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Bound States in the Continuum in Photonics, Plasmonics, and Terahertz Technology

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Message from the Guest Editors

Dear Colleagues,

The Special Issue aims to present cutting-edge research on the fundamentals and applications of BICs in photonics, plasmonics, and terahertz technology. We welcome broad, visionary contributions of original research articles and review papers. We are glad to invite researchers to submit their contributions to this Special Issue.

Specialsue

Topics include, but are not limited to, the following:

- bound states in the continuum
- optical field enhancement
- light-matter interaction
- polarization manipulation
- metamaterial
- nonlinear effect
- photonic device
- plasmonic device
- terahertz device



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