

2022 Portland International Conference on Management of Engineering and Technology (PICMET 2022)

**Portland, Oregon, USA
7-11 August 2022**

Pages 1-766



**IEEE Catalog Number: CFP22766-POD
ISBN: 978-1-6654-5152-9**

**Copyright © 2022, Portland International Center for Management of Engineering
and Technology
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:	CFP22766-POD
ISBN (Print-On-Demand):	978-1-6654-5152-9
ISBN (Online):	978-1-890843-41-0
ISSN:	2159-5100

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

TECHNOLOGY MANAGEMENT FRAMEWORK

Application of Smart Concepts for Sustainable Development Goals (SDGs)	1
<i>Hiroshi Suzuki</i>	
On Leadership for Sustainable Management of Mobile Telecommunications Systems	8
<i>Mugisha Philip Bisanda, Joe Amadi-Echendu</i>	
Data Mining Methods to Support C2M Product-Service Systems Design and Recommendation System Based on User Value.....	18
<i>Tzu-Chien Wang, Ruey-Shan Guo, Chialin Chen</i>	

STRATEGIC MANAGEMENT OF TECHNOLOGY

The Strategic Management of Technology-Enabled Capabilities : A Dynamic Capabilities Approach to Strategically Aligned Value Creation in a Fourth Industrial Revolution Context	27
<i>Jonatan Jacobs, Marthinus W. Pretorius</i>	
Development of Technology Strategies Under Volatility and Uncertainty : A Concept for the Continuous-Iterative Analysis of the Firm and Its Environment.....	37
<i>Gunther Schuh, Marc Patzwald, Bastian Studerus</i>	
IT Governance Mechanisms, IT Governance Domains, and Their Influence on IT Governance Effectiveness: Empirical Analysis in Colombia	56
<i>Sergio Borja, Younghwan Moon, Hyeunyoung Yoon, Junseok Hwang</i>	
Regional Innovation-Driven Entrepreneurship System: A Diagnosis Methodology for Engagement	66
<i>Guemes-Castorena David, Elizondo-Noriega Armando</i>	
Novel Dynamical Validation Method for the R&D Project Status Visualization: Collaboration with Text Mining and Physics Model.....	77
<i>Hideki Hayashida, Hiroki Funashima</i>	
Mechanisms that Influence it Governance Effectiveness: Empirical Analysis in Private and Public Sector in Colombia	84
<i>Sergio Borja, Keungoui Kim, Hyeunyoung Yoon, Junseok Hwang</i>	
An International Collaboration Strategy Based on the Scientific Strengths and Weaknesses in Security Domain.....	93
<i>Shino Iwami</i>	

COLLABORATIONS FOR TECHNOLOGY MANAGEMENT

Systematic Approach Driving Toward Effective University-Industry Collaboration (UIC)	101
<i>Nisit Manotungvorapun, Nathasit Gerdtsri</i>	
Methodology for the Startup Life Cycle-Dependent Design of Cooperation Between Corporates and Startups	121
<i>Gunther Schuh, Bastian Studerus</i>	

Firm Collaboration for Innovation in Brazil: An Analysis Based on the Brazilian Innovation Surveys	134
<i>Caroline Giusti De Araujo, Rosangela Ballini, Ruy De Quadros Carvalho</i>	
Fast Track Innovating Process : A Maker-Movement-Based Approach to Connect Digital Talents with Companies	148
<i>Nguyen Truong Le, Sebastian Stegmueller, Thomas Potinecke, Manfred Dangelmaier, Franziska Braun</i>	
Research on Identifying Potential Collaborators for Technology Transfer	153
<i>Shuying Li, Chunjiang Liu, Lihua Zhang, Yi Xu, Xian Zhang, Haiyun Xu, Edwin Garces</i>	
Ad-Astra: A Bibliometric Analysis of Lunar and Mars Explorations	159
<i>Nonthapat Pulsiri, Rick Redigo Dobson, Thierry Isckia, Pakorn Apaphant</i>	
<u>DIGITAL TRANSFORMATION</u>	
Exploring Patterns of Academic-Industrial Collaboration for Digital Transformation Research: A Bibliometric-Enhanced Topic Modeling Method.....	167
<i>Hongshu Chen, Yi Zhang, Qianqian Jin, Xuefeng Wang</i>	
Assessing Relations Between Sustainable Business Models and Digital Transformation: A Bibliometric Analysis.....	176
<i>Arnauld-Maximilian Schaller, Ronald Vatananan-Thesenvitz, Amaury-Alexandre Schaller</i>	
Digital Transformation of Identity: A Crisis Mechanism.....	192
<i>Jonathan Barella, Whitney M. Langford, Gary O. Langford, Daniel P. Burns</i>	
Knowledge Path Versus Goal-Driven Strategy for Digital Transformation.....	205
<i>Gary O. Langford, Teresa S-Y. Langford</i>	
Digital Transformation Can Threaten Your Organizational Survival Without Digital Self-Awareness	215
<i>Bud Fujii-Takamoto, Gary Langford</i>	
A Service Model to Support Digital Transformation of SMEs	225
<i>Takashi Iwamoto, Jiro Matsuba</i>	
Successful Digital Transformations Demand Process and Measurable Functions	229
<i>Elizabeth M. Pacyna, Gary O. Langford</i>	
Digital Transformation for Managing Sudden Peak of Passenger Flow: A Comparison Study Between Researches, Reports, Regulations, and Patents.....	238
<i>Di Liu, Zheng Li</i>	
Enabling Digital Transformation Through Organizational Design : The Emergence of the “Business Model Innovation Function”.....	245
<i>Matheus Franco, Ruy Quadros, Vinicius Minatogawa</i>	
The Impact of COVID19 on Micro Firms and SMEs and Their Reactions: is Digital Transformation a Solution?	255
<i>Yi-Juen Chen, Yu-Chen Wei</i>	
Realizing Value from Digital Transformation: Benefits Management Re-Imagined.....	265
<i>Blaize Horner Reich, Joe Peppard</i>	

Aligning Digital Transformations with Value Creation Based on International Integrated Reporting	273
<i>Aki Tomita</i>	

Digital Transformation and New Business Models in Urban Mobility: The Case of Carsharing in Brazil	282
<i>Pietro Pizao Gonzalez, Ruy Quadros</i>	

LEADERSHIP

Effective Leadership in Virtual Teams During the COVID-19 Pandemic	294
<i>Alison Nalven, Mareena John, Sara Ferdousi, Shivani Agarwal, Tyler Stahl, Charles Weber</i>	

SCIENCE AND TECHNOLOGY POLICY

Macro-Innovation 2.0: Re-birth of Large-Scale Innovation	312
<i>Mel Horwitch</i>	

A Study on the Method of Calculating S&T ODA Statistics	324
<i>Hee Jong Kang, Deok Soon Yim</i>	

The Democratization of Energy Though Neighborhood Microgrids.....	331
<i>Laurence W. Corbett, Charles Weber, Tim Anderson</i>	

A Study on the Sustainability of Science, Technology and Innovation (STI) Official Development Assitance (ODA) Projects	340
<i>Deok Soon Yim, Eun Joo Kim, Ji Hyun Kim, Seona Lee</i>	

Identifying Quantitative Research Levels in Nanocarbons Using Semi-Automatically Extracted Vocabularies	344
<i>N. Higashide, K. Asatani, I. Sakata</i>	

Acquisition of Commercial-Off-The-Shelf (COTS) Unmanned Aerial Systems: Lessons Learned from the South Korean Military	349
<i>Sung Jin Kim, Nasir Jamil Sheikh</i>	

Exploratory Identification of Factors Affecting GDP by Ensemble Machine Learning.....	356
<i>Shino Iwami</i>	

A Study on the Policy Instrument and RIS Framework for Mekong Delta Region.....	361
<i>Wonju Hwangbo, Young Il Park</i>	

SCIENCE AND TECHNOLOGY COMMUNICATION

The 30 Years' Transitions of PICMET Conferences.....	366
<i>Shino Iwami, Nobuhiko Sarukura</i>	

DECISION MAKING FOR TECHNOLOGY MANAGEMENT

Multiperspective Assessment of Enterprise Data Storage Systems: Literature Review.....	373
<i>Luja Shrestha, Nasir Jamil Sheikh</i>	

Technical, Organizational, and Process Impacts of Business Intelligence Implementation Failure.....	381
<i>Randy A. Williams, Nasir Jamil Sheikh</i>	

Re-Envisioning the Corporation as an Embedded Community	394
<i>Mike Freiling, Daniel Sagalowicz, Maoloud Dabab</i>	
Business Improvement Through Automated Signalling Design	404
<i>T. S. Memela, A. Telukdarie</i>	
A Comparative Study of Evidence-Based Policy Making on History and Introduction Process in the United States, the United Kingdom, and Japan	414
<i>Takuto Miyamoto, Yuya Kajikawa</i>	

ARTIFICIAL INTELLIGENCE FOR TECHNOLOGY MANAGEMENT

State-Of-Art Methods Used in Sentiment Analysis: A Literature Review	421
<i>Bhavana Ramesh, Charles M. Weber</i>	
An Assessment of Patent Scoring Using Natural Language Programming.....	434
<i>Lertchai Khongannuaisak, Duanghathai Pentrakoon, Sukree Sinthupinyo, Kwanrat Suanpong</i>	
The Impact of Artificial Intelligence on Firm Performance	440
<i>Taekyun Kim, Yejin Park, Wonjoon Kim</i>	
Project FMEA for Recognizing Difficulties in Machine Learning Application System Development.....	450
<i>Naoshi Uchihira</i>	

ENVIRONMENTAL ISSUES

A Critical Analysis of Developing an Eco-Industrial Park.....	458
<i>Takalani Nemarumane, Jan-Harm Pretorius, Andre Vermeulen</i>	
Climate Change, Energy Transition, and Evolving Social Values: Reflecting on a “Clean Energy Decade”	470
<i>K. R. Cowan, T. U. Daim, S. T. Walsh</i>	
Analysis of Key Contributors to Process Safety Incidents in the Chemical Process Industry.....	479
<i>Rialivhuwa Nekhwevha, Arnesh Telukdarie</i>	

EDUCATIONAL ISSUES

The Effects of Forced Customer-Oriented Ideation on Technical Experts.....	486
<i>Nanami Furue, Masako Shimogo, Aiko Otsuka, Ryota Yamashina, Yoichi Kubota</i>	
The Impact of 4IR on the Future Skills in Food and Beverage Industry	493
<i>Radhakrishnan Viswanathan, Arnesh Telukdarie</i>	
4IR Skills Development: A Comparative Analysis of the South African and Global Skills Development Systems	499
<i>Mabatho Gaula, Arnesh Telukdarie, Megashnee Munsamy</i>	

GLOBAL ISSUES

Using Control Theory and Self-Esteem to Explain Older Consumers’ Low Use of the Internet	505
<i>Jul Thanasrivanitchai, Randall Shannon, George P. Moschis</i>	

Peace Engineering, Innovation, Peace and Trade: A Meta-Analysis 518
H. A. Harvey, S. T. Walsh, A. M. Rubin, Y. Marinakis

Modeling Social Flux During Catastrophic Events with Time-Lapse Optimization 531
Laurence W. Corbett

SUSTAINABILITY

Identification of Fields of Action for the Development of Ecologically Sustainable Products 535
M. Riesener, M. Kuhn, C. Ruschitzka, D. Becker, G. Schuh

An Analysis on Impacts of Small-Scale Hydropower Plants Utilizing Water Supply System :
Potential Socioeconomic Impacts on the Local Community 545
Yaeko Mitsumori

Digital Leadership for Sustainable Community-Based Tourism (CBT) 552
Murtaza Haider, Randall M. Shannon, Ronald Vatananan-Thesenvitz

EMERGING TECHNOLOGIES

Mars Terraforming: A New Plan for the Red Planet 561
Nonthapat Pulsiri, Damani Proctor, Richard B. Cathcart, Jorge Omar Buteler

If You Build It, Will They Come? : An Adoption Analysis of the HL7/FHIR/Da Vinci Healthcare
Interoperability Stack 566
Brent Zenobia

Consideration on the Standardization and Industrialization of Human Microbiome Technologies in
Japan 580
Takaharu Jibiki, Shintaro Sengoku, Kota Kodama

Smart Policing: Ethical Issues & Technology Management of Robocops 590
Sira Maliphol, Clovia Hamilton

INTERNET OF THINGS (IOT)

Describing Additive Manufacturing as an Industrial Internet of Things System 605
Simon Hiller, Heiner Lasi

Comprehensive Health Evaluation of Commercial Refrigeration System 612
Nina Chaichi, Chris Chaput, Jim Jackson, Heidi Perry

Implementing a Proof-Of-Concept in IoT-Ecosystems: A Case Study in the Hospitality Industry 616
Sven Kurrle, Simon Hiller, Patrick Weber, Heiner Lasi

SOCIAL MEDIA

Online Customer Review Platform Categorization to Identify Market Needs 624
Sanghyun Park, Sungjoo Lee

ENTREPRENEURSHIP/INTRAPRENEURSHIP

Corporate Behavior Toward Environmental Regulation : Who is the Key Player?	632
<i>Kenji Nagasato</i>	
Impact of New Resources from Unrelated Person on the Entrepreneur Activity Process in Business Succession in Japan	637
<i>Kazuhide Namba</i>	
Identifying Commercialization Challenges for Entrepreneurial Firefighting Start-Ups.....	645
<i>Jasleen K. Sandhu, V. J. Thomas</i>	
Entrepreneurial Orientation on Clinical Development in Pharmaceutical Industry: Fixed-Model Analysis.....	660
<i>Dai Matsuda, Tohru Yoshioka-Kobayashi, Kanetaka M Maki</i>	

INTELLECTUAL PROPERTY

Comparison of Patent Grants Within Patent Families : Why Are Some Patents Within the Same Patent Family Granted in One Country but Not in Another?	671
<i>Koichi Kamijo, Yaeko Mitsumori, Hiroshi Kato, Akiko Kato</i>	
An Analysis of COVID-19 Related IPRs : Should They Be Promoted, Waived Or Pooled?.....	681
<i>Yaeko Mitsumori, Hiroshi Kato, Akiko Kato, Koichi Kamijo</i>	
Structuring the Core Competencies of a Major Car Manufacturer in a Technology Field: Applying Semantic Anchor Points to General Motors' Gearing Technology	692
<i>Lena L. Kronemeyer</i>	
Patenting Strategies of Domestic and Foreign Players in the Indian Machine Tool Industry: A Comparative Study Using Multidimensional Scaling Approach.....	703
<i>Mahak Bisen, L Prakash Sai</i>	
Comparing IP Policy on Access to COVID-19-Related Medical Products Between Japan and India	720
<i>Akiko Kato, Yaeko Mitsumori, Koichi Kamijo, Hiroshi Kato</i>	
An Analysis of the Indian Pharmaceutical Industry's Business Model : Transition from a Pre- to a Post-TRIPS Model	726
<i>Yaeko Mitsumori</i>	

INNOVATION MANAGEMENT

An Exploratory Study of Creativity in Business Domain: A Systematic Literature Review.....	736
<i>Tomoyasu Hiranuma, Rihyei Kang</i>	
A Literature Review of Frameworks for Evaluating Potentially Disruptive Innovation	744
<i>Dan Pettersson, Joakim Lillieskold</i>	
Innovation Strategies to Counter Client-Led Business Disruption.....	751
<i>Anne-Marie Van Wyk, Jan-Harm C Pretorius, Leon Pretorius</i>	
Identification of Innovation Potentials by Extending the Value Analysis to the Product Lifecycle.....	759
<i>Michael Riesener, Maximilian Kuhn, Alexander Menges, Katharina Nixdorf, Christina Ruschitzka, Gunther Schuh</i>	

Boosting Innovation by Artificial Intelligence (AI): Effects and Potentials of AI in the Process of Innovating.....	767
<i>Lukas Keicher, Antonino Ardilio, Georg Nawroth</i>	
Technical and Non-Technical Enablers Required for the Design of a Process- and Product-Innovation Framework to Enable a Client-Centric Culture.....	778
<i>Anne-Marie Van Wyk, Jan Harm C. Pretorius, Leon Pretorius</i>	
Proposal of Meta-Engineering in the Digital Age for Creating Innovation.....	786
<i>Yasutoshi Komatsu, Hiroshi Suzuki</i>	
What Are the General Mechanisms that Pushes a Company to Transform Digitally?.....	794
<i>Arnauld-Maximilian Schaller, Amaury-Alexandre Schaller, Ronald Vatananan-Thesenvitz</i>	
Methodology for the Development of Value Propositions Within Subscription Models	805
<i>G. Schuh, V. Stich, C. Dolle, C. Ruschitzka, C. Holper</i>	
Innovation Marketing in the 21st Century: A Total-System Approach to Meet Future Challenges.....	814
<i>Rainer P. Hasenauer, Oliver Yu</i>	
Maturity Oriented Description Model for Innovation Ideas of Technical Systems.....	825
<i>Gunther Schuh, Thomas Schwarberg, Thomas Scheuer</i>	
The Effect on the Innovation Performance of ICT Venture Companies by the Types of Government Support Focusing on Funding and R&D Support.....	833
<i>Do-Bum Chung, Hwasun You, Byungil Kim</i>	
Resilient Strategy with Trial & Error for Open Innovation by Small and Medium-Sized Enterprises.....	840
<i>Kazuhiko Itaya</i>	
A Study on the Dynamism of Clusters Using Transaction Network Between Companies	847
<i>Hiroto Suzuki, Masanao Ochi, Hajime Sasaki, Hiroko Yamano, Ichiro Sakata</i>	
The Analysis of Global Joint Research Activities in Future Prospective Field : Focusing on the Field of Bio-Pharmaceuticals	853
<i>Hwasun You, Do-Bum Chung</i>	
Intelligentization of Automotive Power Steering System Innovation: A Patent Based Analysis.....	858
<i>Yu Xiong, Xianjun Lee, Donghui Meng, Lewis Wei Liu</i>	
Transforming Innovation Management: Implications of Digitalization for the Organization and Management of Innovation in Leading Brazilian Incumbents	867
<i>Ruy Quadros, Glicia Vieira, Matheus Franco, Carla Kitsuta, Vinicius Minatogawa</i>	
The Mechanism and Path of the Cross-Market Innovation for Catching-Up Firms: A Case Study on New Chinese Electric Vehicle OEMs.....	878
<i>Wei Liu, Xianjun Li</i>	

PROJECT/PROGRAM MANAGEMENT

The Role of the Project Manager in the Agile Methodology.....	888
<i>Arik Sadeh, Keren Rogachevsky, Dov Dvir</i>	
The Role of Emotional Intelligence in Agile Project Management.....	893
<i>Liliana Fitzpatrick</i>	

A New Theory on Temporary Systems that Explains Project Behavior and Performance.....	902
<i>Richard C. Sperry</i>	
Project Success and Project Manager Competency	912
<i>S. Pretorius, T. J. Bond-Barnard, H. Steyn, J. Jordaan</i>	
Opportunities for System Dynamics Implementation in Project Management Evaluation	917
<i>N. Tiruvenkadam, A. Elizondo-Noriega, D. Gemes-Castorena, M. G. Beruvides</i>	
Risk Management in Construction Projects in the South African Mineral Processing Industry	925
<i>Fundiswa Y. Zitha, Antonie M. De Klerk</i>	
Risk Management in the South African Construction Industry	931
<i>Zain Ul Abideen, Antonie M De Klerk</i>	
Project Risk Management in a Major Southern Africa Mining Company.....	941
<i>Riaan Van Rooyen, Antonie M De Klerk</i>	

R&D MANAGEMENT

How Do Patent Claims Reflect Scientific Knowledge : Insights from Human Genomics	952
<i>Mei Yun Lai</i>	
Team and Members' Contribution to Inventions: Diversity from Individual and Team	961
<i>Taro Daiko, Yuya Kajikawa</i>	
Selective Absorption of Knowledge : How R&D Project Groups Can Harness the Power of Absorptive Capacity	968
<i>Patravadee Ploykitikoon, Charles M. Weber, Nitin V. Mayande</i>	
What is Critical Success Factors for the Winning at New Products? : A Role-Play Card Game Simulation for R&D Projects	998
<i>Jiawei Gao, Yuichi Washida, Xiuyan Ma</i>	
Organizational Capabilities for the Development of PSS in Business Ecosystems.....	1004
<i>P. Humbeck, J. Rosenfelder, T. Bauernhansl</i>	
Business Ecosystem Management : A Model for the Governance, Auditing and Design of Business Ecosystems	1010
<i>P. Humbeck, H. T. Loeffler, T. Bauernhansl</i>	
A Project Classification System for R&D Portfolio Management in the Oil and Gas Sector	1016
<i>Milton F. Chagas Junior, Gabriel T. Jesus, Feliciano Silva, Marcos Nobrega, Carlos Alexandre F. Gama, Pedro M. Sousa, Irineu S. Yassuda</i>	

NEW PRODUCT DEVELOPMENT

Design Thinking Framework for the Development of Innovative Product-Service-Systems in Patient Physical Rehabilitation.....	1024
<i>Jeff Hamilton, Ronald Vatananan-Thesenvitz, Tanmoy Kumar Das, S. D. Arunya P. Senadeera</i>	
Open Source Hardware and Decentralized Urban Production for Urgently Needed Products During the COVID-19 Pandemic	1031
<i>Lennart Hildebrandt, Manuel Moritz, Tobias Redlich, Jens P. Wulfsberg</i>	

SYSTEM DESIGN

Towards Molecular Representation: How to Depict Relationships Within a System for Product-Service System Design	1041
<i>Man Hang Yip</i>	

The System to Visualize Certified Workloads of Peer-Review with Blockchain.....	1050
<i>Shino Iwami</i>	

Reality Capture as a Tool for Digital Integration of the Planned Furniture Industry Measuring Process.....	1056
<i>Gustavo H. Dalceno E Silva, Alexandre A. Massote, Fabio Lima</i>	

MANUFACTURING MANAGEMENT

Design for Additive Manufacturing (DfAM): Analysing and Mapping Research Trends and Industry Needs.....	1069
<i>Matthias R. Guertler, Lee Michael Clemon, Nick S. Bennett, Jochen Deuse</i>	

Increasing Labor Productivity in Intelligent Manufacturing Enterprises : An Approach to Identify Relevant Capability Bundles	1079
<i>Gunther Schuh, Thomas Scheuer</i>	

Estimation of Energy Consumption in Manufacturing Lines Using Machine Learning into Industry 4.0 Context	1091
<i>Fabio Lima, Lucas K. B. Y. Nonogaki, Joao Chang, Alexandre Augusto Massote</i>	

Production Flow Analysis in the Era of Industry 4.0 : How Digital Technologies Can Support Decision-Making in the Factory of the Future.....	1098
<i>Laura Tomidei, Nathalie Sick, Jochen Deuse, Lee Clemon</i>	

A System Dynamic-Based Archetype for Capital Leasing of Industrial Robots.....	1113
<i>A. Elizondo-Noriega, N. Tiruvengadam, D. Guemes-Castorena, M. G. Beruvides</i>	

QUALITY MANAGEMENT

The 50 Anniversary of Quality Function Deployment Research.....	1133
<i>Chih-Hung Hsieh, Chechena Kuular</i>	

Case Study Analysis on Value Co-Creation Through Positive Participation of Customers in Technology Application Services.....	1140
<i>Miwa Nishinaka, Hisashi Masuda</i>	

Quality Based Testing of AI-Based Smart Services: The Example of Stuttgart Airport	1148
<i>Jens Neuhuttler, Sibylle Hermann, Walter Ganz, Dieter Spath, Riccarda Mark</i>	

SUPPLY CHAIN MANAGEMENT

Blockchain Technology Adoption in Outbound Logistics for the Fourth Industrial Revolution	1158
<i>Liezl Steynberg, Louwrence Erasmus, Leon Pretorius</i>	

Roles of Brokers and Clusters in the Inter-Firm Network Dynamics: Evolution Map Perspective	1169
<i>Hiroko Yamano, Ichiro Sakata</i>	

ENTERPRISE MANAGEMENT

Methodology for Governance and Management of Enterprise Architectures	1178
<i>Jorge Barrera, Sergio Borja</i>	
Application of Digital Technology in TQM Business Processes	1201
<i>C. Khwela, A. Telukdarie</i>	
Formulation and Verification of Standard Key Performance Indicators for Design Department : Research on In-House Designer Teams in Large Japanese Enterprises	1209
<i>Rui Mao, Yuichi Washida</i>	

INFORMATION/KNOWLEDGE MANAGEMENT

Extracting and Quantifying Actionable Knowledge Using Twitter Data	1216
<i>Bhavana Ramesh, Charles Weber</i>	
Using Visualization to Facilitate Knowledge Acquisition and Dissemination for M&A.....	1229
<i>Caren Weinberg</i>	
Value Proposition Framework in Digital Archive Management System.....	1240
<i>Md. Mukhlesur Rahman, Kunio Shirahada</i>	
Exploring Associations Within Disease-Gene Pairs: Bibliometrics, Word Embedding, and Network Analytics.....	1252
<i>Mengjia Wu, Yi Zhang, Xin Li</i>	
Knowledge Creation at Manufacturing Sites by Utilizing SECI Models	1259
<i>Koichi Akagi, Manabu Sawaguchi</i>	
Navigating the Trade-Offs Between Independence and Collaboration: A Network Analytic Method and Case Study	1268
<i>Yi Zhang, Mengjia Wu, Ximeng Wang, Hongshu Chen</i>	
Distinguishing Absorptive Capacity Based on the Nature of Knowledge : The Casual Relationships Among the Sub-Components of Absorptive Capacity	1275
<i>Xiang Yu, Yuichi Washida</i>	
A Delphi Investigation of Key Factors Used as Primary Criteria to Determine Environmental Velocity in the Thai Healthcare Industry.....	1285
<i>Krip Metanantakul, Ronald Vatananan-Thesenvitz</i>	
Measuring Career Growth Related to Organisational Movement for Junior and Senior Researchers.....	1292
<i>Takahiro Miura, Kimitaka Asatani, Ichiro Sakata</i>	
The Anatomy of a Corporate Venture Builder : Factors Influencing Failure	1299
<i>Carla M. Kitsuta, Ruy Quadros</i>	
The Impact of Data Utilization Capability on Japanese Companies : Findings from the Questionnaire Surveys.....	1308
<i>Hirofumi Tatsumoto, Yuri Hirai, Fumihiko Ikuine</i>	

INFORMATION/COMMUNICATION TECHNOLOGIES

A Framework to Manage a Penetration of Digital Systems into Physical Society	1319
<i>Aki Tomita</i>	
Institutional Logics Shaping the Behavior of Actors in C2C Handmade Market.....	1326
<i>Sayaka Tokita</i>	
An Analytical Framework for Digital Strategy Focusing on Innovation and Digital Value Creation.....	1336
<i>Dan Pettersson, Joakim Lillieskold</i>	

TECHNOLOGICAL CHANGES

A Methodology to Categorize Rapidly Changing Projects of Open Source Software	1346
<i>Shino Iwami</i>	
The Role of Cognitive Frames that Impede and Drive the Technological Evolution.....	1354
<i>Yaichi Aoshima, Tatsuya Kubota</i>	
Entering the Age of Technological Disruption : Digital Convergence in the U.S. Broadcast, Printing, Publishing, Paper and Postal Industries	1361
<i>Humberto Merritt</i>	

TECHNOLOGY FORECASTING

Extending Hype Cycle Prediction by Applying Graph Network Analysis.....	1369
<i>Yoshiro Kondo, Kimitaka Asatani, Ichiro Sakata</i>	
Evaluating Emerging Technologies on the Gartner Hype Cycle by Network Analysis : A Display Technology Case Study	1378
<i>Yoshiro Kondo, Kimitaka Asatani, Ichiro Sakata</i>	
Forecasting the Use of Decontamination Robots in the COVID Era	1389
<i>Angel Contreras Cruz, Ashwaq Al Khalil, Aynur Kirbac, Kelly Cowan, Ozgul Ayyildiz</i>	
Framework for Assessment of Societal Impact of Innovation: A Case of Transport and Mobility Sector.....	1398
<i>Petrus Letaba</i>	

TECHNOLOGY ROADMAPPING

Customization of Roadmap: Human-In-the-Loop Topic Modelling Approach	1405
<i>Jae-Yun Ho, Keeheon Lee</i>	
Applying System Dynamics to Enhance Scenario-Based Roadmapping	1418
<i>Pawat Tansurat, Nathasit Gerdsri</i>	

TECHNOLOGY ADOPTION

Understanding Mobile Payment Adaption with the Integrated Model of UTAUT and MOA Model	1425
<i>Tzu Fang Hu, Ruey-Shan Guo, Chialin Chen</i>	

Adoption of Digital Tools: Insights from a MNC Technology Roll-Out Project	1431
<i>Khaleel Malik</i>	

The Dynamics of Innovative Industry Networks During Digitalization : A Case Study of the Game Software Industry in Korea	1436
<i>Sehee Park, James F. Larson</i>	

TECHNOLOGY MANAGEMENT IN THE ENERGY SECTOR

Study of Distributed Generation Systems that Supplies Electrical Energy to Distribution Networks.....	1448
<i>Ana Cecilia Moreno Alamo, Eduardo Raul Del Rosario Quinteros, Carlos Guillermo Hernandez Cenzano</i>	

TECHNOLOGY MANAGEMENT IN THE HEALTH SECTOR

Cyber Risk Case Analysis in Wearables and Medical Devices: Developing a Cyberbio Security Risk Framework	1461
<i>Charla Griffy-Brown, Howard Miller, Mark Chun, Karen Johnson</i>	

The Emerging Technology Identification of Ambulance Technologies in Thailand.....	1467
<i>Nonthapat Pulsiri, Ronald Vatananan-Thesenvitz, Teera Sirisamutr, Porntip Wachiradilok</i>	

Health 4.0 and Its Potential Adoption and Contribution to the Mexican Health System	1476
<i>Lorena Del Carmen Alvarez-Castanon, Pilar Arroyo, Marco Contreras-Cruz, Carlos Villasenor-Mora</i>	

TECHNOLOGY MANAGEMENT IN BIOTECHNOLOGY INDUSTRY

Identifying Areas of Technology Commercialization in the Biomedical Sector: An Integrated Analysis of Patents and Publications.....	1486
<i>Hyun-Jin Shin, Sungjoo Lee</i>	

Effect of External Innovation on Advanced Pharmaceutical R&D: The Case of Monoclonal Antibody Drug Development	1494
<i>Yayoi Kawata, Kota Kodama, Shintaro Sengoku</i>	

An Analysis of the Bangladesh Pharmaceutical Industry After Graduation from the Least Developed Country Status	1501
<i>Yaeko Mitsumori, Hiroshi Kubo</i>	

TECHNOLOGY MANAGEMENT IN SERVICE INDUSTRY

Automation of Frontline Service Encounters: A Script Theory Perspective	1509
<i>Chau Nguyen</i>	

Living Labs in Social Service Institutions: An Effective Method to Improve the Ethical, Reliable Use of Digital Assistive Robots to Support Social Services.....	1516
<i>Rainer Hasenauer, Irmtraud Ehrenmueller, Carlotta Belviso</i>	

Development and Factors of Survival of (New) Business Ideas in the Online Sharing Economy	1525
<i>Anja Herrmann-Fankhaenel, Stefan Huesig</i>	

Author Index