

Environment Systems & Decisions

Volume 36 · Number 4 · December 2016

EDITORIAL

Data analysis and modeling to support policy decisions in environmental, transportation, and energy systems

Z.A. Collier · J.H. Lambert · I. Linkov 329

PERSPECTIVES

Diplomacy for science: strategies to promote international collaboration

I. Linkov · S. Basu · C. Fisher · N. Jackson · A.C. Jones · M.M. Kuklja · B.D. Trump 331

System dynamic modeling of CO₂ emissions and pollutants from passenger cars in Malaysia, 2040

M. Azmi · A. Tokai 335

Decision making under uncertainty using PEES–fuzzy AHP–fuzzy TOPSIS methodology for landfill location selection

M. Hanine · O. Boutkhoul · A.E. Maknissi · A. Tikniouine · T. Agouti 351

Heat wave vulnerability and exposure mapping for Osaka City, Japan

R.G.D. Macnee · A. Tokai 368

Perceptions of emission reduction potential in air transport: a structural equation modeling approach

V. Singh 377

Establishing and using study criteria to ensure the rigor and robustness of survival compliance testing at hydroelectric dams

J.R. Skalski · M.A. Weiland · G.R. Ploskey · C.M. Woodley · M.B. Eppard · G.E. Johnson · T.J. Carlson · R.L. Townsend 404

Clarifying relationships between participatory approaches, issues, processes, and results, through crosscutting case analysis in Japan's environmental, energy, and food policy areas

N. Masuhara · K. Baba · A. Tokai 421