

About the Journal

Aims and scope

Editors

Contact

Open Access Policy

Abstracting & Indexing



RSS

(<https://journals.pan.pl/dlibra/rss-journal/?pubId=99848&language=en>)

DESCRIPTION

Management and Production Review (MPER) is a peer-refereed international, multidisciplinary journal covering a broad spectrum of production engineering and Production engineering is a developing stream of science encompassing planning, design, implementation and management of production and logistic systems. Orientation towards human factor differentiates production engineering from other technical disciplines. The journal aims to publish the theoretical and applied research in this rapidly evolving field, with a focus on production management, organisation of production and management of production lines, computer integrated management of production flow, enterprise resource planning, maintainability and sustainable manufacturing, productivity, organisation, forecasting, modelling, simulation, decision making, project management, innovation management and technology quality engineering and safe supply chain optimization at the **Management and Production Review** is published under the auspices of the Polish Academy of Sciences, the Polish Committee on Production Engineering and the Polish Association for Production Management.

The main purpose of Management and Production Engineering Review is to publish the results of cutting-edge research advancing the concept and implementation of novel modern manufacturing. Papers on original research results related to production engineering and education are also welcome.

We welcome original papers in English. The Journal also publishes technical briefs, discussions, published papers, book reviews and editorials.

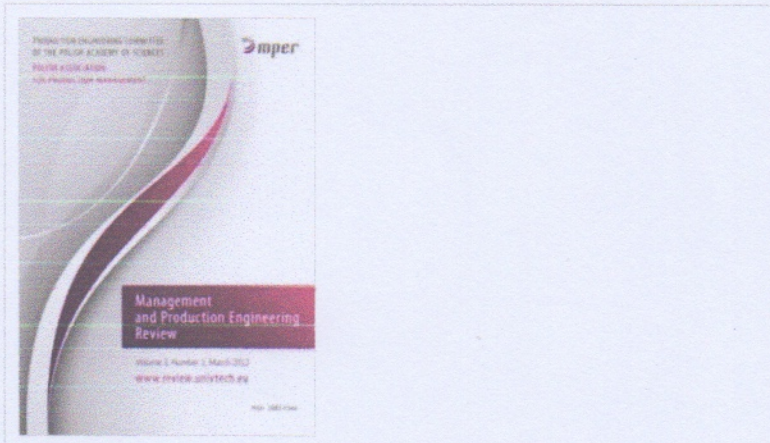
Letters to the Editor-in-Chief are encouraged.

Submit your article

(<https://www.editorialsystem.com>)

How to search? (<https://journals.pan.pl/dlibra/text?id=text-query-format>)<https://journals.pan.pl/dlibra> | INDEXES | JOURNAL TITLES (<https://journals.pan.pl/dlibra/journals-index?ipp=60&p=0>) | MANAGEMENT AND PRODUCTION ENGINEERING REVIEW<https://journals.pan.pl/dlibra/journals-index?branch=51513&p=0&ipp=40>

Management and Production Engineering Review

[About the Journal](#)[Aims and scope](#)[Editors](#)[Contact](#)[Open Access Policy](#)[Abstracting & Indexing](#)<https://journals.pan.pl/dlibra/rss-journal/?pubId=99848&language=en>

Editor-in-Chief A.Hamrol,
Poznan University of Technology,
Poland

Deputy Editor in Chief
J.O. Paliszewicz,
Warsaw University of Life Sciences,
Poland

Editors
Production and Manufacturing J.
Takala, University of Vaasa, Finland
Project and Production
Management K. Phusavat,
Kasetsart University, Thailand
Quality and sustainability J. J.
Dahlgaard, Linköping University,
Sweden
Innovation and Development Z.
Banaszak, Koszalin University of
Technology, Poland

Editorial Advisory Board
W. Bojar, University of Technology
and Life Sciences, Poland
S. Cavalieri, University of Bergamo,
Italy
A. Dolgui, Ecole des Mines de
Saint-Etienne, France
S. Gagnon, University of Quebec,
Montreal, Canada
M. Gallo, University of Napoli
Federico II, Italy
J. Gawlik, Tadeusz Kosciuszko
Cracow University of Technology,
Poland
M. Gregor, University of Zlina,
Slovakia
H.-M. Hanisch, Martin Luther
University of Halle-Wittenberg,
Germany
W. Karwowski, University of Central
Florida, USA
S. Klos, University of Zielona Gora,
Poland
T. Koch, Wroclaw University of
Technology, Poland
A. Koohang, Middle Georgia State
University, USA
S. Legutko, Poznan University of
Technology, Poland
J. Liebowitz, University of Maryland
University College, USA
B. Lin, The Louisiana State
University, USA
J. Matuszek, University of Bielsko-
Biala, Poland

Y. Merkuryev, Technical University,
Latvia

J. Nazarko, Bialystok University of Technology, Poland
 P. Nielsen, Aalborg University, Denmark
 S. Y. Nof, Purdue University, USA
 B. W. Oppenheim, Loyola Marymount University, USA
 R. Roy, Cranfield University, Great Britain
 T. Sawik, AGH University of Science and Technology, Poland
 J. Senkara, Warsaw University of Technology, Poland
 J. Sęp, Rzeszów University of Technology, Poland
 M. Skibniewski, University of Maryland, USA
 A. W. Skorek, Université du Québec a Trois-Rivières, Canada
 A. V. Smirnov, Institute for Informatics and Automation of the Russian Academy of Sciences, Russia
 M. S. G. Tsuzuki, The University of Sao Paulo, Brasil
 S. Yen-Liang Yin, National Taiwan University, Taiwan Beijing, China
 M. B. Zaremba, University of Quebec, Canada

Volumes	Instructions for authors	Additional info	Publication Ethics Policy
Peer-review Procedure	Reviewers		

SELECT NUMBER
2022 (https://journals.pan.pl/mper/140940#tabs)
vol. 13 (https://journals.pan.pl/mper/140941#tabs)
vol. 13 >
No 1 (https://journals.pan.pl/mper/140942#tabs)
2021 (https://journals.pan.pl/mper/136958#tabs)
2020 (https://journals.pan.pl/mper/133021#tabs)
2019 (https://journals.pan.pl/mper/128251#tabs)
2018 (https://journals.pan.pl/mper/119394#tabs)
2017 (https://journals.pan.pl/mper/121900#tabs)
2016 (https://journals.pan.pl/mper/99888#tabs)
2015 (https://journals.pan.pl/mper/99886#tabs)
2014 (https://journals.pan.pl/mper/99884#tabs)
2013 (https://journals.pan.pl/mper/99883#tabs)
2012 (https://journals.pan.pl/mper/99882#tabs)

CONTENT
<p>Management and Production Engineering Review 2022 vol. 13 vol. 13 </p> <p>1 Identifying the phenomenon of complexity in the sector of industrial automom: (https://journals.pan.pl/dlibra/publication/142051/edition/123598/content) Anna Lewandowska-Ciszek (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Creator:%22Lewandowska%5C-Ciszek%2C+Ar) Management and Production Engineering Review 2022 vol. 13 (https://journals.pan.pl/mper/1420510.24425/mper.2022.142051) (https://doi.org/10.24425/mper.2022.142051) Keywords: industrial automation (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Subject:%22industrial+automation%22) meas (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Subject:%22measurement%22) complexity (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Subject:%22complexity%22) competitiveness (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Subject:%22competitiveness%22)</p> <p>Abstract ▾ Download PDF (https://journals.pan.pl/Content/123598/PDF/1_682_corr.pdf?handler=f) Download RIS (https://journals.pan.pl/dlibra/dlibra.ris?type=e&id=123598) Download Bibtex (https://journals.pan.pl/dlibra/dlibra.bib?type=e&id=123598) Authors and Affiliations ▾</p>
<p>2 The Relationship Between Transformational Leadership, Improving Employee Performance and the Raising Efficiency of Organizations (https://journals.pan.pl/dlibra/publication/142052/edition/123601/content) Askar Garad (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Creator:%22Garad%2C+Askar%22) , Siswoyo I (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Creator:%22Haryono%2C+Siswoyo%22) , Rizal (https://journals.pan.pl/dlibra/results?action=AdvancedSearchAction&type=-3&p=0&val1=Creator:%22Yaya%2C+Rizal%22) , Suryo Prato (https://journals.pan.pl/dlibra/results)</p>