Call for Papers: Special Issue on APOS-2018

The Springer and UESTC Press plan to publish an upcoming Special Issue on the 7th Asia Pacific Optical Sensors Conference (APOS-2018) in their joint open-access journal Photonic Sensors. The guest editors are Prof. Kentaro Nakamura (Tokyo Institute of Technology, Japan), Prof. Zuyuan He (Shanghai Jiao Tong University, China), and Prof. Frédérique Vanholsbeeck (University of Auckland, New Zealand).

(1) Research topics:
Special issue for submissions accepted by APOS-2018 with research topics devoted to photonic sensors will be considered.

(2) Important date
- Submissions open from June/2018 until August/2018
- Hard Copy Publication: December 2018, Volume 8, Issue 4

(3) For inquiries and paper submission, please contact:
Photonic Sensors Editorial Office
- Phone: +86-28-61830652
- Email: photonic sensors@uestc.edu.cn
Online submission: https://link.springer.com/journal/13320

About Photonic Sensors

Photonic Sensors are quarterly co-published by the Springer and University of Electronic Science & Technology of China (UESTC), and available online as an Open Access publication of Springer. 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 photonic sensing including fundamentals, devices, technologies and networking, that help us to enable 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 7 volumes, 28 issues, with >300 peer-reviewed and invited papers. It was awarded as one of the most influential international journals in the years of 2016 and 2017 in China. It is included by E-SCI (Emerging Science Citation Index), 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 consists of 36 experts worldwide, including distinguished professors and fellows in top international universities and academic societies. The founding Editor-in-Chief, Prof. Yun-Jiang Rao, is a fellow of OSA, SPIE and IEEE. He is also the founder of the Asia Pacific Optical Sensors Conference (APOS) series.