

Sensors Letters

Fourth Year of Publication



- **IEEE Sensors Letters** is a peer-reviewed, online journal devoted to all aspects of sensors and sensors technology. The journal is indexed with Scopus and is in process for indexing with Clarivate Analytics.
- **IEEE Sensors Letters** publishes articles of 4 pages or less and is intended for rapid publication (six weeks or less) of the latest contributions and results.
- The fields of interest of the IEEE Sensors Letters are the theory, design, fabrication, manufacturing, signal processing, interface circuits, and applications of devices for sensing and transducing physical, chemical and biological phenomena.

Rapid Publication

Submission-to-ePublication = 4.8 weeks, median

For More Information: http://ieee-sensors.org/senslet/ or







Sensors Letters

Editor-in-Chief

SRINIVAS TADIGADAPA
Professor and Chair
Department of Electrical and Computer Engineering,
Northeastern University
Boston, MA 02115. USA.

Associate Editor-in-Chief

YU-CHENG LIN
Professor
National Cheng Kung University
Tainan, Taiwan.

SENIOR EDITORIAL TEAM

SENSOR APPLICATIONS	SENSOR PHENOMENON & MODELING	SENSOR/ELECTRONIC INTERFACES
OLIVER BRAND Georgia Institute of Technology, USA	DAVID ELATA Technion University, Israel	MICHAEL KRAFT University of Liege, Belgium
SENSOR NETWORKS	SENSOR POWER/ENERGY HARVESTING	PHYSICAL SENSORS
FRANCISCO FALCONE University of Navarra, Spain	YuJı Suzuкı University of Tokyo, Japan	GIACOMO LANGFELDER Politecnico di Milano, Italy
RADIATION SENSORS	OPTICAL SENSORS	CHEMICAL & BIOSENSORS
DEEPAK UTTAMCHANDANI University of Strathclyde, Glasgow, Scotland.	HUIKAI XIE University of Florida, USA	CHRISTIAN ZORMAN Case Western Reserve UniversityCleveland, USA.

ASSOCIATE EDITORS

Leyre Azpilicueta, Tecnologico de Monterrey, Mexico	Solmaz Kia, University of California, Irvine, USA	
Chia Chang Chan, National Chung-Cheng University, Taiwan	Sri Rajasekhar Kothapalli, The Pennsylvania State University, USA	
Jesus Corres, University of Navarra, Pamplona, Spain	Sheng Shian Li, National Tsing Hua University, Taiwan	
Filippo Costa, Universita di Pisa, Italy	Ian Papautsky, University of Illinois, Chicago, USA	
Saakshi Dhanekar, Indian Institute of Technology, Jodhpur, India	Matteo Rinaldi, Northeastern University, Boston, USA	
Yvan Duroc, University of Lyon, France	Karthik Shankar, University of Alberta, Canada	
Julian Gardner, University of Warwick, UK	Xuewen Shu, Huazhong University of Science and Technology,	
	China	
Fabien Josse, Marquette University, Milwaukee, USA	Rolland Vida, Budapest University of Technology and Economics,	
Tablett 30336, Marquette Offiversity, Milwaukee, OSA	Hungary	





