2011 Proceedings of PICMET '11: Technology Management in the Energy Smart World

(PICMET 2011)

Portland, Oregon, USA 31 July – 4 August 2011

Pages 1-778



IEEE Catalog Number: ISBN:

CFP11766-PRT 978-1-4577-1552-5

Table of Contents

Technology Management Framework

Technology Innovation Risk Mitigation and Organizational Strategy: A Balanced Framework for Technology Managers 1

Andrea Graham, *University of Texas at Arlington, United States*; Jamie Rogers, *University of Texas at Arlington, United States*

Control System Design: A General Systems Theory Perspective 7

Murat Kudret Yurtseven, *Izmir University, Turkey*; Walter W. Buchanan, *Texas A&M University, United States*

Evaluative Thinking in Science Popularization 16

Nian Zheng, China Research Inst. for Science Popularization, China; Limei Zhang, China Research Inst. for Science Popularization, China

A Case Study of Leadership in Consulting Engineering 20

Funeka A. Grootboom, *University of Johannesburg, South Africa*; Jan-Harm C. Pretorius, *University of Johannesburg, South Africa*; Leon Pretorius, *University of Pretoria, South Africa*

Innovation Indices of the Colombian Industrial Groups from Two National Innovation Surveys 26

Jorge A. Manrique Henao, *Pontificia Bolivariana University, Colombia*; Jorge Robledo Velásquez, *National University of Colombia at Medellin, Colombia*

Strategic Management of Technology

Towards a Process Framework for Assessing the Potential Value of Technologies 36

David Probert, University of Cambridge, United Kingdom; Clare Farrukh, University of Cambridge, United Kingdom; Marcel Dissel, University of Cambridge, United Kingdom; Robert Phaal, University of Cambridge, United Kingdom

Understanding and Communicating the Value of Technology: A Process Perspective 46

David Probert, University of Cambridge, United Kingdom; Marcel Dissel, University of Cambridge, United Kingdom; Clare Farrukh, University of Cambridge, United Kingdom; Letizia Mortara, University of Cambridge, Great Britain and Northern Ireland; Val Thorn, University of Cambridge, Great Britain and Northern Ireland; Robert Phaal, University of Cambridge, United Kingdom

A Philosophical Stance on Developing Industrially Relevant Strategic Technology Management Toolkits 52

Clive Kerr, University of Cambridge, United Kingdom; Clare Farrukh, University of Cambridge, United Kingdom; Robert Phaal, University of Cambridge, United Kingdom; David Probert,

Strategic Planning for Research Institutions: An Approach towards Identifying the Most Attractive Path for Technology Development 70

Antonino Ardilio, Fraunhofer Institute for Industrial Engineering, Germany; Joachim Warschat, Fraunhofer Institute for Industrial Engineering, Germany

3-Level Modeling of Organizations' Technological Capability 81

Peter Štrukelj, *University of Primorska, Slovenia*; Slavko Dolinšek, *University of Primorska, Slovenia*

Strategic Innovation Decisions and Innovation Capabilities: Decision and Action Models

91

José J. Aguilar Zambrano, *National University of Colombia at Medellin, Colombia*; Jorge Robledo Velásquez, *National University of Colombia at Medellin, Colombia*

Scientific and Technological Knowledge Flow and Technological Innovation: Quantitative Approach Using Patent Citation 101

Hyun-Woo Park, Korea Institute of Sci. and Tech. Information, Korea, South; Sang-Hyuk Suh, Hoseo University, Korea, South; Jong-Taek Lee, Korea Institutute of Sci. and Tech. Information, Korea, South

Servitization: Developing a Business Model to Translate Corporate Strategy into Strategic Projects 114

Richard Weeks, *University of Pretoria, South Africa*; Kobus du Plessis, *University of Pretoria, South Africa*

Japanese Firms' Standardization Strategies in the Case of Wireless Communication 124

Kumiko Miyazaki, Tokyo Institute of Technology, Japan; Hitoshi Oshima, Tokyo Institute of Technology, Japan

Business Method Patents as a Challenge for Technology Management in the Logistics Industry: The Case of Intelligent Sensor Networks 133

Helen Niemann, *University of Bremen, Germany*; Martin G. Moehrle, *Universitaet Bremen, Germany*; Lothar Walter, *University of Bremen, Germany*

How are Defensive Patents Defined and Utilized as Business Strategic Tools?: Questionnaire Survey to Japanese Enterprises Having Many Defensive Patents 143

Yoshifumi Okuda, *Tokyo Institute of Technology, Japan*; Yoshitoshi Tanaka, *Tokyo Institute of Technology, Japan*

Technological Competence and Capacity Building for Rural Infrastructure Development: Lessons from South Africa's Civil Aircraft Industry N/A

Daphney H. Mayindi, *University of Pretoria, South Africa*; Michael O. Kachienga, *University of Pretoria, South Africa*

Information and Operational Technologies Nexus: An Integrated Governance Model 151

Abrar Haider, University of South Australia, Australia

Does One Size Fit All? Explaining the Governance Mode and Strategic Position of Cluster Innovation Platform: A Comparative Case Study of Zhili Childrens Garment Cluster and Shaoxing Textile Cluster 160

Limin Gong, Zhejiang University, China; Shisong Jiang, Zhejiang University, China

Science and Technology Policy

Can Research Influence Policy? 175

Pei-Chun Lee, SPRU, The University of Sussex, United Kingdom; Hsin-Ning Su, Science and Technology Policy Research Center, Taiwan

What Roles Do STI Policy Research Communities Play in Policy Practice? 187

Pei-Chun Lee, SPRU, The University of Sussex, United Kingdom; Hsin-Ning Su, Science and Technology Policy Research Center, Taiwan

Using Grey Model to Predict the Achievement of Policy Objectives 201

Chiung-Wen Hsu, Feng Chia University, Taiwan; Pao-Long Chang, Feng Chia University, Taiwan

The Study on the Strategy of the Innovation Cluster 208

Won Il Lee, Gyeonggi Institute of S&T Promotion, Korea, South; Jae Keun Hong, Gyeonggi Institute of S&T Promotion, Korea, South

Management and Governance Issues in the Development of Science and Technology Based Innovation Cluster 226

Deok S. Yim, Gyeonggi Research Institute, Korea, South; Young C. Seong, Gyeonggi Research Institute, Korea, South; Won I. Lee, Gyeonggi Institute of S&T Promotion, Korea, South; Sangbum Park, Gyeonggi Institute of S&T Promotion, Korea, South; Jae K. Hong, Gyeonggi Institute of S&T Promotion, Korea, South

The Swiss Innovation System: Past - Present - Future 234

Christian Marxt, *University of Liechtenstein, Liechtenstein*; Claudia Brunner, *University of Liechtenstein*, *Liechtenstein*

Corporate Strategies for a Mature Society 242

Hiroaki Itakura, Kagawa University, Japan

Successful Technology and Innovation Policy for Namibia: A Review of Issues and Lessons for a Developing Country 247

Kenneth K. Matengu, University of Namibia, Namibia

Determinants of the Technology Commercialization of the Government-Sponsored Firms: Empirical Evidence from Korean Manufacturing 252

Jimin Kang, Sungkyunkwan University, Korea, South; Seong-hoon Gwon, Sungkyunkwan University, Korea, South; Sukchul Hong, Sungkyunkwan University, Korea, South; Youngwoo Kim, Sungkyunkwan University, Korea, South; Keuntae Cho, Sungkyunkwan University, Korea, South

Development of Performance Evaluation in Publicly-Funded Institute in KOREA 259

Hong Bum Kim, KISTEP, Korea, South; Gil-Woo Lee, KISTEP, Korea, South

Foreign Direct Investment: Diagnosis and Proposals for a Public Policy Agenda for Brazil N/A

Miton A. Campanário, *UNINOVE, Brazil*; Marcello M. Silva, *UNINOVE, Brazil*; Milton F. Chagas Jr., *UNINOVE, Brazil*; Leonel C. Pessoa, *UNINOVE, Brazil*

ESM-based National Innovation Policy Influence Analysis with the Panel Data of Listed Chinese Electronic SMEs 269

Ling Wang, China University of Political Science and Law, China; Zhan-Hong Zhu, China University of Political Science and Law, China; Jie Wang, Stanford University, United States

An Experimental Policy-Making Project for Promoting Emerging Industries: A Case Study of the 'Vision 2025 Project' in Taiwan 276

Yi-Wen Chen, Tamkang University, Taiwan; Sheng-Chih Chen, National ChengChi University, Taiwan

Probing 'Public Understanding of Science' in China: An Application and Empirical Study of 'Culture Distance' Model in China 282

Qi Liang, China Research Inst for Science Popularization, China; Chao Zhang, China Research Institute for Science Popularizatio, China; Fujun Ren, China Research Institute for Science Popularizatio, China

Impact of Reformation of IPR System on Patent based Innovation in China: Empirical Studies over Chinese Patent System Change During 1993 and 2007 Episodes N/A

Xiangdong Chen, Beihang University, China; Gu-Peng Zhang, Beihang University, China; Ni-li Ha, Beihang University, China

Study on Popularization of Science and Technology Infrastructure Development in China

Ren Fujun, China Research Inst. for Science Popularization, China; Li Zhaohui, China Research Inst. for Science Popularization, China; Zhen Nian, China Research Inst. for Science Popularization, China

Technology Management Collaborations

Multiple Layered Network Structure of Regional Alliances in Japan: Implication for Regional Cluster Policy 295

Hajime Sasaki, *The University of Tokyo, Japan*; Yuya Kajikawa, *The University of Tokyo, Japan*; Ichiro Sakata, *The University of Tokyo, Japan*

International Technological Collaboration of China from 2004 to 2008 Based on Patent Analysis 301

Jia Zheng, 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; Xiao-ping Lei, Institute of Scientific and Technical Information, China; Ze-yu Zhang, Institute of Scientific and Technical Information, China; Wei Cui, Institute of Scientific and Technical Information, China

Technology and Industry Convergence

288

Matti Karvonen, Technology Business Research Center, Finland; Tuomo Kässi, Lappeenranta University of Technology, Finland

Patent Citation Analysis as a Tool for Analysing Industry Convergence 318

Matti Karvonen, Technology Business Research Center, Finland; Tuomo Kässi, Lappeenranta University of Technology, Finland

A Study on the Characteristics of ICT-based Converging Technologies 331

Pang Ryong Kim, ETRI, Korea, South

The Importance of Access to Resources in a Setting of Industry Convergence: The Case of Agriculture and Chemistry 337

Nina Preschitschek, *University of Muenster, Germany*; Clive-Steven Curran, *University of Muenster, Germany*; Jens Leker, *University of Muenster, Germany*

Technology Forecasting

Investigation of a Lead Indicator of Technological Innovations 346

Takeshi Maeno, New Energy and Industrial Technology Development, Japan; Naoki Shibata, The University of Tokyo, Japan; Yuya Kajikawa, The University of Tokyo, Japan; ichiro Sakata, The University of Tokyo, Japan

Resolving the Issue of Multiple Optima in Technology Forecasting using Data Envelopment Analysis 352

Timothy R. Anderson, PICMET, United States; Lane Inman, Aisle Five, Inc., United States

On the Technology Forecasting Using Data Envelopment Analysis (TFDEA) 357

Alptekin Durmusoglu, *University of Gaziantep, Turkey*; Türkay Dereli, *University of Gaziantep, Turkey*

The Comparison of Online Delphi and Real-Time Delphi 363

Chih-Hung Hsieh, Yuan Ze University, Taiwan; Fang-Mei Tzeng, Yuan Ze University, Taiwan; Chorng-Guang Wu, Yuan Ze University, Taiwan; Jen-Shan Kao, Taiwan Institute of Economic Research, Taiwan; Yun-Yu Lai, Yuan Ze University, Taiwan

Identify Technology Main Paths by Adding Missing Citations Using Bibliographic Coupling and Co-citation Methods in Photovoltaics 366

Mu-Hsuan Huang, *National Taiwan University, Taiwan*; Dar-Zen Chen, *National Taiwan University, Taiwan*; Huei-Ru Dong, *National Taiwan University, Taiwan*

Forecasting of Advanced Electronic Packaging Technologies Using Bibliometric Analysis and Fisher-Prv Diffusion Model 372

Nasir Sheikh, *Portland State University, United States*; Fredy A. Gomez, *Portland State University, United States*; Yonghee Cho, *Portland State University, United States*; Jayanth Siddappa, *Portland State University, United States*

Exploring the Impacts of the Interactions between Lifecycles and Other Dynamics that Influence the Development of Technology-Based Industries 392

Michele Routley, University of Cambridge, United Kingdom; Robert Phaal, University of

Cambridge, United Kingdom; David Probert, University of Cambridge, United Kingdom

Measuring the Reverse Salience of CPU Utilization in Video Game Consoles: The Performance Gap Ratio as a Forecasting Tool 407

Liliya Hogaboam, Nascentia Corp., United States; Jay Justice, Portland State University, United States; Marwan Lingga, Portland State University, United States

Technology Roadmapping

An Analytical Approach to Assess the Current State of a Roadmap 419

Ronald S. Vatananan, *Mahidol University, Thailand*; Nathasit Gerdsri, *Mahidol University, Thailand*

The Major Determinants for the Adoption of the Strategic Technology Roadmap (STRM) as an Infrastructure for Technological Innovation 427

Won Il Lee, Gyeonggi Institute of S&T Promotion, Korea, South; Sangbum Park, Gyeonggi Institute of S&T Promotion, Korea, South

Utilizing Risk Analysis and Scenario Planning for Technology Roadmapping: A Case in Energy Technologies 432

Yuya Kajikawa, *University of Tokyo, Japan*; Yasunori Kikuchi, *The University of Tokyo, Japan*; Yasuhiro Fukushima, *National Cheng Kung University, Taiwan*; Michihisa Koyama, *Kyushu University, Japan*

A Policy Dimension Required for Technology Roadmapping: Learning from the Development of Emerging Wind Energy Industry in China 437

Yuan Zhou, *Tsinghua University, China*; Guannan Xu, *Tsinghua University, China*; Tim Minshall, *University of Cambridge, United Kingdom*; Jun Su, *Tsinghua University, China*; Fang Zhang, *Tsinghua University, China*; Qiang Zhi, *Tsinghua University, China*

Variable Capacity Heat Pump Program Development Roadmap 446

Ibrahim Iskin, *Portland State University, United States*; Jack M. Callahan, *Bonneville Power Administration, United States*; Mira K. Vowles, *Bonneville Power Administration, United States*; Ryan T. Fedie, *Bonneville Power Administration, United States*

Strategic Road Mapping of Embedded Software Production Technology 458

Tomoki Kono, *Omron software Co.,Ltd, Japan*; Shotaro Kohtsuki, *Ritsumeikan University, Japan*; Atsushi Aoyama, *Ritsumeikan University, Japan*

Visualization of the Technology Evolution in Smart Grid 467

Ssu-han Chen, *National Taiwan University, Taiwan*; Mu-hsuan Huang, *National Taiwan University, Taiwan*; Dar-zen Chen, *National Taiwan University, Taiwan*

Technology Roadmap Process Implementation at Arcelik 474

Melda Polat, Arcelik A.S., Turkey; Iffet Iyigun Meydanli, Arcelik A.S., Turkey

Technology Planning

Building Core Technological Competence: Patent Portfolio Perspective 490

Fang-Pei Su, Shu-Te University, Taiwan; Hui-Chuan Shih, Central Taiwan University of Science and Technolog, Taiwan

Smart Transition Management to Smarten Energy Systems in a Deeply Uncertain World

498

Erik Pruyt, Delft University of Technology, Netherlands

Technology Strategic Planning for an R&D Institute: The Case of Taiwan Textile Research Institute 507

Gwo-Tsuen Jou, *Taiwan Textile Research Institute, Taiwan*; Benjamin J. C. Yuan, *National Chiao Tung University, Taiwan*

Technology Assessment and Evaluation

The Defense Economic Value Analysis Model of Its R&D Project N/A

Won-Joon Jang, Korea Institute for Industrial Economics and Trade, Korea, South; Choon-Joo Lee, Korea National Defense University, Korea, South

Technology Level Evaluation in Agricultural Science and Technology 523

Moonjung Choi, KISTEP, Korea, South; Byoung Soo Kim, KISTEP, Korea, South

Simple Numeric Model to Compute Technology: Contribution Factor for the Technology Valuation 539

Daemyeong Cho, Hanyang University, Korea, South; Gyunghyun Choi, Hanyang University, Korea, South

Early Phase Technology Management Valuation Practices by University Licensing Offices in the United States: Empirical Data from a Survey of the Top 100 Organizations 544

Cory Hallam, University of Texas at San Antonio, United States; Anita Leffel, University of Texas at San Antonio, United States; Ismael Chinea, University of Texas at San Antonio, Spain

Environmentally Smart Technology Selection Model for Coal Fired Power Generation: A Case Study of Thar Coal, Pakistan N/A

Muhammad A. Choudhary, *University of Engineering and Technology, Pakistan*; Aamir A. Kundi, *National University of Science & Technology, Pakistan*

An Empirical Study of Provincial Economic Growth Efficiency in China: Based on Provincial Standard Coal Consumption 555

Jian Zhang, Tongji University, China; Song Chen, Tongji University, China; Qiang He, Tongji University, China; Sizhuo Gong, Tongji University, China

The Effects of Using Information Technology on Knowledge Management Systems: An Empirical Analysis on Turkish Textile Sector N/A

Muammer Zerenler, Selcuk University, Turkey; Emel Celep, Selcuk University, Turkey

Technology Adoption

Effects of Emotions and Self-Efficacy on Technology Usage Behavior 560

Henri Suur-Inkeroinen, *Tampere University of Technology, Finland*; Marko Seppanen, *Tampere University of Technology, Finland*

Learning Styles and Adopting Facebook Technology 566

Yu-ching Chen, Chinese Culture University, Taiwan

Lessons Learned from IT Adoption in Healthcare Organizations: A Comparative Study 575

Chonyacha Suebsin, Mahidol University, Thailand; Nathasit Gerdsri, Mahidol University, Thailand

The Style of Communication is Decisive! Results of Different Kinds of Relationships with Innovation Averse Customers when Launching New Products 585

Ann-Marie Nienaber, *University of Münster, Germany*; Gerhard Schewe, *University of Munster, Germany*

Utilisation of Wireless versus Wired Access Technologies in the South African Food-Related Manufacturing Industry 597

Manfred H. Rauch, *University of Pretoria, South Africa*; Richard Weeks, *University of Pretoria, South Africa*

Exploring the Factors Affecting the Identification Standards Adoption Process in the US Healthcare Supply Chain 604

Angelica Burbano, *University of Arkansas, United States*; Ronald Rardin, *University of Arkansas, United States*; Ed Pohl, *University of Arkansas, United States*

Technology Adoption Among Malaysian SMEs: Preliminary Findings N/A

Nor Hazana Abdullah, *Universiti Tun Hussein Onn Malaysia, Malaysia*; Alina Shamsuddin, *Universiti Tun Hussein Onn Malaysia, Malaysia*; Eta Wahab, *Universiti Tun Hussein Onn Malaysia, Malaysia*; Norhadilah Hamid, *Universiti Tun Hussein Onn Malaysia, Malaysia*

The Adoption of New, More Efficient Technologies and Consumer Behavior: The Case of Home Video Entertainment in Mexico 616

Humberto Merritt, National Polytechnic Institute (IPN), Mexico

Technology Diffusion

Status and Prospects of Technology Diffusion Research Based on Patent Information

Lu-Cheng Huang, Beijing University of Technology, China; Ning Wang, Beijing University of Technology, China

A Fuzzy DEMATEL based Lead User Method for Deriving Factors Influencing the Acceptance of an Innovative Technology 626

N/A

Chi-Yo Huang, National Taiwan Normal University, Taiwan; Yi-Fan Lin, National Taiwan Normal University, Taiwan; Gwo-Hshiung Tzeng, Kainan University, Taiwan

Adoption Dynamics of Increasing-Return Technologies in Systemic Contexts 635

Saku J. Makinen, *Tampere University of Technology, Finland*; Juho Kanniainen, *Tampere University of Technology, Finland*; Ozgur Dedehayir, *Tampere University of Technology,*

Technology Transfer

Sculpting an Organisational Field 643

Okan Pala, Sabanci University, Turkey; Dilek Cetindamar, Sabanci University, Turkey

An Agency Explanation for Technology Transfer through Royalty Payments N/A

Peter J. Sher, *National Chi Nan University, Taiwan*; Chien-Hsin Lin, *Yu Da University, Taiwan*; Beryl L. Kuo, *National Chi Nan University, Taiwan*

Measuring Efficiency and Identifying Dynamic Efficiency Changing Patterns of Technology Licensing of U.S. Research Institutions Using Time-Lag Factored Data 650

Jisun Kim, Portland State University, United States

Developing A Process of Detecting Time-Lag Coefficients of Technology Licensing Data of U.S. Research Institutions 663

Jisun Kim, Portland State University, United States; Tugrul U. Daim, Portland State University, United States; Timothy R. Anderson, Portland State University, United States

Total Time-Lag Factor of Technology Licensing Data of U.S. Research Institutions Incorporating Multiple Paths in the Licensing Process 674

Jisun Kim, Portland State University, United States; Tugrul U. Daim, Portland State University, United States; Timothy R. Anderson, Portland State University, United States

Technology Transfer: Solar Power and Distributed Rural Electrification 689

Stephen W. Jordan, *Bonneville Power Administration, United States*; Tugrul Daim, *Portland State University, United States*

Can the Conscious of Technical Characteristics Overcome with Harvesting Local Capability? International Technology Transfer of Clean Technologies Focusing on Technical Characteristics 701

Kanako Nakayama, *Tokyo Institute of Technology, Japan*; Yoshitoshi Tanaka, *Tokyo Institute of Technology, Japan*

Innovation Service Platform: Collaboration Based on Contest and Strategy Resources 709

Shu Wang, Zhejiang University, China; Jin Chen, Zhejiang University, China; Fang Xie, Zhejiang University, China

Exploring Intra-firm Technology Transfer in the IC-Industry : Case Study of an International Firm 718

James K. Chen, *Asia University, Taiwan*; Massoud M. Moslehpour, *Asia University, Taiwan*; Austin C. Lin, *Asia University, Taiwan*; Bulgan Bayaraa, *Asia University, Taiwan*

New Product Development Management

Mark H.	Tennant,	Xerox	Corporation,	United	States;	Paul R.	Newman,	Portland	State
Universi	ity, United	States	5						

An Investigation on Fast and Frugal Model for New Project Screening 735

Fatima M. Albar, *Portland State University, United States*; Antonie J. Jetter, *Portland State University, United States*

Capability Life Cycle Tool to Integrate External Innovation 747

Ron Khormaei, Lensbaby, LLC; PSU-ETM, United States

The Effects of Customer Orientation on the Product Performance of Technological Innovations: A Comparison between SMEs and Large Companies 756

Kai-Ingo Voigt, *University of Erlangen-Nürnberg, Germany*; Christian V. Baccarella, *University of Erlangen-Nürnberg, Germany*; Andreas Wassmus, *University of Erlangen-Nürnberg, Germany*; Oliver Meißner, *University of Erlangen-Nürnberg, Germany*

Model of Abstraction Levels for the Early Phases of Product Development 767

Lena Wagner, GSaME, Germany

Importance of Industrial Design and Its Collaboration Process with Engineering Design 773

Kazuhide Sugiyama, Canon Electronics, Japan; Hiroshi Osada, Tokyo Institute of Technology, Japan

Abstract Model of LPD: A Critical Review of the Lean Product Development Concept 779

Liv Marcks von Würtemberg, Royal Institute of Technology, Sweden; Joakim Lilliesköld, Royal Institute of Technology, Sweden; Evelina Ericsson, Royal Institute of Technology, Sweden

Reducing Risk in Moving from 'R' to 'D' - Adaptation of NASA's 'TRL' Metrics to a Product Development Environment 786

Donald Titterington, *Xerox Corporation, United States*; Michael Meinhardt, *Xerox Corporation, United States*; Chad Slenes, *Xerox Corporation, United States*

Ontology-based Technology Model for the Use in the Early Stage of Product Development

794

Dieter Spath, Fraunhofer Institute for Industrial Engineering, Germany; Stefanie Bunzel, Fraunhofer Institute for Industrial Engineering, Germany

A New Material Product Development Management Tool: A Case Study of High-Purity Ammonia Gas Business Development for White LED Application 804

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

New Products and Its Impacts in a Firm's Strategic Scope: The Case of Embraer and the New KC-390 Cargo Airplane 814

José Henrique S. Damiani, Institute of Aeronautical Technology, Brazil

New Venture Management

Structure and Agency in Academic Spin-off Creation: A Retrospective Roadmapping Approach to Characterize Entrepreneurs' Mental Models 824

Jonathan S. Freitas, Federal University of Minas Gerais, Brazil; Carlos A. Gonçalves, Federal University of Minas Gerais, Brazil; Lin C. Cheng, Federal University of Minas Gerais, Brazil; Reynaldo M. Muniz, Federal University of Minas Gerais, Brazil

Persuasion Methods of Fund Raising for New Ventures 837

Wen-Chun Tsai, Chung Yuan Christian University, Taiwan; Yu-Ching Lai, Lunghwa University of Science and Technology, Taiwan

Economic Impact Assessment of the Government-led Venture Firm Certification Policy 846

Chae Yoon Lim, Science and Technology Policy Institute, Korea, South; Youngkyu Kim, Seoul National University, Korea, South; Jeong-Dong Lee, Seoul National University, Korea, South

Technology Marketing

Communicating the Potential of New Technologies: Technology Marketing by Target-Group Adapted Physical Technology Demonstrators 856

Michael Schmitz, Fraunhofer IAO, Germany; Antonino Ardilio, Fraunhofer IAO, Germany

Agent Based Simulation of Carbon Emissions Trading Market 867

Fatma Mutlu, TOBB University of Economics and Technology, Turkey; Nilgun Fescioglu-Unver, TOBB University of Economics and Technology, Turkey

Technology-Based Strategic Marketing Planning for Pi-Pe 877

Sineenat Tienkouw, National Electronics and Computer Technology, Thailand; Nutvadee Wongtosrad, Chalmers University of Technology, Sweden; Paramet Tanwanont, NationalElectronics and Computer Technology Center, Thailand; Rattapoom Niraswan, NationalElectronics and Computer Technology Center, Thailand; Chaimongkon Khlayprapha, NationalElectronics and Computer Technology Center, Thailand; Pisan Taesuwan, NationalElectronics and Computer Technology Center, Thailand; Thanate Muangthong, NationalElectronics and Computer Technology Center, Thailand; Sapa Chanyachatchawan, NationalElectronics and Computer Technology Center, Thailand; Rattapoom Tuchinda, NationalElectronics and Computer Technology Center, Thailand; Thatsanee Charoenporn, NationalElectronics and Computer Technology Center, Thailand; Virach Sornlertlamvanich, National Electronics and Computer Technology, Thailand

Market Segmentation Strategies for Future Telecommunications Services 882

Naeyang Jeong, ETRI, Korea, South; Youngsang Yoo, ETRI, Korea, South; Tae-Young Heo, Korea Maritime University, Korea, South

An Innovative Model of Blue Ocean Strategy and Niche Marketing in Green Industry: A Case Study of the Smart LED Industry 890

Kuei-Kuei Lai, *National Yunlin Univ. of Science and Technology, Taiwan*; Ta-Sheng Hung, *National Yunlin Univ. of Science and Technology, Taiwan*; Nai-Yuan Pai, *National Yunlin Univ. of Science and Technology, Taiwan*; Wei-Ting Lin, *National Taichung University of Education, Taiwan*

A Competitive Energy Market Management Model for South Africa N/A

Michael Kachienga, *University of Pretoria, South Africa*; Sizwe Dhlamini, *Nat'l Society of Black Engineers of South Africa, South Africa*

An Integrated Model for Analyzing the Development of the 4G Telecommunications Market in Taiwan 897

Fang-Mei Tseng, Yuan Ze University, Taiwan; Shenq-Yuan Wang, Yuan Ze University, Taiwan; Ching-Ying Yu, Yuan Ze University, Taiwan

Decision Making in Technology Management

Using the Delphi-Method 908

Kari K. Lilja, *Tampere University of Technology, Finland*; Kimmo Laakso, *Tampere University of Technology, Finland*; Jari Palomäki, *Tampere University of Technology, Finland*

Using Hierarchical Decision Models in Voting 918

Bing Wang, Beijing University of Posts & Telecommunications, China; Jiting Yang, Portland State University, United States

Selecting an Engineering Manager Using a Hierarchical Decision Model 925

Larry Ball, Portland State University, United States; Judith Estep, Portland State University, United States; Dong-Joon Lim, Portland State University, United States

Decision Model for Portland Metro Bike Commuters 939

Justin Thompson, Indian Health Service, United States; Bennett Barnwell, Portland State University, United States; Timothy A. Calderwood, PLEXSYS Interface Products Inc., United States; Arvind Kumar, Portland State University, United States; Sath Vang, Daimler Trucks North America, LLC., United States

Simulating Health Networks: Decisions and Performance 947

Tal Ben-Zvi, Stevens Institute of Technology, United States; Donald Lombardi, Stevens Institute of Technology, United States

A Sensitivity Analysis Algorithm for the Constant Sum Pair-wise Comparison Judgments in Hierarchical Decision Models 954

Hongyi Chen, *University of Minnesota Duluth, United States*; Jingrui Li, *University of Minnesota Duluth, United States*

Cognitive Mapping: A Decision Support Tool for a New Business Unit Location Choice 971

Alexsandro S. Lima, *Instituto Tecnologico de Aeronautica, Brazil*; José Henrique S. Damiani, *Instituto Tecnológico de Aeronáutica, Brazil*; Arnoldo S. Cabral, *Instituto Tecnológico de Aeronáutica, Brazil*

A Genetic Algorithm Based Vehicle Management System for Reducing Greenhouse Gas Emission 978

King Lun Choy, The Hong Kong Polytechnic University, Hong Kong; David W.C. Wong, The Hong Kong Polytechnic University, Hong Kong; Hoi Yan Lam, The Hong Kong Polytechnic University, Hong Kong; Tak Chun Poon, The Hong Kong Polytechnic University, Hong Kong; Xiaodong Zhang, Beijing Jiaotong University, China

Exploring the Uncertainty of Energy Transitions: The Case of World Wind Power 982

Caner Hamarat, Delft University of Technology, Netherlands; Erik Pruyt, Delft University of Technology, Netherlands

An Evaluation of Energy Alternatives for Turkey via Fuzzy Multicriteria Approach N/A

Hasan H. Turan, *University of Yalova, Turkey*; Alperen Bal, *University of Yalova, Turkey*; Omer F. Yılmaz, *University of Yalova, Turkey*; Cengiz Güngör, *University of Yalova, Turkey*; Hikmet Erbıyık, *University of Yalova, Turkey*

Social Networks

Designing Virtual Social Networks for For-Profit Open Innovation 992

Nitin Mayande, Portland State University, United States; Charles M. Weber, Portland State University, United States

Security and Privacy Issues in Social Networking Sites from User's Viewpoint 1008

Chalee Vorakulpipat, National Electronics & Computer Technology Center, Thailand; Adam Marks, Embry-Riddle Aeronautical University, United States; Yacine Rezgui, Cardiff University, United Kingdom; Siwaruk Siwamogsatham, NECTEC, Thailand

Using Focus Group to Investigate Why People Use Facebook: The Case of Taiwan 1012

Shih-Chi Chang, National Changhua University of Education, Taiwan; Pei-Hsi Liu, National Changhua University of Education, Taiwan

Software Prototype for Presence Management of Special Groups 1018

Pekka Sillberg, *Tampere university of technology, Finland*; Janne Raitaniemi, *Bitec Oy, Finland*; Petri Rantanen, *Tampere university of technology, Finland*; Jari Soini, *Tampere University of Technology, Finland*; Jari Leppaniemi, *Tampere University of Technology, Finland*; Timo Varkoi, *Tampere University of Technology, Finland*

Empirical Analysis of the Effect of Japanese University Spinoffs' Social Networks on Their Performance 1024

Yuri Hirai, *The University of Tokyo, Japan*; Toshiya Watanabe, *The University of Tokyo, Japan*; Atsushi Inuzuka, *Okayama University, Japan*

Technology Management Education

When Academy Meets Industry: A Case Study of Team Teaching between Academic and Industrial Teachers 1031

Wan-Yu Chen, TransWorld University, Taiwan

Developing a STEM Talent Expansion Pipeline in Higher Education: A Work-in-Progress 1036

Stephen P. Hundley, Indiana University-Purdue University Indianapolis, United States; Charles Feldhaus, Indiana University-Purdue University Indianapolis, United States; Jeffrey X. Watt, Indiana University-Purdue University Indianapolis, United States; Kathleen Marrs, Indiana University-Purdue University Indianapolis, United States; Andrew Gavrin, Indiana University-Purdue University Indianapolis, United States

Creating Pathways for the Technology Management Student: A Case Study N/A

Pamela R. Becker, Eastern Michigan University, United States; Guy H. Downs, Eastern

What Factors Affect Academic Performance in an Online Technology Management Bachelor's Program? 1041

Guy H. Downs, *Eastern Michigan University, United States*; Pamela R. Becker, *Eastern Michigan University, United States*

The Assessment of Career Needs and Development Programs of Female Technology Talents 1044

Ying-Chyi Chou, *Tunghai University, Taiwan*; Hsin-Yi Yen, *Feng Chia Univers, Taiwan*; Ju-Miao Yen, *Tunghai University, Taiwan*

The Current State and Problems of Educational Management in the Science-Based Technology School (SBTS) of Thailand 1052

Pattanun Nownaisin, King Mongkut's University of Technology Thonburi, Thailand; Nate Hongkrailert, ASEAN Institute for Health Development (AIHD), Thailand; Kuntida Chancharoen, Kasetsart University, Thailand; Komkrit Chomsuwan, King Mongkut's University of Technology Thonburi, Thailand

Establishing a Quality Culture in Higher Education: A South African Perspective 1060

David Kruger, Tshwane University of Technology, South Africa; Kemlall Ramdass, University of Johannesburg, South Africa

Entrepreneurship/Intrapreneurship

Spin-out Multiplier: Implications for a New Economic Development Metric -Why Do Some Firms Create More Spin-off Enterprises than Others? 1069

Steven T. Walsh, *University of New Mexico, United States*; Kelly R. Cowan, *Portland State University, United States*

Perspective Research Entrepreneurship Output Performance in 1992-2009 1073

James K. Chen, *Asia University, Taiwan*; Yuh-Shan Ho, *Asia University, Taiwan*; Ming-Huang Wang, *Peking University, Taiwan*; Yun-Ru Wu, *Asia University, Taiwan*

The Promise of a Global Patent: Insights from System Archetypes 1083

W. Austin Spivey, *University of Texas at San Antonio, United States*; Marton Gergely, *University of Texas at San Antonio, United States*; J. Michael Munson, *University of Santa Clara, United States*; Amber Schreck, *University of Texas at San Antonio, United States*

Critical Incidents in a Growth Path of a Small Software Company 1090

Tiina Mäkitalo-Keinonen, *Tampere University of Technology, Finland*; Harri Virolainen, *University of Turku, Finland*; Jan Laurell, *Tampere University of Technology, Finland*; Timo K. Varkoi, *Tampere University of Technology, Finland*; Timo K. Makinen, *Tampere University of Technology, Finland*

Technical Organizations and Workforce

The Expanded Public Works Infrastructure Programme: Lessons Learned in Transferring

Technical Skills to Unskilled Workers within the South African Construction Industry 1100

Etienne van der Linde, *University of Pretoria, South Africa*; Marie-Louise Barry, *University of Pretoria, South Africa*

Key Factors Influencing the Development of Innovative Organizations: An Exploratory Study 1108

Norawat Chutivongse, Mahidol University, Thailand; Nathasit Gerdsri, Mahidol University, Thailand

Promoting Innovations in a Lean Organization through Innovative Value Stream Mapping 1115

Brian Peek, *University of Minnesota Duluth, United States*; Hongyi Chen, *University of Minnesota Duluth, United States*

Prioritizing Factors of Organizational Innovation: The Application of Grey Relational Analysis 1124

Chien-Chiang Lin, Shih Hsin University, Taiwan; Wen-Wei Hung, Shih Hsin University, Taiwan

Virtual Teams with Anonymity and Structured Interactions (VTASIs) 1135

C. M. Chang, State University of New York at Buffalo, United States

Management of Technological Change

Identifying the Core/Periphery Technological Positions from Affiliation Networks: The Network Analysis of 2-Mode 1145

Calvin S. Weng, Takming University of Science and Technology, Taiwan

Environment Effects on Patterns of Network Change: The Flat Panel Display Industry Network Evolution 1157

Hung-Chun Huang, *National Chi Nan University, Taiwan*; Hsin-Yu Shih, *National Chi Nan University, Taiwan*; Pai-Yu Liu, *National Chi Nan University, Taiwan*

Managing Change in M&A Projects 1170

Yildiz Y. Guzey, Izmir University, Turkey; Kudret Yurtseven, Izmir University, Turkey

Information Technologies Implementation and Organizational Behavior: An Asset Management Perspective 1177

Abrar Haider, University of South Australia, Australia

Under Iron Fist Control: The Technology Progress of Chinese Construction Industry 1188

Shisong Jiang, Zhejiang University, China; Limin Gong, Zhejiang University, China

Innovation Management

Innovation Topology: The Dimensions and Their Characteristics That Drive Innovation

1198

Jeff A. Forsythe, *Portland State University, United States*; Ron Khormaei, *Portland State University, United States*

The Role and Typology of Innovation Intermediation in the Context of Technological Regime and Service Pattern 1208

Chia-Han Yang, *Tung Hai University, Taiwan*; Joseph Z. Shyu, *National Chiao Tung University, Taiwan*

A Meta Analysis of Consumer Innovativeness Models N/A

Reza A. Nasution, *Institut Teknologi Bandung (ITB), Indonesia*; Nita Garnida, *Institut Teknologi Bandung (ITB), Indonesia*

Knowledge Interaction, Adaptive Learning, Value Co-creation and Business Model Innovation 1221

Chen-Yen Yao, Shih Hsin University, Taiwan

Methodological Tool for Measurement and Assessment of Technological Innovation Capabilities 1229

Jorge Robledo Velásquez, *National University of Colombia at Medellin, Colombia*; José J. Aguilar Zambrano, *National University of Colombia at Medellin, Colombia*; Juan D. Pérez Vélez, *Corporación CIDET, Colombia*

An Empirical Analysis on Academic Innovation 1237

Hiromi Saito, Chiba University, Japan

Evaluating Exploitation Strategy for Technological Innovation: Cost or Compatibility? 1248

Daral Piruncharoen, Chulalongkorn University, Thailand; Chaipat Lawsirirat, Chulalongkorn University, Thailand; Toryos Pandejpong, King Mongkut's University of Technology, Thailand; Achara Chandrachai, Chulalongkorn University, Thailand

Firm-competitor Relationship: An Empirical Study of Its Impact on Innovation Performance N/A

Aifang Guo, Zhejiang Sci-Tech University, China; Nan Yang, Zhejiang Sci-Tech University, China; Weile Wang, Zhejiang Sci-Tech University, China

Coopetition: Its Successful Management in the Nexus of Dependency and Trust 1257

Ricarda B. Bouncken, *University of Bayreuth, Germany*; Viktor Fredrich, *University of Bayreuth, Germany*

Research on Strengthening Independent Innovation Capability of Internet of Things Enterprises: A Case Study on the R&D of 2-Dimensional Barcode Technology in Newland Computer Co., Ltd. 1269

Zhirong Yang, Fuzhou University, China; Guocheng Zou, Fuzhou University, China

Antagonistic Effects of Innovation Proactiveness on High-Tech SME Performance 1276

Thomas G. Lechler, Stevens Institute of Technology, United States; Thorsten Teichert, University of Hamburg, Germany

Serendipity Management Model for Technology Companies 1282

Kazuhiko Itaya, Toshiba Corporation R&D Center, Japan; Kiyoshi Niwa, The University of Tokyo, Japan

The Process of Emergence of Innovation Capabilities: A Case Study 1289

Carlos E. Atoche-Kong, EGADE Business School, Mexico City, Mexico

Inhibitors of Utilization of Disruptive Innovations in Incumbent Organizations 1299

Hannu Lepomäki, Tampere University of Technology, Finland; Saku J. Makinen, Tampere
University of Technology, Finland; Marko Seppänen, Tampere University of Technology,
Finland

Technology Innovations and Customers' Knowledge Accumulations: An Analysis in a Case Study of Fujifilm Computed Radiography 1306

Youngjae Koh, Konan University, Japan; Tomono Miki, Rikkyo University, Japan

The Measurement of Innovation Capability and Competence of Game Software Companies through Patent Indicators 1313

Yun Ken, National Yunlin Univ. of Science and Technology, Taiwan; Nai-Yuan Pai, National Yunlin Univ. of Science and Technology, Taiwan; Ta-Sheng Hung, National Yunlin Univ. of Science and Technology, Taiwan; Chih-Hung Wu, National Taichung University of Education, Taiwan

New Innovation Patterns? Lessons Learned from Digital Technology Industries 1322

Yi-Yu Chen, New Jersey City University, United States

Network Ontology and Dynamics Analysis for Collaborative Innovation in Digital Services

1334

Yee-Yeen Chu, National Tsing Hua University, Taiwan; Shih-Wei Lin, National Tsing-Hua University, Taiwan

China: Can It Move from Imitation to Innovation? 1338

Dong Joon Lim, *Portland State University, United States*; Dundar F. Kocaoglu, *Portland State University, United States*

The Technology Innovation Evolution of Optical Component Industry in Taiwan 1351

Fang-Chen Kao, Largan Japan Co., Ltd., Japan; Chun-Shou Chen, Hsiuping Institute of Technology, Taiwan; Justine Chang, Chaoyang University of Technology, Taiwan

Culture of Innovation in a Brazilian Service Firm N/A

Clarissa Côrtes Pires, Aeronautics Technological Institute – ITA, Brazil; Ligia Maria S. Urbina, Aeronautics Technological Institute – ITA, Brazil; Roberto T. Leite, Chemtech - A Siemens Company, Brazil

Dynamics and Heterogeneity of Product Innovation in Embedded Software: The Case of Japanese Automotive Software 1363

Zhongquan Xie, Tokyo Institute of Technology, Japan; Kumiko Miyazaki, Tokyo Institute of Technology, Japan

Assessing Technological Innovation in SME Footwear Clusters in Nigeria 1376

Willie O. Siyanbola, *Obafemi Awolowo University, Nigeria*; Olumuyiwa O. Olamade, *Obafemi Awolowo University, Nigeria*; Oluseyi O. Isola, *Obafemi Awolowo University, Nigeria*

Learning by Using and the Link between Conceptual and Operational Knowledge N/A

Milton F. Chagas Jr., *UNINOVE, Brazil*; Miton A. Campanário, *UNINOVE, Brazil*; Marcello M. Silva, *UNINOVE, Brazil*

Determinants of Openness in Innovation Activities: Evidence from China 1385

Hongru Xiong, *Tsinghua University, China*; Jizhen Li, *Tsinghua University, China*; Xuezhong Ling, *Tsinghua University, China*

Organisational Factors That Enhance Creativity through R&D Teams: Analysis of Spanish Industrial Firms N/A

Guillermo Pérez-Bustamante, *University of Oviedo, Spain*; Ricardo Arroyo, *University Monterrey, Mexico*

What are the Reasons Why Japanese Enterprises File so Many Patent Applications Without Request for Examination? 1397

Minoru Masujima, *Tokyo Institute of Technology, Japan*; Yoshitoshi Tanaka, *Tokyo Institute of Technology, Japan*

Innovation in Indonesia: The Types, the Necessary Factors, and the National Innovation System 1406

Leo Aldianto, *Institute Technology Bandung (ITB), Indonesia*; Endang S. Agustini, *Institute Technology Bandung (ITB), Indonesia*; Bayuningrat Hardjakaprabon, *Institute Technology Bandung (ITB), Indonesia*

Automotive Component Manufacturing Innovation in Developing Countries' Association with Education 1416

Jasper L. Steyn, *University of Pretoria, South Africa*; Gideon A. Liebenberg, *University of Pretoria, South Africa*; K-Y Alice Chan, *University of Pretoria, South Africa*

Exploring the Interactions among Incubators: A Case Study on Incubators in the Hsinchu Region 1424

Will Chan, Tohoku University, Japan; Yuko Harayama, Tohoku University, Japan

Cluster-Based Regional Innovation System: Theoretical Extension and Case Study of Shaoxing 1430

Yisha Zhou, Zhejiang University, China; Jin Chen, Zhejiang University, China; Yaqi Si, Zhejiang University, China

Disruptive Innovation in China's BoP Market 1437

Jianghua Zhou, *Tsinghua University, China*; Yunhuan Tong, *Tsinghua University, China*; Jizhen Li, *Tsinghua University, China*

Open Innovation

Key Success Factors for Open Innovation Intermediaries for SMEs: A Case Study of iTAP in Thailand 1444

Songphon Munkongsujarit, *Portland State University, United States*; Sabin Srivannaboon, *Chulalongkorn University, Thailand*

How Open Innovation Strategy is Reflected in the Firm's R&D Efficiency DEA Ranking? 1452

Jiting Yang, Portland State University, United States; Tim Anderson, Portland State University, United States

A Study on the Framework and Indicators for Open Innovation Performance via AHP 1461 Approach

Chien-Tzu Tsai, FengChia University, Taiwan; Wan-Fen Liao, FengChia University/WuFeng University, Taiwan

A Structure of Co-creation in an Open Source Ecosystem: A Case Study of Eclipse 1468

Kazunori Mizushima, JAIST, Japan; Yasuo Ikawa, JAIST, Japan

The Key Factors for Open Innovation: An Empirical Study from Taiwan CIS Survey 1476

Hsin-Yi Hu, National Cheng Chi University, Taiwan; Wei-Ying Chen, National Cheng Chi University, Taiwan

Open Innovation Survey in Top Turkish Companies 1482

Bulent Gumus, TOBB University of Economics and Technology, Turkey; Ahmet Çubukcu, TOBB University of Economics and Technology, Turkey

Radical Innovations

Extending the Stage-Gate-System Model to Radical Innovation: The Accelerated Radical Innovation Model 1488

John A. Bers, Vanderbilt University, United States; John P. Dismukes, University of Toledo, United States; Diana Mehserle, Vanderbilt University, United States; Christopher J. Rowe, Vanderbilt University, United States

Factors Influencing Ex Ante Perception of Innovation Radicalness: An Experimental Design *** \$ \$

Thomas G. Lechler, Stevens Institute of Technology, United States; Jie Ren, Stevens Institute of Technology, United States

Innovation Criteria for Radical Nuclear Technology *** % %

Andre J. Buys, *University of Pretoria, South Africa*; Paul A. Sampson, *University of Pretoria, South Africa*

Emerging Technologies

Conceptualization and Operationalization of Emerging Technologies: A Complementing Approach $^{\cdot\cdot\cdot\cdot\cdot}$ $\!\%$ &\$

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

A Technology Audit: The State of Human Language Technologies (HLT) R&D in South Africa ""% ' &

Aditi Sharma Grover, CSIR & University of Pretoria, South Africa; Gerhard B. van Huyssteen, North-West University, South Africa; Marthinus W. Pretorius, University of Pretoria, South Africa

Bibliometric Discovery of Innovation and Commercialization Pathways in Nanotechnology% (*

Scott W. Cunningham, *Delft University of Technology, Netherlands*; Alan Porter, *Search Technology / Georgia Tech, United States*

Visualization of Patents Belonging to Composite Materials Used in Electronics%)) +

Türkay Dereli, *University of Gaziantep, Turkey*; Alptekin Durmusoglu, *University of Gaziantep, Turkey*

Technology Platforms Based on Roadmaps in the Field of Nanotechnology N/A

Anatoliy Afanasiev, Russian Corporation of Nanotechnologies, Russia; Yuri Khakhanov, Russian Corporation of Nanotechnologies, Russia

Management of Information Technology

Maturity and Innovation in Software Production: Convergence or Conflict N/A

Antonio Carlos Tonini, Engineering and Management College, Brazil; Mauro M. Spinola, University of São Paulo, Brazil; Jose Manuel C. Medina, University of São Paulo, Brazil; Vagner L. Gava, University of São Paulo, Brazil; Andre L. Fleury, University of São Paulo, Brazil; Rodrigo Franco Gonçalves, University of São Paulo, Brazil

A Comparative Analysis of Digital Innovation Ecosystems ** **)

Bharat Rao, NYU Poly, United States; Bertha Jimenez, NYU Poly, United States

Strategic e-Commerce Model Driven-Architecture for e-Learning: TQM & e-ERP Perspective *** ++

Asif M. Rashid, NUST, Pakistan; Zainab Riaz, NBS, NUST, Pakistan; Erol Sayin, Middle East Technical University, Turkey; Hammad A. Qureshi, SEECS, National University of Science & Technology, Pakistan; Gokcan Yilmaz, Middle East Technical University, Turkey; Muiz ud Din Shami, National University of S&T (NUST), Pakistan; Hu Ping Ping, Peking University, China

Costing: Non Traditional Data Stores versus Traditional DBMS Database Technologies **** 9 - %

Tim R. Coulter, Aisle Five Consulting, United States

Promoting Research and Development: A Case Study of Thai ICT Industry *** **

Supachart Iamratanakul, *Kasetsart University/Asian Institute of Technology, Thailand*; Malione Anantarattanachai, *Kasetsart Business School, Thailand*; Paitoon Chetthamrongchai, *Kasetsart Business School, Thailand*

HotelOpinion: An Opinion Mining System on Hotel Reviews in Thailand **** %

Alisa Kongthon, National Electronics & Computer Technology Center, Thailand; Choochart Haruechaiyasak, National Electronics & Computer Technology Center, Thailand; Chatchawal Sangkeettrakarn, National Electronics & Computer Technology Center, Thailand; Pornpimon Palingoon, National Electronics & Computer Technology Center, Thailand; Warunya Wunnasri, Thammasat University, Thailand

Google's Retreat from China: Two Competing Theories *** ** **

Jonathan C. Ho, Yuan Ze University, Taiwan; Qing Zhang, Wuhan University, China; Chung-Shing Lee, Pacific Lutheran University, United States

Knowledge Management

Knowledge Integration in a Product Development Organization Accompanied by M&A: A Case Study of a Precision Device Manufacturer **** &,

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

The	Role of	Knowledge	Management in	Technology	Assimilation	Processes'	·····%*
1116	VOIE OI	KIIOWIEUUE	Manauenient in	IECIIIIOIOUV	ASSIIIIIIIIIIIIII	FIULE33E3	/0

Dilek Ozdemir, *Istanbul Technical University, Turkey*; Seda Tacer, *Istanbul Technical University, Turkey*; Sitki Gozlu, *Istanbul Technical University, Turkey*

Research on Knowledge Diffusion in Disciplines Based on Actor Network Theory *** (*

Feifei Wu, Beijing University of Technology, China; Xin Li, Beijing University of Technology, China; Lucheng Huang, Beijing University of Technology, China

Role of the Tacit Information within Knowledge Management Systems ""%"))

Jose Manuel M. Cardenas, *University of Sao Paulo, Brazil*; Antonio Carlos Tonini, *Engineering and Management College, Brazil*; Mauro M. Spinola, *University of Sao Paulo, Brazil*

Who is the DFSS Black Belt?: An Investigation of the Competence Profile of the Role in Theory and Practice *** **

Evelina Ericsson, Royal Institute of Technology, Sweden; Liv Marcks von Würtemberg, Royal Institute of Technology, Sweden; Joakim Lilliesköld, Royal Institute of Technology, Sweden

Positive or Negative? Patent Institution Impact on the Knowledge Creation of Computer Software $^{\cdot\cdot\cdot\cdot\cdot}\%^*$ +\$

Shann-Bin Chang, Ling Tung University, Taiwan

Accumulation of Technological Capabilities in the Brewing Industry *** +)

Sergio Garcilazo-Lagunes, Universidad Panamericana, Mexico

Knowledge Management in Embedded Software Development through Offshore Outsourcing: A Theoretical View%*, &

Nataliia Samoilenko, *University of Jyvaskyla, Finland*; Nazmun Nahar, *University of Jyvaskyla, Finland*

Organizational Capability for Quality Management Focusing on Japanese Automobile Industry: An Empirical Study on Quality Accident *** - **

Ken Kitazawa, The Japan Institute for Labour Policy and Training, Japan; Hiroshi Osada, Tokyo Institute of Technology, Japan

Project/Program Management

Peerasit Patanakul, Stevens Institute of Technology, United States

Project Management Assets and Project Management Performance: Preliminary Findings **** \$,

Kam Jugdev, Athabasca University, Canada; Gita Mathur, San Jose State University, United States; Tak Fung, University of Calgary, Canada

Revealing the Truth about Project Change **** *** %

Wendy L. Peterman, Portland State University, United States

Use of a Production Function to Estimate the Impact of Work Fragmentation on Labor Productivity **** &-*

Gerald H. Williams, Jr., Construction Research, Inc., United States

The Role of Team Collaboration in Complex Product Developments *** + ' -

Hans J. Thamhain, Bentley University, United States

Autonomic Project Management *** (*

Joseph S. Nadan, Polytechnic Institute of NYU, United States

Hélène Sicotte, *University of Quebec at Montreal, Canada*; Monique Aubry, *University of Quebec at Montreal, Canada*

IT Project Success Factors: An Experience Report ***

Liv Marcks von Würtemberg, Royal Institute of Technology, Sweden; Ulrik Franke, Royal Institute of Technology, Sweden; Robert Lagerström, Royal Institute of Technology, Sweden; Evelina Ericsson, Royal Institute of Technology, Sweden; Joakim Lilliesköld, Royal Institute of Technology, Sweden

Tomohiro Anzai, University of Tokyo, Japan; Shintaro Sengoku, Kyoto University, Japan

Ed Hoffman, NASA Academy of Prog/Proj & Engineering Ldrship, United States

Intellectual Productivity Management in Research Projects: Theoretical and Observational Approaches **** \$\% \$\%\$

Ryoichi Kusama, Kyoto University, Japan; Takao Shime, NEC C&C Innovation Research Laboratories, Japan; Shintaro Sengoku, Kyoto University, Japan; Hideki Kawai, NEC C&C Innovation Research Laboratories, Japan; Kazuo Kunieda, NEC C&C Innovation Research Laboratories, Japan; Keiji Yamada, NEC C&C Innovation Research Laboratories, Japan; Chihiro Suematsu, Kyoto University, Japan

Case Study: Merging Technology Management Methods **** %**

Pia Gustafsson, KTH, Royal Institute of Technology, Sweden; Evelina Ericsson, KTH, Royal Institute of Technology, Sweden

Critical Success Factors for Instrumentation and Control Engineering Projects in the South African Petrochemical Industry *** &&

Francis Busi, *University of Pretoria, South Africa*; Marie-Louise Barry, *University of Pretoria, South Africa*; Alice Chan, *University of Pretoria, South Africa*

An Empirical Study on the Indicators and Factors for Successful Six Sigma Deployment in the Mining Industry: A South African Case *** \$

Alan L. Keeley, *University of Pretoria, South Africa*; Cornelis C. van Waveren, *University of Pretoria, South Africa*; Kai-Ying Chan, *University of Pretoria, South Africa*

Towards a Framework for Human Resource Management Processes in the Mature Project Orientated Organisation: The Case for an ICT Organisation in South Africa% (%

Jacob Duif, *University of Pretoria, South Africa*; Marie-Louise Barry, *University of Pretoria, South Africa*

Culture and Performance of Global-Project Teams: A Study in Brazilian Multinational Companies $^{\prime\prime\prime\prime\prime}\%$ (*

Ivete Rodrigues, Fundação Instituto de Administração, Brazil; Roberto Sbragia, FEA/USP, Brazil

Critical Success Factors in China's IT Project Management and the Comparison between China and US N/A

Adi Zhang, Tianjin University, China

Software Process Management

Managing Software Changes in a Web Based Multistage Environment in a Small Enterprise *** %, * %

Francois Scheffer, University of Pretoria, South Africa; Marie-Louise Barry, University of Pretoria, South Africa

Eliciting Process Conception Contradictions in Software Process Improvement ** * -

Harri Keto, *Tampere Univercity of Technology, Pori, Finland*; Timo Mäkinen, *Tampere Univercity of Technology, Pori, Finland*; Petri Linna, *Tampere Univercity of Technology, Pori, Finland*

Key Barriers of Globally Distributed Software Products Development *** +)

Milla Helén, Uponor Corporation, Finland; Nazmun Nahar, University of Jyvaskyla, Finland

Modeling Counterparts for the Three Artifacts of Software Process Assessment "", 4, ,

Timo K. Makinen, *Tampere University of Technology, Finland*; Timo K. Varkoi, *Tampere University of Technology, Finland*

Study on Management of Software Engineering through Statistical Analysis and Simulation% - '

Yasuo Kadono, MSI, Tokyo University of Foreign Studies, Japan

R&D Management

Outsourcing of R&D: Chances and Risks **** \$&

Stephan Buse, *Hamburg University of Technology, Germany*; Paulius Armonaitis, *Hamburg University of Technology, Germany*

White Spot Analysis: The Potential of Patent Information for Research and Development *** % &

Yvonne Siwczyk, Fraunhofer IAO, Germany; Joachim Warschat, Fraunhofer IAO, Germany

Analysis of Trial and Error Mindset of Corporate R&D Personnel and Its Relationship to Organizational Factors *** &%

Kunio Shirahada, *Japan Advanced Institute of Science and Technology, Japan*; Kazuma Hamazaki, *Arthur D. Little (Japan), Inc., Japan*

Metrics Evolution in an Energy Research & Development Program *** ' \$

Brent Dixon, Idaho National Laboratory, United States

The Positive Effects of Patent Performance, R&D Capability, and Employee Productivity on Firm Performance '.....%' -

A Study on Influencing Mechanism of R&D Team Creativity Based on Team Shared Mental Model $^{\prime\prime\prime\prime\prime\prime}\%$ (+

Liying Wang, China Jiliang University, China

Knowledge Mapping Method for Emerging Technology Detection and Examination on Interdisciplinary Research Fields **** **

Heyoung Yang, Korea Institute of S&T Evaluation and Planning, Korea, South

Commercialization of Government Funded R&D: Follow-up Research Survey on NEDO Research Projects *** +'

Yaichi Aoshima, *Hitotsubashi University, Japan*; Kazunari Matsushima, *Hitotsubashi University, Japan*; Manabu Eto, *Hitotsubashi University, Japan*

Defining the R&D Expatriate Assignment Strategies of Globalized High Technology Enterprises by Hybrid MCDM Models%,)

Chi-Yo Huang, *National Taiwan Normal University, Taiwan*; Chih-Wei Wang, *National Taiwan Normal University, Taiwan*; Gwo-Hshiung Tzeng, *Kainan University, Taiwan*; Yi-Fan Lin, *National Taiwan Normal University, Taiwan*

A Combined Fuzzy MCDM Approach for Exploring the Roadmap of R&D Alliance in Taiwan's Enterprises N/A

Hua-Kai Chiou, China University of Science and Technology, Taiwan; Chia-Chin Wan, Hug Idea International Co., Ltd., Taiwan

R&D Portfolio Management: The Case Study of a Big Energy Company in Brazil N/A

Mariana Pfitzner, State University of Campinas, Brazil; Ruy Quadros, State University of Campinas, Brazil

Research Productivity in Selected Higher Education Institutions in Nigeria *** -)

Oluseyi O. Isola, *Obafemi Awolowo University, Nigeria*; Willie O. Siyanbola, *Obafemi Awolowo University, Nigeria*; M. O. Ilori, *Obafemi Awolowo University, Nigeria*

Ji Hyun Park, KISTEP, Korea, South; Hee Kwon Lee, KISTEP, Korea, South; Seung Jun Yoo, KISTEP, Korea, South

Iraci João, *University of São Paulo, Brazil*; Geciane Porto, *University of São Paulo, Brazil*; Simone Galina, *University of São Paulo, Brazil*

R&D Benchmarking Using Data Envelopment Analysis: The Case of Thailand Research Fund **** & \$\%\$

Songphon Munkongsujarit, *Portland State University, United States*; Timothy R. Anderson, *Portland State University, United States*

Manufacturing Management

Takehisa Seino, *Toshiba Corporation, Japan*; Nobuo Kyomasu, *Seiko Instruments Inc., Japan*; Takeo Nomura, *Oki Electric Industry Co., Ltd., Japan*

The Strategies of the Manufacturing Service Industry: The Perspective of Value-added Chain Model '''' & \$' '

Phil Y. Yang, *National Taichung University of Education, Taiwan*; Yuan-Chieh Chang, *National Tsing Hua University, Taiwan*; Yi-Chang Yang, *Shih Chien University, Taiwan*; Jian-Hang Wang, *National Taichung University of Education, Taiwan*

Best Practices in Quality Management for Innovation Performance *** & \$(&

Scott A. Leavengood, *Oregon State University, United States*; Timothy R. Anderson, *Portland State University, United States*

Development of a Conceptual TQM Model for Implementation in Small and Medium Sized Manufacturing Enterprises (SMMEs) N/A

S B. Mallur, STJ Institute of Technology, India; Nagraj L. Hiregoudar, K.C College of Engineering & IT, India

Identification of Factors Affecting Production-Worker-Effectiveness for Six Sigma Output Level in Small and Medium Size Manufacturing Enterprises &\$) %

Nagraj L. Hiregoudar, K.C College of Engineering & IT, India; Bhimasen Soragaon, Ballari Institute of Technology and Management, India

Lean Manufacturing Practices: Issues Created When Two Companies are Integrated and Quality Management Standards are Imposed ****

Geoffrey J. Peter, Oregon Institute of Technology - Portland Center, United States; Kenneth Shinn, Oregon Institute of Technology - Portland Center, United States; Fred Fleener, Pacific Scientific OECO, United States

Concurrent Engineering Supporting in Energetic Cables Manufacturability N/A

Dragoslav P. Nikolic, Faculty of Management Novi Sad, Serbia-Montenegro; Dusan M. Ristic, Faculty of Management Novi Sad, Serbia-Montenegro; Darko D. Nikolic, University of Connecticut, United States

Resource Efficiency: Visualizing Energy Consumption to Optimize Tool Design *** +

Günther Schuh, RWTH Aachen University, Germany; Till Potente, RWTH Aachen University, Germany; Heiner H. Heimes, RWTH Aachen University, Germany

Yuichi Kubota, *Nagoya Institute of Technology, Japan*; Takanobu Otsuka, *Nagoya Institute of Technology, Japan*; Takayuki Ito, *Nagoya Institute of Technology, Japan*; Nobutaka Odake, *Nagoya Institute of Technology, Japan*

Resource Management

Resource Allocation in Multi-Project Environments: Planning vs. Execution Strategies **** \$\\$,\$

Tal Ben-Zvi, Stevens Institute of Technology, United States; Thomas G. Lechler, Stevens

Institute of Technology, United States

Dynamic Optimization in a Dynamic and Unpredictable World &\$, +

Adil Baykasoglu, *Dokuz Eylul University, Turkey*; Zeynep D. U. Durmusoğlu, *University of Gaziantep, Turkey*

Productivity Management

A Two-Phase Decision Support System for Optimizing the Steel Roll Cutting Problem *** Cartesian Company Compan

Chyuan Perng, *Tunghai University, Taiwan*; Shao-Jen Weng, *Tunghai University, Taiwan*; Jen-Teng Tsai, *Tunghai University, Taiwan*; Bin-Chen Jheng, *Tunghai University, Taiwan*;

Li He, China Research Institute for Science Popularizatio, China

Wendy Peterman, Wendy L. Peterman Consulting, LLC, United States; Ann-Marie J. Lamb, Portland State University, United States; Patricia Myers, Intel Corporation, United States

Supply Chain Management

Evaluation of Diverse Inventory Policies Using Simulation and Design of Experiment $^{\cdots}$ & *

Siri-on Setamanit, Chulalongkorn University, Thailand

Ford G. Zeng, *University of Texas at Arlington, United States*; Jamie Rogers, *University of Texas at Arlington, United States*

Risk Management in Supply Chains: Information Exchange, Systemic Motives and Cognitive Barriers &% (

Jyri Vilko, Lappeenranta University of Technology, Finland; Anna Rumpu, Lappeenranta University of Technology, Finland; Jouni Koivuniemi, Lappeenranta University of Technology, Finland

Dynamic Inventory Management Parameters Adjusting Scheme as a Logistics Service *** & W '

Ari Happonen, Lappeenranta University of Technology, Finland; Erno Salmela, Lappeenranta University of Technology, Finland

Sustainability

A Bibliometric Analysis on Green Innovations, Green Investments and Green Venture Capital $^{\circ\circ}$ *

Ilknur H. Tekin, *Portland State University, United States*; Dundar F. Kocaoglu, *Portland State University, United States*

Richard A. Vicenzi, *Governance Dynamics Institute, United States*; Lorin Loverde, *Planetary Design Foundation, United States*

Greening ITIL: Expanding the ITIL Lifecycle for Green IT *** & &

Saurabh Dubey, *University of Pittsburgh, United States*; William E. Hefley, *University of Pittsburgh, United States*

Green Innovation Performance: Antecedent and Consequence *** \$

Ching-Hsun Chang, Tamkang University, Taiwan

Service Cost Optimization in Supply Balance of Sustainable Power Generation &%,

Junzo Watada, Waseda University, Japan; Yu-Lien Tai, Waseda University, Japan; Yingru Wang, Waseda University, Japan; Jaeseok Choi, Gyeongsam National University, Korea, South; Mitsushige Shiota, MOT Consulting, Japan

Sherwat E. Ibrahim, *German University in Cairo*, *Egypt*; Karim H. Ahmed, *German University in Cairo*, *Egypt*

Ichiro Sakata, *The University of Tokyo, Japan*; Hajime Sasaki, *The University of Tokyo, Japan*; Naoki Shibata, *The University of Tokyo, Japan*; Yuya Kajikawa, *The University of Tokyo, Japan*

Cultural Issues

Organisational Culture: The Elusive Piece in the Technology Management Puzzle **** &&&&

Richard V. Weeks, *University of Pretoria, South Africa*; Siebert Benade, *University of Pretoria, South Africa*

Conserving and Promoting Thai Sword Dancing Traditions with Motion Capture and the Nintendo Wii &&&-

La-or Kovavisaruch, *NECTEC, Thailand*; Juthatip Wisanmongkol, *NECTEC, Thailand*; Taweesak Sanpechuda, *NECTEC, Thailand*; Anuwat Chaiwongyen, *NECTEC, Thailand*; Sodsai Wisadsud, *NECTEC, Thailand*; Thitipong Wongsatho, *NECTEC, Thailand*; Boonsak Tangkamcharoen, *NECTEC, Thailand*; Bodin Nagarachinda, *NECTEC, Thailand*; Chirachai Khiawchaum, *NECTEC, Thailand*

The Relationship between Job Characteristics and Workplace Friendships: Taiwan and China N/A

Chun-Te Lin, Yu Da University, Taiwan; Chun-Ling Lu, Yu Da University, Taiwan

Building Trust in a Diversified Society: The Essence of Leadership *** &&* (

Kemlall Ramdass, *University of Johannesburg, South Africa*; David Kruger, *Tshwane University of Technology, South Africa*

The Importance of a Common Language in the Requirements Defining Process *** && (\$

Kari K. Lilja, *Tampere University of Technology, Finland*; Ari Linden, *Tampere University of Technology, Finland*; Hannu Jaakkola, *Tampere University of Technology, Finland*

The Differences between the Supplier's and the Customer's Equality Policies and Their Impact on the Result of an IT Project *** &&) *

Kari K. Lilja, *Tampere University of Technology, Finland*; Hannu Jaakkola, *Tampere University of Technology, Finland*

Image Behaviour in International Engineering Projects: A Comparison between South African and Chinese Groups &&* -

Dongdong Jiang, *University of Pretoria, South Africa*; Leon Pretorius, *University of Pretoria, South Africa*

Environmental Issues

A New Environmental Index for Evaluating Degree of Development of Low-Carbon Society *** Wasuyuki Suzuki, Japan Techno-Economics Society/Ritsumeikan Univ., Japan

A Systems Approach to Analysing Environmental Decisions in the Automotive Industry &&, &

Breno Nunes, Aston Business School, United Kingdom; Frederick Betz, Portland State University, United States; David Bennett, University of South Australia, Australia; Duncan Shaw, Aston Business School, United Kingdom

Prudence in a Nut Shell: For Technology Managers in the Middle Muddle between Right and Wrong Behavior **** & &- &

Charles W. N. Thompson, Northwestern University, United States

Objective and Subjective Measures of Willingness to Pay for Green Electricity: Do They Measure the Same? Evidence from a South African Case **** &&- ,

Kai-Ying Chan, *University of Pretoria, South Africa*; Leon A.G. Oerlemans, *Tilburg University and University of Pretoria, Netherlands*; Jako Volschenk, *University of Stellenbosch Business School, South Africa*; Henry Oliver, *University of Stellenbosch, South Africa*

Global Issues

The Impacts of Country-of-Origin Effect, Endorser Expertise, and Product Involvement on Product Attitude and Purchase Intention *** \$+

Lee-Yun Pan, Feng Chia University, Taiwan; Shih-Chi Chang, National Changhua University of Education, Taiwan

Managing Competence Transfer in Global Software Companies *** %

Ville Wesslin, Tampere University of Technology, Finland; Petri Linna, Tampere University of Technology, Finland; Hannu Jaakkola, Tampere University of Technology, Finland

Effects of Cross-Cultural Factors in Global Services Production ** & &

Elina Karttunen, *Tampere University of Technology, Finland*; Hannu Jaakkola, *Tampere University of Technology, Finland*; Petri Linna, *Tampere University of Technology, Finland*

An Analysis into the Impact of Globalization on the Clothing Industry in Conjunction with the Clothing Industry in South Africa & ' &

Kemlall Ramdass, *University of Johannesburg, South Africa*; David Kruger, *Tshwane University of Technology, South Africa*

Technology Management in Energy Industry

ISEE Energy Technology Management *** (&

Dietmar H. Winzker, *University of Pretoria, South Africa*; Leon Pretorius, *University of Pretoria, South Africa*

Energy Management and Engineering Realities *** **) \$

Svetla T. Stoilova, *Oregon Institute of Technology, United States*; Michael Berry, *Oregon Institute of Technology, United States*

How to Reduce Energy Consumption by Energy Audits and Energy Management: The Case of Province Jilin in China *** **

Jian Zhang, *Tongji University, China*; Yuchen Zhang, *Tongji University, China*; Song Chen, *Tongji University, China*; Sizhuo Gong, *Tongji University, China*

Smartly Saving Energy with a Zero Power Consumption Standby System ***

Siwaruk Siwamogsatham, *NECTEC*, *Thailand*; Patharakorn Rattanawan, *NECTEC*, *Thailand*; Matanee Kitjaroen, *NECTEC*, *Thailand*; Phattharat Songtung, *NECTC*, *Thailand*; Pornanong Pongpaibool, *NECTEC*, *Thailand*; Kullaprapa Navanugraha, *NECTEC*, *Thailand*

Strategic Management of Transmission Access to the Electricity Grid *** +\$

Sertac Oruc, Delft University of Technology, Netherlands; Scott W. Cunningham, Delft University of Technology, Netherlands

Is Technology Compatible with Sectorial Good Governance Principles? Case of Energy Projects N/A

Franck Razafindrabe, *University of Antananarivo, Madagascar*; Elisé A. Raveloson, *University of Antananarivo, Madagascar*; Etienne Rakotomaria, *University of Antananarivo, Madagascar*

Improving Access to Public Building Energy Use to Promote Better Energy Policy ** +*

Jason Durfee, Eastern Washington University, United States; Martin Weiser, Eastern Washington University, United States

J. A. Sekhar, *University of Cincinnati, United States*; Michael C. Connelly, *University of Cincinnati, United States*; Brian Davies, *University of Cincinati, United States*; John P. Dismukes, *University of Toledo, United States*

Technology Commercialization in Energy-Smart Industries *** --

Shiu-Wan Hung, National Central University, Taiwan; Chia-Chin Chang, National Central

The Influence of Raw Material Prices on the Development of Hydrogen Storage Materials: The Case of Metal Hydrides &(\$,

Nathalie Sick, *University of Muenster, Germany*; Matthias Blug, *University of Muenster, Germany*; Jens Leker, *University of Muenster, Germany*

How to Fight against the Energy Crisis at the Basic Level? Multicriterial Analysis for the Night Lights Regulation: The Case of the Urban Commune of Antananarivo N/A

Haja Ralaihova, *University of Antananarivo, Madagascar*; Elisé A. Raveloson, *University of Antananarivo, Madagascar*; Etienne Rakotomaria, *University of Antananarivo, Madagascar*

Multi-criteria Applications in Renewable Energy Analysis: A Literature Review &(&\$

Rimal Abu Taha, Portland State University, United States

Literature Review on Adoption of Energy Efficient Technologies from a Demand Side Management Perspective: Taxonomy of Adoption Drivers, Barriers and Policy Tools &(&,

Ibrahim Iskin, Portland State University, United States

Understanding Adoption of Energy Efficiency Technologies: Applying Behavioral Theories of Technology Acceptance & Use to Understand the Case of LED Lighting for Commercial, Residential, and Industrial Users &(((

Kelly R. Cowan, *Portland State University, United States*; Tugrul U. Daim, *Portland State University, United States*

Development of Fuzzy Cognitive Map (FCM) Based Scenarios *** () '

Muhammad Amer, Portland State University, United States

Patent Alert System for Wind Turbine Technology *** &(* ,

Ibrahim Iskin, Portland State University, United States; Xin Li, Beijing University of Technology, China; Casey Zielsdorff, Portland State University, United States; Elvan Bayraktaroglu, Istanbul Technical University, Turkey

Compare Costs of Different Fuels for Drying Lumber &(, \$

James E. Reeb, Oregon State University, United States

A Comprehensive Assessment of Solar Photovoltaic Technologies: Literature Review &(- *

Nasir Sheikh, *Portland State University, United States*; Dundar F. Kocaoglu, *Portland State University, United States*

Nasir Sheikh, Portland State University, United States; Tugrul Daim, Portland State University, United States; Dundar F. Kocaoglu, Portland State University, United States

Oil Corporations Biofuels Technology Strategies: Disregard and Alliances &) &,

Paulo T. Nascimento, *University of Sao Paulo, Brazil*; Ana Paula Lopes, *Universidade de São Paulo, Brazil*; Daniela Santana Marzagão, *Universidade de São Paulo, Brazil*; Abraham Sin Oih Yu, *Universidade de São Paulo, Brazil*; Alceu Salles Camargo Jr, *Universidade de São Paulo, Brazil*; Lydia Lopes Correia Silva, *Universidade de São Paulo, Brazil*

Abraham S. Yu, Universidade de São Paulo, Brazil; Lydia Correia da Silva, University of São

Paulo, Brazil; Cristina L. Chu, Universidade de São Paulo, Brazil; Paulo T. Nascimento, University of Sao Paulo, Brazil; Alceu Salles Camargo Júnior, University of São Paulo, Brazil

Hailong Wang, Dalian University of Technology, China; Jianjie Xiao, Dalian University of Technology, China

George Alex Thopil, *University of Pretoria, South Africa*; Anastassios Pouris, *University of Pretoria, South Africa*

Giant Oil Companies and Dynamic Capabilities Approach & * &

Yasser Alizadeh Miab, Portland State University, United States

The Influence of Enterprise-University-Research Institute Collaboration on Innovation: Empirical Study on New Energy Industry in China&) +&

Qing Zhou, *Hangzhou Dianzi University, China*; Liqin Ren, *University of Twente, Netherlands*; Dan Zhu, *Hunan University, China*

An Exploratory Analysis of the Dutch Electricity System in Transition *** & +-

Jan H. Kwakkel, *Delft University of Technology, Netherlands*; Gönenç Yücel, *Delft University of Technology, Netherlands*

A Patent Analysis of Hydrogen Storage Techniques in Taiwan: A Preliminary Study of the Overall Industry (a) , -

Hui Yu Shih, Feng Chia University, Taiwan; Shang-Yung Yen, Feng Chia University, Taiwan

Leonardo Alcayhuaman, *Universidad Ricardo Palma, Peru*; Renzo E. Bustamante, *Universidad Ricardo Palma, Peru*

The Relationship between Energy-Smart Exhibition and Customer Complaint Behaviors of Information Technology Industry in Taiwan N/A

Pei-Ming Lee, De Lin Institute of Technology, Taiwan

When Can Technology Management Help Firm Accelerate Competitiveness Journey: A Case of Renewable Energy Focal Firm from India N/A

K. Momaya, Indian Institute of Technology Bombay, India; K. Jain, Indian Institute of Technology Bombay, India; Kailash Sekhar, Indian Institute of Technology Bombay, India

Aligning Technology Licensing Strategies and Business Competitiveness: A Case of Photovoltaic Technology Firms in India **** \$

Kailash Sekhar P., Indian Institute of Technology Bombay, India; Raj Mohan M, Indian Institute of Technology Bombay, India; Sumit Sharma, Indian Institute of Technology Bombay, India; Udayarajan V, Indian Institute of Technology Bombay, India; Mukundan R., Indian Institute of Technology Bombay, India; Karuna Jain, Indian Institute of Technology Bombay, India; Kiran Momaya, Indian Institute of Technology Bombay, India

A Comparison of Energy Efficiency Metrics for School Buildings *** ***

Napong Tanatammatorn, *Portland State University, United States*; Timothy Anderson, *Portland State University, United States*

Technology Management in Semiconductors Industry

Characterizing the Value of Organizational Learning in Semiconductor Manufacturing *** &* &*

Charles M. Weber, Portland State University, United States

Characteristics of Technology Dependence in Semiconductor Technological Alliance Companies ** ' -

Chun-chieh Wang, *National Taiwan University, Taiwan*; Dar-zen Chen, *National Taiwan University, Taiwan*; Mu-hsuan Huang, *National Taiwan University, Taiwan*

Study of Technology Oriented New Business Creation: A Case Study of Two Layer 'Chip-On-Substrate' Business Development N/A

Hirofumi Sone, Kochi University of Technology, Japan; Osamu Tomisawa, Kochi University of Technology, Japan

Technology Management in Telecommunication Industry

Stating Mobile Phone Upgrading Behavior *** (*

Fang-Mei Tseng, Yuan Ze University, Taiwan; Hsin-Yen Chiang, Yuan Ze University, Taiwan; Huiyi Lo, Yuan Ze University, Taiwan

The Trend among Television Stations toward Development of Citizen News Platforms: PeoPo vs. WEnews Platforms in Taiwan as an Example **) *

Mavis Tsai, Shih Hsin University, Taiwan; LiangJun Liu, Shih Hsin University, Taiwan

An Innovation Process as Leapfrogging Strategies in Digital Wireless Communications
Industry in Korea: Catch-up and Lead in Digital Wireless Communications Technologies *** &

Seok Ji Park, ETRI, Korea, South

Technology Management in Health Industry

A Corporate or Central Research Lab (CRL) for Hospital Systems *** +

Albert H. Rubenstein, Internat'l Applied Science & Technology Associates, United States; Marshall Maglothin, Internat'l Applied Science & Technology Associates, United States; Elie Geisler, Illinois Institute of Technology, United States

A Novel Explanation of Why Organizations Fail to Adopt Proven Technologies: The Special Case of Imaging in the Healthcare Sector **** ++

Eliezer Geisler, *Illinois Institute of Technology, United States*; Giuseppe Turchetti, *Scuola Superiore Sant'Anna, Italy*

Exploring the Success Factors of Electronic Health Record Systems Adoption &*, +

Orhun M. Kök, *Bogazici University, Turkey*; Nuri A. Basoglu, *Bogazici University, Turkey*; Tugrul Daim, *Portland State University, United States*

Innovation in Health Services: Technology Transfer and Diffusion of Risk Assessment Tools for the Treatment of Pressure Ulcer **-)

Hiro Matsushita, Tokyo University of Agriculture and Technology, Japan

Dong-hyun Oh, Samsung Economic Research Institute, Korea, South; Jeong-Dong Lee, Seoul National University, Korea, South; Jongwuk Ahn, Seoul National University, Korea, South

Technology Management in Service Industry

Ichiro Sakata, *The University of Tokyo, Japan*; Hajime Sasaki, *The University of Tokyo, Japan*; Masanori Akiyama, *The University of Tokyo, Japan*; Yuriko Sawatani, *JST, Japan*; Naoki Shibata, *The University of Tokyo, Japan*

Redefining Market Opportunities through Technology-Oriented Service Innovation *** &** &** & ***

Robert R. Harmon, *Portland State University, United States*; Haluk Demirkan, *Arizona State University, United States*; Ellen Chan, *Portland State University, United States*

A Causal Model of Quality Management Practices and Stakeholder Interests in Higher Education Institutions: Comparison of Public and Private Universities *** &+')

Faik Tunc Bozbura, *Bahcesehir University, Turkey*; Erkan Bayraktar, *Bahcesehir University, Turkey*; Ekrem Tatoglu, *Bahcesehir University, Turkey*

R&D and Innovation in Services Companies: The Air Traffic and Navigation Services Case Study $^{\prime\prime\prime\prime}$ &+(+

Andre J. Buys, *University of Pretoria, South Africa*; Selaelo T. Matlhane, *University of Pretoria, South Africa*

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

Availability and Sustainability as Value Elements in Assessing Customer Value of an Industrial Service *** (

Ville Ojanen, Lappeenranta University of Technlogy, Finland; Toni Ahonen, VTT Technical Research Centre of Finland, Finland; Markku Reunanen, VTT Technical Research Centre of Finland, Finland

Hyejin Lee, *Tokyo Institute of Technology, Japan*; Kumiko Miyazaki, *Tokyo institute of technology, Japan*

A Conceptual Framework for Managing Service Desks: A South African Perspective **** &+, &

Awie C. Leonard, University of Pretoria, South Africa; Ian Strydom, University of Pretoria, South Africa

Technology Management in Biotechnology Industry

R&D of Biotech Startups in Global Financial Uncertainty &, \$+

Takao Fujiwara, Toyohashi University of Technology, Japan

Redefining the Concept of Standardization for Pluripotent Stem Cells&, %+

Shintaro Sengoku, *Kyoto University, Japan*; Koichi Sumikura, *National Graduate Institute for Policy Studies, Japan*; Toshihiko Oki, *The University of Tokyo, Japan*

The Survival of Dedicated Canadian Biotechnology Firms *** &, ' &

Ayoub Moustakbal, Université du Québec à Montréal, Canada

Using Balanced Scorecard and System Dynamics in Exploring the Performance of Taiwan's Pharmaceutical Industry ***...*** (-

Ting-Lin Lee, National University of Kaohsiung, Taiwan; Shu-Chuan Yang, National University of Kaohsiung, Taiwan

Ming-Yeu Wang, National Chiayi University, Taiwan; Jei-Heng Lin, National Chiayi University, Taiwan

Technology Management in Transportation Industry

Yaqi Si, Zhejiang University, China; Jin Chen, Zhejiang University, China; Yisha Zhou, Zhejiang University, China; Wei Yao, Zhejiang University, China

Ahm Shamsuzzoha, *University of Vaasa, Finland*; Richard Addo-Tenkorang, *University of Vaasa, Finland*; Duy Phuong, *Wapice Limited, Finland*; Petri Helo, *University of Vaasa, Finland*

The Development of Ethanol as an Energy Source for Aircraft Engines of Small Aircraft **** &, , %

Manuel A. Fagundes Perez, *Instituto Tecnologico de Aeronautica, Brazil*; Ligia Maria S. Urbina, *Instituto Tecnológico de Aeronáutica, Brazil*; José Henrique S. Damiani, *Instituto Tecnológico de Aeronáutica, Brazil*

Scott L. Ellis, Southwest Research Institute, United States; W. Austin Spivey, University of Texas at San Antonio, United States

Technology Management in Government

Modernization of the e-Government in Estonia&, -)

Ahto Kalja, *Tallinn University of Technology, Estonia*; Janari Põld, *Tallinn University of Technology, Estonia*; Tarmo Robal, *Tallinn University of Technology, Estonia*; Uuno Vallner, *Ministry of Economic Affairs and Communications, Estonia*

The Experience of Taiwan in Managing Risks and Crises Concerning Public Disease Prevention and Control **- \$&

Chun-Shuo Chen, National Taiwan University, Taiwan

MMPE-SI/TI (Gov) - Model to Assess the Maturity Level of the IS/IT Strategic Planning of Brazilian Governmental Organizations **** &**

José Gilson de Almeida Teixeira Filho, *University of Pernambuco (UPE), Brazil*; Hermano Perrelli de Moura, *Federal University of Pernambuco (UFPE), Brazil*

Towards a Career Management Framework for Civil Engineers in the South African Public Sector **** &- &&

Arvin Sarjoo, University of Pretoria, South Africa; Marie-Louise Barry, University of Pretoria, South Africa