# **IFIP** Advances in Information and Communication Technology

Editor-in-Chief

Kai Rannenberg, Goethe University Frankfurt, Germany

### Editorial Board Members

#### 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 https://link.springer.com/bookseries/6102

Amany Elbanna · Shane McLoughlin · Yogesh K. Dwivedi · Brian Donnellan · David Wastell (Eds.)

# Co-creating for Context in the Transfer and Diffusion of IT

IFIP WG 8.6 International Working Conference on Transfer and Diffusion of IT, TDIT 2022 Maynooth, Ireland, June 15–16, 2022 Proceedings



*Editors* Amany Elbanna Royal Holloway University of London London, UK

Yogesh K. Dwivedi Swansea University Swansea, UK

David Wastell University of Nottingham Nottingham, UK Shane McLoughlin University of Maynooth Maynooth, Ireland

Brian Donnellan University of Maynooth Maynooth, Kildare, Ireland

 ISSN 1868-4238
 ISSN 1868-422X (electronic)

 IFIP Advances in Information and Communication Technology
 ISBN 978-3-031-17967-9

 ISBN 978-3-031-17967-9
 ISBN 978-3-031-17968-6 (eBook)

 https://doi.org/10.1007/978-3-031-17968-6
 (electronic)

© IFIP International Federation for Information Processing 2022

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 adoption and diffusion of information technology has passed through decades of developments and major shifts. Recent world events have brought particular emphasis on the inherent and increasing diversity, complexity, and uncertainty of context(s) influencing the diffusion of emerging IT. This challenges our academic community to acknowledge and better address such context in our methods, theories, and practices of research. It further welcomes avenues of co-creation in research to better unpack and understand context, by bringing together a diversity of different expertise, stakeholders, and forms of data, information, and knowledge.

Not only are IT artefacts becoming more complex, so too are the environments which they inhabit (e.g. smart homes, smart cities, Industry 4.0, Agriculture 4.0, etc.) and the contexts influencing their use (e.g. sustainable development, global pandemics, disruption to supply chains, etc.). Key interrelated challenges requiring understanding and solutions include technological advances (e.g. IoT, AI, and blockchain) enabling increasing diversity, volume, and fluidity of data flowing amongst actors (technical and non-technical) to create value; public sentiment and political policies shifting priorities of research; IT enabled servitization delivering new value, markets, and market influences; deepening IT penetration into various life domains (from governing cities to transport, housing, and farming); and innovation ecosystems that enrich, enlarge, and intersect with each other (e.g. platform-based ecosystems, new transport modalities such as driverless cars, etc.).

This book presents the post-proceedings of this year's International Federation of Information Processing Working Group 8.6 (IFIP WG 8.6) Conference on Transfer and Diffusion of IT (TDIT 2022). IFIP WG 8.6 focuses on the diffusion, adoption, and implementation of information and communication technologies. The conference was held in Maynooth, Ireland, and was hosted by the Innovation Value Institute (IVI) at Maynooth University. We are grateful to IVI for their commitment and effort in producing such a well-organized and memorable conference.

The theme of the conference, "Co-creating for Context in Prospective Transfer and Diffusion of IT", acknowledged the importance, richness, diversity, uncertainty, and complexity of today's IT adoption and diffusion context. TDIT 2022 welcomed research specifically tackling the conference theme. For example, co-creating with practice in capturing what is happening on the ground and at the precipice of digital transformation, harnessing the collective intelligence of citizens in devising and/or offering solutions, or converging interdisciplinary expertise to gain new or greater insight. This is in addition to IFIP WG 8.6 longstanding themes on IT adoption, implementation, and use. In total, 60 submissions were received after a call for papers. After initial screening, all papers were subjected to a two-way anonymous reviewing process with at least two expert reviews per paper. We followed a constructive reviewing process to develop papers and direct authors to other types of submissions when the criteria of full papers were not sufficiently met. This resulted in the acceptance

of 19 full-length papers and ten short papers to be included in the proceedings and other papers to be presented at the conference only to benefit from scholarly development. The acceptance rate, therefore, was 48%. Authors of selected papers are affiliated to institutions in five continents, which is a good reflection of IFIP WG 8.6 membership. To serve authors, in this conference and due to COVID-19 conditions and world contingencies, we developed a new model of open submission and agile reviewing of papers on a rolling basis so that authors could submit as travel opened up in their countries and as they saw possible within their existing challenges. We further developed a hybrid model for the conference itself, with approximately a third of registered authors attending, participating, and presenting their work remotely. We are indebted to the Program Committee members, for their hard work in reviewing and assessing submissions on a rolling basis and in a timely manner which made this event possible, and to the local organizers and presenting authors for harmonizing the online and in-person presentations.

This book is organized into five parts to reflect the themes of the conference and papers. Part I includes papers that examine different IS concepts and theories that could provide the basis for future research. Part II includes papers that address the theme of the conference on co-creation in design, implementation, and use. Part III presents papers that discuss IS use and impact in different contexts. Part III includes papers that examine the recent emergence and interest in blockchain and cryptocurrency technologies in different contexts. The final part includes papers that investigate the use and impact of social media in different domains.

Events like these cannot be staged without considerable help and advice from others. Our meeting would not have been possible without the hard work of Niall Connolly leading the local organizing team and Carol Connolly from IVI for her careful assistance and support. A special thanks must also be given to the IFIP WG 8.6 members and authors for their resilience and rising to the different challenges of making this conference a success despite the global circumstances. We hope that our meeting and the collection of papers included in these proceedings progress our understanding of the diverse, complex, and uncertain context of the adoption and diffusion of technology and inspire further research.

June 2022

Amany Elbanna Shane Mcloughlin Yogesh Dwivedi Brian Donnellan David Wastell

# Organization

## **General Chairs**

Brian Donnellan	University of Maynooth, Ireland
David Wastell	University of Nottingham, UK

# **Program Chairs**

Amany Elbanna	Royal Holloway University of London, UK
Shane Mcloughlin	University of Maynooth, Ireland
Yogesh K. Dwivedi	Swansea University, UK

# **Organizing Chair**

Niall Connolly	Maynooth University, Ireland
I than Connony	Waynoour Oniversity, netand

# **Program Committee**

Richard Baskerville	Georgia State University, USA
Peter Bednar	University of Portsmouth, UK
Richard Boateng	University of Ghana, Ghana
Debra Bunker	University of Sydney, Australia
Kieran Conboy	University of Ireland, Galway, Ireland
Edward Curry	Maynooth University, Ireland
Brian Donnellan	National University of Ireland, Galway, Ireland
Yogesh Dwivedi	University of Swansea, UK
Amany Elbanna	Royal Holloway, University of London, UK
Guy Gable	Queensland University of Technology, Australia
Anna Sigriour Islind	Reykjavik University, Iceland
Karl Kautz	RMIT University, Australia
Satish Krishnan	IIM Kozhikode, India
Banita Lal	University of Bradford, UK
Henrik Linderoth	University of Jonkoping, Sweden
Giovanni Maccani	Ideas for Change, Spain
Lars Mathiassen	Georgia State University, USA
Lorraine Morgan	National University of Ireland, Galway, Ireland
Peter A. Nielsen	Aalborg University, Denmark
Jacob Norbjerg	Copenhagen Business School, Denmark
Markus Nuettgens	University of Hamburg, Germany

Adegboyega Ojo Savvas Papagiannidis Jan Pries-Heje Abhinay Puvvala Nerpanda Rana M. N. Ravishankar Sven Rehm Ulrika Lundh Snis Sujeet Kumar Sharma P. K. Senyo Richard Vidgen Grace Walsh David Wastell Eleanor Wynn Maynooth University, Ireland Newcastle Business School, UK Roskilde University, Denmark National University of Ireland, Ireland Qatar University, Qatar Loughborough University, UK Université de Strasbourg, France University West, Sweden IIM Trichy, India Southampton Business School, UK University of New South Wales, Australia Maynooth University, Ireland University of Nottingham, UK Intel, USA

# Contents

### **Concepts and Theories in Context**

An Interdisciplinary Review of Ephemerality for Information Systems Research	3
Ronan Doyle, Kieran Conboy, and David Kreps	3
Co-design Theory Adoptability: How Organizational Change is Co-created by Design Theorists and Theory Adopters Jan Pries-Heje and Richard Baskervillle	24
A Service-Dominant Logic Perspective on Information Systems Development as Service Ecosystems of Value Co-creation	40
Digital Transformation Progress Model for Supporting Co-creation During a Digital Transformation Initiative Steven Alter	58
Co-creation in Design, Implementation and Use	
Co-creating a Digital Symptom Tracker: An App as a Boundary Object in the Context of Pediatric Care Anna Sigridur Islind, Helena Vallo Hult, Karin Rydenman, and Per Wekell	79
The DECENT Toolkit to Support Design of User Engagement of Mobile Health Technologies from a Practice Theory Perspective	94
Good Morning Chatbot, Do I Have Any Meetings Today? Investigating Trust in AI Chatbots in a Digital Workplace	105
Al/Human Augmentation: A Study on Chatbot – Human Agent Handovers Polyxeni Vassilakopoulou and Ilias O. Pappas	118
Co-creating Through Robotic Process Automation – The Role of Consultants in a Public Sector Automation Journey Björn Johansson and Fredrik Söderström	124

x Contents

Is Inner Source the Next Stage in the Agile Revolution? Lorraine Morgan, Rob Gleasure, and Abayomi Baiyere	
Open Source Software Governance: Towards a Link to the Business World	137

### **IS Use and Impact in Context**

Setting Goals in a Digital Transformation of Environmental Assessment:	
A Case Study	145
Reviewing Transfer and Diffusion of Climate Technology in Households:         Towards a Greener IT Future       1         Jan Pries-Heje, Magnus Rotvit Perlt Hansen,       1         and Jeffrey Andrew Christensen       1	163
IT Diffusion in the Society: The Expansion of Smart Cities and Their         Impact on the Sustainable Development.         Impact Nagode and Anton Manfreda	177
<ul> <li>A Negotiated Public Value for Digital Entrepreneurship:</li> <li>A Case Study of Bahrain</li></ul>	188
Contextual Use of IoT Based Water Quality Control System	204
Working from Home Beyond Covid-19: Technology – Friend or Foe? 2 Banita Lal, Markus Haag, and Yogesh K. Dwivedi	218
Work-From-Home Performance During the Pandemic: How TechnologyAvailability Moderates Job Role, Stress and Family-Work Conflict	226
The State of Health Information Systems Research in Africa:         A Scoping Review       2         Josue Kuika Watat and Ebenezer Agbozo	249

#### **Metaverse and Social Media**

As Time Goes By: Temporal Characteristics of Social Media and	
Information Objective-Subjective Tensions in Crisis Communication	261
Deborah Bunker, Maryam Shahbazi, Christian Ehnis,	
and Tania C Sorrell	

Contents	xi
----------	----

Examining the Role of Social Media in Emergency Healthcare	
Communication: A Bibliometric Approach	277
The Effect of Technostress on Cyberbullying in Metaverse	
Social Platforms	291
Religiously Polarised Message Diffusion on Social Media Seema Naula, Sujeet K. Sharma, and Jang Bahadur Singh	297
Climate Policy and e-Participation Resilience: Insights from Social Media Sreejith Alathur and Naganna Chetty	304
Metaverses and Business Transformation Ariana Polyviou and Ilias O. Pappas	314
Blockchain and Cryptocurrency	
Theoretical Framework for Blockchain Technology Adoption in Public Sector Organizations: A Transaction Cost Theory Perspective Sujeet Kumar Sharma	323
Users' Awareness Towards Digital Financial Transactions:	
A Study Conducted in India K. Kajol and Ranjit Singh	331
Creating Endogenous Growth: Introducing Community Inclusion	
Currencies Within Rural Communities Josue Kuika Watat and William O. Ruddick	346
A Call for Research: Cryptocurrencies as a Disruptive Technology for Governments, Organizations, and Society Michael Lapke and Leevi Jan Folke Lindfors	353
Author Index	363