

31st ISTE International Conference on Transdisciplinary Engineering (ISTE 2024)

Engineering for Social Change

Advances in Transdisciplinary Engineering Series Volume 60

London, United Kingdom
9-11 July 2024

Part 1 of 2

ISBN: 979-8-3313-1336-4

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.

Published by Sage Publications USA

This work is licensed under a Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

Copyright© (2024) by the Authors
All rights reserved.

ISBN (Print) 979-8-3313-1336-4

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact sagepub.com/journals-permissions

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

Contents

Preface	v
<i>Adam Cooper, Irina Lazar, Richard Curran, Federico Trigos and Josip Stjepandić</i>	
About the Conference	viii
Part 1. Sustainable Development	
Co-Development of Technology for Measuring Faecal Contamination of Drinking Water	2
<i>Eleni Koutsoumpeli, Rhys Ashton, David Hunter, Hannah Walker, Kaniz Chowdhury, Daniel Vorbach, Jonathan Ensor, James W.B. Moir and Steven Johnson</i>	
Adapting a Transdisciplinary Approach to Regional Development in the Case of Facilitating Planning of Energy Systems	12
<i>Magnus Fredricson, Gary Linnéusson and Tehseen Aslam</i>	
Co-Designing the SnowApp Climate Service for Winter Tourism Industry in Northern Finland	22
<i>Ilona Mettiäinen, Martin Coath, Roxana Contreras, Jusu Toivonen and John C. Moore</i>	
Building Consensus in the Circular Economy: A Transdisciplinary Framework for Developing Collaborative Decision-Making Tools	32
<i>Mohamed Elnourani and Anna Öhrwall Rönnbäck</i>	
Part 2. Improving Transport	
Safe Driving Behavior Model Construction for L2 and L3 Automated Driving	43
<i>Yiteng Sun, Fan Li, Danni Chang, Ching-Hung Lee, Su Han and Chun-Hsien Chen</i>	
The Role of Interior and Exterior Design Quality in Public Acceptance of Shared Autonomous Vehicles	52
<i>Han Chen and Jo-Yu Kuo</i>	
Multi-Layered Integration of System Models and Roadmaps for the Implementation of Autonomous Ships	62
<i>Takuya Nakashima, Hideaki Murayama, Ryota Wada and Bryan Moser</i>	
Urban Public Transportation Service Evaluation and Design Based on Service Encounter Discovery and Peak-End Rule	72
<i>Ching-Hung Lee, Zhichao Wang, Sujing Feng, Fan Li, Wanting Zhang and Chun-Hsien Chen</i>	

Part 3. Engineering for Social Change

- Engineering Community Resilience: A Transdisciplinary Early Career Researcher's Journey in Cultivating Bottom-Up Energy Initiatives Amidst Uncertainty 83
Vanja Djinlev
- The Role of Steemit as a Blockchain-Based Platform in Fostering Digital Financial Activism and Community Engagement 93
Hatem Mabrouk, Federico Trigos and Francisco Valderrey
- Text-Mining of E-Participation Platforms: Applying Topic Modeling on Join and iVoting in Taiwan 105
Moritz Sontheimer, Jonas Fahlbusch, Tim Korjakow and Shuo-Yan Chou
- Distributed Additive Manufacturing: A Social Change in Manufacturing 115
James Gopsill

Part 4. Virtual and Augmented Reality

- XR-CISE: Towards Promoting Physical Activity with Inclusive Virtual Reality Exergaming 126
Lucas Küntzer and Georg Rock
- ARCTIC: Empowering Transdisciplinary Engineering Education Through Immersive Augmented Reality Experiences 136
Kevin Kastner, Felix Wuehler, Florian Kolb, Julian Reichwald, Matthias Raedle and René Eiswirth
- A Transdisciplinary Approach to Holographic Indoor Navigation Using Mixed Reality and Cloud Computing 146
Alessio Morganti, Fabio Grandi, Riccardo Karim Khamaïsi and Margherita Peruzzini
- Using Immersive Technologies and Digital Twins in a Real World with Non-Orthogonal Coordinate Systems 156
Nicolai Beisheim, Haydar Kayapinar, Sebastian Amann, Robér Frank, Xianbiao Jiang and Markus Linde

Part 5. Enabling Sustainability

- The Impact of Sustainable Design Strategies on User Experience Across Different Product Types 165
Ting-Yu Kuo, Jo-Yu Kuo and Guan-Qiao Mao
- Leveraging Data Ecosystems in Model-Based Systems Engineering for Ecological, Circular Added Value 175
Iris Graessler, Jens Pottebaum, Martin Holland, Dominik Wiechel, Thomas Dickopf and Josip Stjepandić

Enhancing Sustainable Behavior Through Design: A Case Study of Trash Disposal Area in Learning Environment	185
<i>Yun-Jou Hung, Guan-Qiao Mao, Hsing-Yu Liu, Jo-Yu Kuo and Shih-Chuan Chang</i>	
What's in a Number? Lesson Learning from Transdisciplinary Energy Interventions in Mexico	195
<i>Karla G. Cedano Villavicencio, Karla F. Ricalde Cedano, Harriet Thomson, Ana Silvia Balderas Álvarez, Juan Carlos Castro Domínguez, Kenna García Bautista and Francisco Hernández Tamayo</i>	

Part 6. The Digital Business

The Digital Transformation Competences for Brazilian Automotive Managers: A Transdisciplinary Engineering Approach	206
<i>Vagner Batista Ribeiro, Jorge Muniz Jr., Elaine Mosconi and Davi Nakano</i>	
Automating Collateral Management in Securities Lending: A Blockchain Approach	216
<i>Hironori Matsushita, Kento Maruoka, Yutaka Okada, Kenji Isiyama and Kenji Tanaka</i>	
Monitoring Schedule Adherence in High-Speed Manufacturing Lines	226
<i>John Bang Mathiasen and Jonas Munksgaard Mathiasen</i>	
AdaBoost-Based Transfer Learning Approach for Highly-Customized Product Quality Prediction in Smart Manufacturing	236
<i>Chun-Hua Chien and Amy J.C. Trappey</i>	

Part 7. Exploring Design Practice

Application of Scrum and Design Science Research in Crafting an Intelligent Battery Management System	246
<i>Joelton Deonei Gotz, Milton Borsato and Maria Júlia Xavier Belém</i>	
An Approach to Determine Similarity and Critical Path of Functions for Conceptual Design of Complex Products	256
<i>José Roberto Alcântara Lobo, Anderson Luis Szejka, Osiris Canciglieri Junior and Camilla Buttura Chrusciak</i>	
Revisiting the Philosophical Issues in the Practice of Engineering Design	266
<i>David Andrews</i>	
Supporting Transdisciplinary Research: Combining Design Research with Interactive Research	278
<i>Kristina Säfsten, Fredrik Elgh, Roland Stolt, Gary Linneusson and Joel Johansson</i>	

Part 8. Exploring Collaborative Practices

- Aligning Stakeholders Viewpoints in Realizing Trustworthy CPS: Architectural Framework as a Boundary Object 289
Muhammad Rusyadi Ramli, Fredrik Asplund, Gianfilippo Fornaro and Martin Törngren
- Topological Analysis to Enhance the Understanding of Transdisciplinary Engineering 299
Lauren E.J. Thomas-Seale, Barnaby Hawthorn, Sabrina Kombrink, Tony Samuel, John R. Bryson, Harriet Thomson and Thomas D. Montenegro-Johnson
- Transdisciplinary Platform Assets – A Boundary Object Perspective 309
Daniel Hussmo and Dag Raudberget
- Explore Transdisciplinary Collaborations for Smart Device Development: Advancing Health-Related Smartwatch Designs for Social Impact 318
Amy J.C. Trappey, Angus K.C. Shen and Mandy C.J. Yu

Part 9. Green Transitions

- Model-Based Project Design for Green Transformation of the Maritime Industry 329
Ryota Wada, Bryan Moser and Takuya Nakashima
- Construction of Green Technology Innovation Efficiency Indicators and Regional Comparative Analysis: Based on SBM-DEA Model 339
Ching-Hung Lee, Sujing Feng, Peng Zhong, Fan Li, Wanting Zhang and Chun-Hsien Chen
- The First Rule of Transition Engineering Is Define the Wicked Problem 349
Florian Ahrens, Paolo Cherubini, Jack Boulton, Margaret Bartholomew and Susan Krumdieck
- A Transdisciplinary Engineering and Systems Approach for Decarbonizing UK Home Heating 359
Freya Wise, Adam Cooper and Claudia Eckert

Part 10. People and Behaviour

- Eye-Tracking Insights into Traffic Controllers' Situation Awareness Levels and Workload Conditions 370
Martin Wong, Xiaoqing Yu, Chun-Hsien Chen and Ziqing Xia
- A Study on Modelling Urban Pedestrians' Decision-Making Based on Time Series Prediction 381
Yuri Mizuno and Kenji Tanaka
- How to Prevent Short-Term Usage: Clarifying Wearer Requirements Through Model-Based Systems Approach and the Mind-Only School Perspective 391
Ka Yi Lung and Masahiro Niitsuma

Transdisciplinary Engineering in Customer Behavior Analysis: Integrating RFM Modeling and K-Means Clustering for Predictive Insight <i>Pei-Yin Lin and Kenji Tanaka</i>	401
--	-----

Part 11. Health and Wellbeing

Scenario-Based Analysis of Smart Product Acceptance for the Elderly in Home-Based Care <i>Yilin Jiang, Tingwei Shen, Danni Chang, Peiyao Hu and Fan Li</i>	412
Sustainable Mobility Service Design Considering Economic and Transportation Efficiency in an Aging Society in Japan <i>Takuto Ojima and Kazuo Hiekata</i>	422
Automated Usability and User Experience Assessment for Smart Products <i>Anoop Kumar Sinha, Christina Youngmi Choi and David W. Rosen</i>	432
Detecting In-the-Wild Stress and Fatigue of Vessel Traffic Operators Based on Heart Rate Variability <i>Meng-Hsueh Hsieh, Ziqing Xia, Wei Lun Lim and Chun-Hsien Chen</i>	442

Part 12. Exploring Digital Twins

Transdisciplinary Perspectives on Navigating Digital Twin Adoption <i>James Tooth, Nilufer Tuptuk and Jeremy D.M. Watson</i>	453
Harnessing the Power of Digital Twins, BIM and XR-Technologies Elevating Transdisciplinary Research Methodologies <i>Florian Kolb, Tim Haeussermann, Alessa Rache, Kevin Kastner, Felix Wuehler, Joel Lehmann, Sebastian Amann, Nicolai Beisheim, Matthias Raedle and Julian Reichwald</i>	463
Towards a Unified Approach Between Petri Net Modelling, WCM and Digital Twin for Reconfigurable Manufacturing System <i>Igor Thonke, Anderson Luis Szejka and Osiris Canciglieri Junior</i>	473
Promoting Cultural Heritage Through a Micro-Business by Means of a Digital Twin <i>Andrej Bašić, Tomislava Majić and Josip Stjepandić</i>	483

Part 13. Sustainability in Industry

Transition Engineering Sprint with Oil Industry Experts: Finding the Possibility for Climate-Safe Business Strategies <i>Jack Boulton and Susan Krumdieck</i>	494
A Framework to Enhance Corporate Sustainability in Manufacturing Through Digital Technologies and System Thinking <i>Giuditta Contini, Fabio Grandi and Margherita Peruzzini</i>	504

Platform-Enabled Product Realisation Supporting the Green Transition: On the Development of a Research Agenda <i>Kristina Sjöfsten, Fredrik Elgh, Kerstin Johansen and Roland Stolt</i>	514
A Transdisciplinary Approach to Optimising Distribution Efficiency: Integrating Human Factors for Sustainable Routing <i>Federico Trigos and María Lucila Osorio</i>	526
Part 14. Improving Efficiency in Industry	
Simulation-Based Service Business Process Design Method for Different Types of Demand Fluctuations <i>Yoichiro Suzuki, Kazuo Hiekata and Yan Jin</i>	537
Inventory Management Model Compromising the Three Trade-Offs in Ordering: Capital Efficiency, Opportunity Cost, and Transportation Cost <i>Kazuma Akashi, Daishi Sagawa and Kenji Tanaka</i>	547
Transdisciplinary Analysis of System Endurance due to Imbalanced Engineering Capability Using 3PE Modelling Framework <i>Matthew C. Cook and John P.T. Mo</i>	557
Practical Experiment of Inventory Decision Support System for Apparel Practitioners Based on New-Released Product Sales Forecast <i>Hinako Kanagaki and Kenji Tanaka</i>	567
Part 15. Digitalisation in Industry	
Digital Transformation in Industry X.0: Competency Management in Organizational Environment <i>José Mauricio Mottin De Andrade, Eduardo de Freitas Rocha Loures, Anderson Luis Szejka and Osiris Canciglieri Junior</i>	578
Towards a Digital Transformation and Human Factors Integrated Framework: Application of Structural Equation Modelling <i>Camilla Buttura Chrusciak, Anderson Luis Szejka, Jones Luis Schaefer and Osiris Canciglieri Junior</i>	588
Brazilian Digital Transformation Readiness: A Transdisciplinary Engineering Approach in the Automotive Sector <i>Anderson Suzuki Costa, Jorge Muniz Jr., Timothy P. Munyon and Kristina M. Eriksson</i>	598
Digitalisation of Highly Regulated Sectors: Understanding Enablers for Digital Technology Adoption <i>Cezara-Lidia Jalba, Dave Clark, Susan Lattanzio, Muhammad Basir and Linda Newnes</i>	608

Part 16. Engineering Innovation and Teamwork

- Real-Time Measurement of Trust Dynamics in Global Virtual Teams 619
Michal Delkowski, Divya Iyer, Ignacio Vazquez and Bryan R. Moser
- Novel Approaches for Scaling up Engineering-Based Inclusive Innovation 632
Pallavi Joshi, Dinar Kale and David Wield
- Transdisciplinary Engineering and Co-Creation Towards Human-Centric Smart Automation 642
Kristina M. Eriksson, Anna Karin Olsson and Fredrik Danielsson
- Knowledge Sharing Sessions: A Transdisciplinary Approach for Crossing the Boundary Between Academia and Industry 653
Paraskeva Wlazlak, Kristina Säfsten and Daniel Hussmo

Part 17. Key Issues in Transdisciplinary Engineering

- Interface Design Through Cultural Substrate—A Transdisciplinary Method 664
Yann Méhat, Sylvain Sagot, Dominique Deuff and Egon Ostrosi
- Empathy-Led Digital Adoption Towards Happy and Sustainable Workforce 674
Mersha Aftab, Mey Goh, Iryna Yeveseyeva, Isaiah Nassiuma and Isabelle Sohret Uner
- The Use of AI and Robotics in Armed Conflicts 684
Alexis Meslin, Esger Ten Thij, Peter Novitzky and Channarong Intahchomphoo
- Foundations of Transdisciplinary Engineering Theory: Sustainable Airport Application 694
Richard Curran

Part 18. Engineering Education

- Transdisciplinary Engineering Education: The Student Perspective 709
Natalie Wint and Irina Lazar
- Ensuring Student Active Engagement in Engineering Education 719
Duangthida Hussadintorn Na Ayutthaya, Pisut Koomsap and Cathal de Paor
- Catching the Wanderer: Temporal and Visual Analysis of Mind Wandering in Digital Learning 729
Zhimin Li, Fan Li, Ching-hung Lee and Su Han
- Providing Inclusive Transdisciplinary Coursework Assessment: What Happened Next? 739
Aled W. Davies
- Socio-Ethical Challenges of Integrating Augmented Reality into Transdisciplinary Engineering Programs 749
Abdullah Ezzeldin, Nada Ayman, Omar Tawfik, Farah Ragheb and Mariam Makramalla

Part 19. IP and Innovation

- Patent Landscape of ADS Transdisciplinary Technologies and Their Impacts
on a Country's Automotive Industry Development 760
Yuga Y.C. Lin, Amy J.C. Trappey and Ovid T.C. Shen
- IP Dispute Analysis for Multidisciplinary UAV Technologies and Their Patent
Claims 770
Roger S.C. Chou, Chiao Y.C. Lee, Amy J.C. Trappey and Charles Trappey
- Measures of Diffusion of Innovations: 4GLTE & 5G Telecom Technology 780
Victor Tang
- Investigating the Transdisciplinary Nature of Air Traffic Management (ATM)
Networks 794
Richard Curran, Yalin Li and Xiaojia Zhao
- Issues and Challenges of Innovations and Intellectual Properties for Social
Changes 807
Amy Trappey and Josip Stjepandić

Part 20. Exploring Digital Tools

- On the Assessment of People-Related Opportunities in Digitalisation 814
Milton Borsato, Susan Lattanzio and Linda Newnes
- Transdisciplinary Support for Digital Adoption: Exploring Legitimacy Cards 824
*Emily Carey, Will Brown, Manoela da Silva, Susan Lattanzio
and Linda Newnes*
- Human Decision Making Assisted by Artificial Intelligence: Electricity Demand
Forecasting in Japan 834
Yichuan Zhang and Kazuo Hiekata
- System Design of Behavioural Change Platform Service Using Digital
Healthcare Technologies 844
Shingo Kawai, Masako Toriya and Tetsuya Toma

Part 21. Engineering Sustainability

- School Run to Net Zero: A Transition Engineering Labs Use Case Report 855
Florian Ahrens, Jack Boulton, Paolo Cherubini and Susan Krumdieck
- Urban Carbon Management: A Transdisciplinary Engineering Challenge 865
Will Brown and Kristen Macaskill
- Corporate Organic Growth, Sustainability and Fulfilment of Climate Goals:
A Transdisciplinary Approach 875
*Alexander Wollenberg, Juan Jose Cabrera Lazarini,
Jose Guadalupe Octavio Cabrera-Lazarini
and Gizela Nicol Olivares-Rodriguez*

Trade-Offs for a Balanced Smart City: A Transdisciplinary Approach for Quality of Life and Sustainability <i>Aparna Kulkarni and Bruce Allen Hecht</i>	885
---	-----

Part 22. Engineering Collaboration

Systems-Theoretic Concept Design: Synchronizing Transdisciplinary Mental Models Across Disparate Stakeholder Views <i>Alexander P. Hillman and Nancy G. Leveson</i>	896
Boundary Objects Supporting Knowledge Integration in Product Realisation – An Assessment Process <i>Kristina Säfsten, Paraskeva Wlazlak and Daniel Hussmo</i>	906
Identification and Facilitation: Can the Competencies for Multidisciplinary, Interdisciplinary, and Transdisciplinary Work Be Distinguished from One Another? <i>Hannah Gooding, Glenn Parry and Esat Alpay</i>	916
Extended Reality Methods for Transdisciplinary Asynchronous Engineering <i>Anjela Mayer, Jivka Ovtcharova, Jean-Rémy Chardonnet, Sebastian Amann, Nicolai Beisheim and Xianbiao Jiang</i>	926

Part 23. Transdisciplinarity in Management

Needs Analysis for Time-Based Management in Next Generation Air Traffic Management System <i>Daichi Toratani, Yoichi Nakamura and Megumi Oka</i>	937
Reframing Higher Education Management: A Transdisciplinary Digital Framework for University Administration <i>Roberto Coronel and Federico Trigos</i>	947
Professor-Course Affinity: A Transdisciplinary Approach to Standardize Faculty Staffing <i>Roberto Coronel, Federico Trigos and Tonatzin Juarez</i>	957
A Transdisciplinary Framework for Family Investments in Their Business <i>Federico Trigos and Mario Doria</i>	967

Part 24. Energy and Sustainability

Multi-Regional Modelling for Energy Systems Optimization for Open Discussion Based on OSS and Open Data <i>Yukihiro Sugita and Kazuo Hiekata</i>	978
Leveraging Large Language Models for Analyzing Climate Change Mitigation Technology Dissemination: A Case Study of Wind Power in the UK <i>Kenji Yamada, Kosaku Nakano, Rintaro Tomita, Hiroyoshi Iwata, Seita Emori and Kenji Tanaka</i>	988

Clarification of Correlations on Perceptions for Offshore Wind Energy and Other Environmental Issues <i>Kuniko Mishima and Nozomu Mishima</i>	998
The Challenge of Ending Fuel Poverty: A Transition Engineering Research Sprint <i>Paolo Cherubini, Florian Ahrens, Merlinda Andoni, Benoit Couraud, Jonathan Kilgour, Desen Kirli, Zafar Iqbal, Sonam Norbu, Androniki Papathanasi, Lynda Webb and Susan Krumdieck</i>	1008
Part 25. Concepts and Practice	
Lessons Learned from International Business to Benefit the Practice of Transdisciplinary Engineering <i>Federico Trigos and Eduardo Armando</i>	1019
Argument for Convergence: Sustainability Diaspora to Corrective Transdiscipline <i>Susan Krumdieck, Stephen Doughty, Guillermo Rodriguez-Navas, Alan Whiteside and Ian Roderick</i>	1029
Identifying Tools to Assist with Transdisciplinary Working <i>Edison Chamba, Susan Lattanzio and Linda Newnes</i>	1039
Reframing the Role of Behavioural Interventions: Dominant Views and New Directions <i>Ysanne Yeo and Masahiro Niitsuma</i>	1049
Author Index	