

# TABLE OF CONTENTS

Volume 48, Issue 4 | December 2024

## EDITOR'S COMMENTS: *A Time for Reflecting and Looking Forward*

- Susan Brown ..... iv

## GUEST EDITORIAL: *Time for a Decentralization Journey of Digital Infrastructures? Reflections on the 2023 Impact Award*

- Ola Henfridsson and Bendik Bygstad, 2023 Davis-Dickson Impact Award Winners ..... ix

## RESEARCH ARTICLES

### *Trusting and Working with Robots: A Relational Demography Theory of Preference for Robotic over Human Co-Workers*

- Sangseok You and Lionel P. Robert Jr. ..... 1297

### *Mutual Disclosures and Content Intimacy in User Engagement: Evidence from an Online Chat Group*

- Yue (Katherine) Feng, Xianghua Lu, and Xiaoquan (Michael) Zhang ..... 1331

### *Interleaved Design for E-learning: Theory, Design, and Empirical Findings*

- Andy Tao Li, De Liu, Sean Xin Xu, and Cheng Yi ..... 1363

### *Discursive Modulation in Open Source Software: How Online Communities Shape Novelty and Complexity*

- Aron Lindberg, Nicholas Berente, James Howison, and Kalle Lyttinen ..... 1395

### *Do Technology Resources Influence Income Mobility? The Role of Regional and Caste Spillovers from Computer Ownership*

- Che-Wei Liu, Sunil Mithas, and Terence J. V. Saldanha ..... 1423

### *Automated Analysis of Changes in Privacy Policies: A Structured Self-Attentive Sentence Embedding Approach*

- Fangyu Lin, Sagar Samtani, Hongyi Zhu, Laura Brandimarte, and Hsinchun Chen ..... 1453

### *Privacy Breaches and the Effect of Customer Notification*

- Jeong-Bon Kim, Chong Wang, and Feng (Harry) Wu ..... 1483

### *United We Stand, Divided We Fall: An Autogenic Perspective on Empowering Cybersecurity in Organizations*

- Alexandra Durcikova, Shaila M. Miranda, Matthew L. Jensen, and Ryan Wright ..... 1503

## RESEARCH NOTES

### *Price, Piracy, and Search: Which Pirates Respond to Changes in the Legal Price?*

- Koushyar Rajavi, Brett Danaher, and Jesse Newby ..... 1537

### *Peer Influence in the Workplace: Evidence from an Enterprise Digital Platform*

- Haoyuan Liu, Wen Wen, Andrew B. Whinston, and Stephen He ..... 1559

### *An Integrative Perspective on Algorithm Aversion and Appreciation in Decision-Making*

- Ekaterina Jussupow, Izak Benbasat, and Armin Heinzl ..... 1575

## SPECIAL ISSUE INTRODUCTION:

### *Digital Technologies and the Advancement of Social Justice: A Framework and Agenda*

- Min-Seok Pang, Atreyi Kankanhalli, Margunn Aanestad, Sudha Ram, and Likoebe M. Maruping ..... 1591

## SPECIAL ISSUE ARTICLES:

### *Recognition in Personal Data: Data Warping, Recognition Concessions, and Social Justice*

- Marta Stelmaszak, Erica L. Wagner, and Nicolle Nixon DuPont ..... 1611

### *When Justice is Blind to Algorithms: Multilayered Blackboxing of Algorithmic Decision Making in the Public Sector*

- Charlotte Kronblad, Anna Essén, and Magnus Mähring ..... 1637

### *Beyond Categories: A Flow-Oriented Approach to Social Justice on Online Labour Platforms*

- Reza M. Baygi, Lucas D. Introna, and Mahya Ostovar ..... 1663

### *Exclusion for Public Safety or Inclusion for Gig Employment: Managing the Tension with a Trilogy of Guardians*

- Arun Rai, Yanzhen Chen, and Yatang Lin ..... 1691

<b>Do Black Fintechs Matter? The Long and Winding Road to Develop Inclusive Algorithms for Social Justice</b>	1721
Eduardo Henrique Diniz, Bruno Henrique Sanches, Marlei Pozzebon, and Simone Luvizan.....	
<b>Technology-Centric Contestation over Symbolic and Social Boundaries: The Social Justice Implications of COVID-19 Contact Tracing Technologies</b>	1745
Semi Min, Natalia Levina, and Hila Lifshitz .....	
<b>Designing Digital Platforms for Social Justice: Empowering End Users Through the Dataswyft Platform</b>	1771
Ilias Danatzis, Jennifer D. Chandler, Melissa A. Akaka, and Irene C. L. Ng .....	
<b>The Effect of AI-Enabled Credit Scoring on Financial Inclusion: Evidence from an Underserved Population of over One Million</b>	1803
Chunxiao Li, Hongchang Wang, Songtao Jiang, and Bin Gu.....	
<b>Curated Cases on Social Justice and Digital Technologies: Illuminating Phenomena across the World</b>	1835
Agarwal et al.....	
<b>Introduction</b>	
Margunn Aanestad, Atreyi Kankanhalli, Likoebe M. Maruping, Min-Seok Pang, and Sudha Ram .....	1836
<b>Why and How Does a Machine Learning Algorithm Coexist with Alternative Methods? The Case of the Social Welfare Blind Spot Identification System</b>	
Gwanhoo Lee and Woo Sik Lee .....	1838
<b>Small-Scale Farmers as Experts: Mitigating Secondary Injustices By Co-Designing Technology-Enhanced Learning Through Critical Digital Pedagogy</b>	
Arlette Roman Almanzar, Rebecca C. Ruehle, Alyssa-Jade McDonald-Bärtl, Carla D. Martin, Laura Marie Edinger-Schons, and Aniruddh Agarwal .....	1842
<b>Digital Platforms for Social Inclusion: The Case of An Information Platform for Refugees</b>	
Maximilian Schreieck, Manuel Wiesche, Olga Usachova, and Helmut Krcmar .....	1848
<b>Pursuing Social Justice Through Doxing on Social Media: Implications of the 2019 Hong Kong Protests</b>	
Christy M. K. Cheung, Marten Risius, and Yuan Fang .....	1853
<b>Environmental Injustice and the Forgotten Community: A Case Study of the Largest E-Waste Dumpsite in Nigeria</b>	
Wenyu (Derek) Du and Delin Zeng .....	1858