

Responsible AI and Analytics for an Ethical and Inclusive Digitized Society

Denis Dennehy, Anastasia Griva, Nancy Pouloudi, Yogesh K. Dwivedi, Ilias O. Pappas, Matti Mäntymäki

▶ To cite this version:

Denis Dennehy, Anastasia Griva, Nancy Pouloudi, Yogesh K. Dwivedi, Ilias O. Pappas, et al.. Responsible AI and Analytics for an Ethical and Inclusive Digitized Society. Springer International Publishing, LNCS-12896, 2021, Lecture Notes in Computer Science, 978-3-030-85446-1. 10.1007/978-3-030-85447-8. hal-03648105

HAL Id: hal-03648105 https://inria.hal.science/hal-03648105v1

Submitted on 21 Apr 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Lecture Notes in Computer Science

12896

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 subseries at http://www.springer.com/series/7409

Denis Dennehy · Anastasia Griva · Nancy Pouloudi · Yogesh K. Dwivedi · Ilias Pappas · Matti Mäntymäki (Eds.)

Responsible AI and Analytics for an Ethical and Inclusive Digitized Society

20th IFIP WG 6.11 Conference on e-Business, e-Services and e-Society, I3E 2021 Galway, Ireland, September 1–3, 2021 Proceedings



Editors
Denis Dennehy

National University of Ireland, Galway
Galway, Ireland

Nancy Pouloudi
Athens University of Economics and Business
Athens. Greece

Ilias Pappas (D)
University of Agder
Kristiansand, Norway

Norwegian University of Science and Technology Trondheim, Norway Anastasia Griva

National University of Ireland, Galway
Galway, Ireland

Yogesh K. Dwivedi D Swansea University Swansea, UK

Symbiosis Institute of Business Management Pune Pune, India

Matti Mäntymäki D University of Turku Turku, Finland

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-85446-1 ISBN 978-3-030-85447-8 (eBook) https://doi.org/10.1007/978-3-030-85447-8

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

© IFIP International Federation for Information Processing 2021, corrected publication 2021

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 20th International Federation of Information Processing (IFIP) Conference on e-Business, e-Services, and e-Society (I3E), which was hosted in Galway, Ireland, 1–3 September 2021. The annual I3E conference is a core part of Working Group 6.11, which aims to organize and promote exchange of information and co-operation 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 academics and practitioners alike.

The central theme of the 2021 conference was Responsible AI and Analytics for an Ethical and Inclusive Digitized Society although, in line with the inclusive nature of the I3E series, all papers related to e-Business, e-Services, and e-Society were welcome. Digital technologies (e.g., AI, Blockchain, Big Data Analytics), and ICT in general, create opportunities and unintended or negative consequences for individuals and society (Gupta et al., 2021; Majchrzak et al., 2016). These opportunities and consequences have not been evenly distributed. Therefore, the aim of the conference was to bring together a community for the advancement of knowledge regarding the adoption, use, impact, and value of digital technologies across e-business, e-services, and e-society.

Despite the many personal, economic, and societal benefits offered by AI and analytics (Dennehy, 2020; Pappas et al., 2018), their use raises a variety of ethical concerns that need to be addressed in order to create a "good AI society" (Fossa Wamba et al., 2021). Ethics permeates the entire analytics process, from what data to use, to how to represent the extracted knowledge and exploit the insights to create economic and social value. Ethical concerns (e.g., illegitimate surveillance, invasion of privacy, unemployment, malicious use, etc.) are frequently used to portray AI and other digital technologies as a danger to humanity. For example, digital exclusion is part of the overall challenge of exclusion, a growing phenomenon which carries with it a series of deteriorations in life paths (e.g., poor lifelong earnings and an increased risk of marginalization). There are many who are currently excluded for reasons of low income and education, location, culture, trust and confidence levels or various disabilities. These concerns warrant the attention of the academic community to ensure the information society is built on a foundation in which integrity and rigor for good science will promote quality systems, and good ethics will promote good professional practice (Calzarossa et al., 2009). Hence, in order to be able to practice in an ethical manner, professionals must see vistas beyond technology (Stoodley et al., 2010).

At the same time, we acknowledge that AI and other digital technologies can offer transformational power across sectors, namely, public (Alshahrani et al., 2021), private (Mikalef and Gupta, 2021), and not-for-profit (Dennehy et al., 2021), ranging from enhanced business operations and supply chains (Cadden et al., 2021) to reinventing business models (Duan et al., 2019) to decision-making (Paschen et al., 2020) to

changing the nature of work (Schwartz et al., 2019) to enhanced human capabilities (e.g., AI-enabled recruiting) (Dwivedi et al., 2021).

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 2021 conference received submissions from more than 33 countries across the world, including China, Mexico, India, Pakistan, Japan, Kenya, Ghana, Morocco, South Africa, Finland, Sweden, Norway, Greece, the Netherlands, the UK, Papua New Guinea, Canada, and the USA to name a few. The best papers were selected for inclusion in a special issue of Information Systems Frontiers or their authors were given the opportunity to enhance the manuscript for fast-track review and publication in International Journal of Information Management and Journal of Decision Systems. The final set of 57 full papers and 8 short papers submitted to I3E 2021 and appearing in these proceedings were clustered into twelve groups, each of which are outlined below.

Part I encapsulates a core theme of the conference, with nine manuscripts that address the adoption and diffusion of AI for digital transformation and public good.

Part II contains five manuscripts relating to AI and analytics for decision making. Part III continues the core theme of the conference, drawing together seven manuscripts related AI philosophy, ethics, and governance.

Part IV complements the previous clusters, with five manuscripts related to privacy and transparency in a digitized society.

Part V captures five manuscripts focused on digitally enabled sustainable organizations and societies.

Part VI dovetails with the theme of the previous cluster, with five manuscripts that address digital technologies and organizational capabilities.

Part VII consists of four manuscripts that investigate the role of AI and analytics in digitizing supply chains.

Part VIII contains five manuscripts that address customer behavior and e-business. Part IX is made up of four manuscripts that examine the opportunities afforded by blockchain technology.

Part X consists of three manuscripts that explore the growing use of AI and analytics in the context of information systems development.

Part XI draws together eight manuscripts that explore social media analytics in a variety of contexts.

Part XII is the final cluster of these proceedings, with five manuscripts focused on AI and analytics in the context of teaching and learning.

In addition to the above papers, we were delighted to welcome Professor Katina Michael, Professor H. Raghav Rao, and Professor Dinesh Kumar as our keynote speakers.

Katina Michael has recently moved to Arizona State University, holding a joint appointment in the School for the Future of Innovation in Society and the School of Computing, Informatics, and Decision Systems Engineering. She is also the director of the Centre for Engineering, Policy, and Society. Katina Michael is also affiliated with the School of Computing and Information Technology at the University of Wollongong. Until recently she was the Associate Dean – International, in the Faculty of Engineering and Information Sciences. Katina was formerly the long-standing IEEE

Technology and Society Magazine editor-in-chief (2012–2017), and is presently an IEEE Consumer Electronics Magazine senior editor. Since 2008 she has been a board member of the Australian Privacy Foundation, and was formerly the Vice-Chair. Her research focuses on the socio-ethical implications of emerging technologies. She has written and edited six books, guest edited numerous special issue journals on themes related to radio-frequency identification (RFID) tags, supply chain management, location-based services, innovation, and surveillance/uberveillance. In 2017, Katina was awarded the prestigious Brian M. O'Connell Award for Distinguished Service to the IEEE Society on the Social Implications of Technology (IEEESSIT).

H. Raghav 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. Prior to working at UTSA, H. R. Rao was the SUNY Distinguished Service Professor at the University at Buffalo. He graduated from Krannert Graduate School of Management at Purdue University. His interests are in the areas of management information systems, decision support systems, e-business, emergency response management systems, and information assurance. He has chaired sessions at international conferences and presented numerous papers. He also has co-edited four books, including Information Assurance Security and Privacy Services and Information Assurance in Financial Services. He has authored or co-authored more than 200 technical papers, of which more than 125 are published in archival journals. H. R. Rao was the inaugural recipient of The Bright Internet Award for his contributions to the information systems discipline by KMIS, the Korea Society of Management Information Systems. In 2018, H. R. Rao was awarded the International Federation for Information Processing (IFIP) Outstanding Service Award for significant service contributions to the field of information systems and information systems security. In November 2016, H. R. Rao received the prestigious Information Systems Society Distinguished Fellow Award (Class of 2016) for outstanding intellectual contributions to the information systems discipline. Rao's work has received best paper and best paper runner up awards at ISR, AMCIS, and ICIS. He has received funding for his research from the National Science Foundation, the Department of Defense, and the Canadian Embassy. He also received the Fulbright fellowship in 2004. Rao is a past chair of IFIP WG 8.11/11.13, the working group for Information Systems Security Research. He is co-editor-in-chief of Information Systems Frontiers, advisory editor of Decision Support Systems, associate editor of ACM TMIS, and senior editor at MIS Quarterly.

U Dinesh Kumar is a professor in decision sciences area and also the chairperson of DCAL at the Indian Institute of Management, Bangalore (IIMB). Dinesh Kumar holds a Ph.D. in Mathematics from IIT Bombay and has over two decades of teaching and consulting experience. He has been recognized as one of the top 10 most prominent analytics academicians in India for his extensive research in big data analytics. He has spearheaded the analytics education industry in India. IIMB was one of the first education institutes in the country to offer a regular long-duration certification program on Business Analytics & Intelligence (BAI) in the year 2010. U. Dinesh Kumar is also the Programme Director of the Big Data Analytics certification program. He has published several research articles in reputed academic journals such as the European Journal of

Operational Research, Annals of Operations Research, the International Journal of Production Economics, The Journal of Operational Research Society, Computers and Operations Research, IEEE Transactions on Reliability, and the International Journal of Reliability, Quality and Safety Engineering. He has also published more than 30 case studies on business analytics and machine learning algorithms based on Indian and multinational organizations at Harvard Business Publishing. He has authored 3 books and his most recent book titled "Business Analytics - The Science of Data Driven Decision Making" has been recommended by the All India Council for Technical Education (AICTE). He is the Founder-President of the Analytics Society of India (ASI). U. Dinesh Kumar regularly conducts corporate training programs in analytics and has trained many professionals in the field of analytics in the last 11 years. He has provided analytics consulting services to organizations such as Boston Consulting Group, GE Healthcare, General Motors, Hindustan Aeronautics Limited, Indian Army, TVS Motors, Wipro, and so on. He has conducted in-house training programs on analytics for several organizations including Accenture, Aditya Birla Group, Allianz Benelux, Ashok Levland, Bank of America, CISCO, Fidelity, Honeywell, and ITC Infotech.

The conference schedule included the IFIP 6.11 Committee Meeting (day 1), live traditional Irish Sean-nós (old style) dancing (day 1), virtual coffee house meet ups (days 1-3), Dr. John Oredo chaired a panel discussion with renowned academics and practitioners on the topic of ethical AI (day 2), Best Paper award (day 2), and the conference concluded with a closing ceremony that included a presentation about I3E 2022 (day 3). Supplementary to the conference was a one-day doctoral symposium that involved presentations from 10 Ph.D. candidates and discussions with the symposium committee.

The success of the 20th IFIP I3E conference was a result of the enormous effort 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 Galway to host I3E 2021, and for this we are extremely grateful. We are privileged to have received so many good quality submissions from authors across the globe and the biggest thank you must go to them for choosing I3E 2021 as the outlet for their current research. We are indebted to the Program Committee who generously gave up their time to provide constructive reviews and facilitate enhancement of the manuscripts submitted. Finally, we extend our sincere gratitude to everyone involved in organizing the conference, to our esteemed keynote speakers, and to Springer LNCS as the publisher of these proceedings, which we hope will be of use for continued development of research related to the three Es and social media in particular.

References

Cadden, T., Dennehy, D., Mantymaki, M., Treacy, R.: Understanding the influential and mediating role of cultural enablers of AI integration to supply chain. Int. J. Prod. Res. (2021)

Calzarossa, M. C., De Lotto, I., Rogerson, S.: Ethics and information systems—guest editors' introduction. Inf. Syst. Front. **12**(4), 357–359 (2010)

- Dennehy, D., Oredo, J., Spanaki, K., Despoudi, S., Fitzgibbon, M.: Supply chain resilience in mindful humanitarian aid organizations: the role of big data analytics. Int. J. Oper. Prod. Manag. (2021)
- Dennehy, D.: Ireland after the pandemic: utilising AI to kick-start a sustainable economic recovery. Cutter Bus. Technol. J. **33**(11), 22–27 (2020)
- Dwivedi, Y.K., et al.: Artificial intelligence (AI): multidisciplinary perspectives on emerging challenges, opportunities, and agenda for research, practice and policy. Int. J. Inf. Manag. **57**, 101994 (2021)
- Gupta, M., Parra, C., Dennehy, D.: Questioning racial and gender bias in AI recommendations: do individual-level cultural values matter? Inf. Syst. Front. 1–17 (2021)
- Wamba, S.F., Bawack, R.E., Guthrie, C., Queiroz, M.M., Carillo, K.D.A.: Are we preparing for a good AI society? A bibliometric review and research agenda. Technol. Forecast. Soc. Change **164**, 120482 (2021)
- Mikalef, P., Gupta, M.: Artificial intelligence capability: conceptualization, measurement calibration, and empirical study on its impact on organizational creativity and firm performance. Inf. Manag. **58**(3), 103434 (2021)
- Pappas, I.O., Mikalef, P., Giannakos, M.N., Krogstie, J., Lekakos, G.: Big data and business analytics ecosystems: paving the way towards digital transformation and sustainable societies. Inf. Syst. e-Bus. Manag. **16**(3), 479–491 (2018)
- Paschen, J., Wilson, M., Ferreira, J.J.: Collaborative intelligence: how human and artificial intelligence create value along the B2B sales funnel. Bus. Horiz. **63**(3), 403–414 (2020)
- Stoodley, I., Bruce, C., Edwards, S.: Expanding ethical vistas of IT professionals. Inf. Syst. Front. **12**(4), 379–387 (2010)
- Majchrzak, A., Markus, M.L., Wareham, J.: Designing for digital transformation: lessons for information systems research from the study of ICT and societal challenges. MIS Q. **40**(2), 267–277 (2016)

September 2021

Denis Dennehy Anastasia Griva Nancy Pouloudi Yogesh K. Dwivedi Ilias Pappas Matti Mäntymäki

Organization

Conference Chairs

Denis Dennehy National University of Ireland Galway, Ireland Anastasia Griva National University of Ireland Galway, Ireland

Conference Co-chairs

Yogesh K. Dwivedi Swansea University, UK Matti Mäntymäki University of Turku, Finland

Ilias Pappas University of Agder and NTNU, Norway

Nancy Pouloudi Athens University of Economics and Business, Greece

Program Co-chairs and Co-editors of Conference Proceedings

Denis Dennehy National University of Ireland Galway, Ireland Anastasia Griva National University of Ireland Galway, Ireland

Nancy Pouloudi Athens University of Economics and Business, Greece

Yogesh K. Dwivedi Swansea University, UK Matti Mäntymäki University of Turku, Finland

Ilias Pappas University of Agder and NTNU, Norway

I3E 2021 Keynote Speakers

Katina Michael Arizona State University, USA

H. Raghav Rao The University of Texas San Antonio, USA
Dinesh Kumar Indian Institute of Management Bangalore, India

Doctoral Consortium Co-chairs

Kieran Conboy National University of Ireland Galway, Ireland

Nancy Pouloudi Athens University of Economics and Business, Greece

Cleopatra Bardaki Harokopio University, Greece

I3E 2021 Program Committee

Aishvarya Indian Institute of Management Bangalore, India

Ali Tarhini Sultan Qaboos Univeristy, Oman Ali Intezari Harsini University of Queensland, Australia Alta Van der Merwe University of Pretoria, South Africa

Amit Anand Tiwari Indian Institute of Management Rohtak, India

Andreas D. Landmark SINTEF, Norway

Angeliki Karagiannaki Athen Antoine Harfouche Unive Aparna Gonibeed Mancl

Ariana Polyviou

Arif Wibisono

Arisa Shollo Arpan Kar Bernard Quinio Brenda Scholtz

Brendan Keegan Caleb Amankwaa Kumi

Carina De Villiers

Cathal Doyle Chris Barry Christian Janiesch Christoph Peters

Christos Douligeris Cleopatra Bardaki Conn Smyth

Corné Van Staden

Cristina Paupini David Asamoah

Davit Marikyan Debora Jeske Devinder Bahadur Thapa Dimitris Papakiriakopoulos

Dimosthenis Kotsopoulos Dinara Davlembayeva

Djamal Benslimane Dora Trachana

Douglas Parry Sandip Mukhopadhyay

Parijat Upadhyay Edward Bernroider

Efpraxia D. Zamani Ekaterina Glebova

Eleftherios Manousakis Elena Parmiggiani

Eleni Zampou Elias Polytarchos Elli Diakanastasi Athens University of Economics and Business, Greece

Université Paris Dauphine, France

Manchester Metropolitan University, UK

University of Nicosia, Cyprus

Institut Teknologi Sepuluh Nopember (ITS) Surabaya,

Indonesia

Copenhagen Business School, Denmark Indian Institute of Technology Delhi, India

Université Paris Nanterre, France

Nelson Mandela University, South Africa Manchester Metropolitan University, UK Kwame Nkrumah University of Science

and Technology, Ghana

University of Pretoria, South Africa

Victoria University of Wellington, New Zealand National University of Ireland Galway, Ireland Julius-Maximilians-Universität Würzburg, Germany

University of Saint Gallen, Switzerland University of Piraeus, Greece

Harokopio University, Greece

National University of Ireland Galway, Ireland

UNISA, South Africa

Oslo Metropolitan University, Norway Kwame Nkrumah University of Science and

Technology, Ghana Newcastle University, UK University College Cork, Ireland University of Agder, Norway University of West Attica, Greece

Athens University of Economics and Business, Greece

Newcastle University, UK

Claude Bernard University Lyon 1, France

Athens University of Economics and Business, Greece

Stellenbosch University, South Africa Institute of Management Technology, India

IMT Nagpur, India

Vienna University of Economics and Business, Austria

University of Sheffield, UK University of Paris-Saclay, France

Athens University of Economics and Business, Greece Norwegian University of Science and Technology,

Norway

Athens University of Economics and Business, Greece Athens University of Economics and Business, Greece Athens University of Economics and Business, Greece Emanuele Gabriel University of Tuscia, Italy

Margherita

Fred Creedon Munster Technological University, Ireland

Georgios Zois Athens University of Economics and Business, Greece

Gustavo Velasco-Hernandez
Hafiz Imtiaz Ahmad
Higher Colleges of Technology, UAE
Hanlie Smuts
University of Pretoria, South Africa
Hans Weigand
Tilburg University, The Netherlands

Hans-Dieter Zimmermann Eastern Switzerland University of Applied Sciences,

Switzerland

Hassan Dennaoui University of Balamand, Lebanon

Hiroshi Yoshiura The University of Electro-Communications, Japan

Hongxiu Li Tampere University, Finland

Hugo Lotriet University of South Africa, South Africa Jamil Arida Saint Joseph University, Lebanon

Jan H. Kroeze UNISA, South Africa

Janis Gogan Bentley University, Massachusetts, USA

Jari Veijalainen University of Jyvaskyla, Finland Jaspreet Kaur Georgia State University, USA

Jean-Paul Van Belle University of Cape Town, South Africa

Jennifer Ferreira Victoria University of Wellington, New Zealand

Jenny Eriksson Lundström Uppsala University, Sweden John Oredo University of Nairobi, Kenya

John Barry Munster Technological University, Ireland Joseph Walsh Munster Technological University, Ireland

Katina Michael Arizona State University, USA

Katja Bley TU Dresden, Germany

Khalid Benali Université de Lorraine, France Konstantina Spanaki Loughborough University, UK Laleh Kasraian De Montfort University, UK

Lisa Seymour University of Cape Town, South Africa Lynette Barnard Nelson Mandela University, South Africa Machdel Matthee University of Pretoria, South Africa

Manas Paul Institute of Management Technology, India Manjul Gupta Florida International University, Miami, USA

Markus Zimmer University of Turku, Finland

Michael Lang National University of Ireland Galway, Ireland

Mohammad Merhi Indiana University South Bend, USA Morteza Namvar University of Queensland, Australia

Nandini Seth Indian Institute of Management Bangalore, India

Natasha Evers Trinity College Dublin, Ireland

Niki Panteli Royal Holloway University of London, UK

Ola Ogunbodede Newcastle University, UK
Omotolani Olowosule Loughborough University, UK
Muhammad Ovais Ahmad Karlstad University, Sweden

Paidi O'Reilly Cork University Business School, Ireland

Pat Doody Munster Technological University, Ireland

Patrick Mikalef Norwegian University of Science and Technology,

Norway

Peter Saba EMLV Business School Paris, France

Pieter Toussaint Norwegian University of Science and Technology,

Norway

Polyxeni Vassilakopoulou University of Agder, Norway

Rakhi Tripathi FORE School of Management, India
Randsome Bawack Toulouse Business School, France
University of Pretoria, South Africa
Copenhagen Business School, Denmark
Rogier Van de Wetering Open University, The Netherlands

Rónán Kennedy National University of Ireland Galway, Ireland

Saad Alshahrani University of Tabuk, South Arabia

Sachin Modgil International Management Institute, Kolkata Samrat Gupta Indian Institute of Management Ahmedabad, India

Samuli Laato University of Turku, Finland

Sarah Sabbaghan London South Bank University, UK

Savvas Papagiannidis Newcastle University, UK Shang Gao Örebro University, Sweden

Sobah Abbas Petersen Norwegian University of Science and Technology,

Norway

Sofia Papavlasopoulou Norwegian University of Science and Technology,

Norway

Stavros Lounis Athens University of Economics and Business, Greece

Stephen McCarthy Cork University Business School, Ireland

Stratos Baloutsos Athens University of Economics and Business, Greece

Sunet Eybers University of South Africa, South Africa Sven Laumer Otto-Friedrich-University Bamberg, Germany

Tania Prinsloo University of Pretoria, South Africa Tendani Mawela University of Pretoria, South Africa

Trevor Cadden University of Ulster, UK
Umair Ul Hassan Maynooth University, Ireland

Vasiliki Chronaki Athens University of Economics and Business, Greece

Vasiliki Koniakou University of Turku, Finland

Vasilis Stavrou Athens University of Economics and Business, Greece

Vigneswara Ilavarasan Indian Institute of Technology Delhi, India

Vincent Dutot Ipag Business School, France

Yashoda Karki University of South-Eastern Norway

Ying Tueanrat Newcastle University, UK

Contents

Adopting AI for Digital Transformation and Public Good	
Affordances in Human-Chatbot Interaction: A Review of the Literature	3
AI in the Workplace: Exploring Chatbot Use and Users' Emotions Lorentsa Gkinko and Amany Elbanna	18
Chatbots at Work: A Taxonomy of the Use of Chatbots in the Workplace Lorentsa Gkinko and Amany Elbanna	29
A Process Model of Artificial Intelligence Implementation Leading to Proper Decision Making	40
AI: Opportunities and Challenges - The Optimal Exploitation of (Telecom) Corporate Data	47
Electronic Procurement Practices in the Public Sector: The Case of an Inter-organizational Information System in Ghana	60
Adopting Artificial Intelligence in the Saudi Arabian Public Sector: Preliminary Findings	71
Achieving Digital-Driven Patient Agility in the Era of Big Data	82
Responsible Machine Learning Pilot Test Projects: A Medical Coding Case Study	94
AI and Analytics Decision Making	
Wise Data-Driven Decision-Making	109

Data-Driven Collaborative Human-AI Decision Making	120
Always Trust the Advice of AI in Difficulties? Perceptions Around AI	
in Decision Making	132
Big Data Analytics Affordances for Social Innovation:	
A Theoretical Framework	144
COVID-19 Discrepancies Rising from Population Density Political	
Polarization Exacerbates Policy Gap	150
AI Philosophy, Ethics and Governance	
Ethics and AI Issues: Old Container with New Wine?	161
Governing Artificial Intelligence and Algorithmic Decision Making: Human Rights and Beyond	173
Analysing AI via Husserl and Kuhn How a Phenomenological Approach to Artificial Intelligence Imposes a Paradigm Shift	185
The Ethical Implications of Lawtech	198
Deploying AI Governance Practices: A Revelatory Case Study Emmanouil Papagiannidis, Ida Merete Enholm, Chirstian Dremel, Patrick Mikalef, and John Krogstie	208
Towards Ecosystems for Responsible AI: Expectations on Sociotechnical	
Systems, Agendas, and Networks in EU Documents	220
Ethics in AI: A Software Developmental and Philosophical Perspective	233

Stop Ordering Machine Learning Algorithms by Their Explainability! An Empirical Investigation of the Tradeoff Between Performance	
and Explainability	245
Gender Bias in AI: Implications for Managerial Practices	259
A Systematic Review of Fairness in Artificial Intelligence Algorithms Khensani Xivuri and Hossana Twinomurinzi	271
Is Downloading This App Consistent with My Values?: Conceptualizing a Value-Centered Privacy Assistant	285
Operationalization of a Glass Box Through Visualization: Applied to a Data Driven Profiling Approach	292
Digital Enabled Sustainable Organisations and Societies	
Artificial Intelligence and the Evolution of Managerial Skills: An Exploratory Study	307
The Diffusion of Innovation Experience: Leveraging the Human Factor to Improve Technological Adoption Within an Organisation	318
Exploring the Link Between Digitalization and Sustainable Development: Research Agendas	330
Research Trends, Theories and Concepts on the Utilization of Digital Platforms in Agriculture: A Scoping Review	342
The Impact of Industry 4.0 on the Business Models of Small and Medium Enterprises: A Systematic Literature Review	356

Privacy and Transparency in a Digitised Society

Digital Technologies and Organisational Capabilities BIM as a Boundary Object in Construction Projects: 371 Jing Wang, Pamela Y. Abbott, and Efpraxia D. Zamani Understanding How Enterprise Architecture Contributes to Organizational Alignment..... 383 Hong Guo, Jingyue Li, Shang Gao, and Darja Smite How EA-Driven Dynamic Capabilities Enable Agility: The Mediating 397 Rogier van de Wetering ICT-Based Inter-organisational Knowledge Exchange: A Narrative Literature Review Approach..... 411 Yuzhen Zhu, Efpraxia D. Zamani, Jorge Tiago Martins, and Ana Cristina Vasconcelos Industry 4.0 and Organisations: Key Organisational Capabilities 423 Stefan Smuts, Alta van der Merwe, and Hanlie Smuts **Digitised Supply Chains** How Does IOS-Enabled Business Intelligence Enhance Supply 441 Caleb Amankwaa Kumi, David Asamoah, and Benjamin Agyei-Owusu A Review of AI in the Supply Chain Industry: Preliminary Findings..... 454 Conn Smyth, Denis Dennehy, and Samuel Fosso-Wamba Dynamic Capability Theory as a Lens to Investigate Big Data Analytics and Supply Chain Agility...... 467 Trevor Cadden, Guangming Cao, Raymond Treacy, Ying Yang, and George Onofrei The Effect of Data Driven Culture on Customer Development and Firm Performance: The Role of Supply Chain Information Sharing and Supply 481 Benjamin Agyei-Owusu, Mawuli Kobla Amedofu, David Asamoah, and Caleb Amankwaa Kumi **Customer Behavior and E-business** The Use of Elaboration Likelihood Model in eWOM Research: Literature 495 Elvira Ismagilova, Yogesh K. Dwivedi, and Nripendra Rana

	Contents	xix
Explaining the Network of Factors that Influence the Timing of and Decision to Upgrade Enterprise Systems		506
An Overview of the Application of Sentiment Analysis in Quality Function Deployment		519
Cash is King, Isn't It? Payment Preferences and Switching Intention of German Customers		532
Mining Segmentation Patterns Using e-Commerce Retail Data: An Experience Report		545
Blockchain		
Blockchain in a Business Model: Exploring Benefits and Risks Davit Marikyan, Savvas Papagiannidis, Omer Rana, and Rajiv		555
Key Characteristics to Create Optimized Blockchain Consensus Algorithms		567
A Systematic Literature Review of Blockchain Consensus Protocol Sikho Luzipo and Aurona Gerber	ls	580
Blockchain's Impact on Consumer's Perspective in the Luxury Fast Industry: A Position Paper		596
Information Systems Development		
Digital Transformation of Software Development: Implications for the Future of Work		609
Business Analytics Continuance in Software Development Projects A Preliminary Analysis		622
Artificial Intelligence (AI) Capabilities, Trust and Open Source So Team Performance		629

Social Media and Analytics

Modeling Malicious Behaviors and Fake News Dissemination on Social Networks	643
Kento Yoshikawa, Masatsugu Ichino, and Hiroshi Yoshiura	
Developing Machine Learning Model for Predicting Social Media Induced Fake News	656
A Deep Multi-modal Neural Network for the Identification of Hate Speech from Social Media	670
Influencer is the New Recommender: Insights for Enhancing Social Recommender Systems	681
Impact of COVID-19 Pandemic on E-participation of Fans in Sports Events	692
Investigating the Dynamics of Polarization in Online Discourse During COVID-19 Pandemic	704
Ecosystem of Social Media Listening Practices for Crisis Management Lucia Castro Herrera, Tim A. Majchrzak, and Devinder Thapa	710
#SDG13: Understanding Citizens Perspective Regarding Climate Change on Twitter	723
Teaching and Learning	
A Multi-level Analysis of Mistrust/Trust Formation in Algorithmic Grading	737
Computational Numeracy (CN) for Under-Prepared, Novice Programming Students	744

Contents	xxi
Using Data Analytics to Detect Possible Collusion in a Multiple Choice Quiz Test	757
Perceptions of Students for a Gamification Approach: Cities Skylines as a Pedagogical Tool in Urban Planning Education	763
Social Exclusion in Gamified Information Systems	774
Correction to: Responsible AI and Analytics for an Ethical and Inclusive Digitized Society	C1
Author Index	787