

Environment Systems & Decisions

Volume 37 · Number 2 · June 2017

EDITORIAL

Preview of the June issue featuring literature reviews of MCDA and articles authored by students

Z.A. Collier · J.H. Lambert · I. Linkov 121

REVIEWS

Trends and applications of multi-criteria decision analysis in environmental sciences: literature review

J.C. Cegan · A.M. Filion · J.M. Keisler · I. Linkov 123

Trends and applications of multi-criteria decision analysis: use in government agencies

M.H. Kurth · S. Larkin · J.M. Keisler · I. Linkov 134

Innovation in the Knowledge Age: implications for collaborative science

M.M. Hinrichs · T.P. Seager · S.J. Tracy ·

M.A. Hannah 144

Development and testing a diagnostic capacity tool for improving socio-ecological system governance

P.A. McKay · C.A. Vogt · L.S. Olabisi 156

Social signals and sustainability: ambiguity about motivations can affect status perceptions of efficiency and curtailment behaviors

M. De Nardo · J.S. Brooks · S. Klinsky · C. Wilson 184

Downward shortwave radiation estimation and spatial assessment on sites over complex terrain applying integrative approach of MTCLIM-XL, interpolation, RS and GIS

T. Sardar · A. Xu · A. Raziq 198

Simulated climate adaptation in stormwater systems: evaluating the efficiency of adaptation strategies

A.D. McCurdy · W.R. Travis 214

Contextualising risk within enterprise risk management through the application of systems thinking

L.K. Haywood · G.G. Forsyth · W.J. de Lange ·

D.H. Trotter 230

Further articles can be found at link.springer.com

Indexed/abstracted in *Academic OneFile, AGRICOLA, ASFA, Biological Abstracts, BIOSIS, CAB Abstracts, CAB International, CSA, CSA Environmental Sciences, EBSCO Discovery Service, Elsevier Biobase, EMBiology, Environment Index, Expanded Academic, Geobase, GeoRef, Global Health, Google Scholar, INIS Atomindex, OCLC, ProQuest, SCImago, SCOPUS, Summon by ProQuest, Zoological Record*

Instructions for Authors for *Environment Systems & Decisions* are available at www.springer.com/10669