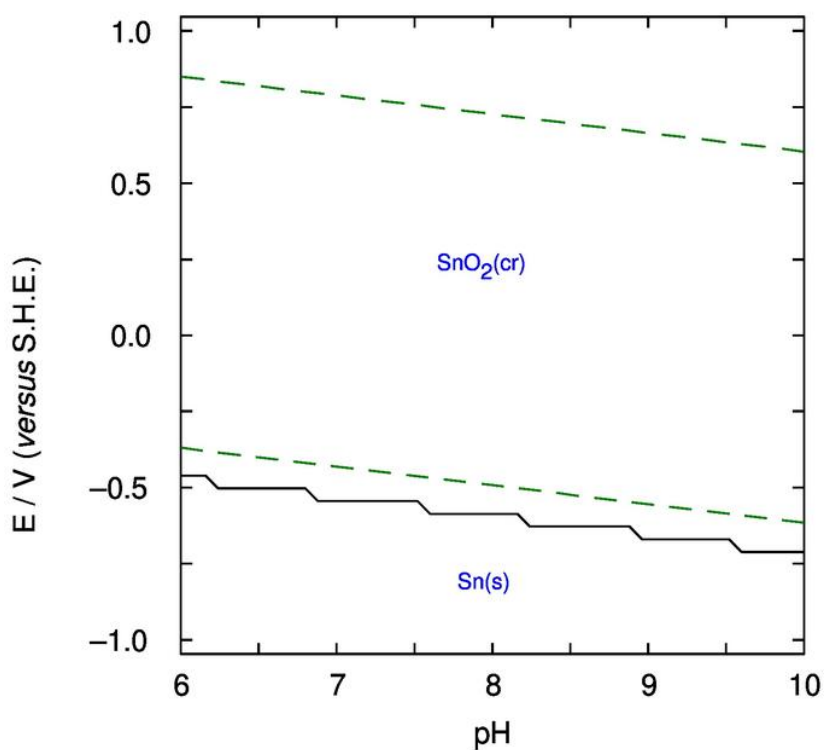


Rb

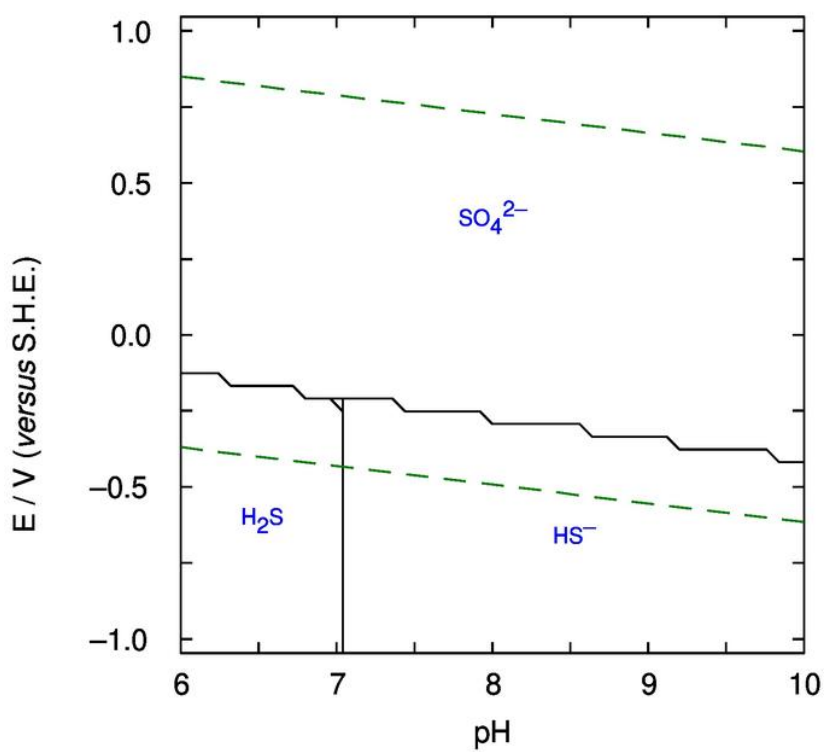


SnS

Sn

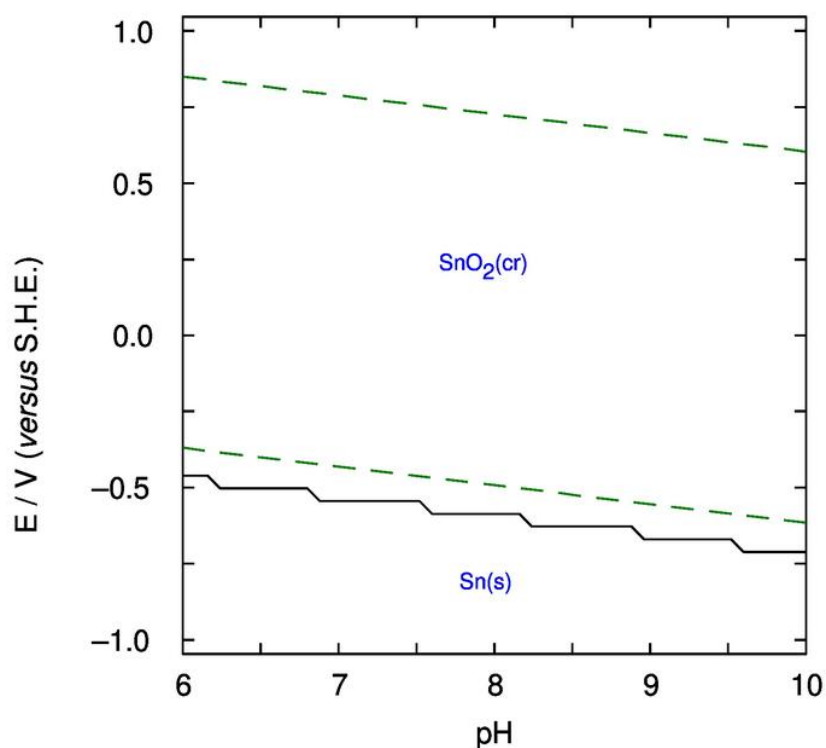


S

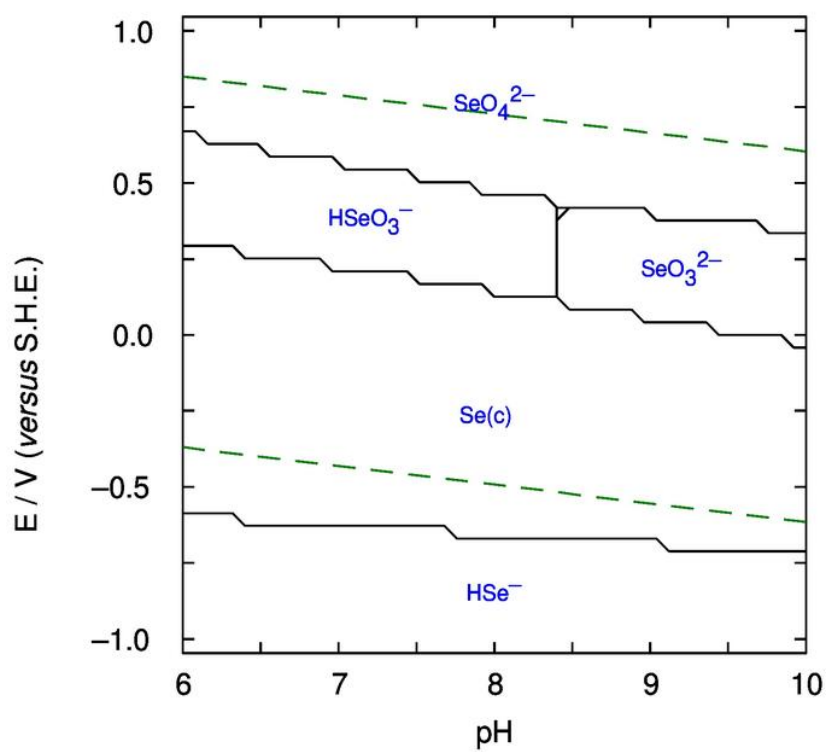


SnSe

Sn

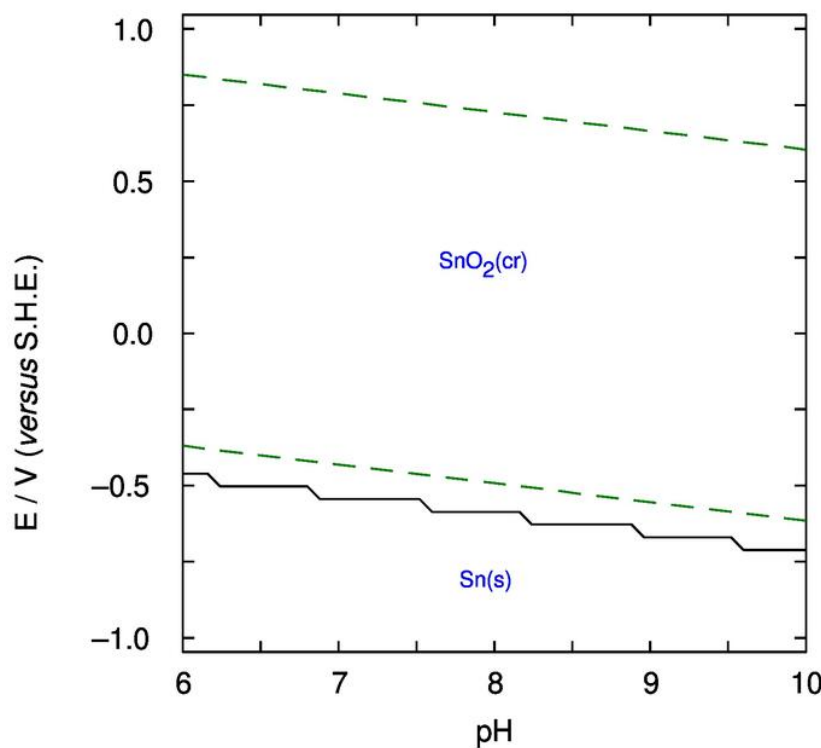


Se

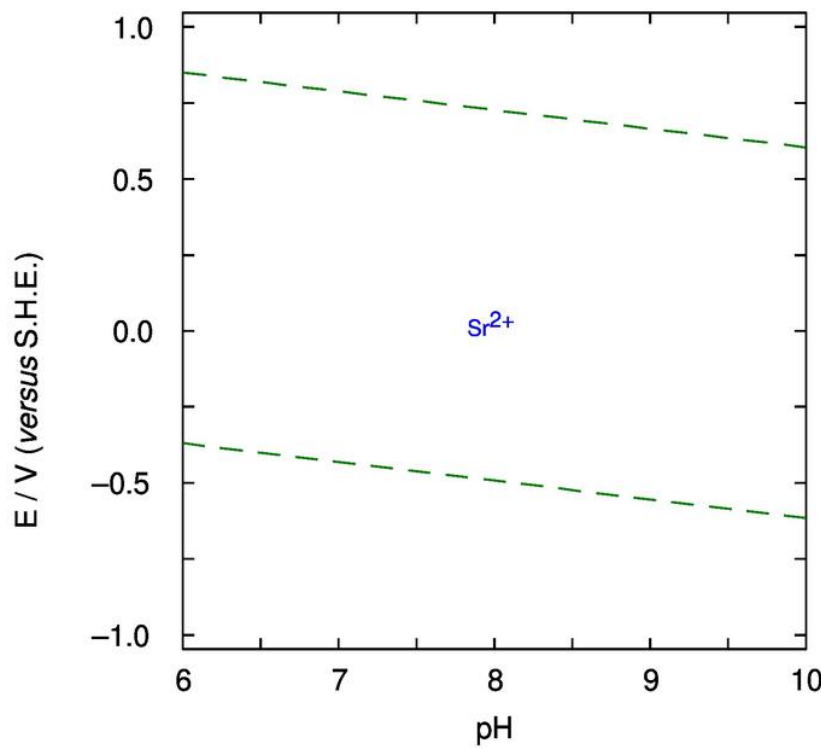


SnSr

Sn

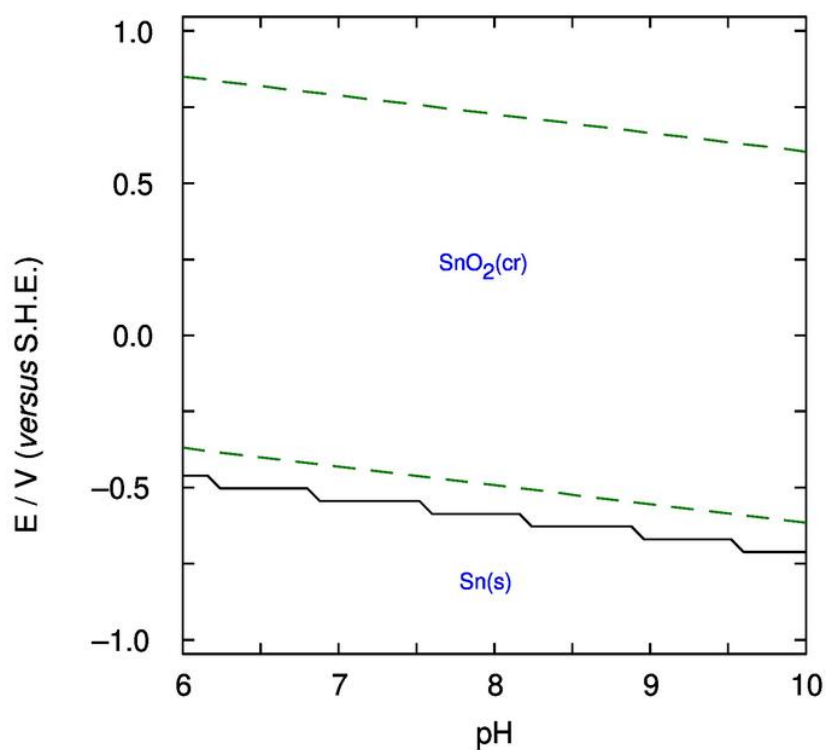


Sr

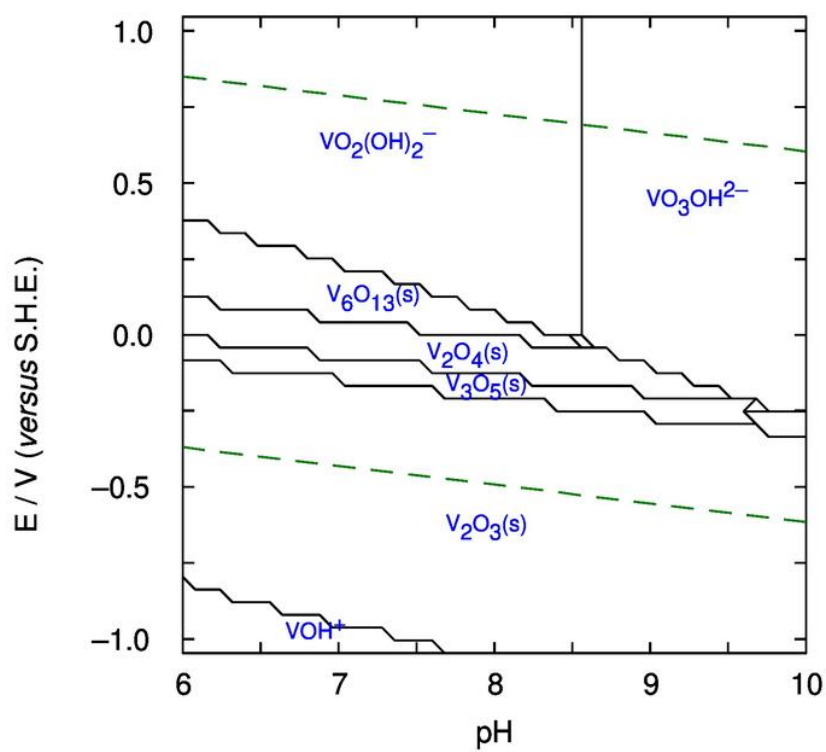


SnV

Sn

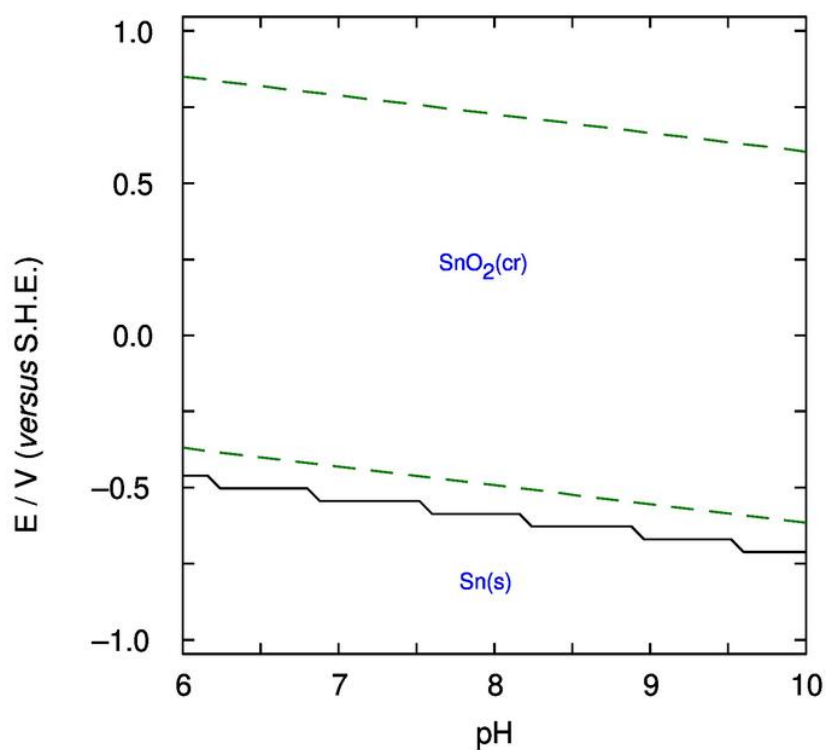


V

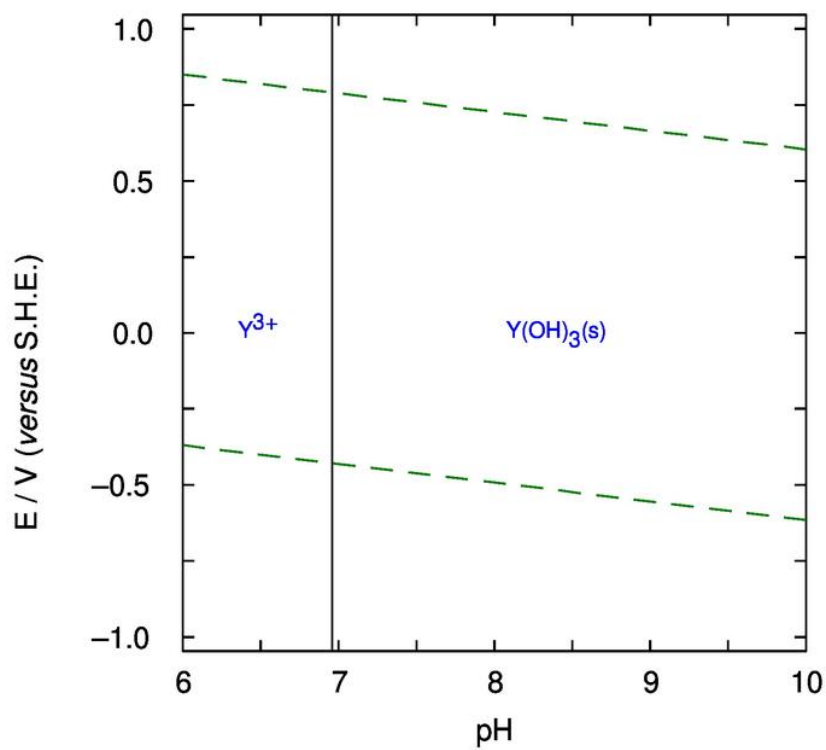


SnY

Sn

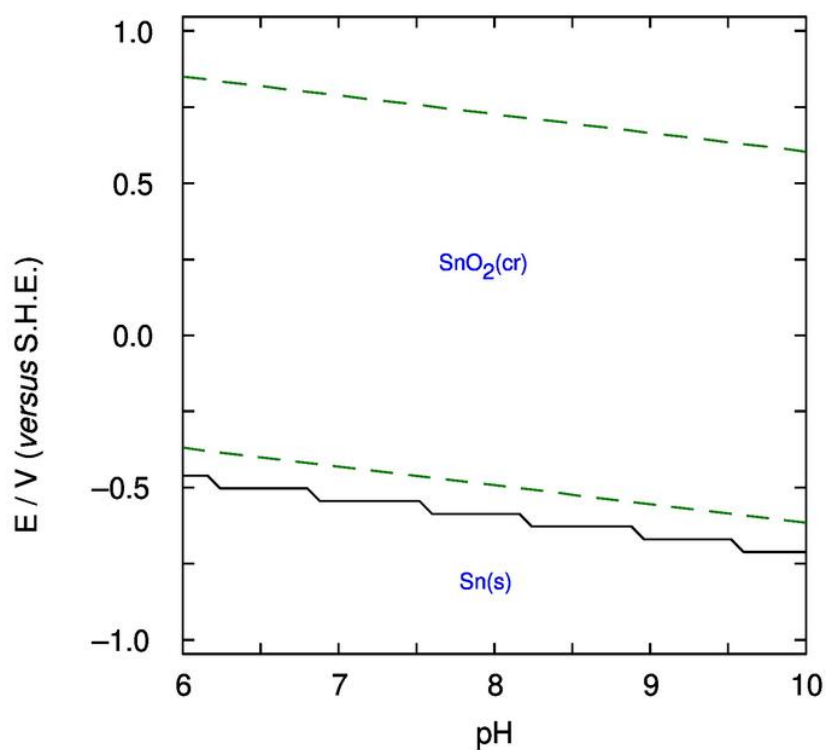


Y

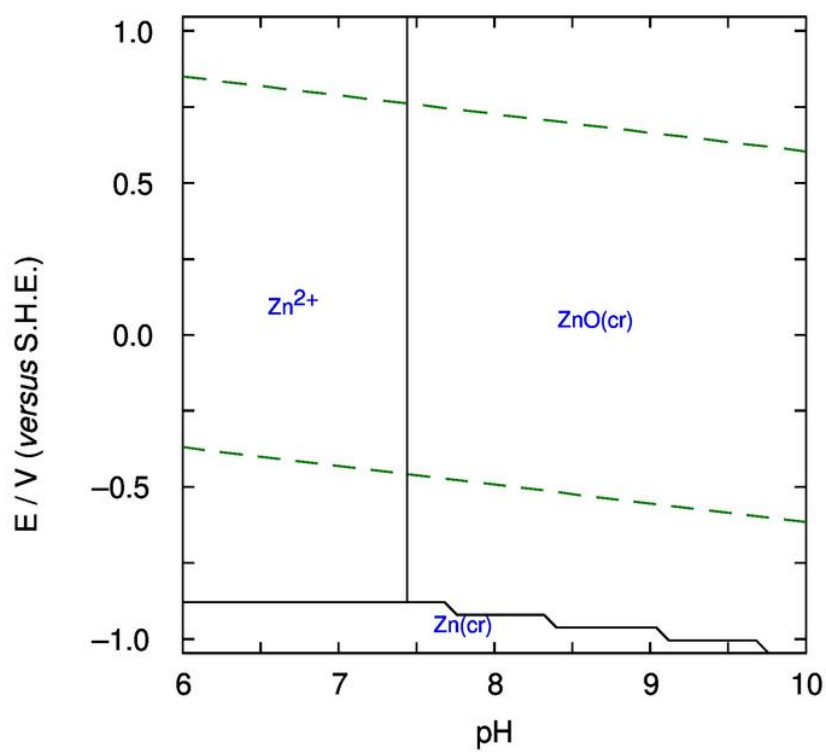


SnZn

Sn

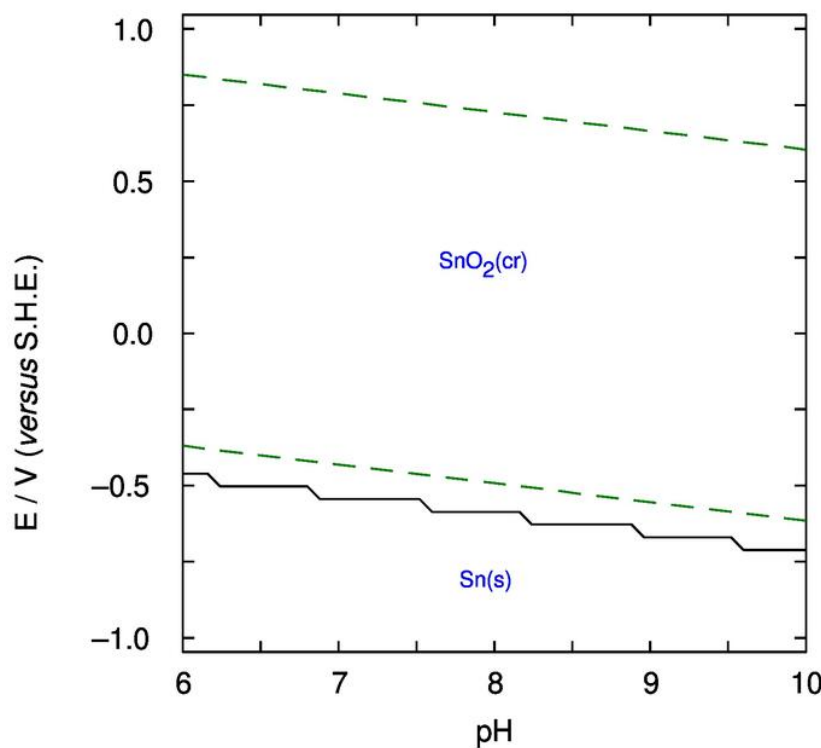


Zn

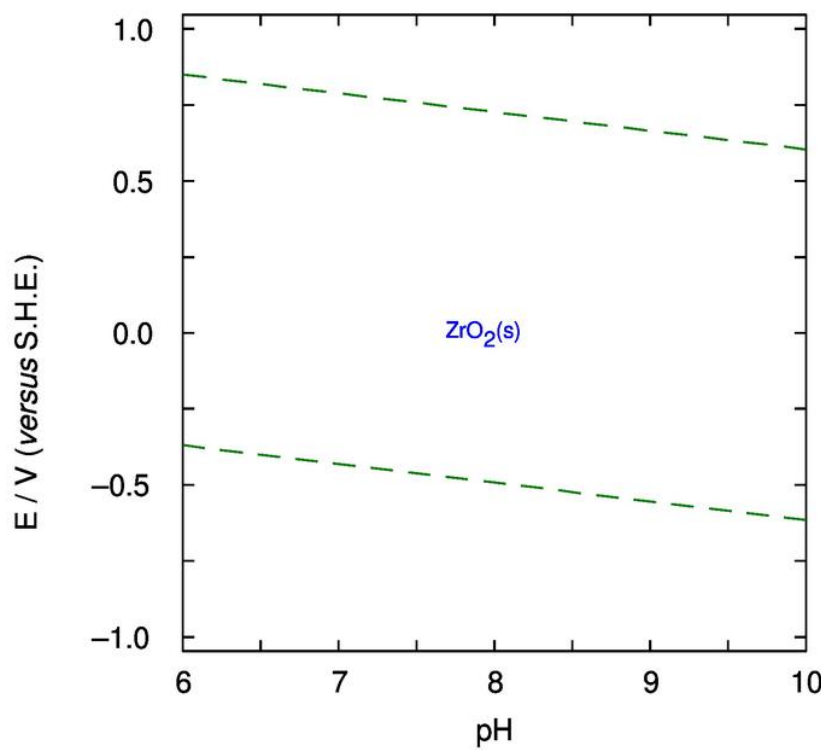


SnZr

Sn

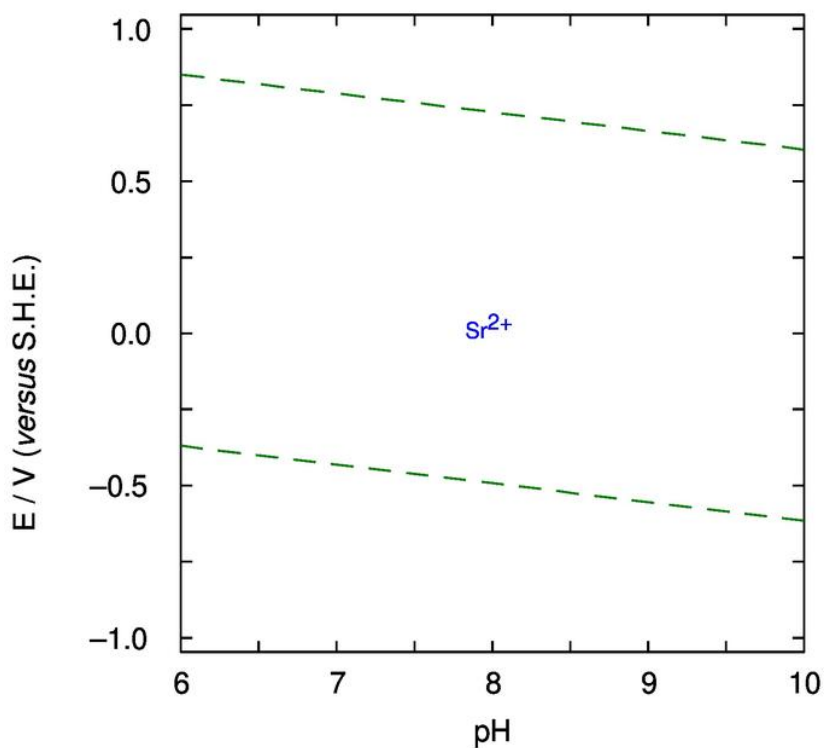


Zr

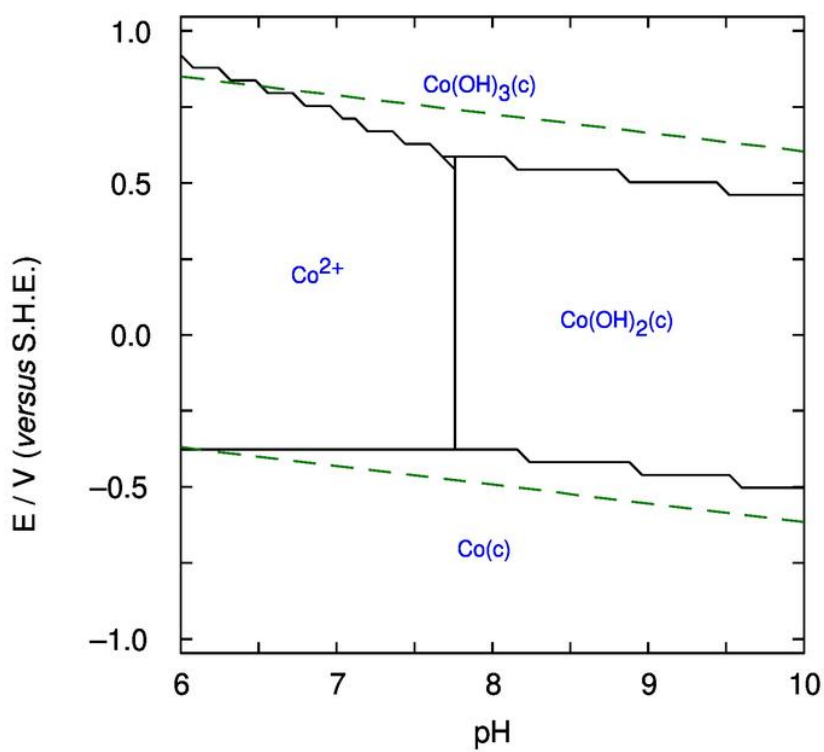


SrCo

Sr

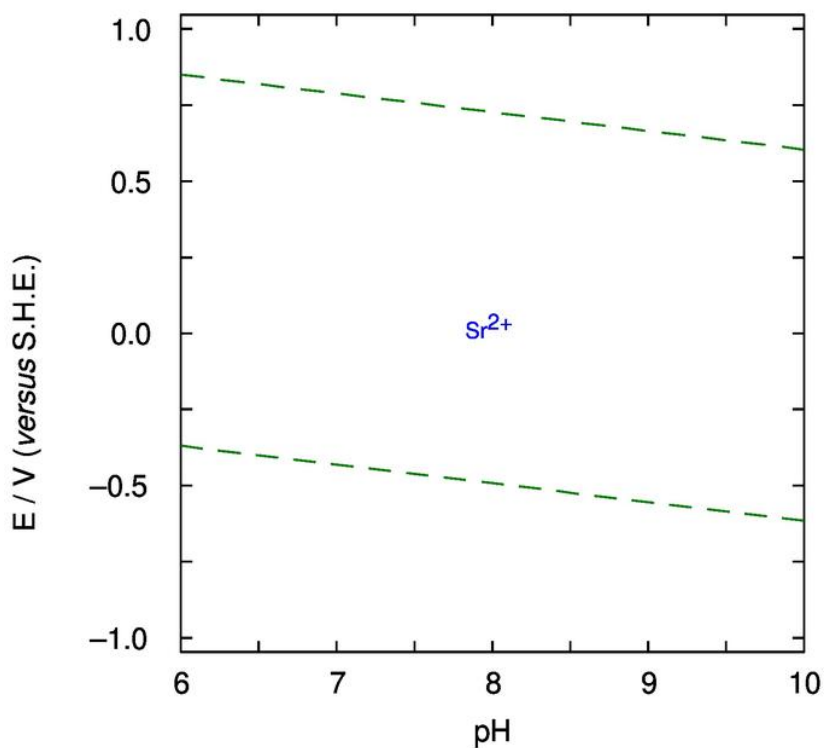


Co

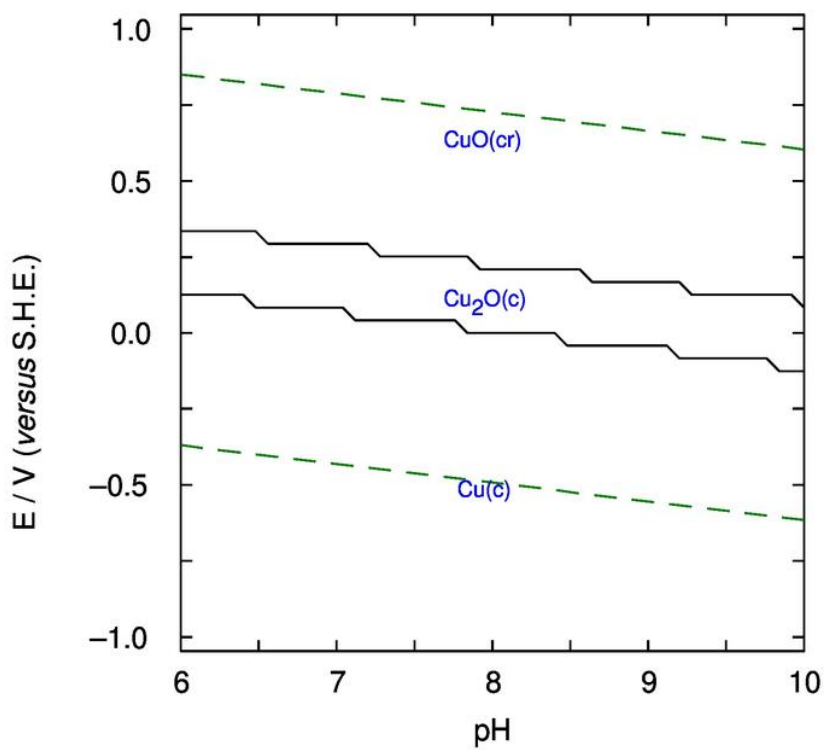


SrCu

Sr

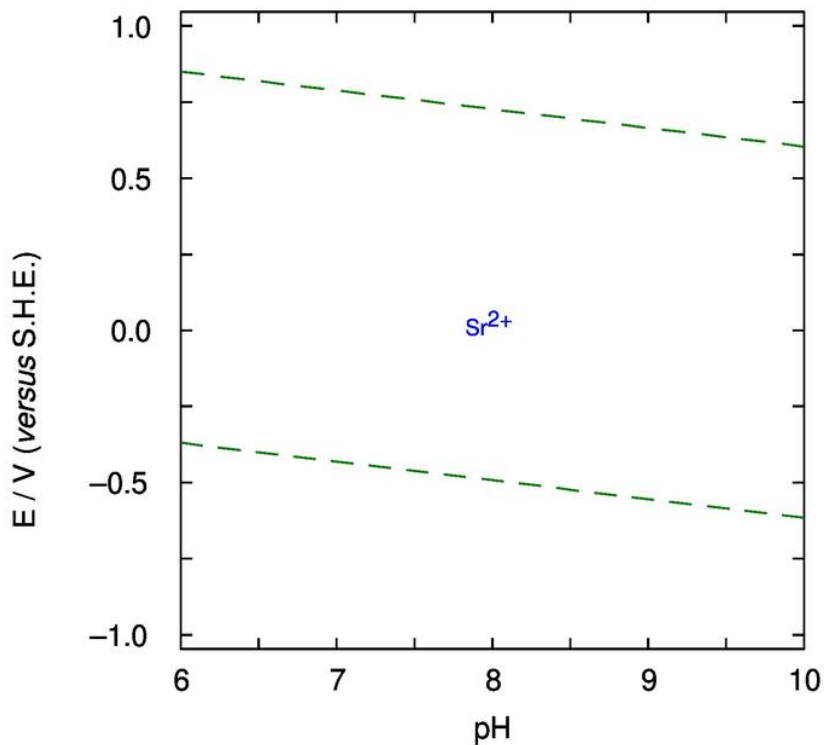


Cu

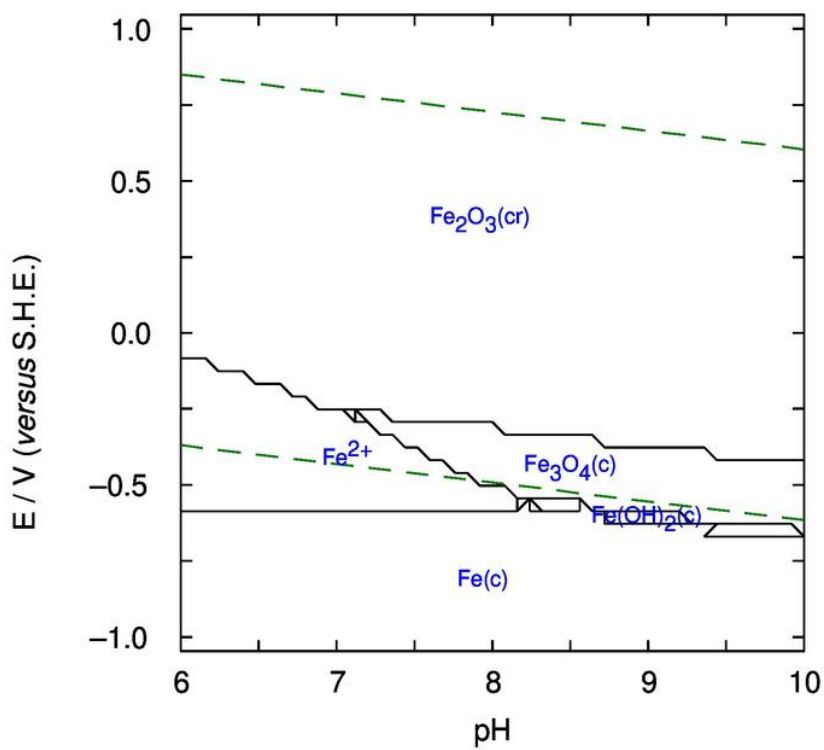


SrFe

Sr

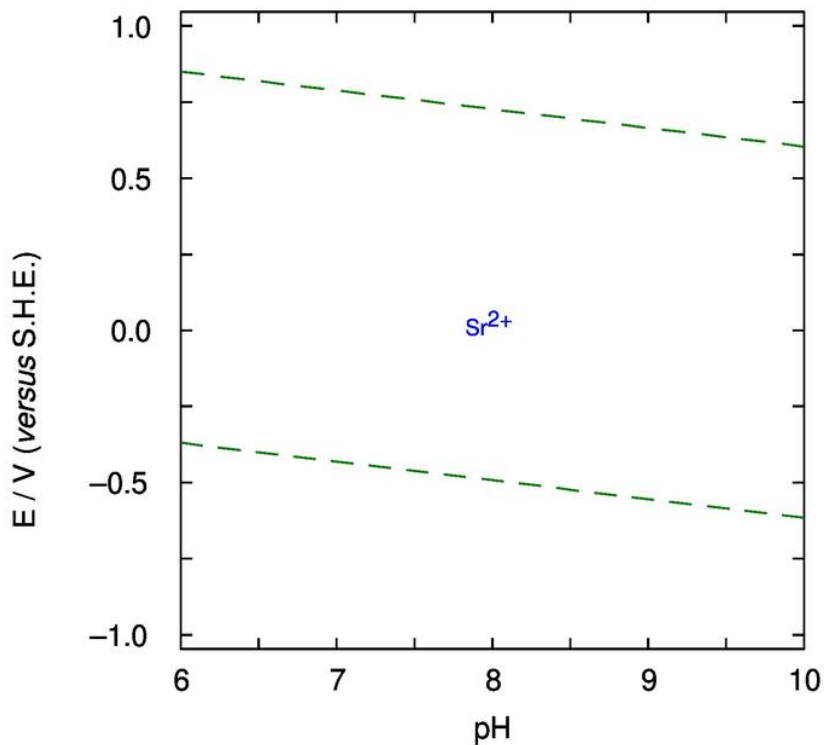


Fe

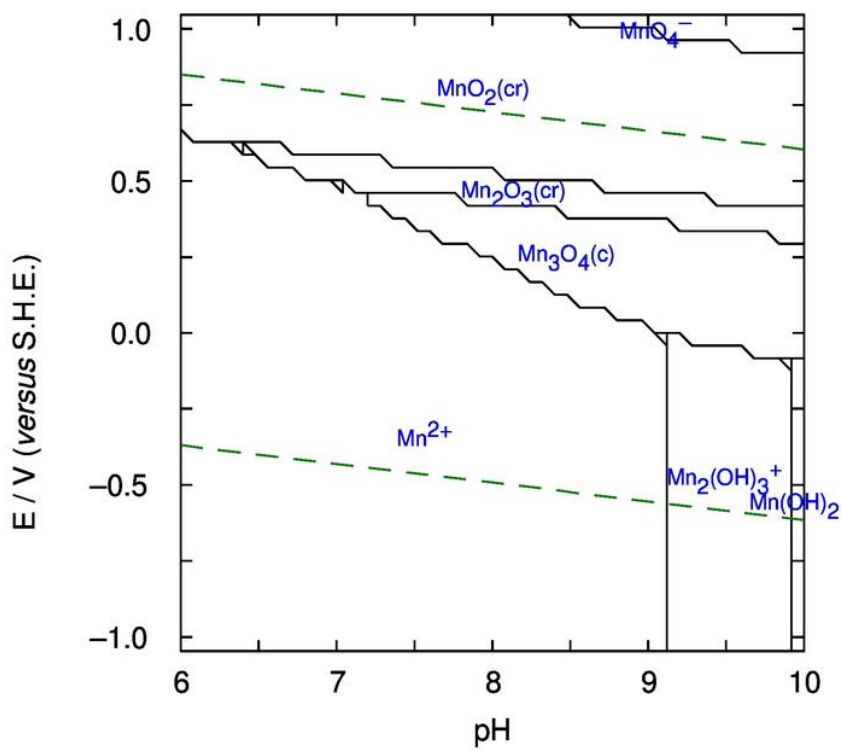


SrMn

Sr

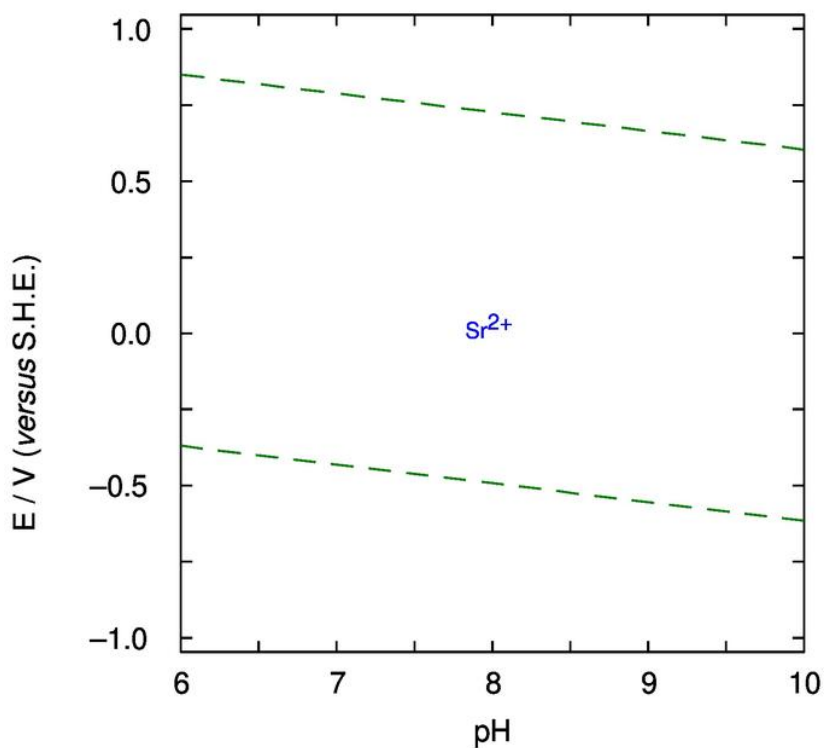


Mn

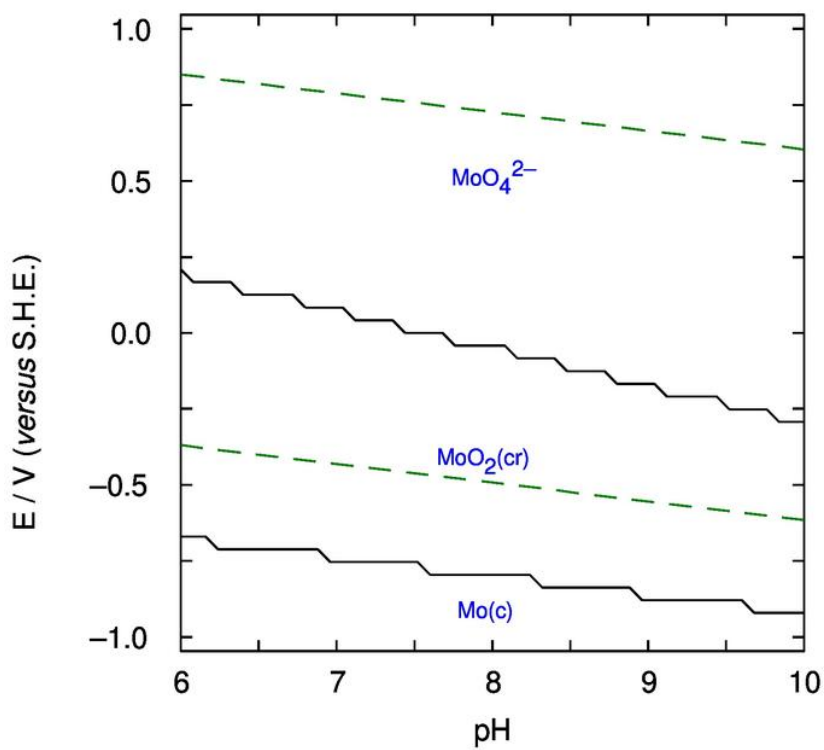


SrMo

Sr

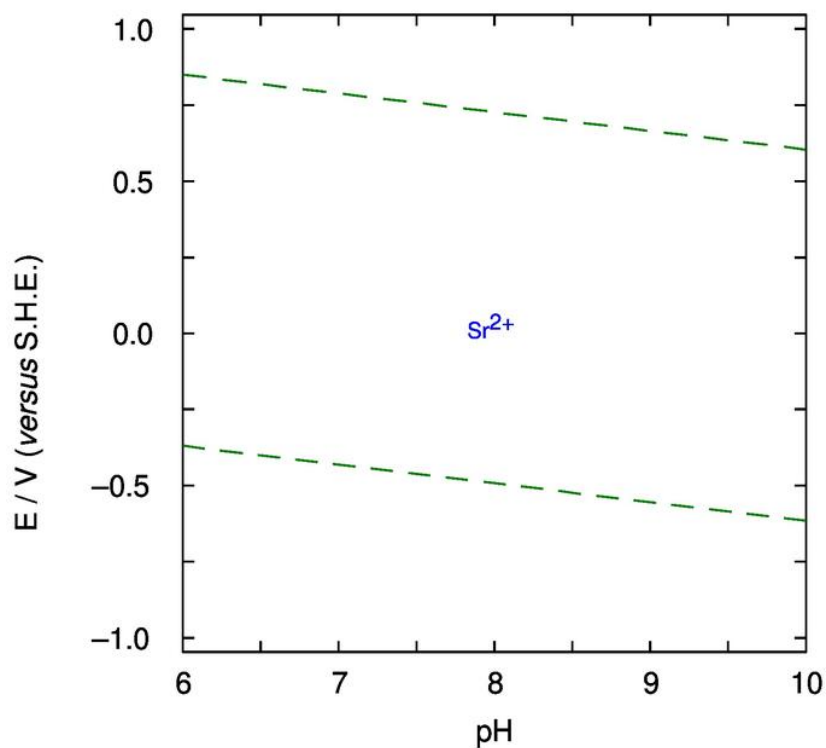


Mo

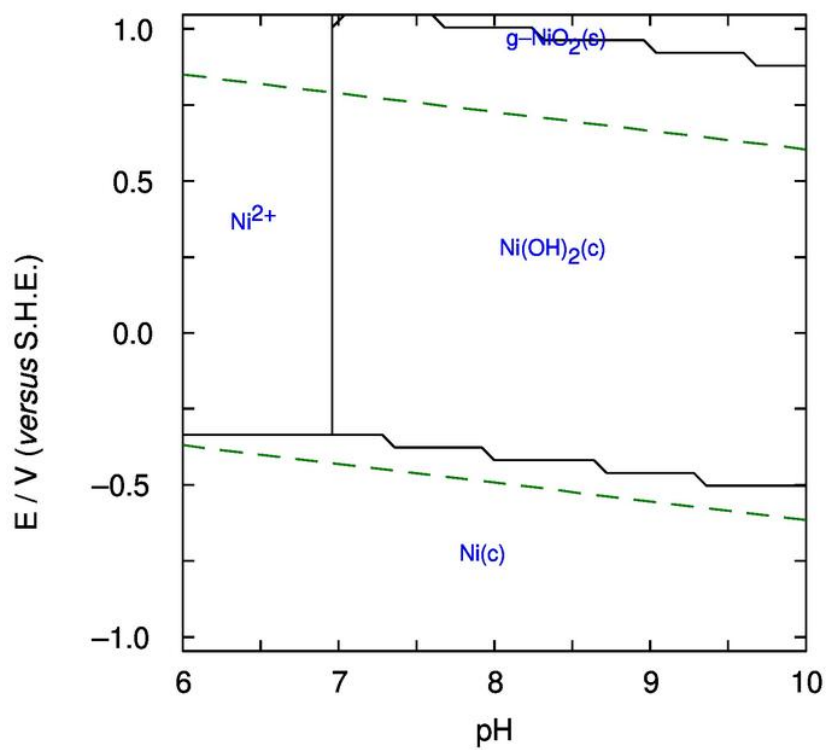


SrNi

Sr

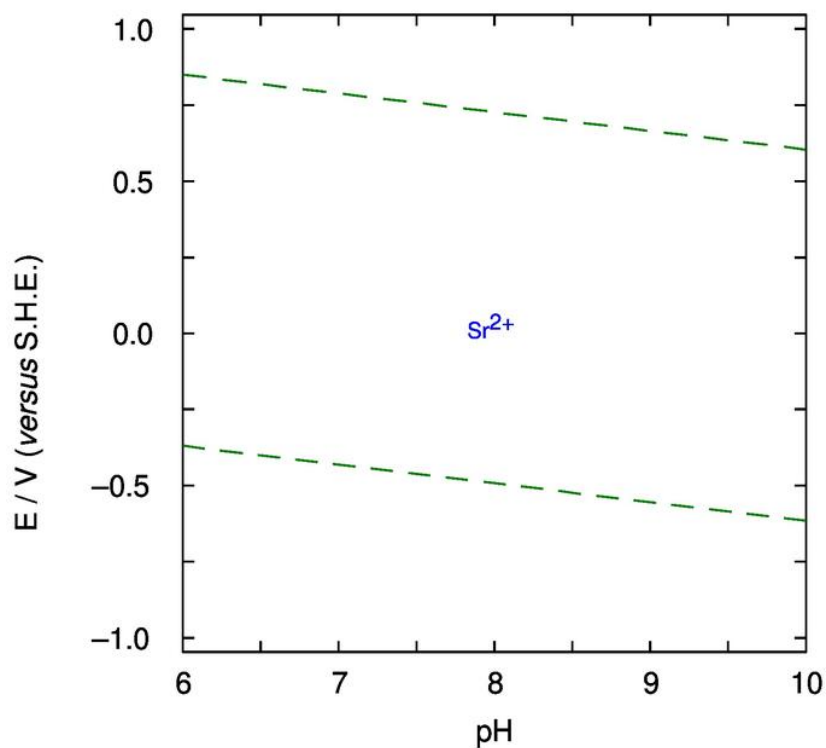


Ni

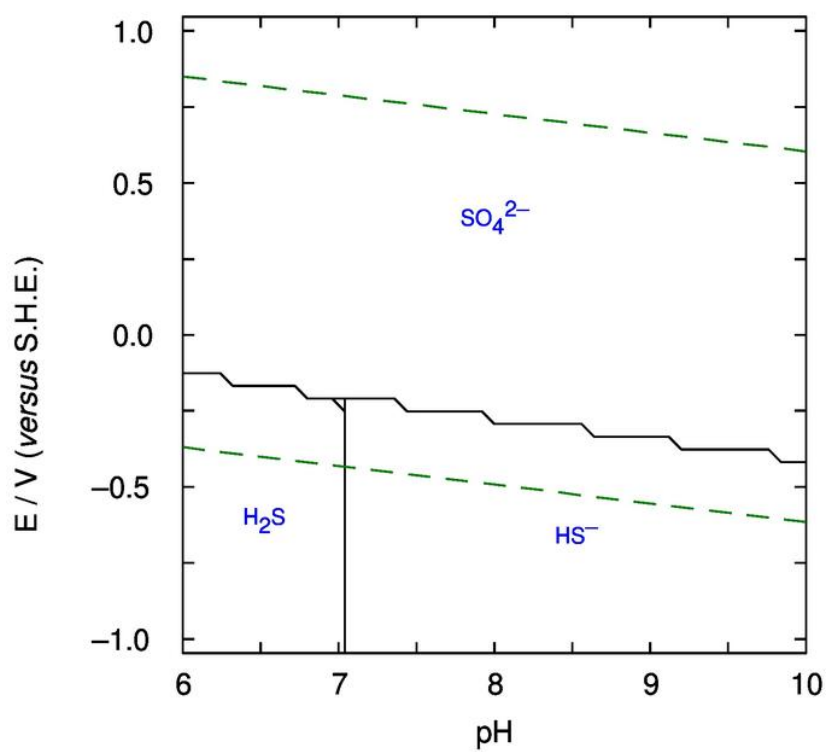


SrS

Sr

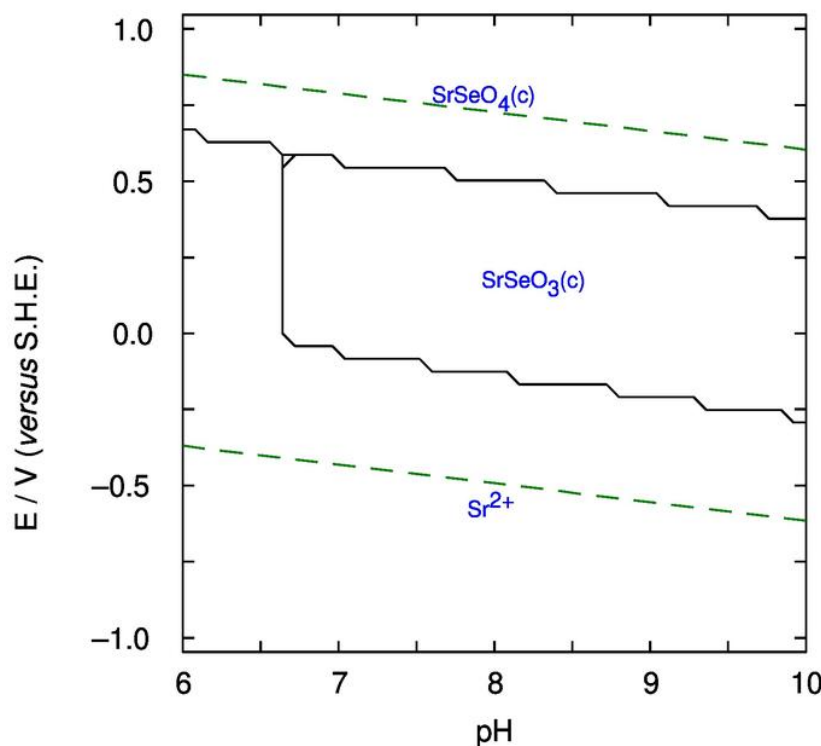


S

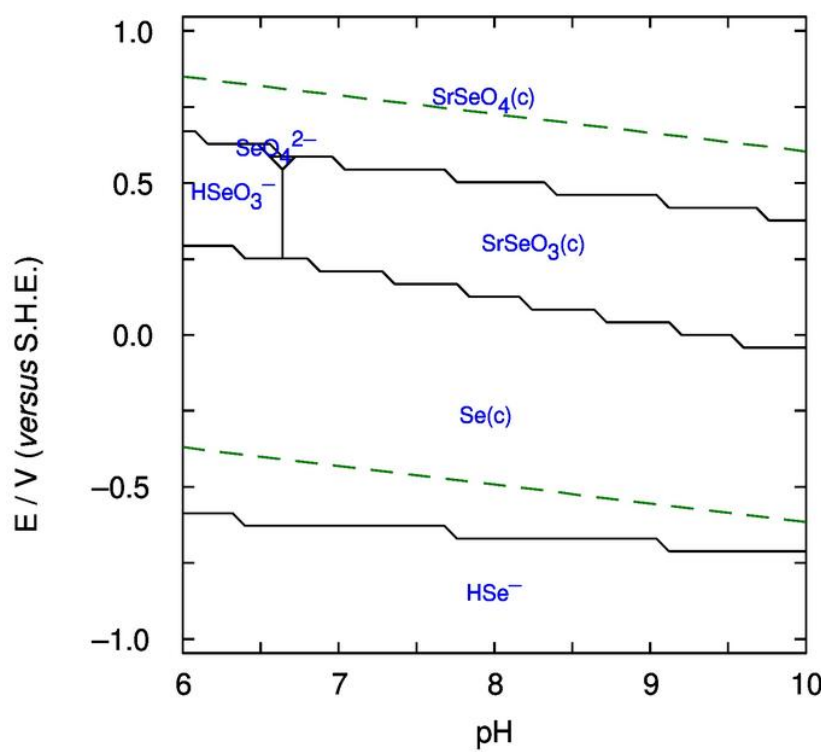


SrSe

Sr

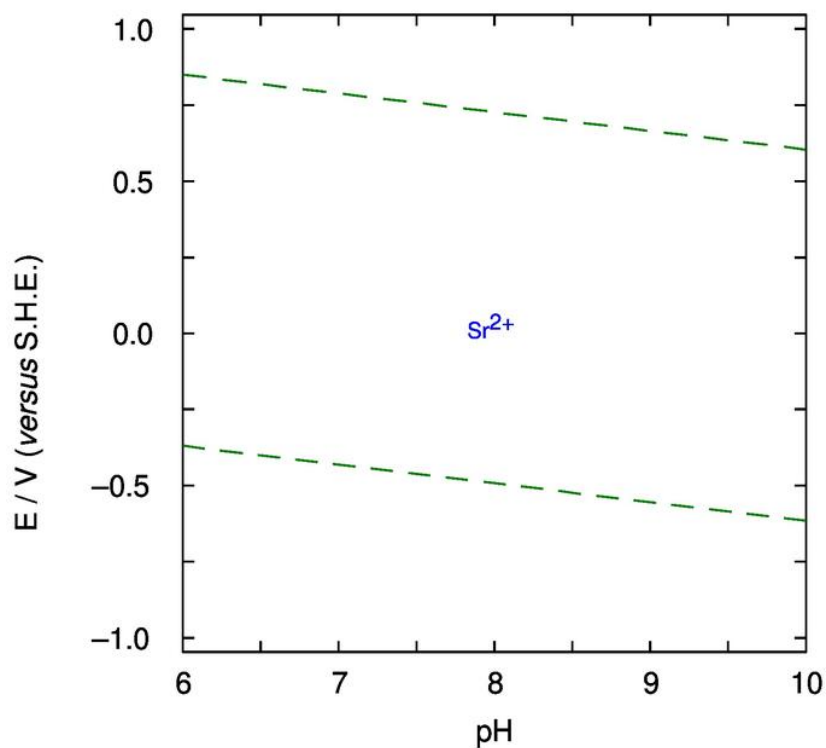


Se

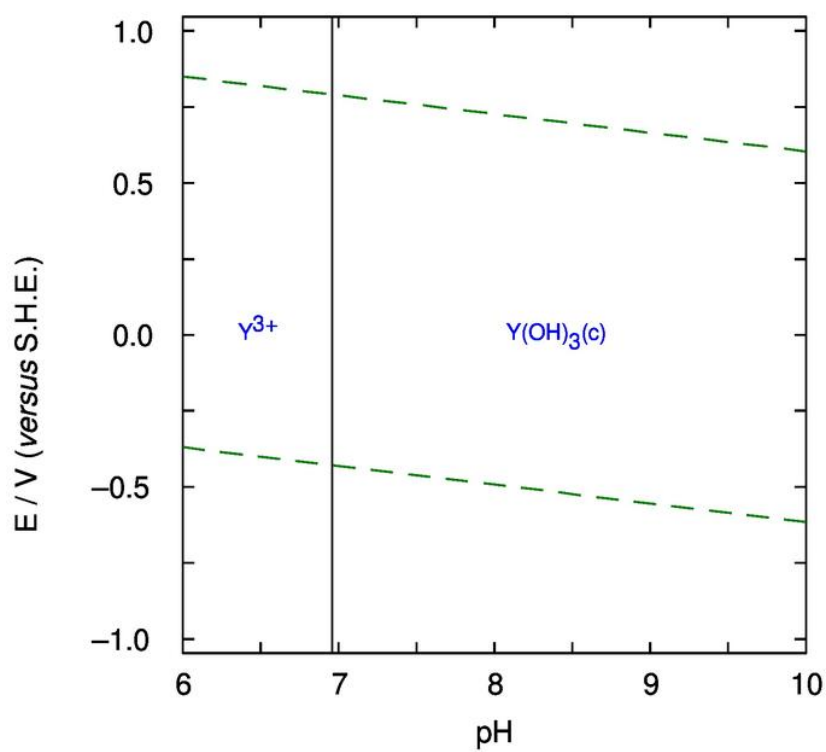


SrY

Sr

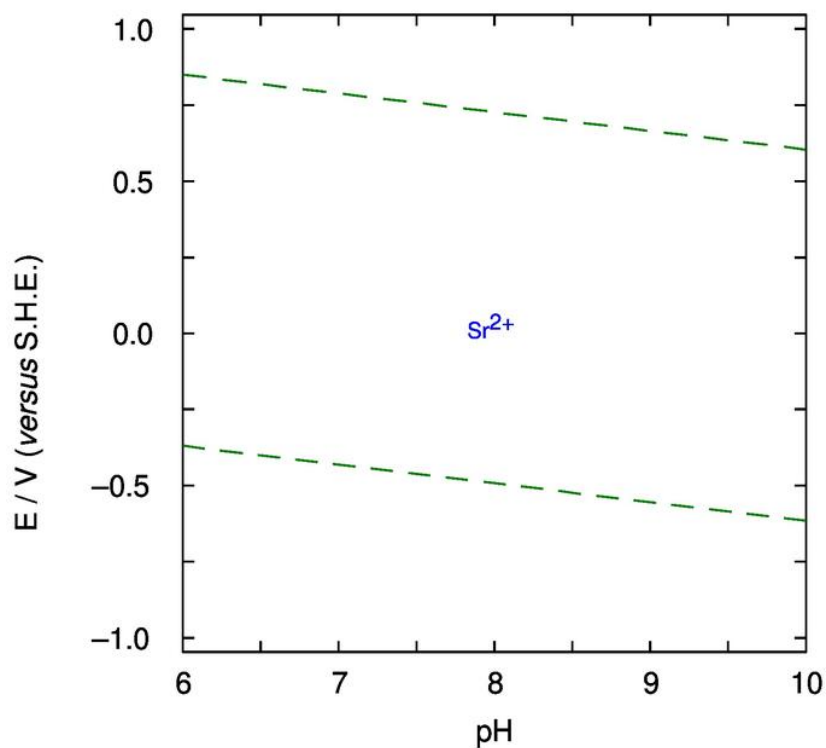


Y

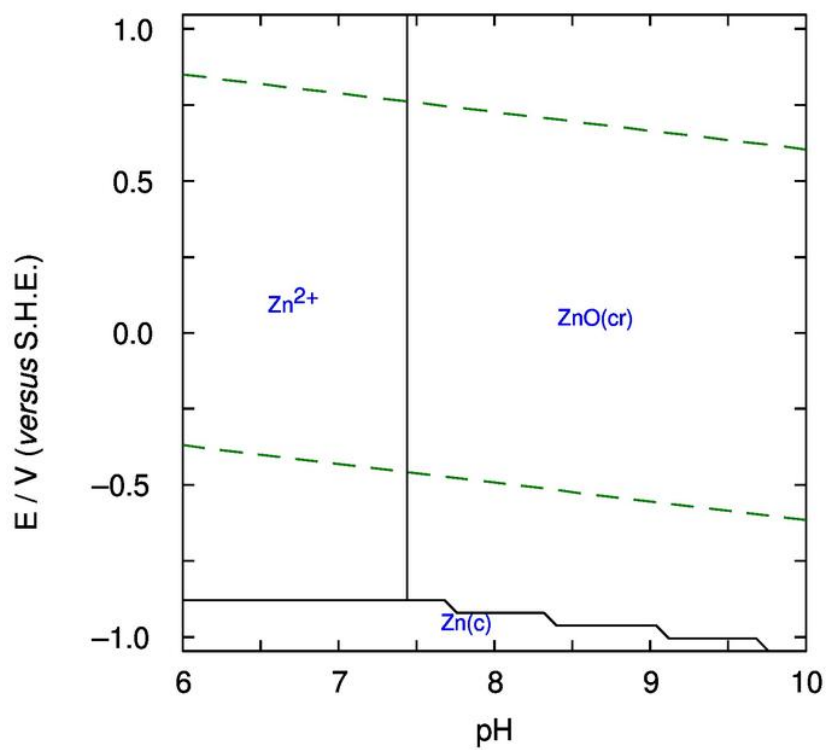


SrZn

Sr

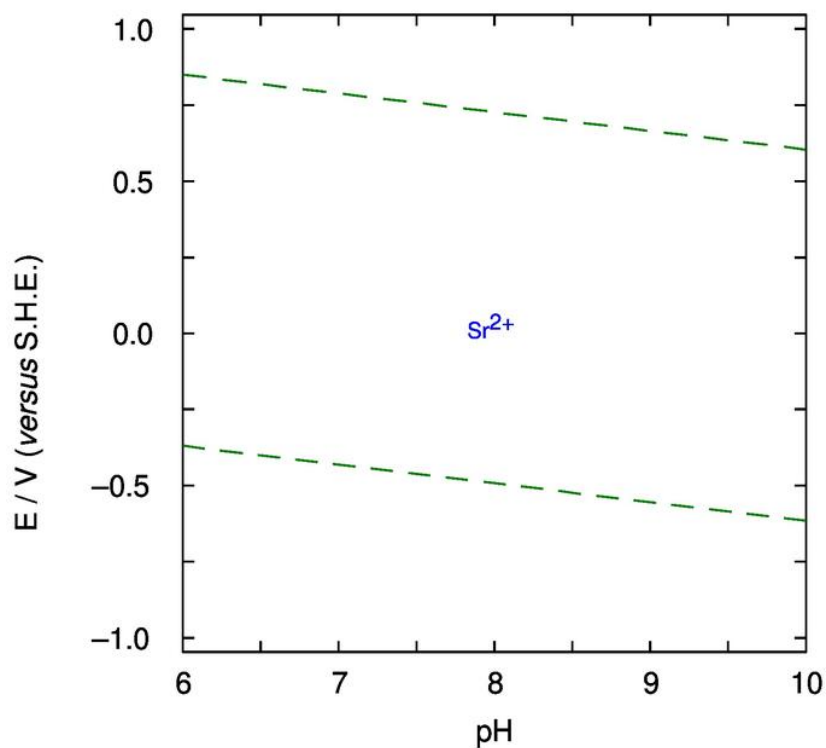


Zn

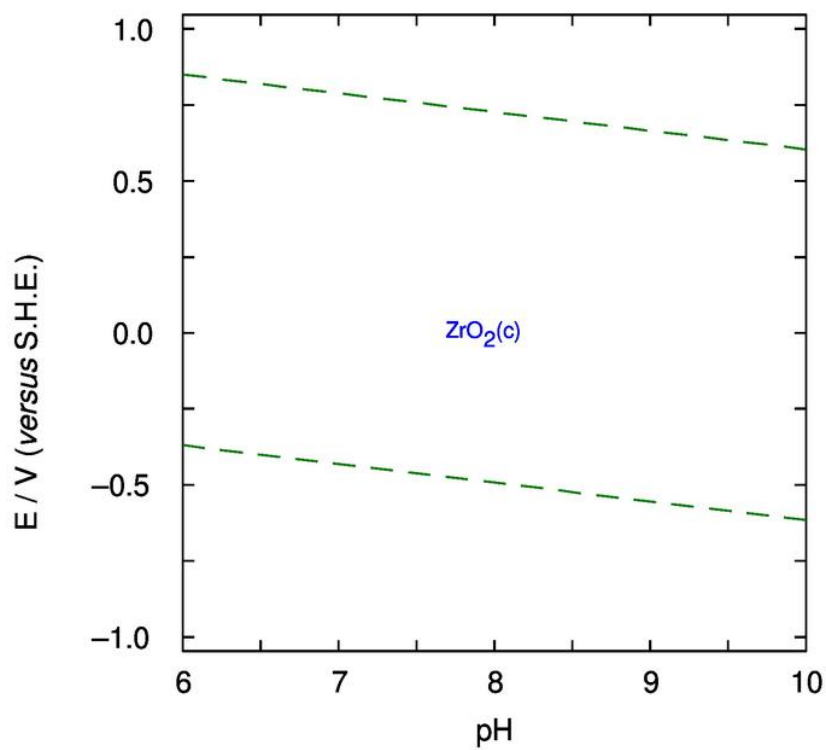


SrZr

Sr

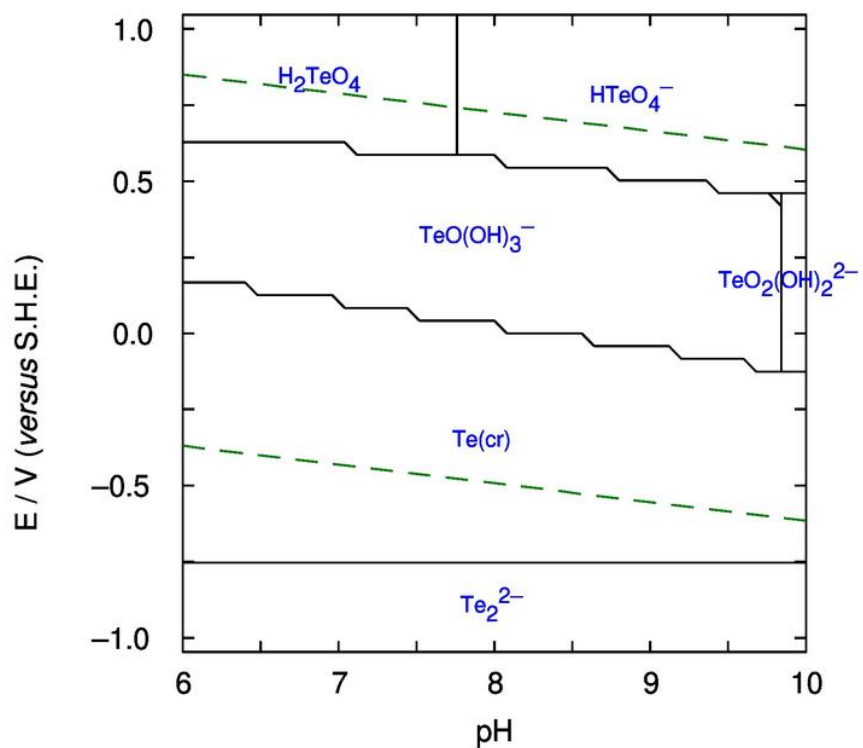


Zr

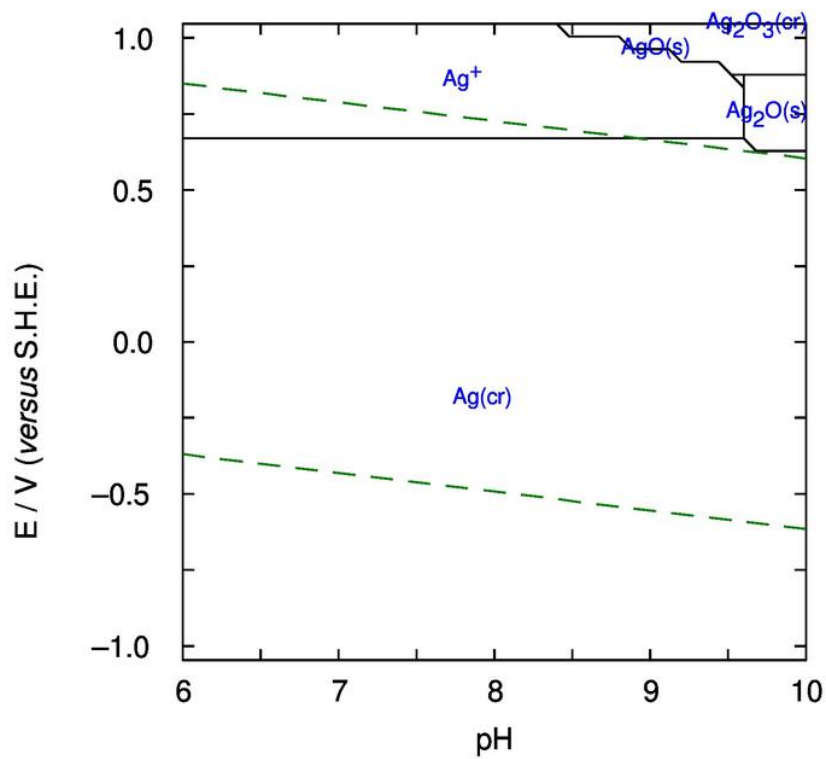


TeAg

Te

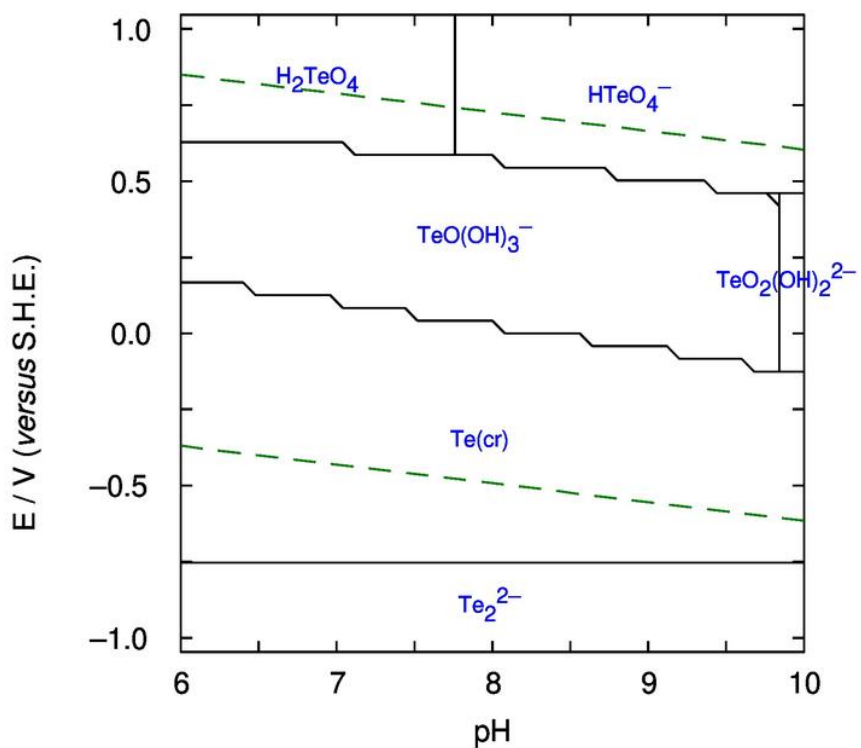


Ag

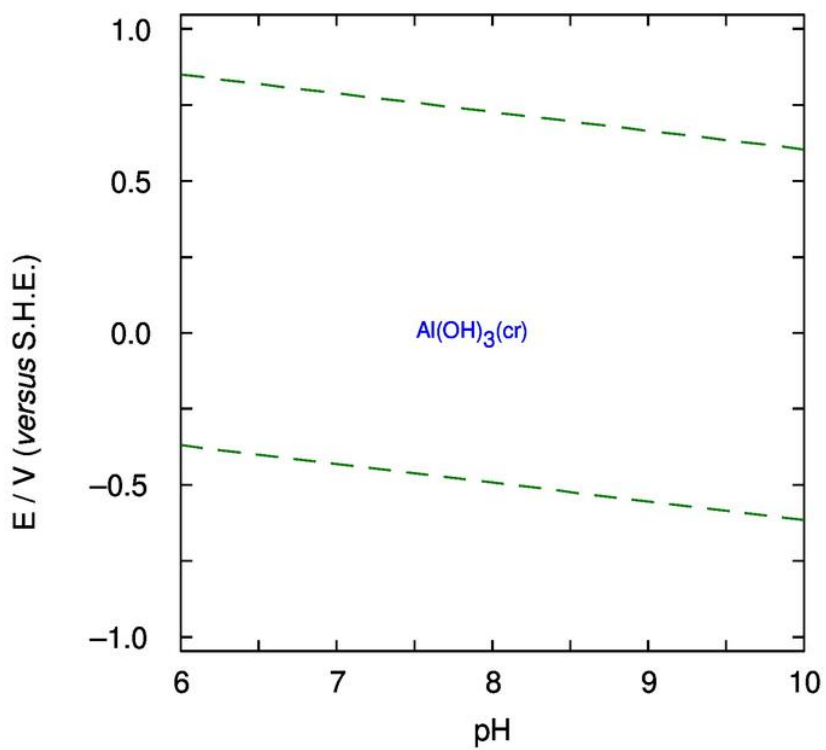


TeAl

Te

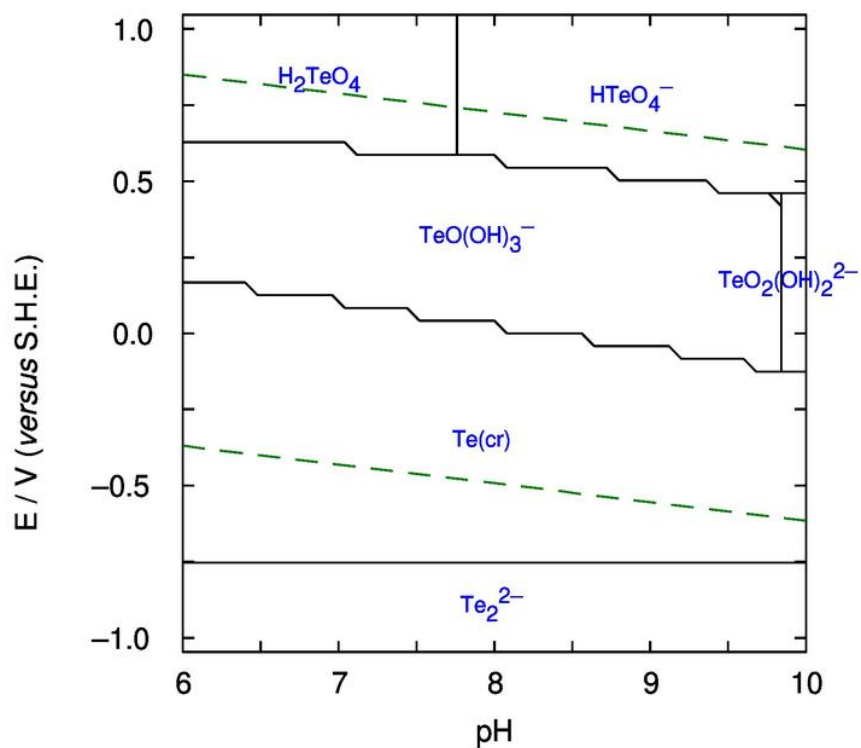


Al

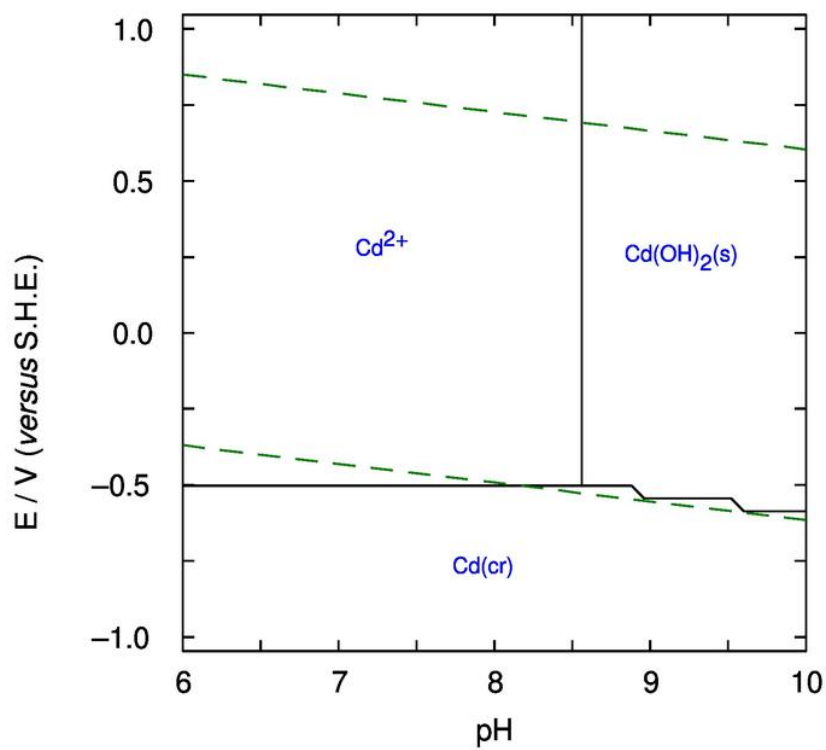


TeCd

Te

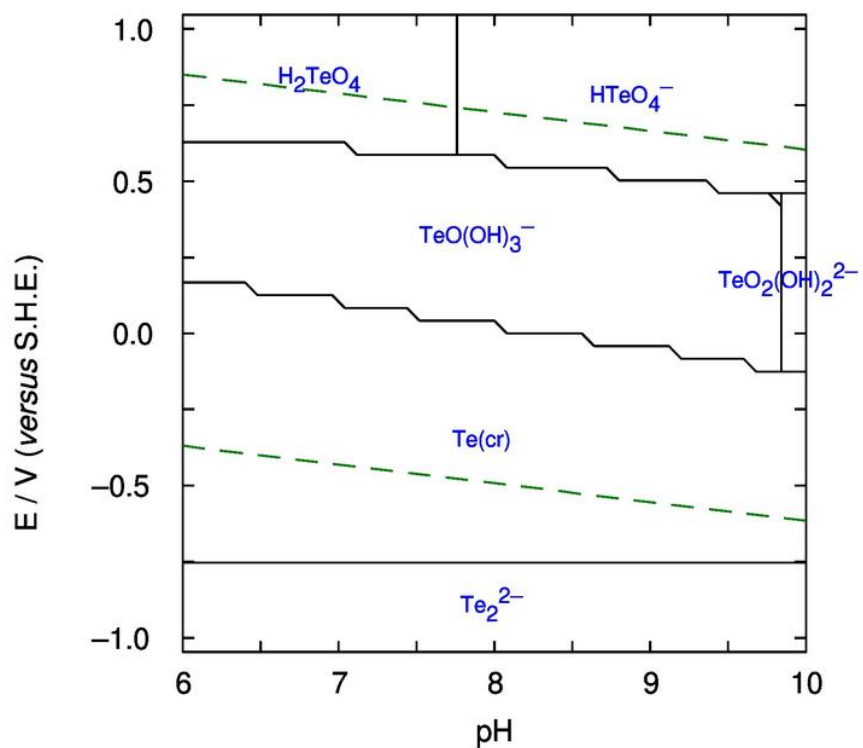


Cd

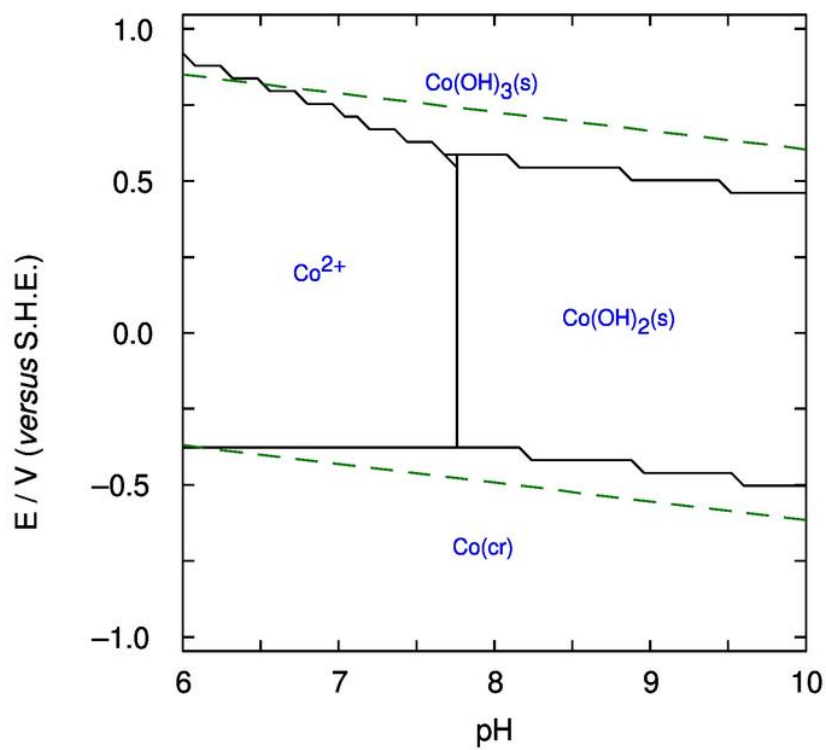


TeCo

Te

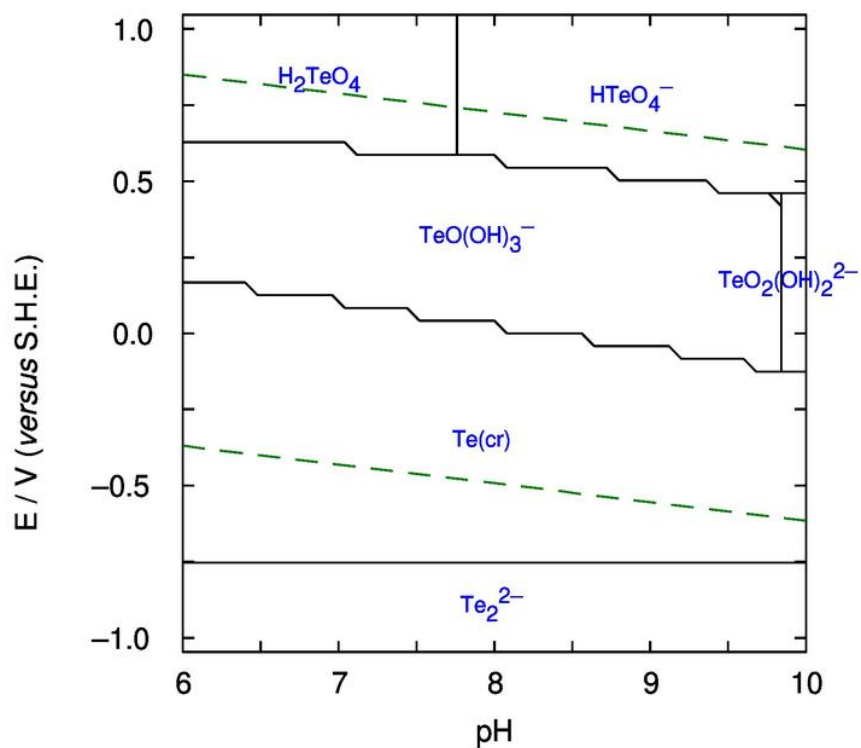


Co

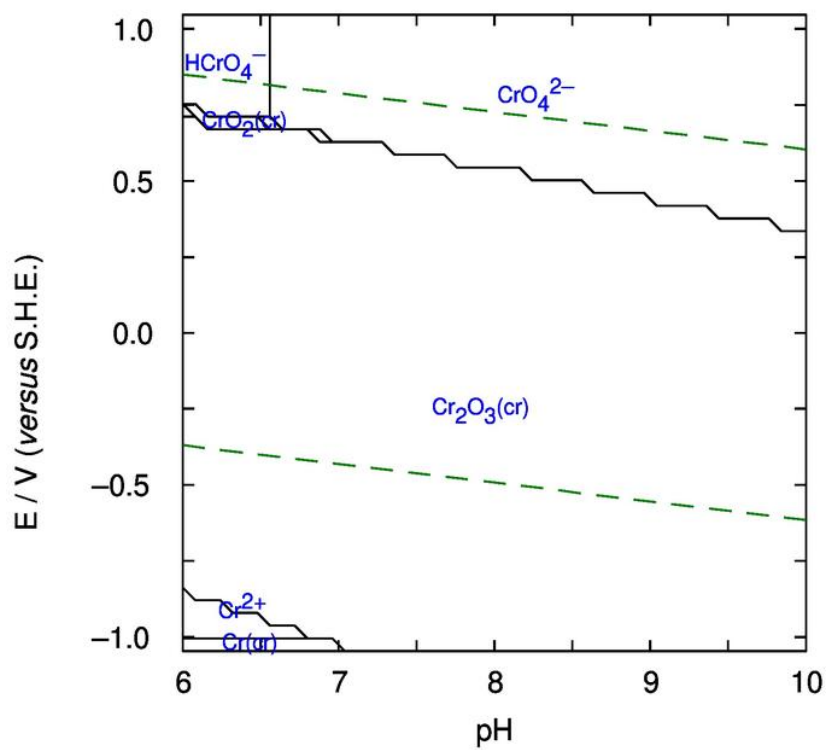


TeCr

Te

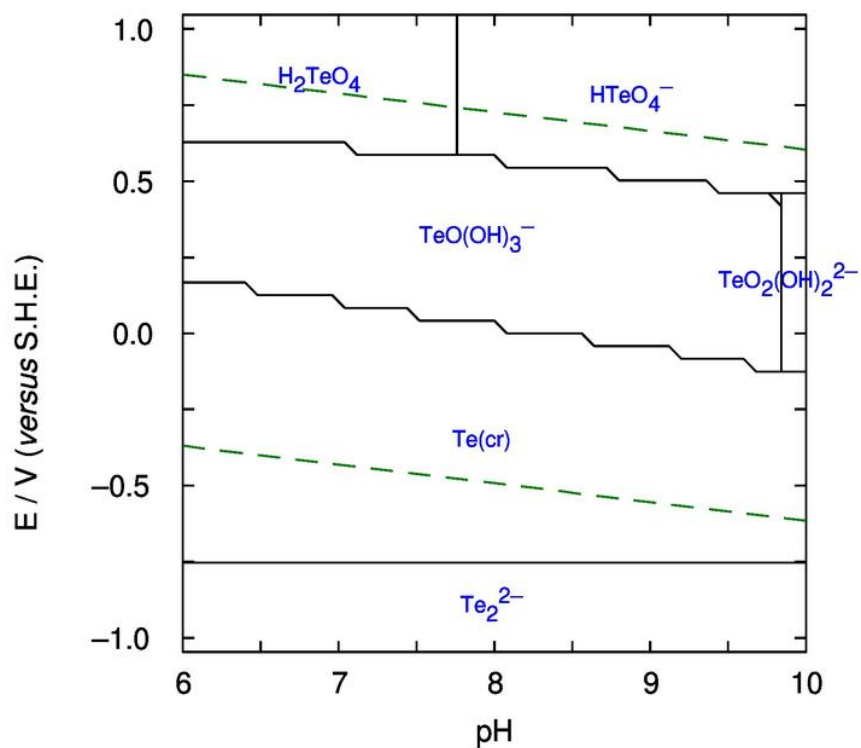


Cr

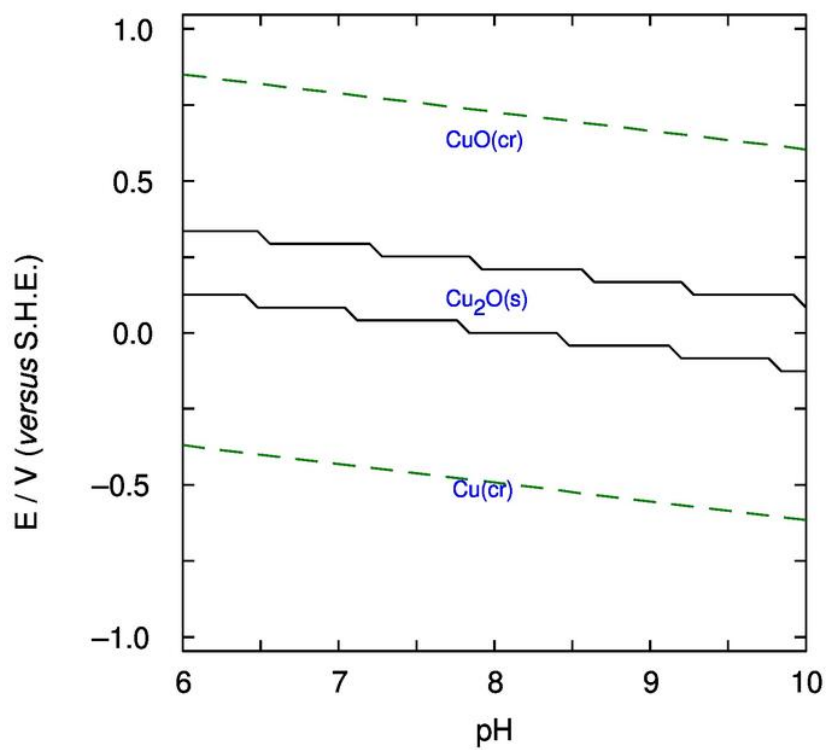


TeCu

Te

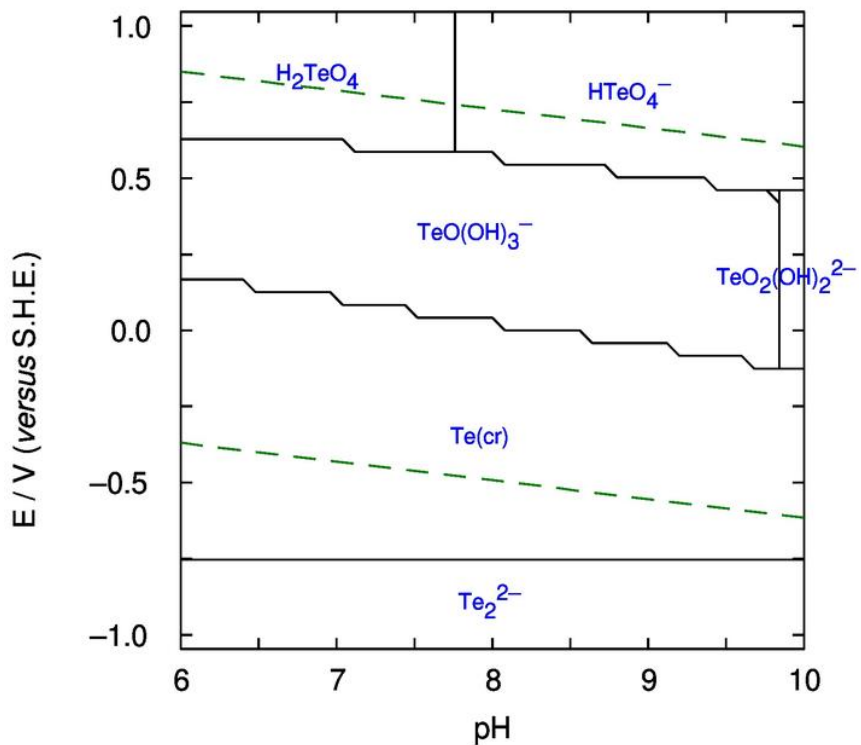


Cu

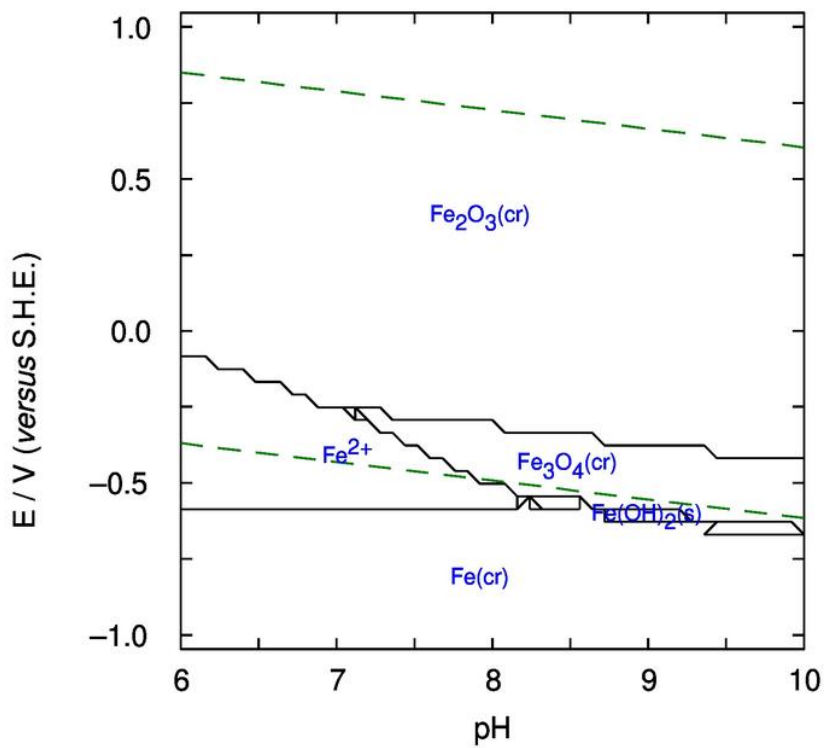


TeFe

Te

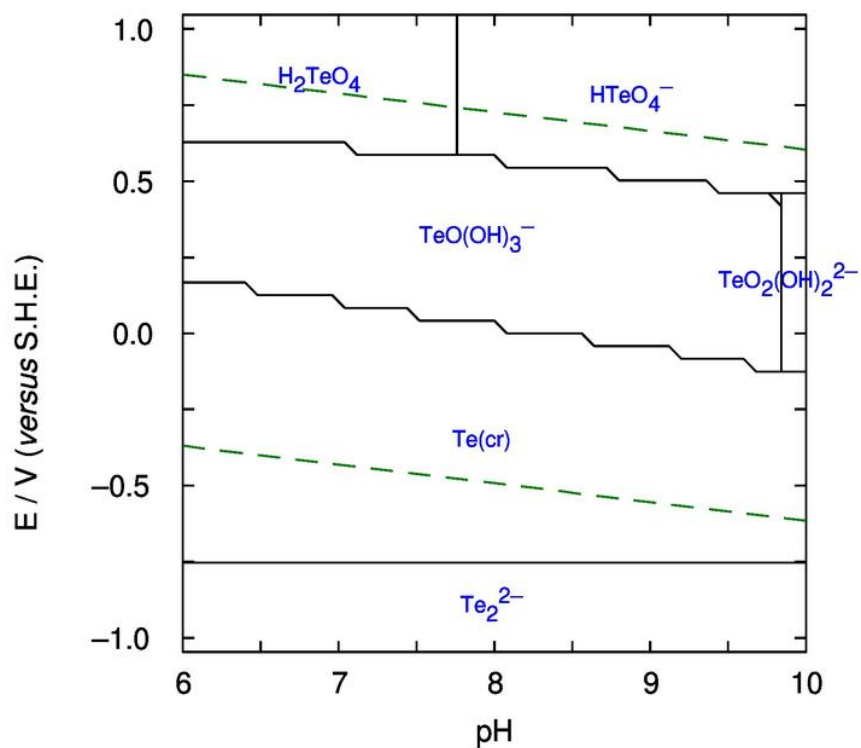


Fe

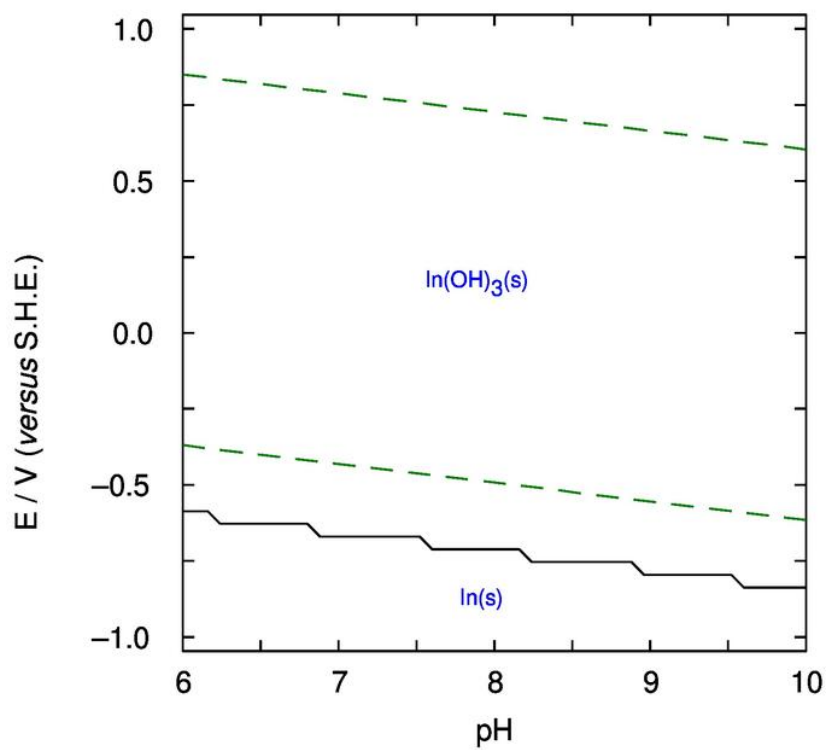


Teln

Te

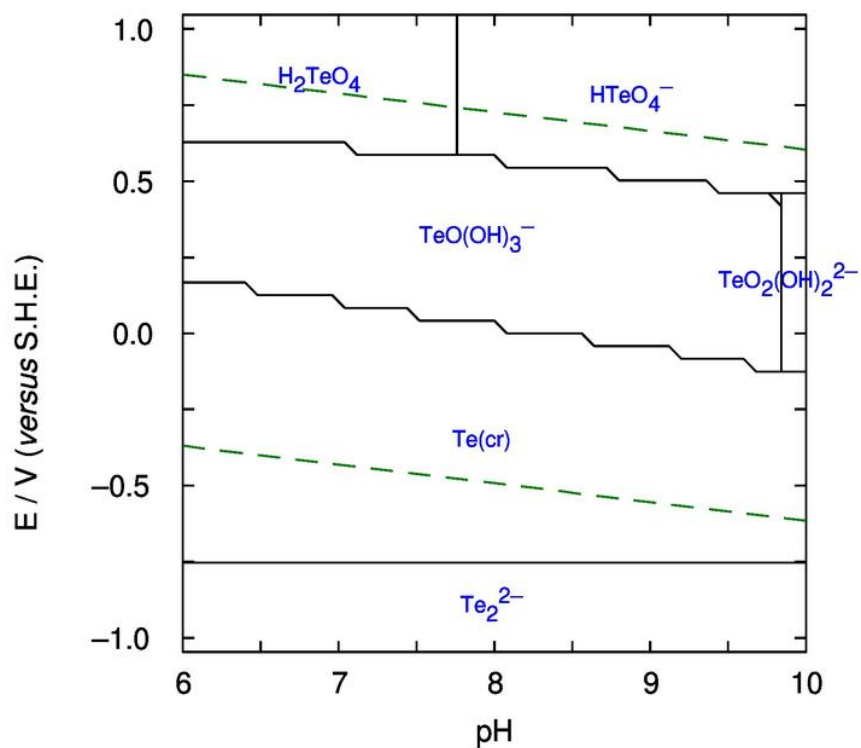


In

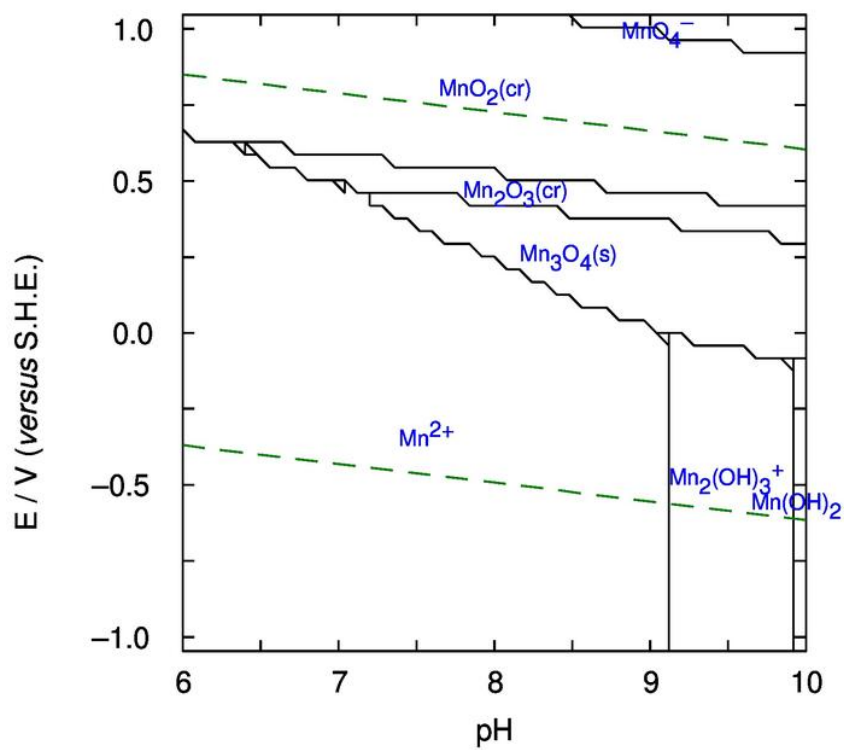


TeMn

Te

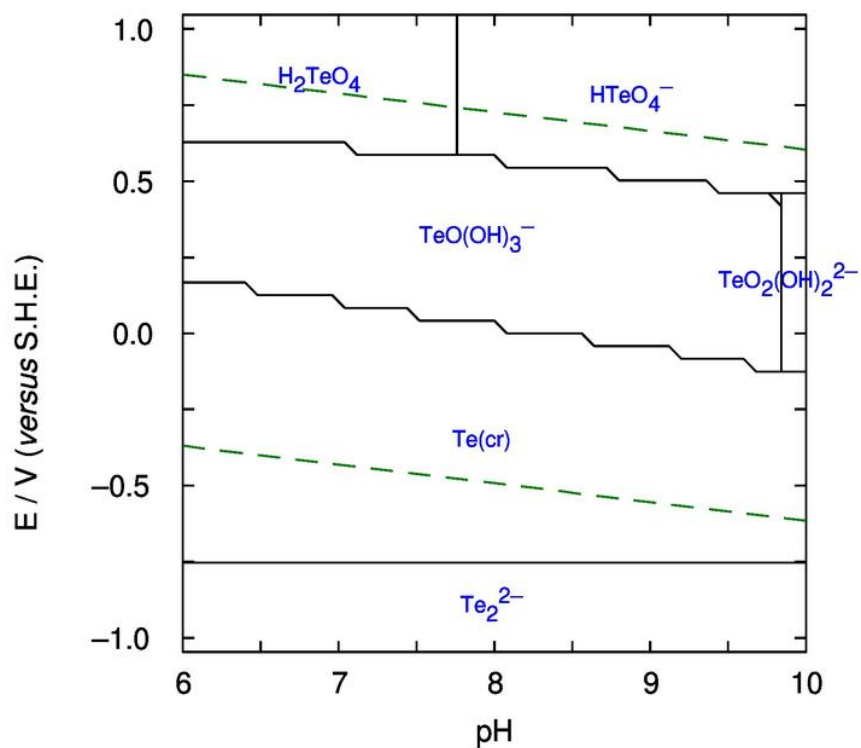


Mn

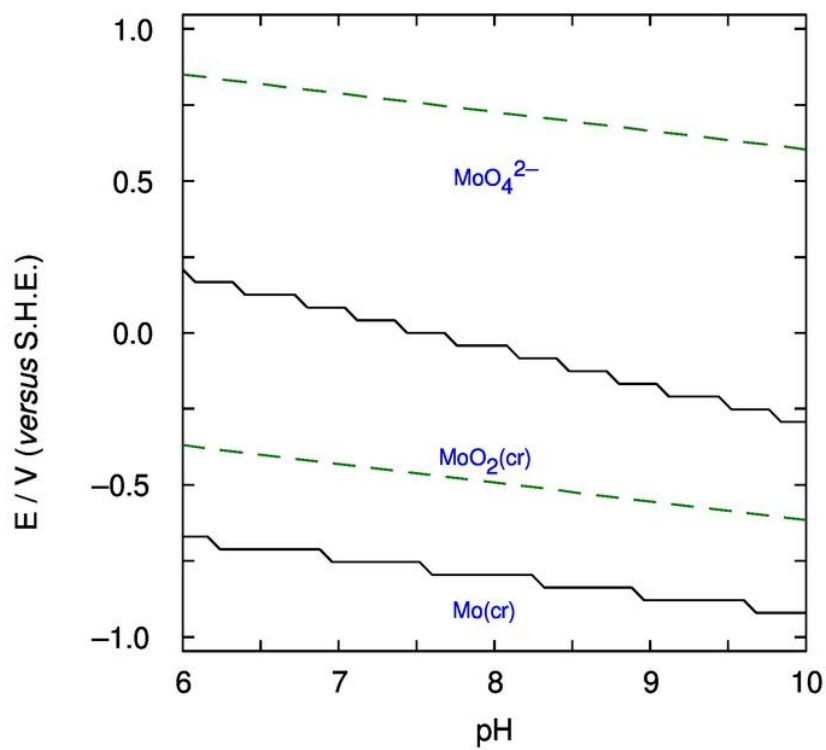


TeMo

Te

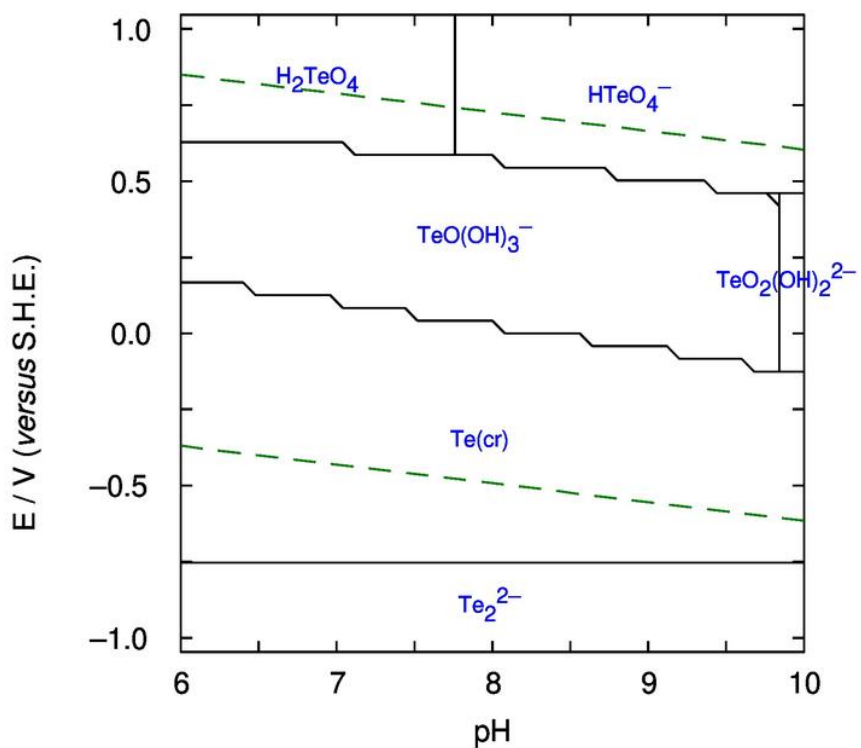


Mo

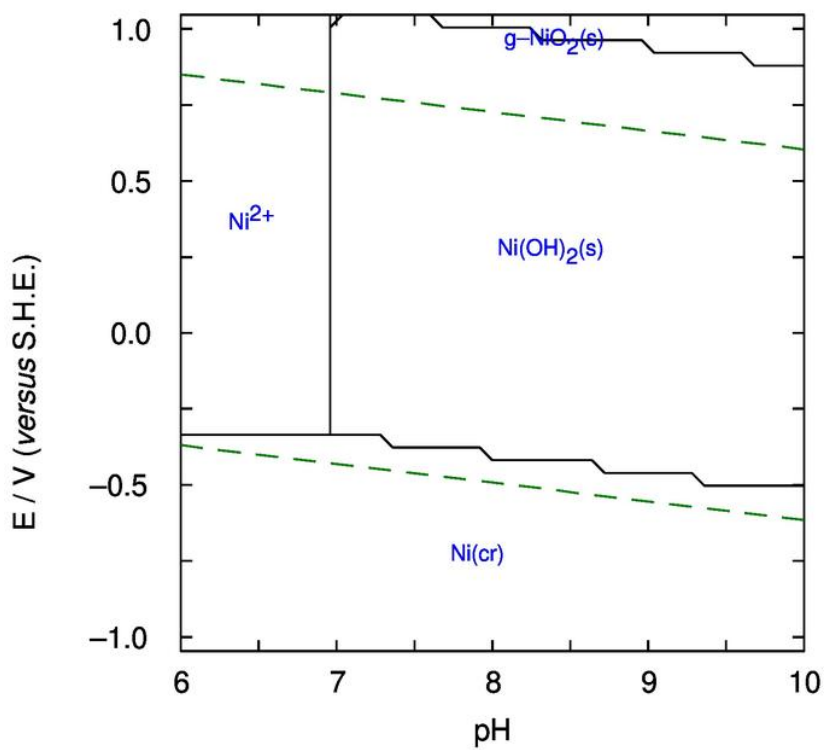


TeNi

Te

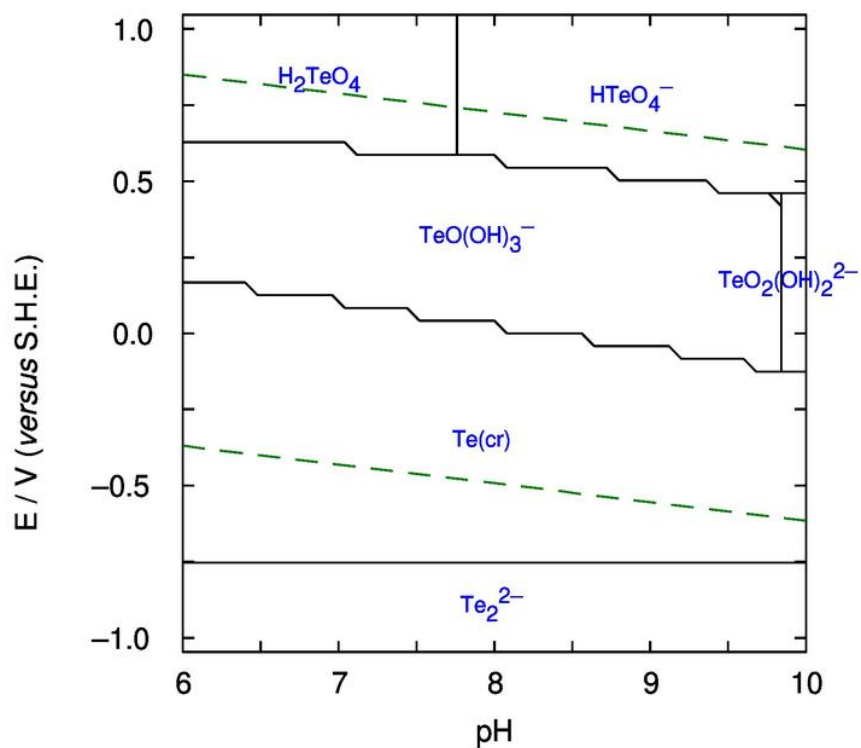


Ni

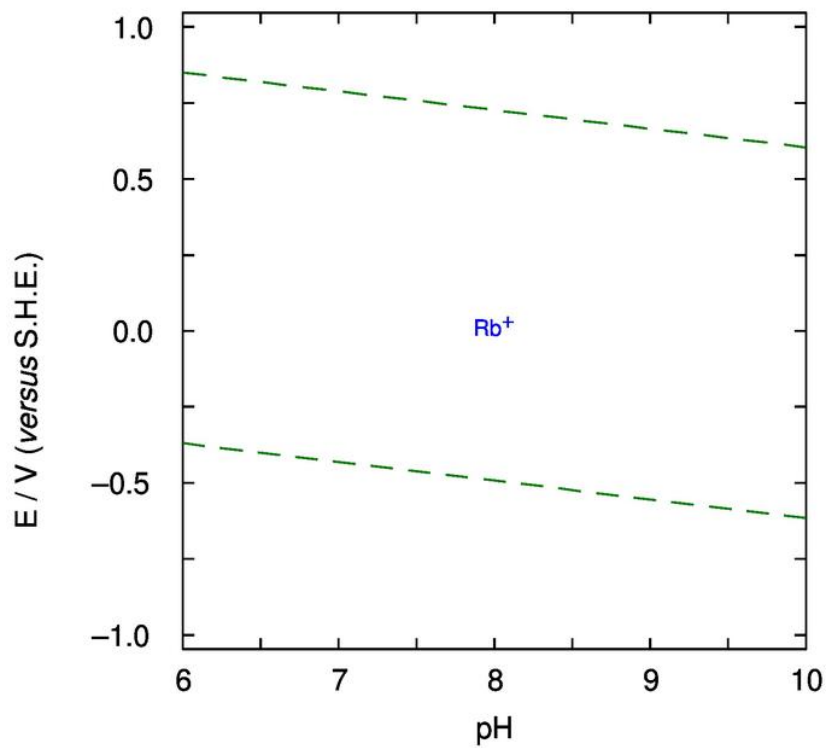


TeRb

Te

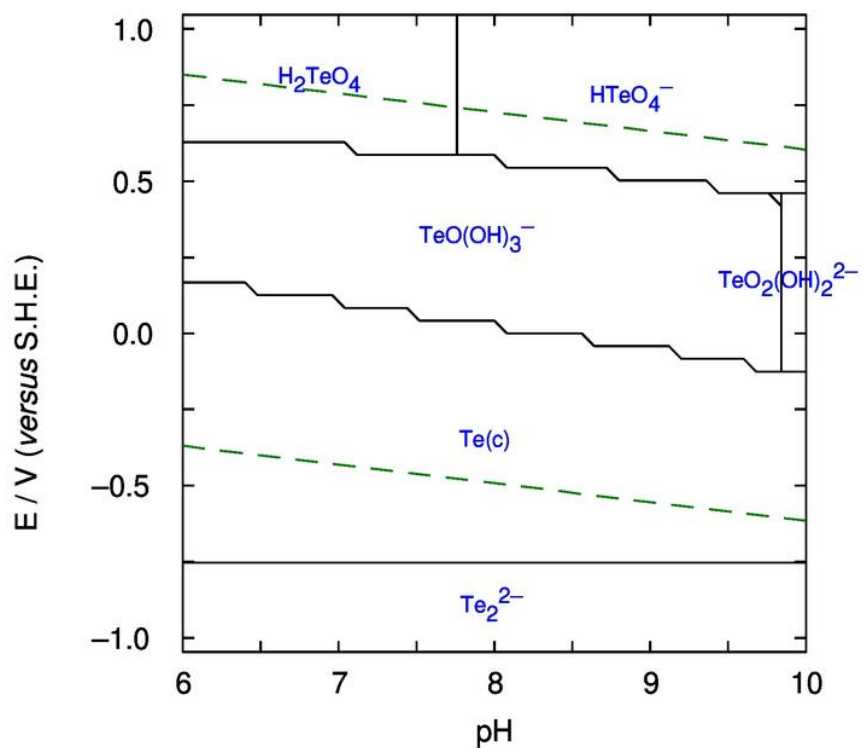


Rb

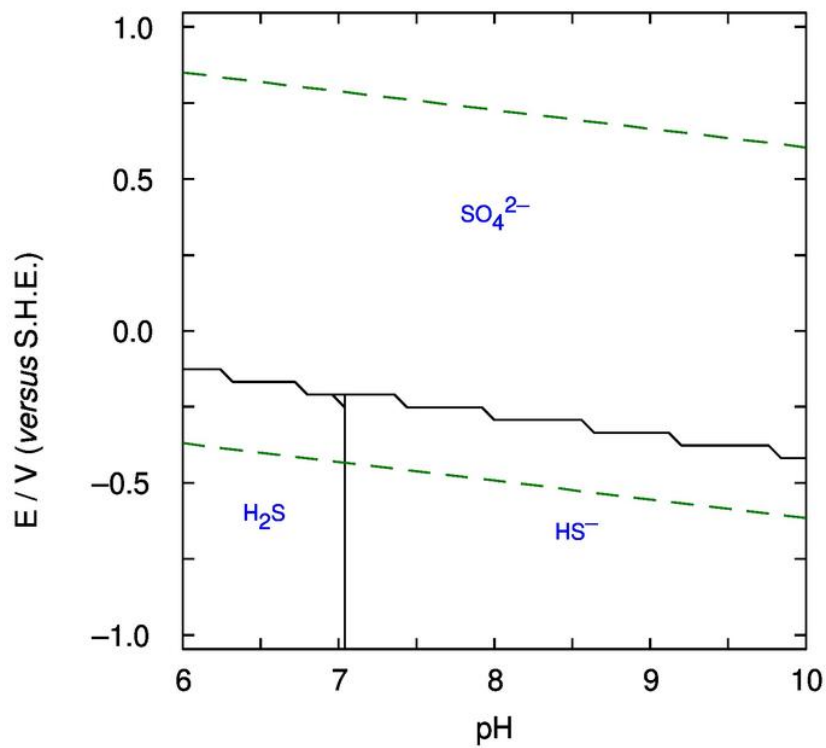


TeS

Te

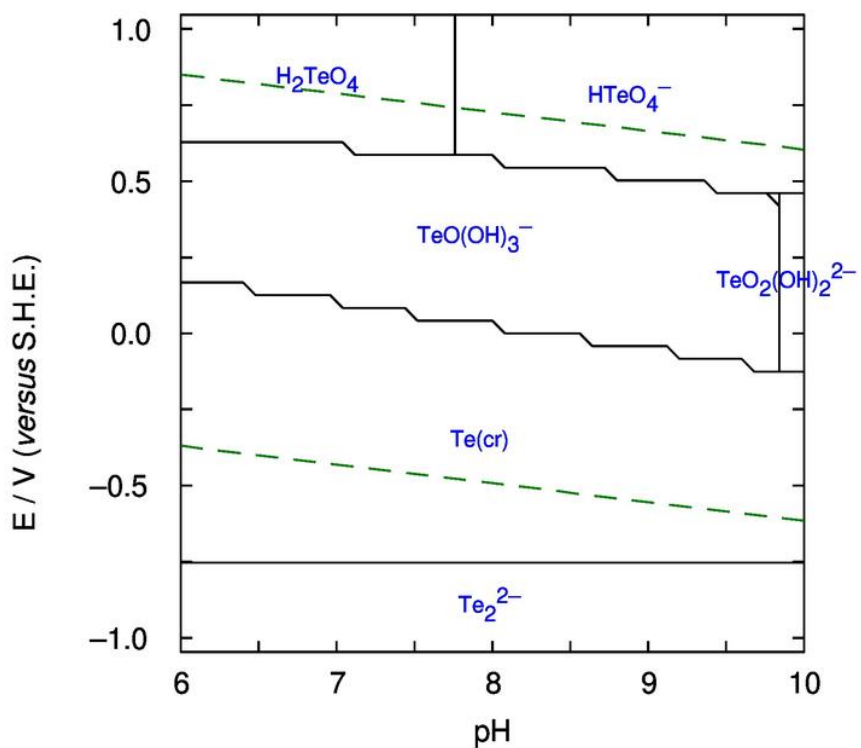


S

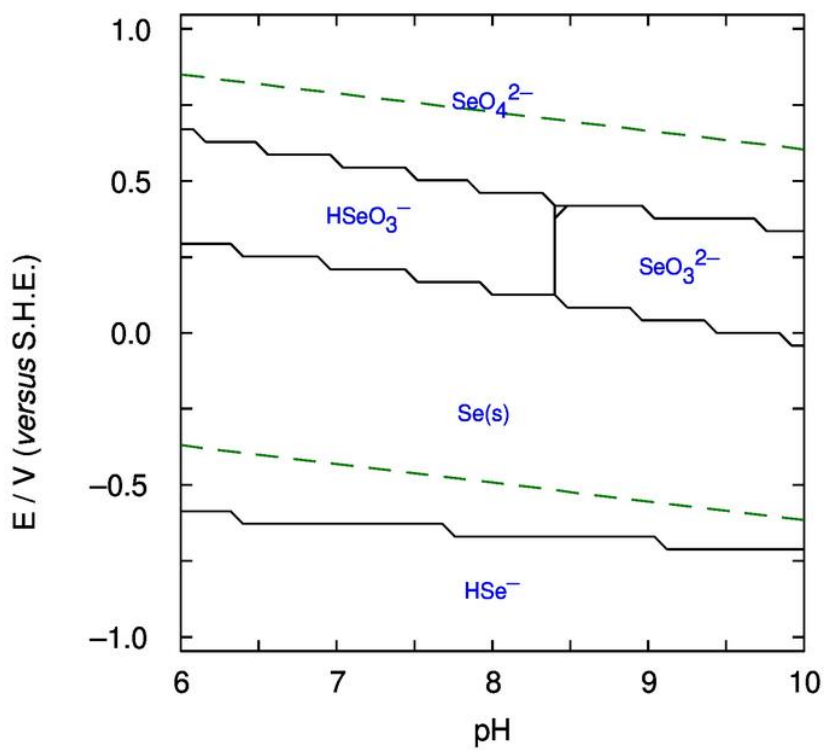


TeSe

Te

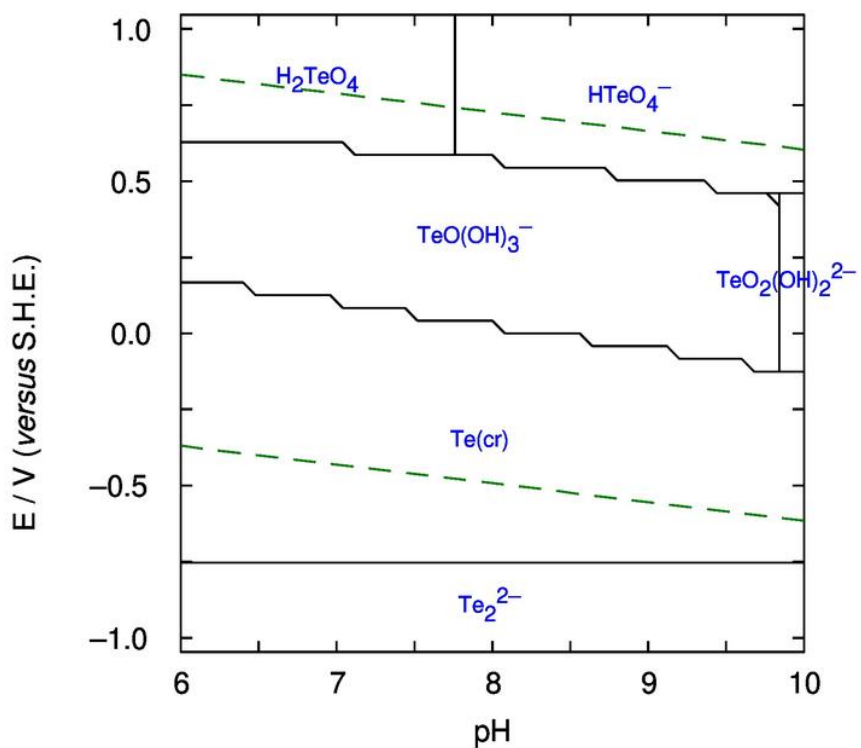


Se

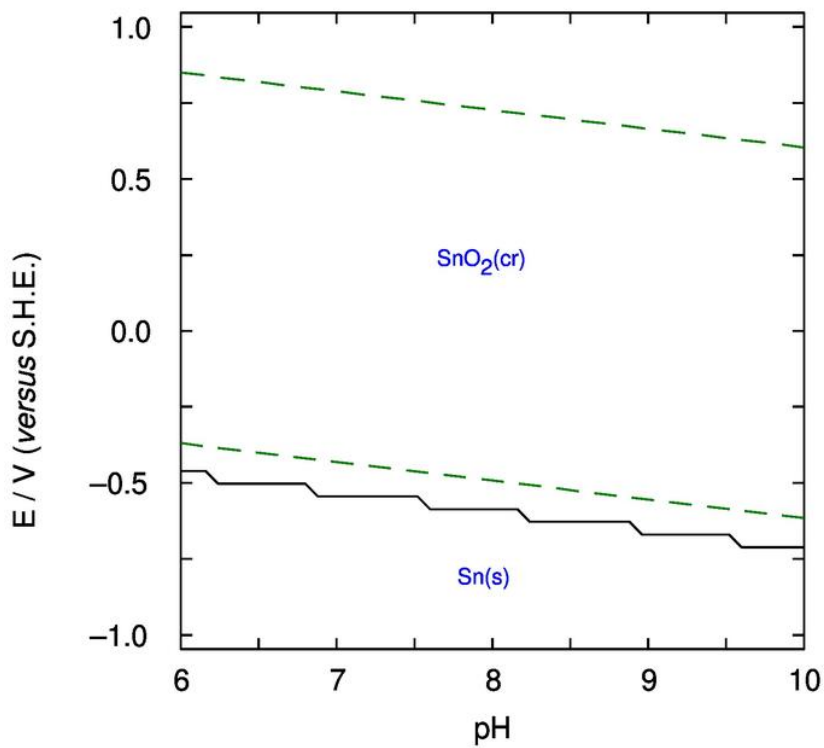


TeSn

Te

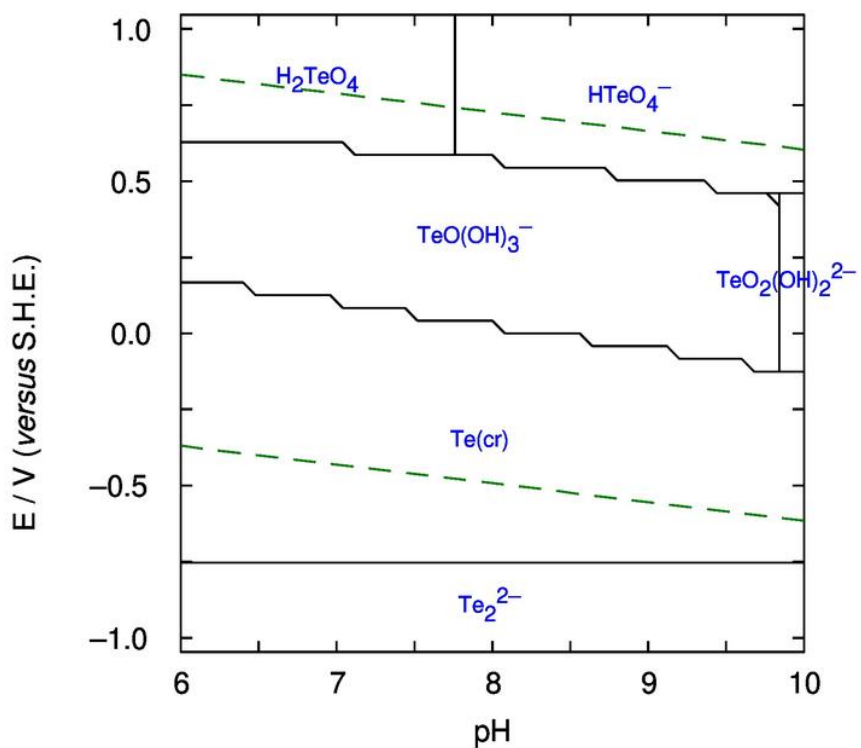


Sn

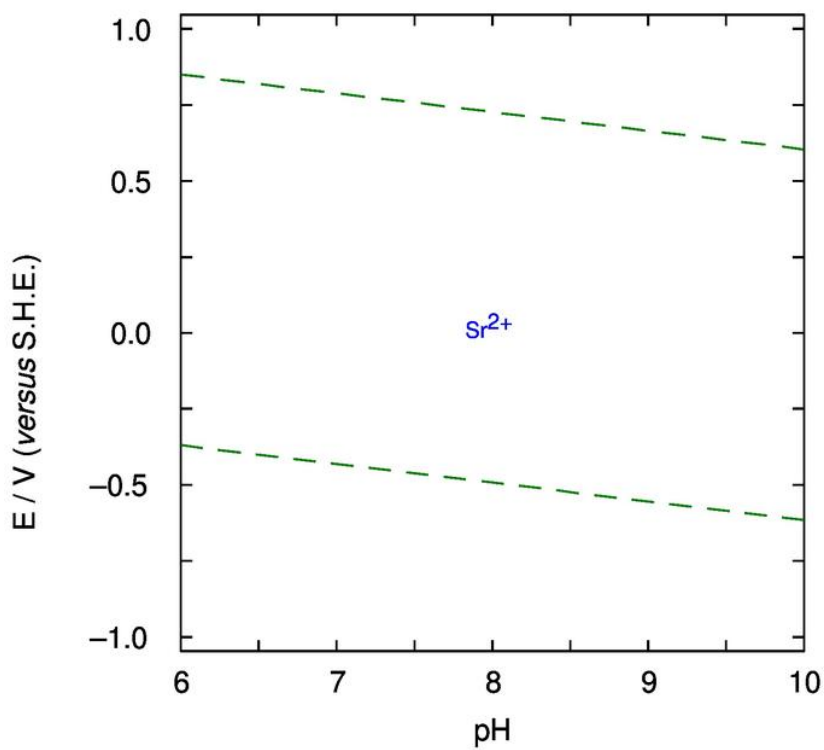


TeSr

Te

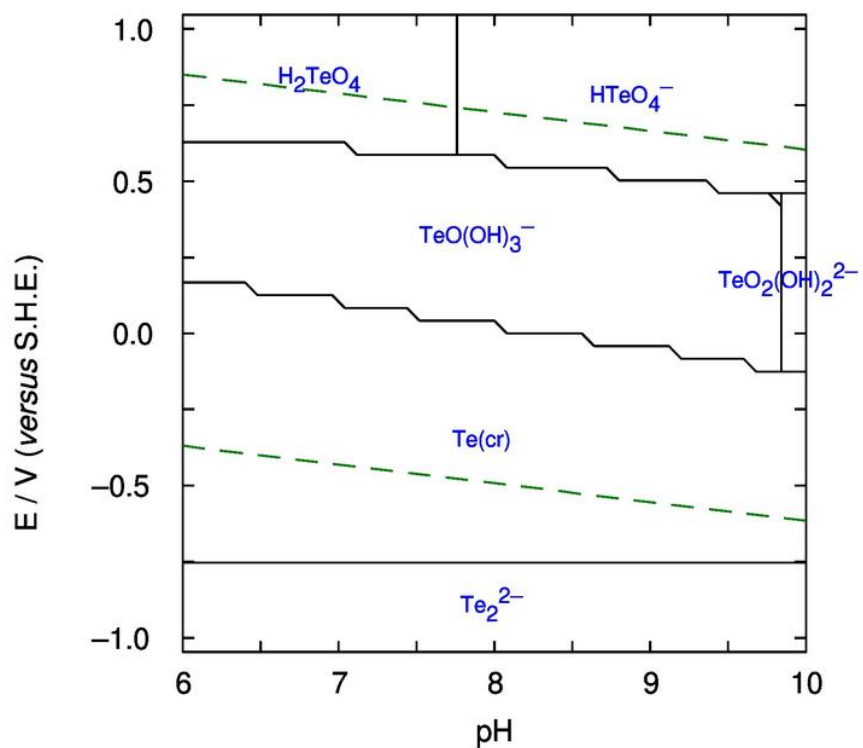


Sr

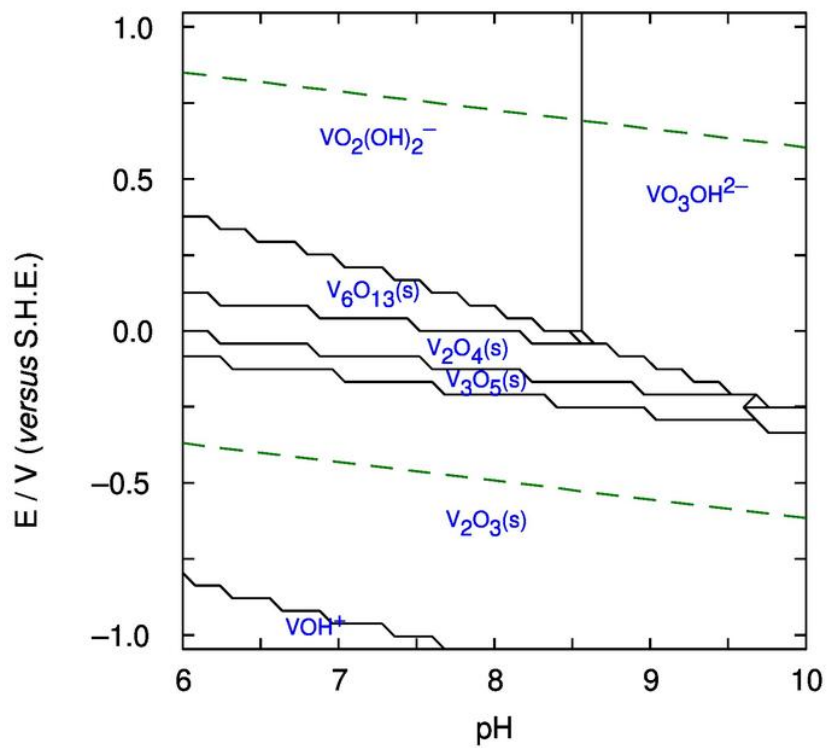


TeV

Te

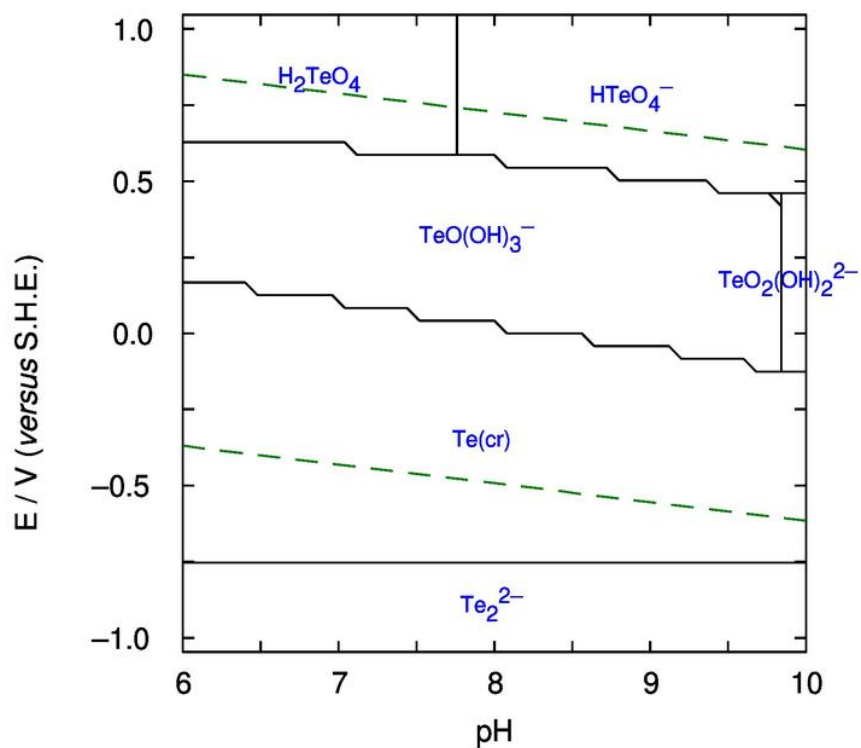


V

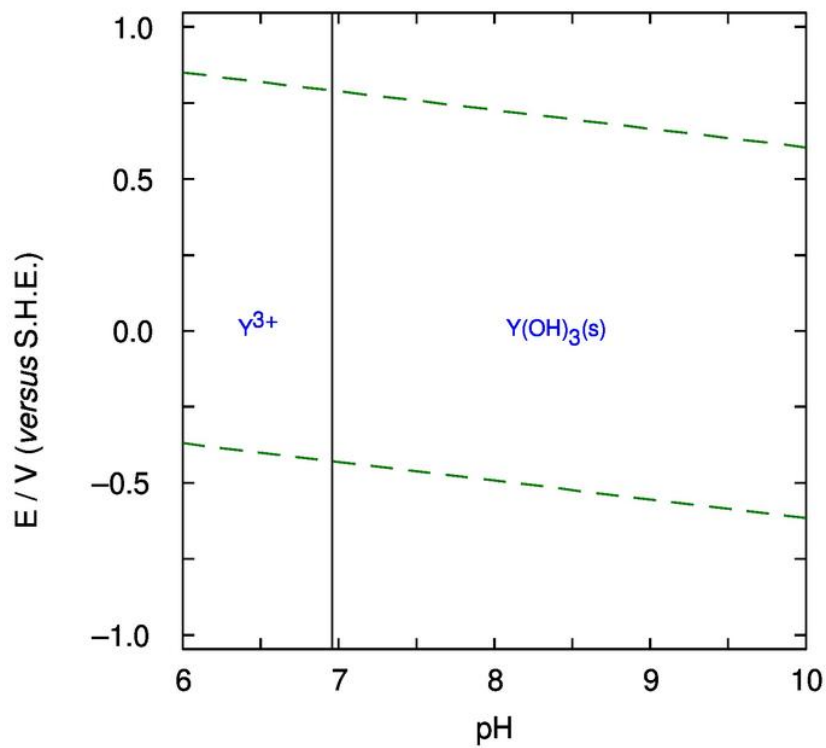


TeY

Te

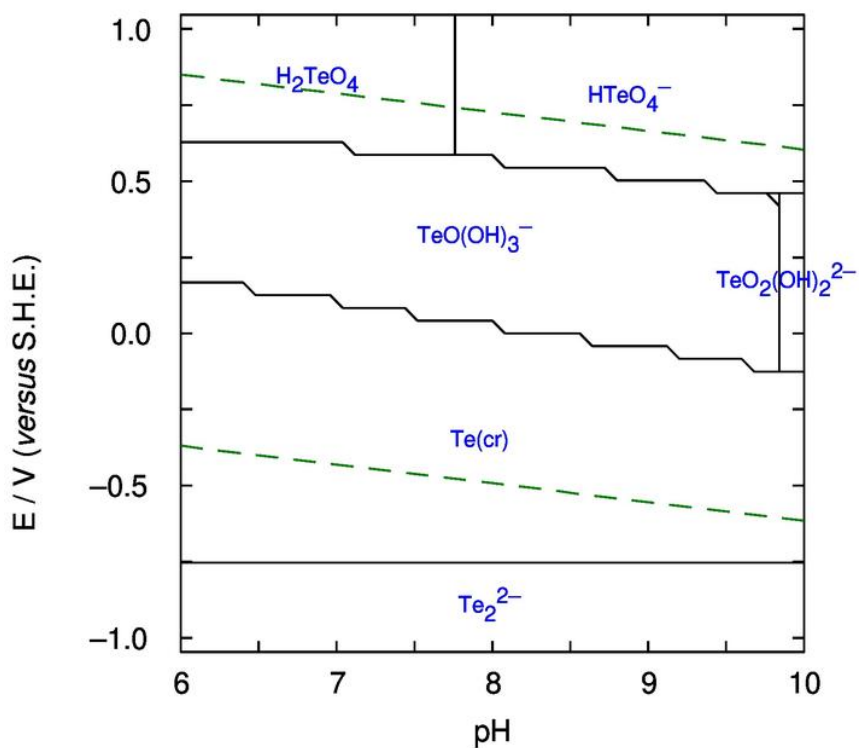


Y

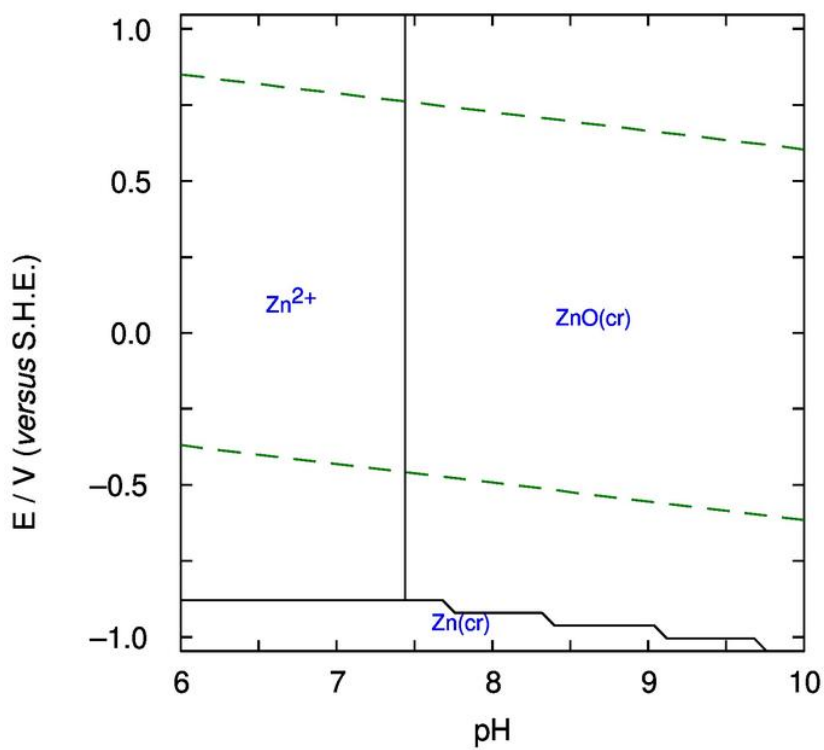


TeZn

Te

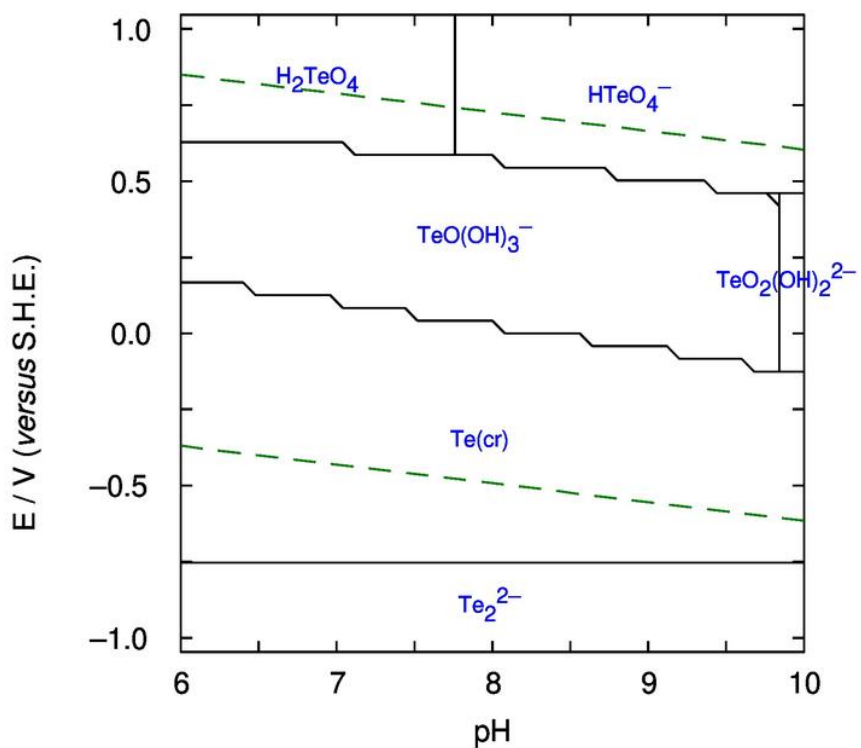


Zn

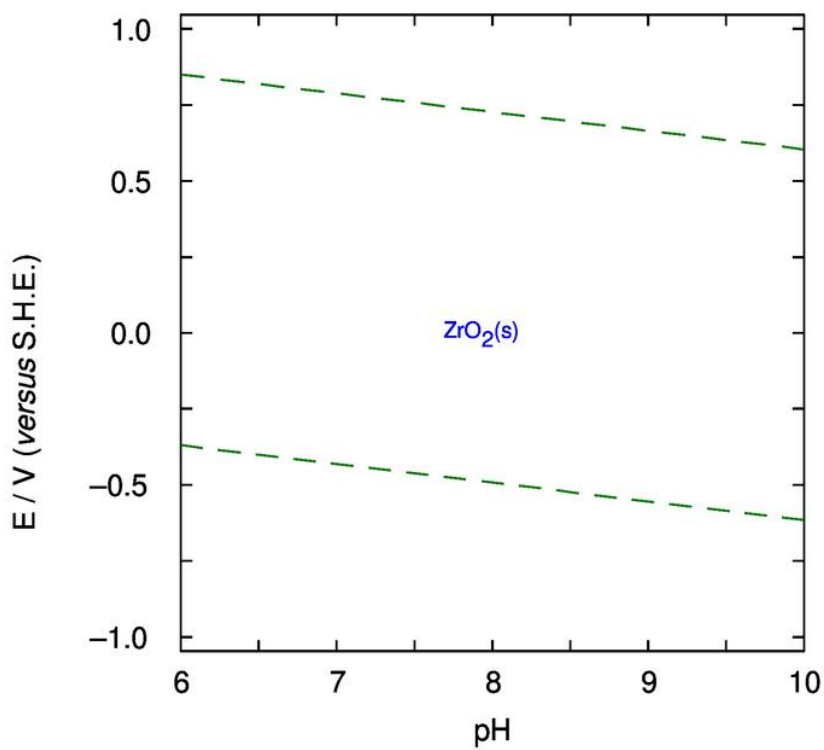


TeZr

Te

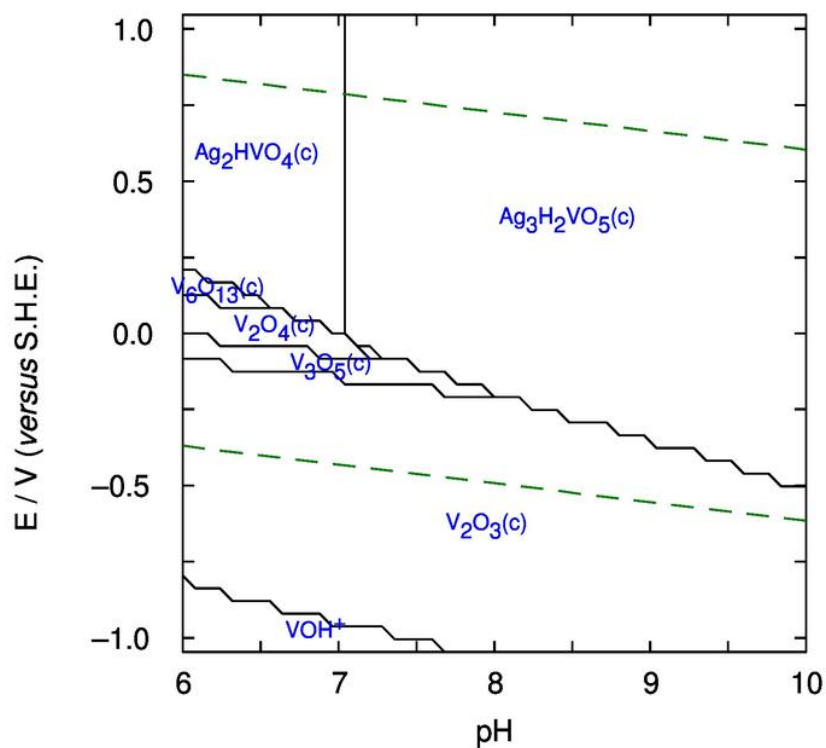


Zr

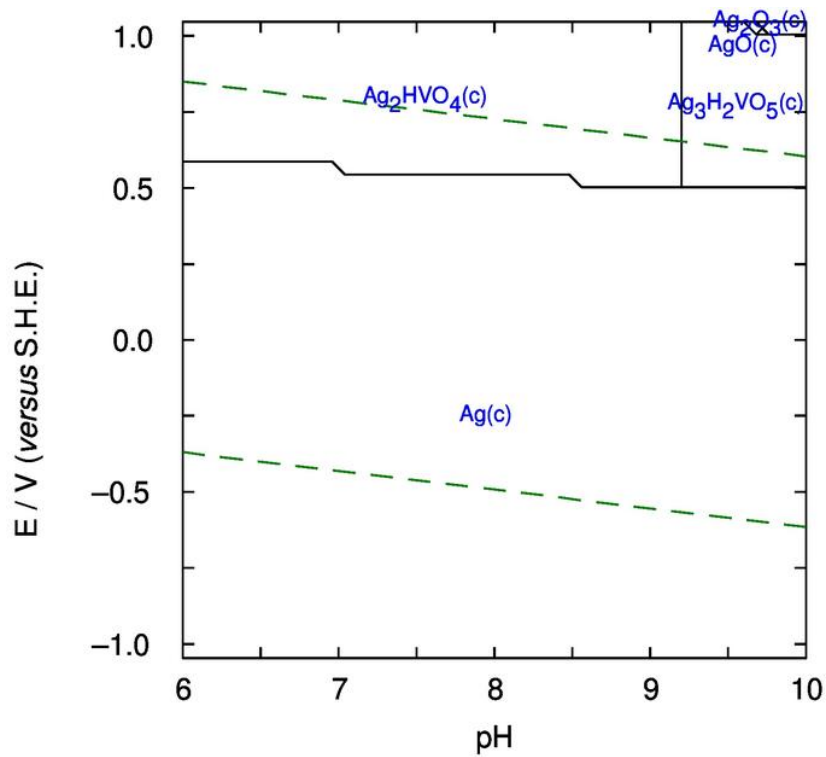


VAg

V

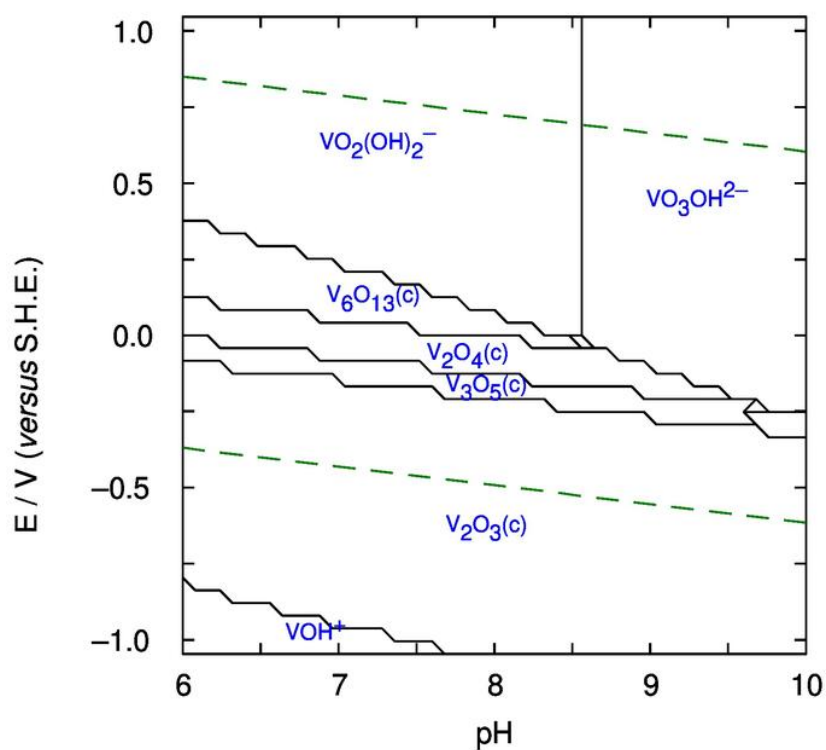


Ag

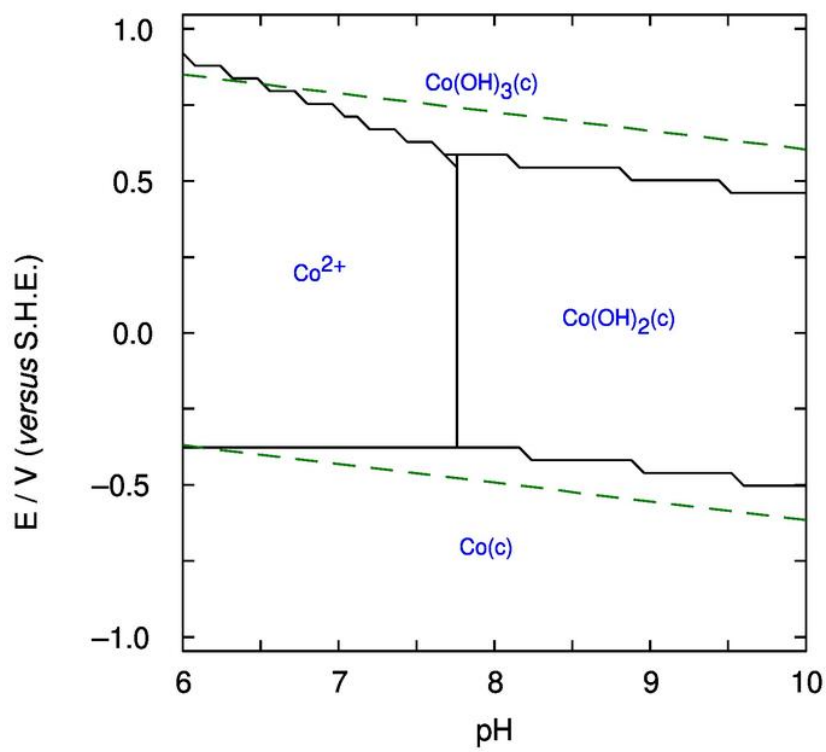


VCo

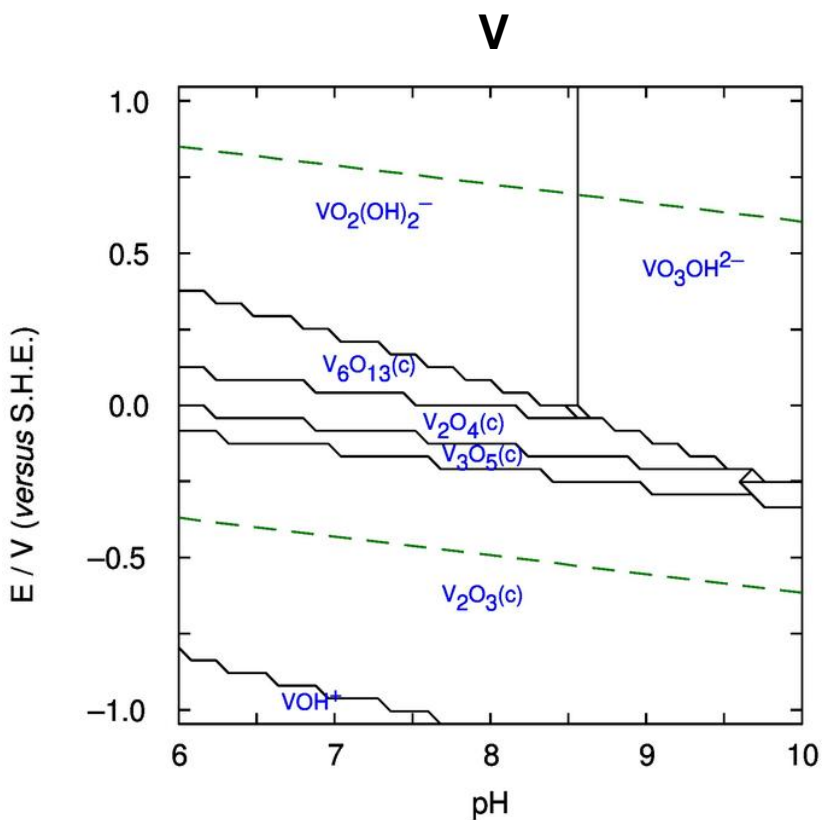
V



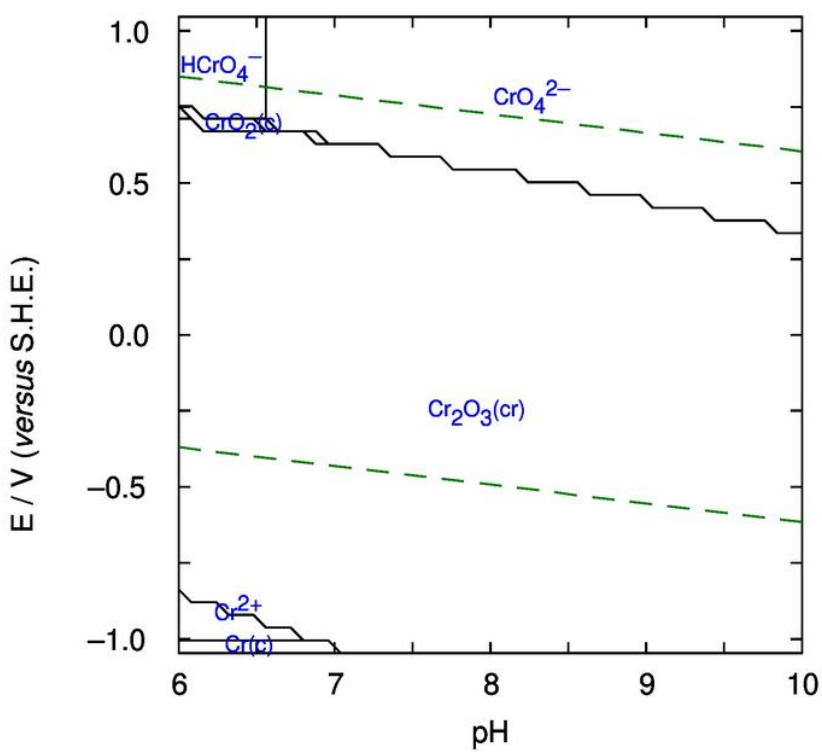
Co



VCr

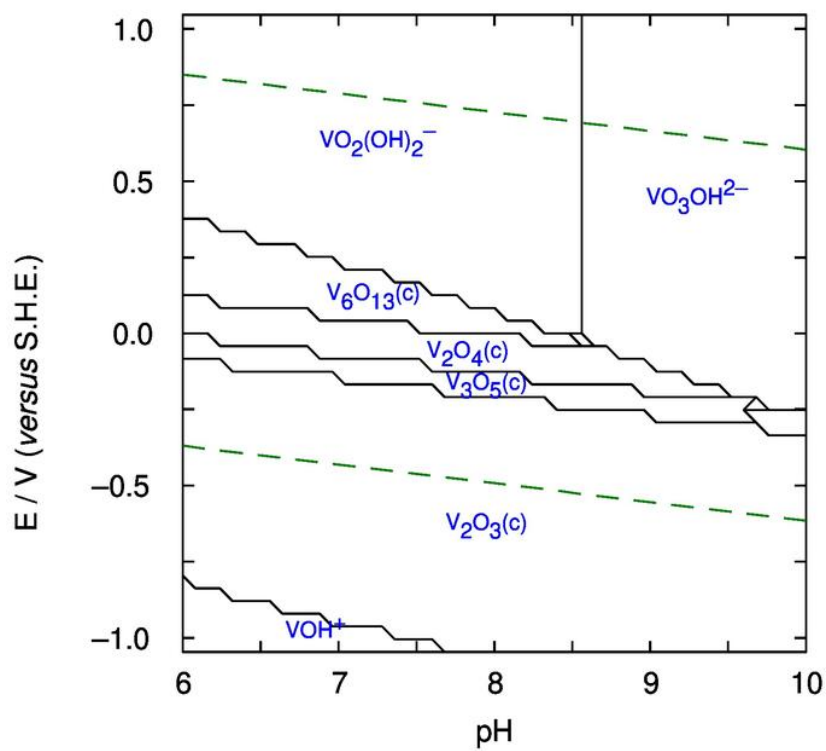


Cr

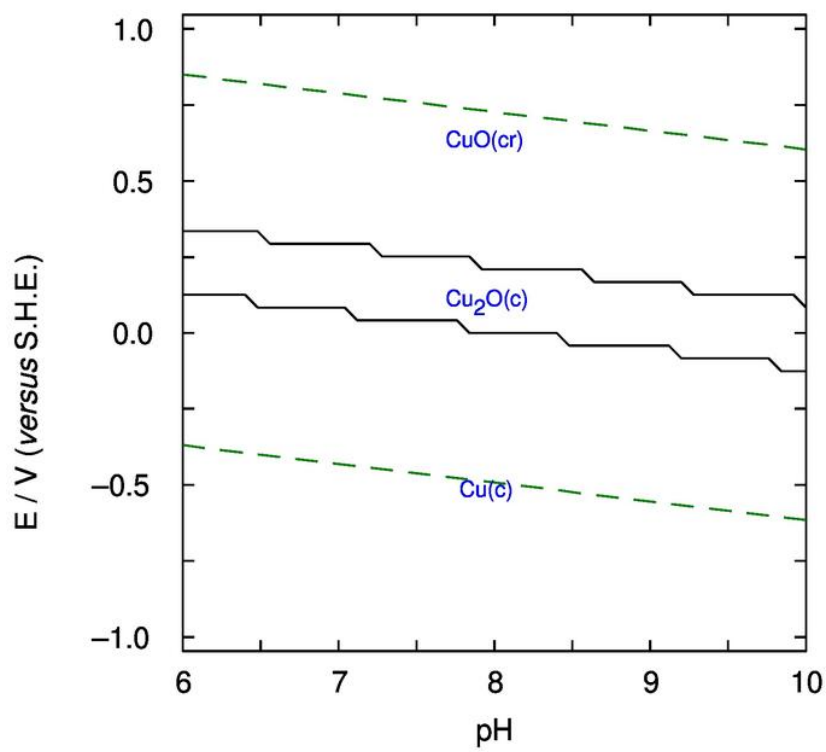


VCu

V

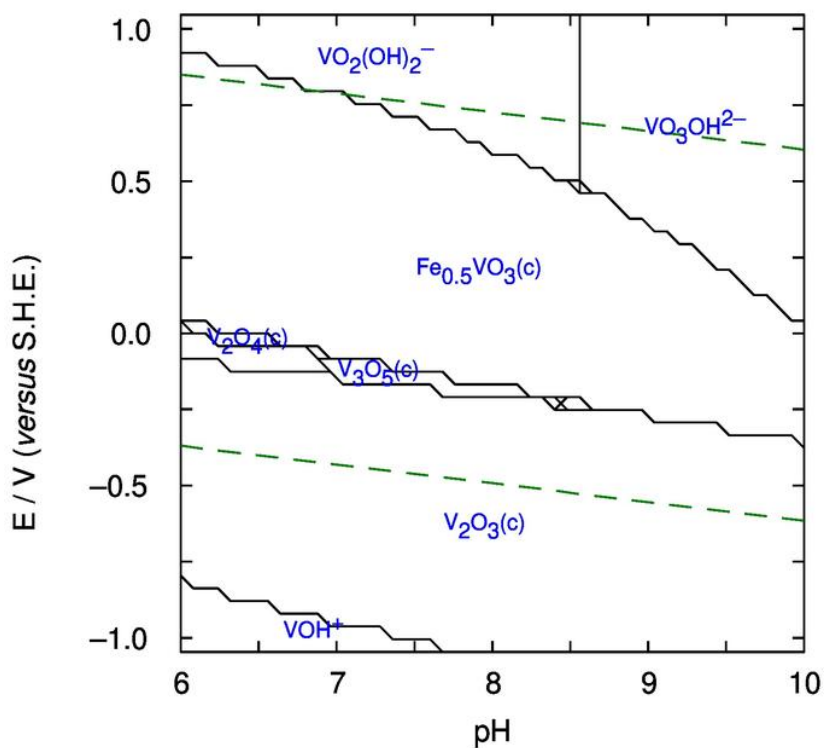


Cu

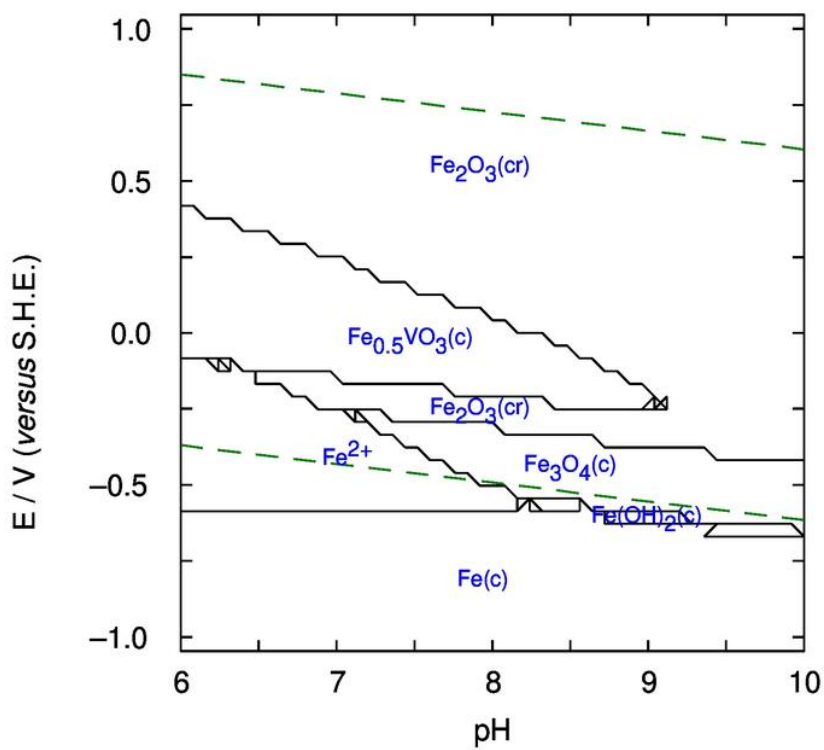


VFe

V

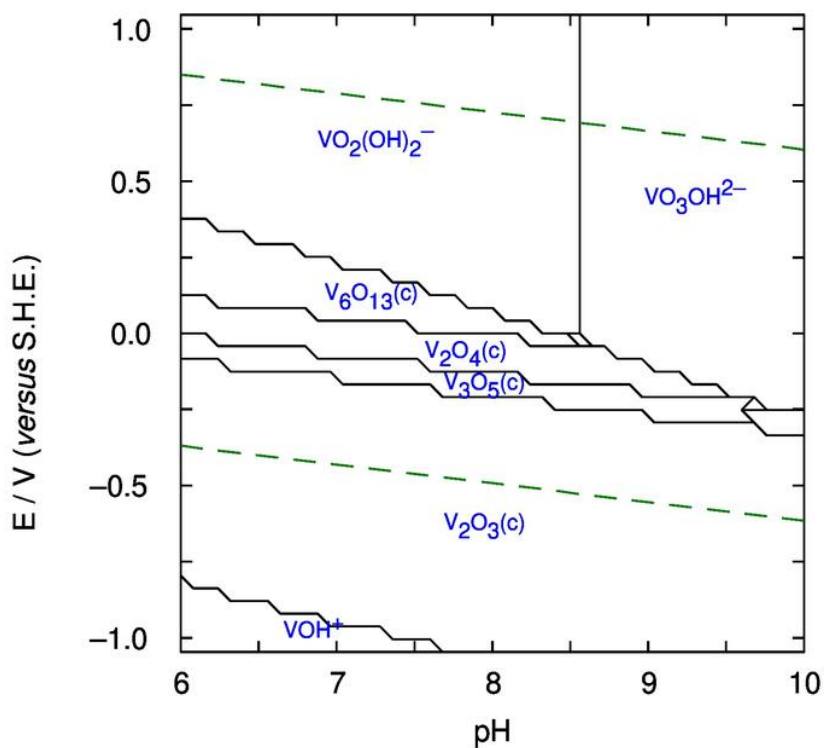


Fe

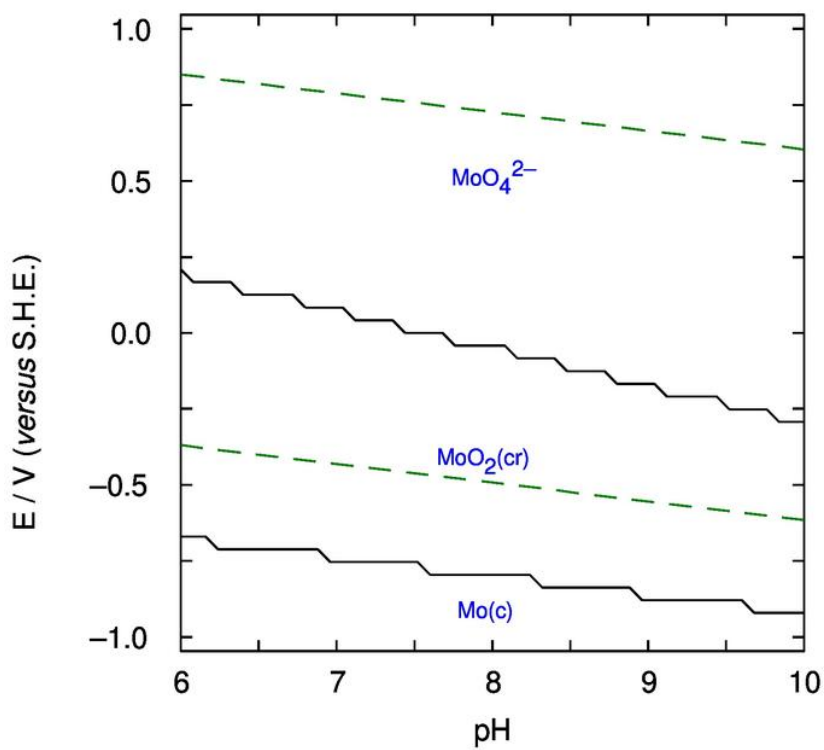


VMo

V

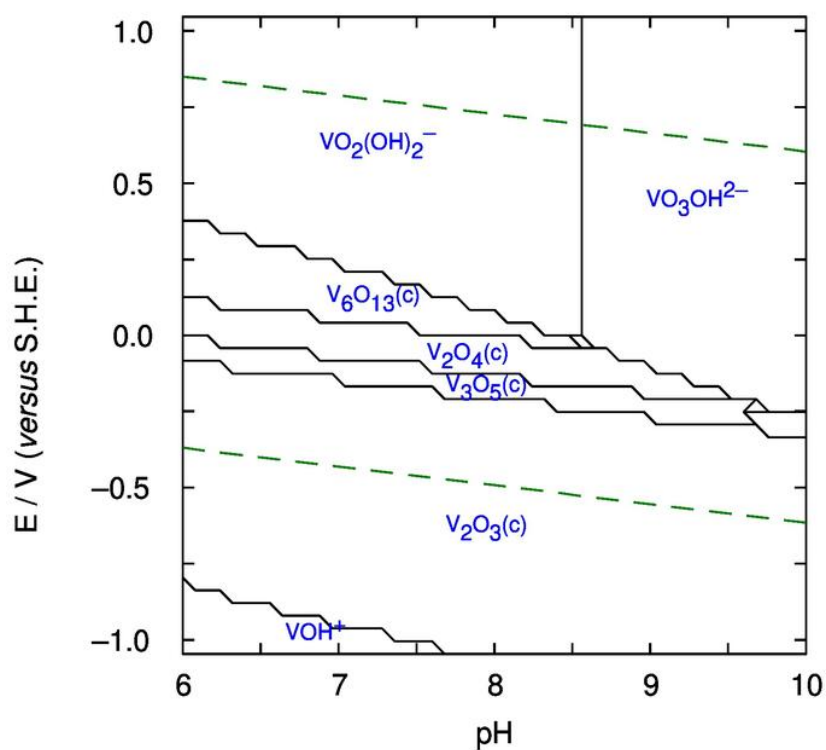


Mo

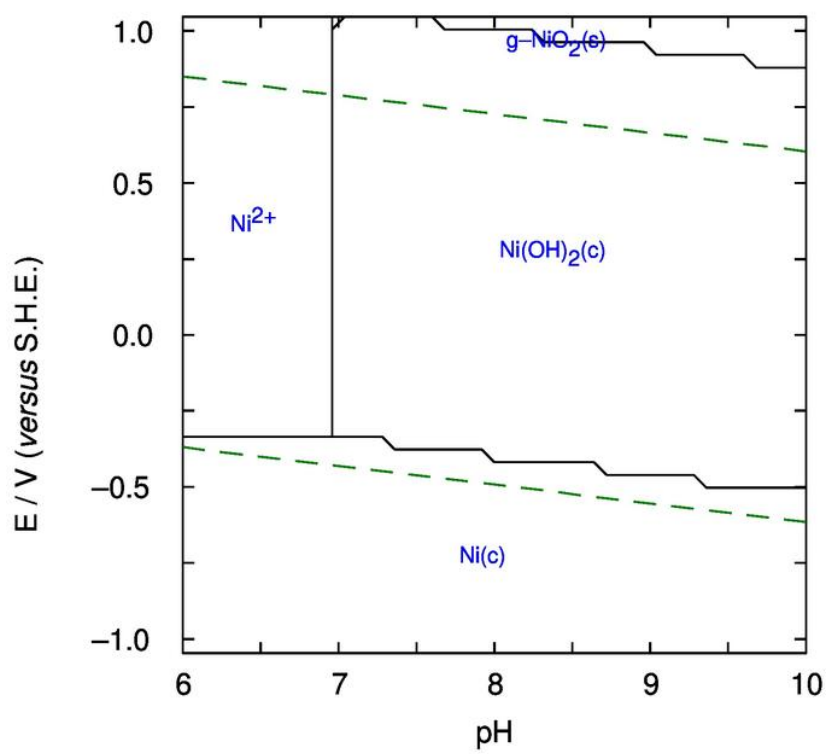


VNi

V

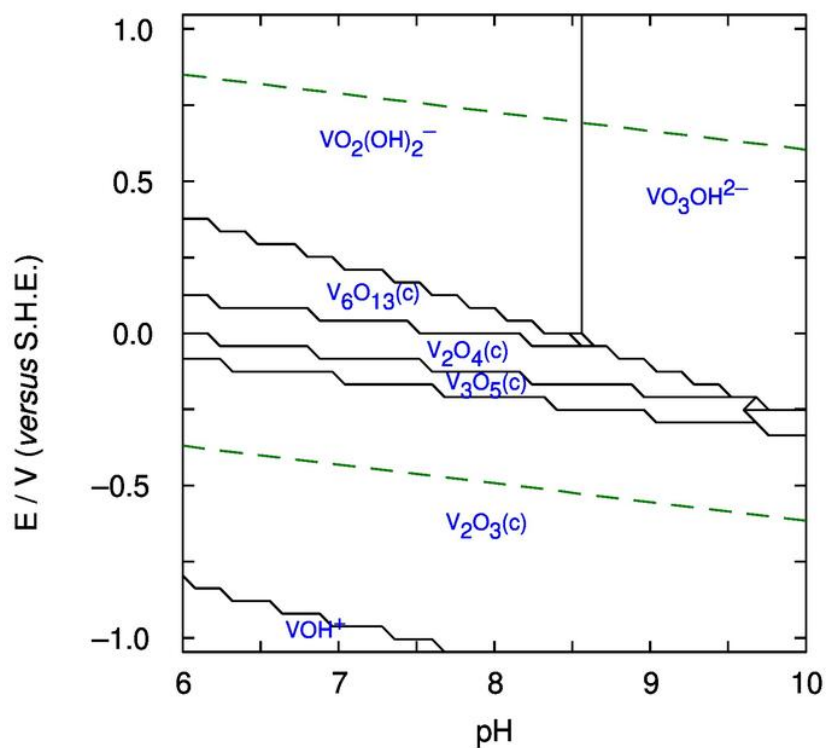


Ni

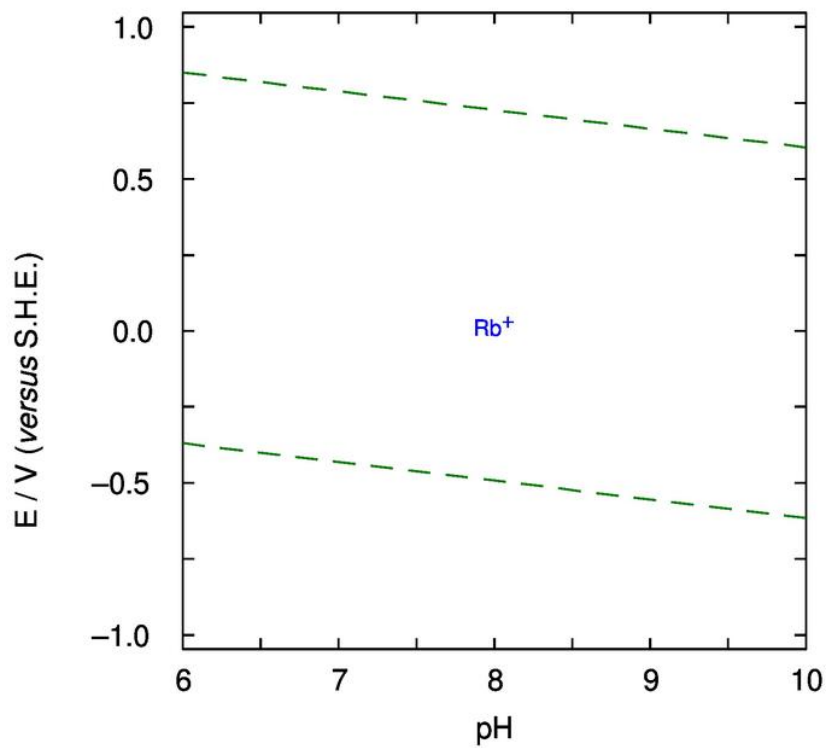


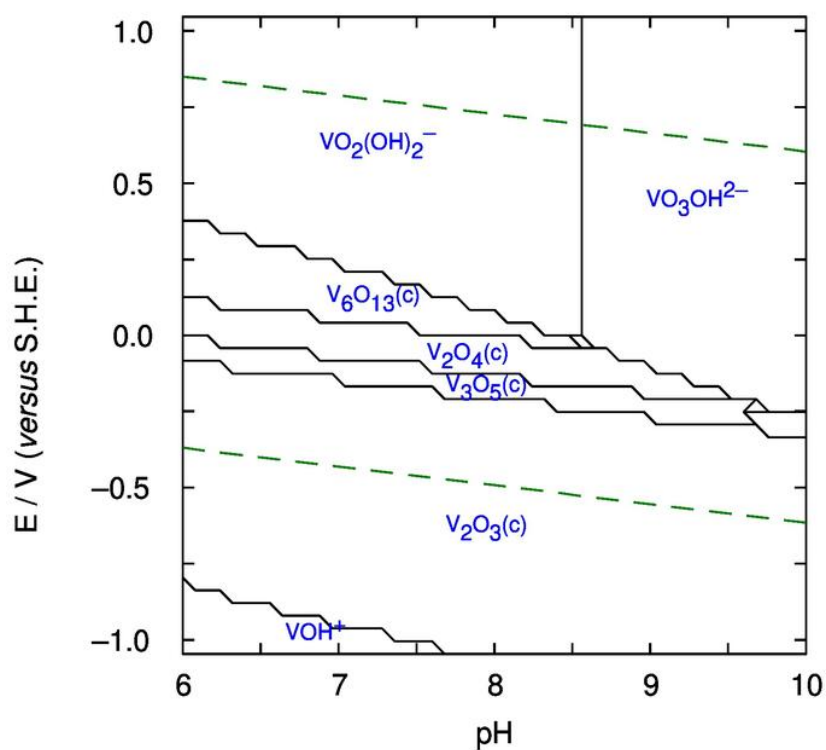
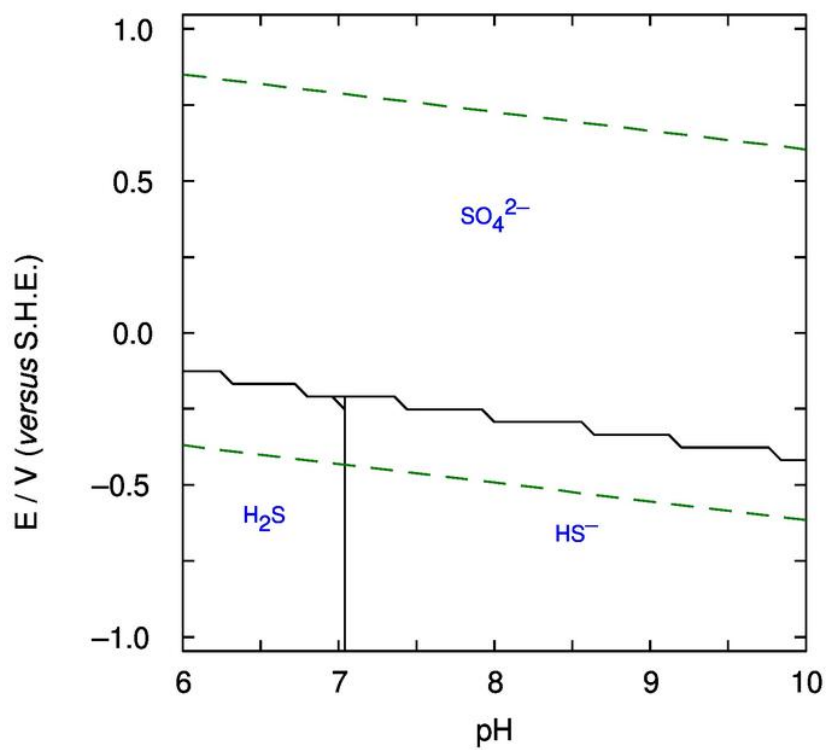
VRb

V



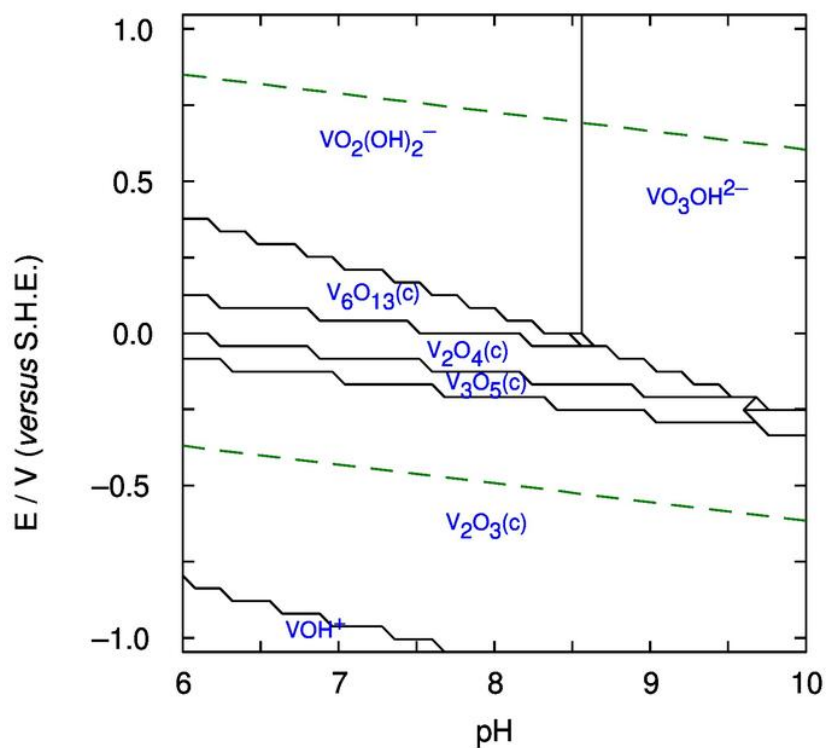
Rb



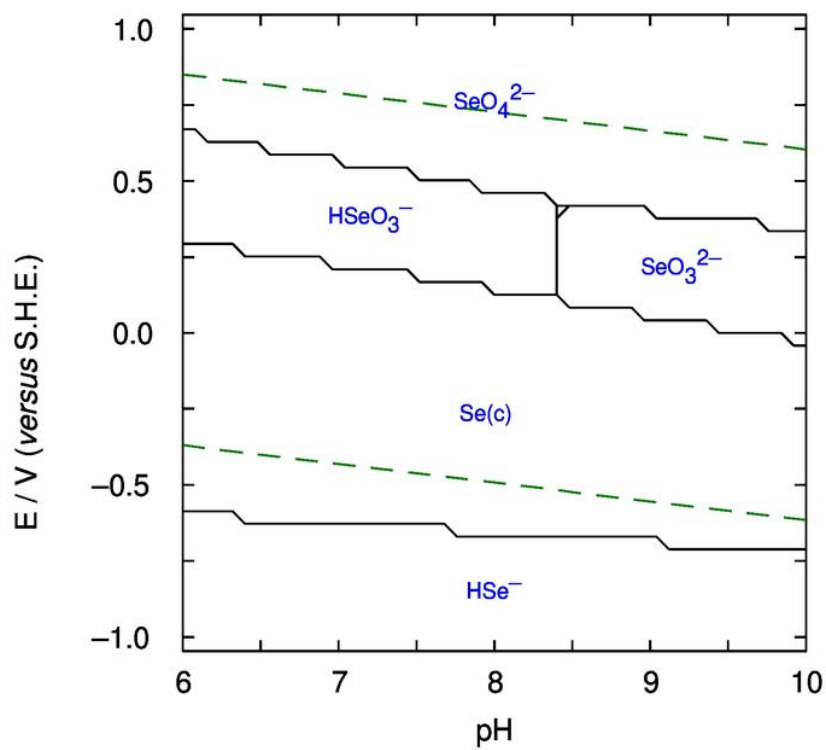
VS**V****S**

VSe

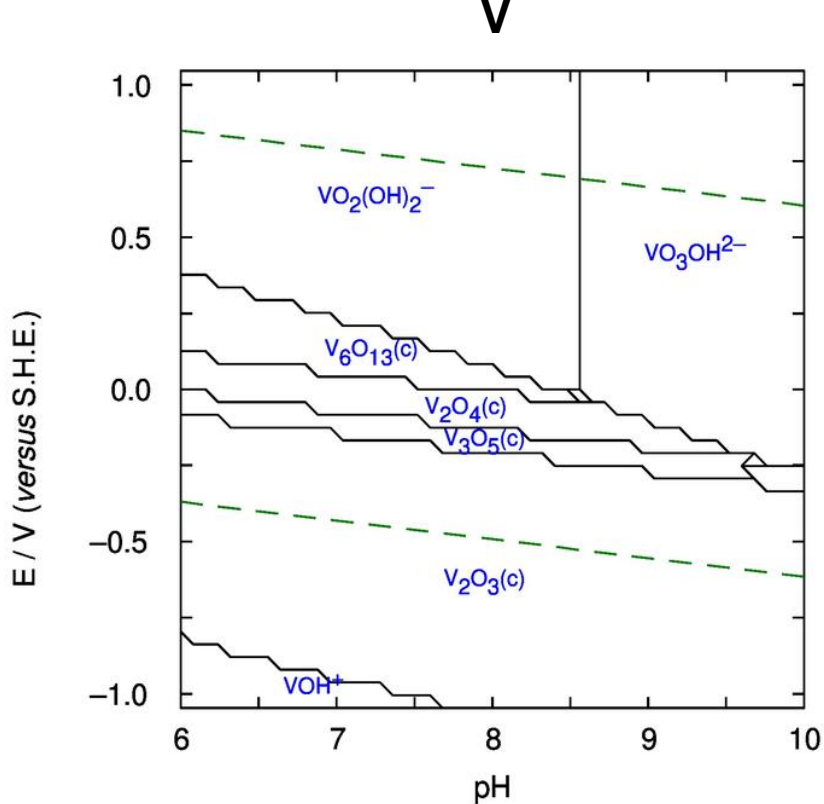
V



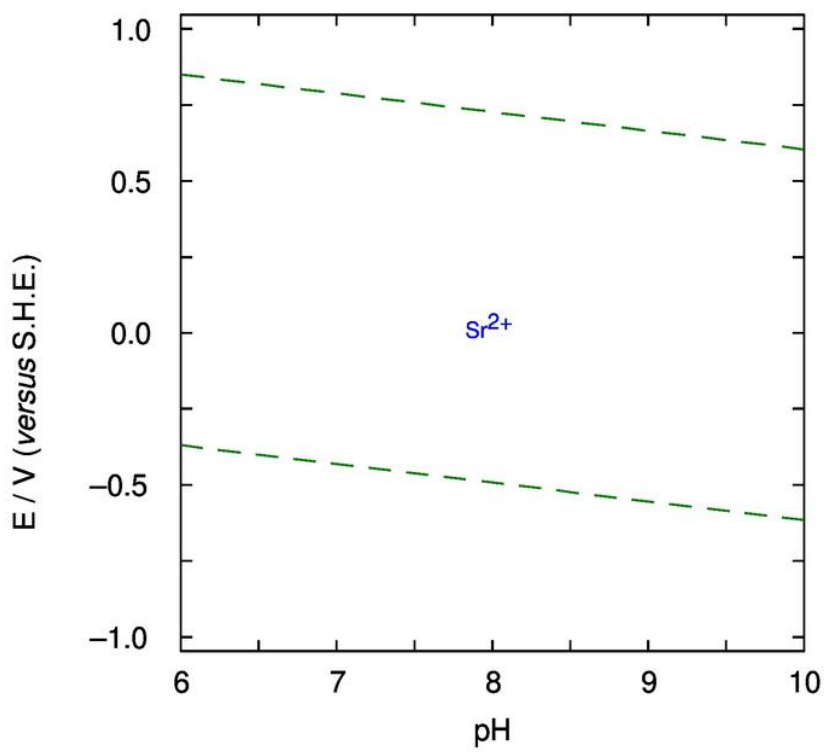
Se



V

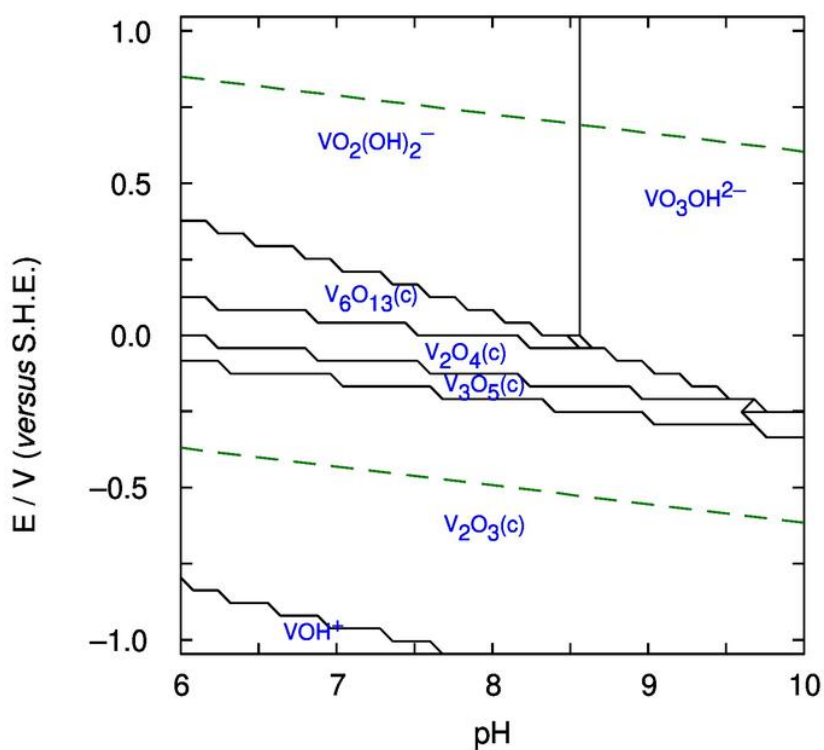


Sr

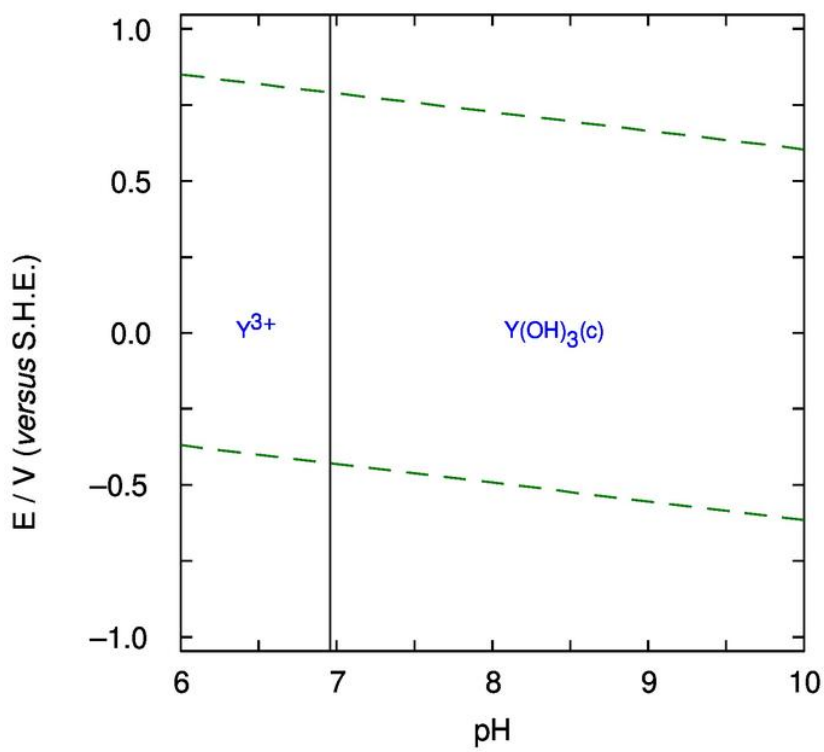


VY

V

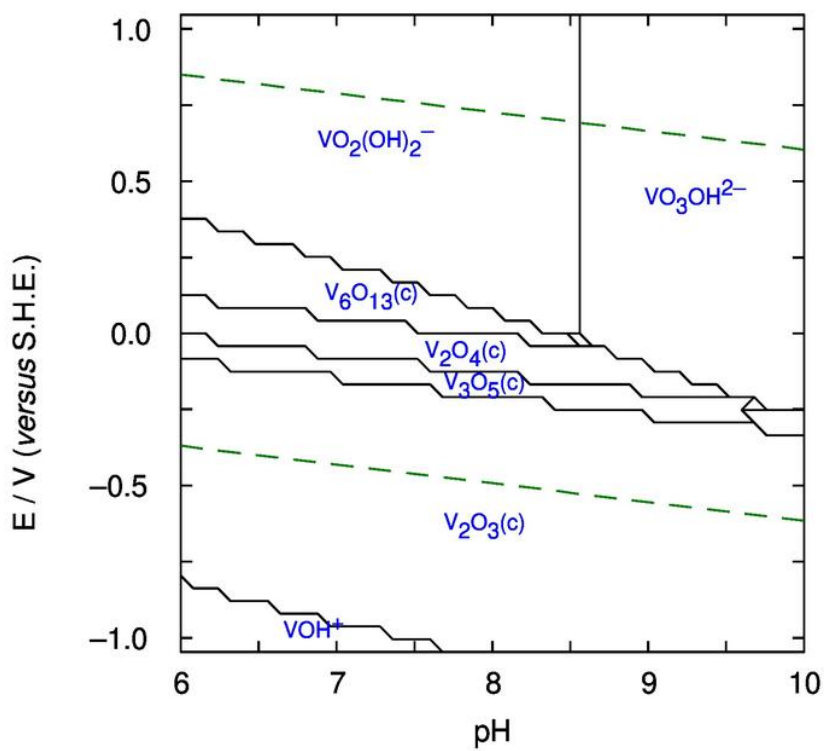


Y

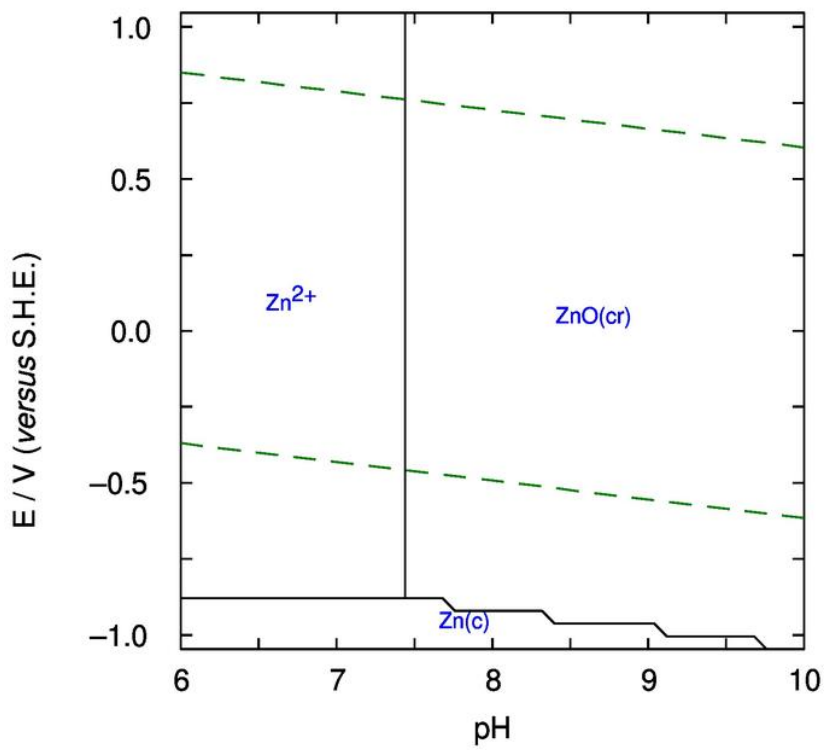


VZn

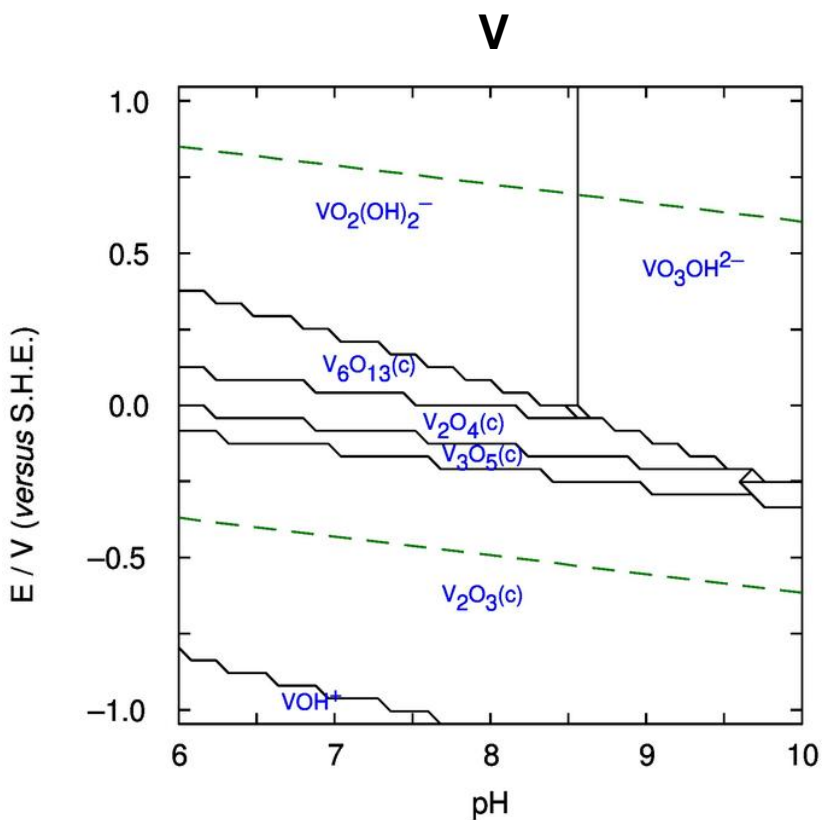
V



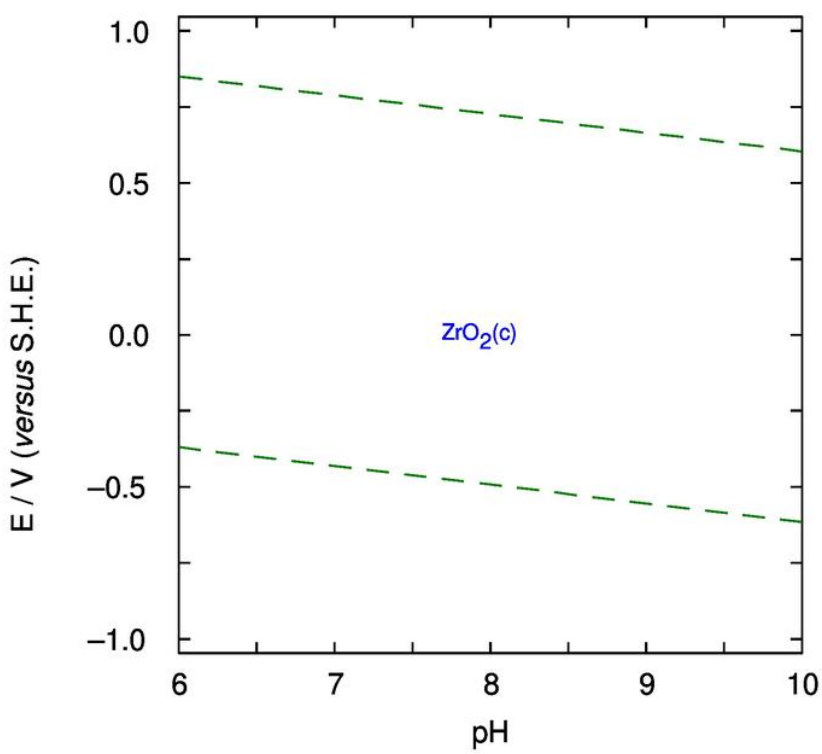
Zn



VZr

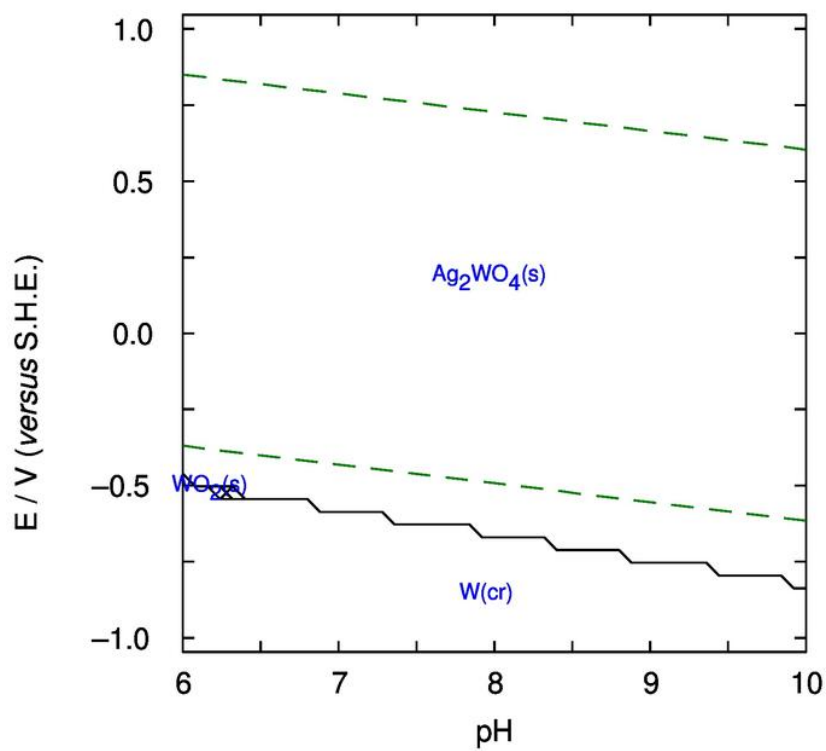


Zr

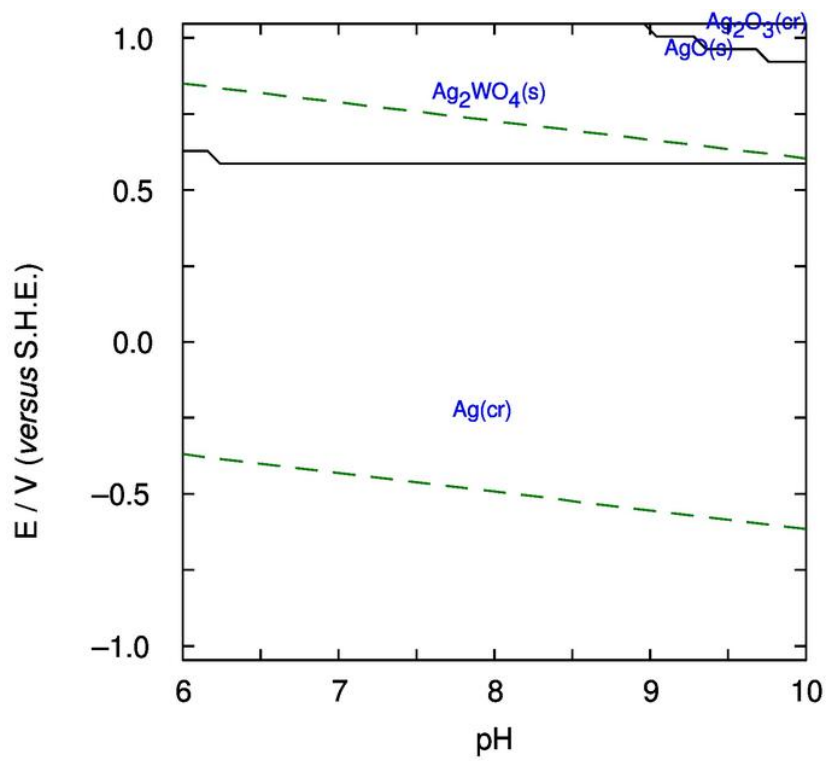


WAg

W

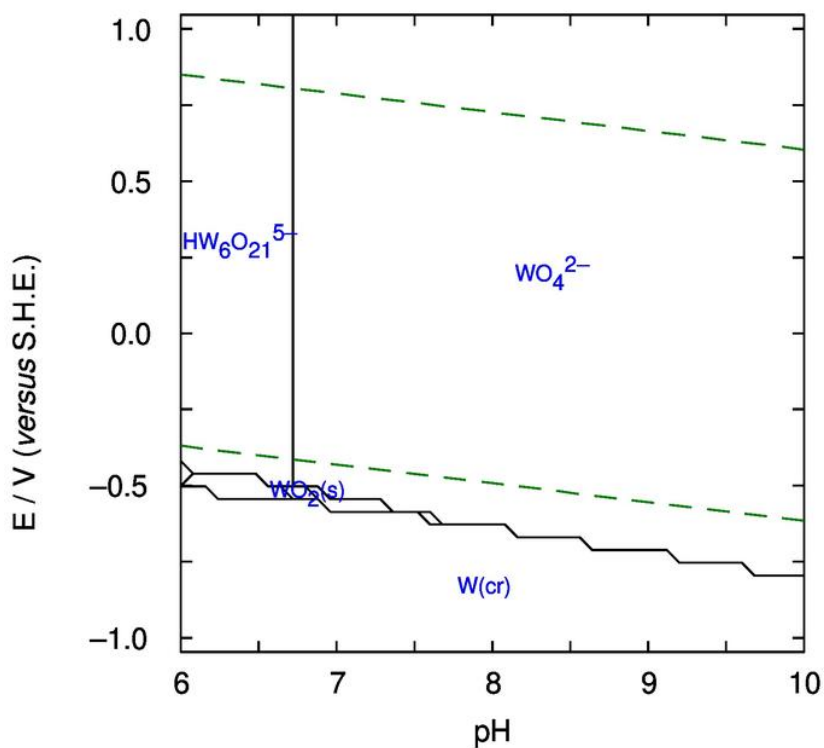


Ag

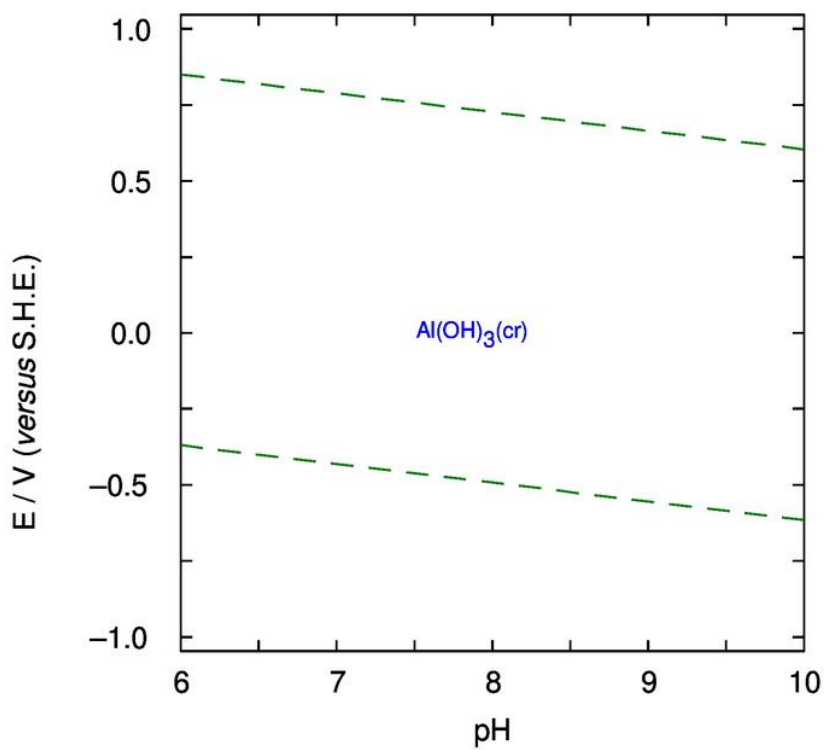


WAI

W

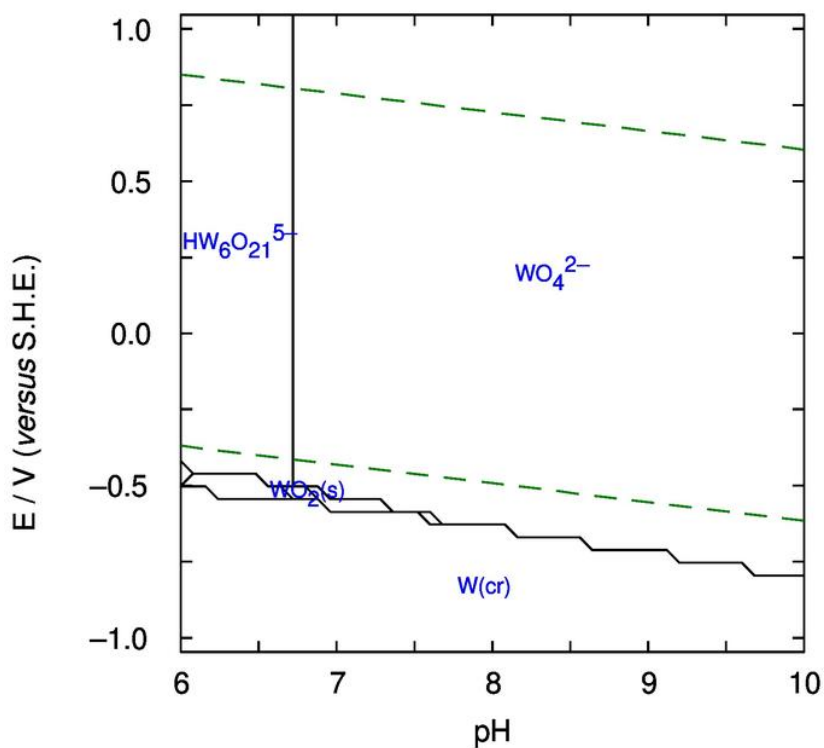


Al

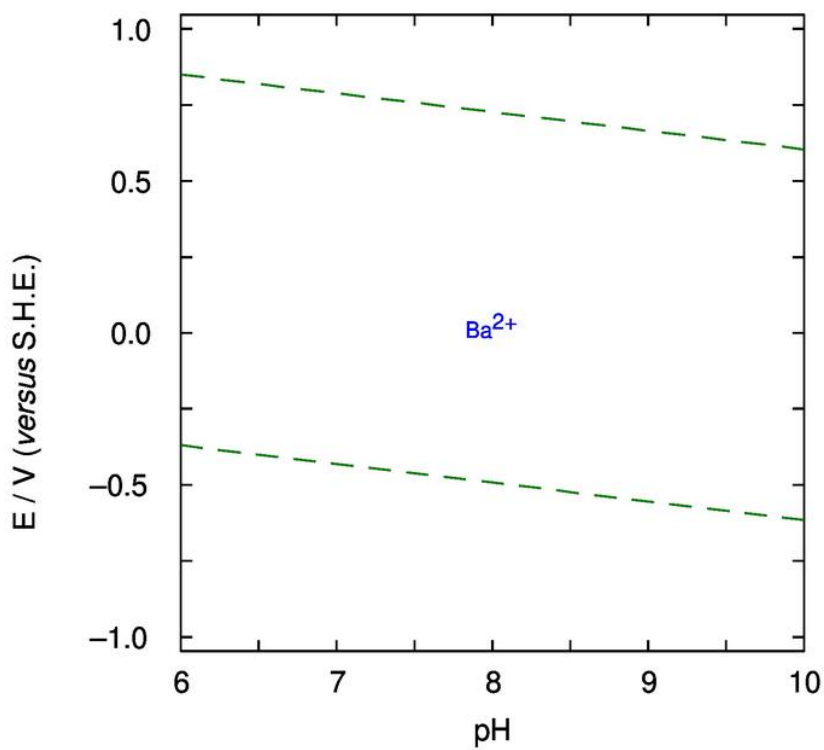


WBa

W

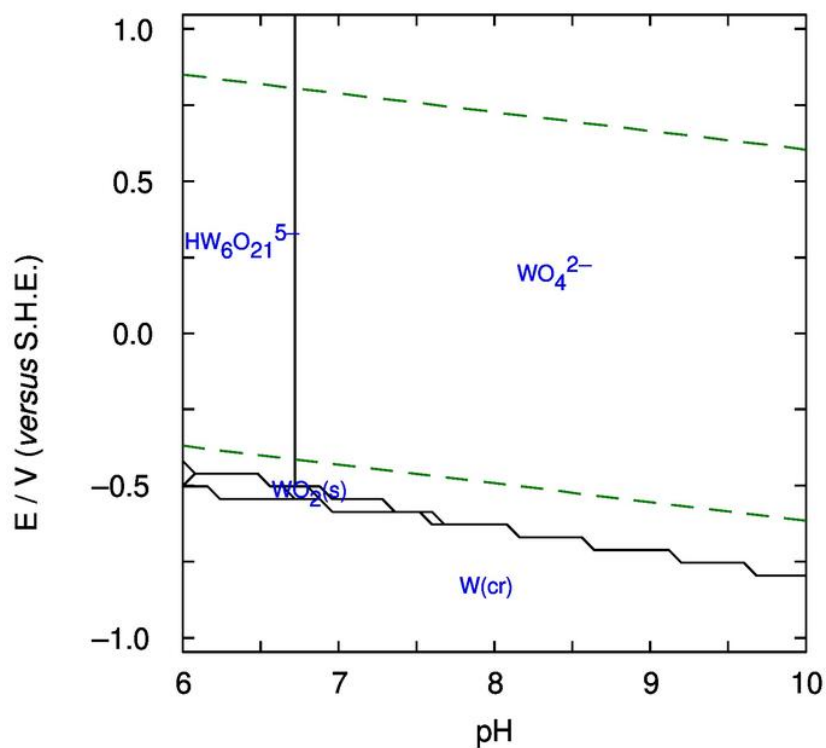


Ba

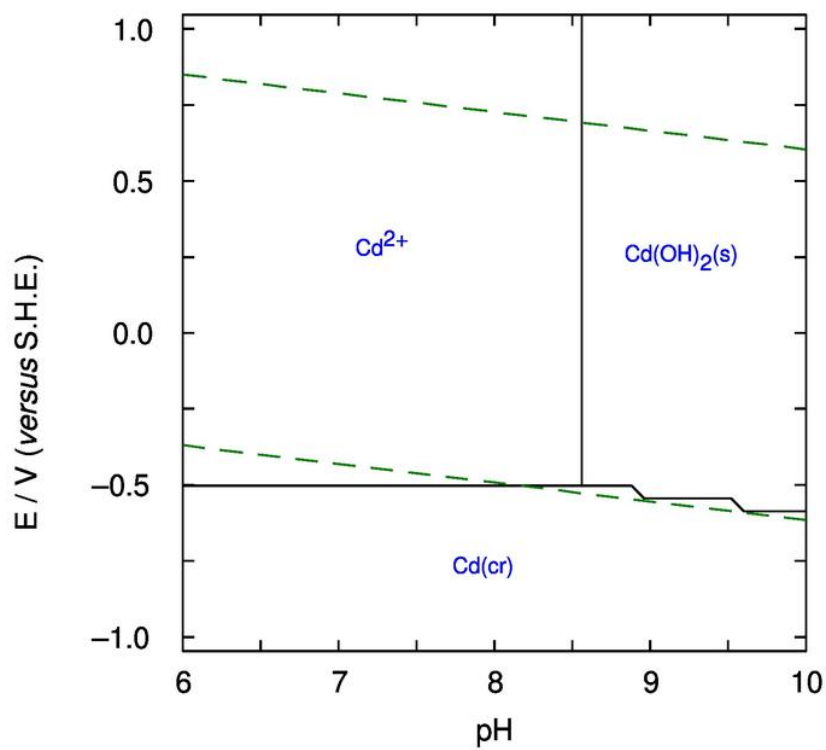


WCd

W

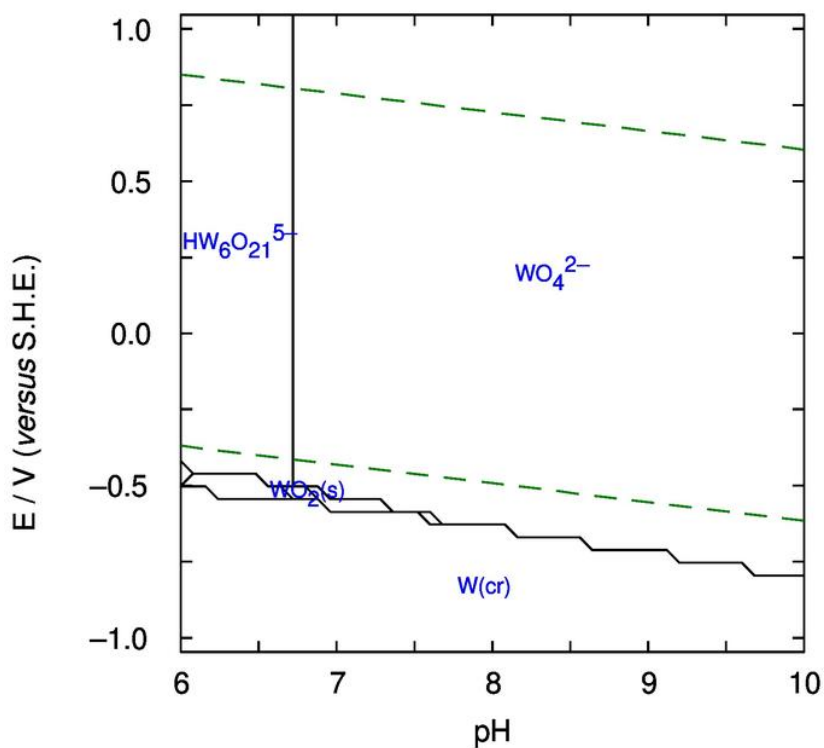


Cd

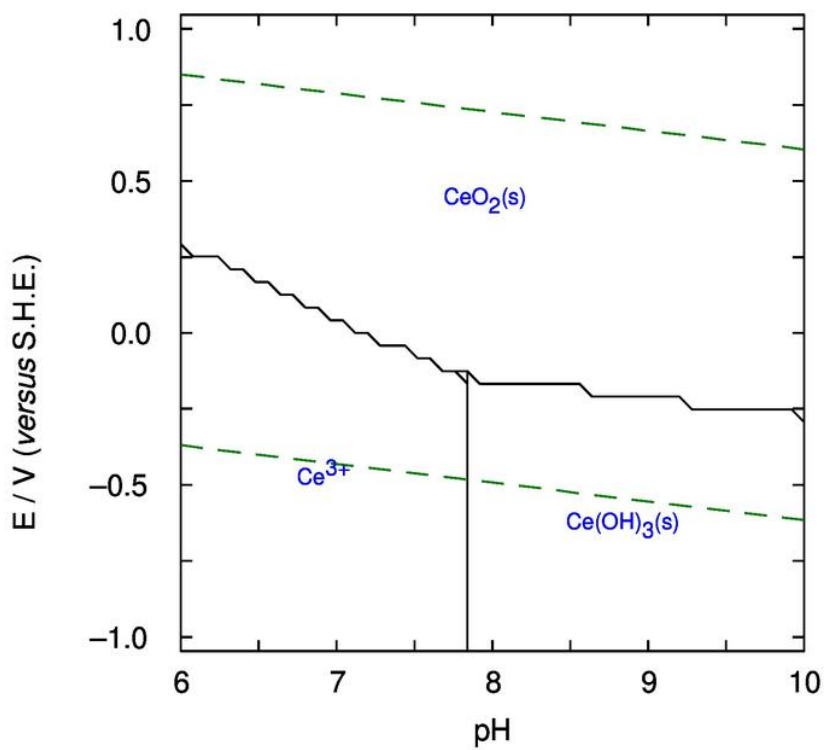


WCe

W

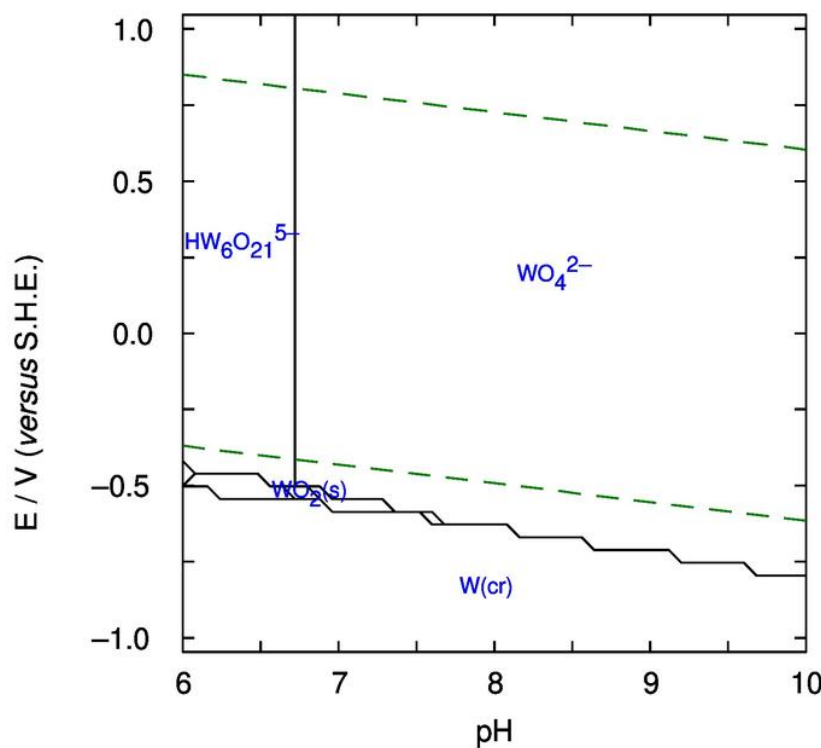


Ce

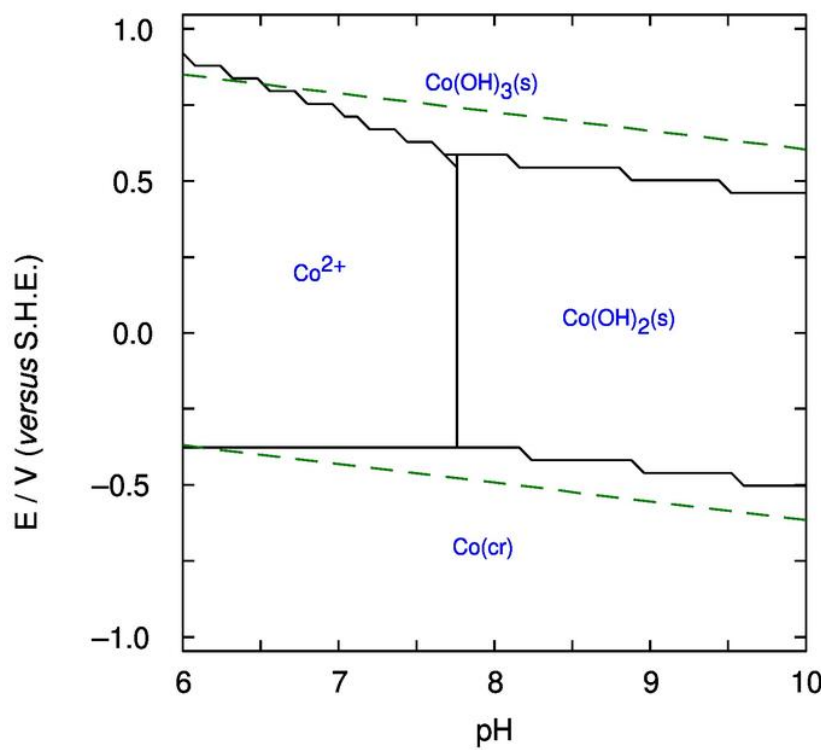


WCo

W

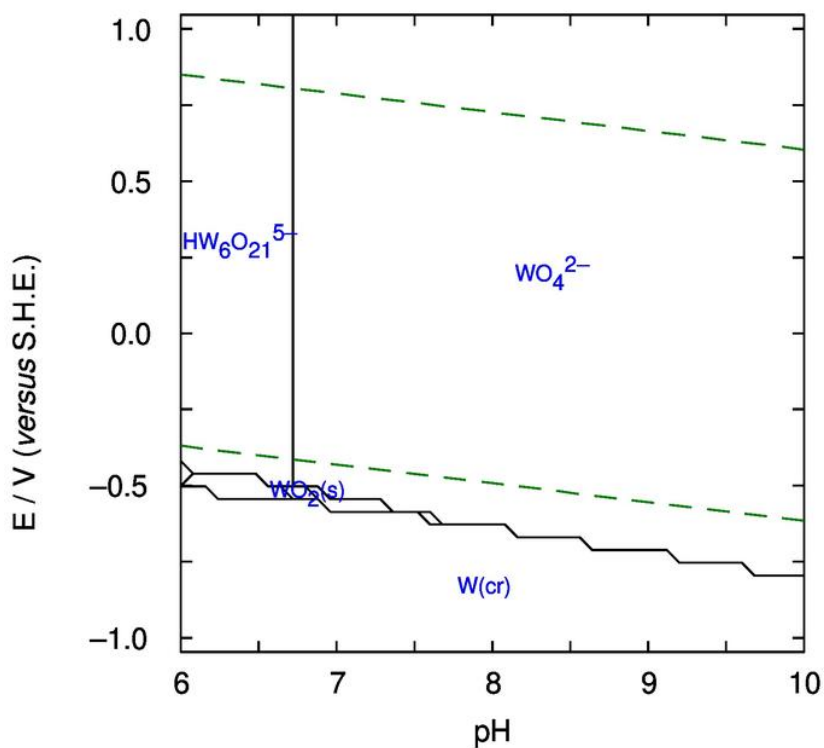


Co

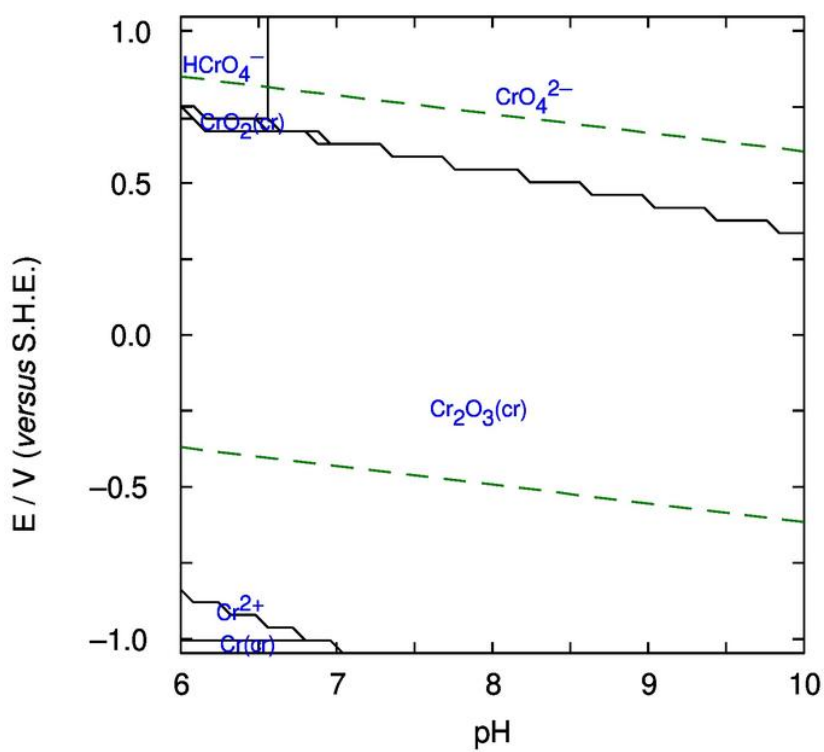


WCr

W

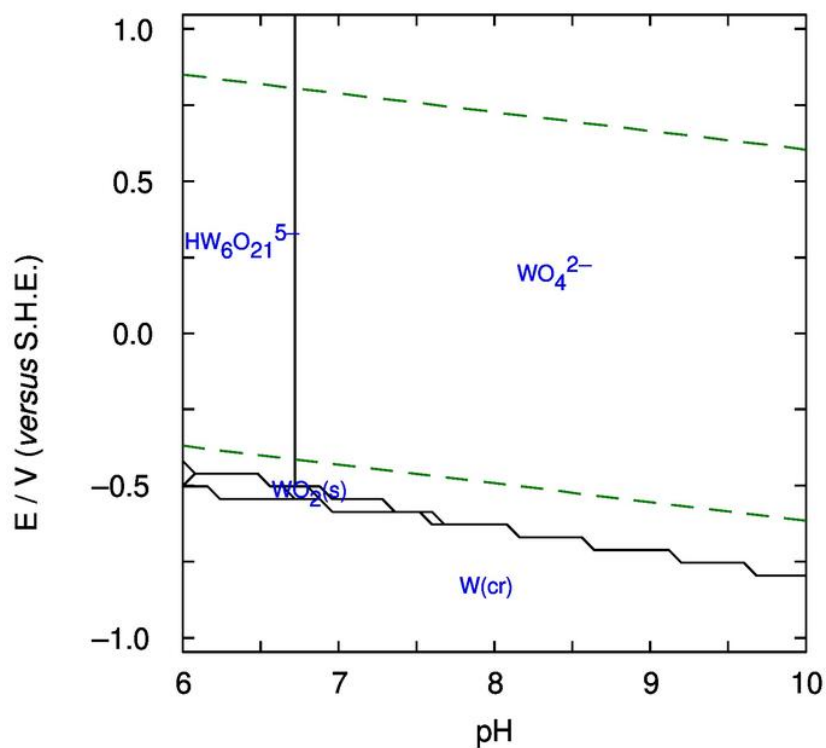


Cr

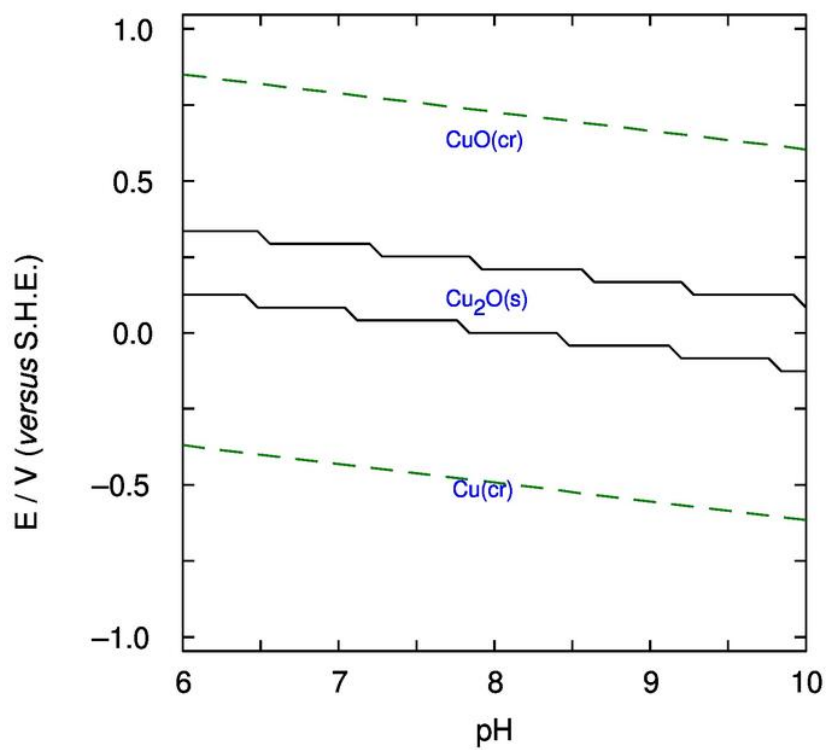


WCu

W

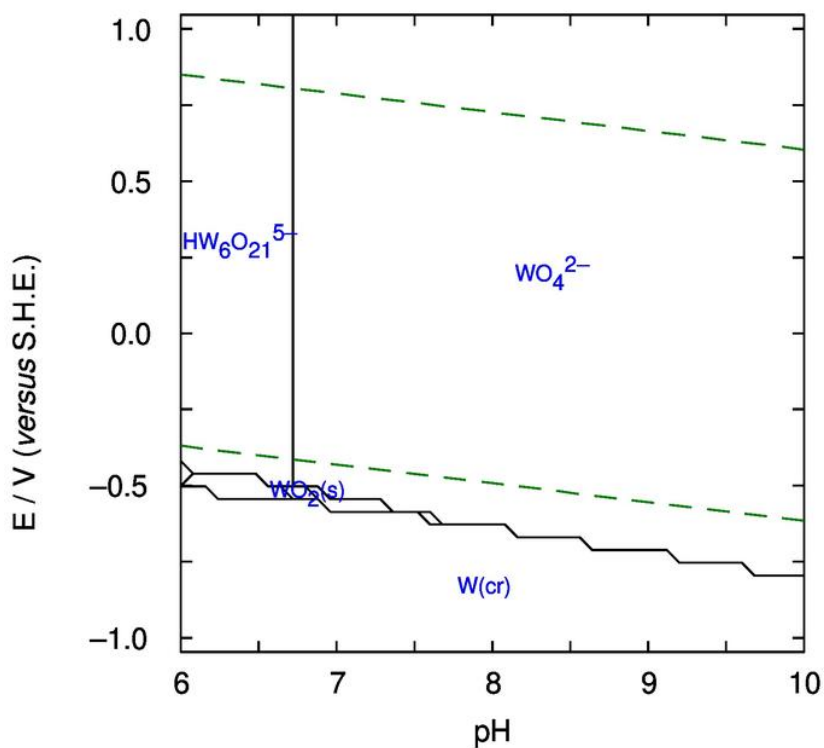


Cu

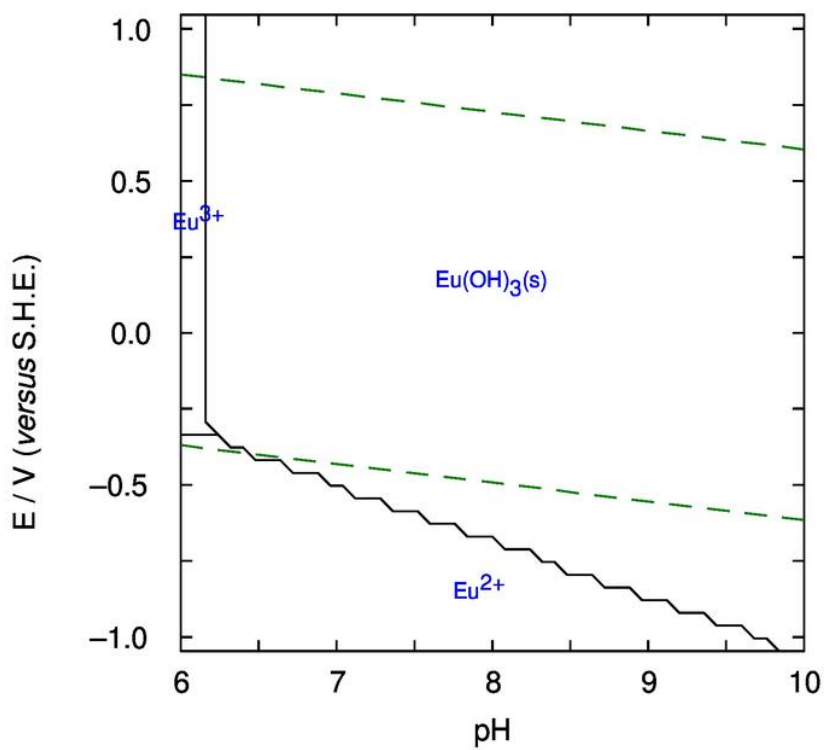


WEu

W

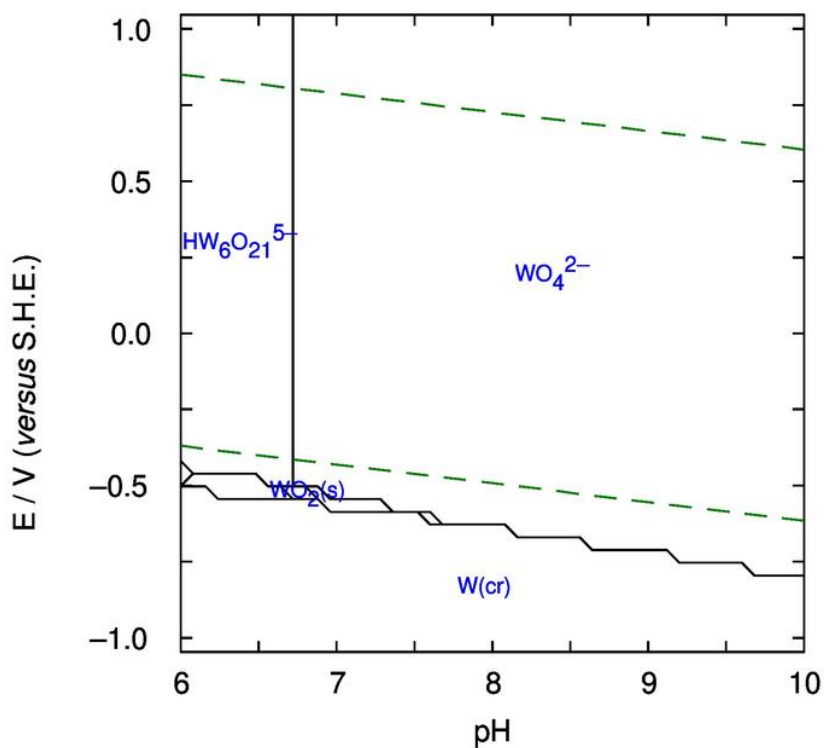


Eu

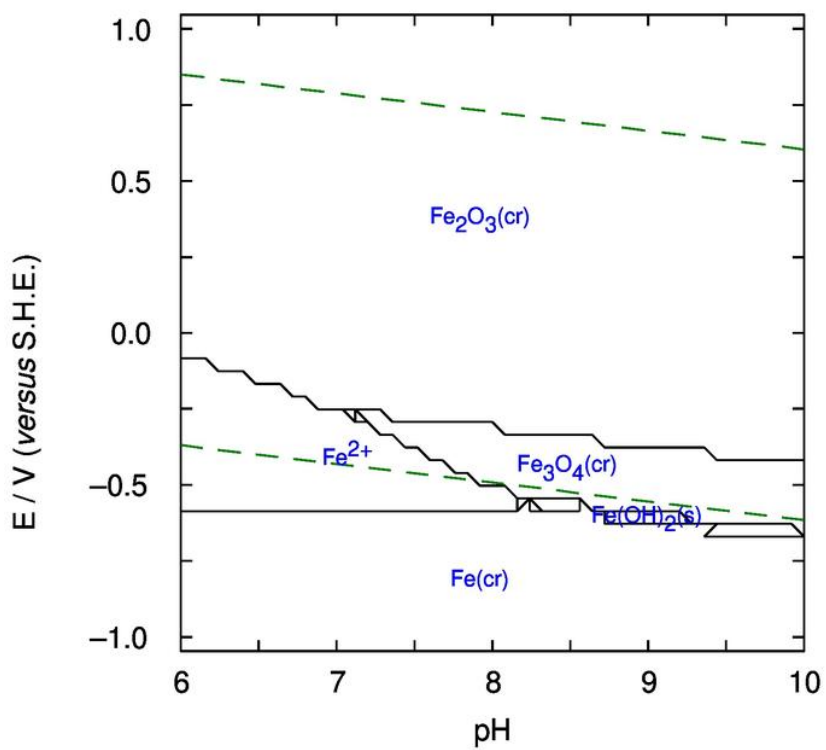


WFe

W

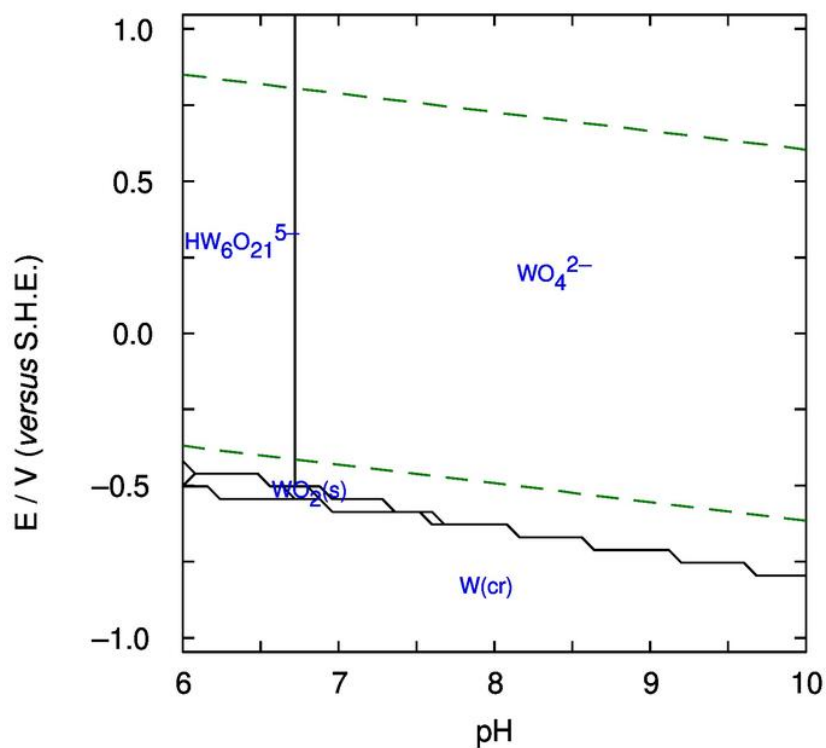


Fe

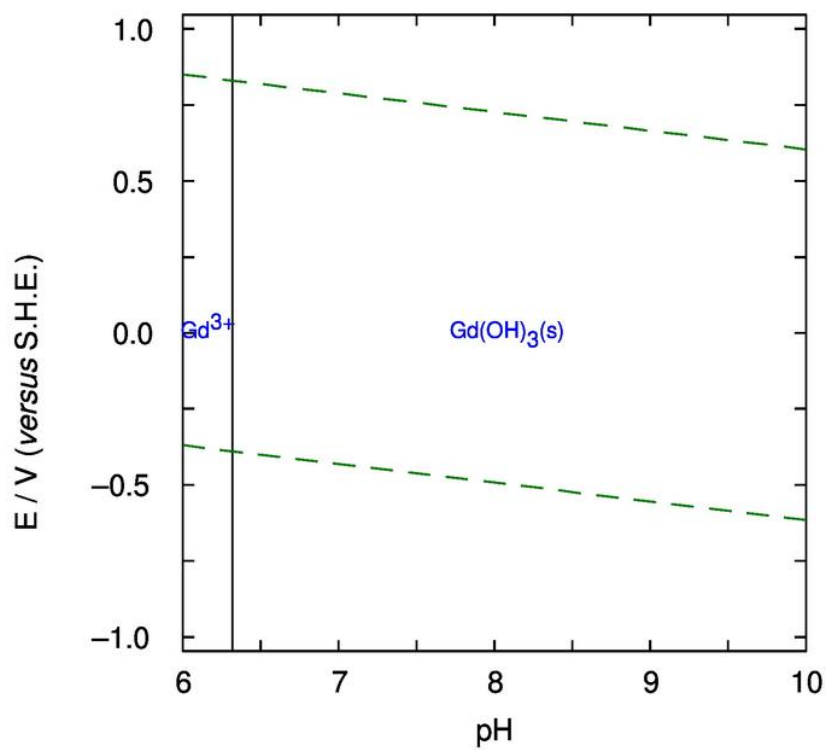


WGd

W

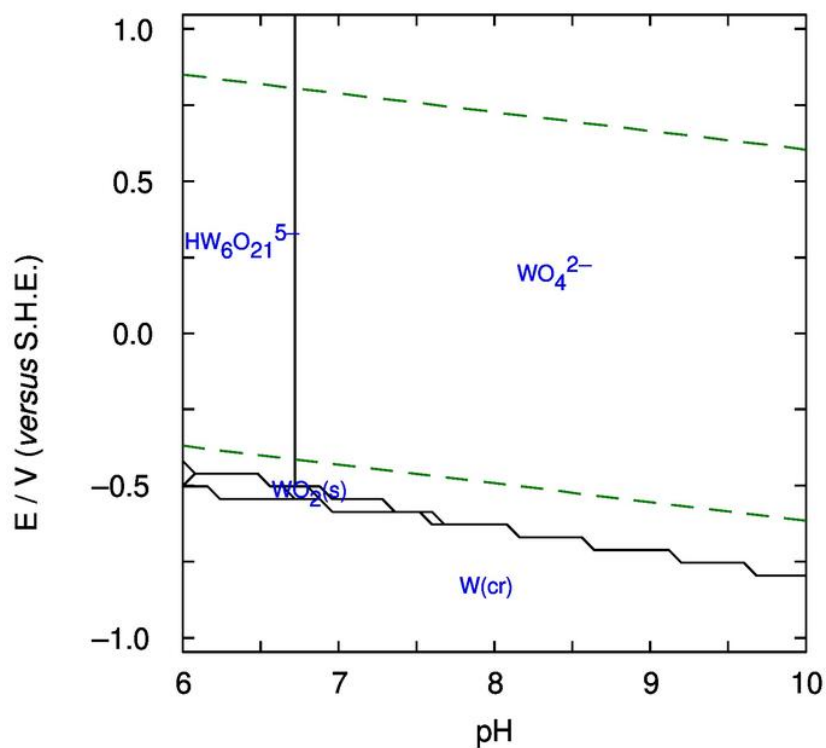


Gd

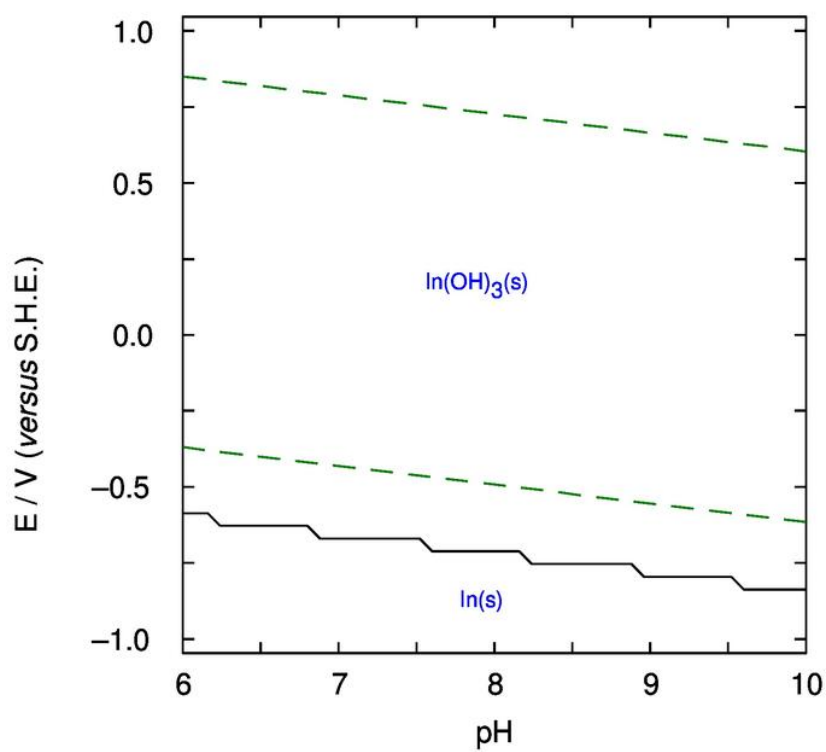


WIn

W

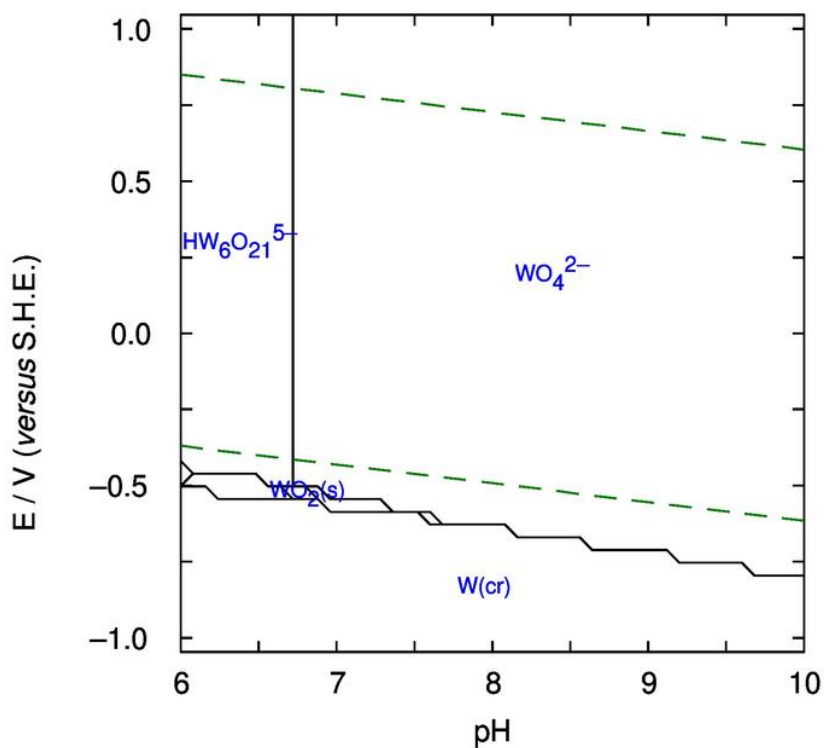


In

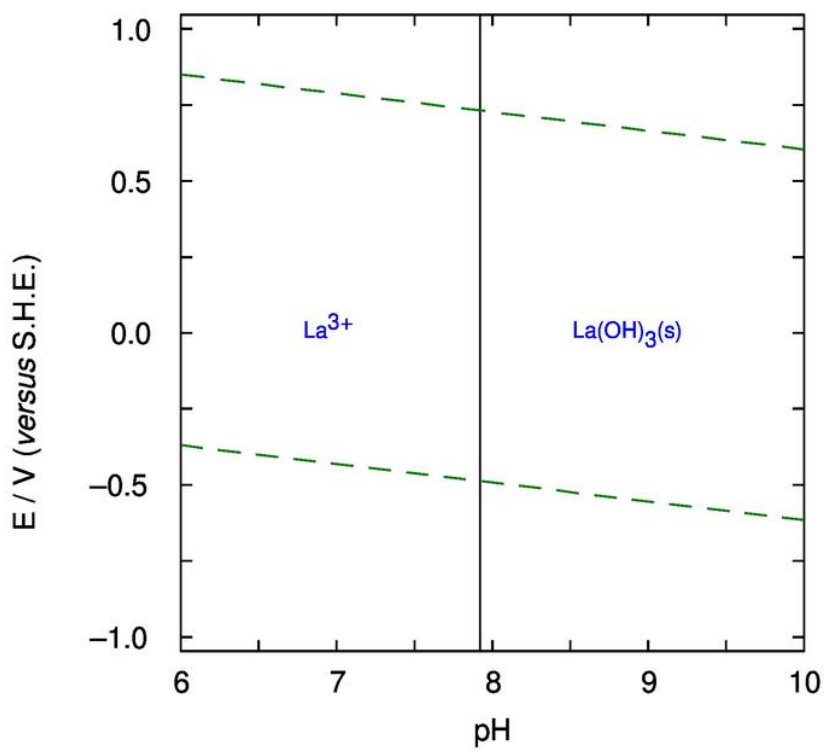


WLa

W

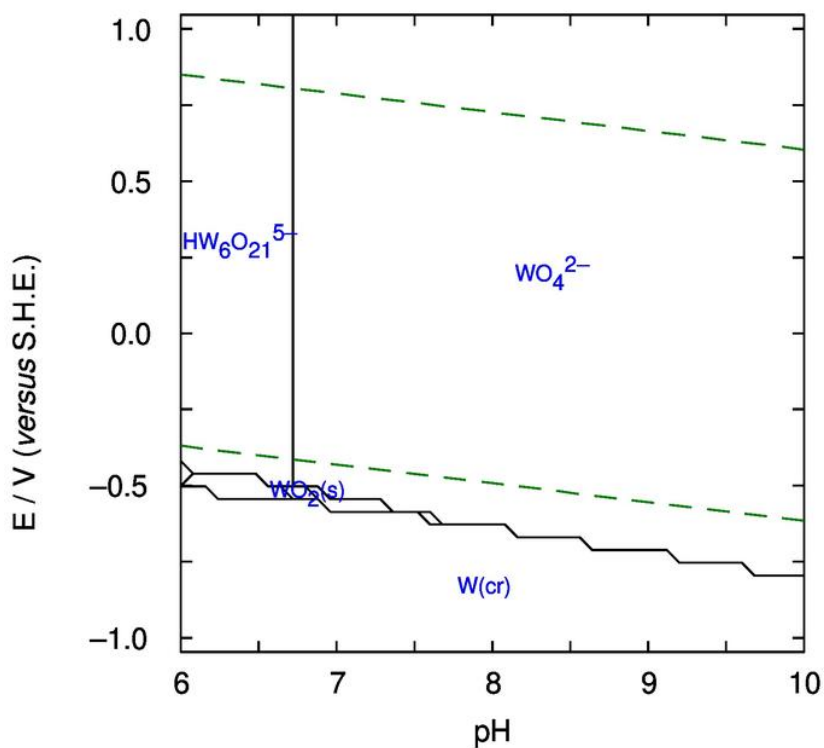


La

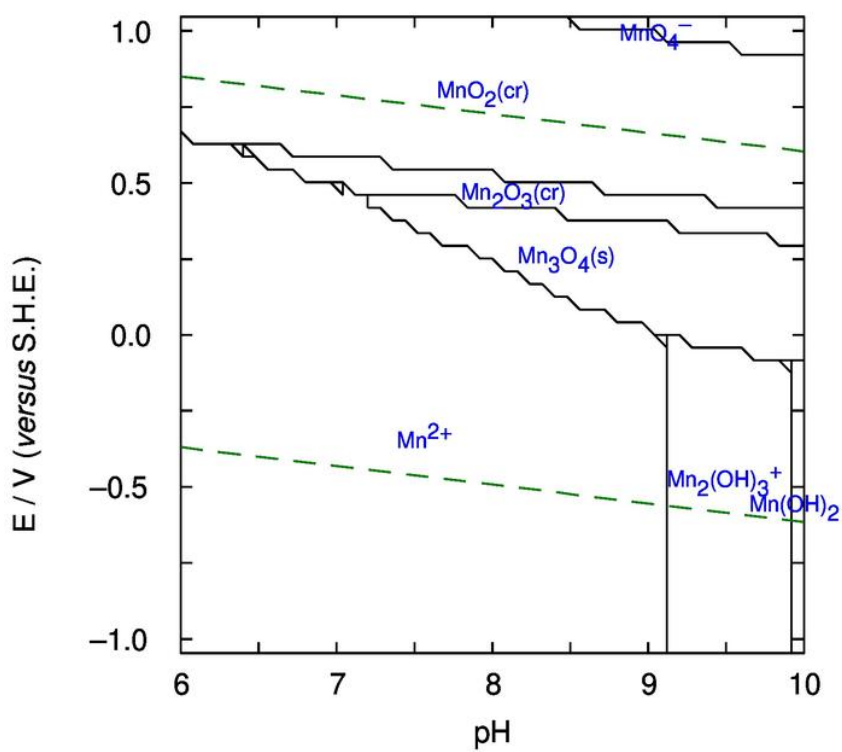


WMn

W

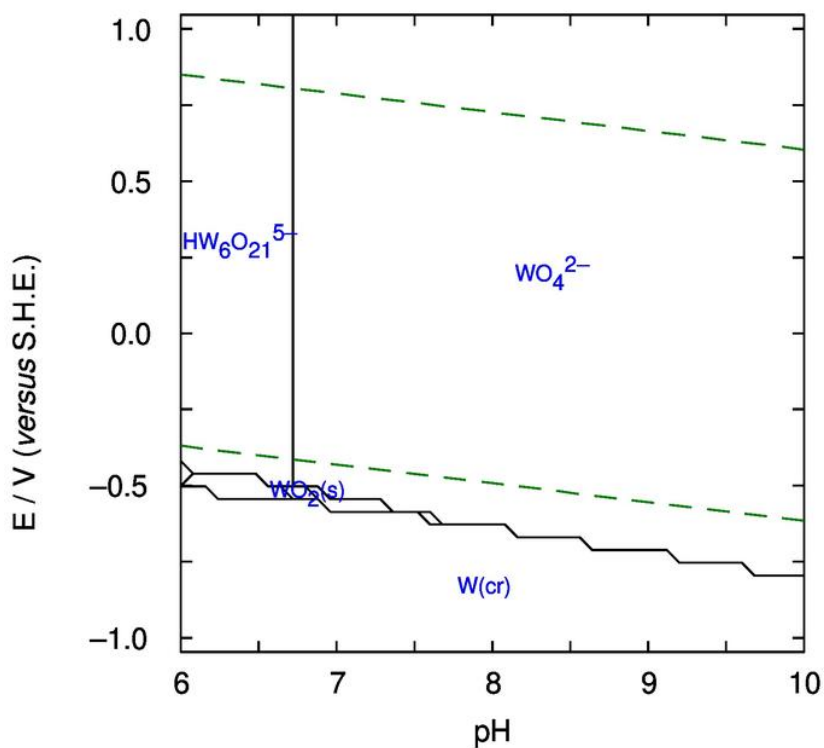


Mn

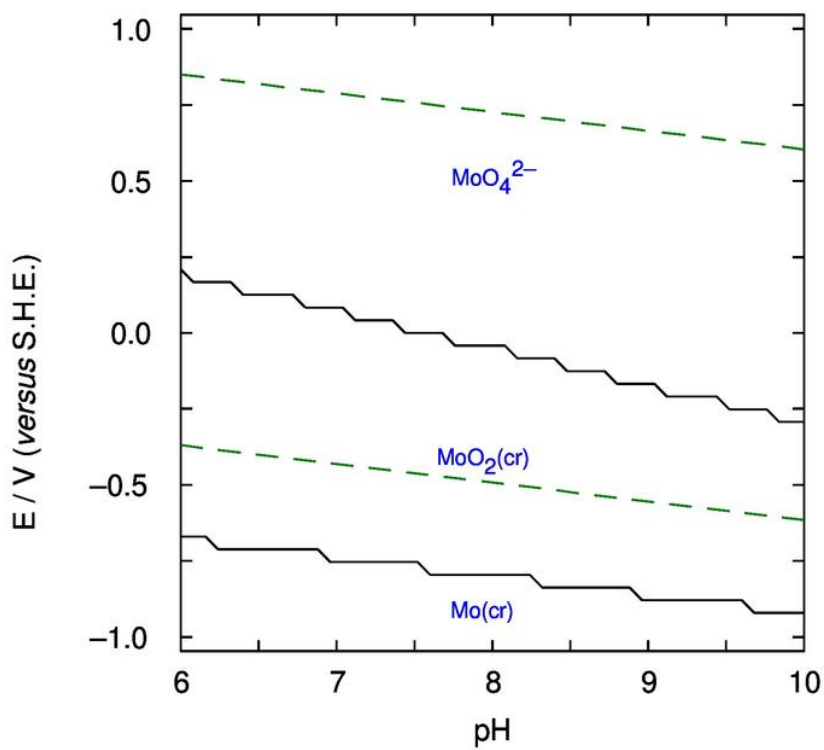


WMo

W

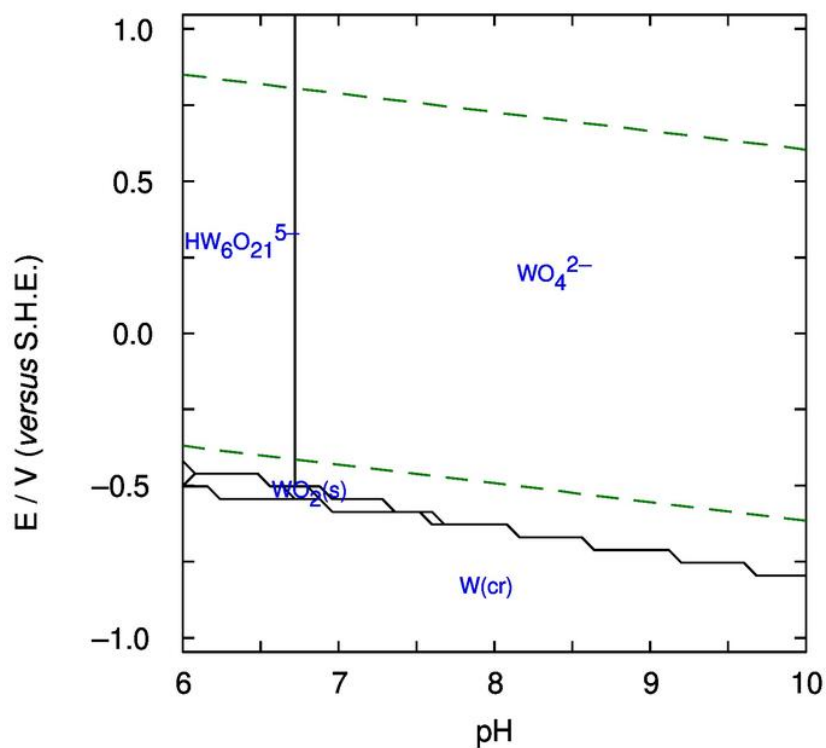


Mo

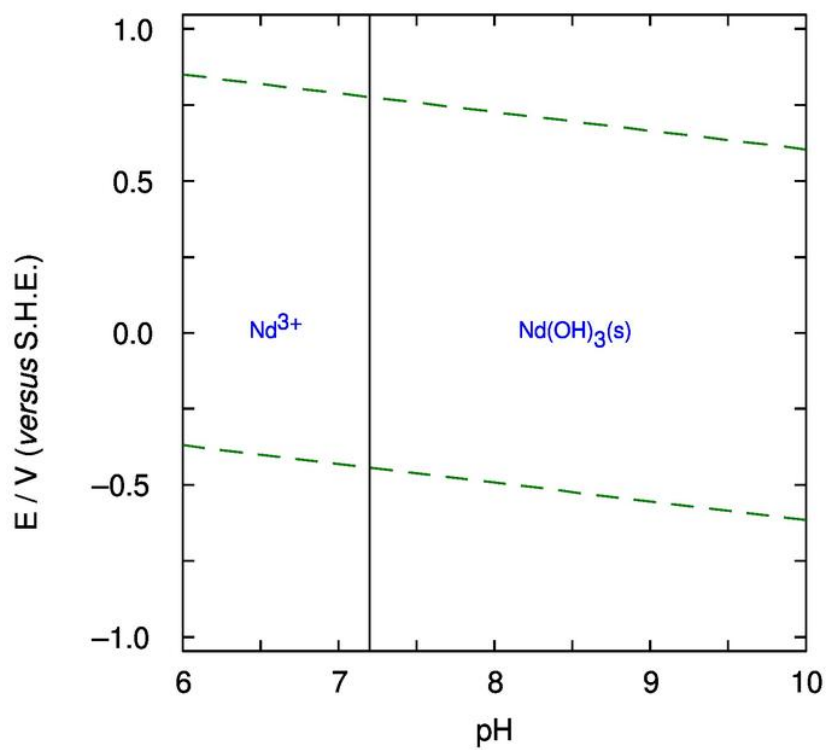


WNd

W

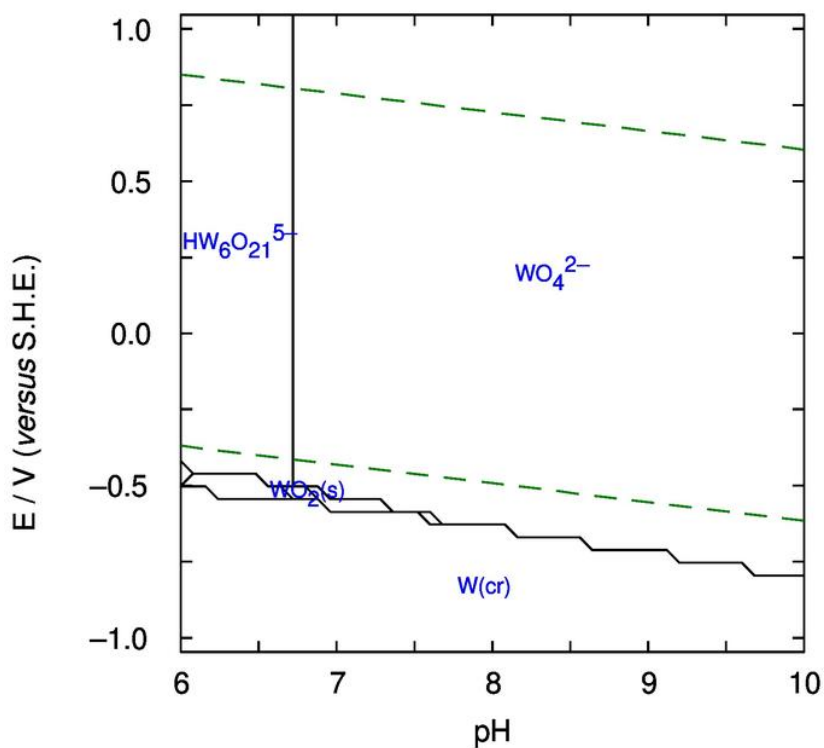


Nd

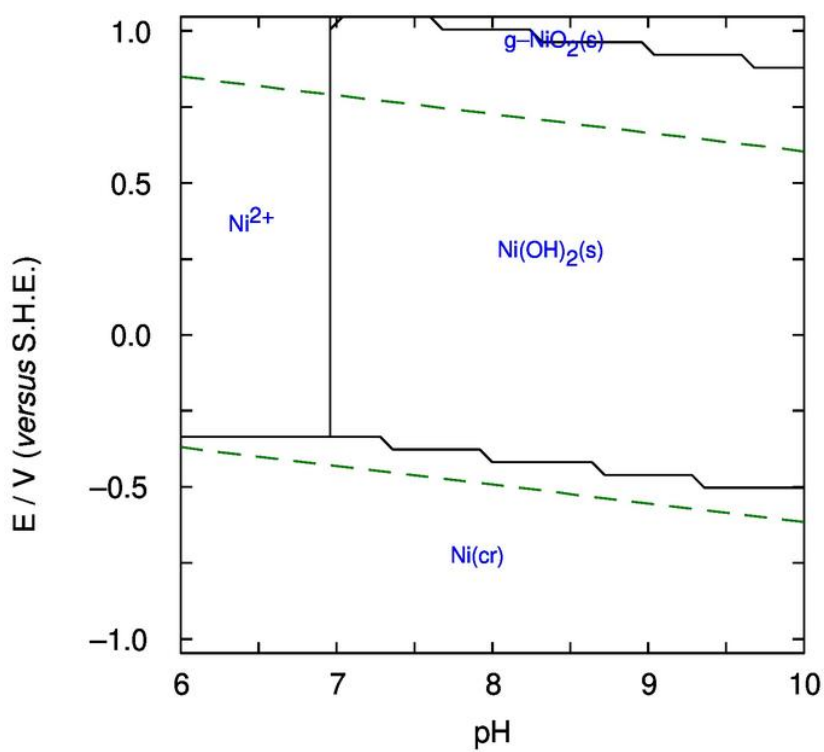


WNi

W

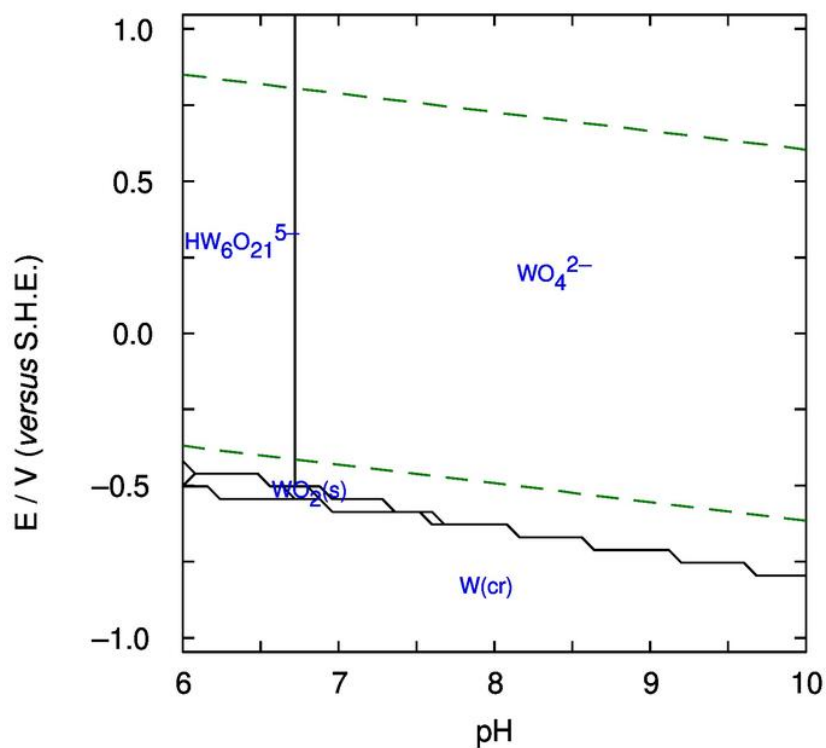


Ni

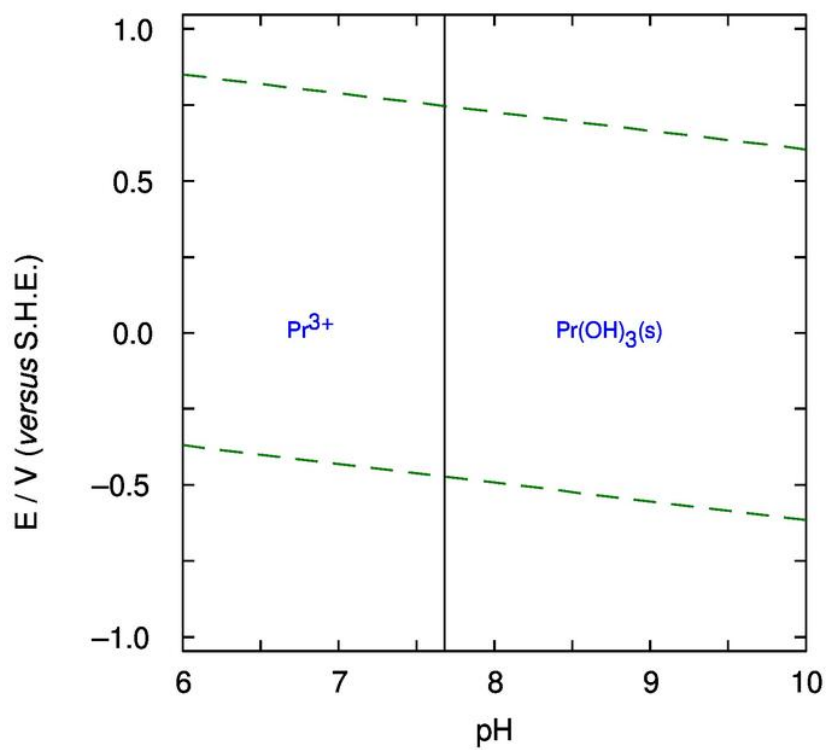


WPr

W

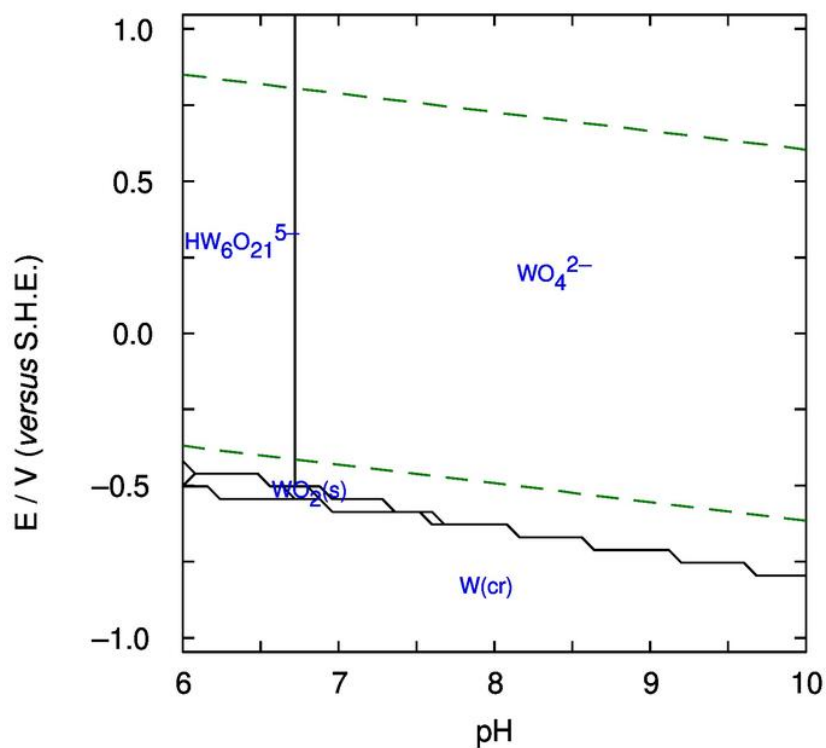


Pr

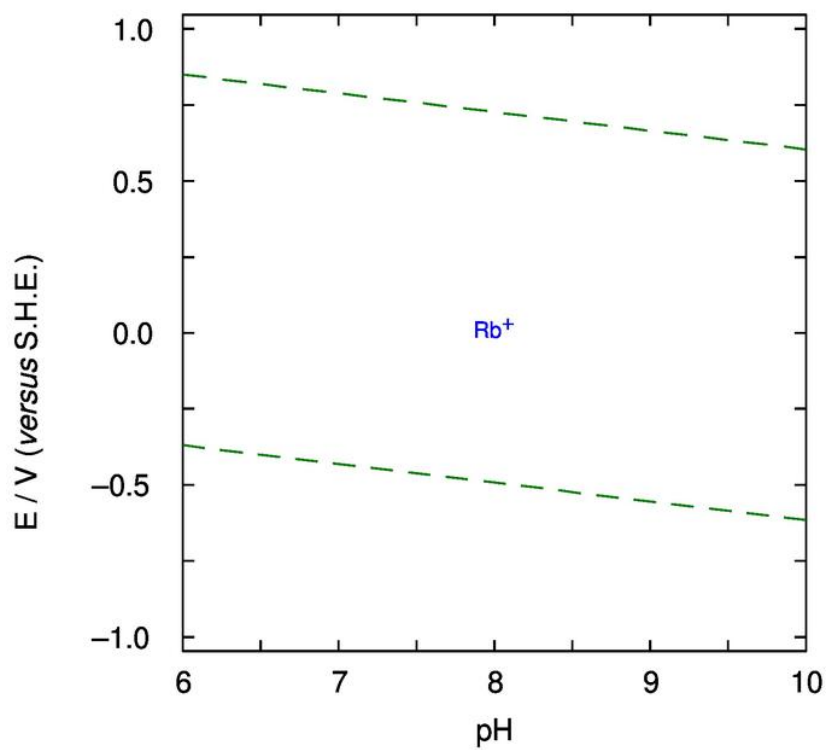


WRb

W

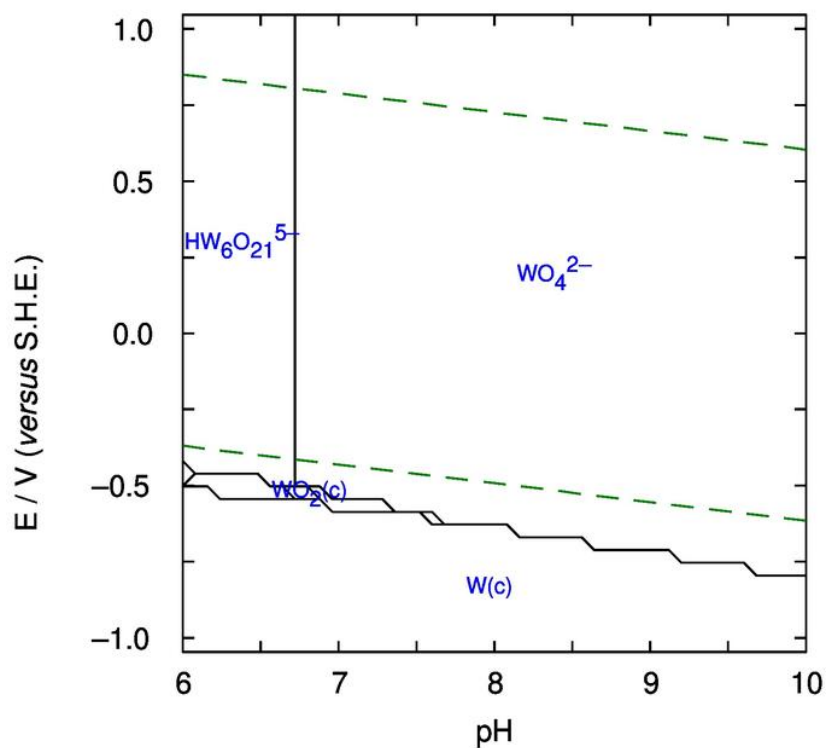


Rb

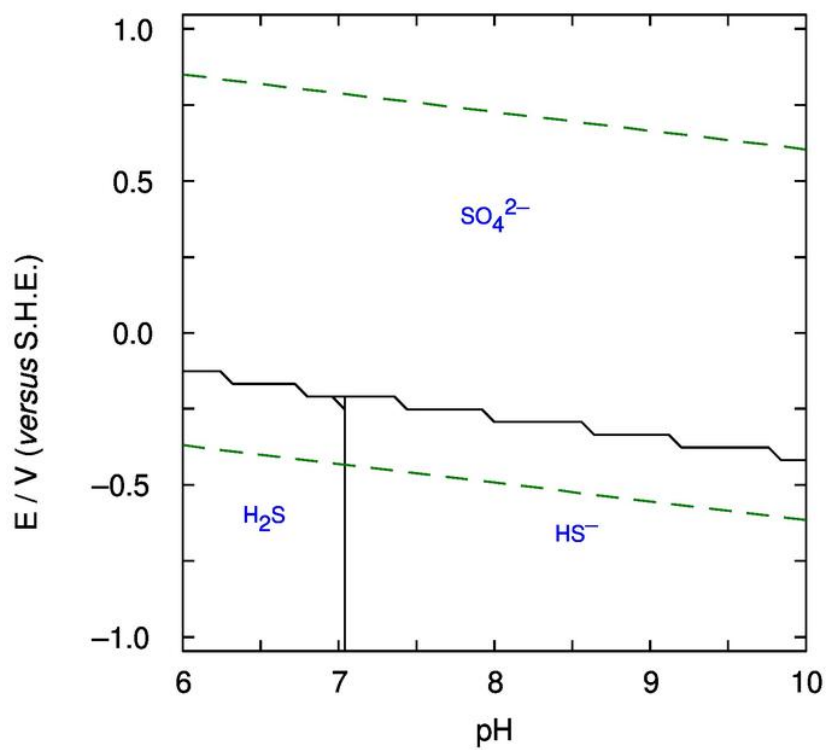


WS

W

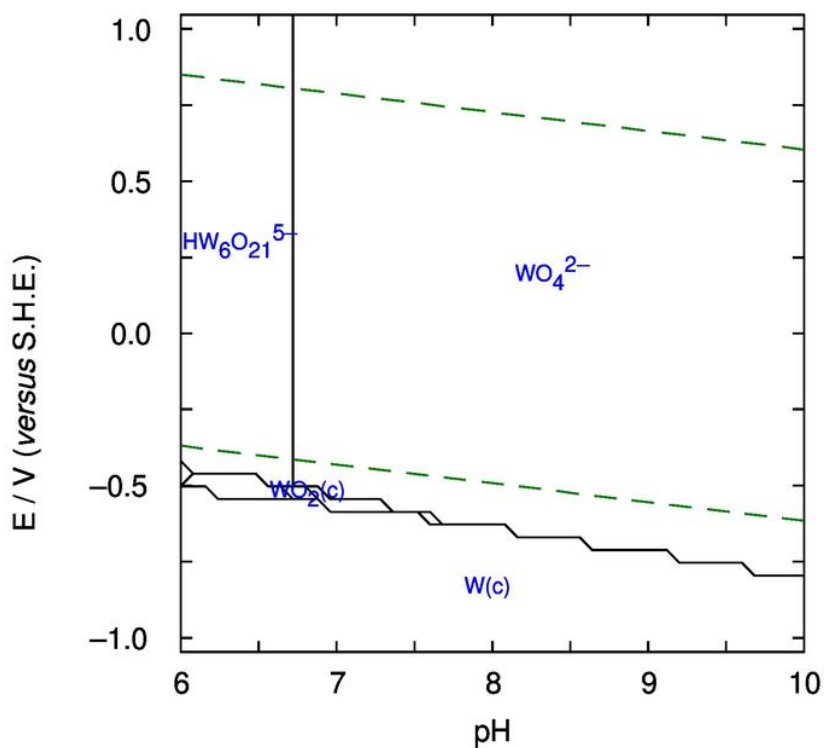


S

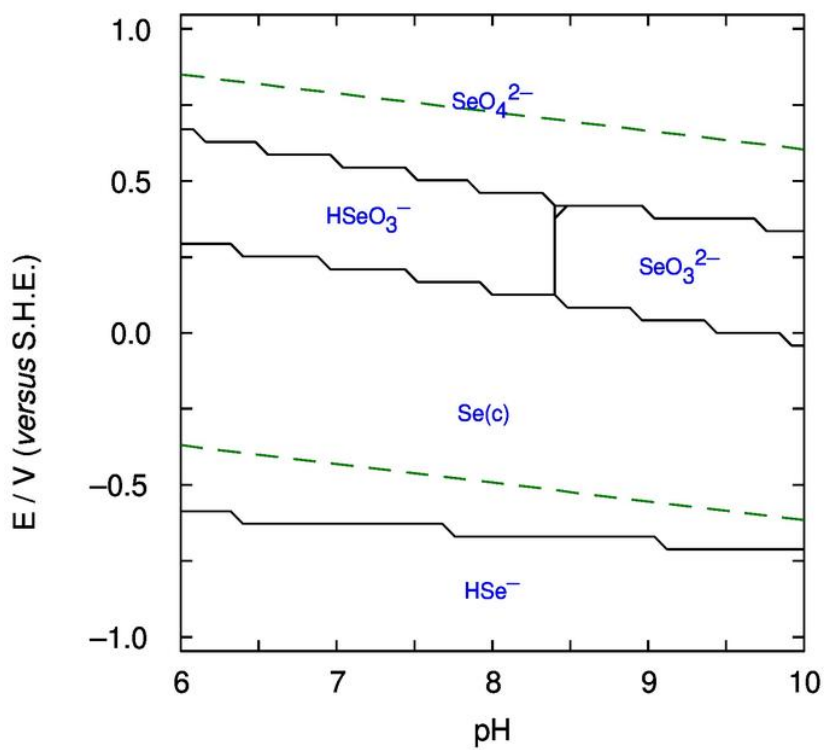


WSe

W

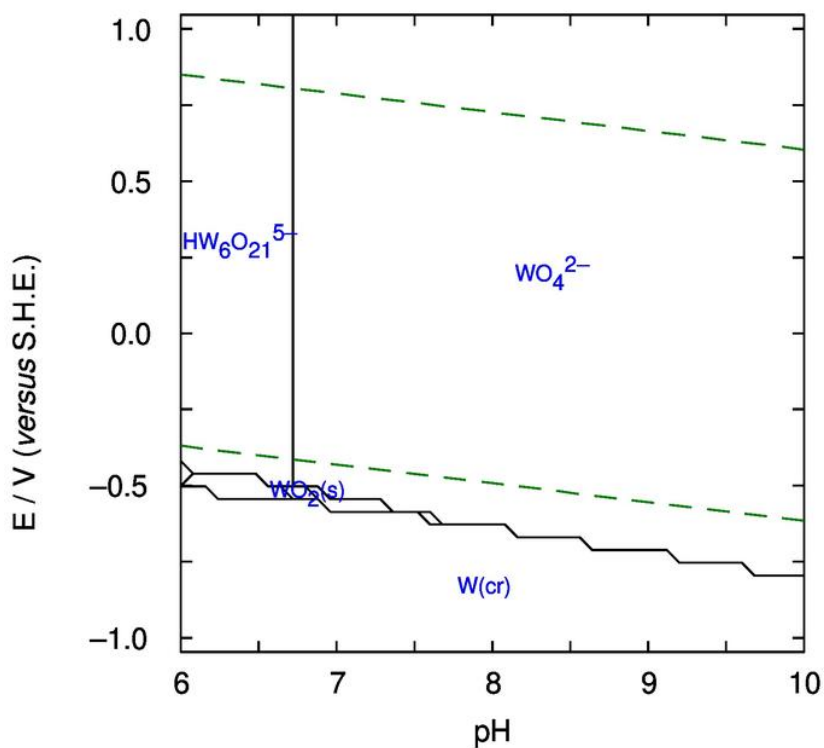


Se

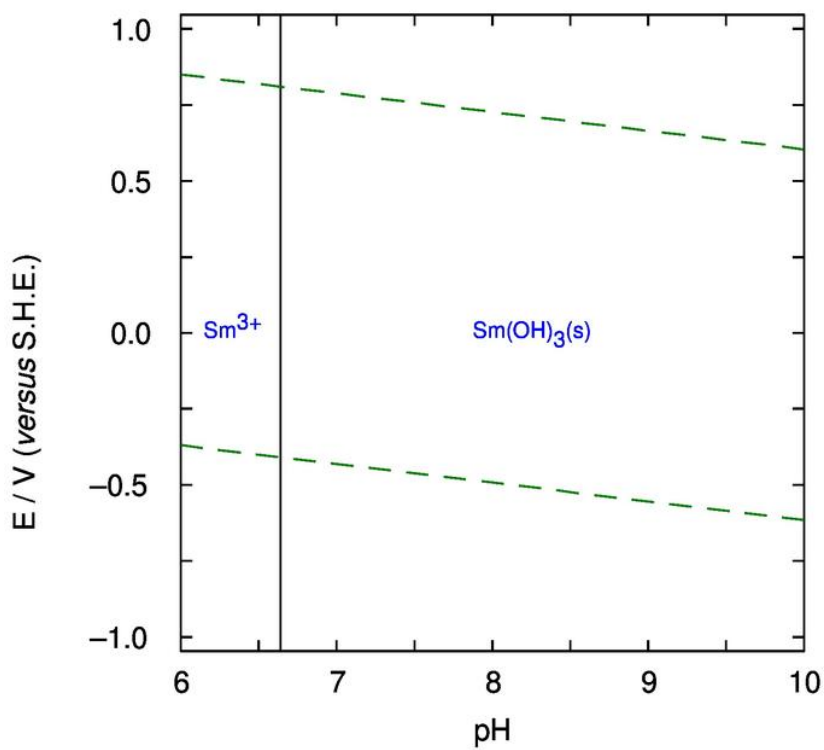


WSm

W

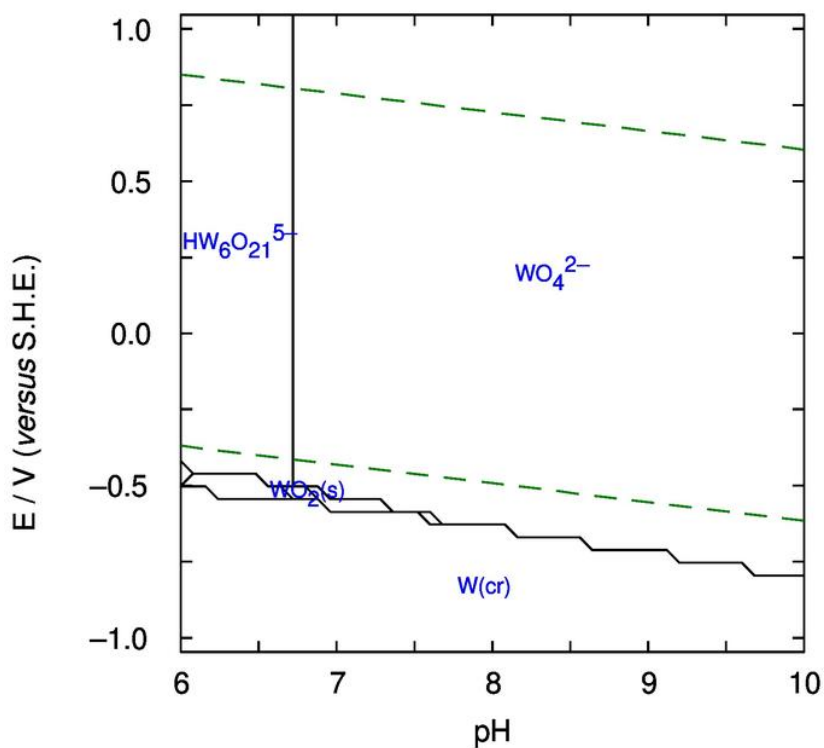


Sm

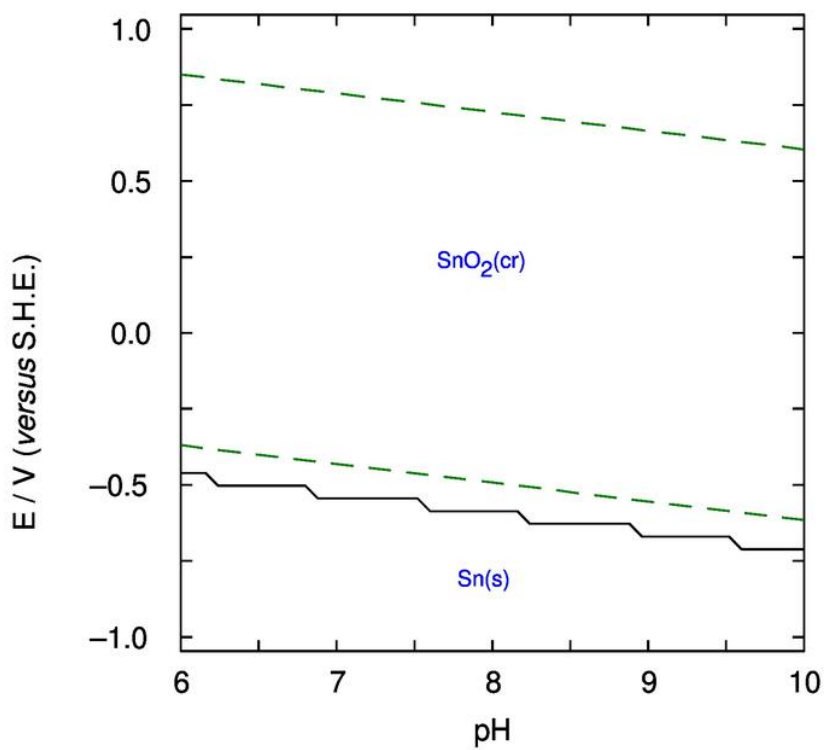


WSn

W

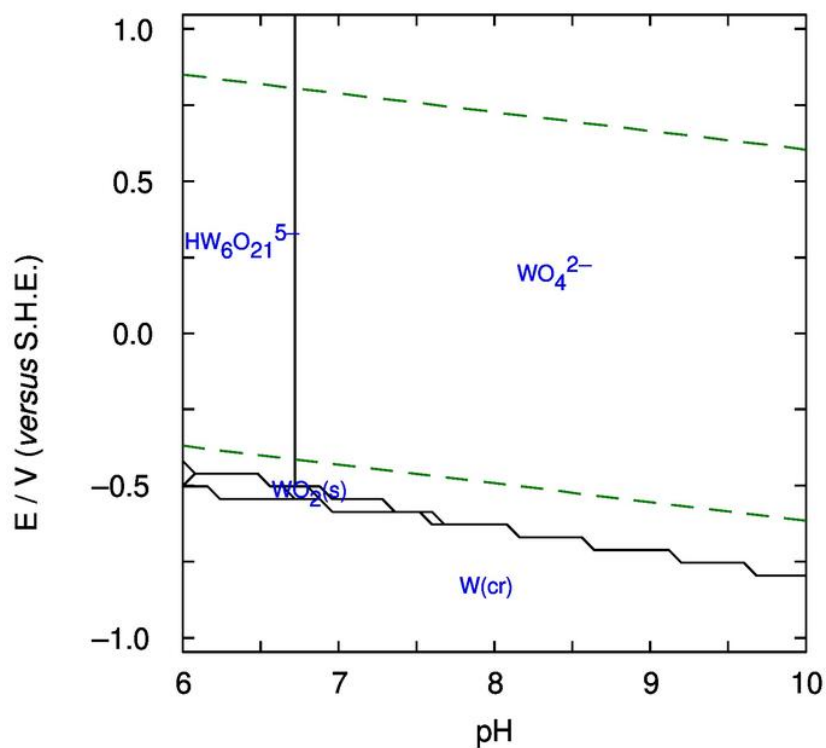


Sn

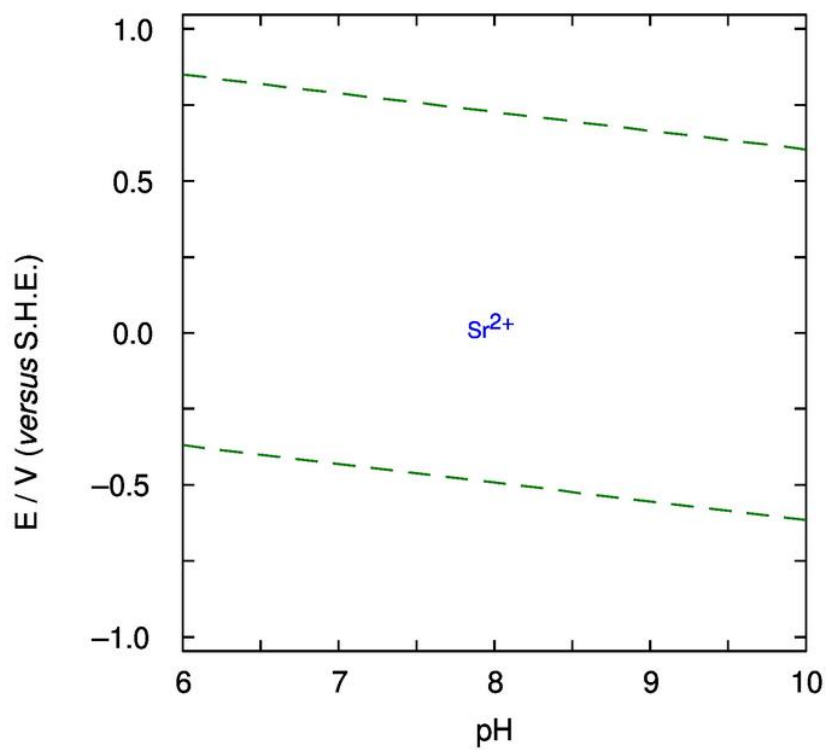


WSr

W

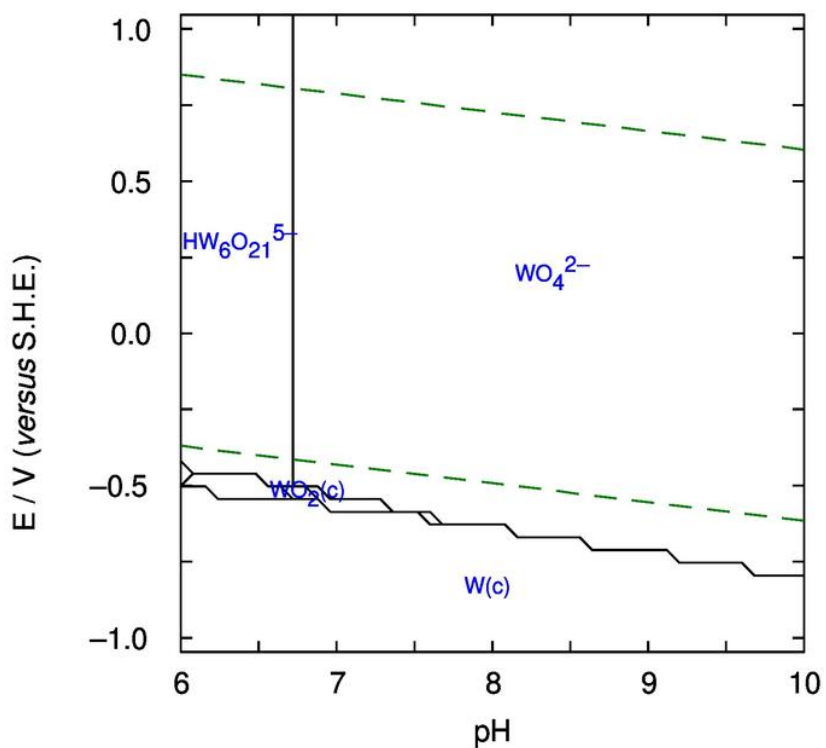


Sr

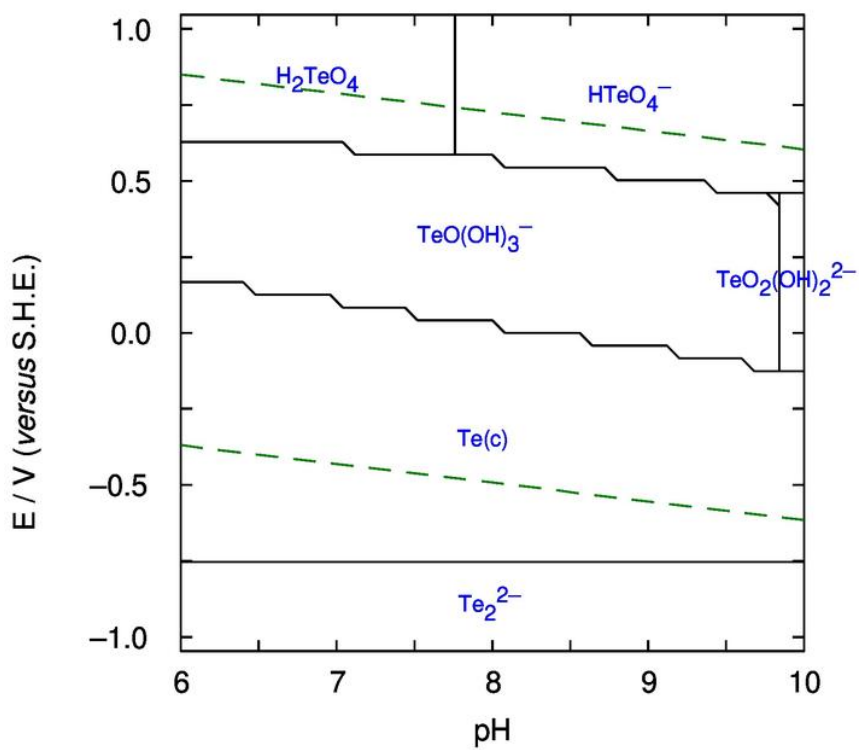


WTe

W

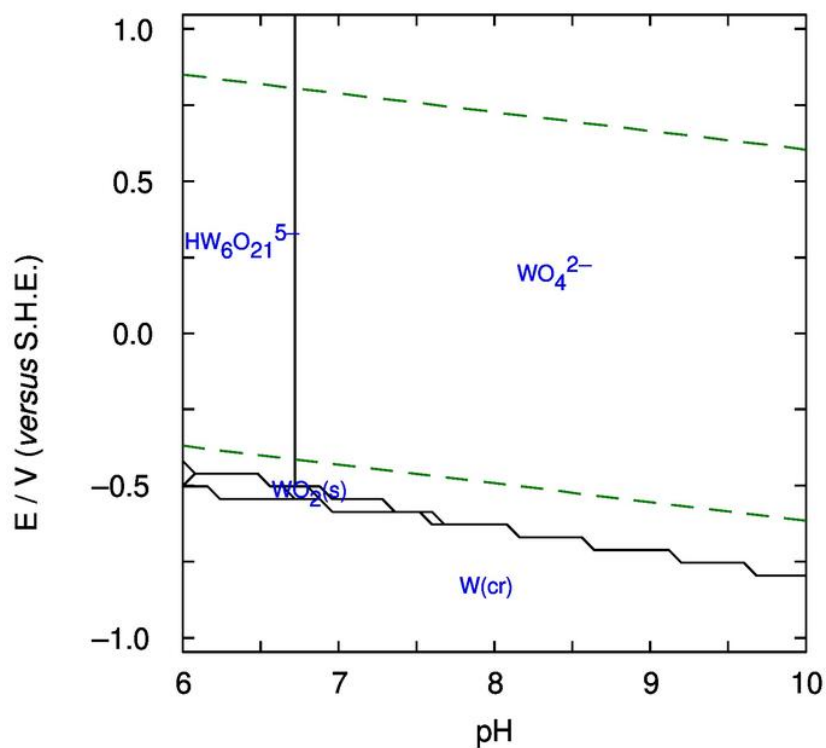


Te

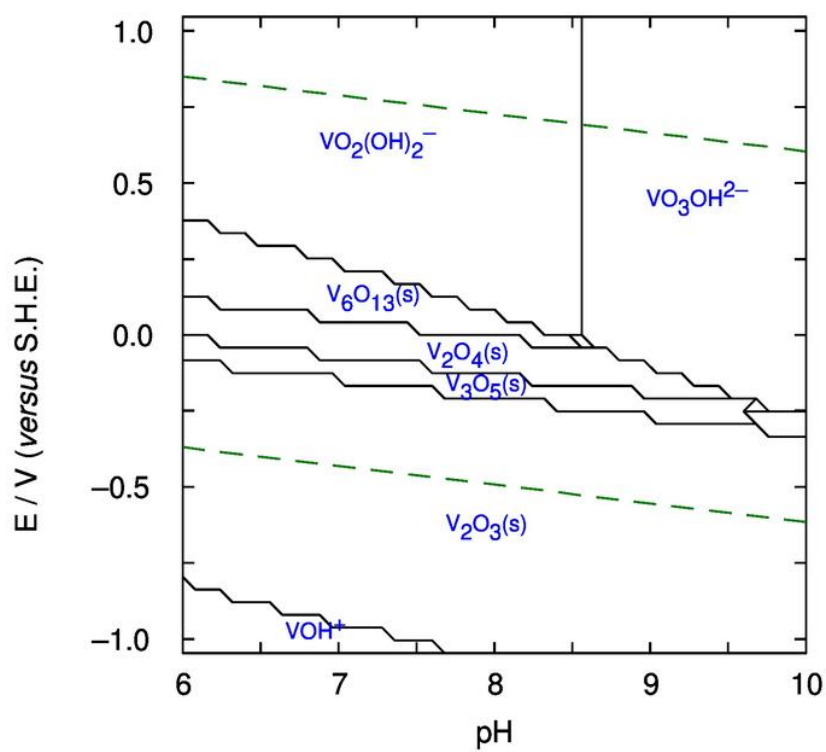


WV

W

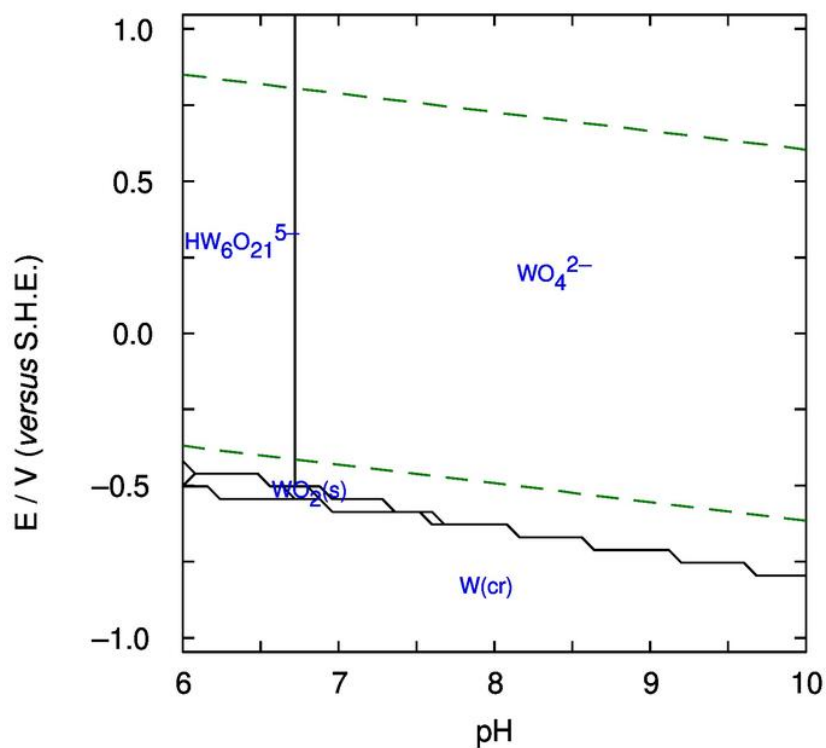


V

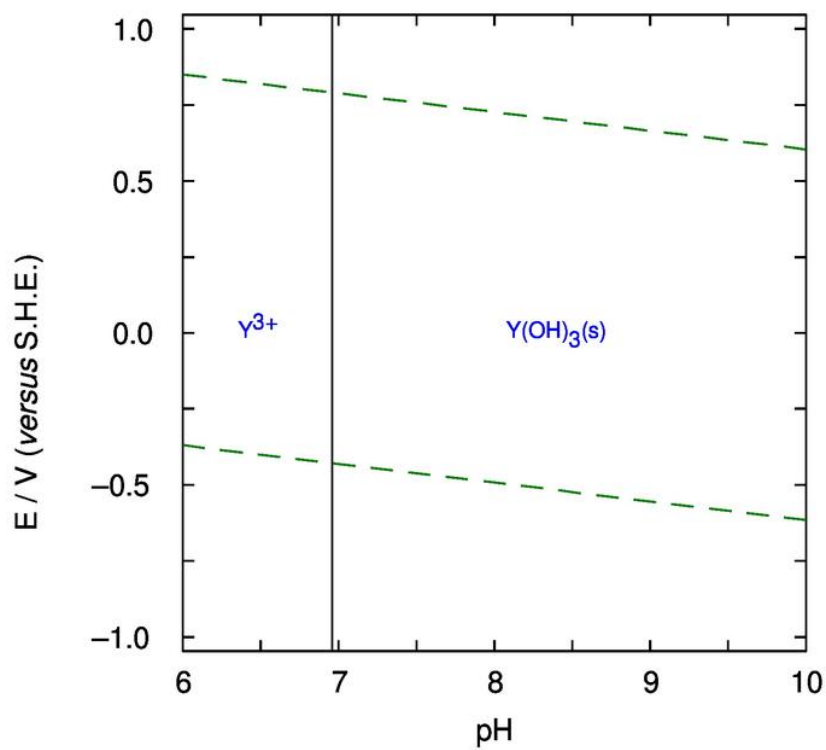


WY

W

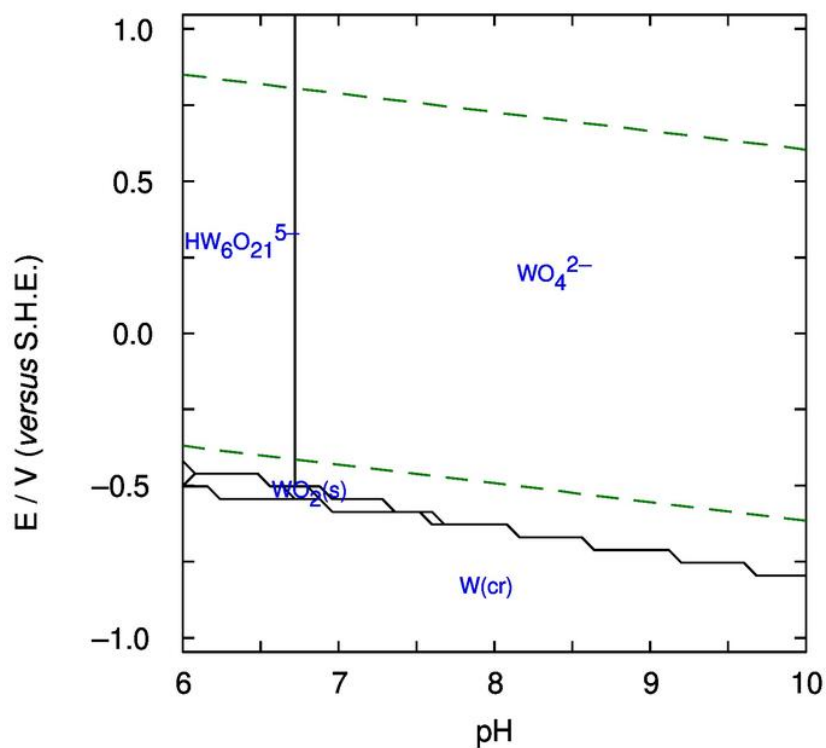


Y

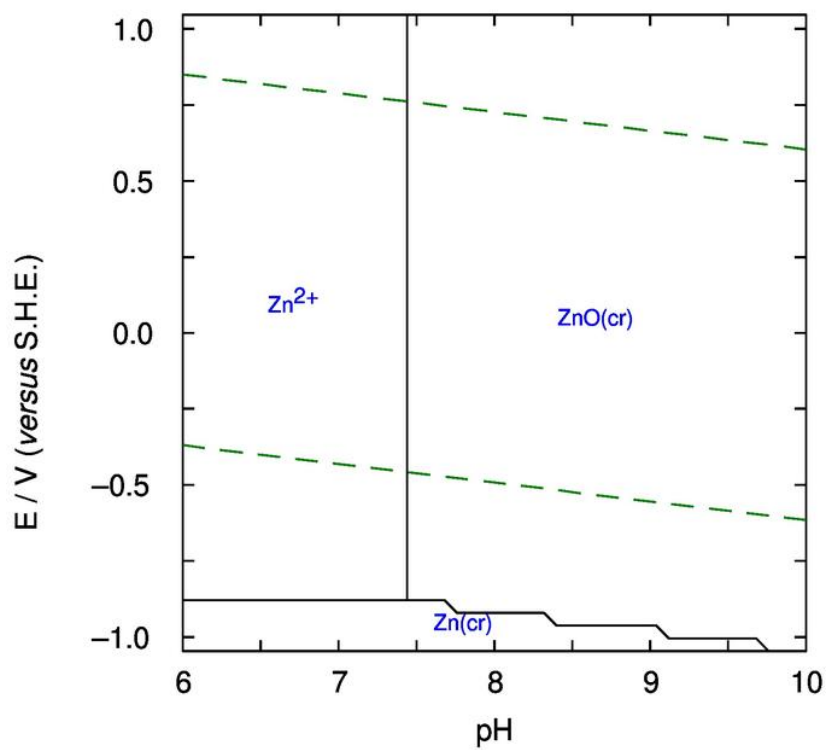


WZn

W

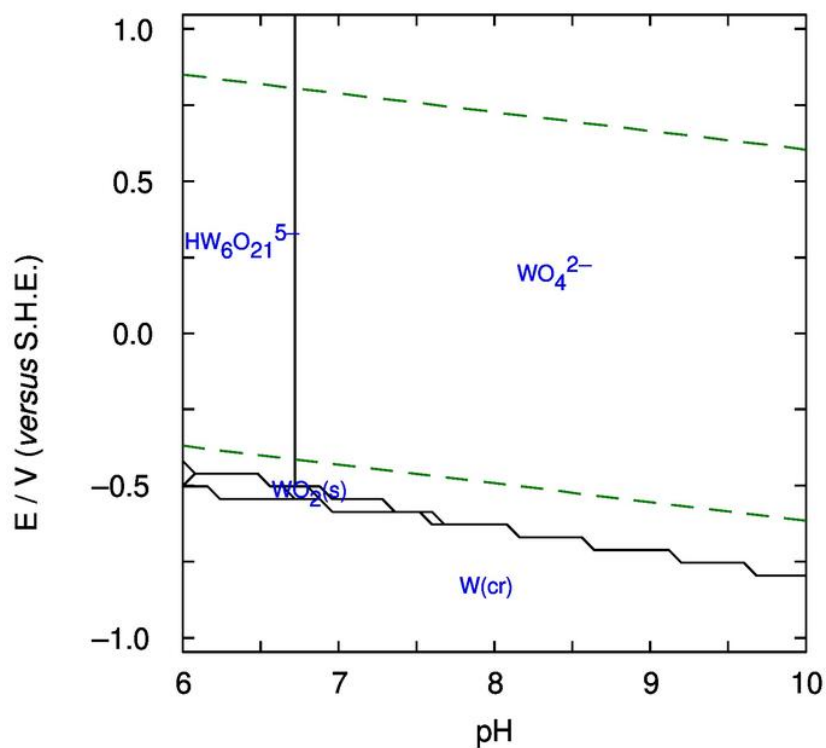


Zn

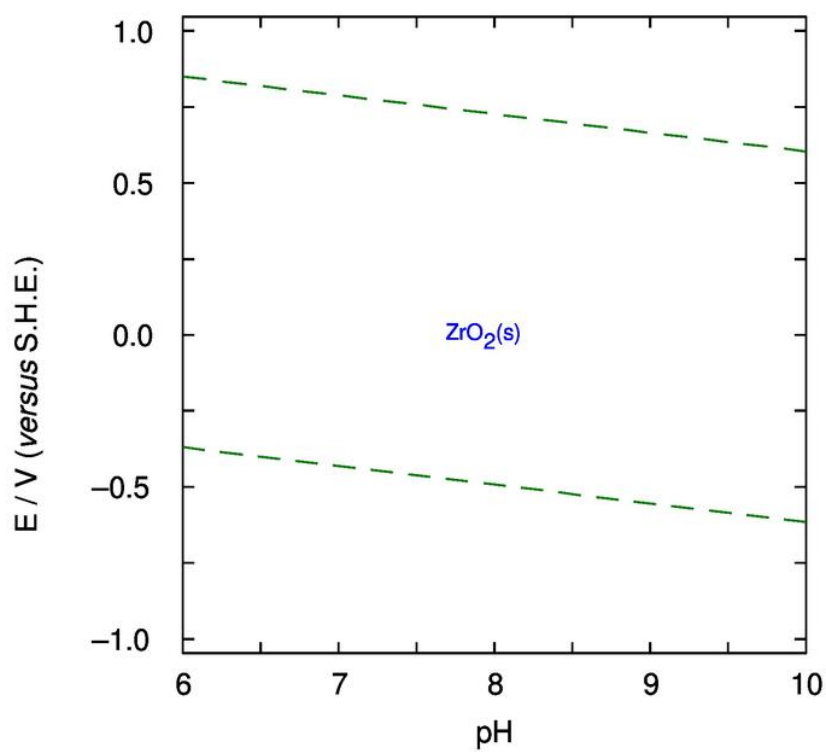


WZr

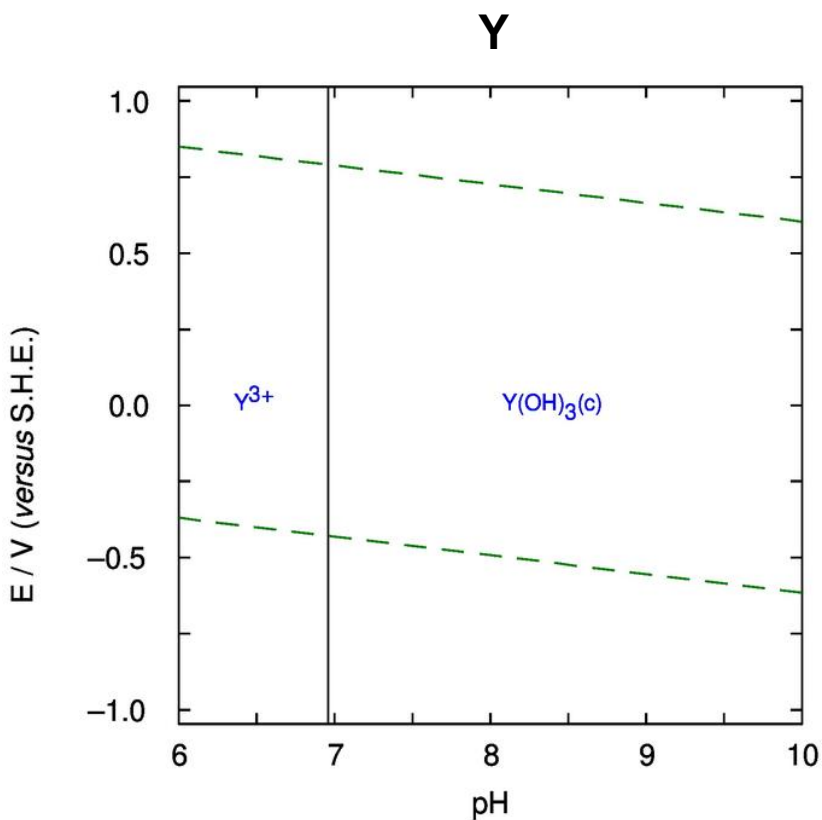
W



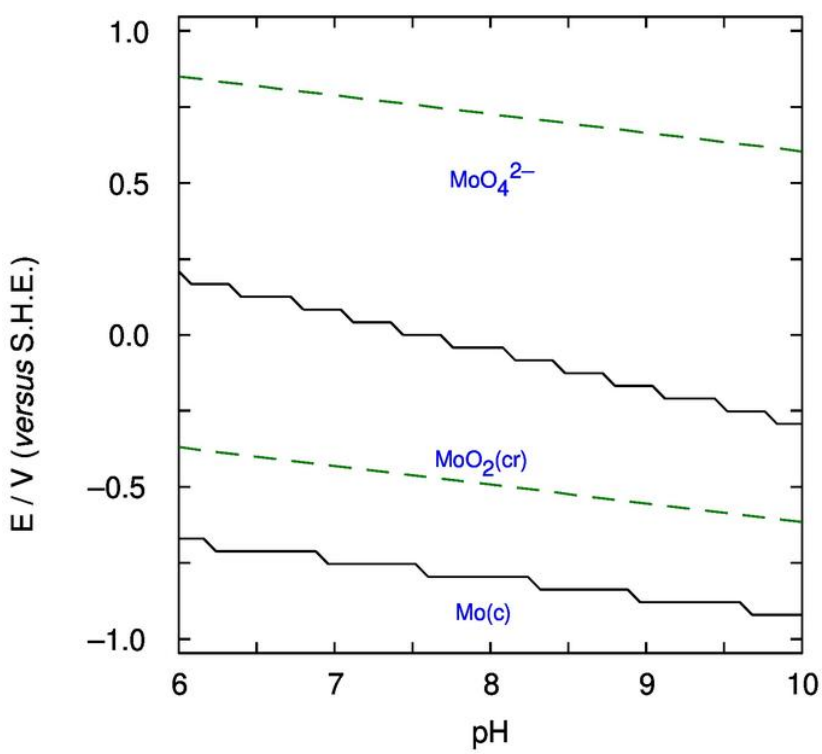
Zr



YMo

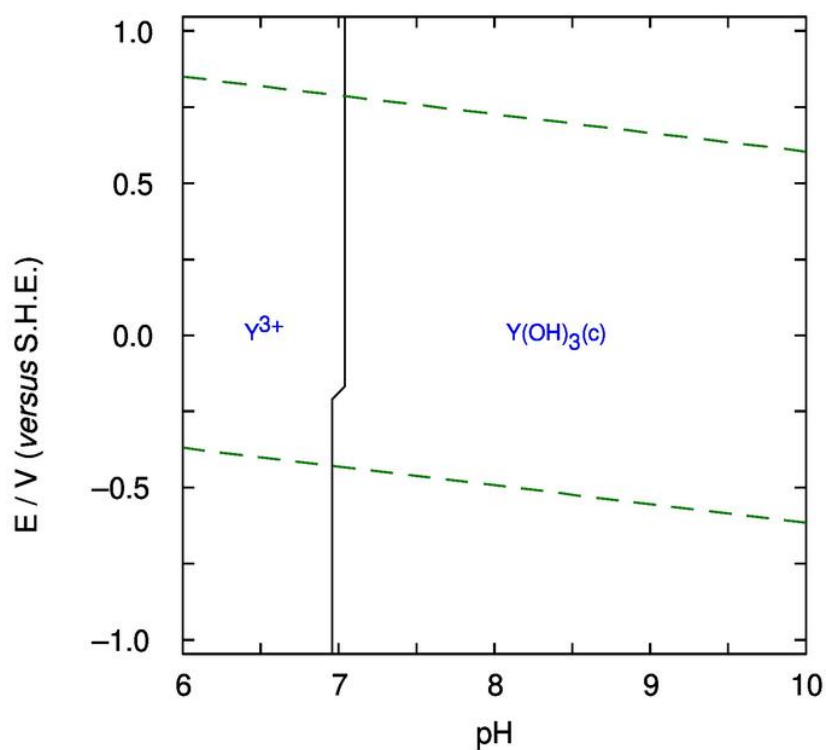


Mo

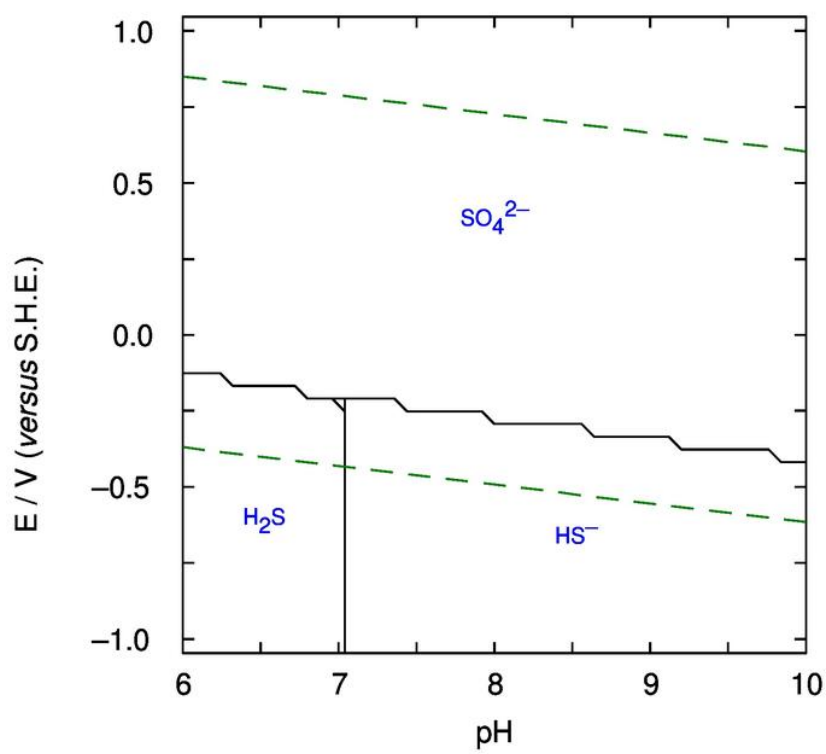


YS

Y

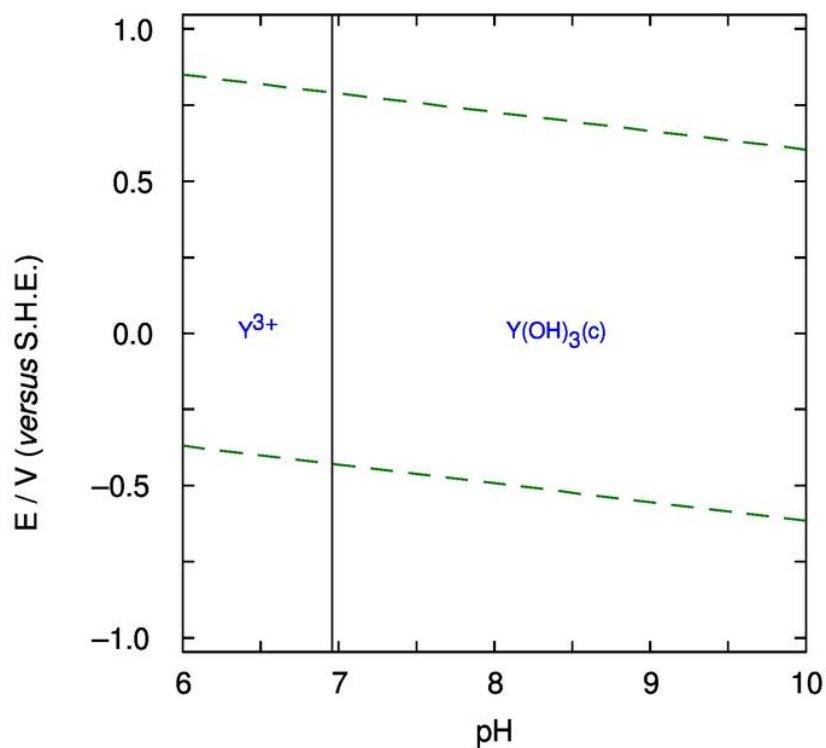


S

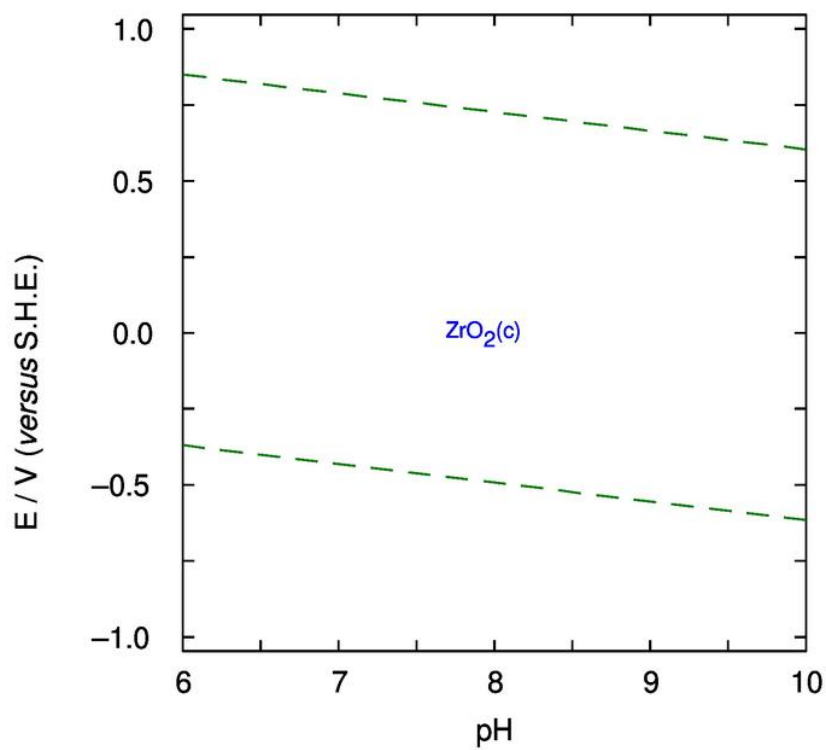


YZr

Y

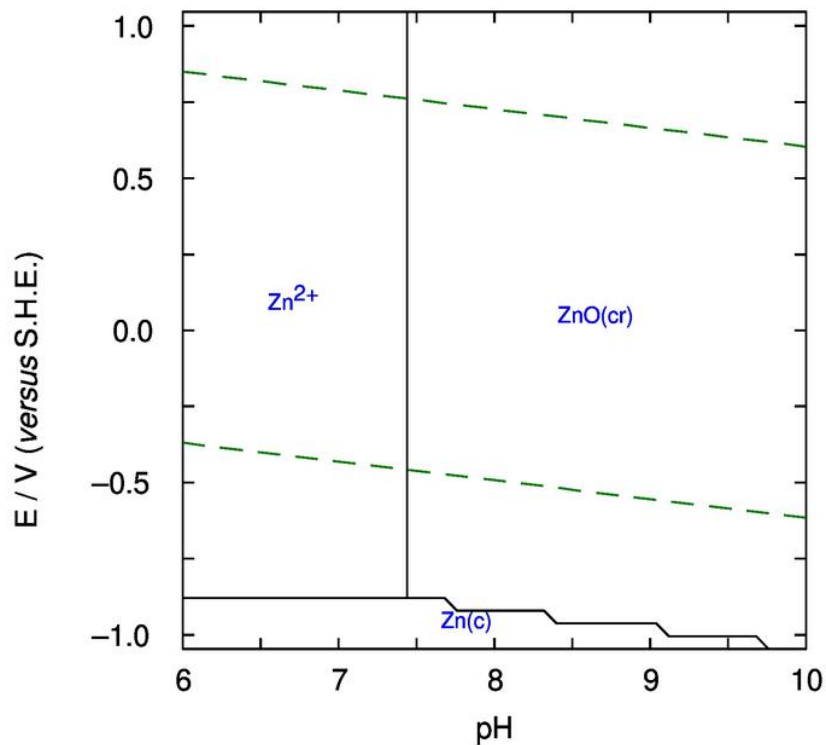


Zr

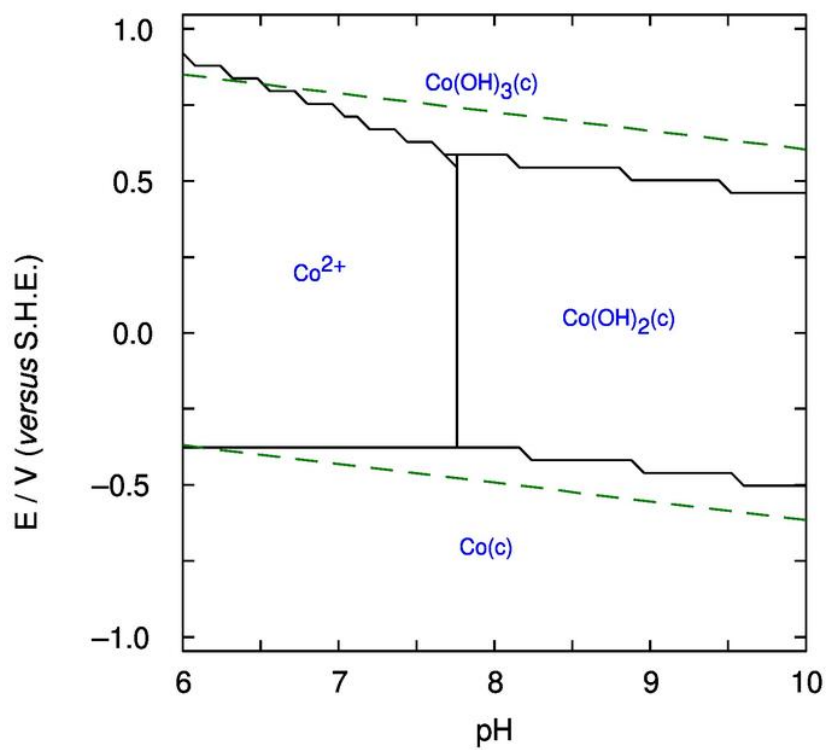


ZnCo

Zn

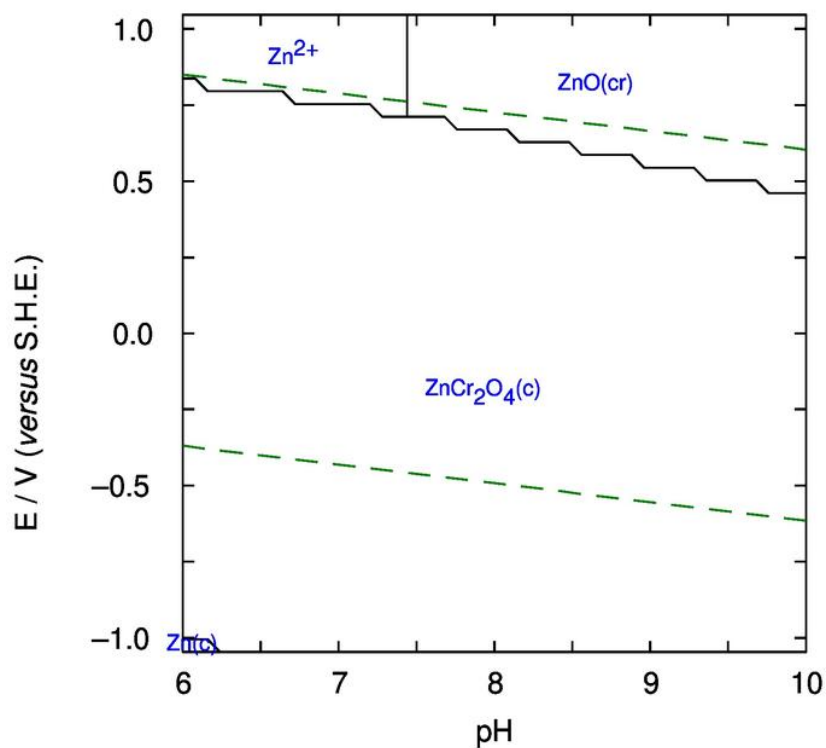


Co

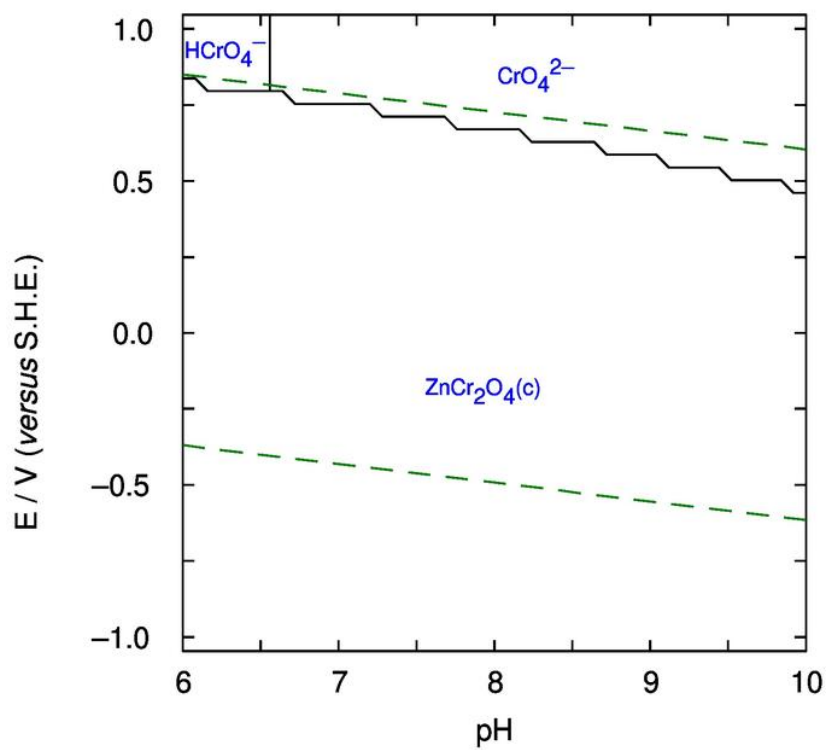


ZnCr

Zn

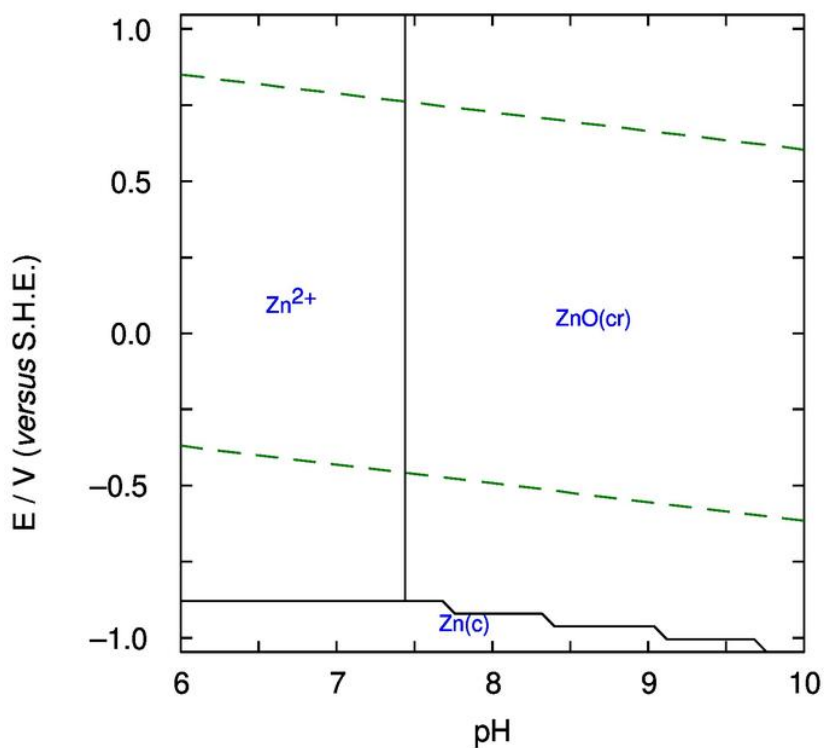


Cr

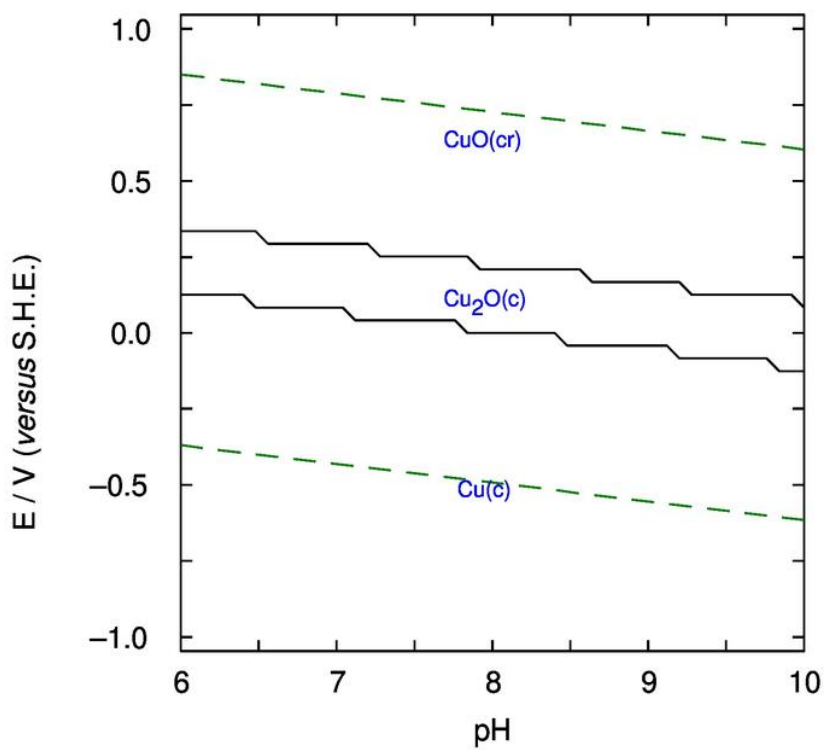


ZnCu

Zn

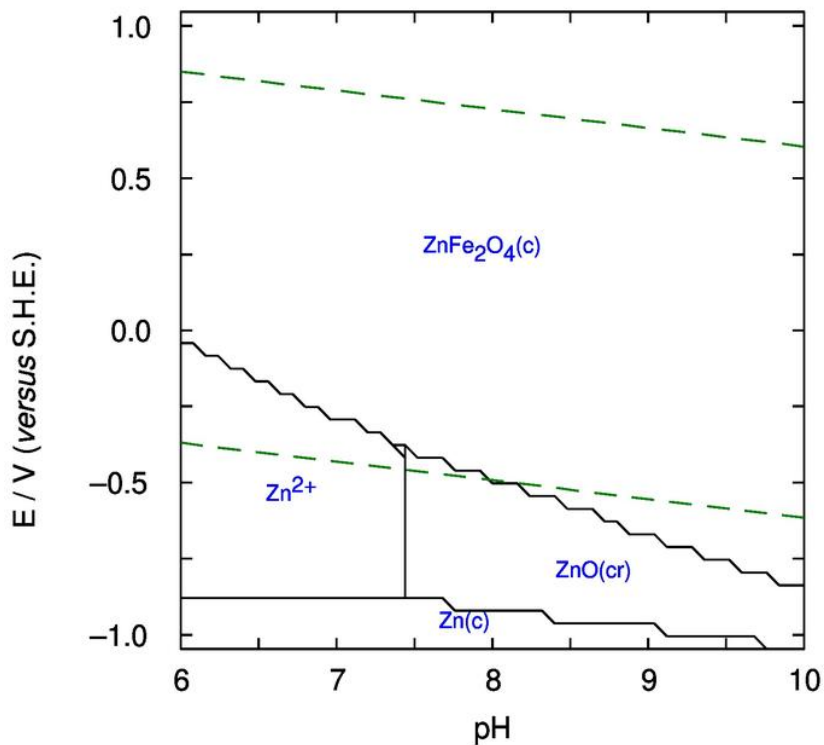


Cu

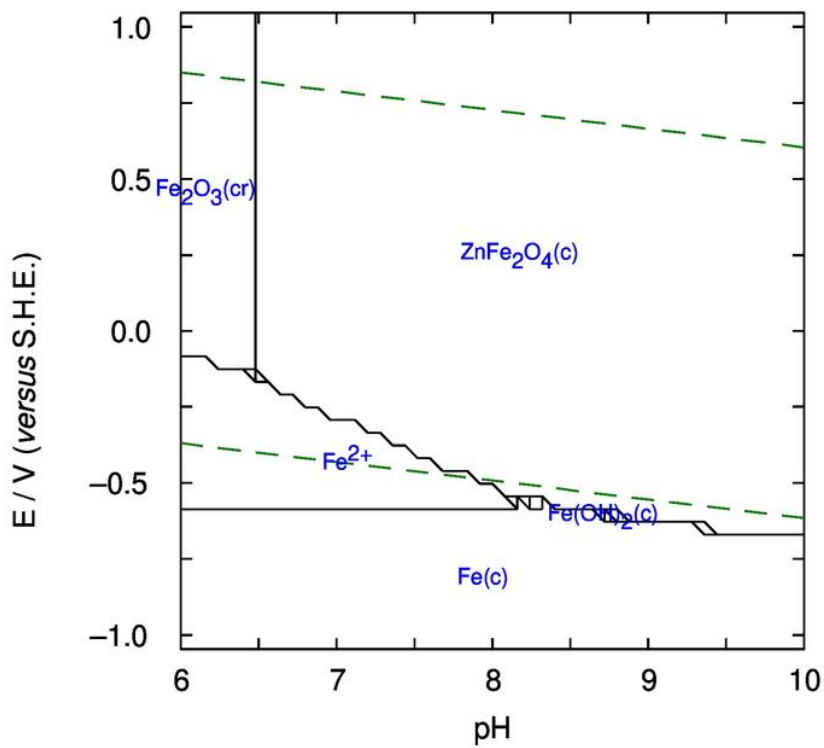


ZnFe

Zn

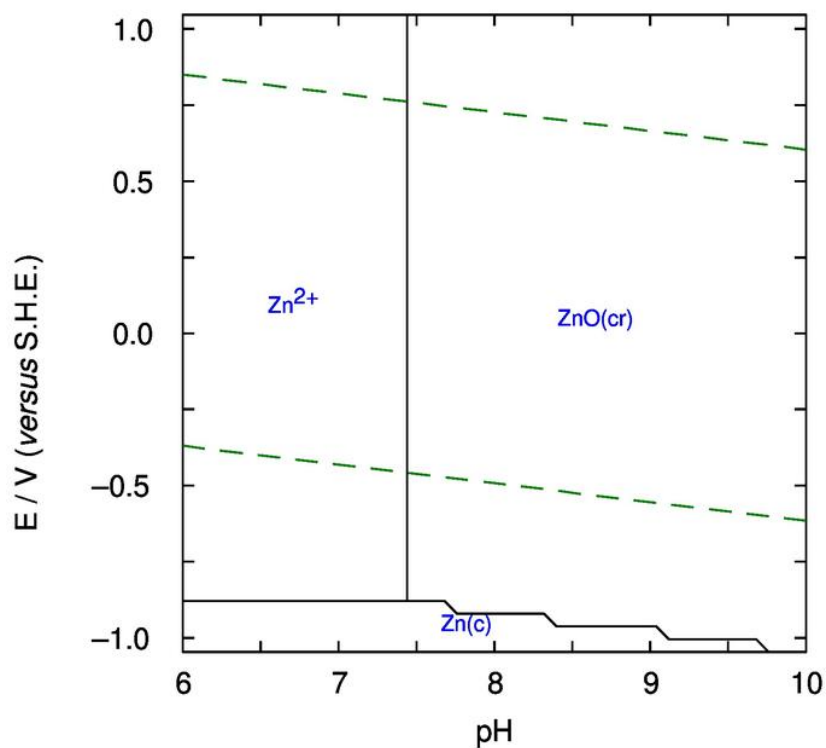


Fe

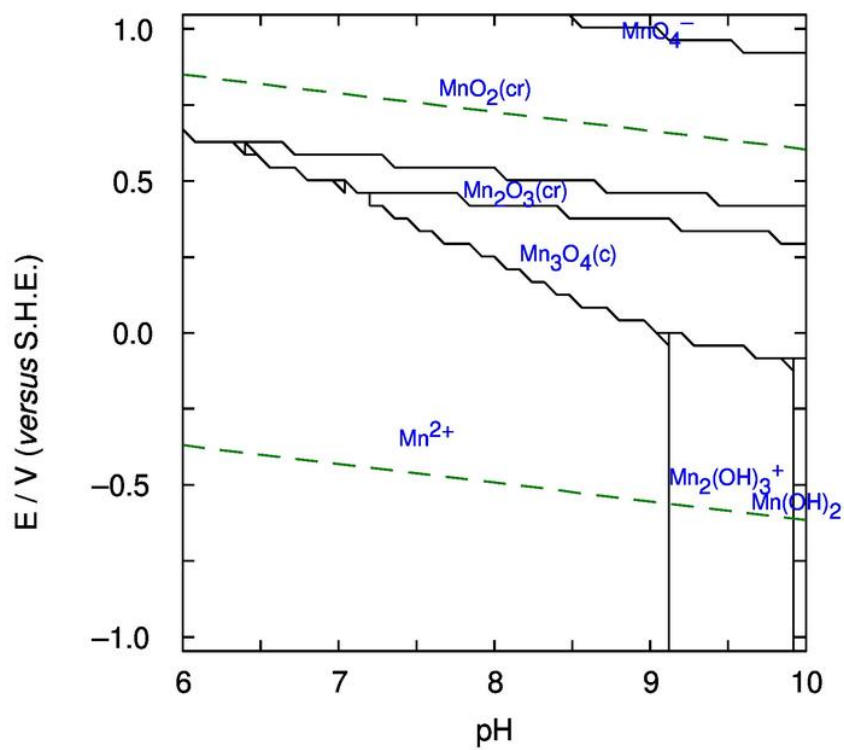


ZnMn

Zn

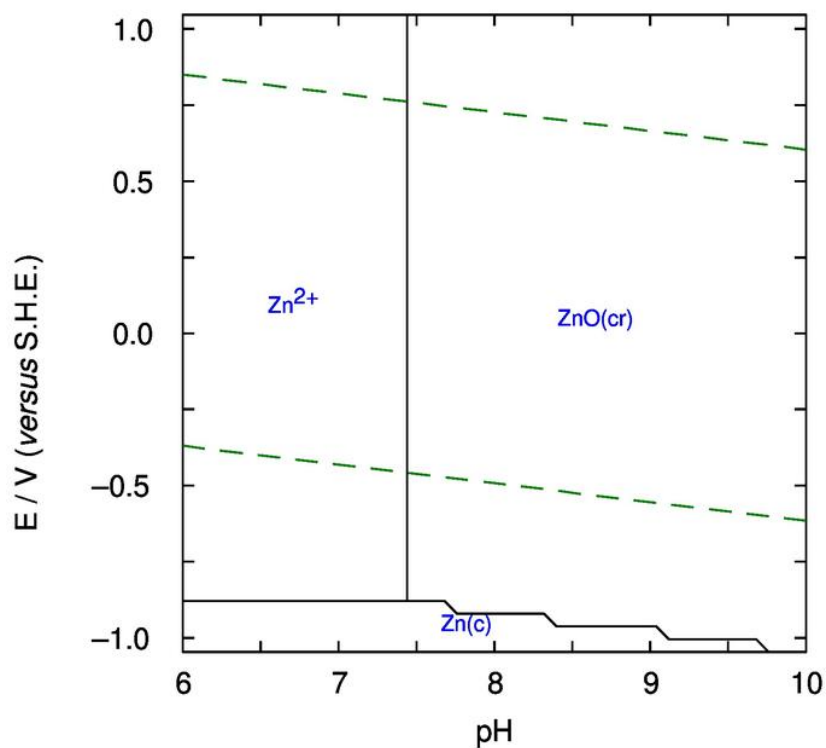


Mn

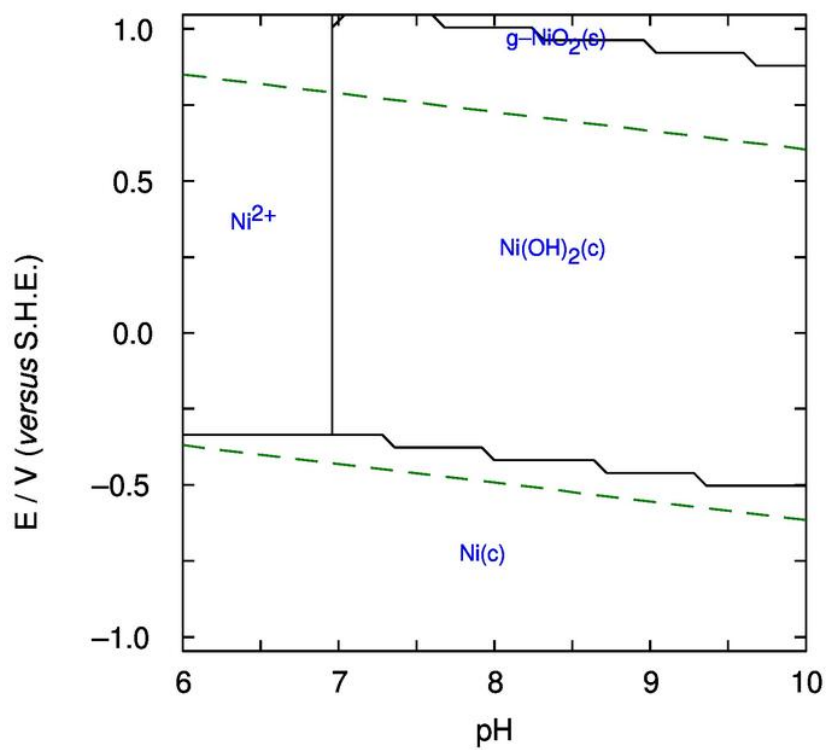


ZnNi

Zn

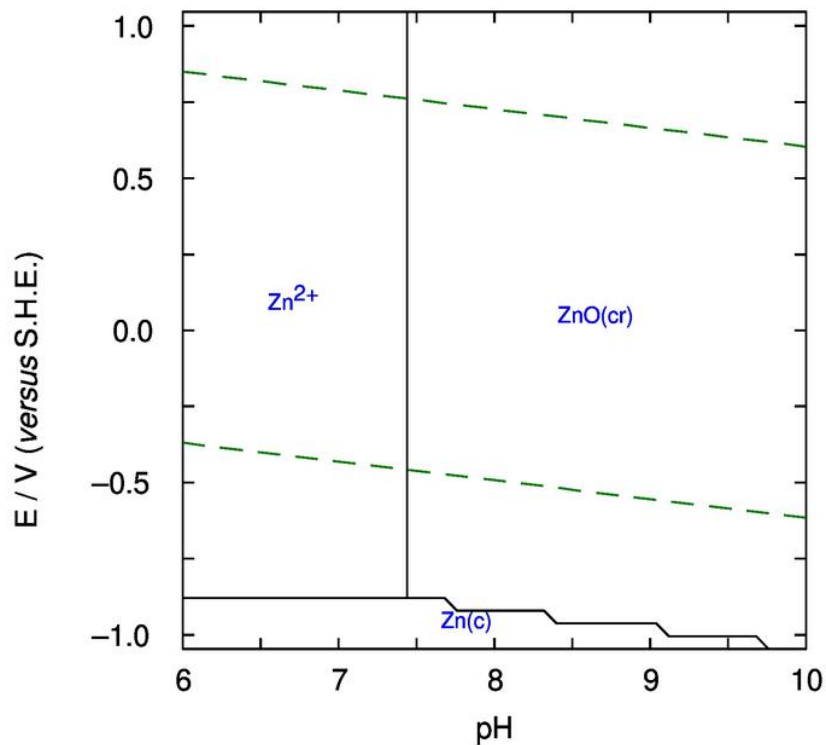


Ni

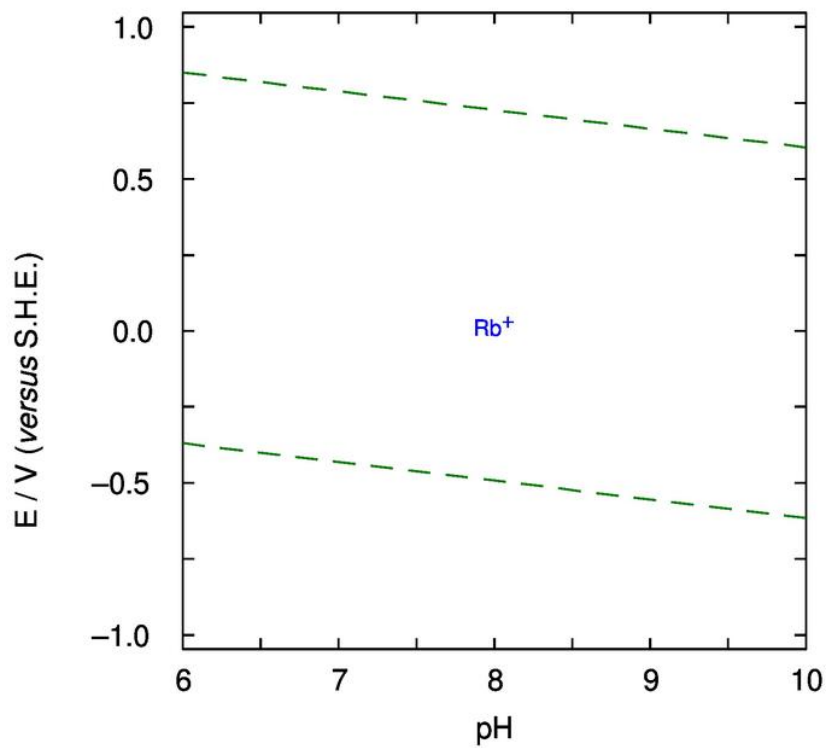


ZnRb

Zn

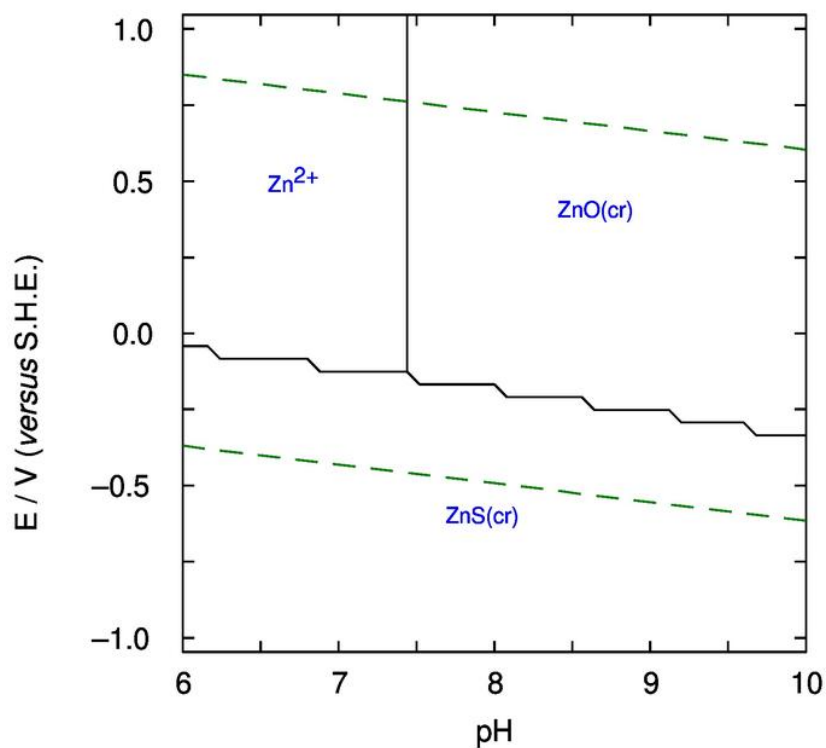


Rb

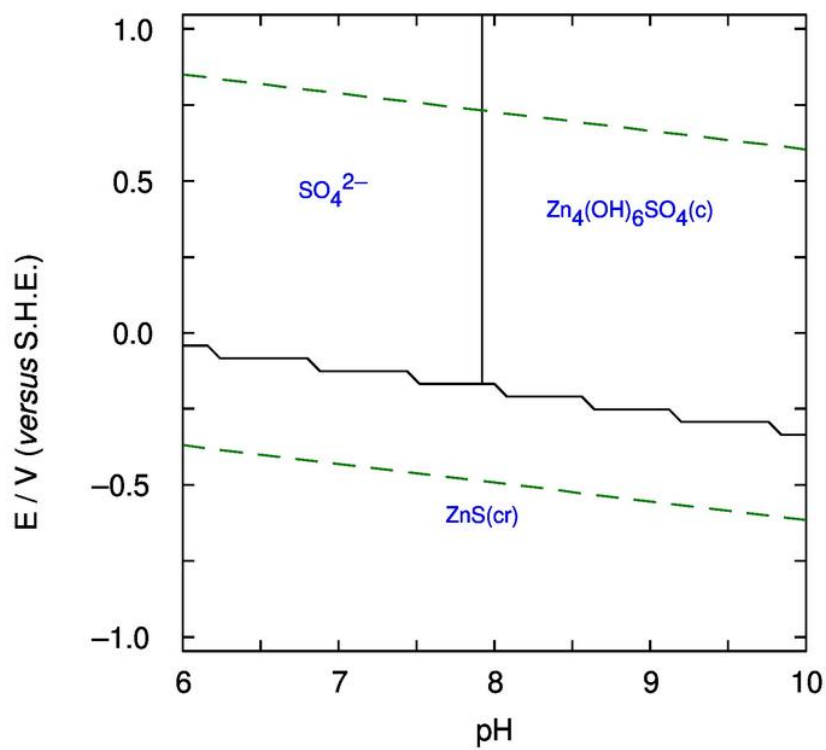


ZnS

Zn

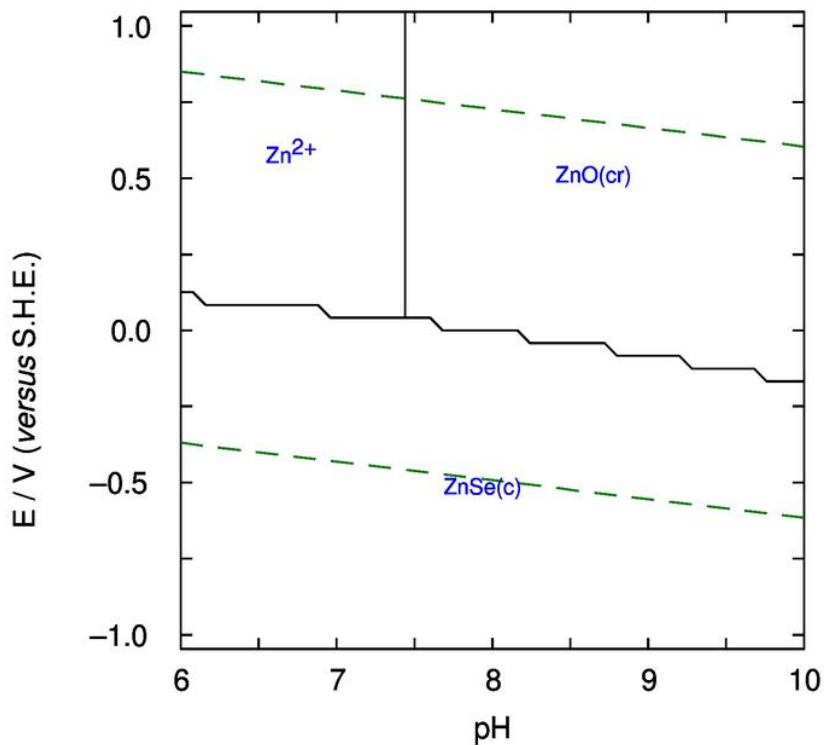


S

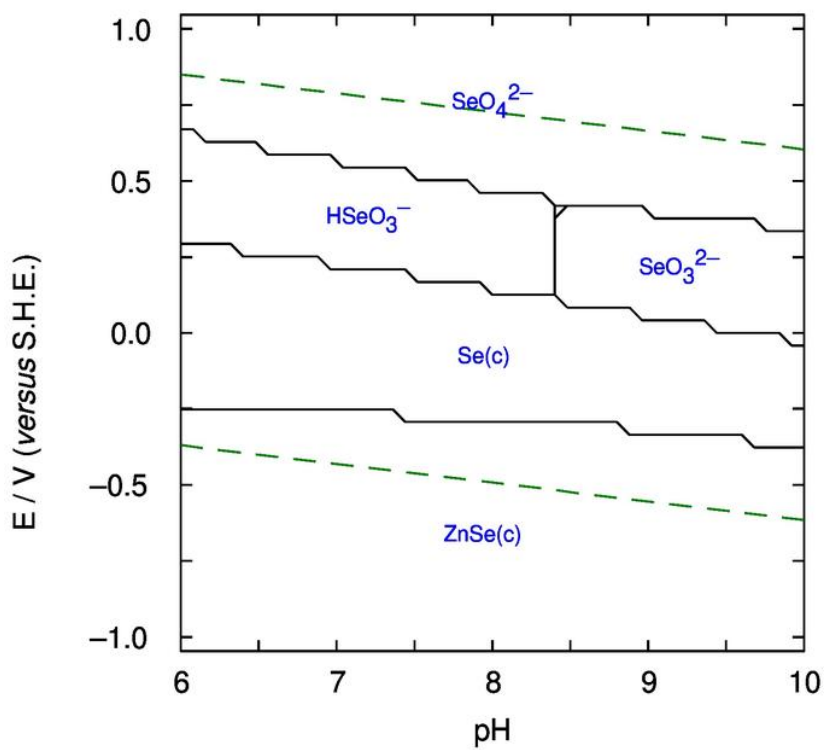


ZnSe

Zn

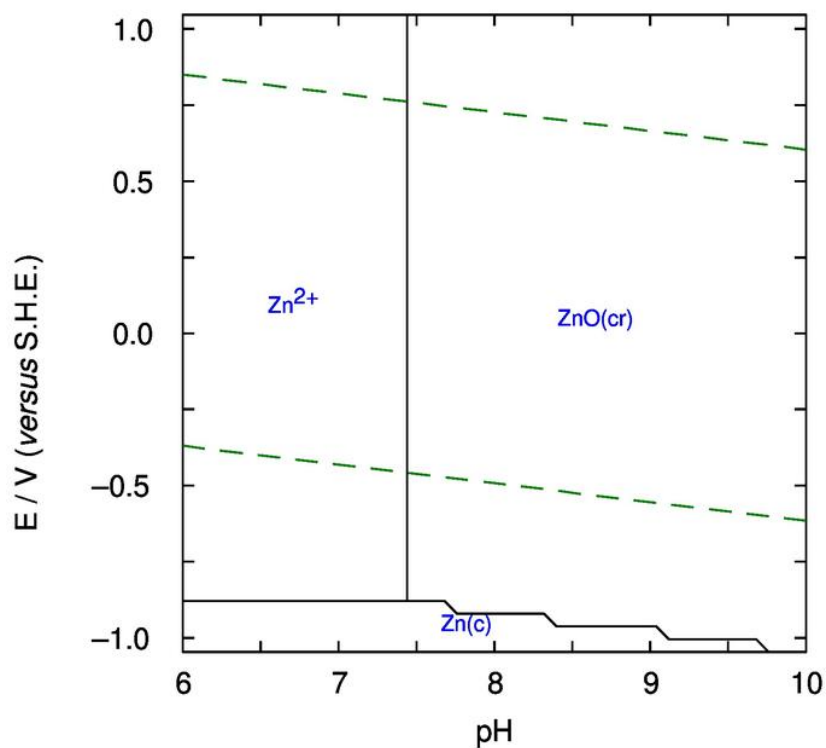


Se

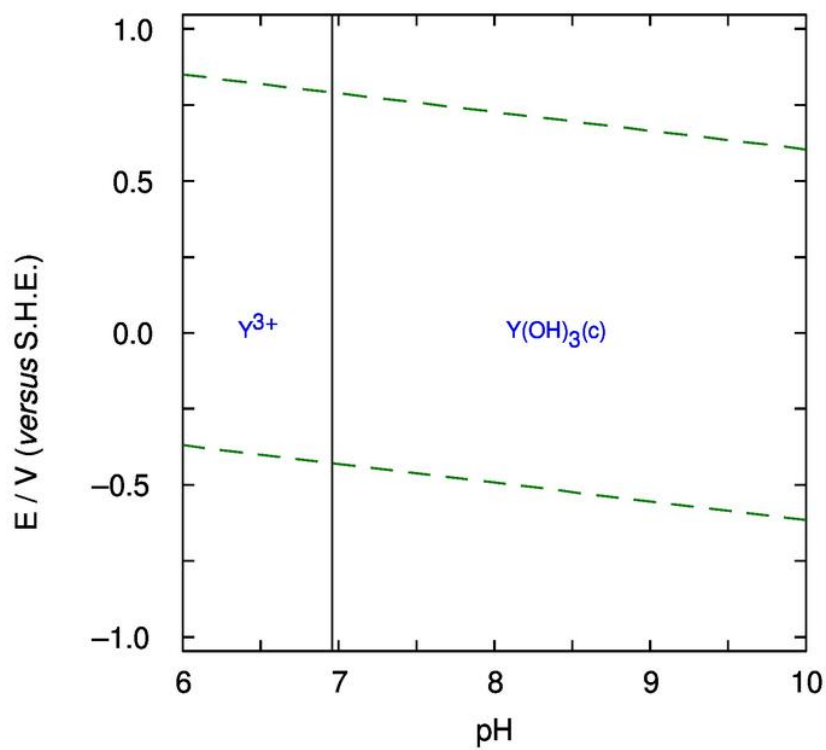


ZnY

Zn

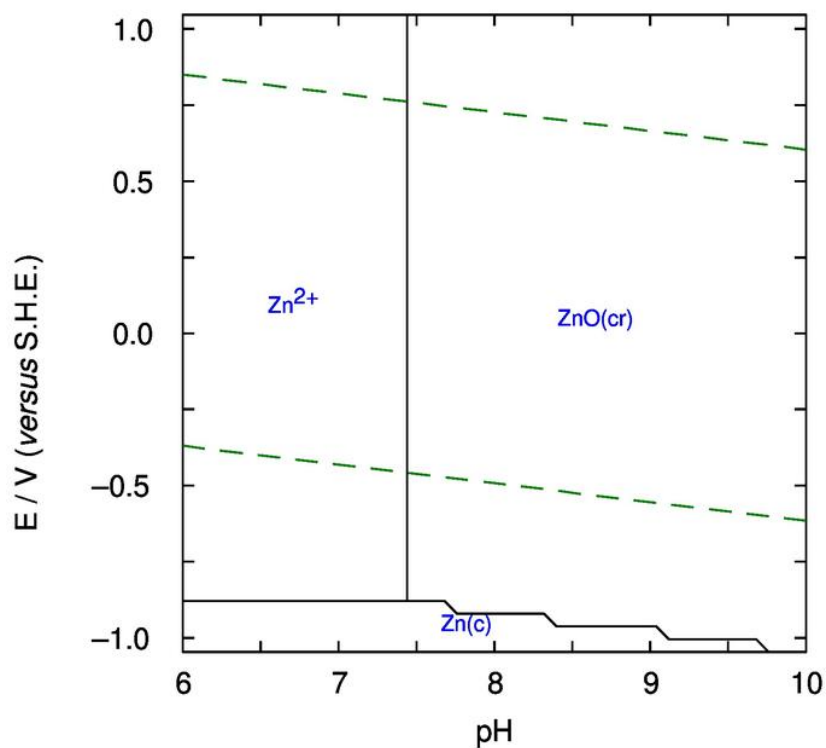


Y

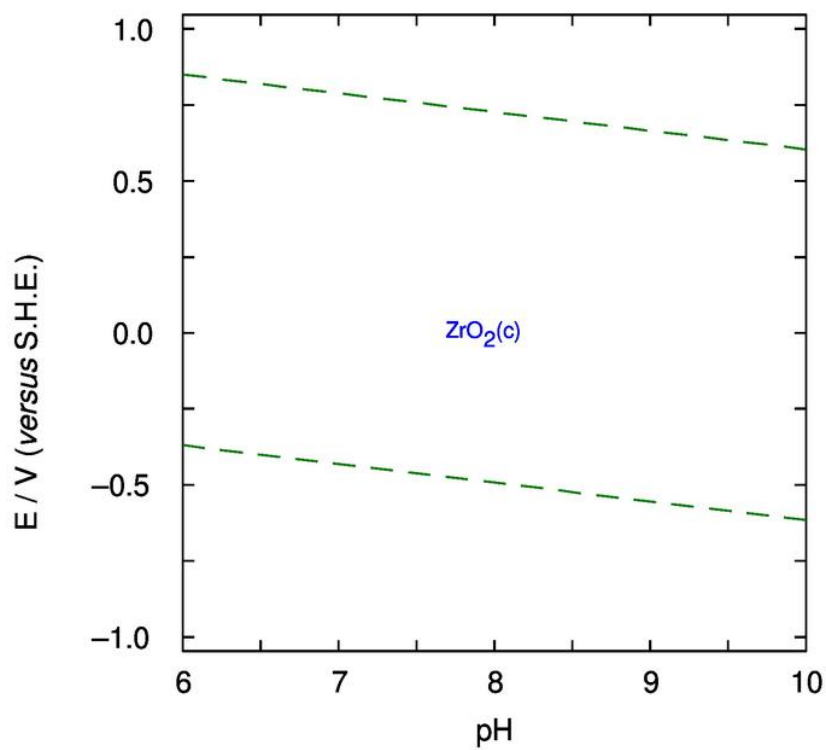


ZnZr

Zn

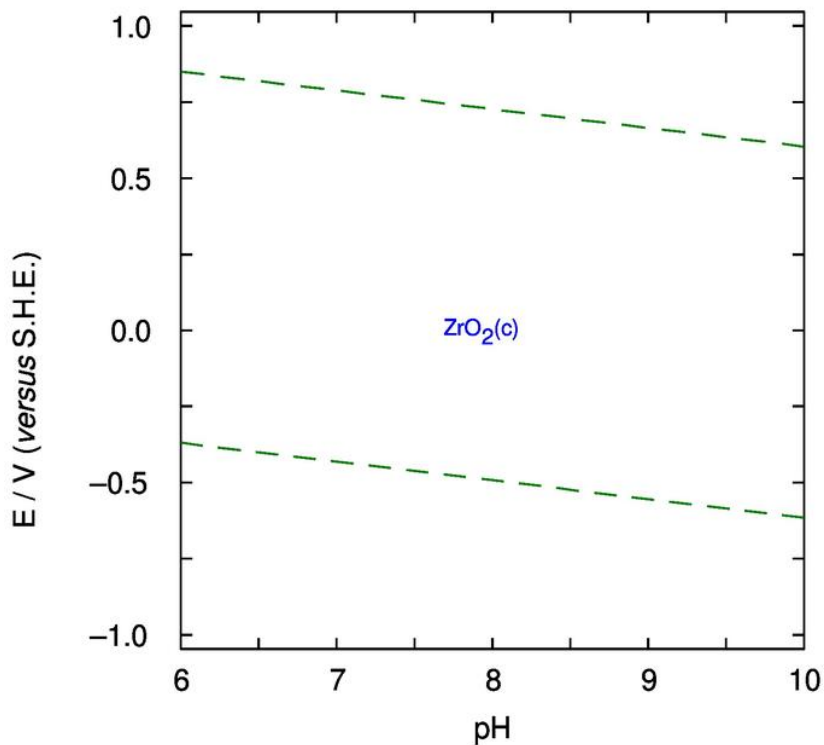


Zr

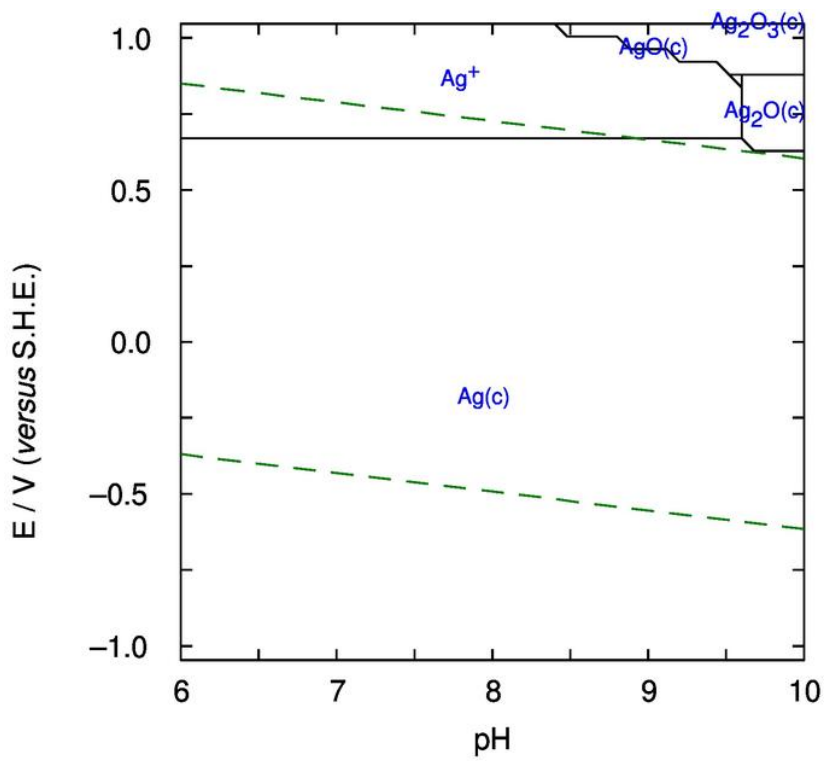


ZrAg

Zr

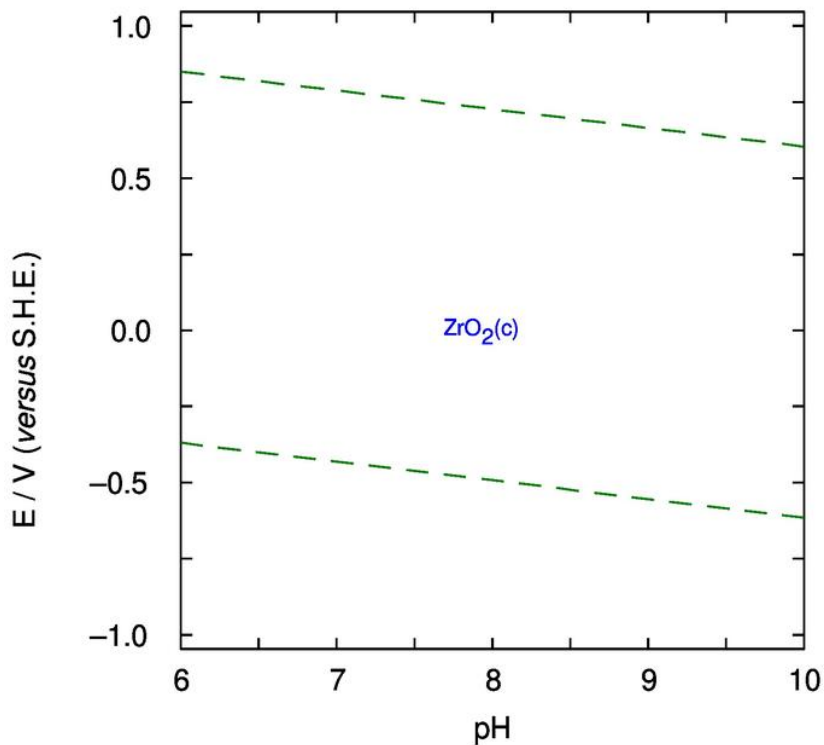


Ag

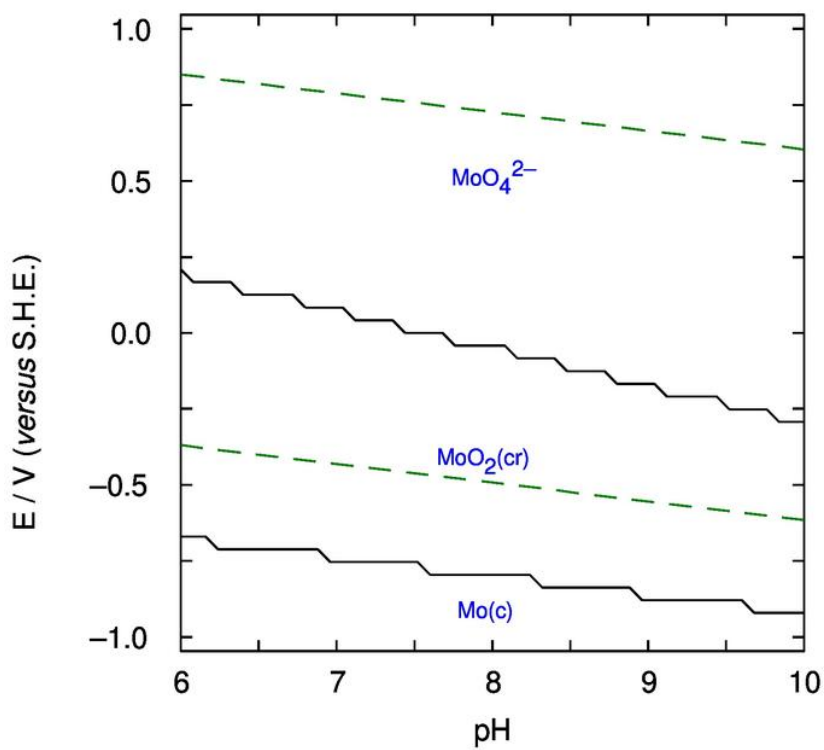


ZrMo

Zr

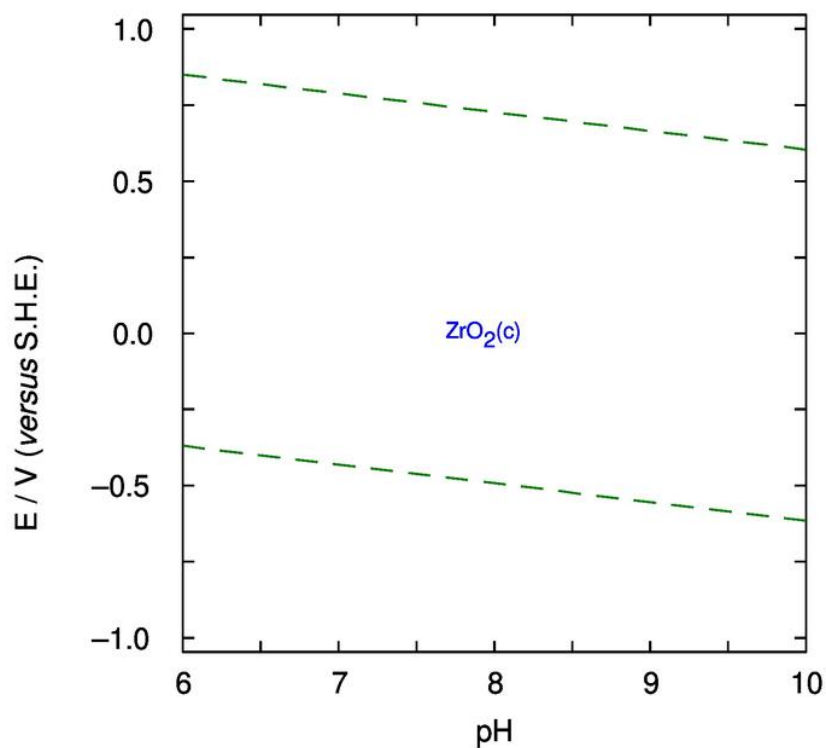


Mo

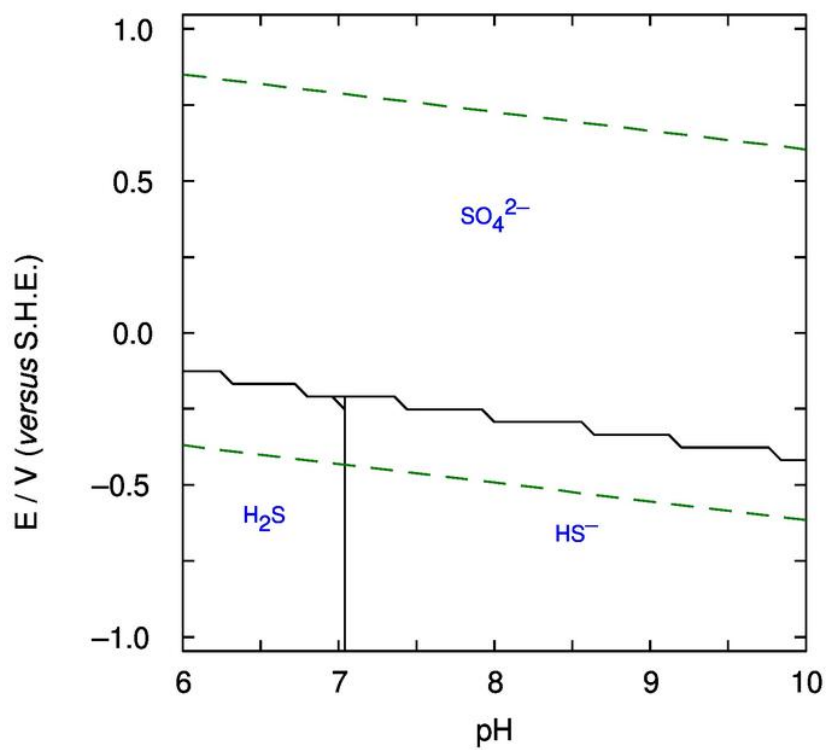


ZrS

Zr

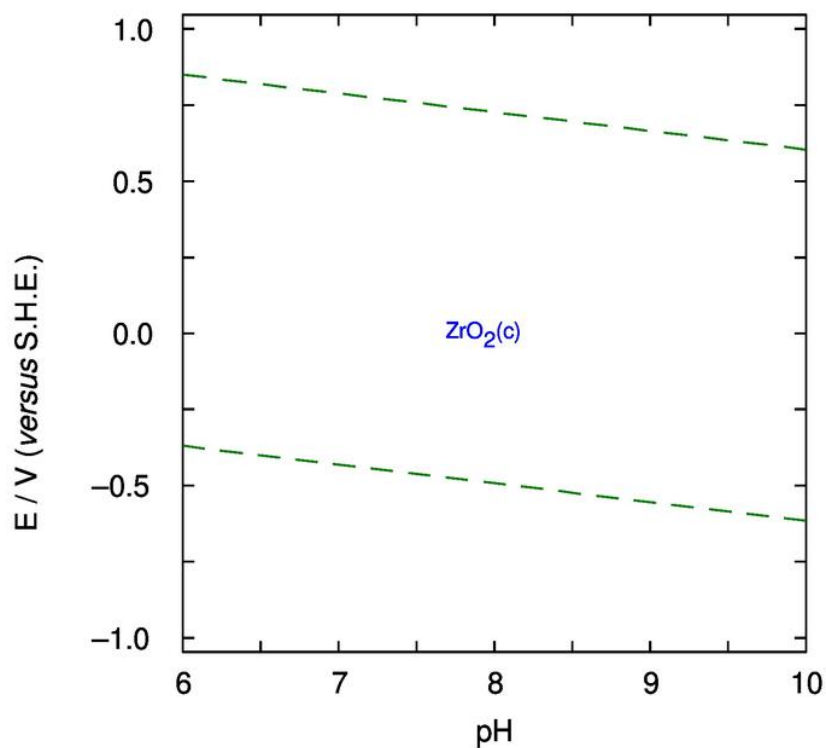


S



ZrSe

Zr



Se

