

Re-imagining Diffusion and Adoption of Information Technology and Systems: A Continuing Conversation

Sujeet K. Sharma, Yogesh K. Dwivedi, Bhimaraya Metri, Nripendra P. Rana

▶ To cite this version:

Sujeet K. Sharma, Yogesh K. Dwivedi, Bhimaraya Metri, Nripendra P. Rana. Re-imagining Diffusion and Adoption of Information Technology and Systems: A Continuing Conversation. Springer International Publishing, AICT-618, 2020, IFIP Advances in Information and Communication Technology, 978-3-030-64860-2. 10.1007/978-3-030-64861-9. hal-03744770

HAL Id: hal-03744770 https://inria.hal.science/hal-03744770v1

Submitted on 3 Aug 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.



IFIP Advances in Information and Communication Technology

618

Editor-in-Chief

Kai Rannenberg, Goethe University Frankfurt, Germany

Editorial Board Members

TC 1 - Foundations of Computer Science

Luís Soares Barbosa, University of Minho, Braga, Portugal

TC 2 - Software: Theory and Practice

Michael Goedicke, University of Duisburg-Essen, Germany

TC 3 - Education

Arthur Tatnallo, Victoria University, Melbourne, Australia

TC 5 - Information Technology Applications

Erich J. Neuhold, University of Vienna, Austria

TC 6 – Communication Systems

Burkhard Stiller, University of Zurich, Zürich, Switzerland

TC 7 – System Modeling and Optimization

Fredi Tröltzsch, TU Berlin, Germany

TC 8 - Information Systems

Jan Pries-Heje, Roskilde University, Denmark

TC 9 - ICT and Society

David Kreps , University of Salford, Greater Manchester, UK

TC 10 - Computer Systems Technology

Ricardo Reiso, Federal University of Rio Grande do Sul, Porto Alegre, Brazil

TC 11 - Security and Privacy Protection in Information Processing Systems

Steven Furnell, Plymouth University, UK

TC 12 - Artificial Intelligence

Eunika Mercier-Laurent, University of Reims Champagne-Ardenne, Reims, France

TC 13 - Human-Computer Interaction

Marco Winckler, University of Nice Sophia Antipolis, France

TC 14 – Entertainment Computing

Rainer Malaka, University of Bremen, Germany

IFIP - The International Federation for Information Processing

IFIP was founded in 1960 under the auspices of UNESCO, following the first World Computer Congress held in Paris the previous year. A federation for societies working in information processing, IFIP's aim is two-fold: to support information processing in the countries of its members and to encourage technology transfer to developing nations. As its mission statement clearly states:

IFIP is the global non-profit federation of societies of ICT professionals that aims at achieving a worldwide professional and socially responsible development and application of information and communication technologies.

IFIP is a non-profit-making organization, run almost solely by 2500 volunteers. It operates through a number of technical committees and working groups, which organize events and publications. IFIP's events range from large international open conferences to working conferences and local seminars.

The flagship event is the IFIP World Computer Congress, at which both invited and contributed papers are presented. Contributed papers are rigorously refereed and the rejection rate is high.

As with the Congress, participation in the open conferences is open to all and papers may be invited or submitted. Again, submitted papers are stringently refereed.

The working conferences are structured differently. They are usually run by a working group and attendance is generally smaller and occasionally by invitation only. Their purpose is to create an atmosphere conducive to innovation and development. Refereeing is also rigorous and papers are subjected to extensive group discussion.

Publications arising from IFIP events vary. The papers presented at the IFIP World Computer Congress and at open conferences are published as conference proceedings, while the results of the working conferences are often published as collections of selected and edited papers.

IFIP distinguishes three types of institutional membership: Country Representative Members, Members at Large, and Associate Members. The type of organization that can apply for membership is a wide variety and includes national or international societies of individual computer scientists/ICT professionals, associations or federations of such societies, government institutions/government related organizations, national or international research institutes or consortia, universities, academies of sciences, companies, national or international associations or federations of companies.

More information about this series at http://www.springer.com/series/6102

Sujeet K. Sharma · Yogesh K. Dwivedi · Bhimaraya Metri · Nripendra P. Rana (Eds.)

Re-imagining Diffusion and Adoption of Information Technology and Systems: A Continuing Conversation

IFIP WG 8.6 International Conference on Transfer and Diffusion of IT, TDIT 2020 Tiruchirappalli, India, December 18–19, 2020 Proceedings, Part II



Editors Sujeet K. Sharma Indian Institute of Management Tiruchirappalli Tiruchirappalli, India

Bhimaraya Metri Indian Institute of Management Nagpur Nagpur, India Yogesh K. Dwivedi Swansea University Swansea, UK

Nripendra P. Rana University of Bradford Bradford, UK

ISSN 1868-4238 ISSN 1868-422X (electronic)
IFIP Advances in Information and Communication Technology
ISBN 978-3-030-64860-2 ISBN 978-3-030-64861-9 (eBook)
https://doi.org/10.1007/978-3-030-64861-9

© IFIP International Federation for Information Processing 2020

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

The IFIP Working Group (WG 8.6) was established in the early '90s "to foster understanding and improve research in practice, methods, and techniques in the transfer and diffusion of information technology within systems that are developed, and in the development process¹." The 2020 IFIP WG 8.6 conference on the theme "Re-Imagining Diffusion of Information Technology and Systems: A Continuing Conversation" was held at Tiruchirappalli, India, and was hosted by the Indian Institute of Management (IIM) Tiruchirappalli during December 18–19, 2020. We are grateful to IIM Tiruchirappalli for providing all required facilities and the IFIP WG 8.6 for mentoring the successful organization of the conference. The proceedings volumes of this conference focus on the re-imagination of diffusion and adoption of emerging technologies.

Developments in blockchain, artificial intelligence, Internet of Things, social media, mobile computing and applications, agile systems development techniques, cloud computing, and business analytics have become central to the business and the cycle of innovation has sped up, platforms provide quick access to infrastructure, and information spreads on a 24-h cycle. These developments, in turn, have impacted the way both organizations and societies, engage with transfer and diffusion of information technology (IT) systems within and between organizations, in interactions with customers, and society in general. The question is no longer how to adopt and diffuse IT systems, but how to quickly assess and manage those that best serve the broader purposes of businesses and societies. In addition to the idea of adoption and diffusion of IT systems, IT teams in organizations and individuals are also working on how IT systems are contributing to the value creation in both organizations and society.

There is an innate need for understanding the diffusion and adoption of emerging information technologies and systems (i.e., artificial intelligence, blockchain, Fin-Tech applications, Internet of Things, social media), which are expected to have a substantial impact on future economic development of society, organizations, and individuals (Borus et al. 2020; Dwivedi et al. 2019ab; Hughes et al. 2019; Ismagilova et al. 2019; Janssen et al. 2019). A review of the role of information technologies, particularly over the past two decades, clearly shows the vital link between technology adoption and socio-economic development in many economies (Venkatesh et al. 2016; Williams et al. 2015). The Gartner report on "Top Strategic Technology" in 2019² lists trends including blockchain, artificial intelligence, autonomous things (robots, vehicles, drones, etc.) among others as the game changers that could revolutionize industries and their strategic models through 2023. These emerging technologies have great potential to contribute to organizational and societal reforms. Thus, in the recent past, the

¹ http://ifipwg86.wikidot.com/about-us.

https://www.forbes.com/sites/peterhigh/2019/10/21/breaking-gartner-announces-top-10-strategic-technology-trends-for-2020/#47dbbb940744.

scholarly body is showing an increased interest in the understanding of adoption, usage, impact, and potential of aforementioned technologies mentioned on individuals, societies, and organizations.

This conference brought together scholars and practitioners from interdisciplinary areas for the enrichment of scholarly deliberations on the adoption, usage, impact, and potential of emerging technologies. The conference mainly focused on the papers that addressed questions related to the diffusion and adoption of emerging technologies. Besides, we were also open and committed to the broader theme of the IFIP WG 8.6. We created 15 tracks with 2 or 3 track chairs. We received 247 papers, including 214 through EasyChair account and 33 direct submissions through conference email. All submissions were double-blind reviewed by at least two knowledgeable reviewers. This process resulted in 122 full and short papers. The acceptance rate of the papers in the conference proceedings is about 49.4%. We are grateful to all track chairs who selected reviewers and provided constructive and timely comments to authors to revise and resubmit their manuscripts.

Due to a large number of submissions, the conference proceedings of IFIP WG 8.6 are divided into two volumes. There are seven sections in Volume I and eight sections in Volume II.

Volume one includes sections namely:

- Artificial Intelligence and Autonomous Systems
- Big Data and Analytics
- Blockchain
- Diffusion and Adoption Technology
- Emerging Technologies in e-Governance
- Emerging Technologies in Consumer Decision Making and Choice
- Fin-Tech Applications
- Healthcare Information Technology
- Internet of Things

Volume two includes:

- Information Technology and Disaster Management
- Adoption of Mobile and Platform-Based Applications
- Smart Cities and Digital Government
- Social Media
- Diffusion of Information Technology and Systems (Conference Theme)

We sincerely thank all authors, reviewers, participants, Program Committee members, track chairs, advisory board, IFIP WG 8.6 officials, and IIM Tiruchirappalli staff who helped in making this conference a grand success.

October 2020

Sujeet K. Sharma Yogesh K. Dwivedi Bhimaraya Metri Nripendra P. Rana

References

- Brous, P., Janssen, M., and Herder, P., 2020. The dual effects of the Internet of Things (IoT): A systematic review of the benefits and risks of IoT adoption by organizations. *International Journal of Information Management*, 51, p.101952.
- Dwivedi, Y. K., Rana, N. P., Jeyaraj, A., Clement, M., and Williams, M. D. 2019a. "Re-Examining the Unified Theory of Acceptance and Use of Technology (UTAUT): Towards a Revised Theoretical Model," *Information Systems Frontiers* (21:3), Springer New York LLC, pp. 719–734. (https://doi.org/10.1007/s10796-017-9774-y).
- Dwivedi, Y.K., Hughes, L., Ismagilova, E., Aarts, G., Coombs, C., Crick, T., Duan, Y., Dwivedi, R., Edwards, J., Eirug, A., and Galanos, V., 2019b. Artificial Intelligence (AI): Multidisciplinary perspectives on emerging challenges, opportunities, and agenda for research, practice and policy. *International Journal of Information Management*, p.101994. DOI: https://doi.org/10.1016/j.ijinfomgt.2019.08.002
- Hughes, L., Dwivedi, Y. K., Misra, S. K., Rana, N. P., Raghavan, V., and Akella, V. (2019). Blockchain research, practice and policy: Applications, benefits, limitations, emerging research themes and research agenda. *International Journal of Information Management*, 49, 114-129.
- Ismagilova, E., Hughes, L., Dwivedi, Y. K., and Raman, K. R. (2019). Smart cities: Advances in research—An information systems perspective. *International Journal of Information Management*, 47, 88-100.
- Janssen, M., Luthra, S., Mangla, S., Rana, N. P., and Dwivedi, Y. K. 2019. "Challenges for Adopting and Implementing IoT in Smart Cities: An Integrated MICMAC-ISM Approach," *Internet Research* (29:6), Emerald Group Publishing Ltd., pp. 1589–1616. (https://doi.org/10.1108/INTR-06-2018-0252).
- Venkatesh, V., Thong, J. Y. L., and Xu, X. 2016. "Unified Theory of Acceptance and Use of Technology: A Synthesis and the Road Ahead," *Journal of the Association for Information Systems* (17:5), pp. 328–376. (https://doi.org/10.17705/1jais.00428).
- Williams, M. D., Rana, N. P., and Dwivedi, Y. K. 2015. "The Unified Theory of Acceptance and Use of Technology (UTAUT): A Literature Review," *Journal of Enterprise Information Management*, Emerald Group Publishing Ltd., pp. 443–448. (https://doi.org/10.1108/JEIM-09-2014-0088).

Organization

Conference Committee

General Chairs

Viswanath Venkatesh University of Arkansas, USA Yogesh K. Dwivedi Swansea University, UK

Deborah Bunker The University of Sydney, Australia
Dave Wastell University of Nottingham, UK

Conference Chairs

Sujeet K. Sharma IIM Tiruchirappalli, India Satish S. Maheswarappa IIM Tiruchirappalli, India

Helle Zinner Henriksen Copenhagen Business School, Denmark

Santosh K. Misra CEO and Commissioner of e-Governance, Government

of Tamil Nadu, India

Program Chairs

Sujeet K. Sharma IIM Tiruchirappalli, India Banita Lal University of Bedfordshire, UK

Amany Elbanna Royal Holloway, University of London, UK

Nripendra P. Rana University of Bradford, UK Moutusy Maity IIM Lucknow, India Jang Bahadur Singh IIM Tiruchirappalli, India

Saji Mathew IIT Madras, India

Organizing Chairs

Rajesh Chandwani
Prashant Gupta
Arpan Kar
Sankalp Pratap
IIM Ahmedabad, India
IIM Tiruchirappalli, India
DSM, IIT Delhi, India
IIM Tiruchirappalli, India

Sumeet Gupta IIM Raipur, India

Sirish Kumar Gouda IIM Tiruchirappalli, India Satish Krishnan IIM Kozhikode, India G. P. Sahu MNNIT Allahabad, India

Organization

Uthayasankar (Sankar)

Sivarajah

Х

University of Bradford, UK

Rajan Yadav Delhi Technological University, India

Shalini Srivastava Jaipuria Institute of Management Noida, India

Zahran Al-Salti Sultan Qaboos University, Oman

Track Chairs

Artificial Intelligence and Autonomous Systems;

Ilias Pappas University of Agder (UiA), Norway

Amany Elbanna Royal Holloway, University of London, UK Kshitij Sharma Royal Holloway, University of Science & Technology,

Norway

Big Data and Analytics;

Patrick Mikalef NTNU, Norway

Anastasia Griva National University of Ireland Galway

Blockchain;

Samuel Fosso Wamba Head of Artificial Intelligence and Business Analytics

Cluster, Toulouse Business School, France

Santosh K. Misra IAS, CEO & Commissioner of e-Governance, Govt of

TN, India

Maciel M. Queiroz Universidade Paulista, Brasil

Diffusion and Adoption of Technology;

Jyoti Choudrie University of Hertfordshire, Hatfield, UK

Anand Jeyaraj Wright State University, USA

Harminder Singh AUT Business School, Auckland University

of Technology, New Zealand

Emerging Technologies in e-Governance;

Satish Krishnan IIM Kozhikode, India G. P. Sahu MNNIT, Allahabad, India

Emerging Technologies in Consumer Decision Making and Choice;

Moutusy Maity IIM Lucknow (IIM-L), India Sathish S. Maheshwarappa IIM Tiruchirappalli, India

Fin-Tech Applications;

M. N. Ravishankar Director of Internationalisation, Loughborough

University, UK

Barney Tan The University of Sydney Business School, Australia

Organization

Healthcare Information Technology;

Rajesh Chandwani IIM Ahmedabad, India Jang Bahadur Singh IIM Tiruchirappalli, India

Internet of Things;

Denis Dennehy National University of Ireland, Galway

Samuel Fosso Wamba Head of Artificial Intelligence and Business Analytics

Cluster, Toulouse Business School, France

Samrat Gupta IIM Ahmedabad, India

Information Technology and Disaster Management;

Rameshwar Dubey Montpellier Business School, France

Sirish Kumar Gouda IIM Tiruchirappalli, India

Adoption of Mobile and Platform-Based Applications;

Parijat Upadhyay Institute of Management Technology (IMT), Nagpur R. Raman Symbiosis Institute of Business Management, Pune

Arpan Kumar Kar IIT Delhi, New Delhi

Smart Cities and Digital Government;

Vigneswara Ilavarasan DMS, IIT Delhi, New Delhi Endrit Kromidha University of Birmingham, UK

Social Media.

Nripendra P. Rana University of Bradford, UK Kuttimani Tamilmani University of Bradford, UK

Diffusion of Information Technology and Systems (Conference Theme);

Yogesh Dwivedi Swansea University, UK

Deborah Bunker University of Sydney, Australia Sujeet K. Sharma IIM Tiruchirappalli, India

Contents – Part II

Information Technology and Disaster Management	
ICT Platform-Enabled Socio-Economic Ecosystem in Himalayan Villages of India: The Case of a Forest Protection and Renewable Energy Production Project	3
Protective Security by Online Promotions Paired with Mobile Payments: Evidence from Covid-19 Crisis Relief Fund Collection in India	15
Digital Humanitarianism in a Pandemic Outbreak: An Empirical Study of Antecedents and Consequences	24
Information Diffusion for Real Time Resource Planning During Crisis Leveraging Emerging Digital Technologies	33
From Human Automation Interactions to Social Human Autonomy Machine Teaming in Maritime Transportation	45
Adoption of Mobile and Platform-Based Applications	
Effects of MDM Adoption on Employee in the Context of Consumerization of IT	59
Information Technology Usage and Cognitive Engagement: Understanding Effects on Users' Cognitive Processes	7 0
Mobile Wallet Continuance Adoption Intention: An Empirical Study in Cameroon	82
An Extended Tam Model to Explain the Adoption of Payment Banks in India	91

Assessing Challenges to Mobile Wallet Usage in India: An Interpretive Structural Modeling Approach	103
Factors Driving the Adoption of Mobile Banking App: An Empirical Assessment in the Less Digitalized Economy	114
Antecedents of Digital Platform Organising Visions	126
Are Video Resumes Preferred by Job Applicants? Information Technology in Recruitment	138
Virtual Platforms for Government Services in COVID-19 and Beyond: A Sociomaterial Case Study of Passport Service in Ghana	150
Consumer Resistance to Mobile Banking Services: Do Gender Differences Exist?	162
Harnessing the Potentials of Mobile Phone for Adoption and Promotion of Organic Farming Practices in Nigeria	170
The Impact of Personality Traits Towards the Intention to Adopt Mobile Learning	182
Smart Cities and Digital Government	
Impact of Disruptive Technologies on Smart Cities: Challenges and Benefits	197
Developing Indian Smart Cities: Insights from Social Media	209
Orchestration of an e-Government Network: Capturing the Dynamics of e-Government Service Delivery Through Theoretical Analysis and Mathematical Forecasting.	219
Sayantan Khanra and Rojers P. Joseph	

Investigating Emerging Technologies Role in Smart Cities' Solutions Ali Al-Badi, Sujeet Kumar Sharma, Vishal Jain, and Asharul Islam Khan	230
Trust and e-Government Projects – An Exploratory Study	242
Expanding Beyond Technology-Driven Factors: IoT for Smart City Services	252
Aspects of Digital Urbanism in India and Abroad	259
Citizens' Participation as an Important Element for Smart City Development	274
Social Media	
There Is Nothing Real! A Study of Nonuse of TikTok in India	287
Mining the Social Discussions Surrounding Circular Economy: Insights from the Collective Intelligence Shared in Twitter	303
Studying Online Political Behaviours as Rituals: A Study of Social Media Behaviour Regarding the CAA	315
Health Fear Mongering Make People More Sicker: Twitter Analysis in the Context of Corona Virus Infection	327
Sentiment Analysis and Topic Modelling of Indian Government's Twitter Handle #IndiaFightsCorona	339
Listen to Your Customers! "A Study About Content Creation on Social Media to Enhance Customer Engagement"	352
Social Commerce Constructs and Trust as Influencers of Consumer Decision Making With Reference to Fashion E-Tailing	371

Women's Political Participation on Social Media: The Case of Tanzania Banita Lal, Shrumisha Kwayu, and Sajeel Ahmed	384
What Makes a Social Media Manager? Insights from the Content Analysis of Job Advertisements in India	391
A Meta-analysis of Social Commerce Adoption Research	404
Antecedences and Consequences of Customer Engagement in Online Brand Communities: Multi-national Perspective	419
Social Media Uses Among Youths and Matured Person	428
How Do Consumers Perceive Brand Campaigns on Twitter?	438
A Conceptual Framework of Social Media Influence on Mobile Banking Usage Among Young Indian Consumers	444
Fans' Attachment to Players in the Indian Premier League: Insights from Twitter Analytics	451
Trusting Social Media News: Role of Social Influence and Emotions Using EEG as a Brain Imaging Tool	463
Value Creation Through Social Media Marketing: A Threat to Sustainability Performance?	475
An Exploratory Study of Twitter Sentiment Analysis During COVID-19: #TravelTomorrow and #UNWTO	487
Preliminary Insights into Social Commerce in the Fitness Industry	
of Ghana	499

Diffusion of Information Technology and Systems (Conference Theme)	
Digital Transformation of Organizations – Defining an Emergent Construct	511
Opposite Outcomes of Social Media Use: A Proposed Model	524
The Effect of Technostressers on Universities Teaching Staff Work Performance During COVID19 Pandemic Lockdown	538
Role of Intrinsic and Extrinsic Factors Affecting Continuance Intentions of Digital Payment Services	544
Revisiting the Trust–Commitment and Export Performance Link: A Qualitative Comparative Analysis (QCA) Approach	556
The Influence of Public Service Experience on Adopting Digital Government Innovations in Ethiopia	569
Accessibility Issues in Indonesian E-Commerce Portals: Issues and Recommendations for Business Improvement and Growth	581
Proposed Model for Effective Implementation of IS Megaproject in an Emerging Economy	592
Antecedents of the Barriers Toward the Adoption of Unified Payment Interface	608
Understanding the Challenges of Mandatory Telework Adoption and Its Effect on Employee Engagement	626
Competitiveness, Change Readiness, and ICT Development: An Empirical Investigation of TOE Framework for Poverty Alleviation	638

xviii Contents - Part II

5 0
62
74
7 9
88
03
G

Contents - Part I

Artificial Intelligence and Autonomous Systems	
Analysis of Factors Influencing the Adoption of Artificial Intelligence for Crime Management	3
and Maddulety Koilakuntla	
Organizational Adoption of Artificial Intelligence in Supply Chain Risk Management	10
Language Model-Driven Chatbot for Business to Address Marketing and Selection of Products	16
Using Work System Theory, Facets of Work, and Dimensions of Smartness to Characterize Applications and Impacts of Artificial Intelligence Steven Alter	29
Visualising the Knowledge Domain of Artificial Intelligence in Marketing: A Bibliometric Analysis	43
Emerging Technologies and Emergent Workplaces: Findings from an Ethnographic Study at an Indian IT Organization	54
Learning Environments in the 21 st Century: A Mapping of the Literature Tumaini Kabudi, Ilias Pappas, and Dag Håkon Oslen	67
Artificial Intelligence in Practice – Real-World Examples and Emerging Business Models	77
Determinants and Barriers of Artificial Intelligence Adoption – A Literature Review	89
Public Policy and Regulatory Challenges of Artificial Intelligence (AI)	100

Santosh K. Misra, Satyasiba Das, Sumeet Gupta, and Sujeet K. Sharma

Big Data and Analytics

Value Creation from the Impact of Business Analytics	115
Exploring Associations Between Participant Online Content Engagement and Outcomes in an Online Professional Development Programme	126
Exploring the Students Feelings and Emotion Towards Online Teaching: Sentimental Analysis Approach	137
Blockchain	
Blockchain in Supply Chain Management: A Review of the Capability Maturity Model	149
Indian MSME's Sustainable Adoption of Blockchain Technology for Supply Chain Management: A Socio-Technical Perspective Vineet Paliwal, Shalini Chandra, and Suneel Sharma	159
A Study on Calendar Anomalies in the Cryptocurrency Market	166
Does Herding Behaviour Among Traders Increase During Covid 19 Pandemic? Evidence from the Cryptocurrency Market	178
Diffusion and Adoption Technology	
Investigating the Effect of User Reviews on Mobile Apps: The Role of Customer Led Innovation	193
Education Transformation Using Block Chain Technology - A Student Centric Model	201
Adopting Learning Analytics to Inform Postgraduate Curriculum Design Denis Dennehy, Kieran Conboy, Jaganath Babu, Johannes Schneider, Joshua Handali, Jan vom Brocke, Benedikt Hoffmeister, and Armin Stein	218

Re-imagining Technology Adoption Research Beyond Development

Working from Home During Covid-19: How Do We 'Do' Social

Banita Lal, Yogesh K. Dwivedi, and Markus Haag

Mohammad Abdullah Tahir, Hasan Faraz Khan,

Archimedes T. Apronti and Amany Elbanna

A. Kayode Adesemowo

Yiwei Gong and Marijn Janssen

and Mohammad Mohsin Khan

and Implementation: ITOps as the New Frontier of IS Research

Interaction at a Distance?.....

Exploring Causal Factors Influencing Enterprise Architecture Failure.

307

320

329

341

353

Emerging Technologies in e-Governance

"#Government" - Understanding Dissemination, Transparency, Participation, Collaboration and Engagement on Twitter for Citizens Purva Grover and Arpan Kumar Kar	365
An Intention-Adoption Behavioral Model for Open Government Data in Pakistan's Public Sector Organizations—An Exploratory Study	377
Exploring the Adoption of Multipurpose Community Telecentres in Sub-Saharan Africa	389
Digital Identity Evaluation Framework for Social Welfare	401
Exploring Net Benefits in the Context of an E-Government Project Ambuj Anand	415
Emerging Technologies in Consumer Decision Making and Choice	
Impact of Digital Transformation on Retail Banking Industry in the UAE Umesh Kothari and A. Seetharaman	425
Information Seeking Behaviour in Online Shopping	439
Developing a Model for Green IS Adoption in Indian Banking and IT Industries	451
Consumer Insight on Driverless Automobile Technology Adoption via Twitter Data: A Sentiment Analytic Approach Michael Adu Kwarteng, Alex Ntsiful, Raphael Kwaku Botchway, Michael Pilik, and Zuzana Komínková Oplatková	463
A Study on the Factors Influencing Behavioral Intention of Indian Consumers in Adopting Voice Assistants Dimple Kaul, Mohak Shah, and Neeraj Dhakephalkar	474
A Study on Attributes of Websites with Specific Reference to Online Purchase Intentions of Baby Products in Chennai	484

Contents – Part I	xxiii
Customers Interest in Buying an Electric Car: An Analysis of the Indian Market	493
The Impact of Digital Marketing on Exploratory Buying Behavior Tendencies (EBBT)	510
Fin-Tech Applications	
Influence of FinTech Companies on Banking Landscape an Exploratory Study in Indian Context	523
Is Cash Still the Enemy? The Dampening of Demonetization's Ripple Effect on Mobile Payments	529
Explaining Variation in Adoption of FinTech Products and Services Among Citizens: A Multilevel Model	541
Investor's Perception Towards Mutual Fund Investing on the Rise of Digitalization in Indian Mutual Fund Industry	553
Financial Inclusion via Mobile Banking – A Comparison Between Kenya and India	561
The Evolution of Causal Mechanisms that Drive the Diffusion of Platforms: Investigating Corrective Mechanisms	570
Performance Modelling on Banking System: A Data Envelopment Analysis-Artificial Neural Network Approach	581
Healthcare Information Technology	
Physicians' and Nurses' Perceived Threats Toward Health Information Technology: A Military Hospital Case Study	601

Multiple Machine Learning Models for Detection of Alzheimer's Disease	
Using OASIS Dataset	614
Preety Baglat, Ahmad Waleed Salehi, Ankit Gupta, and Gaurav Gupta	
Social Media and Public Health Emergency of International Concern:	
The COVID-19 Outbreak	623
Josue Kuika Watat and Magaly Moukoko Mbonjo	
Factors Influencing AI Implementation Decision in Indian Healthcare	
Industry: A Qualitative Inquiry	635
Vranda Jain, Nidhi Singh, Sajeet Pradhan, and Prashant Gupta	
Understanding Factors Influencing the Usage Intention of Mobile	
Pregnancy Applications	641
Brinda Sampat, Ashu Sharma, and Bala Prabhakar	
Internet of Things	
Internet of Things	
A Data Driven Approach for Customer Relationship Management	
for Airlines with Internet of Things & Artificial Intelligence	657
Rajesh G. Pillai and Poonam Devrakhyani	
IoT Based Climate Control Systems Diffusion in Intelligent Buildings -	
A System Dynamics Model	673
Arunvel Thangamani, L. S. Ganesh, Anand Tanikella, and A. Meher Prasad	
ana A. Mener Prasaa	
Occupant Adoption of IoT Based Environment Service in Office Spaces:	
An Empirical Investigation	685
Arunvel Thangamani, L. S. Ganesh, Anand Tanikella, and A. Meher Prasad	
ana A. Mener Frasaa	
Contribution of Trust Factor Towards IOT Diffusion – An Empirical Study	
Using Acceptance Model	694
Reuban Gnana Asir and Hansa Lysander Manohar	
Design Space Exploration for Aerospace IoT Products	707
Thirunavukkarasu Ramalingam, Joel Otto, and Benaroya Christophe	
Author Index	723
Audior muca	143