IEEE Sensors Journal

Third Special Issue on Optical Fiber Sensors

IEEE Sensors Journal will publish in 2011 the Third Special Issue on Optical Fiber Sensors. Fiber optic sensing technology continues to be the subject of significant research endeavor, investigating both the phenomena which can be utilized in sensing and the applications of technologies established within the laboratory. The ongoing interest is stimulated at the basic level by an ever increasing portfolio of technologies through which light may be caused to interact with the physical, chemical or biological conditions which surround it. In parallel, the applications oriented research, in areas ranging from bioscience to structural monitoring and to environmental assessment, has specifically highlighted one or more of the unique benefits which fiber sensor technology offer. These include the ability to operate over long distances, the complete immunity to electro magnetic interference, intrinsic safety and a very versatile range of measurand to lightwave transduction techniques. Further, as the technology enters deeply into the application area, the research becomes ever more interdisciplinary, embracing issues such as self diagnosis and recalibration, sensor integration and data fusion, network architectures, packaging, system robustness and long term reliability.

This Third Special Issue on Optical Fiber Sensors is associated with the Fourth European Workshop on Optical Fiber Sensors, to be held in Porto, Portugal, 8-10 September 2010. It will contribute towards the dissemination of recent exciting developments in the incorporation of new transduction mechanisms to the guided wave format whilst, in parallel, covering the continually expanding world of field trials and application assessments.

Optical fiber sensors continue to represent the core of the Special Issue, but the scope has been expanded to reflect growing new applications, new techniques and material interactions of fiber optic technology, especially in the life sciences domain. Relevant topics include, but are not limited by:

Physical and Mechanical Sensors	Multiplexing and Sensor Networking
Temperature, Pressure, Strain, Vibration, Acceleration, Flow,	Network Design, Topologies, Addressing Techniques, Modelling.
Rotation, Displacement.	Passive & Active Devices for Photonic Sensing
Sensors for Electromagnetic Phenomena	Sources, Detectors, Modulators, Specialty Fibers, Integrated Optics
Magnetic Field, Electric Field, Current, Voltage.	Devices, Fiber Gratings, MEMS, Micro-Optic Components.
· Chemical, Environmental, Biochemical and Medical	• New Concepts for Photonic Sensing
Sensors	Photonic Crystal Fibers, Hollow Core Fibers, Nanomaterials and
Spectroscopic Techniques, Environmental Monitoring,	Nano-Optical Devices, Metamaterials, Diffractive Optics.
Instrumentation for Life-sciences, Biophotonics, In-Vivo	Plasmonic Components and Devices.
Applications, OCT.	
	 Signal Processing Applied to Optical Fiber Sensors
Interferometric & Polarimetric Sensors	Genetic Algorithms, Neural Networks, Data Fusion, Pattern
Gyroscopes, Hydrophones, Geophones, Magnetometers, Acoustic Sensor Arrays	Recognition, Statistical Methods, Virtual Instrumentation.
	Smart Structures and Smart Materials
Distributed Sensing	Structural Health Monitoring, Strain and Deformation Sensors,
Time, Frequency and Coherence Domain Reflectometry,	Fiber Embedding Techniques, Condition Monitoring Algorithms.
Rayleigh, Raman and Brillouin Detection Techniques,	
Sensing Cable Designs.	 System Applications and Field Trials
	Relevant Installations and Field Demonstration of Photonic-Based
	Sensing Systems, Metrology Projects, Commercialization Efforts.

We are inviting specialists in sensing from academia and industry to submit their latest research results as high quality journal paper manuscripts. Solicited and invited papers shall undergo the standard IEEE Sensors Journal peer review process. All manuscripts must be submitted on-line, via the *IEEE Manuscript Central*TM (see http://sensors-ieee.manuscriptcentral.com). Upon submission, authors should select the "Third Optical Fiber Sensors Special Issue" Manuscript Type instead of "Regular Paper", as well as indicate in the *Author Comments Section* that it is intended for the Special Issue. Authors for this Special Issue are encouraged to suggest names of potential reviewers for their manuscripts in the space provided for these recommendations in *Manuscript Central*. For manuscript preparation and submission, please follow the guidelines in the *Information for Authors* at the IEEE Sensors Journal web page, <u>http://www.ieee.org/sensors</u>.

Deadlines:

Guest Editors:

•	Manuscript submission: October, 2010	·	Prof. B. Culshaw, University of Strathclyde, b.culshaw@eee.strath.ac.uk
•	Notification of acceptance: February, 2011	•	Prof. I. R. Matias, Public University of Navarra, natxo@unavarra.es
•	Final manuscript due: May, 2011	•	Prof. J. M. Lopez Higuera, University of Cantabria, higuera@teisa.unican.es
•	Tentative publication date: September, 2011	•	Prof. B. MacPherson, University of Heriot-Watt, W.N.MacPherson@hw.ac.uk
		•	Prof. J. L. Santos, University of Porto, josantos@fc.up.pt