Special Issue

Molecular Spin Crossover Materials: Recent Trends, Emerging Properties and Applications—2nd Edition

Message from the Guest Editor

This Special Issue will compile recent developments in SCO materials concerning their applications, key features and future trends. The main goal of this attempt is to highlight cutting-edge research activities focusing on the synthesis, characterization and implementation of SCO mononuclear and polynuclear coordination complexes and polymers (including metal organic frameworks). New findings, the persisting bottlenecks and future perspectives concerning the topic will be shown.

Guest Editor

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