Special Issue

Coordination Compounds for Coordination Molecule-Based Devices

Message from the Guest Editors

Coordination chemistry has expanded into a very broad research area from physics to biology as well as pharmacology and has increased its importance in chemistry. Creating and developing new coordination compounds is indispensable. In this regard, it is not exaggerated to consider that all kinds of metal complexes can be a candidate for coordination molecule-based devices. We invite all the researchers working with coordination compounds to submit their contributions to this Special Issue on any topics related to magnetic properties.

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