Special Issue

Magnetochemistry of Complex Oxides and Their Derivatives

Message from the Guest Editor

This Special Issue of *Magnetochemistry* is devoted to research on the magnetochemistry of complex oxide systems and the solid solutions based on them. The aim and scope of the Special Issue is to show the current state of the art in the magnetism of complex oxides, with consideration of both fundamental and applied issues in relation to "chemical composition–structure–magnetochemistry". We hope that the unity of views and approaches in this field of \(\times\) science will allow us to jointly learn more about the nature around us.

Keywords:

- complex oxides
- magnetic frustrations
- magnetic exchange
- superexchange
- magnetic oxides

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