2020 IEEE International Conference on Engineering, Technology and Innovation (ICE/ITMC 2020)

Cardiff, United Kingdom 15 – 17 June 2020



IEEE Catalog Number: CFP2039P-POD **ISBN:**

978-1-7281-7038-1

Copyright © 2020 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:	CFP2039P-POD
ISBN (Print-On-Demand):	978-1-7281-7038-1
ISBN (Online):	978-1-7281-7037-4

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





International Conference on Engineering, Technology and Innovati

Tables of Contents

Page #	Title	Authors (*presenting author)
1	Project Management in the Formation of a Specialized Engineering Team: The Case of the Integrated Logistics Support (ILS) Team at Wärtsilä SAM Electronics GmbH	Vaskic, Ljubisa*; Paetzold, Kristin
9	Identifying the Technological Positions and Roles using Patent Citation Network: The case of Solar Photovoltaic Cell Companies	Lai, Kuei Kuei* ; Chang, Yu-Hsin;Bhatt, Priyanka Chand; Chen, Hsueh-Chen; Kumar, Vimal; Wu, Yu Jui
14	An Implementation of IoT-Based Product Tracking with Blockchain Integration for a B2B Platform	Desai, Shantanoo* ; Deng, Quan; Wellsandt, Stefan; Thoben, Klaus-Dieter
22	Industry 4.0 solutions supporting Circular Economy	Rocca, Roberto* ; Rosa, Paolo; Sassanelli, Claudio; Fumagalli, Luca; Terzi, Sergio
30	Model for future thin-haul air mobility demand in Germany	Paproth, Yona* ; Adam, Felix; Stich, Volker; Kampker, Achim
38	Usability and UX of Learning Management Systems: An Eye-Tracking Approach	Maslov, Ilia*; Shahrokh, Nikou
47	The influence of perceptions in adoption intention and behavior - a case study of a biomedical product	Abreu, Patrícia; Rodrigues, José Coelho*
55	Insights towards an agile enterprise	Golob, Matic; Flores, Myna*; Al-Ashaab, Ahmed; Al-Ashaab, Habbas; Herrera, Martin; Maklin, Doroteja
64	Strengthening Organizational Ambidexterity through Corporate Entrepreneurship Activities	Selig, Christoph J.;Baltes, Guido H.*
73	Technological characteristics and organizational innovation: examining as genotypes and phenotypes	Kompella, Lakshminarayana*
83	WiFi-based In-home Fall-detection Utility: Application of WiFi Channel State Information as a Fall Detection Service	Keaton, Matthew*; Nordstrom, Adison; Sherwood, Matthew; Meck, Beth; Henry, George; Alwazzan, Abdullah; Reddy, Ramana
89	The Examination of the Corporate Organisation and Implementation of Industry 4.0 in a High Value German Manufacturing Firm.	Rueb, Julian*; Bahemia, Hanna
98	IT security challenges for continuously connected near- autonomous vehicles	Virag, David; Offerman, Tyron*; de Jong, Bart; Preuss, Mike
106	The impact of Industry 4.0 on work: A synthesis of the literature and reflection about the future	Simoes, Ana Correia*; Rodrigues, Jose Coelho; Neto, Pedro
113	Designing interactive museum visitors' experience using a Fab Living Lab platform: the Museum-Aquarium of Nancy case	Ten, levgeniia; Arbelaez-Garces, Giovanny*; Dupont, Laurent
121	Enterprise Information Systems (EIS) as a key driver towards improved mobility	Baltazar, Sara*; Barreto, Luis; Amaral, Antonio; Pereira, Teresa
129	Increasing operational flexibility using Industry 4.0 enabling technologies in final assembly	Salunkhe, Omkar*; Fast-Berglund, Åsa



Liternational Conference on

134	Sustainability Is Not Enough: Towards AI Supported Regenerative Design	Kadar, Timea; Kadar, Manuella*
140	Automated joining element design by predicting spot- weld locations using 3D convolutional neural networks	Eggink, Derk Hendrik Dominick*; Perez Ramirez, Daniel; Groll, Marco Wilhelm
149	Integrated Management of Environmental Technologies A New Approach based on the Concept: Green Integrated Technology Management & Leadership 'Green IMLead [®] '	Lohmueller, Bertram [*] ; Petrikhin, Alexander
155	A digital twin model of a pasteurization system for food beverages: tools and architecture	Bottani, Eleonora;Tancredi, Giovanni Paolo Carlo; Vignali, Giuseppe*
163	Sleeping Movement Detection Towards Mental Health Indicators	Luis-Ferreira, Fernando*; Giao, Joao; Sarraipa, Joao; Goncalves, Ricardo; McManus, Gary; Obrien, Philip
169	Digital Fitness - Goal for the Chief Digital Officer	Kossowski, Julia*; Heumüller, Erich; Richter, Sebastian
176	Urban Mining: Applying Digital Twins for Sustainable Product Cascade Use	Pehlken, Alexandra;Baumann, Sabine*
183	Potentials and challenges of Smart Products and related business models	Wang, Wei Min*;Lunnemann, Pascal; Klemichen, Antje;Bluher, Till; Stark, Rainer
191	A Conceptual Framework for AI-based Operational Digital Twin in Chemical Process Engineering	Örs, Evrim*; Schmidt, Robin; Mighani, Moein; Shalaby, Marwan
199	Data Analytics to Support Energy Efficiency Assessment in Buildings for Education	Kadar, Manuella*;Tulbure, Adrian
205	Developing a territorial diagnostic as part of a living lab process: Implementation to improve management and wood mobilization in small French private forest	Arnould, Maxence*; Morel, Laure; Fournier, Meriem
214	A Systems Theory and Action Design Research Perspective on Supply Chain Collaboration in the Context of SCM 4.0	Clauss, Anna-Maria*; Schumann, Christian-Andreas
222	Product Discovery – Building the Right Things: Insights from a Grey Literature Review	Munch, Jurgen;Trieflinger, Stefan*; Heisler, Bernd
230	Facing the Challenges with Product Roadmaps in Uncertain Markets: Experience from Industry	Trieflinger, Stefan*; Munch, Jurgen; Knoop, Vera; Lang, Dominic
238	Increasing Customer Awareness on Food Waste at University Cafeteria with a Sensor-Based Intelligent Self-Serve Lunch Line	Koivunen, Lauri*; Laato, Samuli; Rauti, Sampsa; Naskali, Juhani; Nissilä, Petri; Ojansivu, Pauliina; Mäkilä, Tuomas; Norrdal, Mari
247	Sustainability Model for 3D Food Printing Adoption	Ramundo, Lucia*; Otcu, Gulsen Bedia; Terzi, Sergio
256	Living Lab as enabler of new technologies in Public Administrations: the B@ARCA project	Di Biccari, Carla; Lazoi, Mariangela; Malagnino, Ada; Mangialardi, Giovanna*; Romano, Tecla





267	Digital Pyramid: an approach to relate industrial automation and digital twin concepts	Cortes, Daniel*; Ramirez, Jose; Villagomez, Luis; Molina, Arturo; Vasquez-Lopez, Virgilio; Batres, Rafael
274	Identifying tools to aid in the Management of Donations Across NGOs	Goff, Robyn* ;Bam, Wouter
281	System Thinking Approach for Digital Twin analysis	Bianconi, Carlo*; Bonci, Andrea; Monteriù, Andrea; Pirani, Massimiliano; Prist, Mariorosario; Taccari, Leonardo
288	Digital Twin Based Software Design in eHealth - A New Development Approach for Health / Medical Software Products	Lutze, Rainer*
297	Typology of Digital Platforms in the Mechanical Engineering	Rix, Calvin*; Horst, Christiane; Autenrieth, Philip; Paproth, Yona; Frank, Jana; Gudergan, Gerhard
306	The 4-corner model as a synchromodal and digital twin enabler in the transportation sector	Carvalho, Alexandre*; Amaro Oliveira, Marco; Barros, Rui; Melo, Paulo
314	Analysis of SMEs' Innovation Capability: Towards a Taxonomic Approach based on Internal and Contextual Factors	Enjolras, Manon*; Galvez, Daniel; Camargo, Mauricio; Schmitt, Christophe
324	Eigenvalue stability analysis of DFIG based DIgSILENT PowerFactory wind energy converter model using MATLAB	Rehman, Habib Ur* ; Ritschel, Uwe
331	Connecting the strategic intent of innovation labs and projects: the case of the Green Fablab	Cruz Sanchez, Fabio A.*; Roux-Marchand, Thibaut; Osorio, Ferney; Dupont, Laurent; Camargo, Mauricio
341	Evaluation of the Pedagogical Quality of Mobile Math Games in App Marketplaces	Laato, Samuli*; Lindberg, Renny; Laine, Teemu H; Bui, Phuong; Brezovszky, Boglarka; Koivunen, Lauri; De Troyer, Olga; Lehtinen, Erno
349	Applying a Living Lab Approach to Smart Grid Training Course Design	GABRIEL, Alex*; DUPONT, Laurent; CAMARGO, Mauricio; BERGER, Kévin; RAULT, Valérie; MAYER, Frédérique
357	Investigating the barriers and facilitators to implementing an eHealth innovation into a resource- constrained setting: a South African case study	Leonard, Elizabeth*;de Kock, Imke; Bam, Wouter
364	DIGITAL LEADERSHIP - Character and Competency Differentiates Digitally Mature Organizations	Abbu, Haroon*; Mugge, Paul; Gudergan, Gerhard; Kwiatkowski, Alexander
373	Trends of digitalization and adoption of big data and analytics among UK SMEs: Analysis and lessons drawn from a case study of 53 SMEs	Mohamed, Muhidin*; Weber, Philip
379	A Moderating Role of Absorptive Capacity within Incubation Support	Samaeemofrad, Negin*; van den Herik, Jaap





391	Thinking through exploration and exploitation in start- ups: A case of research commercialization	Ta, An Hai*; Valta, Jussi; Lyly-Yrjanainen, Jouni; Aarikka-Stenroos, Leena; Makinen, Saku
399	Organizational Enablers to the Governance of Collaborative University-Industry R&D Programs	Fernandes, Gabriela; Leite, Sara; Araújo, Madalena; Simões, Ana*
408	Achieving Innovation and Entrepreneurship by Applying Education 4.0 and Open Innovation	Miranda, Jhonattan*; Rosas-Fernandez, Jose Bernardo; Angulo-Guerrero, Jesus Ofelia; Molina, Arturo
414	Supporting SMEs in the Lake Constance Region in the Implemention of Cyber-Physical-Systems: Framework and Demonstrator	Dobler, Martin*; Büsel, Philipp; Hartmann, Christian; Schumacher, Jens
422	Employing digital twins within production logistics	Baalsrud Hauge, Jannicke Madeleine; Zafarzadeh, Masoud; Jeong, Yongkuk;Li, Yi; Khilji, Wajid Ali*; Wiktorsson, Magnus
430	Towards a hospital leanness assessment tool: A review	Joubert, Bronwyn*;Bam, Wouter
440	EMOTIONET: A Multi-Convolutional Neural Network Hierarchal Approach to Facial and Emotional Classification using TPUs	D'Agostino, Rebecca*; Schmidt, Thomas
444	Proposition of a Tool to Evaluate User-Driven- Innovation in a Manufacturing Company	Lacom, Pauline*; Sagot, Sylvain; Sagot, Jean-Claude
452	Towards an adaptive reference model for agile and hybrid frameworks in automotive development	Schmidtner, Markus*;Timinger, Holger; Blust, Martina; Doering, Claudia; Hilpoltsteiner, Daniel
462	Responsible Research and Innovation (RRI) in Emerging Economies: a Preliminary Review	Harsanto, Budi*; Kumar, Niraj; Zhan, Yuanzhu; Michaelides, Roula
468	Critical Actions of and Synergies between Corporate Entrepreneurship Programs	Heinzelmann, Nicolai*; Selig, Christoph J.; Baltes, Guido H.
477	Applying a User eXperience Based Adoption Model in Several App Idea Cases	Topolewski, Marcin*; Krawczyk, Piotr; Pallot, Marc; Huotari, Jouni
484	Repeated Cross-Sectional Study of a Mobile App User- Experience	Montero, Heidy*; Krawczyk, Piotr; Topolewski, Marcin; Pallot, Marc; Huotari, Jouni; Lehtosaari, Henri
492	Evaluating User eXperience as a means to reveal the potential adoption of innovative ideas	Pallot, Marc;Pawar, Kulwant;Krawczyk, Piotr;Topolewski, Marcin;Lecossier, Adrien;Abdel Razek, Abdul Rahman
503	The First-Three-Month Review of Research on Covid-19: A Scientometrics Analysis	Harsanto, Budi
509	Enhancing Cognition for Digital Twins	Eirinakis, Pavlos; Kalaboukas, Kostas; Lounis, Stavros*;Mourtos, Ioannis; Rozanec, Joze M.; Stojanovic, Nenad; Zois, Coorgios

Zois, Georgios



