International Journal of Instrumentation Technology (IJIT) ISSN (Online): 2043-7862 - ISSN (Print): 2043-7854

Published in 4 issues per year (View Subscription Price)

IJIT is a fully refereed international journal which presents the latest developments to assist researchers in various industries, institutes, R&D labs and policy makers working in the field of engineering and automation technology. IJIT publishes modelling, simulation, design, and implementation aspects of measurement and control technology-related original papers, review papers, technical notes and correspondence. Applications papers may not necessarily involve novel theory, but those which describe new realisations of established methods for measurement and instrumentation which compare various designs are covered along with the latest research including theoretical papers which discuss the applicability of original ideas which engender new theoretical applications.

Suitable topics include, but are not limited to:

- Fundamentals of instrumentation and control components
- Transducer principles and measurement techniques
- Computational electromagnetic and EMC
- Metrology and the theory of measurement
- Signal processing techniques for measurement and sensor-actuator systems
- Industrial networks and communication protocols
- Signal conditioning, data acquisition systems and telemetry
- PLCs/SCADA/DCS/automation
- Mechatronics, including smart sensors and MEMS
- Biomedical instrumentation
- Remote engineering and virtual instrumentation
- Recent developments in automation and control

All papers are refereed through a double blind process. A guide for authors, sample copies and other relevant information for submitting papers are available on the <u>Submission Guidelines</u> web-page.

AUTHORS MUST SUBMIT THEIR PAPERS THROUGH THE ONLINE SUBMISSION SYSTEM, OTHERWISE THEIR PAPERS WILL NOT BE CONSIDERED FOR PUBLICATION

For More details please refer the following link:

http://www.inderscience.com/ijit