Call for Papers

Special Issue on DEA and Its Applications in Operations

We invite theoretical and empirical contributions to a special issue in *INFOR: Information Systems and Operational Research* on “DEA and its applications in operations”. This special issue aims to compile state-of-the-art research papers spanning models, theory, empirical studies, applications, and case studies on DEA applied in manufacturing as well as service operations. We seek contributions that can provide methodology advances, new and valuable insights and implications to the practice of DEA for performance evaluation and benchmarking in all fields of operations, governance & management. Potential topics may include but are not limited to:

- New DEA models and their theoretical properties
- Network DEA
- DEA models with undesirable factors
- Integration of DEA with other OR/MS techniques
- Strategic issues in operations and decision-making with DEA
- DEA as an auditing and evaluation tool
- Health care
- Energy and environment
- Sustainable development
- Agriculture
- Financial sectors
- Technological innovation
- Transportation
- Supply chain management
- Data mining
- Others

Interested authors are also invited to contact the special issue editors Prof. Joe Zhu (jzhu@wpi.edu) and/or Prof. Sungmook Lim (sungmook@dongguk.edu) to discuss the fit of various topics to the special issue.

Manuscripts should be prepared according to the authors’ guidelines of INFOR (http://www.utpjournals.press/journals/infor/journal/authors) . Please submit the paper at http://www.editorialmanager.com/tinf/default.aspx, with a cover letter clearly indicating the special issue, by September 30, 2016.

Special Issue Editors

**Professor Sungmook Lim**
Dongguk Business School
Dongguk University
Seoul, South Korea
email: sungmook@dongguk.edu

**Professor Joe Zhu**
Foisie School of Business
Worcester Polytechnic Institute
Worcester, MA 01609  USA
email: jzhu@wpi.edu