2024 10th International **Conference on ICT for** Sustainability (ICT4S 2024)

Stockholm, Sweden 24-28 June 2024



IEEE Catalog Number: CFP24IC4-POD ISBN:

979-8-3315-0529-5

Copyright © 2024 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:
 CFP24IC4-POD

 ISBN (Print-On-Demand):
 979-8-3315-0529-5

 ISBN (Online):
 979-8-3315-0528-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

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

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



2024 10th International Conference on ICT for Sustainability (ICT4S) ICT4S 2024

Table of Contents

Message from General and Program Chairs	ix
Organizing Committee	xi
Program Committee	xiii
Steering Committee	xv
Sponsors	
2024 10th International Conference on ICT for Sustainability	7
AI and Climate Protection: Research Gaps and Needs to Align Machine Learning with Greenhouse Gas Reductions	1
Jan Bieser (Bern University of Applied Sciences, Switzerland)	
Automation Acceptance for Sustainable Digital Daily Life	10
Emilie Vrain (University of Oxford, UK) and Charlie Wilson (University of Oxford, UK)	
Building Up Green Software Life Cycle Model	20
Lauri Kivimäki (University of Turku, Finland), Laura Partanen (LUT	
University, Finland), Jari Porras (LUT University, Finland), Kimmo	
Tarkkanen (Turku University of Applied Sciences, Finland), Anne-Marie	
Tuikka (Turku University of Applied Sciences, Finland), Jari-Matti	
Mäkelä (University of Turku, Finland), and Tuomas Mäkilä (University	
of Turku, Finland)	
Decision-Making under Environmental Complexity: The Need for Moving from Avoid	led Impacts
of ICT Solutions to Systems Thinking Approaches	
David Ekchajzer (Univ Evry, IMT-BS, LITEM, Hubblo, Université	
Paris-Saclay, France), Laetitia Bornes (Fédération ENAC ISAE-SUPAERO	
ONERA, Université de Toulouse, France), Jacques Combaz (Univ. Grenoble	
Alpes, CNRS, Grenoble INP, VERIMAG, France), Catherine Letondal	
(Fédération ENAC ISAE-SUPAERO ONERA, Université de Toulouse, France),	
and Rob Vingerhoeds (Fédération ENAC ISAE-SUPAERO ONERA, Université de	
Toulouse, France)	
Design for Panair The Self Repair Practice Model	<i>1</i> 1
Design for Repair - The Self-Repair Practice Model	41
Ayşegui Özçetik (Autoorg University, Denmark) ana Markus Lochtejeta (Aalborg University, Denmark)	
Digital Sufficiency Behaviors to Deal with Intermittent Energy Sources in Data Center	53
Gatt Jolyne (IRIT, University of Toulouse, CNRS, France), Madon Maël	
(IRIT, University of Toulouse, CNRS, France), and Da Costa Georges	
(IRIT, University of Toulouse, CNRS, France)	

Digital Sustainability Projects: Organizational Convergence of Digitalization and Sustainability Outcomes	5
Sara Bomark (Umeå University, Sweden) and Ulrika H. Westergren (Umeå University, Sweden)	
Efficient Scheduling of Smart Building Energy Systems using AI Planning	6
Empowering Organizations for Sustainable Digitalization: a Corporate Digital Responsibility Maturity Model Approach	7
Energy Efficiency of AI-Powered Components: A Comparative Study of Feature Selection Methods	9
Energy Efficient Matrix Computations through Homomorphic Compression	9
Evidence Synthesis of Indirect Impacts of Digitalisation on Energy and Emissions	6
Exploring the Impact of K-Anonymisation on the Energy Efficiency of Machine Learning Algorithms	8
From Crop to Click – Organic and Digital Transformation of Out-of-Home Catering Value Chains in Germany	8
History-Enhanced ICT for Sustainability Education: Learning Together with Business Computing Students	0
How to Favour More Cooperative Deployments for Network Infrastructures	2

How to Sustainably Monitor ML-Enabled Systems? Accuracy and Energy Efficiency Tradeoffs in Concept Drift Detection	
Amsterdam, The Netherlands), Vincenzo Stoico (Vrije University Amsterdam, The Netherlands), Patricia Lago (Vrije University Amsterdam, The Netherlands), and Henry Muccini (FrAmeLab, University of L'Aquila, Italy)	
CT Sufficiency is Necessary: Results from Simulating Four Possible Futures	183
Life Cycle Assessment of Digitalization in Buildings: The Case of a Building Monitoring System	194
Managing Uncertainties in ICT Services Life Cycle Assessment using Fuzzy Logic Edouard Guégain (Greenspector, France), Thibault Simon (Orange Labs, Univ. Lille, Inria, CNRS, France), Alban Rahier (Greenspector, France), and Romain Rouvoy (Univ. Lille, Inria, CNRS, France)	204
Mind the Gap! The Role of ICT in Office Heating & Comfort	215
MLCA: A Tool for Machine Learning Life Cycle Assessment	227
Navigating the Triple Transition: a Holistic Taxonomy toward a Sustainable and Regenerative Digital Transformation	239
Optimizing the Impact of Upgrading Computer Equipment	251
PluriCards: Engaging with the Pluriverse to Explore New Sustainability Research Directions Petko Karadechev (Aalborg University, Denmark), Rikke Hagensby Jensen (Aarhus University, Denmark), Victor Vadmand Jensen (Aalborg University, Denmark), Helena Amalie Haxvig (University of Trento, Italy), Maurizio Teli (Aalborg University, Denmark), and Markus Löchtefeld (Aalborg University, Denmark)	262

Qualifying and Quantifying the Benefits of Mindfulness Practices for IT Workers	272
Resonant Sustainability: The Right to Repair as Resistance Against Acceleration	282
Static Code Analysis for Reducing Energy Code Smells in Different Loop Types: A Case Study	202
in Java	292
Sufficient Use of the Cloud for Work: Practitioners' Perception and Potential for Energy Saving Maliha Nawshin Rahman (Vrije Universiteit Amsterdam, The Netherlands), Mael Madon (University of Toulouse, France), and Patricia Lago (Vrije Universiteit Amsterdam, The Netherlands)	303
Sustainability Design in Industry and Academia Dimitra Chasanidou (Norwegian University of Science and Technology, Norway), John Krogstie (Norwegian University of Science and Technology, Norway), Costas Boletsis (SINTEF Digital, Norway), and Andrea Alessandro Gasparini (University of Oslo, Norway)	314
"That is What We Can Influence": Exploring Energy Time-Shifting using an Always-on Display in Households with Solar Panels	
The Effect of Analytics Tools on Energy Consumption of Websites Panu Puhtila (University of Turku, Finland), Lauri Kivimäki (University of Turku, Finland), Timi Heino (University of Turku, Finland), Jari-Matti Mäkelä (University of Turku, Finland), Sampsa Rauti (University of Turku, Finland), and Tuomas Mäkilä (University of Turku, Finland)	335
The Potential and Limits of Digital Energy Advisors Nelson Sommerfeldt (KTH Royal Institute of Technology, Dept. of Energy Technology, Sweden) and Mattias Höjer (KTH Royal Institute of Technology, Dept. of Sustainable Development, Sweden)	346
Author Index	357