

Table of Contents

International Journal of Social Ecology and Sustainable Development

Volume 9 • Issue 3 • July-September-2018 • ISSN: 1947-8402 • eISSN: 1947-8410

An official publication of the Information Resources Management Association

SPECIAL ISSUE ON THE RISE OF THE BUSINESS ECOSYSTEMS:

GUEST EDITORIAL PREFACE

- iv Kayvan Lavassani, North Carolina Central University, Durham, USA
Vinod Kumar, Carleton University, Ottawa, Canada
Bahar Movahed, North Carolina Central University, Durham, USA

RESEARCH ARTICLES

- 1 Business Models as Enablers of Ecosystemic Interaction: A Dynamic Capability Perspective
Julius Francis GomesUniversity of Oulu, Oulu, Finland
Marika IivariUniversity of Oulu, Oulu, Finland
Minna PikkariUniversity of Oulu, Oulu, Finland
Petri AhokangasUniversity of Oulu, Oulu, Finland
- 14 A Business Model Framework for Crowd-Driven IoT Ecosystems
Xenia ZiouvelouUniversity of Southampton, UK
Frank McGroartyUniversity of Southampton, UK
- 34 IoT- and Big Data-Driven Data Analysis Services for Third Parties, Strategic Implications and Business Opportunities
Izabella V. LokshinaSUNY Oneonta, Oneonta, USA
Cees J.M. LantingDATSA-Belgium, Consulting, Leuven, Belgium
Barbara J. DurkinSUNY Oneonta, Oneonta, USA
- 53 Location Optimization of Rapeseed and Soybean Cultivation Areas Considering Economic, Climatic and Social Criteria
Reza BabazadehUrmia University, Iran, Islamic Republic Of
Mohammad Voria YavariradUrmia University, Iran, Islamic Republic Of
Ehsan Momeni BashusqehUrmia University, Iran, Islamic Republic Of
- 66 Sustainable Development and Economic Policy of Water in Tunisia Application of Panel Data
Ali BouchrikaISG GABES, Gabès, Tunisia
Terzi ChokriISG GABES, Gabès, Tunisia
Fakhri IssaouiLaboratoire PS2D, FSEGT Université de Tunis El Manar, ESSEC Université de Tunis, Tunisia
- 80 Do Business Ecosystems See Color?
Henry Clay McKoy Jr.North Carolina Central University, Durham, USA
James H Johnson Jr.University of North Carolina at Chapel Hill, Chapel Hill, USA
- 92 Value Creation and Commercialization in Insular Ecosystems
João LopesUniversity of Beira Interior (UBI), Covilhã, Portugal & NECE – Research Unit in Business Sciences, Covilhã, Portugal
Luís FarinhaPolytechnic Institute of Castelo Branco (IPCB), Covilhã, Portugal & NECE – Research Unit in Business Sciences, Covilhã, Portugal
João J. FerreiraUniversity of Beira Interior (UBI) Covilhã, Portugal & NECE – Research Unit in Business Sciences, Covilhã, Portugal

Copyright

The **International Journal of Social Ecology and Sustainable Development (IJESD)** (ISSN 1947-8402; eISSN 1947-8410), Copyright © 2018 IGI Global. All rights, including translation into other languages reserved by the publisher. No part of this journal may be reproduced or used in any form or by any means without written permission from the publisher, except for noncommercial, educational use including classroom teaching purposes. Product or company names used in this journal are for identification purposes only. Inclusion of the names of the products or companies does not indicate a claim of ownership by IGI Global of the trademark or registered trademark. The views expressed in this journal are those of the authors but not necessarily of IGI Global.

The *International Journal of Social Ecology and Sustainable Development* is indexed or listed in the following: Bacon's Media Directory; Cabell's Directories; Google Scholar; INSPEC; JournalTOCs; MediaFinder; RePEc; SCOPUS; The Standard Periodical Directory; Ulrich's Periodicals Directory