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Magnetic Nanospecies: Synthesis, Properties, Physical and Biomedical Applications

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Message from the Guest Editor

Magnetic nanospecies have been used for various applications, including diagnosis, contrast agents and molecular probes, magnetic resonance imaging, structural biology, drug and gene delivery, and therapeutic applications. Studying magnetic nanospecies' structural features and coating procedures and stability opens up excellent prospects for multifunctional and bioinspired material and devices.

This Special Issue is focused on the most recent advances in the synthesis, characterization, properties, and various applications of magnetic nanospecies. We invite original contributions and review articles focusing on the synthesis and optimization of magnetic nanoparticle properties, surface coating for enhanced stability or other properties, studies on biocompatibility and toxicity, and applications in various areas such as diagnostics, imaging, drug–gene delivery, and therapy.



