

# Environment Systems & Decisions

Volume 33 · Number 2 · June 2013

Special Issue: Sustainable Systems and Technologies

Editors: Igor Linkov · James H. Lambert · Zachary A. Collier · Thomas P. Seager

**Environmental sustainability, complex systems,  
and the disruptive imagination**  
T.P. Seager · Z.A. Collier · I. Linkov · J.H. Lambert 181

**Resilience certification for commercial buildings:  
a study of stakeholder perspectives**  
B.J. Jennings · E.D. Vugrin · D.K. Belasich 184

**Uncertainty modelling in multi-criteria analysis  
of water safety measures**  
A. Lindhe · L. Rosén · T. Norberg · J. Røstum ·  
T.J.R. Pettersson 195

**Introducing a streamlined life cycle assessment  
approach for evaluating sustainability in defense  
acquisitions**  
K.A. Scanlon · C. Cammarata · S. Siart 209

**Outsourcing sustainability: a game-theoretic modeling  
approach**  
A.J. Mendoza · R.T. Clemen 224

**Support of sustainable management of nitrogen  
contamination due to septic systems using numerical  
modeling methods**  
L. Wang · M. Ye · P.Z. Lee · R.W. Hicks 237

**Non-users' trade-off between natural scenery, water  
quality, ecological functions and biodiversity  
conservation: a way to preserve wetlands**  
S. Kaffashi · M.N. Shamsudin · A. Radam · K.A. Rahim ·  
M.R. Yacob 251

**Sustainable roofing technology under multiple  
constraints: a decision-analytical approach**  
Z.A. Collier · D. Wang · J.T. Vogel · E.K. Tatham ·  
I. Linkov 261

**Beyond geomorphosites: trade-offs, optimization,  
and networking in heritage landscapes**  
B. Harmon · H. Viles 272

**Source separation-driven reverse logistics in MSW  
management**  
M. Fehr · F.C. Santos 286

**Socio-economic, environmental, and governance  
impacts of illegal logging**  
F. Reboledo 295

**Multiple-criteria decision-aiding framework to analyze  
and assess the governance of sustainability**  
M. Merad · N. Dechy · F. Marcel · I. Linkov 305