ANNALS of OPERATIONS RESEARCH

Editor-in-Chief:
Endre Boros

ADVANCES IN ENERGY
AND ENVIRONMENT ISSUES
OF CHINA: THEORY, MODEL
AND APPLICATIONS

Editors:
Jie Wu, Malin Song, and
Li Yang
PREFACE

Advances in energy and environmental issues in China: theory, models, and applications
J. Wu, M. Song, and L. Yang  1

ORIGINAL PAPERS

Chinese regional energy efficiency change and its determinants analysis: Malmquist index and Tobit model
W. Lv, X. Hong, and K. Fang  9

Impact of agricultural industrial structure adjustment on energy conservation and income growth in Western China: a statistical study
H. Pan, Y. Liu, and H. Gao  23

Government factors that influence the relevance between environmental and economic growth
S. You, B. Wu, and P. Shen  35

FDI, technology spillovers and green innovation in China: analysis based on Data Envelopment Analysis
M. Song, J. Tao, and S. Wang  47

Environmental performance analysis of Chinese industry from a slacks-based perspective
G. Bi, Y. Luo, J. Ding, and L. Liang  65

A mixed-objective integer DEA model
J. Wu and Z. Zhou  81

AHP-based resources and environment efficiency evaluation index system construction about the west side of Taiwan Straits
X. Li and Q. Zhang  97

The optimization design of EWMA charts for monitoring environmental performance
Y.-m. Liu and L. Xue  113

Emissions trading system and supporting policies under an emissions reduction framework
M.-L. Song, W. Zhang, and X.-M. Qiu  125
Game-theoretic analysis for an emission-dependent supply chain in a ‘cap-and-trade’ system
S. Du, F. Ma, Z. Fu, L. Zhu, and J. Zhang 135

Energy consumption and economic growth from perspective of spatial heterogeneity: statistical analysis based on variable coefficient model*
L. Yang and T. Yang 151

*This paper considers the spatial heterogeneity factors and the different energy consumption levels between different areas and studies whether reducing energy consumption hinders economic growth. Although published in this volume, it was not mentioned in the preface due to negligence of the guest editors.

Further articles can be found at link.springer.com


Instructions for authors for Annals of Operations Research can be found at http://www.springer.com/10479