Online ISSN: 2993-8341 Print ISSN: 0973-1318

**IULY 2023** 

**VOLUME 19** NUMBER 7

## **International Journal of Performability Engineering**

## SCOPE OF THE JOURNAL

International Journal of Performability Engineering (IJPE) is a refereed international journal of the 21st Century and invites papers on theoretical as well as practical aspects of quality, reliability, security, safety, and maintainability of systems (software and hardware), products, and services.

The topics of interest include, but are not limited to:

- System (software and hardware) quality assurance: verification, validation, and testing; debugging; metrics and measurement; security and safety evaluation; intrusion detection and prevention; fault tolerant and disaster recovery; dependable computing, survivability, and resilience; data protection and privacy; vulnerability discovery; penetration analysis; malware detection and analysis; regulatory and standards compliance; monitoring and auditing
- Quality engineering and management: off-line and on-line quality control; statistical/engineering process control; quality planning, improvement, and management; ISO certification; Six Sigma
- Reliability engineering: estimation and prediction methodologies; data analysis and modeling; system reliability design and optimization; reliability/life testing
- Maintenance engineering: replacement, preventive, and predictive; condition-based maintenance strategies and models; corrective maintenance; maintainability design and availability optimization; computerized maintenance management systems and e-maintenance framework
- Techniques and technologies for performance evaluation and improvement; human dimension of performability engineering and management
- Risk perception and analysis: quantitative and probabilistic risk assessment; risk minimization, management, and governance
- Product design and optimization: product life cycle management; product warranty; cost analysis; environmental regulations and directives; use of improved materials and dematerialization in product and/or energy efficient designs
- Industry best practices: application and empirical evaluation; reviews; supporting tools and automation

Performability engineering is a holistic interdisciplinary approach to optimally engineer dependable and sustainable systems, products, and services.

This journal is covered by SCOPUS (Elsevier's widely referred Bibliographic Database of the world), INSPEC (UK), Google Scholar, and ProQuest for citation and indexing.

Volume 19 - Number 7 -

Editors-in-Chief:

**VOLUME 19** 

Junhua Ding, University of North Texas, U. S. A. Fevzi Belli, University of Paderborn, Germany Suprasad Amri, BAE Systems, U. S. A.

**International Journal** 

Performability Engineering

Published by Totem Publisher Inc., Plane, Texas, &

Founding Editor-in-Chief: Krishna B. Misra, RAMS Consultants, Jaipur, India

Assistant Editor-in-Chief: Zhenyu Chen, Nanjing University, China

Regional Editors:

Lance Fiondella, University of Massachusetts Dartmouth, U. S. A. Manuel Núñez, Complutense University of Madrid, Spain Tadashi Dohi, Hiroshima University, Japan Auri Vincenzi, Federal University of São Carlos, Brazil Yun Lin, Harbin Engineering University, China

NUMBER 7

Assistant to Editors-in-Chief: Zizhao Chen, University of Texas at Dallas, U. S. A.



Totem Publisher Inc., Plano, Texas, U. S. A. Email: Totem.Publisher@gmail.com

www.ijpe-online.com (Monthly International Journal)

Online ISSN: 2993-8341

Print ISSN: 0973-1318

**JULY 2023** 

Published by Totem Publisher Inc., Plano, Texas, U. S. A.

July 2023

International Journal of Performability Engineering