Why subscribe and read

Metrology and Measurement Systems is an international journal, issued quarterly under auspices of the Polish Academy of Sciences. It is a peer-reviewed journal, launched in 1988, since 2001 it appears in English. Actually is edited both in paper and electronic format. The journal is source of high quality information from research, development and applications of measurement sciences and technology. Over 20 years of experience in publishing original paper dealing with various measurement methods and instrumentations applied in many field of engineering and medicine.

Why submit

- Wide and important for research and engineering activity list of topics covered by the journal: general principles of measurement, measurement of physical, chemical and biological quantities, medical measurements, sensors and transducers, measurement data acquisition, measurement signal transmission and processing, measurement systems and microsystems, internet-based and wireless-communication-based measurements, virtual and AI-based instruments, design and manufacture of instruments.
- Fair and constructive peer review.
- Short publication cycle – average 6 months.
- Free language assistance for authors from non-English speaking regions.

Similarity Check Plagiarism Screening System

The editorial board is participating in a growing community of Similarity Check System's users in order to ensure that the content published is original and trustworthy. Similarity Check is a medium that allows for comprehensive manuscripts screening, aimed to eliminate plagiarism and provide a high standard and quality peer-review process.
Detailed description of the Similarity Check System can be found at:
https://www.crossref.org/services/similarity-check/

The aim of the journal is to enhance the world-wide exchange of information on
the advancements in the field of measurement sciences and technology, with
particular focus on the areas where the activity of other metrology-related
journals is insufficient. The main priority is given to supporting the young
researchers in their scientific development – by publishing research results
recorded in their Ph.D. and D.Sc. theses. Fostering of publication activities in the
countries of Central and Eastern Europe is also an important element of the
journal's mission. The substance-related priority is given to IT-based
measurement methods and techniques, especially to DSP-based, AI-based and
wireless instrumentation.
More information: on website www.metrology.pg.gda.pl

Editor-in-Chief
Janusz Smulko, Gdansk University of Technology, Poland

International Programme Committee
Andrzej ZAJĄC, Chairman, Military University of Technology, Poland
Bruno ANDO, University of Catania, Italy
Martin BURGHOFF, Physikalisch-Technische Bundesanstalt, Germany
Marcantonio CATELANI, University of Florence, Italy
Numan DURAKBASA, Vienna University of Technology, Austria
Domenico GRIMALDI, University of Calabria, Italy
Laszlo KISH, Texas A&M University, USA
Eduard LLOBET, Universitat Rovira i Virgili, Tarragona, Spain
Alex MASON, Liverpool John Moores University, The United Kingdom
Subhas MUKHOPADHYAY, Massey University, Palmerston North, New
Zealand
Janusz MROCZKA, Wrocław University of Technology, Poland
Antoni ROGALSKI, Military University of Technology, Poland
Wiesław WOLIŃSKI, Warsaw University of Technology, Poland

Associate Editors
Zbigniew BIELECKI, Military University of Technology, Poland
Vladimir DIMCHEV, Ss. Cyril and Methodius University, Macedonia
Krzysztof DUDA, AGH University of Science and Technology, Poland
Janusz GAJDA, AGH University of Science and Technology, Poland
Teodor GOTSZALK, Wrocław University of Technology, Poland
Ireneusz JABŁONSKI, Wrocław University of Technology, Poland
Piotr JASIŃSKI, Gdansk University of Technology, Poland
Piotr KISALA, Lublin University of Technology, Poland
Manoj KUMAR, University of Hyderabad, Telangana, India
Grzegorz LENTKA, Gdansk University of Technology, Poland
Czesław ŁUKIANKOWICZ, Koszalin University of Technology, Poland
Rosario MORELLO, University Mediterranean of Reggio Calabria, Italy
Fernando PUENTE LEÓN, University Karlsruhe, Germany