# Information for Contributors

The goal of Optoelectronics Letters is to rapidly report original, new and important results in the fields of photonics and optoelectronics in English to advance the international academic exchanges. Optoelectronics Letters pays a particular attention to the cross topic between photonics and electronics.

The scope of Optoelectronics Letters is as follows: novel optoelectronic-devices and applications; new photoelectric materials and functional components; nano-structures and photoelectric integration; nano-quantum optoelectronics; optoelectronic information technology; optical sensing and communication; measurement, inspection and metrology; storage and display; optical image and information processing; laser and nonlinear optics; biomedical photonics, etc.

Optoelectronics Letters is one of the important windows to reveal the development of photonics and optoelectronics in China and other countries as well. Currently, it is included in the world's important retrieval system, ESCI/ EI Compendex / Scopus / INSPEC, etc..

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The submitted manuscripts should be the original work of the authors that has not been previously published in a refereed journal and it is not currently under consideration for publication elsewhere.

Each manuscript should be no more than five journal pages.

The text of the manuscript is prepared by using Microsoft Word, and should be typed on one side only of A4 pages using font size 10 of Times New Roman typeface.

The manuscripts should be submitted through www.oelett.com or www.oelett.net.

It is welcome to suggest possible reviewers for the manuscript, with full information on the postal and e-mail addresses, telephone and fax numbers.

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