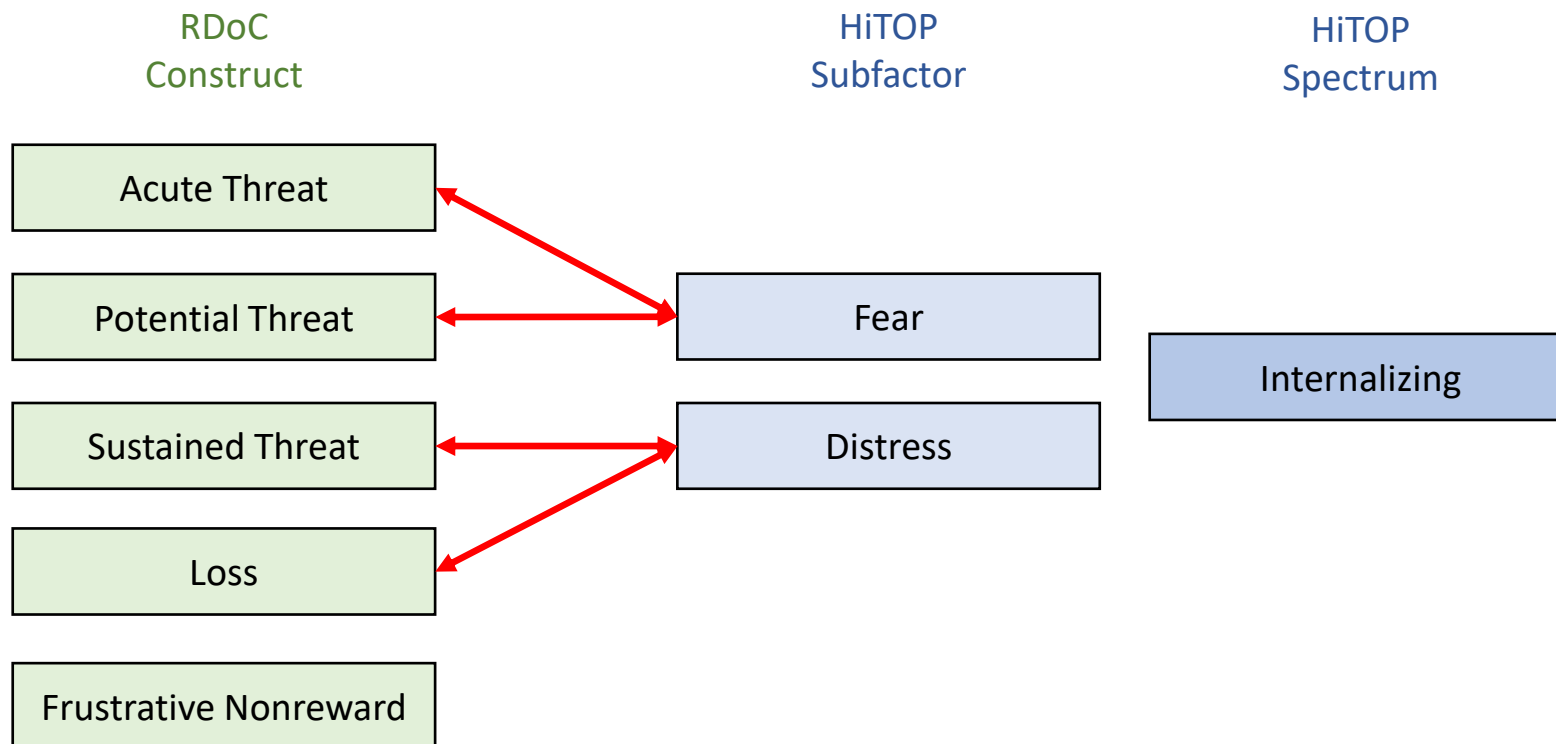


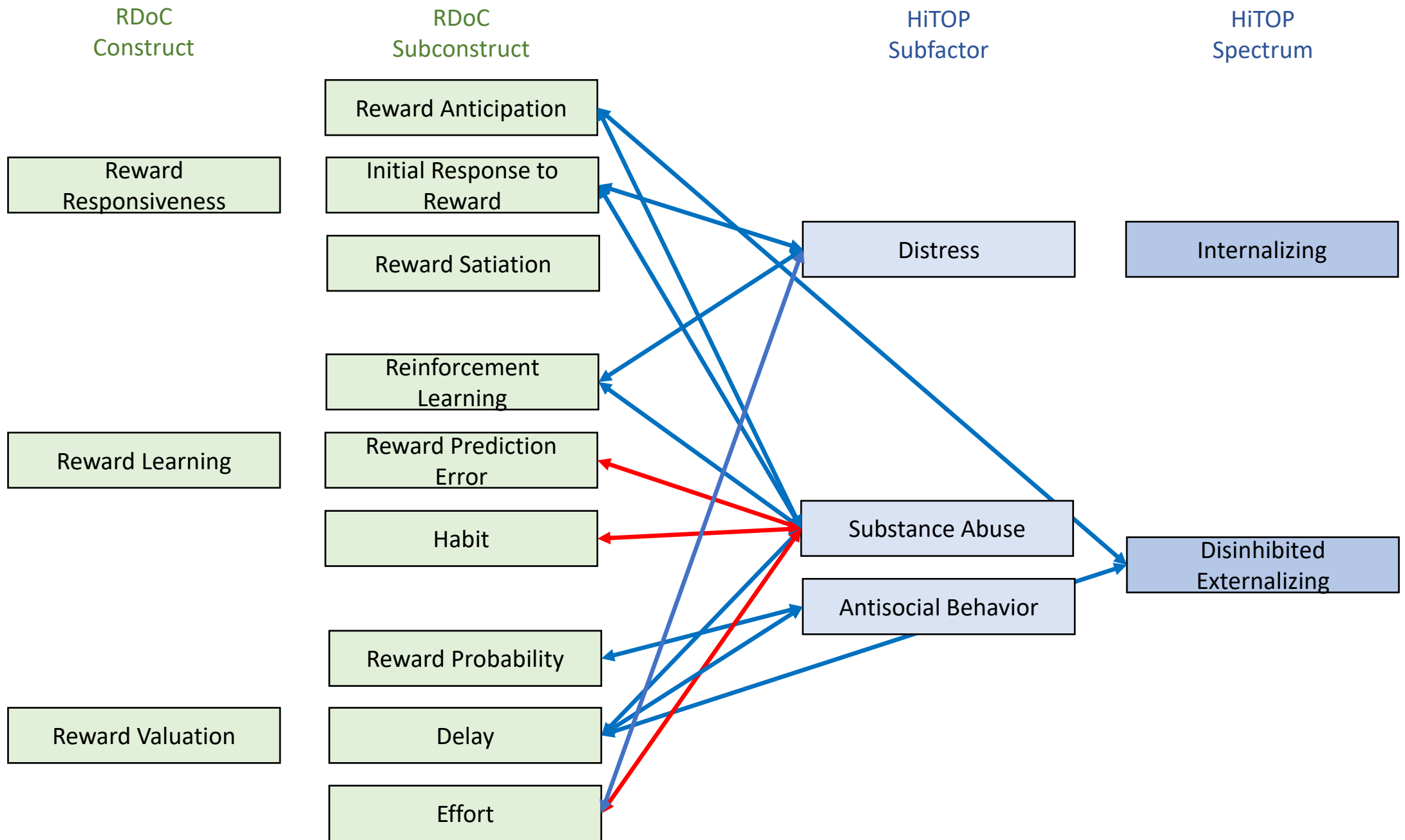
Negative Valence Systems



Supplementary Figure 1. Top associations between the Research Domain Criteria (RDoC) Negative Valence Systems and the Hierarchical Taxonomy of Psychopathology (HiTOP).

Notes: Arrows show the most consistent associations between each RDoC construct/subconstruct and HiTOP spectra/subfactors. Details of associations that require further research are given in text. Red arrow = positive association.

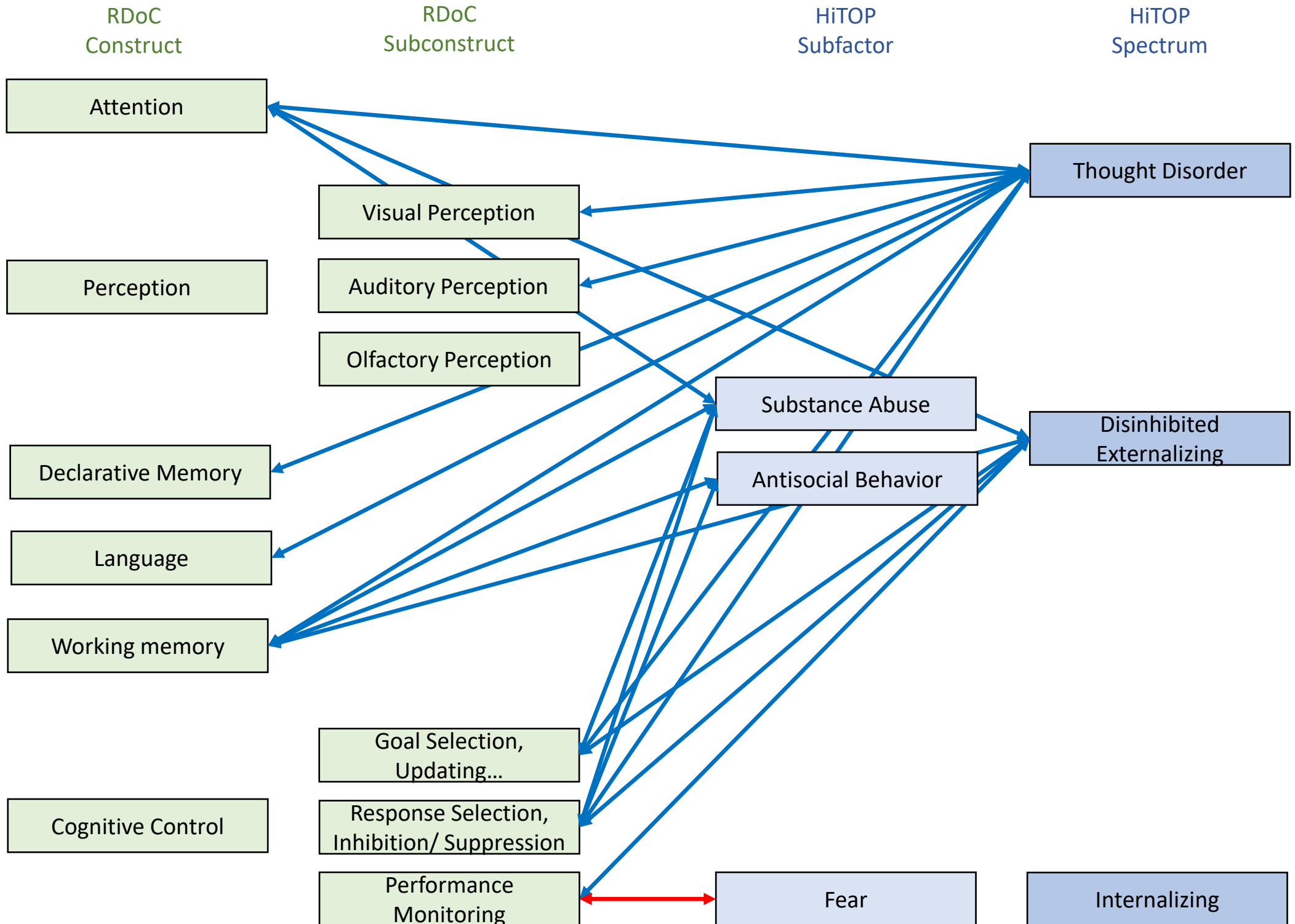
Positive Valence Systems



Supplementary Figure 2. Top associations between the Research Domain Criteria (RDoC) Positive Valence Systems and the Hierarchical Taxonomy of Psychopathology (HiTOP).

Notes: Arrows show the most consistent associations between each RDoC construct/subconstruct and HiTOP spectra/subfactors. Details of associations that require further research are given in text. Red arrow = positive association; Blue arrow = negative association.

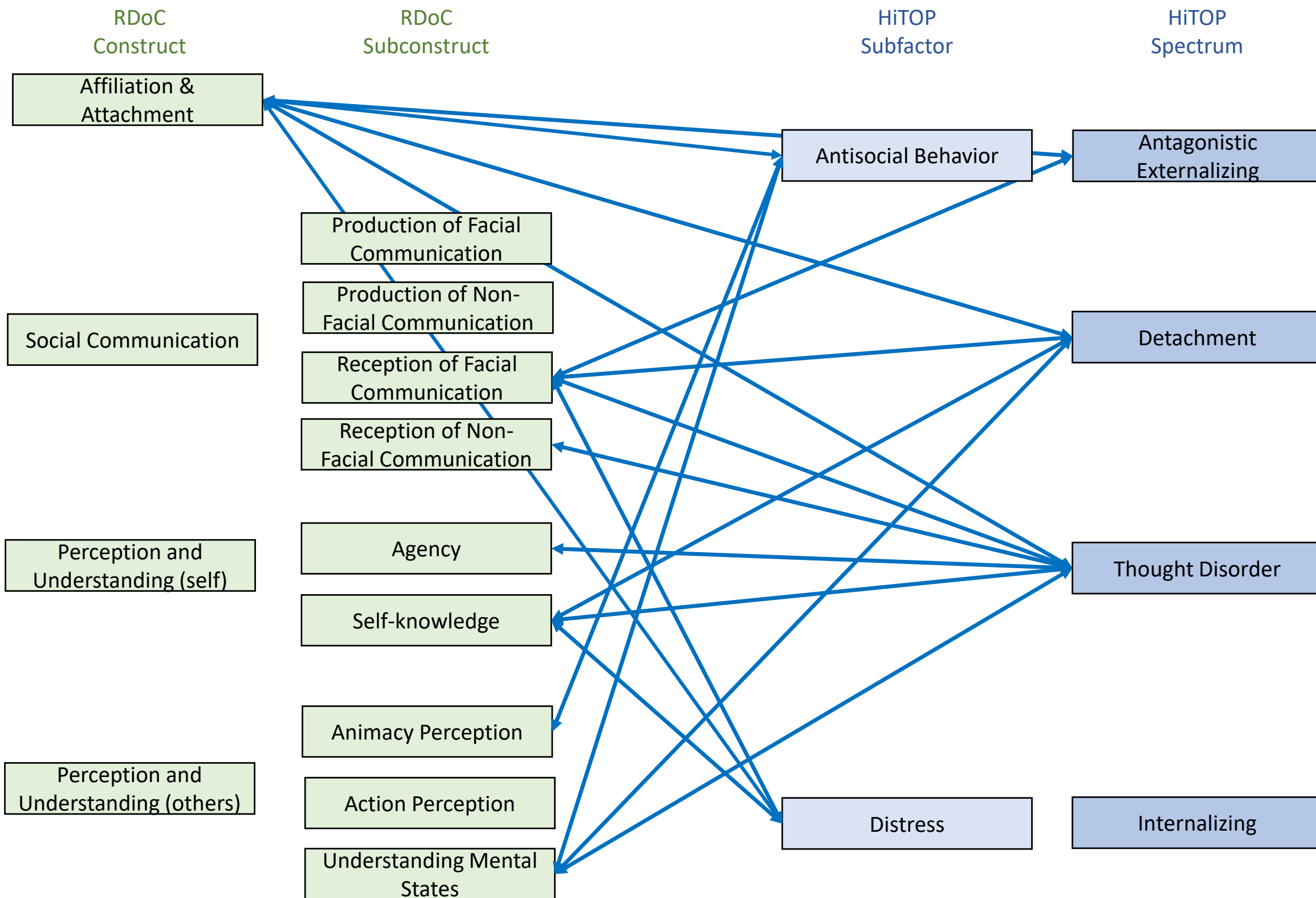
Cognitive Systems



Supplementary Figure 3. Top associations between the Research Domain Criteria (RDoC) Cognitive Systems and the Hierarchical Taxonomy of Psychopathology (HiTOP).

Notes: Arrows show the most consistent associations between each RDoC construct/subconstruct and HiTOP spectra/subfactors. Details of associations that require further research are given in text. Red arrow = positive association; Blue arrow = negative association.

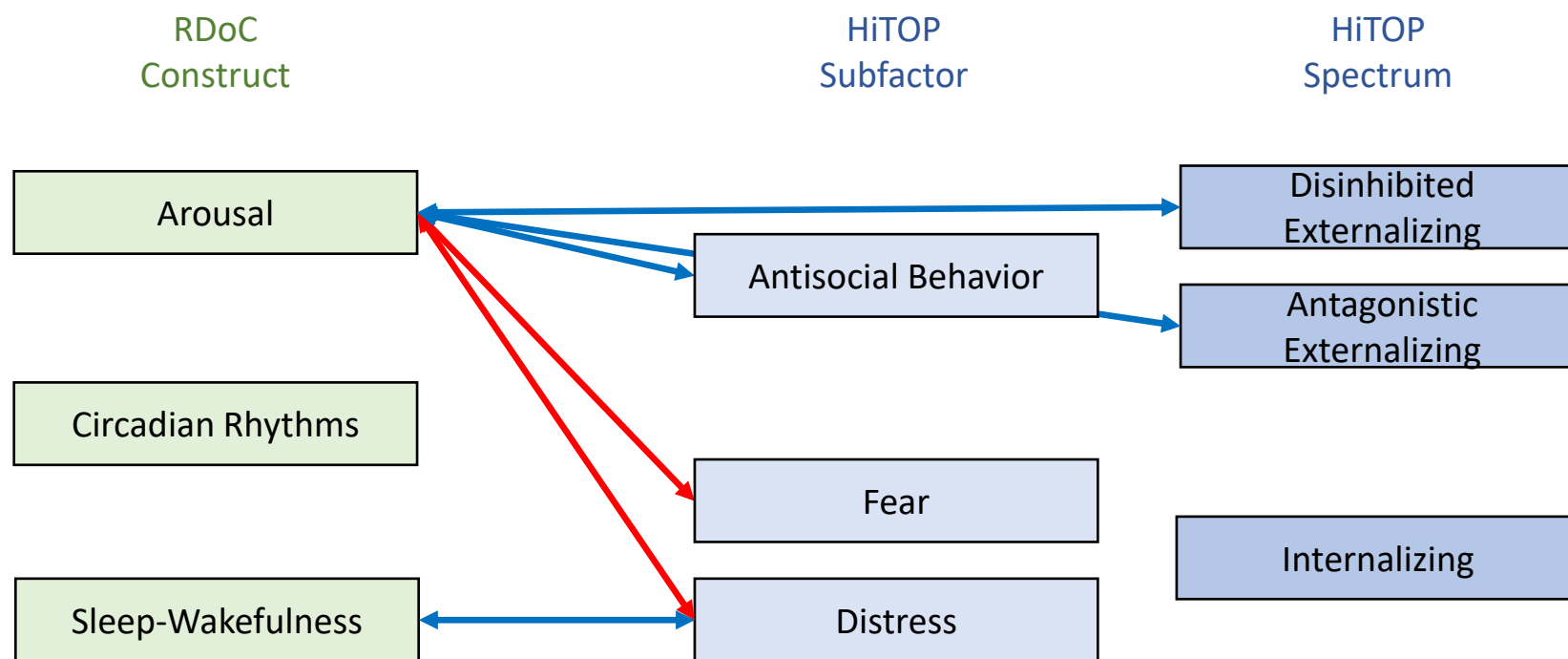
Systems for Social Processes



Supplementary Figure 4. Top associations between the Research Domain Criteria (RDoC) Systems for Social processes and the Hierarchical Taxonomy of Psychopathology (HiTOP).

Notes: Arrows show the most consistent associations between each RDoC construct/subconstruct and HiTOP spectra/subfactors. Details of associations that require further research are given in text. Blue arrow = negative association.

Arousal & Regulatory Systems



Supplementary Figure 5. Top associations between the Research Domain Criteria (RDoC) Positive Valence Systems and the Hierarchical Taxonomy of Psychopathology (HiTOP).

Notes: Arrows show the most consistent associations between each RDoC construct/subconstruct and HiTOP spectra/subfactors. Details of associations that require further research are given in text. Red arrow = positive association; Blue arrow = negative association.