



## Novel Electronic and Magnetic Materials

Guest Editor:

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### Message from the Guest Editor

Dear Colleagues,

Continued discovery of new magnetic and electronic materials is a critical underpinning of technological advancement. New materials properties and multifunctionalities open pathways to new device types, and improvement of existing performance metrics occur through new, higher-quality, or intelligently doped materials, interfaces, and device heterostructures. These efforts not only advance technologies, but provide scientific insight to further advance the state of the art in the broader field.

This Special Issue of Magnetochemistry aims to feature research (experimental or theoretical) that investigates novel electronic or magnetic materials and devices and elucidates their properties and performance. Original research or review articles are both of interest.

