

Table of Contents

The Privacy Funnel from the Viewpoint of Local Differential Privacy <i>Milan Lopuhaa-Zwakenberg</i>	1
A Framework for a User-friendly Statistical Disclosure Control Tool <i>Anshika Rawat, Mortaza S. Bargh, Afshin Amighi, and Marijn Janssen</i>	7
A Review of Frequency Table Disclosure Control <i>Alexander Latenko, Mortaza Shoaie Bargh, Susan van den Braak, and Marco Vink</i>	12
On Protecting Microdata in Open Data Settings from a Data Utility Perspective <i>Afshin Amighi, Mortaza Shoaie Bargh, Sunil Choenni, Alexander Latenko, and Ronald Meijer</i>	20
Customizing eGovernment Support Services: A Value Co-Creation Perspective <i>Maryanne Scutella, Carolin Plewa, and Carmen Reaiche</i>	30
A Digital Systems Approach Across eGovernment Services: The Australian Taxation Office and The Health Environment <i>Samantha Papavasiliou and Carmen Reaiche</i>	34
Soft Skills: A Key Driver for Digital Transformation <i>Richa Gulati and Carmen Reaiche</i>	40
Research on Criteria for Personal Information Collection Consent Based on Trust <i>Goo Yeon Lee and Hwa Jong Kim</i>	44
Perceived Benevolence Trust, Perceived Competence Trust, and Onshore Information Systems Development Project Success <i>Solomon A. Nurye, Temtim A. Desta, and Shegaw A. Mengiste</i>	47
Mechanisms to Discover the Real News on the Internet <i>Yuta Nemoto and Vitaly Klyuev</i>	54
New Tourism System Across Industries in Nikko, Japan <i>Yuko Hiramatsu, Atsushi Ito, Yoshikazu Nagao, Takeo Watanabe, and Fumihiro Sato</i>	59
A Web-Based Platform Prototype to Enhance e-Participation and e-Transparency in Local Government <i>Jose L. Cabrera-Guzman, Luis C. Villaverde-Hidalgo, Jorge R. Parra-Michel, and Rafael Martinez-Pelaez</i>	61
Automatic Speech Intelligibility Assessment in Dysarthric Subjects <i>Ayush Tripathi, Swapnil Bhosale, and Sunil Kumar Kopparapu</i>	67

Mobile Application Developed According to Accessibility Design Guidelines <i>Felipe Luna Tersi and Ilana de Almeida Souza Concilio</i>	70
Smart Streets: Definition, Principles, and Infrastructural Elements <i>Theo Lynn, Pierangelo Rosati, and Grace Fox</i>	74
Addressing the Urban-Town-Rural Divide: The Digital Town Readiness Assessment Framework <i>Theo Lynn, Pierangelo Rosati, Grace Fox, Colm O’Gorman, Edel Conway, and Declan Curran</i>	84
The Multi Crane Scheduling Problem: A Comparison Between Genetic Algorithm and Neural Network Approaches based on Simulation Modeling <i>Naomie Bartoli, Roberto Revetria, Emanuele Morra, Gabriele Galli, Edward Williams, and Maurizio Schenone</i>	94
Data Privacy for AI Fraud Detection Models <i>Kadir Ider and Andreas Schmietendorf</i>	102
SEAL Project: User-centric Application of Linked Digital Identity for Students and Citizens <i>Francisco Jose Arago-Monzonis, Laura Dominguez-Garcia, Alberto Basurte-Duran, Raul Ocana, and Victoriano Giralt</i>	108
Towards an Empirical Analysis of Trustworthiness Attributes in the Context of Digitalization <i>Sandro Hartenstein, Steven Schmidt, and Andreas Schmietendorf</i>	112
eParticipation for Lurkers and Stand-by Citizens? Evaluating a Norwegian Rapid Feedback eParticipation System <i>Marius Rohde Johannessen and Lasse Berntzen</i>	117
Creating Innovative Structures in Workplace and Vocational Digital Learning to Ensure Social Distancing <i>Ileana Hamburg</i>	124