Follow us: 🖪 🛅 🗷 🔀

Help & Cont

Journals & books Online tools



About Elsevier Community Store



Measurement

Journal of the International Measurement Confederation (IMEKO)

Contributions are invited on all aspects of the research, development and applications of the science and technology of measurement and instrumentation.

Authors are encouraged to submit novel material which could include results of research or experimental work, may deal with practical developments related to plant or process, discuss new developments in sensors and instrumentation, or relate to systems evaluation and modelling.

Topics covered include: General principles of measurement and instrumentation; Sensors and sensor systems: design and evaluation; Data acquisition; Signal transmission; Processing and evaluation; Data output; Systems aspects; Systems modelling and evaluation; Specific applications in measurement and instrumentation; Specific instruments and measurement systems; Design and manufacture of instruments; applications of sensors and instrumentation.

Benefits to authors

Guide for Authors

Submit Your Paper

Track Your Paper

Order Journal

View Articles

We also provide many author benefits, such as free PDFs, a liberal copyright policy, special discounts on Elsevier publications and much more. Please click here for more information on our author services.

Please see our Guide for Authors for information on article submission. If you require any further information or help, please visit our support pages:

http://support.elsevier.com

View full aims and scope

Editor-in-Chief: K.T.V. Grattan

View full editorial board

Impact Factor: 1.130

5-Year Impact Factor: 1.159

Imprint:

ELSEVIER

ISSN: 0263-2241

Stay up-todate

Register your interests and receive email alerts tailored

to your needs

Click here to sign up

Follow us

Subscribe to RSS



Announcements

Watch new AudioSlides created by our most downloaded engineering authors!



Visit our dedicated

YouTube

channel to hear authors of the 2012

top25 downloaded

Engineering articles explain their paper in their own words.

Most Downloaded Articles

1

1. Smart sensors/actuators for

biomedical applications: Review

J. Ponmozhi | Clara Frias | ...

2. Optimisation of machining parameters for turning operations based on response surface methodology

Ashvin J. Makadia | J.I. Nanavati

3. Determining the effect of cutting parameters on surface roughness in hard turning using the Taguchi method

İlhan Asiltürk | Harun Akkuş

VIEW ALL

Recent Open Access Articles

Open Access

A new model of the signal generation mechanism on magnetostrictive position sensor

Chao Deng | Yihua Kang | ...

Open Access

A mini desktop impact test system using multistage electromagnetic launch i

Zhanwei Liu | Ximin Chen | ...

Open Access

Uncertainty evaluation of a 10 N· m dead weight torque standard machine and comparison with a 1 kN· m dead weight torque standard machine

Atsuhiro Nishino | Koji Ogushi | ...

VIEW ALL

Recent Articles

i

A 3D micro tactile sensor for dimensional metrology of micro structure with nanometer precision
Lihua Lei | Linjuan Deng | ...

Measurement of full-field temperature distributions by using surface plasmon resonance and commonpath phase-shifting interferometry

Yen-Chang Chu | Kun-Huang Chen | ...

Using cognitive information in the expert interface system for intelligent structuring and quality control of spatial data measured from

photogrammetric or remotely sensed images

Farshid Farnood Ahmadi | Hamid Ebadi

VIEW ALL

Special Issues

ORDER NOW

Special Volume

Volume 45, Issue 10 (2012)

ORDER NOW

Metrology as Factor of Quality, Innovation and Competitiveness

Volume 45, Issue 9 (2012)

ORDER NOW

Special issue on Electrical Instruments

Volume 45, Issue 2 (2012)

VIEW ALL



Publish your article Open

Access

in

Measurement



News

Hear it from the authors: new video commentary!

VIEW ALL

Most Cited Articles

A simple and precise realtime four point single sinusoid signals instantaneous frequency estimation method for portable DSP based instrumentation Vizireanu, D.N.

Development of a wearable sensor system for quantitative gait analysis

Liu, T. | Inoue, Y. | ...

New image analysis-based displacement-measurement system for