

International Journal of Metrology and Quality Engineering

International Journal of Metrology
and Quality Engineering

The IJMQE is devoted to articles dealing with applied metrology, statistics and quality engineering tools for process and quality improvement in research and industries, including manufacturing, automotive, railway, aerospace, built environment, health, food, energy, aerospace, etc.

The IJMQE's main focus is related to the new developments of measurement, sensors and instrumentation, quality engineering management, process control, conformity assessment, reliability and safety in connection with the applications of new science and technologies including IoT, data analytics, machine learning, robotics, AI and Industry 4.0.

www.metrology-journal.org/about-the-journal

ePub digital format
for eReaders and tablets

Indexed in:

Astrophysics Data System (ADS)	Google Scholar
Cabells Journalytics	Portico
Crossref	Scopus
DOAJ - Directory of Open Access Journals	Technology Collection
EBSCOhost	(ProQuest)
Engineering Village (Ei Compendex)	Wanfang Data



An Open Access
Journal

edp sciences

www.metrology-journal.org

Key Elements

Rigorous peer review: in compliance with the international COPE ethical policy

Rapid publication: from acceptance to publication \approx 45 days

Author services: performant search engine, article metrics, bookmarking...

Compliance with all open access mandates

Reader services: free e-mail alerts and RSS Feeds, Crossref and DOI

Editor-in-Chief



Dr. QingPing YANG
Brunel University London,
United Kingdom

Submit an article
www.editorialmanager.com/ijmqe

Wish to submit a project ?
contact-ijmqe@edpsciences.org