Lecture Notes in Computer Science

11701

Founding Editors

Gerhard Goos Karlsruhe Institute of Technology, Karlsruhe, Germany Juris Hartmanis Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino Purdue University, West Lafayette, IN, USA
Wen Gao Peking University, Beijing, China
Bernhard Steffen TU Dortmund University, Dortmund, Germany
Gerhard Woeginger RWTH Aachen, Aachen, Germany
Moti Yung Columbia University, New York, NY, USA More information about this series at http://www.springer.com/series/7409

Ilias O. Pappas · Patrick Mikalef · Yogesh K. Dwivedi · Letizia Jaccheri · John Krogstie · Matti Mäntymäki (Eds.)

Digital Transformation for a Sustainable Society in the 21st Century

18th IFIP WG 6.11 Conference on e-Business, e-Services, and e-Society, I3E 2019 Trondheim, Norway, September 18–20, 2019 Proceedings



Editors Ilias O. Pappas University of Agder Kristiansand, Norway

Norwegian University of Science and Technology Trondheim, Norway

Yogesh K. Dwivedi Swansea University Swansea, UK

John Krogstie Norwegian University of Science and Technology Trondheim, Norway Patrick Mikalef Norwegian University of Science and Technology and SINTEF Trondheim, Norway

Letizia Jaccheri D Norwegian University of Science and Technology Trondheim, Norway

Matti Mäntymäki D University of Turku Turku, Finland

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-29373-4 ISBN 978-3-030-29374-1 (eBook) https://doi.org/10.1007/978-3-030-29374-1

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

© IFIP International Federation for Information Processing 2019

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

This book presents the proceedings of the 18th International Federation of Information Processing (IFIP) Conference on e-Business, e-Services, and e-Society (I3E), which was held in Trondheim, Norway, during September 18–20, 2019. The annual I3E conference is a core part of Working Group 6.11, which aims to organize and promote the exchange of information and cooperation related to all aspects of e-Business, e-Services, and e-Society (the three Es). The I3E conference series is truly interdisciplinary and welcomes contributions from both academicians and practitioners alike.

The main theme of the 2019 conference was "Digital transformation for a sustainable society in the 21st century". In line with the inclusive nature of the I3E series, all papers related to e-Business, e-Services, and e-Society were welcomed.

The digitalization process and its outcomes in the 21st century accelerate transformation and the creation of sustainable societies. Our decisions, actions, and even existence in the digital world generate data, which offer tremendous opportunities for revising current business methods and practices, thus there is a critical need for novel theories embracing big data analytics ecosystems. The value of digital transformations that emerges through big data analytics ecosystems is an area that is receiving increased attention. The multiple actors of such ecosystems (e.g., academia, private and public organizations, civil society, and individuals) need to cooperate or collaborate in order to develop the necessary capabilities that will lead to the creation of value, as well as to business and societal change.

We need digital business models that will not just be more accurate or efficient, but that will also go beyond economic value, and address societal challenges generating shared value that impacts the society as a whole and its relevant actors individually. Thus, it is important to recognize that value can emerge through different means and can be captured through different measures. Creating shared value or co-creating value can lead to increased benefits for all actors taking part in digital transformation.

I3E 2019 brings together contributions from a variety of perspectives, disciplines, and communities for the advancement of knowledge regarding "Digital transformation for a sustainable society in the 21st century". Some organizations or entrepreneurs focus on driving business value and keeping ahead of competitors, while at the same time others can have a view of facilitating societal change, therefore generating value that impacts both them and the society overall. We call for research from different contexts that will contribute to the improvement of big data analytics ecosystems that emerge as drivers of digital transformation and sustainability. We seek to answer questions around the role of data actors, define data capacities and data availability, examine adoption at leadership and management level, and improve current approaches of data-driven sustainable development.

The Call for Papers solicited submissions in two main categories: full research papers and short research-in-progress papers. Each submission was reviewed by at least

two knowledgeable academics in the field, in a double-blind process. The 2019 conference received 138 submissions from more than 30 countries from almost all continents (i.e., Asia, Africa, Europe, North America, South America, and Australia). Out of the 138 submissions, 69 papers were selected to be presented at the conference. Four of the accepted papers were not included in the final proceedings because the authors decided to withdraw them. Thus, the acceptance rate was 47.1%.

Following the conference, two special issues have been organized for selected best papers from I3E 2019. The two special issues are on the *Information Systems Frontiers* (*ISF*) journal and the *International Journal of Information Management (IJIM*).

The final set of 65 full and short papers submitted to I3E 2019 that appear in these proceedings were clustered into 13 groups, each of which are outlined below.

The papers appearing in Part I address the area of e-business. In detail, the papers present works in electronic commerce and social commerce. Furthermore, adoption of mobile applications and mobile commerce is examined. Finally, three papers deal with consumer reviews in online environments.

The papers appearing in Part II address big data and analytics. In detail, the works here deal with the business and social value that stem from big data applications, as well as challenges of adopting big data analytics. Further, a spatio-temporal model is proposed for improved analytics. Also, the relation of data science and circular economy is examined.

The papers appearing in Part III address open science and open data. In detail, the papers discuss applications of open data in private and public organizations, as well as open science as means to improve the design of laboratory forensics.

The papers appearing in Part IV address Artificial Intelligence (AI) and the Internet of Things (IoT). In detail, the papers include a bibliometric analysis of the state of AI in national security, the adoption of AI by public organizations, and an Internet of Things business model.

The papers appearing in Part V address smart cities and smart homes. In detail, different cases of smart city enablers and smart home adoption are discussed, along with ways to offer incentives for energy saving. Finally, a software management architecture for smart cities is presented.

The papers appearing in Part VI address social media and analytics. In detail, several papers examine the business value of social media and how employees use social media after work. Also, a social media information literacy construct is proposed. Furthermore, several papers focus on social media analytics for online interactions, user engagement, and digital service adoption.

The papers appearing in Part VII address digital governance. In detail, the adoption and co-creation of e-government services is examined. Furthermore, the issues of transparency, traceability, personal data protection, and digital identity are examined in the context of developing economies.

The papers appearing in Part VIII address digital divide and social inclusion. In detail, digital inequalities are examined along with ways to reduce them. Also, three papers investigate the role of technology for people with ASD and older adults. Finally, the effect of the sharing economy on social inclusion and subjective well-being is examined.

The papers appearing in Part IX address learning and education. In detail, the papers here deal with e-learning environments and online programming courses. Also, ways to improve multi–campus courses are discussed. Further, a literature review on how technology enhances organizational learning is presented.

The papers appearing in Part X address security in digital environments. In detail, the two papers in this part deal with cybersecurity in the era of digital transformation.

The papers appearing in Part XI address the modeling and managing of the digital enterprise. In detail, the papers discuss business value in SMEs, success factors for dynamic enterprise risk management, and structural requirements for digital transformation of enterprises. Also, the role of chief digital officers is discussed for successful digital transformation, while a maturity model approach is proposed for assessing digital transformation of enterprises.

The papers appearing in Part XII address digital innovation and business transformation. In detail, the papers discuss knowledge transfer in innovation ecosystems, customer behavior that may lead to digital disruption, and present a taxonomy for better knowledge organization within personal process management.

The papers appearing in Part XIII address online communities. In detail, here is discussed how students between two countries can gain more skills and knowledge via online collaboration. Also, the power of virtual social communities to fight crime is discussed.

In addition to the aforementioned papers, we were delighted to welcome Prof. Jan vom Brocke, Dr. Lillian Røstad, and Prof. H. Raghav Rao as our keynote speakers.

Dr. Jan vom Brocke is Full Professor of Information Systems, the Hilti Endowed Chair of Business Process Management, and Director of the Institute of Information Systems at the University of Liechtenstein.

Dr. Lillian Røstad is head of the Cyber Security Advisory in Sopra Steria, and is responsible for building up Sopra Steria's services within Cyber Security in Scandinavia.

Dr. H. R. Rao was named the AT&T Distinguished Chair in Infrastructure Assurance and Security at The University of Texas at San Antonio College of Business in January 2016. He also holds a courtesy appointment as full professor in the UTSA Department of Computer Science.

The success of the 18th IFIP I3E Conference (I3E 2019) was a result of the enormous efforts of numerous people and organizations. Firstly, this conference was only made possible by the continued support of WG 6.11 for this conference series and for selecting Trondheim to host it in 2019, for which we are extremely grateful. We received many good-quality submissions from authors across the globe and we would like to thank them for choosing I3E 2019 as the outlet to present and publish their current research. We are indebted to the Program Committee, who generously gave up their time to provide constructive reviews and facilitate the improvement of the submitted manuscripts. We would like to thank the Department of Computer Science and the Faculty of Information Technology and Electrical Engineering at the Norwegian University of Science and Technology (NTNU) for hosting and supporting the conference. Finally, we extend our sincere gratitude to everyone involved in organizing the conference, to our esteemed keynote speakers, and to Springer LNCS as

viii Preface

the publisher of these proceedings, which we hope will be of use for the continued development of research related to the three Es.

July 2019

Ilias O. Pappas Patrick Mikalef Yogesh K. Dwivedi Letizia Jaccheri John Krogstie Matti Mäntymäki

Organization

Conference Chairs

Ilias O. Pappas	University of Agder and Norwegian University of Science and Technology (NTNU), Norway
Patrick Mikalef	Norwegian University of Science and Technology (NTNU) and SINTEF, Norway
Yogesh K. Dwivedi	Swansea University, UK
Letizia Jaccheri	Norwegian University of Science and Technology (NTNU), Norway
John Krogstie	Norwegian University of Science and Technology (NTNU), Norway

Program Committee Chairs

Ilias O. Pappas	University of Agder and Norwegian University of Science and Technology (NTNU), Norway
Patrick Mikalef	Norwegian University of Science and Technology (NTNU) and SINTEF, Norway
Yogesh K. Dwivedi	Swansea University, UK
Letizia Jaccheri	Norwegian University of Science and Technology (NTNU), Norway
John Krogstie	Norwegian University of Science and Technology (NTNU), Norway
Matti Mäntymäki	University of Turku, Finland

I3E2019 Keynote Speakers

Jan vom Brocke	University of Liechtenstein, Liechtenstein	
Lillian Røstad	Head of Cyber Security Advisory, Sopra Steria,	
Norway		
H. Raghav Rao	The University of Texas San Antonio, USA	

Program Committee

Margunn Aanestad	University of Agder, Norway
Shahriar Akter	University of Wollongong, Australia
Peter Andre Busch	University of Agder, Norway
Khalid Benali	LORIA—Université de Lorraine, France
Djamal Benslimane	Université Claude Bernard Lyon 1, LIRIS Lab, France
Edward Bernoroider	WU Vienna, Austria
Lemuria Carter	University of New South Wales, Australia

Jyoti Choudrie Kieran Conboy Denis Denehy Christos Douligeris Andreas Dypnik Landmark Tom Roar Eikebrokk Jennifer Ferreira Samuel Fosso Wamba Shang Gao Michail Giannakos Javier Gomez Miria Grisot Anastasia Griva Purva Grover M. P. Gupta Remko Helms Helle Zinner Henriksen Sara Hofmann Eli Hustad Vigneswara Ilavarasan Mariin Janssen Debora Jeske Arpan K. Kar Panos Kourouthanassis Winfried Lamersdorf Sven Laumer George Lekakos Hongxiu Li Yong Liu Euripidis Loukis Tim A. Majchrzak Emanuele Gabriel Margherita Ulf Melin Carl Erik Moe Bjrn Erik Munkvold Robin Nunkoo Dag Håkon Olsen Ana Ortiz de Guinea Niki Panteli Savvas Papagiannidis Zacharoula Papamitsiou Sofia Papavlasopoulou Elena Parmiggiani Sobah Abbas Petersen

University of Hertfordshire, UK NUI Galway, Ireland NUI Galway, Ireland University of Piraeus, Greece SINTEF, Norway University of Agder, Norway NUI Galway, Ireland Toulouse Business School, France Örebro University, Sweden NTNU, Norway Universidad Autónoma de Madrid, Spain Kristiania University College, Norway Athens University of Economics and Business, Greece IIT Delhi - Indian Institute of Technology Delhi, India Indian Institute of Technology Delhi, India Open University, The Netherlands Copenhagen Business School, Denmark University of Agder, Norway University of Agder, Norway Indian Institute of Technology Delhi, India Delft University of Technology, The Netherlands Institute for Innovation and Technology, Germany Indian Institute of Technology Delhi, India Ionian University, Greece University of Hamburg, Germany Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany Athens University of Economics and Business, Greece Tampere University, Finland Aalto University, Finland University of the Aegean, Greece University of Agder, Norway Tuscia University, Italy Linkping University, Sweden University of Agder, Norway University of Agder, Norway University of Mauritius, Mauritius University of Agder, Norway Deusto Business School, Spain

Royal Holloway University of London, UK

Newcastle University, UK

NTNU, Norway

NTNU, Norway

NTNU, Norway NTNU and SINTEF, Norway Ales Popovic University of Ljubljana, Slovenia Nancy Pouloudi Athens University of Economics and Business, Greece Swansea University, UK Nripendra P. Rana University of Agder, Norway Maung K. Sein Kshitij Sharma NTNU, Norway Guttorm Sindre NTNU, Norway Loughborough University, UK Konstantina Spanaki Augsburg University, Germany **Dennis Steininger** Aalborg University, Denmark Frantisek Sudzina University of Ballarat, Australia Zhaohao Sun Ali Tarhini Sultan Qaboos University, Oman Devinder Thapa University of Agder, Norway SINTEF, Norway Hans Torvatn NTNU, Norway Pieter Toussaint Rakhi Tripathi FORE School of Management (New Delhi), India University of Turku, Finland Marja Turunen Cathrine Edelhard Tømte University of Agder, Norway Open University, The Netherlands Rogier van de Wetering Polyxeni Vassilakopoulou University of Agder, Norway University of Jyväskylä, Finland Jari Veijalainen Tilburg University, The Netherlands Hans Weigand Mike Williams Swansea University, UK University of Turku, Finland Milla Wirén Hiroshi Yoshiura University of Electro-Communications, Japan Hans-Dieter Zimmermann FHS St. Gallen, Switzerland

Contents

E-Business

Review of Theoretical Models and Limitations of Social Commerce Adoption Literature	3
Prianka Sarker, Hatice Kizgin, Nripendra P. Rana, and Yogesh K. Dwivedi	
Care About Your Customer: A Use and Gratification Study Regarding Co-creation and Customer Engagement on Facebook Patrick Cornelissen, Robin Effing, and Ton A. M. Spil	13
Exploring the Effects of Value Added Services on Perceived Value of Mobile Payment in the UK	25
Users' Behavioral Strategies Toward Mobile App Problems: Fight or Flight Yavuz Inal and Tuna Hacaloglu	37
Examining the Influence of Mobile Store Features on User E-Satisfaction: Extending UTAUT2 with Personalization, Responsiveness, and Perceived Security and Privacy	50
Towards Assessing Online Customer Reviews from the Product Designer's Viewpoint	62
Comparing Human Computation, Machine, and Hybrid Methods for Detecting Hotel Review Spam <i>Christopher G. Harris</i>	75
Why Consumers Do not Provide Online Reviews? Daniele Doneddu and Irina Novoshilova	87
Big Data Analytics	
Big Data Readiness Index – Africa in the Age of Analytics Anke Joubert, Matthias Murawski, and Markus Bick	101
Investigating Factors that Influence the Adoption of BI Systems by End Users in the Mining Industry in Southern Africa Sunet Eybers, Marie J. Hattingh, and Liako Kuoe	113

Big Data Value Chain: Making Sense of the Challenges Milla Wirén, Matti Mäntymäki, and A. K. M. Najmul Islam	125
A Spatio-Temporal Data Imputation Model for Supporting Analytics at the Edge	138
Kostas Kolomvatsos, Panagiota Papadopoulou, Christos Anagnostopoulos, and Stathes Hadjiefthymiades	150
The Role of Big Data in Addressing Societal Challenges: A Systematic	
Mapping Study Farzana Quayyum, Ilias O. Pappas, and Letizia Jaccheri	151
Organizational Culture Challenges of Adopting Big Data: A Systematic	
Literature Review	164
Exploring the Relationship Between Data Science and Circular Economy:	
An Enhanced CRISP-DM Process Model Eivind Kristoffersen, Oluseun Omotola Aremu, Fenna Blomsma, Patrick Mikalef, and Jingyue Li	177
The Praxis of HR Analytics	190
Open Science and Open Data	
Decision Tree Analysis for Estimating the Costs and Benefits	
of Disclosing Data	205
Predicting Parking Demand with Open Data Thomas Schuster and Raphael Volz	218
Towards an Ontology for Public Procurement Based on the Open	
Contracting Data Standard Ahmet Soylu, Brian Elvesæter, Philip Turk, Dumitru Roman, Oscar Corcho, Elena Simperl, George Konstantinidis, and Till Christopher Lech	230
Designing Laboratory Forensics Armel Lefebvre and Marco Spruit	238
Artificial Intelligence and Internet of Things	
The State of Artificial Intelligence Research in the Context of National	
Security: Bibliometric Analysis and Research Agenda Samuel Fosso Wamba, Ransome Epie Bawack, and Kevin Daniel André Carillo	255

Contents xv

Artificial Intelligence in the Public Sector: A Study of Challenges	
and Opportunities for Norwegian Municipalities	267
Patrick Mikalef, Siw Olsen Fjørtoft, and Hans Yngvar Torvatn	
Internet of Things Business Models: The RAWFIE Case	278
Panagiota Papadopoulou, Kostas Kolomvatsos,	
and Stathes Hadjiefthymiades	

Smart Cities and Smart Homes

The Internet of Things as Smart City Enabler: The Cases of Palo Alto, Nice and Stockholm Nice and Stockholm Wouter H. N. Evertzen, Robin Effing, and Efthymios Constantinides	293
Smart Home Technology Acceptance: An Empirical Investigation Davit Marikyan, Savvas Papagiannidis, and Eleftherios Alamanos	305
Designing at the Intersection of Gamification and Persuasive Technology to Incentivize Energy-Saving Böckle Martin and Yeboah-Antwi Kwaku	316
D2C-SM: Designing a Distributed-to-Centralized Software Management Architecture for Smart Cities	329

Social Media and Analytics

Use of Social Media by b2b Companies: Systematic Literature Review and Suggestions for Future Research	345
Social Media Reporting and Firm Value Abdalmuttaleb Musleh Al-Sartawi and Allam Hamdan	356
Social Media Information Literacy – What Does It Mean and How Can We Measure It?	367
The Role of Tweet-Related Emotion on the Exhaustion – Recovery from Work Relationship	380

Winning of Hearts and Minds: Integrating Sentiment Analytics into the Analysis of Contradictions Jennifer Ferreira, Denis Dennehy, Jaganath Babu, and Kieran Conboy	392
Analyzing Customer Engagement Using Twitter Analytics: A Case of Uber Car-Hailing Services	404
Aggressive Social Media Post Detection System Containing Symbolic Images	415
Digital Payment Adoption in India: Insights from Twitter Analytics Prabhsimran Singh, Yogesh K. Dwivedi, Karanjeet Singh Kahlon, Nripendra P. Rana, Pushp P. Patil, and Ravinder Singh Sawhney	425
Digital Governance	
Adoption of Transactional Service in Electronic Government – A Case of Pak-Identity Service	439
Governments' Perspective on Engaging Citizens in the Co-creation of E-Government Services: A Meta-synthesis of Qualitative Case Studies <i>Anupriya Khan, Satish Krishnan, and A. K. M. Najmul Islam</i>	451
Blockchain Technology for Enabling Transparent and Traceable Government Collaboration in Public Project Processes of Developing Economies	464
Aspects of Personal Data Protection from State and Citizen Perspectives – Case of Georgia Mariam Tsulukidze, Kartin Nyman-Metcalf, Valentyna Tsap, Ingrid Pappel, and Dirk Draheim	476
Prioritizing Digital Identity Goals – The Case Study of Aadhaar in India Umar Bashir Mir, Arpan K. Kar, M. P. Gupta, and R. S. Sharma	489

Digital Divide and Social Inclusion

Digital Inequalities: A Review of Contributing Factors and Measures for Crossing the Divide Eli Hustad, June Lithell Hansen, Andreas Skaiaa, and Polyxeni Vassilakopoulou	505
A Review of the State-of-the-Art of Assistive Technology for People with ASD in the Workplace and in Everyday Life	520
Understanding the Value of Using Smartphones for Older Adults in China: A Value-Focused Thinking Approach Shang Gao, Ying Li, and Hong Guo	533
Adoption and Use of Tablet Devices by Older Adults: A Quantitative Study Uchenna Ojiako, Jyoti Choudrie, Ukamaka Nwanekezie, and Chike-Obuekwe Chikelue	545
Reciprocity and Social Exchange in the Sharing Economy Dinara Davlembayeva, Savvas Papagiannidis, and Eleftherios Alamanos	559

Learning and Education

Technology-Enhanced Organizational Learning: A Systematic	
Literature Review	573
Michail N. Giannakos, Patrick Mikalef, and Ilias O. Pappas	
E-Assessment in Programming Courses: Towards a Digital Ecosystem Supporting Diverse Needs?	585
Reflection on How to Write the Learning Outcomes for an Online	507
Programming Course for Teachers	597
Autonomous and Collaborative e-Learning in English for Specific Purposes Ivana Simonova	609
User Experience Evaluation in eModeration: The Case of Higher Education	
Institutions in Developing Countries Corné J. van Staden, Jan H. Kroeze, and Judy A. van Biljon	621
Computational Linguistics and Its Implementation in e-Learning Platforms Marcel Pikhart	634

xviii Contents

ICT-Based Challenges of Repurposing a Single-Campus Course to Multi-campus Settings: A Pragmatic Case Study Abdullah Bahmani, Rune Hjelsvold, and Birgit Rognebakke Krogstie	641
From Theory to Practice: Teaching Assistants' Role in Multi-campus Education. Abdullah Bahmani and Rune Hjelsvold	654
Security in Digital Environments	
Demographic Factors in Cyber Security: An Empirical Study Shweta Mittal and P. Vigneswara Ilavarasan	667
Identifying Security Risks of Digital Transformation - An Engineering Perspective Anh Nguyen Duc and Aparna Chirumamilla	677
Modelling and Managing the Digital Enterprise	
Creating Business Value from Cloud-Based ERP Systems in Small and Medium-Sized Enterprises Eli Hustad, Dag H. Olsen, Emeli Høvik Jørgensen, and Vegard Uri Sørheller	691
Critical Success Factors for Dynamic Enterprise Risk Management in Responsive Organisations: A Factor Analysis Approach Brenda Didi-Quvane, Hanlie Smuts, and Machdel Matthee	704
Structural Requirements for Digital Transformation – Insights from German Enterprises	718
Chief Digital Officers as Protagonists in Digital Transformation Jostein Engesmo and Niki Panteli	730
A Role-Based Maturity Model for Digital Relevance	738
Digital Innovation and Business Transformation	
Prioritizing Knowledge Transfer Conditions for Innovation Ecosystems: A Mixed-Method Approach Emily Bacon, Michael Williams, and Gareth Davies	747
Design Thinking for Pre-empting Digital Disruption Aurona Gerber and Machdel Matthee	759

Contents	xix
Contents	X1X

A Taxonomy for Personal Processes: Results from	
a Semi-structured Interview	771
Sercan Oruç, P. Erhan Eren, Altan Koçyiğit, and Sencer Yeralan	

Online Communities

Learning to Lead Online Collaborations: Insights from Student-Based	
Global Virtual Teams Between UK and Norway	785
Niki Panteli, Tor Atle Hjeltnes, and Knut Arne Strand	
Fighting Crime: Harnessing the Power of Virtual Social Communities	797
Marie J. Hattingh and Sunet Eybers	
Author Index	809