



Magnetochemistry in China

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Message from the Guest Editors

Magnetic materials form the backbone of advancements across scientific and technological landscapes. China, with its robust scientific community, has emerged as a pioneering force in magnetochemistry research, contributing significantly to the understanding and application of magnetic materials.

The special issue will feature contributions from experts in various facets of magnetochemistry, hailing from distinguished institutions across China. The scope of the special issue includes, but is not limited to:

Deadline for manuscript
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- molecular magnetic;
- low-dimensional energy conversion & environmental materials;
- magneto-optical materials;
- magnetic refrigeration materials;
- magnetic energy storage materials;
- magnetic materials for electromagnetic interference prevention;
- functional coordination chemistry;

We anticipate that “Magnetochemistry in China” will not only serve as a platform to showcase the excellence of Chinese researchers in this field but also foster international collaboration and inspire further advancements in magnetochemistry.

