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## **Terahertz Metamaterials and Device Applications**

Guest Editors:

Deadline for manuscript

closed (30 April 2023)

submissions:

## Message from the Guest Editors

Dr. Xiangjun LiTerahertz science and technology has attracted a great<br/>deal of interest, due to its potential applications. The<br/>metamaterial is an artificial material with a subwavelength<br/>thickness. The metamaterial can realize flexible and<br/>effective modulation of terahertz wave polarization,<br/>amplitude, phase, and other characteristics.

This Special Issue invites manuscripts that document the recent advances in "Terahertz Metamaterials and Device Applications". We are pleased to invite you submit your manuscript discussing theory, experimental results as well as applications in terahertz range.

We will consider theoretical, numerical, and experimental papers that cover, but are not limited to, these topics:

- Advanced in THz metamaterial;
- Terahertz photonic metasurfaces;
- Advanced functional materials for THz metamaterial devices;
- Polarization conversion metamaterial;
- Absorption metamaterial;
- Metamaterial sensors;
- Electromagnetic coded metamaterials;
- Vector light field metamaterials;
- Recent uses of THz metamaterial in industry or advanced laboratories.





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