

# Environment Systems & Decisions

Volume 33 · Number 1 · March 2013

**Special Issue: Scenario Analysis**

**Editors: Igor Linkov · Zachary A. Collier · James H. Lambert**

## EDITORIAL

**Introduction to the inaugural issue of environment systems and decisions**

I. Linkov · J.H. Lambert · Z.A. Collier 1

## REVIEW

**Scenario analysis: a review of methods and applications for engineering and environmental systems**

Y. Tourki · J. Keisler · I. Linkov 3

## PERSPECTIVES

**Scenario development: using geopolitical wargames and strategic simulations**

R. McCreight 21

## ORIGINAL PAPERS

**On the use of scenario analysis in combination with prescriptive fire safety design requirements**

H. Bjelland · A. Borg 33

**Extensions of stochastic multiscenario models for long-range planning under uncertainty**

V.A. Masch 43

**Multi-hazard, multi-infrastructure, economic scenario analysis**

M.A. Ehlen · V.N. Vargas 60

**REAcct: a scenario analysis tool for rapidly estimating economic impacts of major natural and man-made hazards**

V.N. Vargas · M.A. Ehlen 76

**Case studies of scenario analysis for adaptive management of natural resource and infrastructure systems**

M.C. Hamilton · S.A. Thekdi · E.M. Jenicek · R.S. Harmon · M.E. Goodsite · M.P. Case · C.W. Karvetski · J.H. Lambert 89

**Design for resilience in infrastructure distribution networks**

M. Turnquist · E. Vugrin 104

**Should I stay or should I go? An experimental study of health and economic government policies following a severe biological agent release**

H. Rosoff · R. Siko · R. John · W.J. Burns 121

**The decision gym: decision insurance for organizations**

B. Sheppard · M. Crannell 138

**Climate engineering and climate tipping-point scenarios**

J. Eric Bickel 152

**Double catastrophe: intermittent stratospheric geoengineering induced by societal collapse**

S.D. Baum · T.M. Maher Jr. · J. Haqq-Misra 168