



# Photonic Sensors

ISSN: 1674-9251 (print), 2190-7439 (online)

Website: <http://www.springer.com/13320>

Indexed by **SCI**, **IF 1.3**

## Call for paper

Springer and UESTC Press plan to publish a series of papers as part of an upcoming **Special Issue on the 2018 asia communications and photonics conference (ACP 2018)** in their open-access journal Photonic Sensors.

### (1) Focus topics:

- Submissions accepted by ACP 2018 with research topics devoted to photonic sensors will be considered.

### (2) Important date

- Submissions open from Aug/2018 until Nov/2018

### (3) Guest Editor of this special issue

- Prof Xiyong Dong and Prof Dongning Wang from China Jiliang Univeristy

### (4) For inquiries and paper submission, please contact:

*The guest editors:*

- Email: [xydong@cjlu.edu.cn](mailto:xydong@cjlu.edu.cn) or [dnwang@cjlu.edu.cn](mailto:dnwang@cjlu.edu.cn)

*Photonic Sensors editorial office*

- Weili Zhang (Prof/Dr)
- Phone: +86-28-61830652
- Email: [photronicsensors@uestc.edu.cn](mailto:photronicsensors@uestc.edu.cn)

Online submission: <http://www.editorialmanager.com/phse/default.aspx>

## About the journal

Photonic Sensors has been quarterly co-published by Springer and UESTC, and has been available online as an Open Access publication. There is no charge for the authors during all the peer-review and publication process. The journal is an ideal platform to disseminate the progress in both research findings and engineering technologies related to photonic sensors. It covers all aspects of sensing including the social philosophies, technologies and networks that help to enable or limit and direct the practical reach of sensing and welcomes articles assessing how global sensing networks can fundamentally alter societies in ways that are not yet foreseen. Three types of manuscripts, i.e., review articles, regular articles and letters, are accepted for publication.

Photonic Sensors has published 8 volumes, 30 issues, and more than 300 peer-reviewed and invited papers. It owned the most influential international journal award of year 2016 and 2017 in China. It is currently covered by SCI (Web of Science), EI-Compendex, ACM Digital Library, Astrophysics Data System (ADS), Chemical Abstracts Service (CAS), ChemWeb, Google Scholar, and SCImago etc.

The Editor board of Photonic Sensors has 36 famous experts, including distinguished professors/fellows in top international universities/ academic society etc.. Editor in Chief Prof. Rao is a fellow of OSA, SPIE and IEEE. He is a frequent invited speaker at a number of international conferences related to Fiber Optics. He has published over 200+ international journal papers and 100+ conference papers. He is awarded the Changjiang Scholars Professor, and received the Distinguished Young Scholars Fund from the National Nature Science Foundation of China (NSFC).



<http://www.springer.com/journal/13320>

Photonic Sensors

Editor-in-Chief: RAO, Y.

ISSN: 1674-9251 (print version)

ISSN: 2190-7439 (electronic version)

Journal no. 13320