



Special Issue on Optical Imaging Technology

Call for Papers

Optical imaging technology involves the technology of imaging and transmitting information in the optical band. The research contents include polarization imaging technology, computational imaging technology, microscopic imaging technology, filtering technology, imaging modeling technology, etc.. With the development and perfection of laser technology, photoelectron technology and photonics, optical technology is showing its advantages in the study of turbid media characteristics. The frontier optical imaging technology has been widely used in the fields of national defense, biomedicine, remote sensing, surveying and mapping, etc.. Optical imaging technology plays an important role in human exploration and discovery of unknown world mysteries.

In this special issue, we intend to invite front-line researchers and authors to submit original researches and review articles on exploring **optical imaging technology**. Potential topics include, but are not limited to:

- Polarization imaging technology
- Filter technique
- Microscopic imaging technique
- Computational imaging technique
- Biomedical imaging technology
- Spectral imaging technology
- Three dimensional optical imaging

Authors should read over the journal's [For Authors](#) carefully before submission. Prospective authors should submit an electronic copy of their complete manuscript through the journal's [Paper Submission System](#).

Please kindly notice that the “**Special Issue**” under your manuscript title is supposed to be specified and the research field “**Special Issue – Optical Imaging Technology**” should be chosen during your submission.

According to the following timetable:

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Publication Date	April 2018

Guest Editor:

For further questions or inquiries



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