

2017 International Conference on Engineering, Technology and Innovation (ICE/ITMC 2017)

**Madeira Island, Portugal
27-29 June 2017**

Pages 1-789



**IEEE Catalog Number: CFP1739P-POD
ISBN: 978-1-5386-0775-6**

**Copyright © 2017 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: | CFP1739P-POD |
| ISBN (Print-On-Demand): | 978-1-5386-0775-6 |
| ISBN (Online): | 978-1-5386-0774-9 |

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

2017 International Conference on Engineering, Technology and Innovation (ICE/ITMC)

Table of Contents

| | |
|---|------|
| Messages | iii |
| Organizing Committees | iv |
| Author index | xiii |
| Virtual Reality as Needful Factor of Intervention in Natural Disasters <i>Pajorova Eva; Hluchy Ladislav</i> | 1 |
| Pereira Diamond: Projects' Economic and Social Impacts <i>Leandro Pereira, Claudia Teixeira, André Salgado</i> | 6 |
| Benchmarking of Software Production Costs: Results & Recommendations <i>Leandro Pereira, Cláudia Teixeira</i> | 15 |
| Knowledge Management in Projects <i>Leandro Pereira, António F Gonçalves</i> | 21 |
| Management Consulting Business Models - A perspective of sustainability <i>Leandro F Pereira, Carlos M Jerónimo, Mariana R Ramos</i> | 29 |
| The Concept Selection of Lean Software and System Engineering Tools for Smart Cities <i>Alan Martin Redmond, Alain Zarli</i> | 36 |
| Testing and Selecting Mixed Data Type DEA scenarios with PCA-Post-Processing <i>Niels P. Thuenissen, Scott W. Cunningham</i> | 44 |
| Learning in professional firms - a multiple case study from South Africa <i>Ludwig Martin</i> | 52 |
| CGUW: A System Software for Heterogeneous IPC Mechanism in Grid Computing Environments <i>Ehsan Mousavi Khaneghah, Seyed Ali Ghoreishi</i> | 58 |
| A Personal Knowledge Advantage Machine for Knowledge Workers in Data-Intensive Domains | 63 |

| | |
|---|-----|
| <i>T. Kyanko, T. Devine, R. Reddy, S. Reddy</i> | |
| The use of prototypes within agile product development - Explorative Case Study of a Makeathon | 68 |
| <i>Lukas Zink, Annette Böhmer, Rafael Hostetter, Udo Lindemann, Alois Knoll</i> | |
| Towards Agile Development of Physical Products - A Startup Case Study <i>Annette Isabel Böhmer, Constantin Grauvogl, Sebastian Schweigert, Lucia Becerril, Jakub Devecka, Zièd Bahrouni, Udo Lindemann</i> | 78 |
| BIG IoT – Interconnecting IoT Platforms from different domains <i>Thomas Jell, Arne Bröring, Jelena Mitic</i> | 86 |
| Fuzzy Inference System Assisted Inertial Localization System <i>D.J. Schott, F. Höflinger, R. Zhang, L.M. Reindl, Hai Yang</i> | 89 |
| Periodic Scheduling of Mixed Workload in Distributed Systems <i>Georgios L. Stavrinides, Helen D. Karatza</i> | 94 |
| Building an Entrepreneurship Data Warehouse <i>Yngve Dahle, Martin Steinert, Anh Nguyen Duc, Pekka Abrahamsson</i> | 100 |
| A Structural Approach to Identify the Position and Role of the Litigation Relation Network of Smartphone Companies <i>Chwen-Li Chang, Kuei-Kuei Lai, Hsueh-Chen Chen, Horng-Jinh Chang</i> | 111 |
| Cloud Computing and Continuous Energy Consumption Monitoring <i>Viorel Lupu</i> | 119 |
| Procedural abduction as enabler of smart operation of cyber-physical systems: Theoretical foundations <i>Imre Horváth</i> | 124 |
| Training in Concurrent Design - The Interplay of Theory, Practice, Reflection and Infrastructure <i>Knut Arne Strand, Tor Atle Hjeltnes</i> | 133 |
| A Safe Approach using Virtual Devices to Evaluate Home Automation Architectures prior Installations <i>José A. Asensio, Javier Criado, Nicolás Padilla, Luis Iribarne</i> | 140 |
| Data-driven Business Model - A methodology to develop smart services <i>Konrad Exner, Rainer Stark, Ji Yoon Kim</i> | 146 |
| Real-Time Scheduling with MLFQ-RT Multilevel Feedback Queue with Starvation Mitigation <i>Kenneth Hoganson, Joseph Brown</i> | 155 |
| Optimizing Control for Large Scale Dynamic Systems; General issues and case | 161 |

| | |
|--|-----|
| study results -Transmission Operations Optimizer for Toronto Water System <i>Krzysztof Malinowski, Jacek Blaszczyk, Alnoor Allidina</i> | |
| Indoor Positioning System for Location based Healthcare using Trilateration with Corrections <i>Ionut-Catalin Draghici, Andrei Vasilateanu, Nicolae Goga, Bujor Pavaloiu, Laurentiu Guta, Monica N. Mihailescu, Costin-Anton Boiangiu</i> | 169 |
| Improved Adaptive Resolution Molecular Dynamics Simulation <i>Iuliana Marin, Virgil Tudose, Anton Hadar, Nicolae Goga, Andrei Doncescu</i> | 173 |
| Innovative Product's Supply Chain: How to Model it <i>Brunelle Marche, Vincent Boly, Laure Morel, Frédérique Mayer, J. Roland Ortt</i> | 177 |
| A review of methods for modelling shared decisionmaking process in a Smart City Living Lab <i>Tran Thi Hoang Giang, Mauricio Camargo, Laurent Dupont, Frédérique Mayer</i> | 189 |
| Incubators in Multinational Corporations - Development of a corporate incubator operator model <i>Rebecca Hirte, Jürgen Münch, Laura Drost</i> | 195 |
| Test Scenario Selection for System-Level Verification and Validation of Geolocation-Dependent Automotive Control Systems <i>Johannes Bach, Jacob Langner, Stefan Otten, Eric Sax, Marc Holzapfel</i> | 203 |
| Measuring Position Singularities of the KUKA KR5 Robot <i>Géza Husi</i> | 211 |
| The Construction of a Common Objective Function for Analytical Infrastructures <i>Marcus Grum, Benedict Bender, Attahiru Alfa</i> | 219 |
| Governance - What Governance ? <i>P. Frijns, F. van Leeuwen, R. Bierwolf</i> | 226 |
| Design of Innovative Protective Insoles for Safety Footwear <i>Maria José Abreu, Cândida Sofia Pereira, João Pedro Mendonça, António Paulo Abreu</i> | 231 |
| Towards a Framework for Agile Development of Physical Products - Influence of Artifacts and Methods <i>Annette Böhmer, Maximilian Meinzinger, Rafael Hostettler, Alois Knoll, Udo Lindemann</i> | 237 |
| MASAI - Mobility based on Aggregation of Services and Applications Interconnection <i>Jorge Vieira da Silva</i> | 246 |

| | |
|---|-----|
| Real-time Digital Control of Time-delay Systems: from Smith Predictor to MPC | 254 |
| <i>Radek Holiš, Vladimír Bobál, Jiří Vojtěšek</i> | |
| Educational Data Mining Perspectives Within University Big Data Environment | 264 |
| <i>Kamelia Stefanova, Dorina Kabakchieva</i> | |
| Intrapreneurship - Employees' Attitude and the Appropriate Working Environment | 271 |
| <i>Kevin Reuther, Christian-Andreas Schumann, Edward P. Borodzicz; James B. Johnston</i> | |
| An Application of Game Based Learning in an Electronics Industry Graduate Training Program | 284 |
| <i>Vincent Hargaden, Nikolaos Papakostas, James Toomey</i> | |
| Combined Use of Nonintrusive Monitoring Techniques and Energy Recipes to Reduce Energy Hungry Behaviours | 290 |
| <i>Francesco Reda, Sami Karjalainen, Mikko Tuomisto</i> | |
| Improving Worker Productivity in Advanced Manufacturing Environments | 297 |
| <i>Frank Gleeson, Lizbeth Goodman, Vincent Hargaden, Paul Coughlan</i> | |
| FCE4BPMN: On-demand QoS-based Optimised Process Model Execution in the Cloud | 305 |
| <i>Luca Mazzola, Patrick Kapahnke, Philipp Waibel, Christoph Hochreiner, Matthias Klusch</i> | |
| Engineering Activities – Considering Value Creation from a holistic Perspective | 315 |
| <i>Pascal Lünnemann, Rainer Stark, Wei Min Wang, Paola Ibáñez Manteca</i> | |
| Enhancing Innovation Quality through the Involvement of External Partners: an Explorative Analysis on the Bio-pharmaceutical Industry | 324 |
| <i>Antonello Cammarano, Francesca Michelino, Mauro Caputo</i> | |
| An Examination of Barriers to Business Model Innovation | 333 |
| <i>Julian Rüb, Hanna Bahemia, Carsten Schleyer</i> | |
| Maturity Assessment of Teams Developing Physical Products in an Agile Manner | 351 |
| <i>Tobias Sebastian Schmidt, Kristin Paetzold</i> | |
| The implementation of videogames in healthcare - The case of Nintendo Wii in rehabilitation | 361 |
| <i>Orlanda Filipa Jacinto e Simas, José Pedro Coelho Rodrigues</i> | |

| | |
|--|-----|
| Individual Mobility by Shared Autonomous Electric Vehicle Fleets - Cost and CO2 comparison with internal combustion engine vehicles in Berlin, Germany <i>G. Fournier, C. Pfeiffer, M. Baumann, R. Wörner</i> | 368 |
| Events based Advanced Control Strategy for Urban Street Lighting <i>Adina Astilean, Camelia Avram, Ramona Bolboaca, Valentin Sita, Mihai Pop</i> | 377 |
| Business Capabilities: A Systematic Literature Review and a Research Agenda <i>Tyron Offerman, Christoph Johann Stettina, Aske Plaat</i> | 383 |
| NEMS Gyroscope <i>V.V. Avrutow, N.I. Bouraou, S.L. Lakoza, O.M. Pavlovskyi, P. Henaff, L. Ciarletta, P.M. Aksonenko</i> | 394 |
| Managing Disruptions During the Execution Phase of Product Development Projects - a Secondary Data Analysis <i>Fausto Guaragni, Kristin Paetzold, Roland Ortt</i> | 399 |
| A Sustainability Based Optimization Model for Starting Solutions in Toolkits for Mass Customization <i>Stephan Hankammer, Alexander Miguel Weber, Luca Canetta; Sultan Kaygin Sel, Maike Hora</i> | 407 |
| Exploratory Analysis of Innovation Strategies in the Pharmaceutical Industry <i>Burr Wolfgang, Valentowitsch Johann</i> | 417 |
| Educational Model of Unstable MIMO System <i>Lubos Spacek, Jiri Vojtesek, Vladimir Bobal</i> | 425 |
| Learning In Ports With Serious Gaming <i>Heiko Duin, Christian Gorlitz, Klaus-Dieter Thoben, Kulwant Pawar</i> | 431 |
| A New Tool for Network Analysis on Team Sports - The ultimate performance analysis tool <i>Frutuoso G. M. Silva, Quoc Trong Nguyen, Abel J. P. Gomes; Fernando M. L. Martins, Filipe M. Clemente</i> | 439 |
| Growth Of Mobile Financial Services - Key learnings from literature, industry analysis and cases <i>Per Jonny Nesse, Oddvar Risnes, Hanne Stine Hallingby, Arne Munch-Ellingsen, Geoffrey St. John Canright</i> | 446 |
| Malfunction Diagnosis in Industrial Process Systems using Data Mining for Knowledge Discovery <i>E. Lithoxoidou, T. Vafeiadis, S. Krinidis, D. Ioannidis, D. Tzovaras, C. Ziogou, S. Voutetakis</i> | 454 |
| No need to learn from each other? - Potentials of Knowledge Modeling in | 462 |

Autonomous Vehicle Systems Engineering - Towards new methods in multidisciplinary contexts

Ferdinand Schaefer, Daniela Chrenko, Franck Gechter, Alexandre Ravey, Reiner Kriesten

Channel Modeling for Millimeter and Submillimeter Indoor Communication Systems 469

Nada Rebhi, Thabet Tlili, Hamid Amiri

A concept sensor-based system to be integrated in an existing automated platform monitoring bacterial growth 474

Michele Bona, Michela Borghetti, Paolo Bellitti, Mauro Serpelloni, Emilio Sardini

MOOCs as Facilitator - Online Learning and Women in STEM 482

Minji Lee, Kathleen Starr-Mitchell, Lara Nunes, Michael Black, Thomas Schmidt

Guiding Manufacturing Companies Towards Digitalization - A methodology for supporting manufacturing companies in defining their digitalization roadmap 487

Anna De Carolis, Marco Macchi, Elisa Negri, Sergio Terzi

Collaborative calculation of the Materials Requirement Planning in the Automotive Industry 496

Beatriz Andres, Raquel Sanchis, Raul Poler, Leila Saari

Modelling and Simulating Photovoltaic Energy Harvesting Circuit: An Analysis based on Trial and Error approximation for Optimal Output Power of a Harvester 504

Afghan Syeda Adila, Geza Husi

Surveillance and Security System in the Building Mechatronics Research Center 509

Timotei Istvan Erdei, Zsolt Molnar, Nwachukwu C. Obinna, Géza Husi

Multi-objective consideration of earthquake resilience in the built environment: the case of Wenchuan earthquake 513

Giulia Cerè, Wanqing Zhao, Yacine Rezgui, Robert Parker, Tristram Hales, Brian Hector MacGillivray, Yi Gong

Media Richness Theory in Agile Development - Choosing Appropriate Kinds of Prototypes to Obtain Reliable Feedback , *Tobias Sebastian Schmidt, Annette Isabel Bohmer, Anne Wallisch, Kristin Paetzold, Udo Lindemann* 521

User Satisfaction Evaluation of Malaysian E-Government Education Services 531

Meng Seng Wong, Stephen Jackson

| | |
|---|-----|
| Relationship between Investors and European Startup Ecosystems Builders <i>António Grilo, André Águeda, Aneesh Zutshi, Tahereh Nodehi</i> | 538 |
| People Olympics For Social Innovation - Co-creating the Silver Sharing Economy for the Aging Society <i>Roberto Santoro, Cecilia Vera-Muñoz, Alain Belli</i> | 551 |
| UX-FFE Model: An Experimentation of a new innovation process dedicated to a mature industrial company <i>Adrien Lecossier; Marc Pallot</i> | 557 |
| Effortless Capture of Design Output A Prerequisite for Building a Design Repository with Quantified Design Output <i>Heikki Sjöman, Jorgen A. B. Erichsen, Torgeir Welo, Martin Steinert</i> | 564 |
| Innovation by Service Prototyping - Design Dimensions and Attributes, Key Design Aspects, and Toolbox <i>Abdul Rahman Abdel Razek, Christian van Husen, Marc Pallot, Simon Richir</i> | 571 |
| Managing Open Innovation in Connected Health through a Living Lab <i>Yosra Chaher, Hervé Pingaud, Jean-Pierre Belaud</i> | 577 |
| Ontology-based Forensic Event Detection Using Inference Rules <i>Faranak Sobhani, Ebroul Izquierdo, Tomas Piatrik</i> | 584 |
| “Smarterized” Urban Project Process with Living Lab Approach: Exploration Through a Case Study <i>Jonathan Lacroix, Laurent Dupont, Claudine Guidat, Grégory Hamez</i> | 592 |
| Affective State aware Biometric Recognition <i>Anastasios Drosou, Dimitrios Giakoumis, Dimitrios Tzovaras</i> | 601 |
| Comparison of Two Sensor Data Fusion Methods in a Tightly Coupled UWB/IMU 3-D Localization System <i>Giovanni Miraglia, K. Niki Maleki, Loyd R. Hook.</i> | 611 |
| A Heuristic Approach for Early-Stage Product Development in Extreme Environments <i>Jardar Winjum, Andreas Wulvik, Jorgen A.B Erichsen, Torgeir Welo, Martin Steinert</i> | 619 |
| A Low Power Smart Camera for Video Surveillance and Forensic Applications <i>Michela Lecca, Yu Zou, Massimo Gottardi, Susana Sola Zurriaga, José Luís Diego Orozco</i> | 626 |
| Incorporation of Semantic Segmentation Information in Deep Hashing Techniques for Image Retrieval <i>Konstantinos Gkountakos, Theodoros Semertzidis, Georgios Th.</i> | 632 |

Papadopoulos, Petros Daras

| | |
|---|-----|
| Acoustic Simulation of a Steering Sensor for Geometric Design Optimization <i>Luís Figueiredo, Marco Dourado, Seyyed M.M. Sabet,</i> <i>António Pereira, José Machado, José Meireles, Irene Brito, Francisco Pinto</i> | 639 |
| Expanding the Industrial Design Space through Production Innovation(s) <i>Lisa Larsson, David Romero</i> | 649 |
| Modelling And Simulation of Economic Lot Size Scheduling Problem: A Case Study <i>Mohammed M. El-Beheiry, Khaled S. Abdallah</i> | 657 |
| Scheduling A Single Machine With Job Family Setup Times To Minimize Total Tardiness <i>Khaled S. Abdallah, Jaejin Jang</i> | 665 |
| Rocker Outsole Shoes and Margin of Stability during Walking: a Preliminary Study <i>Banafshe Ghomian, Roozbeh Naemi, Sina Mehdizadeh, Hassan Jafari, Rokhsareh Aghili, José Machado, Luís Silva, Pedro Lobarinhas, Hassan Saeedi</i> | 673 |
| Exploiting Suppliers' Potential in Construction Innovations <i>Rami Sariola</i> | 678 |
| Impacts and Future Challenges of European Research for a Smart Built Environment <i>Esa Nykänen, Francesco Reda, Isabel Pinto-Seppä</i> | 685 |
| On the Future of Project Management Innovation - A Call for Discussion Towards Project Management 2030 <i>Robert Bierwolf, David Romero, Pelk Henk, Christoph J. Stettina</i> | 689 |
| Risk Management – From Risk Log to Risk Dialogue <i>P. Frijns, F. van Leeuwen, R. Bierwolf</i> | 699 |
| A Smart Heating Set Point Scheduler Using an Artificial Neural Network and Genetic Algorithm <i>Jonathan Reynolds, Jean-Laurent Hippolyte, Yacine Rezgui</i> | 704 |
| Job Shop Schedules Analysis in the Context of Industry 4.0 <i>R. A. Sousa, M. L. R. Varela, C. Alves, J. Machado</i> | 711 |
| Smart City performance measurement framework - CITYkeys <i>Miimu Airaksinen, Isabel Pinto Seppä, Aapo Huovila, Hans-Martin Neumann, Branislav Iglar, Peter Bosch</i> | 718 |
| The concept of a Need-driven Ecosystem and its application to mobility <i>Henning Hinderer, Ludwig Martin</i> | 724 |

| | |
|---|-----|
| From Key Business Factors to KPIs within a Reconfigurable and Flexible Cyber-Physical System <i>F. Boschi, C. Zanetti, G. Tavola, M. Taisch, P. Leitao, J. Barbosa, A. Pereira</i> | 732 |
| Distributed Software Development of a Cloud Solution for Collaborative Manufacturing Networks <i>Dan Bendas, Leila Saari, Rubén de Juan-Marín, Josep Maria Bernabé-Gisber, Carlos Coutinho, Luís Lopes</i> | 741 |
| The Manufacturing Blueprint Environment: Bringing Intelligence into Manufacturing <i>Michael P. Papazoglou, Amal Elgammal</i> | 750 |
| Towards Cooperative ESS for Distribution Systems with high penetration of RES and EV - The Storage4Grid vision <i>Jinyong Fu, Riccardo Tomasi, Maurizio Fantino, Maurizio Spirito, Veronika Krauß, Otilia Werner-Kytölä, Mihai Sanduleac, Gitte Wad Thybo, Giovanni Paolucci</i> | 760 |
| TAF Agile Framework - Reducing Uncertainty within Minimum Time and Resources <i>Rafael Christian Hostettler, Annette Isabel Böhmer, Alois Knoll, Udo Lindemann</i> | 767 |
| Empirical Study on Aesthetics as an Influencing Factor on Sustainability <i>Lisa Hagedorn, Tom Buchert, Rainer Stark</i> | 776 |
| Allocation of Indirect Costs Using Fuzzy Inference System <i>Murillo Cavalleiro de Macedo Rodrigues Rodrigues, José Alberto Silva de Sá, Clever Ronni Monteiro Moreira, Brigida Ramati Pereira da Rocha</i> | 784 |
| Scrum within Hardware Development - Insights of the application of Scrum for the development of a passive exoskeleton <i>Annette Isabel Böhmer, Philipp Hugger, Udo Lindemann</i> | 790 |
| Timed Automata on Modelling IEC 61131-3 Function Blocks <i>Joel Galvão, Camelia Avram</i> | 799 |
| A New Model for Technology Foresight: Foresight Periscope Model (FPM) <i>Nurdan Yüksel, Hasan Çifci</i> | 807 |
| Enterprise social networks for the benefit of ambidextrous organisation? - The case of a major oil company <i>Cedric Dalmasso, Sébastien Gand, Frédéric Garcias</i> | 818 |
| Measuring Technological Diversity over Technology Lifecycle <i>Andrei Rikkiev, Saku Mäkinen</i> | 828 |

| | |
|---|-----|
| Enhancing Urban Resilience via a Real-Time Decision Support System for Smart Cities <i>Sadeeb Ottenburger, Miimu Airaksinen, Isabel Pinto-Seppa, Wolfgang Raskob</i> | 836 |
| Grid-driven Tool for Renewables Integration Based on Nodal Capacity Allocation <i>Nuno Amaro, F. S. Reis</i> | 845 |
| Performance of business incubators: a systematic review of evidence <i>Giovane Montine Moreira Gurgel, Filipa D. Vieira, Cristina S. Rodrigues</i> | 852 |
| Model-Supported Lifecycle Analysis - An approach for Product-Service Systems <i>Stefan Wellsandt, Christian Norden, Reinhard Ahlers, Sergio Terzi, Daniele Cerri, Donatella Corti, Klaus-Dieter Thoben</i> | 858 |
| Proposal of a Methodology for PSS Lifecycle-Oriented Design: Application in the Automotive Industry <i>Laura Cattaneo, Daniele Cerri, Sergio Terzi, Stefan Wellsandt, Klaus-Dieter Thoben</i> | 865 |
| How Consumers Prefer to Innovate in Renewable Energy and What They Expect to Get in Return for Co-Creation <i>Kirsi Kotilainen, Jussi Valta, Pertti Järventausta</i> | 872 |
| Clarifying the Roles in Corporate Entrepreneurship <i>Christoph J. Selig, Guido H. Baltes</i> | 879 |
| Fault Analysis and Correction by applying Process-Integrated Measurement in Automated Production Facilities <i>Jens Baum, Frank Otto, Julia Kauper, Thomas Klein, Christian-Andreas Schumann</i> | 888 |
| Service Ideation and Design for Process Innovations in Future Seaports <i>Aaron Heuermann, Heiko Duin, Christian Gorlitz, Klaus-Dieter Thoben</i> | 894 |
| Semantics-Driven Knowledge Representation for Decision Support and Status Awareness at Process Plant Floors <i>Damiano Arena, Chrysovalantou Ziogou, Spyros Voutetakis, Dimitris Kiritsis</i> | 902 |
| Product lifecycle management and digital manufacturing technologies in the era of cloud computing <i>Conor Holligan, Vincent Hargaden, Nikolaos Papakostas</i> | 909 |
| On the Interconnectedness of Value Network Maturity and New Technology-Based Firm Survival <i>Christina Ungerer, Marc König, Guido Baltes, Kanetaka M. Maki</i> | 919 |

| | |
|--|------|
| Business Model Validity in Early-Stage Technology Ventures' Business Plans - Testing Agreement between Text and Reality <i>Marc König, Gesa Gudd, Christina Ungerer, Guido Baltes</i> | 930 |
| Moving From Targeted Acquisition To Urban Area Modelling - Increasing The Scale Of Point Cloud Processing <i>Matt Courtney, Yacine Rezgui, Tom Beach, Jean-Laurent Hippolyte, Jonathan Reynolds</i> | 938 |
| Proposal of an Innovation Framework in an International Manufacturing Company <i>Pauline Lacom, Florence Bazzaro, Jean-Claude Sagot</i> | 947 |
| Prototyping as a thinking approach in design - Insights of problem-solving activities while designing a product <i>Annette Isabel Böhmer, Liza Kayser, Sheri Sheppard, Udo Lindemann</i> | 955 |
| Growth Factors of Early-Stage Technology Ventures - A Life cycle model for business strategy <i>Lisa Hornberger, Marc König, Konrad Zerr, Guido Baltes</i> | 964 |
| Production Paradigms for Additive Manufacturing Systems: a Simulation-based Analysis <i>G. Avventuroso, R. Foresti, M. Silvestri, E. Morosini Frazzon</i> | 973 |
| Situation Awareness in the Internet of Things <i>Bruno A. Mozzaquattro, Ricardo Jardim-Goncalves, Carlos Agostinho</i> | 982 |
| Are Software Start-Ups Different? An empirical study on performance of Finnish software companies <i>Arho Suominen; Sami Hyrynsalmi, Leena Aarikka-Stenroos, Marko Seppänen</i> | 991 |
| Physical and Virtual Collaboration in New Product Development: A Comparative Analysis <i>Kulwant S Pawar, Sudi Sharifi</i> | 997 |
| Smartbath: water temperature control system <i>Karolina Bezerra, Lídia Gonzalez, José Machado, Vítor Carvalho, Filomena Soares, Demétrio Matos</i> | 1003 |
| Design, implementation and preliminary tests of E-ducation platform <i>Luis Dias, Filomena Soares, Vitor Carvalho, José Machado, Celina P. Leão</i> | 1010 |
| Exploring Commercial UAV Market Evolution - From customer requirements elicitation to collaborative supply network management <i>Luca Canetta, Gianpiero Mattei, Athos Guanziroli</i> | 1016 |
| BIM-enhanced Collaborative Smart Technologies for LEAN Construction | 1023 |

Processes

| | |
|---|------|
| <i>Annie Guerriero, Sylvain Kubicki, Fabrice Berroir, Clément Lemaire</i> | |
| Monitoring and Control of Industrial Sewing Machines - Research on thread tension behavior in lockstitch machines | 1031 |
| <i>Helder Carvalho, Fernando Ferreira, Patricia Mellero, Sandra Biegas</i> | |
| Planning Benefits Realization in a Collaborative University-Industry R&D Funded Program | 1037 |
| <i>Gabriela Fernandes, Eduardo B. Pinto, Madalena Araújo, Ricardo J. Machado</i> | |
| Big Data in Power Systems - Leveraging grid optimization and wave energy integration | 1046 |
| <i>Nuno Amaro, João Murta Pina</i> | |
| Implementation Of Enterprise Operating System (EOS) In Industry 4.0 Based On The Decentralized Decision Support | 1055 |
| <i>Joseph Laurent Rahme Youssef, Maria Marques, Gregory Zacharewicz, Carlos Agostinho, Ricardo Jardim-Gonçalves, David Chen</i> | |
| Intelligent Security on the Edge of the Cloud | 1066 |
| <i>Dimitris Zissis</i> | |
| Adaptive Neuro Fuzzy Inference System for Vessel Position Forecasting | 1071 |
| <i>Elias K. Xidias, Dimitrios Zissis</i> | |
| An Architecture to Support the Development of Reconfigurable and Updatable Product-Service Systems in Furniture Sector | 1076 |
| <i>Maria Marques, Carlos Agostinho, Raul Poler, Ricardo Jardim-Goncalves</i> | |
| Collaborative Innovation Projects Engaging Open Communities: a Case Study on Emerging Challenges | 1082 |
| <i>Laurent Dupont, Alex Gabriel, Mauricio Camargo, Claudine Guidat</i> | |
| Fall Risk Evaluation by Surface Electromyography Technology | 1092 |
| <i>Alessandro Leone, Gabriele Rescio, Pietro Siciliano</i> | |
| Multi Criteria Analysis Applied on Value Chain Definition in Unmanned Aerial Vehicle (UAV) Sector | 1096 |
| <i>Luca Canetta, Gianpiero Mattei, Athos Guanziroli</i> | |
| Usefullness of Project Management Practices in Industrialization Projects – a Case Study | 1104 |
| <i>Deborah Perrotta, Gabriela Fernandes, Madalena Araújo, Anabela Tereso, João Faria</i> | |
| Maritime Data Technology Landscape and Value Chain Exploiting Oceans of Data for Maritime Applications | 1113 |

| | |
|--|------|
| <i>Jose Ferreira, Rui Lopes, Konstantinos Chatzikokolakis, Dimitris Zissis, Maria-Ester Vidal, Spyros Mouzakitis, Carlos Agostinho</i> | |
| An Approach to Production Scheduling Optimization - A Case of an Oil Lubrication and Hydraulic Systems Manufacturer | 1123 |
| <i>Artem Katasonov, Leila Saari, Dan Bendas, Toni Lastuslita, Timo Korvola, Roberto Camp, Wael M. Mohammed, Angelica Nieto</i> | |
| Big Data Exploitation for Maritime Applications - A multi-segment platform to enable maritime big data scenarios | 1131 |
| <i>Panagiotis Kokkinakos, Ariadni Michalitsi-Psarrou, Spiros Mouzakitis, Sotiris Koussouris, Iosif Alvertis, Dimitris Askounis,</i> | |
| Chance-constrained model predictive control for vehicle drivetrains in a cyber-physical framework | 1137 |
| <i>Constantin F. Caruntu, C. Lazar, Alessandro N. Vargas</i> | |
| Innovative Coupling System for Industrial Vehicles: an AGV Oriented Approach and Development - A new coupling system for improving trailer trajectory accuracy of AGV vehicles | 1145 |
| <i>Davide Pereira, José Machado, João Pedro Mendonça</i> | |
| Services for development of Situational Aware Intelligent PSS | 1154 |
| <i>Scholze S., Correia A.T., Nagorny K.</i> | |
| Smart Interoperable Logistic Environment - Innovation Driver for Modern Technologies | 1162 |
| <i>Eric Forkel, Christian-Andreas Schumann</i> | |
| Metrics definition for the Product-Service System Complexity within Mass Customization and Industry 4.0 Environment | 1166 |
| <i>Dimitris Mourtzis, Sophia Fotia, Nikoletta Boli</i> | |
| Ontology for Collaborative Development of Product Service Systems Based on Basic Formal Ontology | 1173 |
| <i>Ana Correia, Dragan Stokic, Rebecca Siafaka, Sebastian Scholze</i> | |
| Metalworking SMEs Network Resources Optimization: C2NET Cases | 1181 |
| <i>Adriana Cunha, João Pedro Mendonca, Pedro Silva, Maria Marques, Carlos Agostinho</i> | |
| Integration of Project Management with NPD Process - A Metalworking Company Case Study | 1191 |
| <i>Irene Costa, Gabriela Fernandes, Anabela Tereso</i> | |
| Configuring and Visualizing The Data Resources in a Cloud-based Data Collection Framework | 1201 |

| | |
|---|------|
| <i>Wael M. Mohammed, David Aleixo, Borja Ramis Ferrer, Carlos Agostinho, Jose L. Martinez Lastra,</i> | |
| A Multi-agent Approach for Processing Industrial Enterprise Data | 1209 |
| <i>Wael M. Mohammed, Borja Ramis Ferrer, Raquel Sanchis, Beatriz Andres, Carlos Agostinho, Jose L. Martinez Lastra</i> | |
| A Big Data Architecture for Managing Oceans of Data and Maritime Applications | 1216 |
| <i>Ioanna Lytra, Maria-Esther Vidal, Fabrizio Orlandi, Judie Attard</i> | |
| Processes orchestration for preventing and managing shortages in a supply chain - A dermo-cosmetics use case | 1227 |
| <i>Frederic Hauser, Vincent Pomponne, Zheng Jiang, Jacques Lamothe, Frederick Benaben</i> | |
| Experiences in Interactive Collaborative Learning using an Open Innovation Laboratory - The Design Methodologies Course as Case Study | 1235 |
| <i>Jhonattan Miranda, Dante Chavarria-Barrientos, Manuel Macías, Martín Molina, Pedro Ponce, Paul K. Wright, Arturo Molina</i> | |
| A RUL Calculation Approach Based on Physical-based Simulation Models for Predictive Maintenance | 1243 |
| <i>P. Aivaliotis, K. Georgoulas, G. Chryssolouris</i> | |
| Collaborative Product-Service Systems Engineering: Towards an Active Role of Customers and Stakeholders in Value Co-Creation | 1247 |
| <i>Giuditta Pezzotta, Sergio Cavalieri, David Romero</i> | |
| The role of technology in designing and delivering Product-service Systems | 1255 |
| <i>Roberto Sala, Vittorio Zanetti, Giuditta Pezzotta, Sergio Cavalieri</i> | |
| An Automated Knowledge Discovery Framework with Multi-Agent Systems - KDMAS | 1262 |
| <i>Manuella Kadar, Adrian Tulbure</i> | |
| A Multi-Criteria Decision Model for the Selection of a more Suitable Internet-of-Things Device | 1268 |
| <i>Edgar M. Silva, Carlos Agostinho, Ricardo Jardim-Goncalves</i> | |
| Power Electronics Methods to Improve Energy Efficiency in the Public Transportation System | 1277 |
| <i>Adrian Tulbure, Manuella Kadar</i> | |
| A negotiation approach to support interoperability in a collaborative manufacturing environment | 1282 |
| <i>Adina Cretan, Carlos Coutinho, Ben Bratu, Ricardo Jardim-Goncalves</i> | |

| | |
|---|------|
| Challenges for the Adoption of Industrial Symbiosis Approaches within Industrial Agglomerations | 1293 |
| <i>Silvia Menato, Stefano Carimati, Elias Montini, Patrick Innocenti, Luca Canetta, Marzio Sorlini</i> | |
| A sentiment analysis solution for the re-design of product-service systems | 1300 |
| <i>Paulo Pina, Guilherme Góis, Fábio Mano, Francisco Silva, Rui Neves-Silva</i> | |
| Agricultural Enterprise Architecture based on Cyber Physical Systems Paradigm | 1306 |
| <i>Ioan Sacala, Ioan Dumitrache, Mihnea Alexandru Moisescu, Aurelian Mihai Stanescu, Simona Iuliana Caramihai</i> | |
| A NeuroFuzzy Approach for Fall Detection | 1312 |
| <i>B. Ando', S. Baglio, V. Marletta, R. Crispino</i> | |
| Eliciting End Users Requirements Of A Supportive System For Tacit Knowledge Management Processes In Value Networks - A Delphi Study | 1317 |
| <i>Samaneh Bagheri, Rob J. Kusters, Jos J.M. Trienekens</i> | |
| Conceptual Interoperability Framework For Software Development And Maintenance | 1327 |
| Rami Torkhani, Jannik Laval, Mustapha Derras, Néjib Moalla | |
| Capability Profile for Enterprise Application Integration | 1333 |
| <i>Abdelhadi Belfadel, Jannik Laval, Chantal Bonner Cherifi, Néjib Moalla</i> | |
| Intelligent Defect Management System For Porcelain Industry Through Cyber-Physical Systems | 1338 |
| <i>Manuella Kadar, Ricardo Jardim-Gonçalves, Cristian Covaciu, Santiago Bullon</i> | |
| To be or not to be an Engineer? – Perceptions among 3rd cycle basic school students | 1344 |
| <i>Ana Margarida Trigo, Celina P. Leão, Filomena Soares</i> | |
| Toward a Traffic Regulation Based on Event Processing Agent System | 1350 |
| <i>Roua Elchaama, Baudouin Dafflon, Rima Kilany Chamoun, Yacine Ouzrout</i> | |
| Peer Assessment in PBL: Does Gender Matter? | 1357 |
| <i>Anabela C. Alves, Francisco Moreira, Celina P. Leão</i> | |
| Is Students' Satisfaction in Electrical Engineering Courses Influenced by Gender? | 1362 |
| <i>Celina P Leão, Filomena Soares, Anabela Guedes, M. Teresa Sena Esteves, Gustavo Alves, Isabel M. Brás Pereira, Romeu Hausman, Clóvis Petry</i> | |
| Intelligent Recommendation System for Customized Ergonomic Furniture Design | 1370 |

Anthony Karageorgos, Elli Rapti, Nikolas Almpanis, Dimitris Birbilis, Ioannis Ntintakis, Georgios Ntalos

Smart Photovoltaic Systems – A cyber-physical systems/IoT approach:
architecture, implementation and pilot description 1376

*João Murta Pina, João Oliveira, João Carreira, João Pacheco, Carlos Simão,
Bruno Carlos, Vera Esquetim*

Big Data Analytics in Public Safety and Personal Security: Challenges and
Potential 1382

*Evmorfia Biliri, Panagiotis Kokkinakos,; Ariadni Michalitsi, Dimitris
Papaspyros, John Tsapelas, Spiros Mouzakitis, Sotiris Koussouris, Fenareti
Lampathaki, Yury Glickman, Fabian Kirstein*

Systematically Finding Opportunities for Product Reuse - The Case of PET
Bottles 1387

Murilo F. Frazão, Marco A. de Carvalho, Júlio C. de Carvalho

Planning City Refurbishment: an Exploratory Study at District Scale - How to
move towards positive energy districts – approach of the SINFONIA project 1394

*Yvann Nzengue, Adrien du Boishamon, Karine Laffont-Eloire, Vincent
Partenay, Yassine Abdelouadoud, Pietro Zambelli, Valentina D'Alonzo,
Roberto Vaccaro*

Key Performance Indicators for improving a CRM Implementation 1401
Sara Maio Fernandes, Carlos Coutinho

Towards a Platform for Integrating Product Usage Information into
Innovative Product-Service Design 1407

Karl Hribenik, Marco Franke, Patrick Klein, Eva Coscia, Klaus-Dieter Thoben

Knowledge modelling of buildings: use case for heritage buildings 1414
Andrej Tibaut, Daniela Dvornik Perhavec, Branko Kaučič

Gamification in Supported Geocaching Tours 1419

*Ahmad Mehrbod, Negin Mehrbod, António Grilo, Carlos Vasconcelos, José
Luís Silva*

Fog-centric Localization for Ambient Assisted Living 1424
Kriti Bhargava, Gary McManus, Stepan Ivanov

OpinionSim: modelling and simulating stakeholders' feedback to product-
service systems 1431

Rui Neves-Silva, Paulo Pina

User Interface Support for a Big ETL Data Processing Pipeline - An application
scenario on highway toll charging models 1437

| | |
|---|------|
| <i>Paulo Figueiras, Ruben Costa, Guilherme Guerreiro, Hugo Antunes, António Rosa, Ricardo Jardim-Gonçalves</i> | |
| The HELICOPTER project: wireless sensor network for multi-user behavioral monitoring | 1445 |
| <i>Valentina Bianchi, Claudio Guerra, Marco Bassoli, Ilaria De Munari, Paolo Ciampolini</i> | |
| Towards a Reliable and Valid Mixed Methods Instrument in User eXperience Studies | 1455 |
| <i>Piotr Krawczyk, Marcin Topolewski, Marc Pallot</i> | |
| Engineering Environment to support Product-Service Design using Value Chain Data | 1465 |
| <i>Ana Rita Campos, Ana Teresa Correia, Dimitris Mourtzis, Antonio Margarito, Dimitris Ntalaperas</i> | |
| Semantic Enrichment of Product Data Supported by Machine Learning Techniques | 1472 |
| <i>Ruben Costa, Paulo Figueiras, Ricardo Jardim-Gonçalves, José Ramos-Filho, Celson Lima</i> | |
| Multi-agent Based Simulation of Universities as an Innovation Ecosystem Based on Knowledge Flows | 1480 |
| <i>José Ramos Filho, Ruben Costa, Paulo Figueiras, João Sarraipa, Ricardo Jardim-Gonçalves, Celson Lima</i> | |
| SmartLife - Smart Clothing Gamification to promote Energy-related Behaviours among Adolescents | 1489 |
| <i>Ruben Costa, Pedro Oliveira, António Grilo, Ayla Schwarz, Greet Cardon, Ann DeSmet, Josue Ferri, Jorge Domenech, Andrew Pomazansky</i> | |
| Single Window for Collaborative Multimodal Logistics Services | 1496 |
| <i>Marco Amaro Oliveira, Rui Sanches Barros, Alexandre Valle de Carvalho, Paulo Rocha Melo</i> | |
| PREMIuM: Big Data Platform for Enabling Self-healing Manufacturing | 1501 |
| <i>Ljiljana Stojanovic, Nenad Stojanovic</i> | |
| Innovation and Emerging ICT in Logistics for Europe - Position Paper for the Workshop "Is logistics catching up the pace of emerging technologies?" | 1509 |
| <i>Martin Dobler, Jens Schumacher</i> | |
| Energy management in a public building - A case study co-designing the building energy management system | 1517 |
| <i>Joelle Mastelic, Lionel Emery, Deborah Previdoli, Lucien Papilloud, Francesco Cimmino, Stéphane Genoud</i> | |

| | |
|--|------|
| Engaging Diverse Groups of Stakeholders to Generate Useful Technical Requirements – An explanation of the Horizon 2020 ACCEPT Project's approach to ascertaining construction professionals' technological requirements when on-site | 1524 |
| <i>Jesús Miguel Alonso Pérez, Edward Godden</i> | |
| Virtual Showroom for new textile design and sales - Decrease textile collection costs by Virtual Reality samples | 1534 |
| <i>Michele Sesana, Alessandro Canepa</i> | |
| Urban-Architect Role in Smart-City context Literature Review and Case Studies | 1538 |
| <i>Catiele Gonçalves Lima, Tiago Cardoso, Pedro Cruz Fernandes, José Barata</i> | |
| Towards Smart Agriculture using FIWARE Enablers | 1544 |
| <i>Diogo Ferreira, Pedro Corista, João Gião, Sudeep Ghimire, João Sarraipa, Ricardo Jardim-Gonçalves</i> | |
| Responsive and responsible higher education through advanced technology - Accessibility, empathy and diversity the keys of our future | 1552 |
| <i>Emmanuelle Gutiérrez y Restrepo, Jesús G. Boticario</i> | |
| A GPS Simulation Framework on Smartphones for Elderly Assistance Applications | 1559 |
| <i>Paul-Adrian German, Fernando Luis-Ferreira, João Sarraipa, Ricardo Jardim-Goncalves</i> | |
| Ethical Issues of a Smart System to Enhance Students' Attention | 1564 |
| <i>Andreia Artífice, João Sarraipa, Juan Carlos Guevara, Manuela Kadar, Ricardo Jardim-Gonçalves</i> | |
| Hybrid AC and DC Smart home resilient architecture - Transforming prosumers in UniRCons | 1572 |
| <i>Mihai Sanduleac, Mihaela Albu, Lucian Toma, João Martins, Anabela Gonçalves Pronto, Vasco Delgado-Gomes</i> | |
| Brain Computer Interface Systems Using Non-Invasive Electroencephalogram Signal: A Literature Review | 1578 |
| <i>Sunil Kalagi, José Machado, Vitor Carvalho, Filomena Soares, Demétrio Matos</i> | |