Annals of Operations Research

Special Volume:

Novel Theory and Methodology Developments in Data Envelopment Analysis

Dedicated to the 100th Birthday of William W. Cooper, co-founder of DEA

Guest Editors:

Victor V. Podinovski

Warwick Business School, University of Warwick, Coventry, CV4 7AL, UK E-mail: victor.podinovski@wbs.ac.uk

Rajiv Banker

Fox School of Business, Temple University, Philadelphia, PA 19122-6083, USA

E-mail: banker@temple.edu

Original manuscripts are invited on all theoretical, computational, methodological and application topics of Data Envelopment Analysis. Submitted manuscripts are expected to offer high impact on the field and inspire further research. Manuscripts based on contributions to the 12th International DEA Conference held in 2014 in Kuala Lumpur, Malaysia, are particularly welcome.

Papers with theoretical contributions should have a clear motivation and offer well-discussed advantages compared to existing methods. Technical correctness alone is not sufficient. Papers with the main focus on application should be written and argued particularly well and still offer methodological novelty. Straightforward applications of known DEA methods are unlikely to satisfy the acceptance criteria.

Submission deadline: 30 September 2014

The refereeing of the papers submitted earlier than the submission deadline will start earlier. Upon acceptance, papers for the special volume will appear online individually, before print publication. Good papers significantly delayed by the revision process will be transferred to a regular volume of this journal.

Manuscript submission

Please prepare your manuscript in accordance with the instructions for authors found at http://www.springer.com/business/operations+research/journal/10479.

Manuscript should be submitted online at http://anor.edmgr.com/. When submitting, please select the article type "Special Issue: Novel developments in DEA".

Refereeing process

All papers will be subject to a strict review process managed by the Guest Editors.