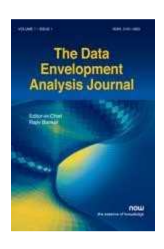
Call for papers: Data Envelopment Analysis Journal



Data Envelopment Analysis Journal

Special issue on

Measurement of Environmental Efficiency

Guest editors:

Subhash C. Ray, University of Connecticut, Storrs, CT USA Ali Emrouznejad, Aston Business School, Birmingham, UK Kankana Mukherjee, Babson College, Wellesley, MA, USA

We invite high quality papers on Data Envelopment Analysis (DEA) for consideration for publication in a special issue of the *DEA Journal* on measurement of environmental efficiency and productivity. The aim of this special issue is to publish state-of-the-art analytical and empirical research using DEA as a methodology for evaluating environmental performance in managing air, water, and land pollution. New and improved models of DEA for analyzing production processes with undesirable outputs as well as novel applications to the different sources of pollution, including (but not limited to) agriculture, residential, transportation, and industry in the context of emerging as well as developed economies are welcome.

Manuscript Preparation / submission:

Please refer to the Journal Information and Instructions for Author about manuscript preparation: https://deaj.info/submission-instructions

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.