

ICDS 2020

The Fourteenth International Conference on Digital Society

November 21 – 25, 2020

Valencia, Spain

ICDS 2020 Editors

Jaime Lloret Mauri, Polytechnic University of Valencia, Spain
Samantha Papavasiliou, University of Adelaide, South Australia, Australia
Sunil Choenni, Rotterdam University of Applied Sciences | Ministry of Justice and
Security, The Hague, The Netherlands
Mortaza S. Bargh, Rotterdam University of Applied Sciences | Ministry of Justice

Mortaza S. Bargh, Rotterdam University of Applied Sciences | Ministry of Justice and Security, The Hague, The Netherlands

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2020) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

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

Mobile Application Developed According to Accessibility Design Guidelines Felipe Luna Tersi and Ilana de Almeida Souza Concilio	70
Smart Streets: Definition, Principles, and Infrastructural Elements Theo Lynn, Pierangelo Rosati, and Grace Fox	74
Addressing the Urban-Town-Rural Divide: The Digital Town Readiness Assessment Framework Theo Lynn, Pierangelo Rosati, Grace Fox, Colm O'Gorman, Edel Conway, and Declan Curran	84
The Multi Crane Scheduling Problem: A Comparison Between Genetic Algorithm and Neural Network Approaches based on Simulation Modeling Naomie Bartoli, Roberto Revetria, Emanuele Morra, Gabriele Galli, Edward Williams, and Maurizio Schenone	94
Data Privacy for AI Fraud Detection Models Kadir Ider and Andreas Schmietendorf	102
SEAL Project: User-centric Application of Linked Digital Identity for Students and Citizens Francisco Jose Arago-Monzonis, Laura Dominguez-Garcia, Alberto Basurte-Duran, Raul Ocana, and Victoriano Giralt	108
Towards an Empirical Analysis of Trustworthiness Attributes in the Context of Digitalization Sandro Hartenstein, Steven Schmidt, and Andreas Schmietendorf	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