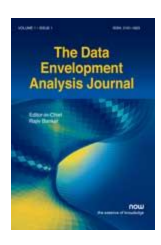
Call for papers: Data Envelopment Analysis Journal



Data Envelopment Analysis Journal

Special issue on

Stochastic Frontiers

Guest editors:

Ole Olesen, University of Southern Denmark. ole@sam.sdu.dk Chris Parmeter, University of Miami, cparmeter@bus.miami.edu John Ruggiero, University of Dayton, jruggiero1@udayton.edu

The aim of this special issue is to publish state-of-the-art research papers focusing on stochastic frontiers with empirical or simulated analyses. All methodological approaches across disciplines are welcome as long as the article provides significant new insights to advance the literature. The special issue aims to cover broad areas of efficiency and production across any application area with methodologies including but not limited to Stochastic DEA, Parametric Stochastic Frontier Analysis, Nonparametric Stochastic Frontiers, StoNED, α —type quantile estimators etc. using either cross-sectional or panel data.

Manuscript Preparation / submission:

Please refer to the Journal Information and Instructions for Author about manuscript preparation: http://www.nowpublishers.com/Journal/AuthorInstructions/DEA

Important Dates:

Submission Deadline: October 31, 2018 Anticipated publication: October, 2019

Notes for Prospective Authors:

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere.

Reviewing:

Submitted papers will be peer-reviewed in the same manner as any other submission to a leading international journal. The major acceptance criterion for a submission is the quality and originality of the contribution.

Indexed in: Cabell's International, Google Scholar, EconLit/JEL, Electronic Journals Library, RePEc/IDEAS, Ulrich's. We plan to apply for other indexes such as SSCI and Scopus when we have built up the history to be eligible.