

2021 IEEE International Conference on Engineering, Technology and Innovation (ICE/ITMC 2021)

**Cardiff, United Kingdom
21-23 June 2021**



**IEEE Catalog Number: CFP2139P-POD
ISBN: 978-1-6654-4964-9**

**Copyright © 2021 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: | CFP2139P-POD |
| ISBN (Print-On-Demand): | 978-1-6654-4964-9 |
| ISBN (Online): | 978-1-6654-4963-2 |
| ISSN: | 2334-315X |

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of contents

| Page | Title | Authors |
|------|---|--|
| 1 | Geo-Fencing Model for Real-time Querying of Land Status in Njoro Town, Kenya . | WaruguruMburu, Lucy; John Wairimu, Kageche |
| 7 | An updated review of PLM impact on US and EU Aerospace Industry | Mas, Fernando; Arista, Rebeca; Oliva, Manuel; Hiebert, Bruce; Gilkerson, Ian |
| 12 | A Digital Twin with Runtime-Verification for Industrial Development-Operation Integration | Chandrasekaran, Saratha; Grimm, Christoph; Wawrizk, Frank |
| 21 | Artificial Intelligence for Futuristic Banking | Thisarani, Moksha; Fernando, Subha |
| 34 | Conceptual framework to support the design of innovation spaces in universities | Delgado, Lorena; Hassan, Alaa; Morel, Laure; Palominos, Pedro |
| 42 | Ambiguity Tolerant Commissioning Ontology: Targeting Client Communication | Ellwein, Carsten; Krimstein, Viktor; Riedel, Oliver |
| 51 | Application of Low Cost and Sustainable Wastewater Treatment Technologies in Gold Processing: A Review of Bio char as an Option | Manyuchi, Mercy; Sukdeo. N; Stinner.W |
| 57 | A fractional 0-1 decision making approach for process variant management | Schmidtner, Markus; Doering, Claudia; Hilpostlsteiner; Martens, Maren; Timinger, Holger |
| 65 | Feature Removal on Software Platforms – Discontinued Core Features on Browser Platforms – A Case Study on Mozilla Firefox | Bender, Benedict; Szadowiak, Andrzej |
| 74 | Artificial Intelligence Inspired Supply Chain Collaboration: A Design-Science Research and System Dynamics Approach | Nitsche, Anna-Maria; Schumann, Christian-Andreas |
| 83 | Extended Analysis of a Service Prototyping Experiment Conducted in Germany & France | Abdel Razek, Abdul Rahman; Van Husen, Christian; Pallot, Marc; Richir Simon |
| 92 | Digital Leadership – Which leadership dimensions contribute to digital transformation success? | Gudergan, Gerhard; Mugge, Paul; Kwiatkowski, Alexander; Abbu, Haroon; Hoeborn, Gerrit; Conrad, Ruben |

| | | |
|-----|---|--|
| 100 | Artificial Intelligence as Enabler for Sustainable Development | Walshe, Ray; Koene, Ansgar; Baumann, Sabine; Panella, Massimo; Maglaras, Leandros; Medeiros, Francisco |
| 107 | Impacts on business models resulting from digitalization | Simões, Ana Correia; Rodrigues, Jose Coelho; Ribeiro, Silvia |
| 115 | How to Prioritize Your Product Roadmap When Everything Feels Important: A Grey Literature Review | Trieflinger, Stefan; Munch, Jurgen; Bogazkoy, Emre; Eißler, Patrick; Schneider, Jan; Roling, Bastian |
| 124 | Resilient Manufacturing Systems enabled by AI support to AR equipped operator | Sesana, Michele; Tavola, Giacomo |
| 129 | Applying Text Analytics to Business Plans in New Technology-Based Firm Survival Research | Ungerer, Christina; König, Marc; Baltes, Guido |
| 148 | Digital Innovation Hubs supporting SMEs digital transformation | Sassanelli, Claudio; Terzi, Sergio; Panetto, Herve; Doumeingts, Guy |
| 156 | Value Changes during Service Delivery | Agarwal, Girish Kumar; Swan, Erik; Lejon, Ulf Axelsson; Magnusson, Mats; Johanson, Anders |
| 166 | Guiding through the Fog: Understanding Differences in the Goal Setting of Corporate Entrepreneurship Programs | Lang, Christina; Selig, Christoph J, Gutmann, Tobias; Ortt, J. Roland; Baltes, Guido. H |
| 175 | A Generalized Framework for Algorithm Based Team Formation | Sidhu, Ikhtlaq; Balakrishnan, Rajarathnam; Gopalakrishnan |
| 181 | Building Manufacturing Resilience through Production Innovation | Romero, David; Stahre, Johan; Larsson, Lisa; Öhrwall Rönnbäck, Anna |
| 190 | Effectiveness Factors for Algorithm Based Team Formation for Data Science Projects | Sidhu, Ikhtlaq; Balakrishnan, Rajarathnam; Gopalakrishnan |
| N/A | Measuring Firm Innovativeness: Towards a New Indicator-based Approach | Valentowitsch, Johann |
| 196 | Towards a Framework for the Classification of Digital Twins and their Applications | Pronost, Guillaume; Mayer, Frederique; Marche, Brunelle; Camargo, Mauricio; Dupont, Laurent |

| | | |
|-----|--|--|
| 203 | Model and Mechanism Management of the digital Transformation | Kulchytskyy, Oles; Nikitin, Iurii |
| 207 | The Case of Digital Transformation in Grocery Industry: A Conceptual Model of Digital Grocery Ecosystem | Abbu, Haroon; Fleischmann; Gopalakrishna |
| 216 | Quantifying the Typology of Well-Being: BOOST, a Functional, IRT-Backed Instrument for Assessing Subjective Well-Being | Talaie, Kian; Peshin, Aditaya; Lama, Yasmine Salame; Basu, Srijit; Kanjirathinkal, Johnson James; Hernandez, Elias Castro; Sidhu, Ikhlaz |
| 225 | Wellness in the Sky: Analysis and Regenerative Perspectives of the Modernist Social High-Rises in London, UK | Kadar, Manuella; Kadar, Timea |
| 234 | Industry 4.0 Entrepreneurship: Essential Characteristics and Necessary Skills | Wahl, Dario Raphael; Münch, Jürgen |
| 242 | Explorative implementation of open source Peer-to-Peer energy trading approaches | Gabriel, Alex; Oulhaj, Rima; Dupont, Laurent |
| 249 | Impact of Industry 4.0 on Quality Management: identification of main challenges towards a Quality 4.0 approach | Masiero, Sara; Corti, Donatella; Gladysz, Bartlomiej |
| 257 | Data Envelopment Analysis (DEA) on European Green Capitals (EGC) Fostering Circular Economy (CE): A Preliminary Study | Amaral, António; Baltazar, Sara; Barreto, Luis; Pereira, Teresa |
| 264 | Robust and resource-efficient cooperative exploration and mapping using homogeneous autonomous robot teams | Hutter, David; Maurer, Florian |
| 272 | Toward a systemic decision-making tool of territorial resilience based on multicriteria methodologies – The case of the DHDA Project | Enjolras, Manon; Morel; Kasmi, Fedoua; Dupont, Laurent |
| 283 | Real Gender Barriers to Virtual Realities? | Pröbster, Monika; Marsden, Nicola |
| 292 | Digitalizing agri-food supply chains to achieve Sustainable Development Goals: a systematic literature review | Masi, Antonio; Ciccullo, Federica; Pero, Margherita |

| | | |
|-----|--|--|
| 300 | Meta-learning approach for implementation of AI methods in the context of CRISP-DM with case studies from master data management | Pontello, Victor; Beckmann, Helmut; Lanquillon, Carsten |
| 309 | A Bibliographical Study of Software Product Management Research | Seppänen, Marko; Hyrynsalmi, Sami; Suominen, Arho |
| 317 | Product Roadmaps in the New Mobility Domain: State of the Practice and Industrial Experiences | Trieflinger, Stefan; Voigt, Yvonne; Münch, Jürgen |
| 326 | The War for Talent in Software Business — How are Finnish software companies perceiving and coping with the laborshortage? | Hyrynsalmi, Sami; Hyrynsalmi, Sonja M.; Rantanen, Minna M. |
| 336 | Towards the utilization of Cloud-based Integration Platforms | Hyrynsalmi, Sonja M.; Koskinen, Kari M.; Smolander |
| 344 | Evaluating Process Maturity in Creative and Cultural Industries | Signore, Stefano; Rimini, Aurora; Lazoi, Mariangela |
| 351 | An IoT-based Reliable Industrial Data Services for Manufacturing Quality Control | Poler, Raul; Karakostas, Anastasios; Vrochidis, Stefanos; Marguglio, Angelo; Galves-Settier, Santiago; Figueiras, Paulo; Gomez-Gonzalez; Mandler, Benny; Wellsandt, Stefan; Trevino, Robert; Bassoumi, Shukri; Agostinho, Carlos |
| 359 | Moving from 'black box' to 'glass box' Artificial Intelligence in Manufacturing with XMANAI | Lampathaki, Fenareti; Agostinho; Yuri, Glikman; Sesana, Michele |
| 365 | Towards A Conceptual Framework for Developing Sustainable Digital Innovation Hubs | Zamiri, Majid; Ferreira, Jose; Sarraipa, Joao; Sassanelli, Claudio; Gusmeroli, Sergio; Goncalves, Ricardo Jardim |
| 372 | Zero-Defect Manufacturing using data-driven technologies to support the natural stone industry | Sousa, João; Nazarenko, Artem A.; Ferreira, Jose; Antunes, Hugo; Jesus, Elsa; Sarraipa, Joao |
| 379 | Star Biotech Start-ups' Past R & D Investment in the Financial Crisis Time | Fujiwara, Takao |
| 388 | Classification of software-based automation technologies: Derivation of characteristics through an empirical investigation | Götzen, Rafael; Schuh, Günther; Stich, Volker |

| | | |
|-----|--|--|
| 397 | Industry Collaboration with Large Research Infrastructures: What factors influence knowledge benefits for companies? | Magazinik, Anastasiya; Lasheras, Nuria; Mäkinen; Bedolla, Joel |
| 404 | Process benefits of virtual co-creation: a case study | Manu, Marko Tapio; Kirjavainen, Johanna; Mäkinen, Saku |
| 412 | Using mixed methods around a digital twin to study the prevalence of Sick Building Syndrome symptoms among University students | Brown, Jola Krystyna; Yeung, Jonathan; Rezqui, Yacine; Beach, Thomas |
| 427 | No more flat tires: Overcoming data defects to achieve supply chain resilience | Pehlken, Alexandra; Baumann, Sabine |
| 434 | Master Data Taxonomy - A systematic approach to assess and migrate master data | Knapp, Matthias; Lutz, Theo |
| 442 | Area Efficient Hexadecimal Divider Circuit Implementation Based on USP-Awadhoot Division Algorithm | Patankar, Udayan; Koel, Ants; Patankar, Sunil; Flores; Miguel E. |
| 450 | Measures for Integrated Logistics Support (ILS) in Early Life Cycle of Aerospace and Defense Systems – Review of Established System Measures | Vaskic, Ljubisa; Paetzold, Kristin |
| 458 | Innovation Labs - a Taxonomy of four different Types | Selig, Christoph J.; van der Meer, Rick J.; Stettina, Christoph J. |
| 467 | Industry Engagement for Identification of Cybersecurity Needs Practices for Digital Twins | Alshammari, Kaznah; Beach, Thomas; Rizqui, Yacine |
| 474 | Analysis of AGV indoor tracking supported by IMU sensors in intra-logistics process in automotive industry | Costa, Ruben; Grilo, Andre; Figueiras; Concalves, Richardo |
| 481 | Application of Combined SWOT and AHP in Innovation Ecosystems Management | Ngongoni, Chipso Nancy; Chidavaenzi, Grace. T.; Grobbelaar, Sara |

| | | |
|-----|---|---|
| 487 | On a theoretically cup of inspiration with Schumpeter and von Foerster – creative destruction and emergence as means to prevent system lethargies: conceptual paper | Maurer, Florian |
| 493 | A Real-Time Centralized Ticketing Architecture for Public Transportation | Lourenço, Luis; Figueiras, Paulo, Costa, Ruben; Bicho, Hugo; Teixeira, Joel; Goncalves, Ricardo |
| 499 | Smart Cities Concept and Innovative Strategies in Mexico: A Bibliometric Analysis using VOS viewer | Alvarez-Sosa, Damaris; Abbas, Asad |
| 504 | Blockchain & IoT based Drugs Traceability for Pharma Industry | Konapure, Rahul Ramakant; Nawale, Shankar D. |
| 508 | Towards Student-Led Open Innovation Approach in Teaching Research and Development | Montero, Heidy; Krawczyk, Piotr |
| 516 | Digitalising Risk of Fire Resilience for UK buildings | Hodorog, Andrei; Shad, Mohammad Hashim; Rezqui, Yacine; Hodorog, Andrei; Petri, Ioan |
| 527 | Leveraging BIM and Blockchain for Digital Twins | Celik, Yasin; Petri, Ioan; Rezqui, Yacine |
| 537 | Glimpse on Women in Entrepreneurial Context. A Machine Learning based Literature Review | Off, Rebecca |
| 546 | Optimal Control Based Price strategies for Smart Fishery ports Micro-Grids | Alzahrani, Ateyah Ahmed; Petri, Ioan; Rezqui, Yacine; Ghoroghi |
| 554 | The Role of Social Intensity within App-ideas and its Impact on UX and Potential Adoption | Topolewski, Marcin; Krawczyk, Piotr; Pallot, Marc |
| 561 | Equipment data-based activity recognition of construction machinery | Fischer, Anne; Bedrikow, Alexandre; Kessler, Stephan; Fottner, Johannes |
| 567 | Automated Graph Representation Learning: A Survey | Madurapperuma, Sanjula; Welihindha, Sudharshana |

| | | |
|-----|--|---|
| 573 | Exploring the Core Values of Entrepreneurs - A Comparison to the United Nations 17 Sustainable Development Goals | Polychronopoulos, Dimitris; Dahle, Yngve; Reuther, Kevin |
| 582 | An Adaptive Control Scheme for a Three-Phase Active Power Filter | Milasi, Rasoul; Lynch, Alan F.; Li, Yunwei |
| 587 | Thermal and Residual Strain Measurement Due to Gradual and Repetitive Thermal Loading in Rails and Rail Joints Using ESG | Tathagata, Banerjee; Kumar, Abhishek; Maharana, Sumedha; |
| 592 | BIM for Energy Efficiency Training Requirements in the Context of a Developing Country: The Case of Saudi Arabia | Alhamami, Ali; Rezqui, Yacine; Petri, Ioan |
| 602 | Why we should be Careful when Using Self-driving Vehicle Features! | Schwarz, Manuel; Rolland, Luc; Johnston, James Bruce |
| 610 | Investigating the Impact of Visual Representations during Ideation: Towards Immersive Experience Design | Pallot, Marc; Dunpot, Laurent; Fleury; Araque-Tellez, Gina; Richir, Simon |