The IEEE Sensors Journal is a peer-reviewed scientific journal. The fields of interest of the Journal are the theory, design, fabrication, manufacturing, and applications of devices for sensing and transducing physical, chemical and biological phenomena, with emphasis on the electronics and physics aspect of sensors and integrated sensors-actuators. It is published semi-monthly, online, by the IEEE Sensors Council. According to the Journal Citation Reports, the IEEE Sensors Journal has seen its impact factor increase to 2.617 in 2017, and the time from Submission to ePublication averages about 10 weeks.

The topics of interest of the IEEE Sensors Journal include:

All types of sensing:
- Mechanical
- Thermal
- Optical
- Magnetic
- Radiation
- Micro-wave
- Chemical
- Biological
- Mass
- Integration

Also of interest are:
- Sensor Packaging
- Interconnection
- Modeling
- Wireless Sensing
- Stability (e.g., noise)
- Characterization

The topics include:
- Sensor Arrays (e.g., e-nose)
- Sensor Systems
- Intelligent Sensors
- Sensor-actuators
- Applications
- Sensors interfaces
- Networks

MANUSCRIPT SUBMISSION

Submissions, original papers only, are to be made electronically through IEEE Manuscript Central, over its Webpage. This site, mc.manuscriptcentral.com/sensors, contains instructions on how authors proceed with a submission. Please do not send submissions or revisions directly to the Editor-in-Chief or Associate Editors.

mc.manuscriptcentral.com/sensors

Authors are required to prepare manuscripts employing the double column style template developed by IEEE. Information for authors, on article preparation and submission, templates, etc. can be found at:

www.ieee-sensors.org/information-for-authors

Further information about this Journal is available at:

www.ieee-sensors.org/sensors-journal

In addition there are 73 Associate Editors in the Editorial Board. A complete list can be found on the journal’s website.