2023 IEEE International Symposium on Technology and Society (ISTAS 2023)

Swansea, United Kingdom 13-15 September 2023



IEEE Catalog Number: (ISBN: 9

CFP23SIT-POD 979-8-3503-2487-7

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:CFP23SIT-PODISBN (Print-On-Demand):979-8-3503-2487-7ISBN (Online):979-8-3503-2486-0

ISSN: 2158-3404

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

E-mail: curran@proceedings.com Web: www.proceedings.com





Table of Contents

Preface	
Keynote Speakers	
Plenary Panels	
IEEE Humanitarian Technologies Board Pre-Conference Event	
Public Interest Technology (PIT) for Innovation in Global Development	
Professional Development Workshops	
Committees	
Sustainable Development and Humanitarian Technology	
Trust-based Classification in Community Policing: A Systematic Review Obinna Ogbonnia Otuu, Joseph Henry Anajemba, Deepak Sahoo and Felix Chukwuma Aguboshim	1
Forecasting Climate Transition Regulatory and Market Risk Variables with Machine Learning Juan Fernando Pérez-Pérez, Isis Bonet, María Solange Sánchez-Pinzón, Fabio Caraffini and Christian Lochmuller	9
An Empirical Investigation on Electronic Government Services Continuance and Trust Muhammad Ovais Ahmad, Iftikhar Ahmad and Iqra Sadaf Khan	17
Achieving Reinforcement Learning Speedup via Quantum Kernel Estimation Vincent C Emeakaroha and John Gilvarry	25
Embedding Environmental Sustainability Practices in Fashion Supply Chains for International Brands and SMEs Sarah Alaghbari, Nasiru Zubairu and Ahmed Maher	33
A Cross-cultural Exploration of Smart Home Energy Devices and Community Well-Being Prakarsh Mishra, Jac Fennell, Sonja Dragojlovic-Oliveira and Anna Chatzimichali	41
Automated Labelling of Sustainable Development Goals in Judicial Controversies before the Brazilian Supreme Court Rodrigo Lobo Canalli, Alexandre Ferreira de Menezes, Euler Rodrigues de Alencar, Lucas José Gonçalves Freitas, Paulo Henrique Vencio Moreira and Regis Proença Picançov	49
Universal Access	
An Exploratory Study on Virtual Reality and In-person Effects on Loneliness Abid Hussain, Seung Joon Lee, Danny Theunissen and Min Hooi Yong	56



Fuzzy Logic-based Smart Healthcare System for Preliminary Identification of Patients with Pandemic-prone Diseases through Symptom Analysis Aditika Tungal, Kuldeep Singh, Yogesh K. Dwivedi and Prabhsimran Singh	62
SCPD-IT: Smart COVID-19 Asymptomatic Patient Detection over IoT-WSN Malik Muhammad Arslan, Daniyal Haider and Adil Mustafa	70
Extended Reality, Augmented Users and Design Implications for Virtual Learning Environments Lilian Genaro Motti Ader, Katie Crowley, Stefan Kuhn, Fabio Caraffini, Turgay Altındağ and Simon Colreavy-Donnelly	75
Behaviour Change Techniques within Smartphone Application Connected Health Interventions for Paediatric Cancer: A Review Emma Delemere and Rebecca Maguire	83
Designing a Blockchain Token Distribution Model to Encourage Action on Greenhouse Gas Reduction Takumi Aita, Tomoyuki Kimura and Yusuke Kaneko	90
Protecting the Planet	
Design and Construction of an Autonomous, Industrial and User Friendly Laboratory for Indoor Controlled Vertical Farming Giulia Robbiani and Eric Törn	95
The Biomonitoring of Ireland's River Network Using a 1D Convolution Neural Network Abdullah Caliskan, Joseph Walsh and Daniel Riordan	102
A Survey on Cyber Security Research in the field of Agriculture Technology Karianne Kjønås and Gaute Wangen	106
A Method Of Plant Disease Detection Analysis From Image Object Extraction Based On the Mask R-CNN Model François Xavier Sikounmo, Cedric Deffo and Clementin Tayou Djamegni	114
The Future of Agriculture: Analysing User Sentiment on Smart Farming with Explainable Artificial Intelligence Sargam Yadav, Abhishek Kaushik, Shubham Sharma and Kevin Mc Daid	123
Adoption of Lean by AgriTech Companies in Ireland Kieran O'Donoghue, Bobby Woods, Sara Morrisey Tucker and Joseph Walsh	131



Societal Impacts

CINT City Net-zero Tool: A Method to Quantitatively Assess Carbon Data in Urban Areas Silvio Carta, Luigi Pintacuda, Tommaso Turchi, Foteini Papadopoulou, Marc McGurk, Alan Clark and Candice Luper	137
Circulation of Fake News: Threat Analysis Model to assess the Impact on Society and Public Safety	143
Amal Dabbous, Abbas Tarhini and Antoine Harfouche	
Sustainability in the Internet of Production: Interdisciplinary Opportunities and Challenges Sebastian Bernhard, Sebastian Pütz, Calvin Röhl, Ralph Baier, Philipp Brauner, Ester Christou, Hannah Dammers, Roman Flaig, Leon M. Gorißen, Jan-Christoph Heilinger, Christian Hinke, István Koren, Dirk Lüttgens, Michael Millan, Kai Müller, Alexander Schollemann, Luisa Vervier, Thomas Gries, Alexander Mertens, Saskia K. Nagel, Frank T. Piller, Günther Schuh, Martina Ziefle, Verena Nitsch and Carmen Leicht-Scholten	152
Sustainable Energy Behaviors through Green Information Systems: An Exploratory Study Stephen McCarthy, Titiana Ertiö, Nina Kahma and Ciara Fitzgerald	160
Technological Innovations and Obsolescence: Leveling the Playing Field for Remanufacturing	168
Pedro H. Albuquerque and Kiara S. Winans	
Exploring the Influence of Affect on Food Waste: Do Social Media Usage Matters? Nor Asiah Omar and Aishath Lahath	173
Applying Action Design Science Research to develop a Conceptual Design for Smart Contracts in Real Estate Transaction Processes Evgeny Exter and Milan Radosavljevic	176
Ethics and Human Values	
Social Media Self-Disclosure: A Research Agenda Raji Raman, Christine Abdalla Mikhaeil, Tabitha James and Viswanath Venkatesh	183
Explainability for All: Care Ethics for Implementing Artificial Intelligence Olivia Tracey and Robert Irish	188
Proposing a Framework for Investigating Acceptance of AI-Based Tools by Lawyers Galina Kondrateva, Rachid Rhattat and Tatiana Khvatova	196
Artificial Intelligence (AI) Ethics: A Critical Realist Emancipatory Approach Deepak Kumar Saxena, P. J. Wall and Dave Lewis	203



Smart Technologies for Defence, Security and Stability

Google Trends Dynamics for the Guidance of Open-Source Intelligence: Augmentation of Social-Media and Survey Surveillance of Population Mental Health Frederic Boy	208
Are We Ready to Adopt Facial Recognition Payment System?: The perspective of Cognitive Appraisal Theory Xin Jean Lim and Jun-Hwa Cheah	217
Hate Speech is not Free Speech: Explainable Machine Learning for Hate Speech Detection in Code-Mixed Languages Sargam Yadav, Abhishek Kaushik and Kevin Mc Daid	222
Development of the Reflective User: The Additive Effects of Reflective Practices and Gameful Learning on Flow and Cybersecurity Awareness Oteng Ntsweng, Ransome Bawack, Xixian Peng and Shem Amalaya	230
Enhanced Video Surveillance Systems for "Signal For Help" Detection on Edge Devices Sarah Azimi, Corrado De Sio and Luca Sterpone	234
Intelligent Systems and Supply Chains for Sustainable Development	
Analysis of the Drivers of Industry 4.0 Technology Deployment to Achieve Agri-food Supply Chain Sustainability: A Hybrid Approach Guoqing Zhao, Paul Jones, Shaofeng Liu, Carmen Lopez, Denis Dennehy, Xiaoning Chen	238
A Review of Artificial Intelligence (AI) and Machine Learning (ML) for Supply Chain Resilience: Preliminary Findings Enjoud Alhasawi, Nick Hajli and Denis Dennehy	246
An Automatic Deep Reinforcement Learning based Credit Scoring Model using Deep-Q Network for Classification of Customer Credit Requests Sudipta Paul, Agam Gupta, Arpan Kumar Kar, Vinay Singh	254
Discourse, Challenges, and Prospects Around the Adoption and Dissemination of Software Bills of Materials (SBOMs) Anesu Chaora, Nathan Ensmenger and L Jean Camp	262
Empowering Sustainable Healthy Eating through Personalised Food-related Visual Cues Jie Yan and Gianni Corino	266
Public Interest Technology for Innovation in Global Development	
A System Architecture for Ethical Platformisation Matthew Scott, Ciske Smit, Jeremy Pitt	269



Socio-Technical System for an Ageing Population Ciske Smit, Matthew Scott, Jeremy Pitt	279
Co-Designing Socio-Technical Interventions with Skilled Trade Workers Chelsea Collier, Kenneth R. Fleischmann, Sherri Greenberg, Tina Lassiter, Raul Longoria, Sandeep Chinchali	289
Public Interest Technology and the Design for Next-generation Personal Mobility in Indian Megacities Vivek Kant, Angshuman Das, Sugandh Malhotra	294
6G and the Future: Human-Technology Relations for Experientials Vivek Kant	302