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# **Magnetoelectric Materials**

Guest Editors:

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Dr. Sharma Poorva	Dear Colleagues,
Dr. Ashwini Kumar	Multiferroic materials, wh
Prof. Dr. Rachid Masrour	orders, such as ferroel ferroelasticity, have gaine
Prof. Dr. Qi Li	novel multifunctional ma between spin and charge. is the coupling between po (M).
Deadline for manuscript submissions:	(IVI).
closed (20 November 2023)	With the development or materials based on meta their combinations have at Developing novel magneto the focus of research field materials, sensors, and bi- necessary to be solved performance improvemen physical and chemical prop
	This Special Issue wil



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## Message from the Guest Editors

Multiferroic materials, which have two or more ferroic orders, such as ferroelectricity, ferromagnetism, and ferroelasticity, have gained more interest in the world of novel multifunctional materials due to the interaction between spin and charge. The magnetoelectric (ME) effect is the coupling between polarization (P) and magnetization (M).

With the development of nanoscience, magnetoelectric materials based on metals, oxides, semiconductors and their combinations have attracted more research attention. Developing novel magnetoelectric materials has become the focus of research fields, including the development of materials, sensors, and biomedical applications. It is still necessary to be solved for practical applications are performance improvement, in-depth understanding of the physical and chemical properties.

This Special Issue will discuss the directions of magnetoelectric materials development focusing on design, synthesis, characterization, theoretical description, recent developments in single-phase, composite form and their applications.

Dr. Sharma Poorva Dr. Ashwini Kumar Prof. Dr. Rachid Masrour Prof. Dr. Qi Li Guest Editors





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## **Editor-in-Chief**

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