Prof. Alexandre Dolgui

Head of Department Automation, Production and Computer Sciences

IMT Atlantique, Nantes

National Institute of Sciences and Technologies - IMT

CNRS

France

alexandre.dolgui@imt-atlantique.fr

www.emse.fr/~dolgui
Editor-in-Chief

International Journal of Production Research (IJPR)
In 2017, IJPR publishes its 55th Volume
(Volume 1 was published in 1961)
The past Editors-in-Chief of IJPR:


**John E. Middle**, 1998 – 2011

They have accomplished a great deal and established a wonderful reputation for the journal:

- Many cutting edge scientific results were published in IJPR and rest in the annals of scientific research

- Significant advances published in IJPR were transferred from academia to industry and then to the rest of society
IJPR is a well established and respected journal in our domain

Indexed in **ISI Science Citation Index®** (as well as in British Library Inside; Cabell's Management Directory; Cambridge Scientific Abstracts; EBSCO Databases; Electronic Collections Online; Engineering Information Inc; INSEAD; INSPEC®; International Abstracts in Operations Research; ISI CompuMath Citation Index®; ISI Current Contents®: Engineering, Computing and Technology; New Jour; OCLC ArticleFirst; Recent Advances in Manufacturing Database (RAM); Scopus; Zentralblatt MATH/Mathematics Abstracts and Zetoc).

One of the first journals in this field, created 55 years ago (in 1961)

It was a pioneer and still is in **manufacturing technologies, industrial engineering, product/process design and production management**

The journal is a giant in our field. In the mind of many of our colleagues it is the reference for all of us.

To summarize, IJPR has been the **flagship of our profession for more than half a century**
In the first editorial, IJPR’s founding Editor-in-Chief Norman Dudley wrote:

“Production is a meeting place of many disciplines, for the planning, organizing and control of manufacturing industry necessitate an understanding of the nature and interaction of the technical, human and economic forces which are the agents of production. If this understanding can be advanced by bringing together papers which would otherwise have been scattered throughout the literature of the several contributing sciences, the initiative of The Institution of Production Engineers in launching this International Research Journal will have been well justified.”
Contributing sciences

Mechanical engineering
Manufacturing engineering
Industrial engineering
Operations Research
Automation and IT technologies
Computer science
Management science
Economics
etc.
IJPR traditionally publishes papers on decision aid for

product design,

selection of *manufacturing technology* and *production resources*,

solving problems of *analysis and control* that arise in combining these resources *within the design of production systems*,

selection of *production management strategies* and *policies*,

as well as on utilization of *techniques developed in computer, decision and mathematical sciences* used in the design, measurement or operation of production systems and logistics
Engineering and management of manufacturing systems are still crucial topics today and major concerns of the journal.

Other issues with key implications for the world economy, like Global supply networks, Outsourcing, Pricing are also widely discussed.

Transportation and logistics, Warehousing, Inventory control under uncertainties, RFID and other IT technologies, Mass customization, Reconfigurable manufacturing systems, Product lifecycle management (PLM), Cognitive and collaborative technologies are some other examples as well as new applications of Production Research in service systems (Call centers, Health care engineering, …)

In 2012 (volume 50), we have published 492 papers in 24 issues.
Journal Policy

*International Journal of Production Research*

= Scientific Rigor & Practical Relevance
The reputation of IJPR was based on a strong link with industrial applications.

This will continue.

Convincing scientific results with clear real life applications are the principal criteria for the selection of our papers.
Of course,

didactic articles, presenting new and interesting production research problems or/and new applications

are also welcome
Our journal will never refuse papers that promise a major advance in models and theory, as long as their main concepts and usefulness are clearly explained, so that the Production Research community as a whole can understand them.
A special place is reserved for surveys and discussion papers as well as invited articles presented by leading specialists in our domain.

Establishing a permanent search for new topics and promising directions has a high priority with us.
Timothy Fry, Joan Donohue et al., University of South Carolina, USA have analyzed 15 journal ranking studies previously published in literature that concerned 147 best journals, then a DEA model was proposed.

This exciting *American view* gives « Ranking of 32 OM journals … » and placed

IJPR* in **4th position (!)** after:

- Management Science
- Journal of Operations Management
- Operations Research

* The first European based journal listed
The same authors in another paper established the list of *Top 50 Institutions based on the origin of author’s Ph.D.*

*Top 10 are:*

1. Purdue
2. Penn State
3. Michigan
4. Virginia Tech
5. Ga. Tech
6. Loughborough
7. Wisconsin
8. Texas A&M
9. Arizona State
10. Ohio State

and Top 10 Countries Based on Ph.D. Granting Institution (1985-2010)

1. USA, 5451 papers, 44.89%
2. UK, 1388 papers, 11.43%
3. India, 547 papers, 4.50%
4. Canada, 488 papers, 4.02%
5. Taiwan, 446 papers, 3.67%
6. China, 380 papers, 3.13%
7. Japan, 351 papers, 2.89%
8. France, 325 papers, 2.68%
9. Italy, 255 papers, 2.10%
10. Korea, 231 papers, 1.90%

As well as

Top 10 Institutions based on *IJPR* authors' affiliations:

1. Purdue, 255 papers
2. Penn State, 246 papers
3. National University of Singapore, 201 papers
4. Loughborough, 193 papers
5. Nanyang Technological University, 193 papers
6. Hong Kong, 131 papers
7. Arizona State, 122 papers
8. Shanghai Jiao Tong University, 122 papers
9. Korea Advanced Institute of Science and Technology, 109 papers
10. National Chiao Tung University, 105 papers
Finally,
even if the Impact Factor is less significant measure for the leading scientific journals, there has been a welcome and ongoing improvement in IJPR IF 2015 = 1.693
Some suggestions for your submissions to IJPR

Before a submission please to respond to this major question:

Why would you submit to IJPR?

Please see the scope and policy of journal and read papers published in IJPR, before a submission.
Some suggestions for your submissions to IJPR

Obviously this is my first question when I receive a paper:

Why the authors have submitted this paper to IJPR?

Understand, I need to find a response quickly (in the title, abstract, keywords, references, your letter,…) given the number of articles submitted daily.

Thank you for your consideration.
Some suggestions for your submissions to IJPR

Please select carefully keywords from our list at IJPR.

You should know that:

Keywords are often used to search for referees!

Therefore, too general and not specific keywords can result in an inappropriate selection of referees.
Take the time to write an appropriate abstract and please explain clearly in the abstract:

Scientific Contribution and Practical Relevance

of your paper
Some suggestions for your submissions to IJPR

It is specially important to reach a larger readership

Thus, please explain in the Introduction and Conclusion why your research is for a large Production Research audience (not only for the specialists in your domain)
Some suggestions for your submissions to IJPR

Before presenting a model, it is necessary to explain its idea and to define all notations and variables.

Simplify a presentation of your models by introducing step by step their elements.

If you can remove a formula or a text without loss of information, please do so.

Idem for indexes of variables.

Simpler is better!
Some suggestions for your submissions to IJPR

A paper for IJPR ranges from

7000 (a regular paper) to 10000 (a state of the art article) words

with a maximum of 10 figures

Concise and clear papers are favored
The 5 most cited papers of IJPR

An integrated inventory model for a single supplier-single customer problem Volume 15, Issue 1, 1977


Analyzing organizational project alternatives for agile manufacturing processes: An analytical network approach Volume 37, Issue 2, 1999

Understanding supply chain management: critical research and a theoretical framework Volume 42, Issue 1, 2004

The optimal production and shipment policy for the single-vendor singlebuyer integrated production-inventory problem Volume 37, Issue 11, 1999
The 5 most downloaded papers

Toyota production system and Kanban system Materialization of just-in-time and respect-for-human system
Volume 15, Issue 6, 1977

The impact of total quality management on supply chain management and firm's supply performance
Volume 49, Issue 11, 2011

Supply chain performance measurement: a literature review
Volume 48, Issue 17, 2010

Resilience: the concept, a literature review and future directions
Volume 49, Issue 18, 2011

Agent-supported simulation environment for intelligent manufacturing and warehouse management systems
Volume 49, Issue 5, 2011
Editorial team

Global Operations Strategy and New Product Development
**Professor Jayanth Jayaram** - *University of South Carolina, USA*

Pricing, Consumer Behavior and Supply Chain Modeling
**Dr Hubert Pun** - *Western University, Canada*

Risk Analysis and Analytics
**Dr Desheng Dash Wu** - *RiskLab, University of Toronto, Canada*

Forecasting and Inventory Management
**Professor John Boylan** - *Lancaster University, UK*

Locational analysis, Warehousing and Transportation
**Professor Lixin Tang** - *Northeastern University, China*

Performance Analysis and Continuous Improvement
**Professor Jingshan Li** - *University of Wisconsin-Madison, USA*

Information Systems, Industrial Engineering and Knowledge Management
**Dr François Vernadat** - *European Court of Auditors, Luxembourg*
Editorial team
Supply Chain Planning and Control
Professor El-Houssaine Aghezzaf - Ghent University, Belgium

Scheduling and Discrete Optimization
Professor Frank Werner - University of Magdeburg, Germany

Automated Systems, Simulation-based Optimization and Reliability Issues
Professor Zhibin Jiang - Shanghai Jiao Tong University, China

Cloud Manufacturing, Cyber-physical and Sustainable Production Systems
Professor Lihui Wang - KTH Royal Institute of Technology, Sweden

Design of Manufacturing/Assembly Systems
Professor Manoj Kumar Tiwari - Indian Institute of Technology, Kharagpur, India

Healthcare and Service Systems
Professor Xiaolan Xie – Ecole des Mines de Saint-Etienne, France

Cross-dock Scheduling, Bin Packing and Load Balancing
Dr Kangbok Lee - Pohang University of Science and Technology-POSTECH, Korea
I invite you to submit always your best scientific results to

**International Journal of Production Research**