# 2012 Proceedings of PICMET '12: Technology Management for Emerging Technologies

(PICMET 2012)

Vancouver, British Columbia, Canada 29 July – 2 August 2012

Pages 1-884



**IEEE Catalog Number: ISBN:** 

CFP12766-PRT 978-1-4673-2853-1

### **Table of Contents**

### **Science and Technology Policy**

Policy Recommendations for SME R & BD by Utilizing Government-Supported Research Institutes	1
Seo-Kyun Kim, ETRI, Korea, South; Beoum-Soo Park, ETRI, Korea, South; Song Juho, ETRI, Korea, South; Kyoung Seok Oh, ETRI, Korea, South	
Capability and Competence of Science of Science Policy in Japan Yuya Kajikawa, Tokyo Institute of Technology, Japan	10
Did the Disaster Change the Public Attitudes for Science and Technology?:  Evidence from Japan  Hiromi Saito, Chiba University, Japan; Jun Suzuki, National Graduate Institute for Policy Studies, Japan; Hiroshi Nagano, National Graduate Institute for Policy Studies, Japan	15
Research on Management of National R & D Performance in South Korea  YuCheong Chon, Korea Institute of S & T Evaluation and Planning, Korea, South; Hong Bum Kim, Korea Institute of S & T Evaluation and Planning, Korea, South; Kil-Woo Lee, Korea Institute of S & T Evaluation and Planning, Korea, South	25
Evaluating Government Policy on Accelerating the Use of LED Lighting Products Using System Dynamics Modeling in Taiwan Chiung-Wen Hsu, Feng Chia University, Taiwan; Pao-Long Chang, Feng Chia University, Taiwan; Yen-Hsun Shih, Feng Chia University, Taiwan	50
Foresight for Public Policy of Solar Energy Industry in Taiwan: An Application of Delphi Method and Q Methodology  Ting-Lin Lee, National University of Kaohsiung, Taiwan; Mei-Chun Chuang, National University of Kaohsiung, Taiwan	60
Studies on Scientists Public Outreach and Engagement Activities in China: Policies, Status and Characteristics Liang Qi, China Research Inst. for Science Popularization, China; Fujun Ren, China Research Inst. for Science Popularization, China	68
Characteristics of Chinese Public Demands on Science Communication  Ren Fujun, China Research Inst. for Science Popularization, China; Xie Xiaojun, China Research Inst. for Science Popularization, China	72
Role of Chinese Scientists in Important Emergencies  Xuan Liu, University of Science and Technology of China, China; Yizhong Zhang, China Research Inst. for Science Popularization, China; Zhao Hui Li, China Research Inst. for Science Popularization, China	80

## **Technology Management Framework**

PICMET Empirically: Tracking 14 Management of Technology Topics	85
Alan L. Porter, Search Technology, Inc., United States; David J. Schoeneck, Search Technology, Inc., United States; Timothy R. Anderson, Portland State University, United States	
How are Competitive Advantages Created inside the Industry?	93
Fang-Chen Kao, Largan Precision Co., Ltd, Taiwan; Justine Chang, Chaoyang University of Technology, Taiwan; Jing-Lin Huang, National Yunlin University of Science & Technology, Taiwan; Shang-Ping Lin, National Yunlin University of Science & Technology, Taiwan	
A Hybrid Innovation Management Model for Emerging Technology: Bibliometrics, Qualitative Methodology, and Empirical Study	105
Ying Guo, Beijing Institute of Technology, China; Lu Huang, Beijing Institute of Technology, China; Alan L. Porter, Georgia Institute of Technology, United States	
Discovering the Professional Communities and Social Networks of Emerging Research Areas: Use of Technology Intelligence from Bibliometric and Text Mining Nathasit Gerdsri, Mahidol University, Thailand; Alisa Kongthon, National Electronics & Computer Technology Center, Thailand; Sudatip Puengrusme, Mahidol University, Thailand	114 Analysis
Strategic Management of Technology  Constructing Vision with Scenario Planning	122
Terry R. Schumacher, Rose-Hulman Institute of Technology, United States	
Platform Leadership in Business Ecosystem: Literature-Based Study on Resource Dependence Theory (RDT)	133
Byung Chul Choi, Rensselaer Polytechnic Institute, United States; Kenny Phan, Portland State University, United States	
Sourcing Intelligence: The Third Intelligence for Corporate Strategy in the Horizontal Specialization Era	139
Keisuke Inoue, Japan Advanced Institute of Science and Technology, Japan; Yasuo Ikawa, Japan Advanced Institute of Science and Technology, Japan	
Linking Strategy and Roadmap: Integrative Design of Technology, Product and Production	147
Günther Schuh, Fraunhofer Institute for Production Technology, Germany; Patrick A. Hacker, Fraunhofer Institute for Production Technology, Germany; Johannes Schubert, Fraunhofer Institute for Production Technology, Germany; Markus Wellensiek, Fraunhofer Institute for Production Technology, Germany; Peter Kitzer, 3M Deutschland GmbH, Germany; Matthias Meinecke, Alstom Power, Switzerland; Clemens Schaller, BSH Bosch und Siemens Hausgeräte GmbH, Germany; Peter Weber, BMW, Germany; Christoph Zeppenfeld, MAN Diesel & Turbo, Germany	

Mapping Business Models Opportunities in Technological Space for Emerging Country Entrepreneurs	158
Ricardo Arechavala-Vargas, <i>Universidad de Guadalajara, Mexico</i> ; Berta E. Madrigal-Torres, <i>Universidad de Guadalajara, Mexico</i> ; Bernardo Jaén-Jiménez, <i>University of Guadalajara,</i> <i>Mexico</i>	
Pricing Strategies of Monopoly Platform for Technology Transition in a Two-Sided Market	165
Dohoon Kim, Kyung Hee University, Korea, South	
Tipping Points in Science: A Catastrophe Model of Scientific Change  Jan H. Kwakkel, <i>Delft University of Technology, Netherlands</i> ; Scott Cunningham, <i>Delft University of Technology, Netherlands</i>	173
A Portfolio of Research and Practice for Strategic Technology Management Scott W. Cunningham, Delft University of Technology, Netherlands; Wil Thissen, Delft University of Technology, Netherlands	185
Anticipating Organizational Technological Exploration and Exploitation Dynamics under Varying Knowledge Usage Rates  Saku J. Makinen, Tampere University of Technology, Finland; Matti Vilkko, Tampere University of Technology, Finland	195
Drivers and Inhibitors to Value Creation: A Case Study  Fernando Garza, Kone Industrial Oy, Finland; Ozgur Dedehayir, Tampere University of Technology, Finland	201
Technology Push for Engineering Market in a Developing Country  Rocio Cassaigne, CIATEQ Centro de Tecnologa Avanzada, Mexico; Francisco Antón, CIATQ, A.C., Mexico	207
Influence of Industry on the de jure Standards Formation Process in Japan Suguru Tamura, Waseda University, Japan; Takuya Okano, Waseda University, Japan	B#5
The Study of Market Strategies of Fabless Semiconductor Companies in Japan Akihiko Nagai, Nagoya Institute of Technology, Japan; Hiroki Nakagawa, Nagoya Institute of Technology, Japan; Takayuki Ito, Nagoya Institute of Technology, Japan	227
Developing Technology Platforms for an Emerging Economy: A Situational Analysis of South Africa  Shaheen Biseswar, Amazwe Consulting, South Africa; Ntokozo S. Mthembu, Industrial Development Corporation SA, South Africa; Michael O. Kachienga, University of Pretoria, South Africa	233

### **Emerging Technologies**

# An Organizational Approach for Fostering and Developing Emerging Technologies 241 in Government-Supported Research Institute

Hyongbae Jeon, Korea Institute of Machinery and and Materials, Korea, South; Gyunghyun Choi, Hanyang University, Korea, South

Overcoming Technological, Commercial, Organizational and Social Uncertainties of Innovation: The Case of Forest Biomass as a Replacement of Petroleum-Based Fee Stocks	249 d
Jeremy Hall, Simon Fraser University, Canada; Stelvia Matos, Simon Fraser University, Canada; Michael Martin, 2 Spruce Close, United Kingdom; Vernon Bachor, Simon Fraser University, Canada	
The Assessment and Management of a Kuhnian Paradigm Shift for the Successful Application of Breakthrough Technologies	259
Dietmar H. Winzker, <i>University of Pretoria, South Africa</i> ; Leon Pretorius, <i>University of Pretoria, South Africa</i>	
Detecting Research Fronts Using Different Types of Weighted Citation Networks  Katsuhide Fujita, The University of Tokyo, Japan; Yuya Kajikawa, The University of Tokyo, Japan; Junichiro Mori, The University of Tokyo, Japan; Ichiro Sakata, The University of Tokyo, Japan	267
An Investigation of Factors that Influence User Intention to Use Location Based Mobile Applications	276
Nevzat Cakmak, Bogazici University, Turkey; Nuri Basoglu, Boğaziçi University, Turkey	
New Markets and New Products: Strategies for Reaching the Base of the Pyramid Akkanad M. Isaac, <i>Governors State University, United States</i>	286
Soft Issues for Construction Site Safety Emerging Technologies: Some Reflections Upon the SightSafety System	289
Zainab Riaz, National University of Science & Technology, Pakistan; David Edwards, Birmingham City University, UK, United Kingdom; Tony Thorpe, Loughborough University, United Kingdom	
Remediation Technologies for Areas Contaminated with Organochlorine: A Preliminary Assessment of Their Worldwide Application Based on a Literature Review Mauro S. Ruiz, Nove de Julho University, Brazil; Abraham Sin Oih Yu, Institute for Technological Research of Sao Paulo, Brazil; Fernando E. Martins, Institute for Technological Research of Sao Paulo, Brazil	308 v
Services: An Empirical Study from Life Science Companies  Kirsi K. Polvinen, Aalto University, Finland; Anne-Sisko Patana, Aalto University, Finland;  Laura Kanto, Aalto University, Finland; Jussi Pihlajamaa, Aalto University, Finland; Pekka	319
Berg, Aalto University, Finland	327
Managing Clean Technology Research, Development, and Commercialization: Success Stories and Lessons Learned from Washington State University	32/
Howard Grimes, Washington State University, United States; Jane Payumo, Washington State University, United States	
Impact of Emerging Technologies on Public Road Transport in India: Study of KSRTC	B#5
R. Srinivasan, <i>Indian Institute of Science, India</i> ; Sushmitha Priyadarshini, <i>Indian Institute of Science, India</i>	

Nanotechnology and Biotechnology Research in South Africa: Technology Management Lessons from a Developing Country	346
Anthipi Pouris, <i>University of Pretoria, South Africa</i> ; Anastassios Pouris, <i>University of Pretoria, South Africa</i> ; Andre J. Buys, <i>University of Pretoria, South Africa</i>	
State of the Art of Emerging Technologies in Colombia	358
Maria E. Navas Rios, <i>Universidad de Cartagena, Colombia</i> ; Emperatriz Londoño Aldana, <i>Universidad de Cartagena, Colombia</i> ; Santiago Ruiz Navas, <i>Universidad Nacional de</i> <i>Colombia, Colombia</i> ; Daniel Ruiz Navas, <i>Universidad Pontificia Bolivariana, Colombia</i>	
Technological Competence and the Impact of Emerging Technologies on Rural Development: Some Lessons from South Africa's Civil Aircraft Industry	B#5
Daphney H. Mayindi, Dept. of Rural Development and Land Reform, South Africa	
How Technologies and Capability Co-evolve: The Example of Lithium Battery Industry Evolution in Taiwan	379
Marian (Danwei) Wen, <i>National Cheng Kung University, Taiwan</i> ; Shih-Chieh Fang, <i>National Cheng Kung University, Taiwan</i> ; Fu-Sheng Tsai, <i>Cheng Shiu University, Taiwan</i>	
Disruptive Technologies	
The Development of a Model for Dealing with Disruptive Emergent Contextual and Technological Change: A Resiliency Perspective	385
Richard V. Weeks, University of Pretoria, South Africa	
The Disruptive Nature of Organic Photovoltaic Technology  Steven Walsh, University of New Mexico, United States; Yorgos Marinakis, University of	393
Twente - Nikos, Netherlands; Seamus Curran, University of Houston, United States; Regan Stinnette, Sandia National Laboratories, United States	
Collaborations in Technology Management	
Resource-based View of University-Industry Research Collaboration Simon P. Philbin, Imperial College London, United Kingdom	400
	440
Tacit Knowledge Transfer through Co-activation: A Case Study of Design and Support by an Electronics Manufacturing Service Firm	412
Yoshihisa Segawa, Sanmina-SCI Systems Japan, Ltd., Japan; Yasuo Ikawa, Japan Advanced Institute of Science and Technology, Japan	d
Achieving Ambidexterity through Balancing Exploration and Exploitation with	419
Interorganizational Collaboration  Jong Seon Lee, KAIST, Korea, South; Zong-Tae Bae, KAIST, Korea, South	
How to Promote the University and Industry Collaboration in the Region?	429
Deok S. Yim, International Innopolis Research Center, Korea, South; Young C. Seong, Gyeonggi Research Institute, Korea, South; Seung Lee, Gyeonggi Inst. of Science &	

Technology Promotion, Korea, South; Jong B. Lim, Gyeonggi Inst. of Science & Technology Promotion, Korea, South	
Emerging Need for External Forces Coordination in Regional Business Hiroaki Itakura, <i>Kagawa University, Japan</i>	462
Exploring the Role of Collaboration Capability in ENPD Team of Notebook Industry in Taiwan Chien-Chiang Lin, Shih Hsin University, Taiwan; Chien Liang Kuo, Chinese Cultural University, Taiwan; Guan Wen Hung, Shih Hsin University, Taiwan	472
A Comprehensive Evaluation of Determinants in Collaborative R & D Partner Selection of Small Businesses in Taiwan  Yu-Lien Tai, Industrial Technology Research Institute, Taiwan; Junzo Watada, Waseda University, Japan; Hsiu Hsien Su, Industrial Technology Research Institute, Taiwan	482
Exploring Critical Factors of Developing Cross Sectoral Intermediaries of Regional Innovation Systems: A Case Study of Central Taiwan Industrial Cluster Bih-Huang Jin, Tung Hai University, Taiwan; Chien-Tzu Tsai, Feng Chia University, Taiwan; Chun-Mao Chan, Tunghai University, Taiwan; Chih-Yun Wu, Tung Hai University, Taiwan	495
A Collaborative Technology Management Approach toward a Competitive Advantage in the Caribbean Manufacturing Sector  Ambika Koonj Beharry, University of the West Indies, Trinidad and Tobago; Kit Fai Pun, University of the West Indies, Trinidad and Tobago; Marcia Nathai-Balkissoon, University of the West Indies, Trinidad and Tobago	501
Collaborative Innovation between Universities and the Industry: Case of Colombia  Fredy A. Gomez, Portland State University, United States; Jorge Robledo, Universidad Nacional de Colombia, Colombia; Tugrul U. Daim, Portland State University, United States	B#5
Competitiveness	
Creative Tools and Processes to Remain Competitive in the Twenty-first Century  Mario Dubois, École de Technologie Supérieure, Canada; Loic Hamel, École de Technologie  Supérieure, Canada; Mickaël Gardoni, École de Technologie Supérieure, Canada	B#5
Value Creation and Competitive Advantage Sergio Garcilazo-Lagunes, <i>Universidad Panamericana, Mexico</i>	531
Regional Innovation System and Economic Competitiveness: The Case of British Columbia  Marcelo A. Machado, <i>Kwantlen Polytechnic University, Canada</i>	541
Business Processes Capability and Performance: A South African Perspective  Andre Vermeulen, <i>University of Johannesburg, South Africa</i> ; Jan-Harm C. Pretorius, <i>University of Johannesburg, South Africa</i> ; David J. Kruger, <i>University of South Africa, South</i>	547

Africa

### Convergence of Technologies

### **Opportunity Creation from the Confluence of Technologies** 560 Elicia M. Maine, Simon Fraser University, Canada; Viren Thaker, Simon Fraser University, Canada; J. Utterback, Massachusetts Institute of Technology, United States Semantic Analyses vs. IPC Co-Classification Analyses of Patents: Which One 566 **Better Serves to Anticipate Converging Industries?** Nina Preschitschek, University of Muenster, Germany; Helen Niemann, University of Bremen, Germany; Martin G. Moehrle, University of Bremen, Germany; Jens Leker, University of Muenster, Germany The Structure of Bio-Information-Nano Technology Convergence from Firms 579 **Perspective** Keun Hwan Kim, University of Science and Technology, Korea, South; We Shim, University of Science & Technology, Korea, South; Young-Ho Moon, Korea Institute of Science and Technology Information, Korea, South; Kang-hoe Kim, Korea Institute of Science and Technology Information, Korea, South; Jong-ku Son, Korea Institute of Science & Technology Information, Korea, South; Oh-Jin Kwon, Korea Institute of Science and Technology Infor, Korea, South **Decision Making** 589 **Decision Making in Ethical Dilemma** Baqer M. Alali, None, United States; M. Mazhar A. Ul Haq, SCADO Co., Saudi Arabia; Ahmad A. Al-Rebh, SABIC Co., Saudi Arabia; Muidh Al-Qahtani, King Fahed University of Petroeum and Minerals, Saudi Arabia; Thamer Al-Qurashi, SABIC Company, Saudi Arabia Proposal of a Method to Clarify and Enhance Decision-making at the Front-end of 600 **Innovation** Maicon G. Oliveira, University of Sao Paulo, Brazil; Henrique Rozenfeld, University of Sao Paulo, Brazil; Robert Phaal, University of Cambridge, United Kingdom; David Probert, Cambridge University, United Kingdom Decision-Making Processes in Biotech Commercialization: Constraints to 611 **Effectuation** Elicia M. Maine, Simon Fraser University, Canada; Pek-Hooi Soh, Simon Fraser University, Canada; Nancy Dos Santos, BC Cancer Research Agency, Canada A Case Study: Using Hierarchical Decision Model Voting in Theoretical Market 617 **Share Investigation** Bing Wang, Beijing University of Posts & Telecommunications, China Hierarchical Decision Modeling for Selection of a Graduate Institution B#5 Alyaa Barzanji, Portland State University, United States; Parisa Ghafoori, Portland State

*University, United States*; Chris Imondi, *Portland State University, United States*; Karen Dasmarinas, *Portland State University, United States*; Maribel Villanueva, *Portland State* 

Emergence of Web Technology: An Implementation of Web Accessibility Design in Organizations	633
Christophe Perrenoud, Portland State University, United States; Kenny Phan, Portland State University, United States	
Bayesian Approach for Stochastic Models with Heteroscedasticity in the Analysis of the Return Volatility of a Commodity	B#5
Sandra C. Oliveira, <i>Univ. Estadual Paulista - UNESP, Brazil</i> ; Mauricio E. Higuchi, <i>Univ. Estadual Paulista - UNESP, Brazil</i> ; Diego G. Angelico, <i>Univ. Estadual Paulista - UNESP, Brazil</i>	
Impacts of Destructive Factors on the Product Development Process: The Decision-Tree Models for Software Intensive Projects	652
Nermin Sokmen, <i>Tubitak Bilgem BTE, Turkey</i> ; Sitki Gozlu, <i>Istanbul Technical University,</i> Turkey	
Using Delphi and AHP in ISDM  Hamid AL Hajri, Omani National Army, Oman; Yacine Rezgui, Cardiff University, United Kingdom; Adam Marks, Embry Riddle Aeronautical University, United States; Ian Wilson, Cardiff University, United Kingdom	B#5
Emerging Trends in Decision Making of IT Leaders  Paul Rohmeyer, Stevens Institute of Technology, United States; Tal Ben Zvi, Stevens Institute of Technology, United States	667
A Study on Risk Factors in Decision Making Structure of Government R & D Investment	672
Yoon Been Lee, KISTEP, Korea, South; Jiho Hwang, KISTEP, Korea, South	
Relative Importance Analysis of inter-IS Audit Evaluation Standards  Boohyoung Lee, Kongju National University, Korea, South; Dundar F. Kocaoglu, Portland State University, United States; Dong-Joon Lim, Portland State University, United States	693
Choosing Career Paths: The Outputs of VTASI Teams  C. M. Chang, State University of New York at Buffalo, United States	725
Design of a Decision Support System for Site Selection Using Fuzzy AHP: A Case Study of Solar Power Plant in North Eastern Parts of Thailand  Athakorn Kengpol, King Mongkut's Univ. of Technology North Bangkok, Thailand; Piya Rontlaong, King Mongkut's Univ. of Technology North Bangkok, Thailand; Markku Tuominen, Lappeenranta University of Technology, Finland	734
A Web-based Intelligent Collaborative Logistics Management Decision Support System for Enhancing the Cost Effectiveness of Door-to-door Delivery  Canhong Lin, The Hong Kong Polytechnic University, Hong Kong; King Lun Choy, The Hong Kong Polytechnic University, Hong Kong; Hoi Yan Lam, The Hong Kong Polytechnic University, Hong Kong; David W.C. Wong, The Hong Kong Polytechnic University, Hong Kong	744
Decision Support System for Sample Development in the Hong Kong Garment  Industry  Carmen K. H. Lee, The Hong Kong Polytechnic University, Hong Kong: King Lup Choy, The	754
CALLIEU K.D. LEE, THE DOUG KOUG POIVIECHNIC UNIVERSITY HOND KOND' KIND LIIN LINAV. INA	

Hong Kong Polytechnic University, Hong Kong; Kris M.Y. Law, The Hong Kong Polytechnic University, Hong Kong; G.T.S. Ho, The Hong Kong Polytechnic University, Hong Kong	
Why Companies Go BOP: An Exploratory Study in Chinese Context Liping Zhang, Tsinghua University, China; Yunhuan Tong, Tsinghua University, China	762
Commercialization of Technology	
A Comprehensive Strategic Model for the Commercialization of New Product Development Technologies  Angela Baltz, Portland State University, United States; Adam Bobek, Portland State University, United States; Trevor Combs, Portland State University, United States; Christopher Imondi, Portland State University, United States; Matthew Trippel, Portland State University, United States	770
Beyond Niche Thinking: Market Selection in Science-Based Ventures  Sarah J. Lubik, University of Cambridge, United Kingdom; Elizabeth Garnsey, University of Cambridge, United Kingdom; Tim Minshall, University of Cambridge, United Kingdom	785
Actualizing Dreams: Commercialization of Civil Robotics  Byung Sung Yoon, Portland State University, United States	790
An Approach to Systematically Derive a Diversification into Emergent Markets Driven by Technological Core-competencies  Maximilian Kauffmann, University of Stuttgart / IAT, Germany; Michael Schmitz, University of Stuttgart / IAT, Germany; Antonino Ardilio, Fraunhofer IAO, Germany	816
Overcoming Commercialization Challenges in Science-based Business: Strategies for Advanced Materials Ventures  Elicia M. Maine, Simon Fraser University, Canada; Sarah Lubik, University of Cambridge, United Kingdom; Elizabeth Garnsey, University of Cambridge, United Kingdom	823
Techno-Economic Analysis of Hydrogen Production Using FBMR Technology  Lee D. O'Donnell, Simon Fraser University, Canada; Elicia Maine, Simon Fraser University,  Canada	829
A Benchmark Analysis of Canadian Clean Technology Commercialization Accelerators  Kourosh Malek, National Research Council of Canada, Canada; Elicia Maine, Simon Fraser University, Canada; Ian McCarthy, Simon Fraser University, Canada  Entrepreneurship/Intrapreneurship	836
Job to be Done: Connections for Technology Entrepreneurs  W. Austin Spivey, University of Texas at San Antonio, United States; J. Michael Munson, University of Santa Clara, United States	846

Educating Technology-based Entrepreneurs: The Development of an MBA Program in Creative and Cultural Entrepreneurship	879
Dwi Larso, Bandung Institute of Technology, Indonesia; Dona Saphiranti, Bandung Institute of Technology, Indonesia; Amilia Wulansari, Bandung Institute of Technology, Indonesia	æ
ntellectual Property	
Exploring the Key Success Factors for Partner Selection of Intellectual Property Services Industry Cheng-Wei Chang, National Chung-Hsing University, Taiwan; Ta-Jung Lu, National Chung-Hsing University, Taiwan	885
Intellectual Property Audit for Efficient Intellectual Property Management of an Organisation  Gouri A. Gargate, IIT Bombay, India; Karuna Jain, IITBombay, India	894
Technology Licensing under Coopetition  Minsuk Suh, Hanyang University, Korea, South	907
Exploring Patent Quality Indicators in Pre-filing Stage: Development of Propositions and Suggestion of Research Method  Chien-Tzu Tsai, Feng Chia University, Taiwan; Hui Yu Shih, Feng Chia University, Taiwan; Benjamin Wang, Industrial Technology Research Institute, Taiwan; Tai-Jun Chen, Industrial Technology Research Institute, Taiwan; Chan-Chih Chang, Industrial Technology Research Institute, Taiwan	<b>916</b>
The Case for a Different Public Sector Intellectual Property Policy Sul Kassicieh, University of New Mexico, United States	923
Exploring Knowledge Flows of Network on Patent of Dye Sensitized Solar Cell  James K. Chen, <i>Asia University, Taiwan</i> ; Ming-Yeu Wang, <i>National Chiayi University,</i> Taiwan; Yi Ren Chen, <i>Asia University, Taiwan</i> ; Yu-shan Chen, <i>Asia University, Taiwan</i>	927
Intellectual Property Negotiation of Embryonic Technologies in Brazilian Aerospace Sector César A. O'Donnell Alván, General Command of Aerospace Technology, Brazil; José H. Sousa Damiani, Instituto Tecnológico de Aeronáutica, Brazil	941
Intellectual Property Strategies, Collaboration and Technological Capabilities: The Fuel Cell Cluster in Vancouver, BC  Claudia Diaz-Perez, Universidad Autonoma Metropolitana Cuajimalpa, Mexico; Jaime Aboite Aguilar, Universidad Autónoma Metropolitana Xochimilco, Mexico; Adam Holbrook, Simon Fraser University, Canada	<b>947</b>
Do IP Management Strategies Spur Innovative Outputs and Firm's Performance?: Evidence from Korean Manufacturing Industries  Dukrok Suh, Korea Institute of Science and Technology, Korea, South; Dong-hyun Oh, Inh University, Korea, South; Jongjoo Kim, Korea Institute of Science and Technology, Korea, South	<b>958</b> a

### **Patent Analysis**

Assessing the Values of Global Patents	966
Hsin-Ning Su, GITM, National Chung Hsing University, Taiwan; Pei-Chun Lee, TIM, National ChengChi University, Taiwan; Carey Ming-Li Chen, S & T Policy Research and Information Center, Taiwan; Chun-Hao Chiu, ITM, National Chung Hsing University, Taiwan	
Predicting the Potential Industrial Fields of Technological Spin-offs by Using IPC in Patent Analysis	975
Hajime Sasaki, <i>The University of Tokyo, Japan</i> ; Yuya Kajikawa, <i>The University of Tokyo, Japan</i> ; Ichiro Sakata, <i>The University of Tokyo, Japan</i> ; Vitavin Ittipanuvat, <i>The University of Tokyo, Japan</i>	
Note on a Heuristic Procedure to Identify the Most Valuable Chain of Patent Priority Network	992
Yu-hsin Chang, Yunlin University of Science and Technology, Taiwan; Kuei Kuei Lai, Yunlin University of Science and Technology, Taiwan; Shao Yu Peng, Yunlin University of Science and Technology, Taiwan; Tsung-Hsien Kuo, LungHwa University of Science and Technology, Taiwan	
The Dynamics between Forward Citations and Price of Singleton Patents  Shyam Sreekumaran Nair, Indian Institute of Science, India; Mary Mathew, Indian Institute of Science, India	1000
Software-Based Patent Analysis: How to Leverage a Text-Mining Tool  Yvonne Siwczyk, Fraunhofer IAO, Germany; Joachim Warschat, Fraunhofer IAO, Germany;  Dieter Spath, Fraunhofer IAO, Germany	1006
An Exploratory Study of Patent Litigation Behavior: Evidence from the Smartphone Industry  Yu-shu Peng, National Dong-Hwa University, Taiwan; I-Chung Liang, National Dong-Hwa	1014
University, Taiwan  To Sue or Not to Sue: Co-opetition in the Patent Market	1025
Yu-Chao Cheng, National University of Singapore, Singapore; Yuhong Lan, National University of Singapore, Singapore; Wenting Liu, National University of Singapore, Singapore; Singapore; Shang-Jyh Liu, National Chiao Tung University, Taiwan	1023
A Study of Technological Collaboration in Solar Cell Industry Using Patent Analysis	1034
Xiao-Ping Lei, Institute of Scientific and Technical Information, China; Zhi-Yun Zhao, Institute of Scientific and Technical Information, China; Xu Zhang, Institute of Scientific and Technical Information, China; Dar-Zen Chen, National Taiwan University, Taiwan; Mu-Hsuan Huang, National Taiwan University, Taiwan; Run-Sheng Liu, Institute of Scientific and Technical Information, China; Jia Zheng, Institute of Scientific and Technical Information, China; Yun-Hua Zhao, Institute of Scientific and Technical Information, China	
Patent Value Indicators: Case of Emerging Wind Energy Markets	1042
Rahul Kapoor, Lappeenranta University of Technology, Finland; Matti Karvonen, Lappeenranta University of Technology, Finland; Matti Lehtovaara, Lappeenranta University	

Λf	Technology	Finland:	Tuomo	Käcci	Lappeenranta	University	of Toc	hnology	Finland
UI.	i ecililolouv,	i iiiiaiiu,	I UUIIIU	Nassi,	Labbeellialia	UIIIVEISILV	UI I CL	ililolouv,	i iiiiaiiu

#### Does Non-Patent Reference Measure University-Industry Collaboration? 1049

Carey Ming-Li Chen, S & T Policy Research and Information Center, Taiwan; Hsin-Ning Su, National Chung Hsing University, Taiwan; Pei-Chun Lee, S & T Policy Research and Information Center, Taiwan

## Why Patents have Lower Citation on Non-Patent References?: A Case Study from Taiwan

Ya-Lan Chin, *National Chengchi University, Taiwan*; Feng-Shang Wu, *National Chengchi University, Taiwan*; Tien-Chi Lin, *National Chengchi University, Taiwan*; Bou-Wen Lin, *STPI, Taiwan*; Te-Yi Chan, *STPI, Taiwan* 

## Determinants of Patent Renewal Decisions by Patent Indicators and Social Network Analysis: The Case of the Biotech Industry in Taiwan and Korea

Ming-Yeu Wang, *National Chiayi University, Taiwan*; Hsien-Chen Lo, *National Chiayi University, Taiwan*; Y. Y. Liao, *National Chiayi University, Taiwan*; Pei-Yi Lin, *National Chiayi University, Taiwan* 

# The Key Determinants of Patent Implementation of SME: Evidence from 1066 Zhejiang Province in China

Liying Wang, China Jiliang University, China; Jing Hu, China Jiliang University, China; Fei Cai, Academy of Metrology Science of Zhejiang, China

#### **E-Business**

# Understanding the Effect of Third-Party Web Assurance Seals on Consumers Trust from the Perspective of the Seal Providers

Shi-Ming Huang, National Chung Cheng University/ AIM-HI, Taiwan; Ling-Yi Chou, National Chung Cheng University/ AIM-HI, Taiwan; Dong-Her Shih, National Yunlin University of Science & Technology, Taiwan

### Factors Influencing the Purchase Intention of Online Group Buying in Taiwan B#5

Yi-Chih Lee, Ching Yun University, Taiwan; Wei-Li Wu, Ching Yun University, Taiwan

#### Diffusion of e-Money and Industrial Structure Change in Japan 1085

1099

Midori Takao, *The University of Tokyo, Japan*; Yuya Kajikawa, *The University of Tokyo, Japan*; Yoshiyuki Takeda, *Chiba Institute of Technology, Japan*; Ichiro Sakata, *The University of Tokyo, Japan*; Katsumori Matsushima, *The University of Tokyo, Japan* 

#### **Cultural Issues**

#### **Evaluating and Collecting Museum Visitor Behavior via RFID**

La-or Kovavisaruch, *NECTEC*, *Thailand*; Virach Sornleardlumvanich, *NECTEC*, *Thailand*; Thatsanee Chalernporn, *NECTEC*, *Thailand*; Pobsit Kamolvej, *Kasetsart Universityline*, *Thailand*; Nitirat Iamrahong, *Kasetsart Universityline*, *Thailand* 

Yi-Wen Chen, Tamkang University, Taiwan; Yu-Ju Lo, National Chengchi University, Taiwan	
	110
Gap?	11,
Yayoi Hirose, Japan Science and Technology Agency, Japan	
The Impacts of the Formal Structure of Customer and Supplier on the Outcome of an IT Project	B#
Kari K. Lilja, <i>Tampere University of Technology, Finland</i> ; Ari Linden, <i>Tampere University of Technology, Finland</i>	
The Influence of Work Values on Workplace Friendships: Taiwan and China	В#
Chun-Te Lin, Yu Da University, Taiwan; Chun-Ling Lu, Yu Da University, Taiwan	
nvironmental Issues	
The Effect of Corporate Environmental Commitment on Green Product Innovation	11
Ching-Hsun Chang, <i>Tamkang University, Taiwan</i>	
Green Brand Equity: The Mediation Effect of Green Perceived Risk	11
Yu-Shan Chen, <i>National Taipei University, Taiwan</i> ; Ching-Hsun Chang, <i>Tamkang University, Taiwan</i>	
	11
Manocher Djassemi, California Polytechnic State University, United States	
The Life Cycle Analysis Applied to Determine Environmental Impacts in the Pharmaceutical Industry	B#
Ahmed Cherifi, Ecole de Technologie Supérieure, Canada; Nafika Kihal, Université M'hamed Bougara, Algeria; Mickael Gardoni, Ecole de Technologie Supérieure, Canada; Abdelaziz Tairi, Université M'hamed Bougara, Algeria	
7,3	11
Paper Production Case  Ali Sertac Yilmaz, <i>Bogazici University, Turkey</i> ; Nuri Basoglu, <i>Bogazici University, Turkey</i>	
Remediation in Capua Street: How to Learn from Full-scale Applications	11
Abraham Sin Oih Yu, <i>Institute for Technological Research of Sao Paulo, Brazil</i> ; Leandro R. Gonçalves, <i>Institute for Technological Research, Brazil</i> ; Lilian K. Kowano, <i>Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil; Leandro R. Gonçalves, Institute for Technological Research of Sao Paulo, Brazil Research of Sao Paulo, Brazil Research of Sao Paulo, Brazil Research of Sa</i>	
Sao Paulo, Brazil; Elvander S. Quaresma, Institute for Technological Research, Brazil; Mauro S. Ruiz, Nove de Julho University, Brazil	
Sao Paulo, Brazil; Elvander S. Quaresma, Institute for Technological Research, Brazil; Mauro S. Ruiz, Nove de Julho University, Brazil	В

## Sustainability

Sustainability in Technology Driven Business Environments: A Company -Level Approach	119
Bernd P. Platzek, <i>University of Pretoria, Germany</i> ; Leon Pretorius, <i>University of Pretoria, South Africa</i> ; Dietmar H. Winzker, <i>University of Pretoria, South Africa</i>	
Strategic 5Ps and Their IT Based Service Business Model for Corporate Sustainability	1209
Daisuke Sugiyama, <i>JAIST, Japan</i> ; Kunio Shirahada, <i>JAIST, Japan</i> ; Michitaka Kosaka, <i>JAIST, Japan</i>	
Barriers and Drivers in Creating Greener Plastic Toys: A Technology Management Methodology	B#5
Maibritt Falk Jensen, <i>AU Herning, Denmark</i> ; Helle Liltorp, <i>AU Herning, Denmark</i> ; Torben Tambo, <i>Aarhus University, Denmark</i>	
Reintroduction of Trolleybuses in Colombia: An Opportunity for the Development of Sustainable Transport	B#5
Andrés Emiro Díez, <i>Universidad Pontificia Bolivariana, Colombia</i> ; Edder Velandia, <i>Universidad de la Salle, Colombia</i> ; Armando Bohórquez, <i>Universidad Pontificia Bolivariana,</i> <i>Colombia</i> ; Mauricio Restrepo, <i>CIDET, Colombia</i> ; Ernesto Guggenberger, <i>Sytecsa, Colombia</i>	
Environmental Management and Export Performance in Brazilian Companies  Hermann A. Hrdlicka, <i>Federal University of Paraiba - UFPB, Brazil</i> ; Isak Kruglianskas,	B#5
Universidade de São Paulo, Brazil	
Universidade de São Paulo, Brazil echnology Forecasting	
	1247
echnology Forecasting  Forecast of Wireless Communication Technology: A Comparative Study of	1247
echnology Forecasting  Forecast of Wireless Communication Technology: A Comparative Study of Regression and TFDEA Model  Dong-Joon Lim, Portland State University, United States; Timothy R. Anderson, Portland	1247
echnology Forecasting  Forecast of Wireless Communication Technology: A Comparative Study of Regression and TFDEA Model  Dong-Joon Lim, Portland State University, United States; Timothy R. Anderson, Portland State University, United States Jisun Kim, Portland State University, United States  TFDEA Application for Solar Industry  Daria Spatar, Portland State University, United States; Mitra Amini, Portland State University, United States; Sajeda Tamimi, Portland State University, United States; Sajeda Tamimi, Portland State University, United States  Customized Technology Readiness: Introducing the Application Specific	1254
echnology Forecasting  Forecast of Wireless Communication Technology: A Comparative Study of Regression and TFDEA Model  Dong-Joon Lim, Portland State University, United States; Timothy R. Anderson, Portland State University, United States; Jisun Kim, Portland State University, United States  TFDEA Application for Solar Industry  Daria Spatar, Portland State University, United States; Mitra Amini, Portland State University, United States; Sajeda Tamimi, Portland State University, United States; Sara Bahreini, Portland State University, United States	

Tunington, and Daving	
Trajectory, and Regime  Jonathan C. Ho, Yuan Ze University, Taiwan	
Comparing Methods to Extract Technical Content for Technological Intelligence Nils Newman, IISC, United States; Alan Porter, Georgia Institute of Technology, United States; David Newman, University of California at Irvine, United States; Cherie Courses University of New Orleans, United States; Stephanie Bolan, Georgia Institute of Techno United States	nult,
Emergence as a Conceptual Framework for Understanding Scientific and Technological Progress	1286
Jeffrey M. Alexander, SRI International, United States; John Chase, SRI International, United States; Nils Newman, IISC, United States; Alan Porter, Georgia Institute of Technology, United States; J. David Roessner, SRI International, United States	
An Introduction to Technology Forecasting with a TFDEA Excel Add-in	1293
Dong-Joon Lim, <i>Portland State University, United States</i> Timothy R. Anderson, <i>Portland State University, United States</i>	!
Technology Planning	
Technological Foresight Model for the Identification of Business Opportunities (TEFMIBO)	1299
Marlon G. Romero Rivera, <i>Tecnológico de Monterrey, Mexico</i> ; David Guemes-Castorena Tecnologico de Monterrey, Mexico; Amado Villarreal-Gonzalez, <i>ITESM EGAP, Mexico</i>	à,
Technology Self-assessment Model and Implementation as a Part of Technolog Planning Process	у В#5
Melda Polat, Arcelik A.S., Turkey; Iffet Iyigun Meydanli, Arcelik A.S., Turkey	
Serviceability Based Investment to Power System Junzo Watada, Waseda University, Japan	1319
Characteristics of 4th Korean Technology Foresight	1330
Moonjung Choi, KISTEP, Korea, South; Han-Lim Choi, KISTEP, Korea, South; Heyoung Yang, KISTEP, Korea, South; Hyun Yim, KISTEP, Korea, South	
Technology Assessment and Evaluation	
<b>Technology and Its Value at the Bottom of the Pyramid</b> Claudia N. Jimenez, <i>Universidad Nacional de Colombia, Colombia</i> ; Oscar F. Castellanos <i>Universidad Nacional de Colombia, Colombia</i>	<b>1355</b>
Characterizing the Evolution of Technologies: An Introduction of Technology-DNA  Sarah Roepke, <i>University of Bremen, Germany</i> ; Martin G. Moehrle, <i>University of Breme Germany</i>	<b>1361</b>

Assessing Materials Innovation with Technical-economic Cost Models  Kourosh Malek, National Research Council of Canada, Canada; Elicia Maine, Simon Fraser University, Canada; Titichai Navessin, Blueprime Technology Consulting, Canada	1371
Integrating Product Life Cycle Issues in Technology Selection  Amir Sanayei, Wayne State University, United States; Leslie Monplaisir, Wayne State University, United States	1401
Dynamic Antecedents of Customer Value Entering to New B2B-Markets Aija Tapaninen, Tampere University of Technology, Finland	1408
echnology Adoption	
<b>Exploring Major Determinants of Mobile Learning Adoption</b> Kubilay M. Özdoğan, <i>Boğaziçi University, Turkey</i> ; Nuri Başoğlu, <i>Boğaziçi University, Turkey</i> Gülcan Erçetin, <i>Boğaziçi University, Turkey</i>	<b>1415</b> ;
Factors Influencing Accounting Information Systems Adoption Quality  Manirath Wongsim, Mahasarakham University, Thailand; Jing Gao, University of South Australia, Australia	B#5
New Source of Global Governance Supported by Technology: Comparative Analysis of the Adoption Process of the Sectoral Approach in the Global Iron and S Industry and Cement Industry  Kiyoyuki Honda, Japan Advanced Institute of Science and Technology, Japan; Yasuo Ikawa, Japan Advanced Institute of Science and Technology, Japan	
Factors Affecting the Adoption of an Emerging Technology: The Diffusion of Wi-Fi Internet in Mexico  Humberto Merritt, National Polytechnic Institute (IPN), Mexico	1440
Understanding User Perceptions of Real Time Service in Information Searching Process	B#5
Jung-Jung Chang, Hsing Wu Institute of Technology, Taiwan	
The Trends and Adoption Behaviors of Smart Phones in Taiwan: A Comparison between Persons Over 45 Years of Age and Youth Under 25  Mavis Tsai, Shih Hsin University, Taiwan	1456
Key Factors Influencing the Development of Orange Technology Game: An Exploratory Study on Orchid Planting Game  Ming-Hui Lin, NCKU, Taiwan; Shu-Hui Chen, NCKU, Taiwan	1463
Exploring the Success Factors of Electronic Health Record Systems Adoption Orhun M. Kök, <i>Bogazici University, Turkey</i> ; Nuri A. Başoğlu, <i>Bogazici University, Turkey</i> ; Tugrul U. Daim, <i>Portland State University, United States</i>	1471
Adoption of Health Information Technologies  Nima A. Behkami, Portland State University, United States; Tugrul U. Daim, Portland State University, United States	1478

Differences in Adoption Factors of Photovoltaic Power Systems between Businesses and Families in Taiwan	1507
Chiung-Wen Hsu, Feng Chia University, Taiwan; Pao-Long Chang, Feng Chia University, Taiwan; Ya-Chun Chou, Feng Chia University, Taiwan	
The Analysis of Key Factors Affecting the Success of Technology Adoption in Healthcare Organizations in Thailand  Chonyacha Suebsin, Mahidol University, Thailand; Nathasit Gerdsri, Mahidol University, Thailand	1516
Technology Diffusion	
Exploring the Structure of International Technology Diffusion  Hung-Chun Huang, National Chi Nan University, Taiwan; Hsin-Yu Shih, National Chi Nan University, Taiwan	1527
Combining Scenario Analysis, the Delphi Method, and the Innovation Diffusion Model for Analyzing the Development of the Light-Emitting Diode Panel Industry Fang-Mei Tseng, Yuan Ze University, Taiwan; Hou-Tzung Lin, Yuan Ze University, Taiwan	1542
Combining Scenario Analysis with the Diffusion Model and the Competitive Model for Analyzing the Development of the Smartphone Operating System Fang-Mei Tseng, Yuan Ze University, Taiwan; Ya-Lin Liu, Yuan Ze University, Taiwan	1581
Institutionalisation of Technology in Contemporary Business Organizations  Azadeh Pishdad, <i>University of South Australia, Australia</i> ; Abrar Haider, <i>University of South Australia, Australia</i> ; Andy Koronios, <i>University of South Australia, Australia</i>	1591
Model of Innovation System in Public Research Institutions: The Cases of IMEC from Belgium and ITRI from Taiwan  Nobutaka Odake, Nagoya Institute of Technology, Japan; Norio Tokumaru, Nagoya Institute of Technology, Japan	1601
The Telecoms Sectoral System of Innovation and the Diffusion of Mobile Telephony in Nigeria  Gordon M. Bubou, Niger Delta University, Nigeria; Emmanuel E. Ejim-Eze, Niger Delta University, Nigeria; Festa N. Okrigwe, Niger Delta University, Nigeria	B#5
Diffusions of Mobile Cellular Phones in Sub Sahara Africa Chaiho Kim, Santa Clara University, United States	1617
Technology Marketing	
Why Don't Satisfied Consumers Show Reuse Behavior? The Context of Online Games	1627

Fang-Mei Tseng, Yuan Ze University, Taiwan; Chiu-Yen Wang, Yuan Ze University, Taiwan

Software Product Line Market Repositioning: The Power of Functional Groups Samuel A. Ajila, Carleton University, Canada	1640
Parisa Ghafoori, Portland State University, United States; Karen Dasmarinas, Portland State University, United States; Nasir Sheikh, Portland State University, United States; Jayanth Siddappa, Portland State University, United States University, United States University, United States	B#5
The Relationship between Energy-Smart Exhibition and Customer Complaint Behaviors for TIGIS Taiwan Int'l Green Industry Show Pei-Ming Lee, De Lin Institute of Technology, Taiwan	B#5
Social Media Tools and Services for Business Success in Peru  Guillermo Cangahuala, Universidad de Piura, Peru; Juan D. Govea, Universidad de Piura, Peru	B#5
echnology Transfer	
Construction of the International S & T Resources Monitoring System  Yun Liu, Beijing Institute of Technology, China; Xiao-Li Wang, Zhongyuan University of Technology, China; Wen-Ping Wang, Beijing Institue of Technology, China; Xuan-Ting Ye, Beijing Institue of Technology, China; Wei Fan, Beijing Institue of Technology, China	167
A Comparison of North American Universities with and without Medical Schools and Their Technology Transfer Initiatives  Mary Mathew, Indian Institute of Science, India; Srigowtham Arunagiri, Indian Institute of Science, India; Dipanjan Nag, IPShakti, India	168
Exploring the Nonlinear Relationships between Learning Traits and Knowledge  Fransfer in Outsourcing Alliances  Wei-Li Wu, Ching Yun University, Taiwan; Yi-Chih Lee, Ching Yun University, Taiwan	169
Inter-Organizational Cooperation in Regional Innovation Systems: A Catalyst of Fransactive Memory Systems  Bih-Huang Jin, TungHai University, Taiwan; Chin-Jou Huang, TungHai University, Taiwan; Chih-Yun Wu, TungHai University, Taiwan; Chien-Tzu Tsai, FengChia University, Taiwan	170
The Application of Lean Management Principles to Fields Other than  Manufacturing  Paul J. Resetarits, Central Connecticut State University, United States	170
Technology Transfer in Adverse Conditions  Jose Luis Solleiro, National University of Mexico, Mexico; Rosario Castañòn, National  University of Mexico, Mexico	B#5
Commercialization of Technologies out of US Universities  Jisun Kim, Portland State University, United States; Tugrul U. Daim, Portland State  University, United States; Tim Anderson, Portland State University, United States	175

Commercialize Technology Assets Comprehensively: A Case Study for Automated Tissue Engineering	1790
Toni Drescher, Fraunhofer Institute for Production Technology IPT, Germany; Guenther Schuh, Fraunhofer Institute for Production Technology IPT, Germany	
What are Potential Barriers to Prohibit Cross Border University-Industry Collaboration between India and Japan?	B#5
Kazuyuki Nieda, Tokyo Institute of Technology, Japan; Yoshitoshi Tanaka, Tokyo Institute of Technology, Japan	
A Case Study on the Dynamics of the Knowledge and Technology Transfer in a Peruvian University	B#5
Domingo González Alvarez, <i>Pontificia Universidad Católica del Perú, Peru</i> ; Melisa Guevara, <i>Pontificia Universidad Católica del Perú, Peru</i> ; Emilio Díaz, <i>Pontificia Universidad Católica d</i> <i>Perú, Peru</i> ; Edgar Rosales, <i>Pontificia Universidad Católica del Perú, Peru</i>	
The Compensation Policy Commercial, Industrial and Brazilian Air Force Technology and Its Benefits to the Brazilian Aerospace Park	1824
Manuel A. Fagundes Perez, Instituto Tecnologico de Aeronautica, Brazil	
Influential Factors of the Commercialization of Academic Patents: The Taiwan Experience	1830
Ming-Yeu Wang, National Chiayi University, Taiwan;; Jei-Heng Lin, National Taiwan	
University, Taiwan; Hsien-Chen Lo, National Chiayi University, Taiwan	
	1837
University, Taiwan; Hsien-Chen Lo, National Chiayi University, Taiwan  echnology Management Education  Educating Undergraduate Students on Systems Thinking and System Dynamics  Murat Kudret Yurtseven, Izmir University, Turkey; Walter W. Buchanan, Texas A & M	1837 1845
University, Taiwan; Hsien-Chen Lo, National Chiayi University, Taiwan  echnology Management Education  Educating Undergraduate Students on Systems Thinking and System Dynamics  Murat Kudret Yurtseven, Izmir University, Turkey; Walter W. Buchanan, Texas A & M  University, United States  The Effect of Intrinsic Motivation on Success in a Technology Management Undergraduate Program	
echnology Management Education  Educating Undergraduate Students on Systems Thinking and System Dynamics Murat Kudret Yurtseven, Izmir University, Turkey; Walter W. Buchanan, Texas A & M University, United States  The Effect of Intrinsic Motivation on Success in a Technology Management Undergraduate Program  Guy H. Downs, Eastern Michigan University, United States; Dorothy McAllen, Eastern Michigan University, United States  Project-Based Learning and Conceptualizing E-Portfolio Assessment System in Science Based and Technology School	
echnology Management Education  Educating Undergraduate Students on Systems Thinking and System Dynamics Murat Kudret Yurtseven, Izmir University, Turkey; Walter W. Buchanan, Texas A & M University, United States  The Effect of Intrinsic Motivation on Success in a Technology Management Undergraduate Program  Guy H. Downs, Eastern Michigan University, United States; Dorothy McAllen, Eastern Michigan University, United States  Project-Based Learning and Conceptualizing E-Portfolio Assessment System in	1845
echnology Management Education  Educating Undergraduate Students on Systems Thinking and System Dynamics Murat Kudret Yurtseven, Izmir University, Turkey; Walter W. Buchanan, Texas A & M University, United States  The Effect of Intrinsic Motivation on Success in a Technology Management Undergraduate Program Guy H. Downs, Eastern Michigan University, United States; Dorothy McAllen, Eastern Michigan University, United States  Project-Based Learning and Conceptualizing E-Portfolio Assessment System in Science Based and Technology School Punyapat Chanpet, King Mongkut's University of Technology Thonburi, Thailand; Komkrit	1845
echnology Management Education  Educating Undergraduate Students on Systems Thinking and System Dynamics Murat Kudret Yurtseven, Izmir University, Turkey; Walter W. Buchanan, Texas A & M University, United States  The Effect of Intrinsic Motivation on Success in a Technology Management Undergraduate Program  Guy H. Downs, Eastern Michigan University, United States; Dorothy McAllen, Eastern Michigan University, United States  Project-Based Learning and Conceptualizing E-Portfolio Assessment System in Science Based and Technology School  Punyapat Chanpet, King Mongkut's University of Technology Thonburi, Thailand; Komkrit Chomsuwan, King Mongkut's University of Technology Thonburi, Thailand  An Overview of the Human Capital Development Programme for Advanced	<b>1845</b> B#5

#### Orientado (Guided Interdisciplinary Work) in Training for Managers in Agribusiness

Angélica G. Morales, *Univ. Estadual Paulista, Brazil*; Cristiane H. Bernardo, *Univ. Estadual Paulista, Brazil* 

#### Further Education in the Tool and Die Industry

1868

Günther Schuh, RWTH Aachen University, Germany; Kristian Kuhlmann, RWTH Aachen University, Germany; Martin Pitsch, RWTH Aachen University, Germany

#### E-learning: Using Technology as a Vehicle for Development, Case of Madagascar

1876

Saraha T. Ramanase, *University of Antananarivo, Madagascar*; Elisé Raveloson, *University of Antananarivo, Madagascar*; Jean-Jules Harijaona, *University of Antananarivo, Madagascar*; Herindrainy Olivier Rakotomalala, *University of Antananarivo, Madagascar* 

### **Innovation Management**

#### **Bridging Theory and Practice: Toward a Unified Framework of Innovation**

1884

Dov Dvir, Ben Gurion University of the Negev, Israel; Aaron J. Shenhar, Rutgers Business School, United States

## Convergence of Judgments in Technological Innovation Audit: A Case Study Application in a Sheet Metal Processing Equipment Manufacturer

1892

Claudio A. Santos, *University of Minho, Portugal*; Madalena Araujo, *University of Minho, Portugal*; Nuno Correia, *INEGI, Portugal* 

#### **Scientific Research Analysis of Sectoral Innovation Systems**

1904

Joao J. Aguirre, ITM Instituto Tecnologico Metropolitano, Colombia; Mauricio Restrepo Restrepo, CIDET (Electrical Research and Development Center), Colombia

## How does Social Capital Work in Regional Innovation Systems? The Moderating Role of Contract Design

1910

Bih-Huang Jin, *Tung Hai University, Taiwan*; Yu-Tzu Liao, *Tung Hai University, Taiwan*; Chien-Tzu Tsai, *Feng Chia University, Taiwan*; Chih-Yun Wu, *Tung Hai University, Taiwan* 

## The Impact of Lean Design Practices on an Organization's Radical Innovation Capability: An Empirical Study

1917

Hongyi Chen, *University of Minnesota Duluth, United States*; Ryan Taylor, *University of Minnesota Duluth, United States* 

#### A Co-evolutionary Process among the Industrial Cluster Policy, Leading 1926 Enterprises Behavior and Industrial Cluster Innovative Capability: The Industry in Quzhou, Zhejiang

Yan Zhang, Zhejiang University, China; Jiang Wei, Zhejiang University, China; Limin Gong, Zhejiang University, China

#### Constructing Customer Understanding for Innovation Process: Case Study of a 1936 Life Science Company

Laura Kanto, *Aalto University, Finland*; Kirsi Polvinen, *Aalto University, Finland*; Anne-Sisko Patana, *Aalto University, Finland*; Jussi Pihlajamaa, *Aalto University, Finland*; Pekka Berg, *Aalto University, Finland* 

Assessing Innovation Management in a Company from the Steel Industry  Angelo Varandas Junior, <i>Universidade de São Paulo, Brazil</i> ; Paulo A. Cauchick Miguel, <i>Universidade Federal de Santa Catarina, Brazil</i> ; Mário Salerno, <i>Universidade de São Paulo, Brazil</i>	1942
The Role of Integration Mechanism in Open Innovation Team: An Exploratory Study on Cross-Field Student Team Contests Cheng Pa Lin, National Cheng Kung University, Taiwan; Shu-Hui Chen, National Cheng Kung	1953
University, Taiwan	
Innovation Behavior of Technology-Based SME	1961
Markus Spiegel, <i>University of Liechtenstein, Liechtenstein</i> ; Christian Marxt, <i>University of Liechtenstein, Liechtenstein</i>	
Coevolution of Organizational Culture and Innovation Capabilities: The Case of Hylsa, the Laggard that Became Technology Leader	B#5
Carlos E. Atoche-Kong, <i>Universidad de Monterrey (UDEM), Mexico</i>	
Harnessing Computing Technologies within Innovative Quick-term Project Development QPD: Case Study of 24 Hours of Innovation at ETS-Montreal, November	B#5 er <b>2011</b>
Luz-Maria Jimenez-Narvaez, École de technologie supérieure, Canada; Kimiz Dalkir, McGill University, Canada; Mickaël Gardoni, Ecole de technologie superieure/INSA de Strasbourg, Canada	
Investigating the Technology-based Innovation Gap in Materials Sector  Byung Keun Moon, Korea Institute of Materials Science(KIMS), Korea, South; Jae Woo	1989
Chae, Korea Institute of Materials Science (KIMS), Korea, South	
Designing a Best-in-Class Value Creation Organization: The Front-half of the Equation, a Review of Current Best-practice	1993
Michael M. Menke, Value Creation Associates, United States	
Innovations in Deep Hole Vibration Drilling Leading to the Process Optimization Alan Lasic, University of Ljubljana, Slovenia; Luka Cerce, University of Ljubljana, Slovenia; Janez Kopac, University of Ljubljana, Slovenia	B#5
Towards Optimal User Involvement in Innovation Processes: A Panel-centered Living Lab-approach	2046
Dimitri Schuurman, <i>Ghent University, Belgium</i> ; Bram Lievens, <i>IBBT - SMIT, Belgium</i> ; Lieven De Marez, <i>Ghent University, Belgium</i> ; Pieter Ballon, <i>IBBT - SMIT, Belgium</i>	1
The Diffusion of Technological Innovation in the Brazilian Ethanol Industry	2055
Alceu S. Camargo Jr., <i>Universidade de São Paulo, Brazil</i> ; Abraham Sin Oih Yu, <i>Universidade de São Paulo, Brazil</i> ; Paulo T. Nascimento, <i>Universidade de São Paulo, Brazil</i> ; Gilberto M. Santos, <i>FEA/USP, Brazil</i>	
Competitiveness of Turkish Hidden Champions	2072
Dilek Cetindamar, Sabanci University, Turkey; Hayri Kozanoglu, Marmara University, Turkey	
Corporate Eco-Innovation Patterns and Performance Indicators in China	B#5
Ying Dong, Zhejiang University of Science and Technology, China; Xiao Li, Tsinghua University, China; Lei Shi, Tsinghua University, China	

	Toward Building a National Innovation System in UAE	2086
	Yousif Al Abd, <i>Masdar Institute, United Arab Emirates</i> ; Toufic Mezher, <i>Masdar Institute,</i> United Arab Emirates; Yasser Al Saleh, <i>INSEAD Abu Dhabi, United Arab Emirates</i>	
	Combining Disruptive Innovation and Open Innovation: Evidence Based on Case Studies of Chinese Latecomers	2100
	Yang Yang Zhao, <i>National University of Singapore, Singapore</i> ; Chang Chieh Hang, <i>National University of Singapore, Singapore</i> ; Wim Vanhaverbeke, <i>Hasselt University - ESADE Business School, Belgium</i> ; Annapoornima M. Subramanian, <i>National University of Singapore, Singapore</i>	
	A Framework to Assess Technological Innovativeness of a Company: Case Studies at Indonesian Pharmaceutical Industry	2109
	Leo Aldianto, <i>Bandung Institute of Technology, Indonesia</i> ; Jann H. Tjakraatmadja, <i>Bandung Institute of Technology, Indonesia</i> ; Dwi Larso, <i>Bandung Institute of Technology, Indonesia</i> ; Ina Primiana, <i>Padjadjaran University, Indonesia</i>	
	An Integration of Broadcast Search in Innovation Intermediary for SMEs: A Preliminary Study of iTAP in Thailand	2117
	Songphon Munkongsujarit, <i>Portland State University, United States</i> ; Sabin Srivannaboon, <i>Chulalongkorn University, Thailand</i>	
	Innovation Performance of Chinese High-Tech Firms and Its Determinants: An Empirical Study Based on Quantile Regression	2125
	Yuchen Zhang, Tongji University, China; Xianpeng Lu, Tongji University, China	
	Alcohol Chemistry Innovation: Rhodia's Enabling Ethanol Technologies in the Brazilian Solvents Industry	2132
	Paulo Tromboni de Souza Nascimento, <i>Universidade de São Paulo, Brazil</i> ; Abraham Sin Oih Yu, <i>Universidade de São Paulo, Brazil</i> ; Alceu Salles Camargo Junior, <i>Universidade de São Paulo, Brazil</i> ; Marcelo Meirelles de Souza Freitas, <i>Universidade de São Paulo, Brazil</i> ; Rodolfo Leandro de Faria Olivo, <i>Universidade de São Paulo, Brazil</i>	)
	Product Innovation and Competence Development in a Brazilian Subsidiary	2150
	Abraham Sin Oih Yu, <i>Universidade de São Paulo, Brazil</i> ; Alceu S. Camargo Junior, <i>Universidade de São Paulo, Brazil</i> ; Gustavo Frederico Ribeiro Peão, <i>Universidade de São Paulo, Brazil</i> ; Luiz Antonio Bloem da Silveira Junior, <i>Universidade de São Paulo, Brazil</i> ; Paulo Tromboni de Souza Nascimento, <i>Universidade de São Paulo, Brazil</i>	
1	Information Management	
	An Analysis of the Technological Intelligence Development Based on Bibliographic Database	B#5
	Eugenio Lopez Ortega, <i>National University of Mexico</i> , <i>Mexico</i> ; Tamara Alcantara, <i>National University of Mexico</i> ,	
	University of Mexico, Mexico	
	Learning from Users for a Better and Personalized Web Experience  Tarmo Robal, Tallinn University of Technology, Estonia; Ahto Kalja, Tallinn University of	2179

Technology, Estonia

Development Knowledge Growth Model and Requirements for the Development Management System in ICT Company	2189
Tomonori Yamashita, Japan Advanced Institute of Science and Technology, Japan; Kunio Shirahada, Japan Advanced Institute of Science and Technology, Japan; Michitaka Kosaka, Japan Advanced Institute Science and Technology, Japan	
Logistics & Supply Chains Management Tracking Networks: Data-Management System Integration/Interfacing Issues	2198
Richard Addo-Tenkorang, <i>University of Vaasa, Finland</i> ; Petri T. Helo, <i>University of Vaasa, Finland</i> ; AHM Shamsuzzoha, <i>University of Vaasa, Finland</i> ; Mikael Ehrs, <i>University of Vaasa, Finland</i> ; Duy Phuong, <i>University of Vaasa, Finland</i>	
Standardization of Electronic Commerce in the Cloud Environment and Its Future Evolution	2207
Akihiro Fujii, <i>Hosei University, Japan</i>	
Selection of Panelists for a Delphi Survey on Emergency Preparedness and Management	2214
Kimmo Laakso, Ahma Engineers Ltd., Finland	
Influence of Employees' Emotions on Their Use of New Information Technology Aifang Guo, Zhejiang Sci-Tech University, China; Lei Shao, Zhejiang Sci-Tech University, China; Zhe Zuo, Zhejiang Sci-Tech University, China	2221
The Role of Twitter During a Natural Disaster: Case Study of 2011 Thai Flood Alisa Kongthon, National Electronics & Computer Technology Center, Thailand; Choochart Haruechaiyasak, National Electronics & Computer Technology Center, Thailand; Jaruwat Pailai, Thammasat University, Thailand; Sarawoot Kongyoung, National Electronics & Computer Technology Center, Thailand	2227
Knowledge Management	
Utilizing the Relevant IT Tools for Knowledge Transfer in Complex Software and Systems Development in Globally Distributed High-tech Organizations	2233
Nataliia Samoilenko, <i>University of Jyvaskyla, Finland</i> ; Nazmun Nahar, <i>University of Jyvaskyla, Finland</i>	
Sustaining Firm Performance through Cross-Border Knowledge Transfer: The Foskor-Coromandel Case Study	2245
Mahendri Krishanduth, <i>University of Pretoria, South Africa</i> ; Kai-Ying Chan, <i>University of Pretoria, South Africa</i>	
Does Guanxi Matter to Knowledge Sharing?	2254
Wan-Yu Chen, TransWorld University, Taiwan	
Managing Knowledge Flow in Inter-Organizational Knowledge Transfer: The  Dual Hazard Model  Shih-Chieh Fang, National Cheng Kung University, Taiwan; Wen-Chun Li, National Cheng Kung University, Taiwan; Chen-Wei Yang, Fooyin University, Taiwan; Sabrina Tsai, National	2263

Cheng Kun	g University,	Taiwan	

Kazunori Mizushima, <i>JAIST, Japan</i> ; Taro Sugihara, <i>JAIST, Japan</i> ; Yasuo Ikawa, <i>JAIST, Japan</i>	2274
The Rise of Taylorism in Knowledge Management  Donald A. Kennedy, Kennedy Technical Services Inc, Canada; Mustafa A. Nur, Atehkamehk  Transportation, Canada	2283
How to Start Continuously Improving Innovation in Organizational Knowledge: A Case Study on Apple, Inc.  Shang-Ping Lin, National Yunlin University of Science & Technology, Taiwan; Jing-Lin Huang, National Yunlin University of Science & Technology, Taiwan; Justine Chang, Chaoyang University of Technology, Taiwan; Fang-Chen Kao, Largan Precision Co., Ltd, Taiwan	2290
Finding Linkage between Technology and Social Issues: A Literature Based Discovery Approach	2310
Vitavin Ittipanuvat, <i>The University of Tokyo, Japan</i> ; Katsuhide Fujita, <i>The University of Tokyo, Japan</i> ; Yuya Kajikawa, <i>The University of Tokyo, Japan</i> ; Junichiro Mori, <i>The University of Tokyo, Japan</i> ; Ichiro Sakata, <i>The University of Tokyo, Japan</i>	
	2322
<b>Model</b> Shantanu Maddhann, <i>University of Jyväskylä, Finland</i> ; Nazmun Nahar, <i>University of</i> <i>Jyvaskyla, Finland</i>	
Development of a Conceptual D-to-D (Default-to-Designed) Model of Knowledge Creation for Sustenance of Organizational Performance: A New Insight ( Nonaka's Spiral for Knowledge Creation	B#5 <b>to</b>
Nagraj L. Hiregoudar, K.C College of Engineering & IT, India; Sanjay V. Kotabagi, BVB College of Engineering & Technology, India	
Effective Learning and Knowledge Discovery Using Processed Medical Incident Reports	2337
Masanori Akiyama, <i>The University of Tokyo, Japan</i> ; Satoru Yamamoto, <i>The University of Tokyo, Japan</i> ; Katsuhide Fujita, <i>The University of Tokyo, Japan</i> ; Ichiro Sakata, <i>The University of Tokyo, Japan</i> ; Yuya Kajikawa, <i>The University of Tokyo, Japan</i>	
A Study on Applications of the Structural Equation Modeling to the Analysis of How the Influential Factors Affect the Chinese Citizens' Scientific Literacy and a Comparative Investigation	2347
He Wei, China Research Institute for SciencePopularization, China; Lei Ren, China Research Institute for SciencePopularization, China; Zhang Chao, China Research Institute for SciencePopularization, China	
Institute for SciencePopularization, China; Zhang Chao, China Research Institute for SciencePopularization, China	2354
Institute for SciencePopularization, China; Zhang Chao, China Research Institute for SciencePopularization, China	2354

management: Case Study of Iran Knodro Company	
Fariborz Zoroufi, <i>Azerbaijan Nation, Iran</i> ; Ali Akbar Majidian, <i>IKCO, Iran</i> ; H. Adabi, <i>Azerbaijan Nation, Iran</i>	
Knowledge Management Systems and Innovation in KIBS: A Brazilian Case	2363
Jose Manuel M. Cardenas, <i>University of Sao Paulo, Brazil</i> ; Mauro M. Spinola, <i>University of Sao Paulo, Brazil</i>	2505
Knowledge Creation for Complex Software and Systems Development in	2371
Globally Distributed High-Tech Organizations: The Utilization of Appropriate IT Too	
Nataliia Samoilenko, <i>University of Jyvaskyla, Finland</i> ; Nazmun Nahar, <i>University of Jyvaskyla, Finland</i>	
Project/Program Management	
roject, i rogram Hanagement	
Leadership Effectiveness in Global Project Teams	2384
Hans J. Thamhain, Bentley University, United States	
Project Portfolio Management and Enterprise Resource Management: Merging Technologies?	2395
Siebert J. Benade, GSTM, University of Pretoria, South Africa; Corro van Waveren, GSTM, University of Pretoria, South Africa	
Heterogeneous Project Scheduling for Optimal Six-sigma Cost Reduction Using	2405
Linear Programing	
Adam M. Bobek, <i>Portland State University, United States</i> ; Chris Imondi, <i>Portland State University, United States</i> ; Tom Shott, <i>Portland State University, United States</i> ; Mehdi Toobaei, <i>Portland State University, United States</i>	
Emerging Collaboration Tools Effect on Virtual Teams' Risk Management	2414
Darlene J. Alexander-Houle, <i>University of Phoenix, United States</i>	
Managing Complexity in Technology Intensive Projects	2419
Waqar Haider, Center for Advanced Studies in Engineering, Pakistan; Abrar Haider, University of South Australia, Australia	
Scope Management and Change Control Process Study for Project-based Companies in the Construction and Engineering Industries	2427
Neslihan Alp, <i>University of Tennessee at Chattanooga, United States</i> ; Banning Stack, <i>University of Tennessee at Chattanooga, United States</i>	
Initiative in Teams in the Front End of Innovation: An Empirical Study about the Success of Structured and Unstructured Teams	2437
Ann-Marie Nienaber, <i>University of Witten/Herdecke, Germany</i> ; Gerhard Schewe, <i>University of Munster, Germany</i> ; Verena Holtorf, <i>Henkel AG &amp; Co. KGaA, Germany</i> ; Jens Leker, <i>University of Münster, Germany</i>	
The Use of Power: Differences between Supplier and Customer and the Impact	B#5
on the Results of an IT Project	
Kari K. Lilja, Tampere University of Technology, Finland; Ari Linden, Tampere University of	

Tuning the Orbit of the Construction Activity of National Exemplary County (City or District) for Science Popularization: A Case Study of China	B#5
Junping Hu, China Research Institute for SciencePopularization, China	
Sustainability of Emerging Technology and Economic Projects Implemented by Donor Communities in Developing Country  James K. Chen, <i>Asia University, Taiwan</i> ; Bulgan Bayaraa, <i>Asia University, Taiwan</i> ; Yu-Rong Dai, <i>Asia University, Taiwan</i> ; Yi Ren Chen, <i>Asia University, Taiwan</i>	2478
New Tools in Project Planning: An Introduction to the Rodenbeck Project Tower Phillip D. Rodenbeck, Rose-Hulman Institute of Technology, United States; Terry Schumacher, Rose-Hulman Institute of Technology, United States	2492
Management of Multi-Project Environment by Means of Critical Chain Project Management: A Brazilian Multi-Case Study  Carlos B. Morais, Ferrous Resources do Brasil, Brazil; Roberto Sbragia, University of Sao Paulo, Brazil	2506
New Product Development	
Technology Selection and Forecasting at the Fuzzy Front End with the Use of Social Media	2517
Tero H. Peltola, CITER / Tampere University of Technology, Finland; Saku J. Mäkinen, CITER / Tampere University of Technology, Finland	
Contract Research as a Part of New Product Development  Moritz von Zimmermann, University of Erlangen-Nuremberg, Germany; Sebastian Engel, University of Erlangen-Nuremberg, Germany; Christian Baccarella, University of Erlangen- Nuremberg, Germany; Kai-Ingo Voigt, University of Erlangen-Nuremberg, Germany	2524
The Technology Sourcing Effect on Value of New Product Innovation  Shih Chieh Fang, National Cheng Kung University, Taiwan; Wen-Chun Li, National Cheng Kung University, Taiwan	2533
Fuzzy Cognitive Maps to Implement Corporate Social Responsibility in Product Planning: a Novel Approach Richard Sperry, Portland State University, United States; Antonie J. Jetter, Portland State University, United States	2536
Scenario Based Development of Robust Product Architectures  Günther Schuh, RWTH Aachen University, Germany; Michael Schiffer, RWTH Aachen  University, Germany; Jens Arnoscht, RWTH Aachen University, Germany	2542
Exploring New Product Development Decisions and Risk Tolerance in Complex Environments	2550
Kyle Oyama, University of Virginia, United States	
Dynamic Thinking Process Model of High-Tech New Material Product	2560

#### **Development**

Hideki Hayashida, *Osaka University, Japan*; Hiroshi Katayama-Yoshida, *Osaka University, Japan* 

## Adverse Factors of Knowledge Integration in a Product Development Organization After M & A: A Case Study of a Precision Device Manufacturer

2570

Nobuhiro Horie, Japan Advanced Institute of Science and Technology, Japan; Yasuo Ikawa, Japan Advanced Institute of Science and Technology, Japan

## Integration of Lead Users in the Sporting Goods Industry: Potentials of Virtual Customer Integration

2577

Markus Ernst, *University of Erlangen-Nuremberg, Germany*; Kai-Ingo Voigt, *University of Erlangen-Nuremberg, Germany*; Sina Neumann, *University of Erlangen-Nuremberg, Germany* 

#### Technology Acquisition and Product Development Performance in the Electronics Industry in South Africa

2589

Kevin Schlorke, *University of Pretoria, South Africa*; Kai-Ying Chan, *University of Pretoria, South Africa* 

### **Nanotechnology**

#### **Exploring the Evolution of Nano Technology**

2598

Shiu-Wan Hung, *National Central University, Taiwan*; An-Pang Wang, *National Central University, Taiwan*; Chia-Chin Chang, *National Defense University, Taiwan* 

## Characterizing Emergence Using a Detailed Micro-Model of Science: Investigating Two Hot Topics in Nanotechnology

2605

Kevin W. Boyack, SciTech Strategies Inc., United States; Richard Klavans, SciTech Strategies Inc., United States; Henry Small, SciTech Strategies Inc., United States; Lyle H. Ungar, University of Pennsylvania, United States

#### Early Commercialization Pattern Profiling: Nano-Enhanced Biosensors

2612

Lu Huang, Beijing Institute of Technology, China; Ying Guo, Beijing Institute of Technology, China; Jan Youties, Georgia Institute of Technology, United States; Alan L. Porter, Georgia Institute of Technology, United States

#### Nanotechnology Opportunities: The Case of the Mediterranean Arch

2625

Fernando Palop, *Universitat Politecnica de Valencia, Spain*; Scott W. Cunningham, *Delft University of Technology, Netherlands*; Blanca de-Miguel-Molina, *Universitat Politècnica de València, Spain* 

## Nanotechnologies: An Exploratory Study to Orient the Implantation of Labs in Research Institutions and Universities

2642

Mauro S. Ruiz, Nove de Julho University, Brazil; Abraham Sin Oih Yu, Institute for Technological Research of Sao Paulo, Brazil; Fernando E. Martins, Institute for Technological Research of Sao Paulo, Brazil; Rosany Correa, Nove de Julho University, Brazil

Emerging Micro/Nanofabrication Technologies as Drivers of Nanotechnological 2652 Change: Paths of Knowledge Evolution and International Patterns of Specialization

Alfonso Avila-Robinson, Tokyo Institute of Technology, Japan; Kumiko Miyazaki, Tokyo	0
Institute of Technology, Japan	

## Proposal for New Global Nanotechnology Research and Education Complex 2663 Model in Japan

Shinichirou Morimoto, AIST, Japan; Atsushi Ogasawara, RIKEN, The Institute of Physical and Chemical Rese, Japan; Fumihiko Matsukawa, AIST, Japan; Masayoshi Watanabe, Ministry of Economy, Trade and Industry, Japan

### **Information Technology**

#### 2670 Strategic Management of Information Technology: An Investigation into It Alignment at a Tertiary Education Institution Louwrence D. Erasmus, University of Pretoria, South Africa; Seena Parappat, University of Pretoria, South Africa; Richard Weeks, University of Pretoria, South Africa Challenges in Managing ICT in Academic Institutions: An Action Research B#5 **Experience** Dharmendra Yadav, Ansal Institute of technology, India; Shikha Gupta, Ansal Institute of Technology, India Using Internet Technology for Information Technology Popularization in 2688 **Developing Country** Zhaohui Li, China Research Institute for Science Popularization, China; Fujun Ren, China Research Institute for Science Popularization, China 2692 One-Person Firms Application Product Survival Analysis: U.S. vs. Korea in App Store Euy-Young Jung, Seoul National University, Korea, South; Seogwon Hwang, Science & Technology Policy Institute, Korea, South; Jeong-Dong Lee, Seoul National University, Korea, South The Evolution of Taiwanese Information Technology Industry 2701 Jian-Hung Chen, National Chi Nan University, Taiwan; Hsing-Hsiung Chen, Industrial Technology Research Institute, Taiwan An Evaluation of the Impact of ICT on Agricultural Productivity in Nigeria B#5 Oladiran O. Abidakun, University of Pretoria, South Africa

### **Semiconductor Industry**

Transitioning Semiconductor Foundry Business Model to Complete IC Manufacturing Turnkey Solution Provider	2754
Charles M. Weber, <i>Portland State University, United States</i> ; Jiting Yang, <i>Portland State University, United States</i>	
Managing Moore's Law: A Survival Guide for VLSI Circuit Manufacturers	2715

### **Telecommunication Industry**

<b>Exploring the Adoption of Smartphone Technology: Literature Review</b> Fahad Aldhaban, <i>Portland State University, United States</i>	2758
Using Nagios as a Groundwork for Developing a Better Network Monitoring System	2771
Chavee Issariyapat, <i>NECTEC, Thailand</i> ; Panita Pongpaibool, <i>NECTEC, Thailand</i> ; Sophon Mongkolluksamee, <i>NECTEC, Thailand</i>	
Case Study: Assessing and Evaluating the Readiness of the ICT Infrastructure to Provide E-Government Services at a Local Government Level in South Africa	2778
Matome D. Monyepao, <i>University of Pretoria, South Africa</i> ; Richard V. Weeks, <i>University of Pretoria, South Africa</i>	
Data MVNO's Cost-based Pricing in Korea	2785
Byung Woon Kim, UST / ETRI, Korea, South; Chang Yeol Ko, KICII, Korea, South; Sun A Kang, Chungnam National University, Korea, South	
Spectrum Pricing Model for Mobile Telecommunications Services in Korea Jungeun Ku, ETRI, Korea, South; Sang-Woo Lee, ETRI, Korea, South	2795

### **Transportation Industry**

International Partnerships and the Development of New Aircrafts: The Case of Embraer and the KC-390 Cargo Airplane Program	B#5
Jose Henrique S. Damiani, Institute of Aeronautical Technology, Brazil	
The Factor Analysis of a Sustainable Transportation System Development: The Case of Hong Kong Electric Vehicles	2812
Wai Chi Wong, The Hong Kong Polytechnic University, Hong Kong; King Lun Choy, The Hong Kong Polytechnic University, Hong Kong	
A Flexible Scheme for the Bi-directional Logistics	2817
Ying-Yen Chen, National Tsing Hua University, Taiwan; Hsiao-Fan Wang, National Tsing Hua University, Taiwan	1

### **Technology Management in the Energy Sector**

# Value Stream Maps for Industrial Energy Efficiency Cem Keskin, Istanbul Technical University, Turkey; Gulgun Kayakutlu, Istanbul Technical

Energy Systems	
Cory Hallam, University of Texas at San Antonio, United States; Luis Alarco, University of Texas at San Antonio, Spain; William T. Flannery, University of Texas at San Antonio, United States; Anita Leffel, University of Texas at San Antonio, United States	
Temporal Cross-over Points for Renewable Energy Technology Project Investment with Consideration for Energy Pricing, Carbon Tax Credits, and Implied political Value	2842 Socio
Cory Hallam, University of Texas at San Antonio, United States; Gordon Karau, University of Texas at San Antonio, United States; William T. Flannery, University of Texas at San Antonio, United States; Anita Leffel, University of Texas at San Antonio, United States; Luis Alarco, University of Texas at San Antonio, Spain	
An Evaluation of the Zero-Watt Standby System Employing Light and RF Energy	2853
Werayuth Wallada, NECTEC, Thailand; Matanee Kitjaroen, NECTEC, Thailand; Thairat Sapsang, NECTEC, Thailand; Patharakorn Rattanawan, NECTEC, Thailand; Pornanong Pongpaibool, NECTEC, Thailand; Kullaprapa Navanugraha, NECTEC, Thailand; Siwaruk Siwamogsatham, NECTEC, Thailand	
A Tetranomial Tree Real Option Model on Renewable Energy R & D Project Valuation	2858
Yuanchin Chen, Kainan University, Taiwan	
Analyzing the Emerging Offshore Wind Power Market Technologies	2864
Matti Karvonen, Lappeenranta University of Technology, Finland; Matti Lehtovaara, Lappeenranta University of Technology, Finland; Rahul Kapoor, Lappeenranta University of Technology, Finland; Tuomo Kässi, Lappeenranta University of Technology, Finland; Juha Pyrhönen, Lappeenranta University of Technology, Finland	
Integrated Technology Roadmap Development Process: Creating Smart Grid Roadmaps to Meet Regional Technology Planning Needs in Oregon and the Pacific Northwest	2871
Kelly R. Cowan, <i>Portland State University, United States</i> ; Tugrul U. Daim, <i>Portland State University, United States</i>	
Technology Transfer and the Deployment of Clean Energy Technology in Developing Countries: Empirical Evidences from Chinese Wind Turbine Manufacturin Industry	B#5 ng
Fang Zhang, Tsinghua University, China; Jun Su, Tsinghua University, China	
Technology Strategy in the Solar and WindRenewable Energy Industries  Yu-Kuang Lin, Masdar Institute, United Arab Emirates; Toufic Mezher, Masdar Institute,  United Arab Emirates; Steve Griffiths, Masdar Institute, United Arab Emirates	2898
Evolution of Technology Fronts in Organic Solar Cells	2917
Tung-Ying Wu, <i>National Taiwan University, Taiwan</i> ; Huei-Ru Dong, <i>National Taiwan University, Taiwan</i> ; Mu-Hsuan Huang, <i>National Taiwan University, Taiwan</i> ; Dar-Zen Chen, <i>National Taiwan University, Taiwan</i>	
Trends in Renewable Energy Production and Media Coverage: A Comparative	2925

GIS Decision Model for Global Replication of Hybrid Closed-loop Renewable

2832

Tuisku Pelkonen, <i>Tampere University of Technology, Finland</i> ; Aija Tapaninen, <i>Tampere University of Technology, Finland</i>	
The Influence of Raw Material Prices on the Diffusion of Renewable Energy Technologies	2932
Nathalie Sick, <i>University of Muenster, Germany</i> ; Birte Golembiewski, <i>University of Muenster, Germany</i> ; Jens Leker, <i>University of Muenster, Germany</i>	
Cost Analysis for Durable Proton Exchange Membrane in PEM Fuel Cells	2943
Ali Taleb, Simon Fraser University, Canada; Erik Kjeang, Simon Fraser University, Canada; Elicia Maine, Simon Fraser University, Canada	
Manufacturing Cost Modeling for Flexible Organic Solar Cells	2951
Vivien Lo, Simon Fraser University, Canada; Clint Landrock, Simon Fraser University, Canada; Bozena Kaminska, Simon Fraser University, Canada; Elicia Maine, Simon Fraser University, Canada	
Hybrid Closed-loop Renewable Energy Systems: El Hierro as a Model Case for Discrete Power Systems	2957
Cory Hallam, University of Texas at San Antonio, United States; Luis Alarco, University of Texas at San Antonio, Spain; Gordon Karau, University of Texas at San Antonio, United States; William T. Flannery, University of Texas at San Antonio, United States; Anita Leffel, University of Texas at San Antonio, United States	
Renewable Energy Readiness Assessment for North African Countries	2970
Diala Hawila, Masdar Institute, United Arab Emirates; Toufic Mezher, Masdar Institute, United Arab Emirates; Scott Kennedy, Masdar Institute, United Arab Emirates; Alam Modal, Masdar Institute, United Arab Emirates	
Structuring Key Support Measures for Taiwan's Renewable Energy Development Policy	2983
Yu-Jing Chiu, <i>Chung Yuan Christian University, Taiwan</i> ; Chung-Wei Li, <i>Chung Yuan Christian University, Taiwan</i>	7
New Co-products and Ethanol Availability in Brazil	2991
Paulo T. Nascimento, <i>University of São Paulo, Brazil</i> ; Ana Paula F. Paes Leme Barbosa, <i>University of São Paulo, Brazil</i> ; Aline Ishikawa, <i>University of São Paulo, Brazil</i> ; Abraham S. Yu, <i>University of São Paulo, Brazil</i> ; Alceu S. Camargo Jr, <i>University of São Paulo, Brazil</i>	
Impact of Feed-in Tariff Policy on Global Photovoltaic Business: Expected Solar Cell for Reconstruction after Great East Japan Earthquake	3017
Yukihiko Nakata, Ritsumeikan Asia Pacific University, Japan	
Diffusion of Solar Thermal in China's BoP Market	3024
Jianghua Zhou, <i>Graduate University of Chinese Academy of Sciences, China</i> ; Yunhuan Tong <i>Tsinghua University, China</i> ; Xielin Liu, <i>Graduate University of Chinese Academy of Science, China</i> ; Shumin Qiu, <i>Graduate University of Chinese Academy of Science, China</i>	,
The Evaluation of Innovation Policy Efficiency for the Emerging Energy Industry in China: Wind Industry	3034
Minglie Lu. Tongji University. University of California Davis. United States: Song Chen	

Study

### **Technology Management in the Health Sector**

Toward a Framework of the Process of Open Innovation: Case of Acclarent in the Medical Device Industry	3043
Hua-Hsin Wan, San Jose State University, United States; Xiaohong "Iris" Quan, San Jose State University, United States	
Exploring the Consumer Acceptance of and Preferences in Nutrigenomics-based Personalized Health Management Service	3050
Hsiang-Ling Su, <i>National Chung Hsing University, Taiwan</i> ; Ta-Jung Lu, <i>National Chung-Hsing University, Taiwan</i>	
System Requirements for an Electronic Health Record System Using Smartphones for Homecare	3059
Futaba Kaneyasu, The University of Tokyo, Japan; Masanori Akiyama, The University of Tokyo, Japan	
Gaps between Assistive Technologies and Dementia Care	3067
Taro Sugihara, Japan Advanced Institute of Science and Technology, Japan; Tsutomu Fujinami, Japan Advanced Institute of Science and Technology, Japan; Robert Phaal, University of Cambridge, United Kingdom; Yasuo Ikawa, Japan Advanced Institute of Science and Technology, Japan	
Detecting Effective Categories of Medical Incident Reports for Patient Safety Management	3073
Katsuhide Fujita, <i>The University of Tokyo, Japan</i> ; Masanori Akiyama, <i>The University of Tokyo, Japan</i> ; Keunsik Park, <i>Osaka City University Hospital, Japan</i> ; Etsuko Yamaguchi (Nakagami), <i>Osaka City University Hospital, Japan</i> ; Hiroyuki Furukawa, <i>Yamaguchi University Hospital, Japan</i> ; Ichiro Sakata, <i>The University of Tokyo, Japan</i> ; Yuya Kajikawa, <i>The University of Tokyo, Japan</i>	
Qualitative Evaluation of the Finnish Life Science Innovation System with Comparison to the San Francisco Bay Area	3083
Anne-Sisko Patana, Aalto University, Finland; Matti Pihlajamaa, Aalto University, Finland; Kirsi Polvinen, Aalto University, Finland; Tamara Carleton, Stanford University, United States; Laura Kanto, Aalto University, Finland	
Investigating Cultural, Technological, and Media Factors Which Affect	3095
Acceptance of Organ Donation in Taiwan	
Mavis Tsai, Shih Hsin University, Taiwan; Zong-Yu Shi, Shih Hsin University, Taiwan	

### **Technology Management in Services**

National Chung Hsing University, Taiwan	
Servitization: The People or Human Dimension of Services Management  Louwrence D. Erasmus, <i>University of Pretoria, South Africa</i> ; Richard Weeks, <i>University of Pretoria, South Africa</i>	3113
Roadmapping the Service Transition: Insights for Technology Organizations  Robert R. Harmon, <i>Portland State University, United States</i> ; Gregory L. Laird, <i>Datalink Corporation, United States</i>	3121
Organizational Issues and Its Impact on the Performance of Service Desk Staff Members in Providing Quality Service Rupert Botha, University of Pretoria, South Africa; Awie C. Leonard, University of Pretoria, South Africa	3131
The Shift from After-Sales Service to Design Servicing Competence: A Study of the Manufacture of Sanitary Ware and Their Integration of Sustainable Technologi Yu Morishita, The University of Tokyo, Japan; Manjusha Thorpe, University of Cambridge, United Kingdom; Satoshi Yoshida, Advanced Institute of Industrial Technology, Japan	3140 es
A Framework of It Based Competencies for Professional Accountants in Small and Medium-Sized Accounting Practices  Ku Maisurah Ku Bahador, University of South Australia (UNISA), Australia; Abrar Haider, University of South Australia (UNISA), Australia	3146
Technology-based New Service Development Process of Small-enterprises:  Example of Triple-helix Networking  Tzyy Jane Lai, Yuan Ze university, Taiwan; Tzu-Fang Wang, Yuan Ze university, Taiwan	3153
The Effects of Market and Service-Orientation on the Success of Solution  Providers in the German Manufacturing Sector  Kai-Ingo Voigt, University of Erlangen-Nuremberg, Germany; Andreas Wassmus, University of Erlangen-Nuremberg, Germany; Christian V. Baccarella, University of Erlangen-Nuremberg, Germany; Sebastian Engel, University of Erlangen-Nuremberg, Germany	3186
Technology Management and the Performance of Small and Medium Enterprises in the Consulting Engineering Industry in South Africa  Andre van der Walt, University of Pretoria, South Africa; Andre J. Buys, University of Pretoria, South Africa	3198
Organisational Resilience in the South African Services Sector Sandisiwe N. Ncemane, Coega Development Corporation, South Africa; Richard V. Weeks, University of Pretoria, South Africa	3206
Organizational Determinants of Innovations in the Service Sector of Taiwan  Mao-Shong Lin, National Chengchi University, Taiwan; Mu-Yen Hsu, National Cheng-chi University, Taiwan	3215
Improving Service Technology and Business Process: A Case of an Insurance Company in Taiwan Calvin S. Weng, Takming University of Science and Technology, Taiwan	3225

Pei-Chun Lee, STPI, National Applied Research Laboratories, Taiwan; Hsing-Ning Su,

### **Technology Management in Automotive Industry**

On-road Mobile Phone Based Automobile Safety System with Emphasis on Engine Health Evaluation and Expert Advice  Peter W. Tse, City University of Hong Kong, Hong Kong; Y.L. Tse, City University of Hong Kong, Hong Kong	3232
Network Performance Impact on Supply Reliability in the Automobile Industry  Jakob E. Beer, <i>University of Stavanger, Norway</i> ; Terry Schumacher, <i>Rose-Hulman Institute of Technology, United States</i> ; Jayantha P. Liyanage, <i>University of Stavanger, Norway</i>	3242
A Study on Technological Learning Performance of Chinese Automobile Industry	3251
Yuchen Zhang, Tongji University, China; Xianpeng Lu, Tongji University, China	
Manufacturing Management	
Smart Factory: e-business Perspective of Enhanced ERP in Aircraft Manufacturing Industry	3262
Asif M. Rashid, <i>National University of Science &amp; Technology, Pakistan</i> ; Zainab Riaz, <i>National University of Science &amp; Technology, Pakistan</i> ; Erkan Turan, <i>Atilim University, Turkey</i> ; Volkal Haskilic, <i>TAI, Turkey</i> ; Aziz Sunje, <i>School of Economics &amp; Business Uni of Sarajevo, Bosnia and Herzegowina</i> ; Nawar Khan, <i>National University of Science &amp; Technology, Pakistan</i>	
The Profile of Manufacturing Performance in Multinational Company of Emerging Country: Obstacles and Opportunities	3276
Alvair Silveira Torres Jr., <i>Universidade de São Paulo, Brazil</i> ; Benedito Teodoro de Souza, <i>Mercedes Benz do Brasil, Brazil</i> ; Alexandre Massote, <i>Centro Universitário FEI, Brazil</i>	
A System Dynamics Approach to Quality Improvement Programs in a Heavy Engineering Manufacturing Environment: A Case Study	3287
Dirk Van Dyk, University of Pretoria, South Africa; Leon Pretorius, University of Pretoria,	
South Africa	
	3297
South Africa  Implementing Cellular Manufacturing in a Make-to-Order Manufacturing	3297
South Africa  Implementing Cellular Manufacturing in a Make-to-Order Manufacturing System: A South African Case Study	3297 3304
Implementing Cellular Manufacturing in a Make-to-Order Manufacturing System: A South African Case Study David J. Kruger, University of South Africa, South Africa  Development of a Compliance Framework for Safety Management Practices in Manufacturing Companies in Trinidad and Tobago: An Agenda and Some Findings Marcia Nathai-Balkissoon, The University of the West Indies, Trinidad and Tobago; Kit F. Pun, The University of the West Indies, Trinidad and Tobago; Ambika Koonj Beharry, The	

Measuring the Process Innovation of China's High-tech Manufacturing Xin Liu, Tongji University, China; Song Chen, Tongji University, China	3315
<b>5 `S' Experience: A Case Study</b> Vinod K. Khanna, <i>Mayur Uniquoters Ltd., India</i>	3322
Productivity Management	
Social Dynamism and Its Impact on Productivity: A Case Study  Pule A. Kholopane, <i>University of Johannesburg, South Africa</i> ; Katlego Mabote, <i>Lonmin mines, South Africa</i>	3335
Investigating the Relationship between Organization's Financial Distress and Operating Efficiency Using Data Envelopment Analysis  Zijiang Yang, York University, Canada; Mehrnoush Ashrafi Mahabadi, York University, Canada	B#5
Effectiveness of a Middle Mediator Model  Hiroki Nakagawa, <i>Nagoya Institute of Technology, Japan</i> ; Akihiko Nagai, <i>Nagoya Institute of Technology, Japan</i> ; Takayuki Ito, <i>Nagoya Institute of Technology, Japan</i>	<b>3348</b>
Empirical Study on the Technical Efficiency of Beijing High-tech Industry Based on Three-stage DEA Model  Lu-cheng Huang, Beijing University of Technology, China; Xue-mei Zhang, Beijing University of Technology, China; Fei-fei Wu, Beijing University of Technology, China; Hong Miao, Beijing University of Technology, China	3352
Quality Management	
Incremental Innovation and Management Styles of Group Activities: An Empirical Study on Tangible and Intangible Effects by Quality Control Circle Activit Ken Kitazawa, The Japan Institute for Labour Policy and Training, Japan; Hiroshi Osada, Tokyo Institute of Technology, Japan	3358 :ies
Applying Six Sigma Methodology to Improve Quality of Information: Case of a Manufacturing Organisation  Sang Hyun Lee, <i>University of South Australia, Australia</i> ; Abrar Haider, <i>University of South Australia, Australia</i>	3368
Identifying Weaknesses in the Design for Six Sigma Concept through a  Pedagogical Structure  Evelina Ericsson, Royal Institute of Technology, Sweden; Joakim Lilliesköld, Royal Institute of Technology, Sweden	3379
The Influence of Customers' Quality Perception of Commercial Vehicles on	3387

Institute of Industrial Technology, Japan; Yu Morishita, The University of Tokyo, Japan

#### Their Maintenance Behavior

Geneviève Alberts, *University of Pretoria, South Africa*; Jasper L. Steyn, *University of Pretoria, South Africa* 

## Analysis of the Suitable Modes of the Occident Quality Regulation in the Formation of Engineer for Global Economic Growth

3397

Shimei Jiang, Hebei University of Technology, China; Reuben Chu, Hong Kong Institution of Engineers, Hong Kong; Ling Wang, Chinese Mechanical Engineering Society, China

### **R & D Management**

## R & D Management Based on the Relationship between the Achievement of R & 3404 D and Commercialization

Yuji Hirabayashi, JAIST/ Shimizu Corporation, Japan; Yasuo Ikawa, JAIST, Japan; Sigeru Aoki, Shimizu Corporation, Japan; Kunihiko Hiraishi, JAIST, Japan; Tarou Sugihara, JAIST, Japan; Shunsei Sai, JAIST, Japan; Naoshi Uchihira, Toshiba Corpo, Japan; Tetsurou Chino, Toshiba Corporation, Japan; Kentarou Torii, Toshiba Corporation, Japan

#### Technology Innovation (TI) R & D Budget Flexibility

3410

James Bowen, Bonneville Power Administration, United States; Judith Estep, Bonneville Power Administration, United States; Justin Reel, Bonneville Power Administration, United States

#### Creating a Prioritized Regional Energy Efficiency Research Agenda

3413

Joshua Binus, Bonneville Power Administration, United States; Ryan Fedie, Bonneville Power Administration, United States; Tugrul Daim, Portland State University, United States

#### **Evaluation System of Government Funded Research Institutes (GRIs)**

3436

Woo Chul Chai, Korea Institute of S & T Evaluation and Planning, Korea, South

#### R & D Strategy for Building Effective Entry Barrier

3459

Yuichi Fukuda, Tohoku University, Japan; Akio Nagahira, Tohoku University, Japan

## R & D Management Issues for Small to Medium Sized Technology Oriented Manufacturing Firms: A Case of Material Development for Dental Application

3467

Yuji Sato, Yamamoto Precious Metal Co. Ltd, Japan; Osamu Tomisawa, Kochi University of Technology, Japan

#### Knowledge Transfer in R & D Project Management: Application to Business-Academia Collaboration Project

3473

Naoshi Uchihira, *JAIST, Japan*; Yuji Hirabayashi, *Shimizu Corporation, Japan*; Taro Sugihara, *JAIST, Japan*; Kunihiko Hiraishi, *JAIST, Japan*; Yasuo Ikawa, *JAIST, Japan* 

#### Research Program Assessment from Research and Social Impacts

3481

Yuriko Sawatani, *Japan Science and Technology Agency (JST), Japan*; Yuko Fujigaki, *The University Tokyo, Japan* 

# Cooperation in Regional Innovation Networks Among Small and Medium 3488 Enterprises: Case Study of a Veterinary Pharmaceutical Company in Jalisco, Mexico

Ricardo Arechavala, Universidad de Guadalajara, Mexico; Rogelio Rico, Universidad de

A Study of Nanotechnology R & D Alliance Networking  Chunhsien Wang, National Chiayi University, Taiwan; Pei-Yu Chien, National Sun Yat-sen University, Taiwan; Chih-Cheng Lo, National Changhua University of Education, Taiwan	3497
Knowledge Transfer of Research and Development Results on the Petrochemical Industry  Kaori Shinozaki, Tokyo Fuji University, Japan	3508
Software Process Management	
Using Google Scholar as a Tool for Literature Review in Software Engineering Kari K. Lilja, <i>Tampere University of Technology, Finland</i> ; Jari Palomäki, <i>Tampere University of Technology, Finland</i>	B#5
A Management System for Software Package Distribution  Sophon Mongkolluksamee, NECTEC, Thailand; Chavee Issariyapat, NECTEC, Thailand;  Panita Pongpaibool, NECTEC, Thailand; Koolachat Meesublak, NECTEC, Thailand; Nontaluck Nulong, KMITNB, Thailand; Sirikarn Pukkawanna, NAIST, Japan	3529
New Product Development Processes for ICT-for-Development Projects  Bryan Mc Alister, University of Pretoria, South Africa; Jasper L. Steyn, University of Pretoria, South Africa	3537
Resource Management	
Adjusting Inventories Based on Demand Prediction Using Dynamic Inventory Balancing Model	3549
Ari Happonen, Lappeenranta University of Technology, Finland	
Calculating Pay Adjustments and Raises Using Regression and Multiple Goal Linear Modeling	3566
James Eastham, TriQuint Semiconductor, United States	
<b>Evaluation of Transportation Contract Using Simulation-Based Approach</b> Siri-on Setamanit, <i>Chulalongkorn University, Thailand</i> ; Nattaya Sirasuk, <i>Chulalongkorn University, Thailand</i>	3570
Relationship of Intangible Assets and Competitive Advantage for Software Production: A Brazilian Companies Study  Antonio Carlos Tonini, Engineering and Management College, Brazil; Mauro M. Spinola, Universidade de São Paulo, Brazil; Jose Manuel C. Medina, Universidade de São Paulo,	3604

Brazil; Vagner L. Gava, Universidade de São Paulo, Brazil; Rodrigo Franco Gonçalves,

Universidade de São Paulo, Brazil

Guadalajara, Mexico; Francisco Leonel de Cervantes, Universidad de Guadalajara, Mexico

### **Management of Technical Workforce**

### **Evaluation of Performance Management Systems for Knowledge Workers** 3613 Tom Shott, Portland State University, United States; Chris Imondi, Portland State University, United States; Ryan Fedie, Bonneville Power Administration, United States The Relationships between Work-Family Conflict and Job Performance under 3631 Different Sources of Social Support: Nursing Staffs as Examples Mei-Ling Wang, Hungkuang University, Taiwan; Tzu-Ming Lin, Kuang Tien General Hospital, Taiwan; Li-Jane Tsai, Kuang Tien General Hospital, Taiwan The Evaluation Framework of a Chinese Top Young Scientists Prize Launched by 3640 Chinese Academy of Sciences and Elsevier: The Case Study of the 'Seeking Future Star of **Science Scheme?** Haoshu Peng, Shanghai Advanced Research Institute, CAS, China **Management of Technology Based Organizations** Implementing Quality Service-Oriented Architecture Initiative in Organisations 3666 Muhammad Suhaizan Sulong, Universiti Teknikal Malaysia Melaka, Malaysia; Andy Koronios, University of South Australia, Australia; Jing Gao, University of South Australia, Australia; Azlianor Abdul-Aziz, Universiti Teknikal Malaysia Melaka, Malaysia Critical Risk Factors in Business Model and IS Innovations of a Cloud-based 3674 Gaming Company: Case Evidence from Scandinavia Nazmun Nahar, University of Jyvaskyla, Finland; Najmul Huda, Tallinn Technical University, Estonia; Jaak Tepandi, Tallinn Technical University, Estonia CIO and CTO Nexus: Empowering Organizations with IT Governance 3681 Sureerat Saetang, University of South Australia, Australia; Abrar Haider, University of South Australia, Australia '5XX]hicbU` DUdYf

::: ]fa! WtadYh]hcf FY`Uh]cbq\ ]d. '5b '9ad]f]WU` GhiXmcZ =hq '=adUWh'cb ::::::::::: \* - &

····=bbcj Uh]cb DYfZcfa UbVV
····5"; i cž'B":MUb[ž'K "'K Ub[