Global Journal of Flexible Systems Management announces

Special Issue on
Models and Management of Elasticity and Openness
Towards Flexible Organizations

Guest Editors of the Special Issue

- Assoc. Prof. Natalia Kryvinska, School of Business, Economics and Statistics, University of Vienna, Austria
- Prof. Michal Gregus, Department of Information Systems, Comenius University in Bratislava, Slovakia
- Prof. Fatos Xhafa, Department of Computer Science, Technical University of Catalonia, Spain

Introduction to Special Issue

Today’s competitive world requires organizations to constantly change and adapt themselves to new technologies in order to hold the competitive edge among competitors. This requires them to develop applications by underpinning the recent advances in technology, platforms, architecture and their ability to manage them effectively. Given the importance of such applications, it is not surprising to see an upsurge of research activity in this area to develop applications by various businesses to achieve productivity. The aim is to enable the organizations to become more flexible (adaptive, responsive, and agile) at the level of strategy, structure, systems, etc.

Editor-in-Chief: Prof. Sushil
IIT Delhi, India

Objective

The objective of this special issue is to present such theoretical and empirical advancements and their application in real business environment to increase business productivity and to support flexibility in organizations. Authors in the form of submissions can share their experiences, present original ideas on multidisciplinary perspectives on transformations and innovations in applications for improving business productivity.

Scope and Coverage:
Topics include, but not limited to:
• Academic and Empirical Research on Management of Elasticity and Openness on Cloud
• Research Methodologies for Management of Elasticity and Openness
• Theoretical Foundations for Management of Elasticity and Openness on Cloud
• Architectures and Business Protocols
• Factors Differentiating Management of Elasticity and Openness
• Monitoring, Evaluation, and Analysis
• Cloud Services Complexity, its Models and Flexibility Management
• Measuring and Metrics for Management of Elasticity and Openness on Cloud
• Value Co-Creation by Management of Elasticity and Openness on Cloud
• Data-Centric Conceptual Frameworks for Knowledge Management
• Value creation
• Methods and strategies to support adaptive, responsive, and agile organizations

Submission Details:
Articles submitted to the journal should be original contributions and should not be under consideration for any other publication at the same time. Authors submitting articles for publication should follow the submission guidelines of JFSM for preparing the manuscripts. Submissions should be sent to the guest editors of this Special Issue via the journal’s editorial manager system: http://www.editorialmanager.com/jfsm/
Electronic submissions are preferred and they should be in Word format. For further details about submission guidelines, please refer to the journal site on Springer.com. http://www.springer.com/business+&+management/journal/40171

Last date for paper submission: August 31, 2016
Notification of first round of review before: September 30, 2016
Revised edition by: October 30, 2016
Notification of final decision: November 15, 2016
Camera-ready Manuscript Due: November 30, 2016
Submission site: https://www.editorialmanager.com/jfsm/
Details of the journal and its Editorial Board: http://www.springer.com/journal/40171

Contacts for this special issue
Natalia Kryvinska (natalia.kryvinska@univie.ac.at) | Michal Gregus (Michal.Gregus@fm.uniba.sk)
Fatos Xhafa (fatos@cs.upc.edu)
Journal office (jfsmspringer@gmail.com)