## 2014 Portland International Conference on Management of Engineering & Technology

## (PICMET 2014)

Kanazawa, Japan 27-31 July 2014

Pages 2740-3653



IEEE Catalog Number: ISBN: CFP14766-POD 978-1-4799-5769-9

## **Table of Contents**

## **Technology Management Framework**

| Framework to Design the Interface Between Technology Development and Product   | 1  |
|--|----|
| Development  |    |
| Guenther Schuh, Fraunhofer Institute for Production Technology IPT; Katharina Apfel,<br>Fraunhofer Institute for Production Technology IPT     |    |
| The Collaborative Web: Building a Divergent Organizational Model for Research and  | 7  |
| Development, Based on 21st Century Notions of Employee Engagement  |    |
| Laura McKinney, Oregon University System; Jef Bell, Galois, Inc.   |    |
| Proposal for a New Framework for a Medical Service System Using Smartphones  | 18 |
| Toshinobu Ohnishi, Japan Advanced Institute of Science and Technology; Michitaka Kosaka,<br>Japan Advanced Institute of Science and Technology |    |
| Research on Commercialization Management System Which Serve as the   | 24 |
| Infrastructure for Creating University Ventures  |    |
| Yasuhisa Yamaguchi, DBJ Capital  |    |
| The Concept of Regulatory Frontier as a Boundary of Jurisdiction in Medicine: A Case of Regenerative Medicine in Japan                         | 37 |
|  |    |

Shingo Kano, The University of Tokyo

## **Strategic Management of Technology**

| A Business Strategy in the Lithium-Ion Battery Industry<br>Nobuo Yamazaki, Chiba Institute of Technology; Hiroshi Kubo, Chiba Institute of Technology   | 50        |
|---|-----------|
| Co-Evolution of Markets for Technology and Markets for Products in Mobile<br>Telecommunication Standards: Examination of Essential Patents for GSM, WCDMA, and<br>Standards<br>Sangoon Yang, Hanyang University; Taehyun Jung, Hanyang University | 61<br>LTE |
| Learned Techniques for Managing Engineers on Remote Major Projects<br>Donald A. Kennedy, Willbros Group, Inc.   | 68        |
| Project Portfolio and Strategic Alignment through Technology Roadmapping for<br>Medium Sized Organizations and Business Units<br>Camilo Alberto Castro Gama, <i>Tecnologico de Monterrey</i> ; David Guemes-Castorena,                            | 76        |
| Tecnologico de Monterrey  |           |

| Innovation Intermediary of Technological Alliance<br>Calvin S. Weng, Takming University of Science and Technology; Hsien-Che Lai, National<br>University of Tainan; Hsiang-Lin Cheng, National Chung Cheng University   | 88  |
|---|-----|
| Light-Weighting Innovation Strategy: A Roadmap-Portfolio Toolkit<br>Clare Farrukh, University of Cambridge; Clive Kerr, University of Cambridge; Robert Phaal,<br>University of Cambridge; Nikoletta Anthanassopoulou, University of Cambridge; Michele<br>Routley, University of Cambridge   | 97  |
| <b>Tool Fingerprinting: Characterising Management Tools</b><br>Letizia Mortara, <i>University of Cambridge</i> ; Robert Phaal, <i>University of Cambridge</i> ; Clive Kerr,<br><i>University of Cambridge</i> ; Clare Farrukh, <i>University of Cambridge</i> ; David Probert, <i>University of</i><br><i>Cambridge</i>   | 102 |
| The Study on the Relationship between the Openness Strategies and Innovation<br>Performance: The Role of Intellectual Capital<br>Chih-cheng Lo, National Changhua University of Education; C. H. Wang, National Chiayi<br>Unviesity; Lan-Hui Lin, National Changhua University of Education; Tsung Chi Huang,<br>National Changhua University of Education; Pei-Yu Chien, National Sun Yat-sen University | 118 |
| The Effect of Firm's Routine on Product Evolution: The Mobile Phone<br>Jungsub Yoon, Seoul National University: Euv-Young Jung, Korea Institute of S&T Evaluation   | 127 |

Jungsub Yoon, *Seoul National University*; Euy-Young Jung, *Korea Institute of S&T Evaluation and Planning*; Jeong-Dong Lee, *Seoul National University*; Seong-Jin Kim, *Korea Institute of S&T Evaluation and Planning*; Myeonggyu Kim, *Seoul National University* 

## Science and Technology Policy

**Midsized Enterprises** 

| Development of the Case-Based Reasoning System for Regional Science and  | 135 |
|--|-----|
| Technology Policy: An Interim Report   |     |
| Akiya Nagata, <i>Kyushu University</i> ; Toshiya Kobayashi, <i>CSTIPS, Kyushu University</i> ; Koichi<br>Hasegawa, <i>CSTIPS Kyushu University</i> ; Kana Moroga, <i>CSTIPS Kyushu University</i> ; Yasutaka<br>Kuriyama, <i>CSTIPS Kyushu University</i> ; Tadahisa Ohno, <i>CSTIPS Kyushu University</i> |     |
| Two Poles in Global Nano Research: Structure and Evolution of the Global Nano  | 140 |
| Collaborative Innovation Network   |     |
| Wei Fan, <i>Beijing Institute of Technology</i> ; Yun Liu, <i>Beijing Institute of Technology</i> ; Luciano<br>Kay, <i>University of California Santa Barbara</i> ; Yijie Cheng, <i>Beijing Institute of Technology</i>  |     |
| An Analysis of Science Communication Policy in European Union Framework<br>Programme   | 151 |
| Xiuju Li, China Research Inst. for Science Popularization  |     |
| Exploring the Relationships Between Science and Technology Input and Output<br>Indicators: A Comparison Between Developed, Fast Developing World and Turkey  | 155 |
| Hakan Yıldırım, <i>Marmara University Management Faculty</i> ; Nihan Yildirim, Istanbul Technical<br>University  |     |
| An Examination of the Output Additionality of Japan's R&D Subsidies for Small and  | 164 |

| Shigenori Hata, <i>RIETI</i>  |     |
|---|-----|
| Importance of Inclusive Service for Corporate Use of University Research<br>Infrastructure in Japan   | 169 |
| Yuko Ito, <i>NISTEP</i>   |     |
| Quo Vadis? 20 Years of Supporting Regional Economic Development in the Western<br>Cape Province of South Africa: Towards a Framework for Embedding Innovation   | 174 |
| Sara S. Grobbelaar, University of Pretoria; Nigel Gwynne-Evans, WCDED&T   |     |
| Research on Policies of Chinese Strategic Emerging Industries' Cultivation and<br>Development   | 192 |
| Yuanyuan Hou, <i>Beijing Institute of Technology</i> ; Yun Liu, <i>Beijing Institute of Technology</i> ; Yijie<br>Cheng, <i>Beijing Institute of Technology</i>   |     |
| Strategies of the Long-term Industry Development in Central Taiwan Science Park<br>Wayne Wang, Central Taiwan Science Park Administration; I-Mei Huang, National Yunlin<br>University of Science & Technology; Kwoting Fang, National Yun-Lin Tech. | 201 |

## **Collaborations for Technology Management**

| Strategic Intent of University-Industry Transfer Collaboration<br>Beryl Z. Kuo, Taipei College of Maritime Technology; Hsin-Yu Shih, National Chi Nan<br>University; Peter J. Sher, National Chi Nan University  | 209 |
|--|-----|
| Openness and Trust in Value Co-Creation: Inter-organizational Knowledge Transfer<br>and New Business Models<br>Tobias Redlich, Institute for Production Engineering; Sissy-Ve Basmer, Institute for<br>Production Engineering; Sonja Buxbaum-Conradi, Institute for Production Engineering; Pascal<br>Krenz, Institute for Production Engineering; Jens Wulfsberg, Institute for Production<br>Engineering; Franz L. Bruhns, Helmut-Schmidt-University | 217 |
| Trust and Technology Acceptance Model: An Experimental Investigation Concerning<br>the Idea Contributor's Acceptance of the Organizational Matchmaking Process<br>Peter E. Harland, <i>Technische Universitaet Dresden</i> ; Ann-Marie Nienaber, <i>Coventry University</i>  | 226 |
| Massive Open Online Research: An Approach to Deal with Wicked Problems<br>Marcelo A. Machado, <i>Kwantlen Polytechnic University</i> ; George Verghese, <i>Kwantlen</i><br><i>Polytechnic University</i> ; Tero Peltola, <i>Tampere University of Technology</i>   | 236 |
| <ul> <li>High-Performance Inter-Organizational Interaction for Disaster Response: An Evolutionary Game</li> <li>Fred Y. Phillips, Stony Brook - State University of New York; Daniel Chang, Stony Brook University/SUNY Korea; Shameem Heetun, Alliant International University; Brian Kim, Stony Brook University/SUNY Korea; Ho-Joong Lee, Stony Brook University/SUNY Korea; Sehee Park, Stony Brook University/SUNY Korea</li> </ul>               | 243 |
| Option-Games on Infrastructure Investment in Vietnam: Focused on Smart City  | 250 |

Option-Games on Infrastructure Investment in Vietnam: Focused on Smart City 250 Project

| Nguyen Thu Ha, <i>Toyohashi University of Technology</i> ; Takao Fujiwara, <i>Toyohashi University of</i><br>Technology  |     |
|--|-----|
| Improving Performance of Virtual Team: Lessons Learned from Online Game<br>Players   | 258 |
| Chien-Chiang Lin, <i>Shih Hsin University</i> ; Shih Yu Ni, <i>Shih Hsin University</i> ; Chih Chun Li, <i>Shih</i><br>Hsin University, Taipei, Taiwan                                 |     |
| Collaboration Partners, Slack Resources and Firm's Innovation Performance  | 265 |
| Yinjuan Yang, Zhejiang University; Jin Chen, Qinghua University  |     |
| A Rational Framework on the Causes and Cures of Collaborative Projects Failure<br>Zhijian Cui, IE Business School; Christoph Loch, Cambridge University                                | 270 |
| The Impact of Collaboration in the Business Performance Perception: A Study on the Influencing Factors   | 289 |
| Kumiko O. Kissimoto, USP - University of So Paulo; Fernando Laurindo, USP - Universidade<br>de São Paulo; Claudia A. Mattos, FEI - Faculdade de Engenharia Industrial                  |     |
| An Exploratory Study on the Intra-Organizational Network during Restructuring: An<br>Email Network Analysis  | 297 |
| Antonio Lau, Kyung Hee University; Hisato Tashiro, University of Tokyo; Yuya Kajikawa,<br>Tokyo Institute of Technology  |     |
| Mechanisms of Network Formation: A Structural Analysis of the Emerging<br>Nanotechnology R&D Alliance Network in Japan   | 305 |
| Balazs Fazekas, Kyoto University; Naoki Wakabayashi, Kyoto University  |     |
| Forecasting Market Reaction Permanence Based on Initial Reaction: The Case of<br>Technology Partnerships in Finland  | 315 |
| Saku J. Makinen, <i>Tampere University of Technology</i> ; Veli-Matti Lahti, <i>Tampere University of</i><br>Technology  |     |
| Innovation Cluster for Creating Creative Industries  | 320 |
| Deok S. Yim, Science and Technology Policy Research Institute; Jong M. Lee, Korea Industrial<br>Technology Association; Hwang H. Cho, Science and Technology Policy Research Institute |     |
| Governance Structures in Clusters: A Case Study on Software Cluster in the State of<br>Sao Paulo   | 336 |
| Joao Paulo L. Oliveira, Institute of Aeronautical Technology; Jose Henrique S. Damiani,<br>Institute of Aeronautical Technology (ITA)  |     |

### **Competitiveness in Technology Management**

## Method to Detect Critical Characteristics of Light Construction Products from the346Voice of Customer346

Rodrigo E. Aguirrre Albas, *Panel Rey*; Silvia L. Olivares-Olivares, *Tecnologico de Monterrey*; David Guemes-Castorena, *Tecnologico de Monterrey* 

| Assessing<br>Stability A    | Long-Term Country-Specific Sourcing Risk Using J-Curve Openness-<br>nalysis   | 358 |
|-----------------------------|---|-----|
| Ray R. Ge                   | ehani, <i>University of Akron</i>   |     |
| -                           | Research about the Regional Innovation Capability Based on China's plication Activities   | 365 |
| YanRu Qi,                   | , Beijing Institute of Technology; Yun Liu, Beijing Institute of Technology   |     |
|                             | Industrial Competitiveness and Growth of Solar Firms in India: Exploring chnology Management and Policy   | 370 |
| Kirankum<br><i>advisors</i> | ar Momaya, Indian Institute of Technology; Sanjeev Chachondia, New Silk Route   |     |
| Tay-Yeu H                   | n Systems and Policy Instruments: The Application of S&T Indicators<br>Ho, <i>National Tsing Hua University</i> ; Yung-Ching Tseng, <i>National Tsing Hua</i><br>/; Shih-Chang Hung, <i>National Tsing Hua University</i> | 386 |
| An Explora<br>Industry      | atory Analysis on the Spatial Heterogeneity of the Brazilian Software   | 398 |
|                             | o L. Oliveira, <i>Institute of Aeronautical Technology</i> ; Jose Henrique S. Damiani,<br>of Aeronautical Technology (ITA)  |     |
| Science                     | and Technology Communication  |     |
| -                           | he Effects of Internet for Science Communication in China<br>China Research Institute for Science Popularization  | 407 |
| Weihong                     | nto Establishment of Science Popularization Industry Statistical System<br>Ren, Research Institute for Science Popularization; Guangbin Liu, Beijing Institute of<br>mical Technology                                     | 411 |
| To Make a of Science        | Study of Science Popularization Modes Conducted by Chinese Academy<br>s   | 417 |
| -                           | Vang, China Research Institute for Sci. Popularization; Junping Li, China Research<br>for Sci. Popularization; Ling Chen, China Research Institute for Sci. Popularization  |     |
|                             | ast of the Two Evaluation Systems of the Development of Popularization<br>and Technology Infrastructures  | 423 |
| Kaka Cha                    | n China Pesearch Institute for Sci Ponularization: 7haohui Li China Pesearch  |     |

Keke Chen, China Research Institute for Sci. Popularization; Zhaohui Li, China Research Institute for Sci. Popularization

#### Comparison Study on China-UK Scientists' Engagement in Public Outreach Activities 429

Fujun Ren, *China Research Institute for Science Popularization*; Xuan Liu, *China Research Inst. for Science Popularization*; Xiaojiong Wang, *Institute of Policy and Management, CAS*; Lin Yin, *China Research Inst. for Science Popularization* 

#### A Case Study of Mobile Popularization of Science and Technology Infrastructures in 435 China

Ren Fujun, China Research Inst. for Science Popularization; Chen Keke, China Research Inst.

| Relationships between Government and Media in S&T Crisis Communication: A<br>Study Based on Cases of S&T Crisis in China<br>Jie Ren, China Research For Science Popularization; Hongbin Gao, China Research For<br>Science Popularization; Qiutan Shen, Bank of Guizhong | 440 |
|--|-----|
| A Study on the Impact of Science Venues upon Chinese Students' Creative  | 447 |
| Imagination  |     |
| Huiliang Zhang, China Research Institute for Sci. Popularization; Ling Chen, China Research<br>Institute for Sci. Popularization   |     |
| A Study on Science Popularization Projects for Rural Youth in China  |     |
| Wang Lihui, China Research Institute for Sci. Popularization   |     |
| A Case Study Analysis of Social Organizations Participate in Science Communication<br>in China   | 456 |
| Guo Xiaoyan, China Research Institute for Sci. Popularization; He Wei, China Research<br>Institute for Sci. Popularization; Zhang Chao, China Research Institute for Sci.<br>Popularization; Ren Lei, China Research Institute for Sci. Popularization                   |     |

## **Decision Making**

| 473 |
|-----|
| 484 |
| 491 |
| 498 |
| 507 |
| 514 |
|     |

| Managing Issues Through the Lifecycle of IT Service Offshoring Projects<br>Rosine H. Salman, Portland State University; Tugrul Daim, Portland State University; David<br>Raffo, Portland State University   | 522               |
|---|-------------------|
| <b>Improving Scenario Discovery by Bagging Random Boxes</b><br>Jan H. Kwakkel, <i>Delft University of Technology</i> ; Scott Cunningham, <i>Delft University of Technology</i> ; Erik Pruyt, <i>Delft University of Technology</i>  | 530               |
| When Integration Works Better than Segregation Does in Multiple-Gain Situations:<br>The Revised Coding Rules in Mental Accounting<br>Chia-Chi Chang, National Chiao-Tung University; Po-Yu Chen, National Chiao-Tung Univers  | <b>542</b><br>ity |
| Aging Consumers and Technological Rejection<br>Jul Thanasrivanitchai, <i>Mahidol University</i> ; Randall M. Shannon, <i>Mahidol University</i>   | 555               |
| New Idea of Multi-Objective Programming with Changeable Spaces for Improving<br>the Unmanned Factory Planning<br>Gwo-Hshiung Tzeng, National Taipei University; Kuan-Wei Huang, National Chiao Tung<br>University; Ching-Wei Lin, National Chaio Tung University; Benjamin J. C. Yuan, National<br>Chiao Tung University  | 564               |
| Research on Development Efficiency of Chinese Science Popularization Industry<br>Based on DEA Model<br>Fujun Ren, Research Institute for Science Popularization; Weihong Ren, Research Institute<br>for Science Popularization; Guangbin Liu, Beijing Institute of Petrochamical Technology   | 571               |
| Expert System Based on Fuzzy Rules for Monitoring and Diagnosis of Operation<br>Conditions in Rotating Machines<br>Rui F. Marcal, Pontifical Catholic University of Parana; Kazuo Hatakeyama, Federal Universi<br>of Technology of Parana   | <b>577</b><br>ty  |
| Emerging Technologies   |                   |
| How Businesses Fail in Managing Technology: A Review of the Literature<br>Jing Jiang, Biamp Systems; Jacqueline McPherson, Portland State University; Alexis Wittma<br>Portland State University; Standley Limarta, Portland State University; Tien-Hao Wang,<br>Portland State University; Julien Pessey, Portland State University; Pongchalerm<br>Tippayasawate, Portland State University | <b>585</b><br>in, |
| Assessing the Knowledge-Building Dynamics of Countries in the Formation of<br>Emerging Fields: A Bibliometric Approach on iPS Cells<br>Alfonso Avila-Robinson, <i>iCeMS</i> ; Kyoto University; Shintaro Sengoku, <i>iCeMS</i> ; Kyoto University   | <b>598</b>        |
| Global WSN Developments: Fractal or Chaos?  | 609               |
| Oludare Olorunniwo, Obafemi Awolowo University, Ile-Ife; Lawrence O. Kehinde, Obafemi<br>Awolowo University, Ile-Ife; Moses A. Olorunniwo, Obafemi Awolowo University, Ile-Ife  |                   |
| Detection and Introduction of Emerging Technologies for Green Buildings in<br>Thailand  | 620               |

## **E-Business**

| Undermining the Equity of User-Company Online Information Transactions   | 632 |
|--|-----|
| Peter Glazer, Portland State University; Jonathan R. Straus, Portland State University   |     |
| The Agency Model for Digital Goods: Strategic Analysis of Dual Channels in<br>Electronic Publishing Industry   | 646 |
| Yinliang (Ricky) Tan, University of Florida; Janice Carrillo, University of Florida  |     |
| Factors Influencing Online Repurchase Intention: The Case of Clothing Customers<br>in Thailand   | 658 |
| Ya-Wen Yu, <i>Asia University</i> ; Shao-Chun Chiu, <i>Asia University</i> ; Supannikar Chumpoothepa,<br><i>Asia University</i> ; James K. Chen, <i>Asia University</i>  |     |
|  |     |
| Disruptive Technologies  |     |
| Disruptive Innovation and the Two Views of Entrepreneurial Opportunity   | 670 |
| Chang Chieh Hang, National University of Singapore; Elizabeth Garnsey, IFM; Cambridge University; Yi Ruan, National University of Singapore  |     |
| The Influence of Regulation and Disruptive Potential on the Entrants' Motivation and Ability within the Context of a Network Industry  | 682 |
| Stefan Huesig, University of Regensburg; Katalin Timar, TSG - Telekom Shop<br>Vertriebsgesellschaft mbh; Claudia Doblinger, University of Regensburg   |     |
| How to Analyze the Disruptive Potential of Business Model Innovation in Two-Sided<br>Markets?: The Case of Peer To Peer Lending Marketplaces in Germany  | 693 |
| Sabine Pur, <i>University of Regensburg</i> ; Stefan Huesig, <i>University of Regensburg</i> ; Hans-Georg<br>Mann, <i>Roland Berger Strategy Consultants</i> ; Christoph Schmidhammer, <i>Deutsche Bundesbank</i><br>University of Applied Science |     |
| Creative Destruction in Clusters: From Theory to Practice, the Role of Technology<br>Gatekeepers, Understanding Disruptive Innovation in Industrial Districts  | 710 |
| Jose Albors-Garrigos, Univ. Pol. Valencia; Jose Luis Hervas-Oliver, Univ. Pol. Valencia  |     |

## **Innovation Management**

Innovation Processes in Business Ecosystems: Creating a Common Understanding 723 by Requirements

| Peter E. Harland, <i>Technische Universitaet Dresden</i> ; Sabine Wuest, <i>Technische Universitaet</i><br><i>Dresden</i> ; Ozgur Dedehayir, <i>CeTIM</i>   |     |
|---|-----|
| Approach to Analyze the Organizational Characteristics for Being an Innovative<br>Organization  | 730 |
| Norawat Chutivongse, Mahidol University; Nathasit Gerdsri, Mahidol Univeristy   |     |
| Design of a Methodology for Measuring Technology and Innovation Management on<br>Research Units   | 737 |
| David Betancur, University Pontificia Bolivariana; Jhon Wilder W. Zartha Sossa, University<br>Pontificia Bolivariana  |     |
| Innovation Measurement Framework to Determine Innovativeness of a Company:<br>Case of Semiconductor Industry  | 747 |
| Kenny Phan, Portland State University; Dundar Kocaoglu, Portland State University   |     |
| 'Second Theory': A Novel Innovation Enhancement Methodology<br>Gideon Samid, Case Western Reserve University  | 758 |
| Dynamic Network Innovation in Emerging Markets: From Supply Chain to Demand<br>Chain  | 764 |
| Youngwon Park, University of Tokyo; Paul Hong, University of Toledo; Ryosuke Sugie, Tech.<br>Development of Information-processing; Stephen K. Callaway, University of Toledo   |     |
| The Impact of Appropriation Strategy on Open Innovation   | 771 |
| Ming-Jen Yu, National Cheng-Chi University; Mu-Yen Hsu, National Cheng-Chi University;<br>Hao-Jun Chuang, National Cheng-Chi University   |     |
| Service Innovation Structure Analysis for Recognizing Opportunities and Difficulties of M2M Businesses  | 777 |
| Naoshi Uchihira, Japan Advanced Institute of Science and Technology; Hirokazu Ishimatsu,<br>Japan University of Economics; Yoshiyuki Kageyama, Toshiba Corporation; Yuji Kakutani,<br>Hitachi, Ltd.; Kazunori Mizushima, Hitachi, Ltd.; Hiroshi Naruse, NEC Corporation; Shigeaki<br>Sakurai, Toshiba Solutions Corporation; Susumu Yoneda, Softbank Mobile Corporation |     |
| How Do Customer and User Understanding, the Use of Prototypes and Distributed Collaboration Support Rapid Innovation Activities?  | 784 |
| Laura Kanto, <i>Aalto University</i> ; Pekka Alahuhta, <i>Aalto University</i> ; Kirsi Kukko, <i>Aalto<br/>University</i> ; Jussi Pihlajamaa, <i>Aalto University</i> ; Jouni Partanen, <i>Aalto University</i> ; Matti<br>Vartiainen, <i>Aalto University</i> ; Pekka Berg, <i>Aalto University</i>  |     |
| Service Oriented Cross-Industry Innovation as One Category of Open Innovation   | 796 |
| Yu Song, Tohoku University; Tomoatsu Shibata, Tohoku University   |     |
| Proposal of 'Manufacturing Technology for Design (MFD)' as a New Concept of<br>Manufacturing Technology Management for New Value Creation   | 808 |
| Takehisa Seino, <i>Toshiba Corporation</i> ; Tomoaki Kubo, <i>Toshiba Corporation</i> ; Miki Mori, <i>Toshiba</i><br>Corporation  |     |
| Exploring the Effects of Knowledge Characteristic and Self-Efficacy on Employees'<br>Innovative Behaviors: The Moderating Effect of Environmental Uncertainty   | 815 |

Huei-Mei Liang, *National Sun Yat-sen University*; Rui-Hsin Kao, *National Quemoy University*; Yu-Shan Hung, *National Sun Yat-sen University*; Pei-Yu Chien, *National Sun Yat-sen* 

| University   |           |
|--|-----------|
| <b>'Carve-Out' Scheme to Develop Technology Driven Strategic Businesses</b><br>Seiichi Watanabe, <i>TechGate Investment Inc.</i> ; Hitoshi Masuya, <i>TechGate Investment</i> ; Seiichi<br>Kato, <i>TechGate Investment</i>  | 822       |
| <b>Crowdsourcing in the Fuzzy Front End of Innovation</b><br>Maks W. Gutierrez Rocha, <i>Universidade de Sao Paulo (USP)</i> ; Abraham S. Yu, <i>Universidade de Sao Paulo (USP)</i> ; Paulo T. Nascimento, <i>Universidade de Sao Paulo (USP)</i>   | 830       |
| Ambidextrous Innovation Capabilities, Antecedents and Performance<br>Yuan-Chieh Chang, National Tsing Hua University; Ming-Huei Chen, National Chung Hsing<br>University; Hui-Ru Chi, Asia University; Hsing-fen Lee, Middlesex University   | 840       |
| An Empirical Study on University-Industry Collaborative Innovation from Science of<br>System Perspective<br>Liang Mei, <i>Zhejiang University</i> ; Yangxue Xiang, <i>Hangzhou Normal University</i> ; Jin Chen,<br><i>Zhejiang University</i>   | 851       |
| <b>Exploratory Innovation, Exploitative Innovation and Firm Performance: Moderating</b><br><b>Effect of Organizational Structure and Slack Resources</b><br>Xuefeng Liu, <i>Xiamen University</i> ; Yuying Xie, <i>Shepherd University</i>   | 861       |
| Technology Portfolio, Patent Litigation Probability and Firm Performance<br>Michael Lee, National Chung Hsing University; Hsing-Ning Su, National Chung Hsing<br>University  | 870       |
| A Study of Creativity in Technology and Engineering<br>Andre J. Buys, University of Pretoria; Herman L. Mulder, University of Pretoria   | 879       |
| Insigma's Technological Innovation Ecosystem for Implementing the Strategy of<br>Green Smart City<br>Kun Wang, Zhejiang University; Jin Chen, Tsinghua University; Zongxi Zheng, Zhejiang<br>University  | 892       |
| Conception of the Inductive Reverse Innovation by Developed-Country<br>Multinational Enterprises<br>Nanami Furue, <i>Hitotsubashi University</i> ; Yuichi Washida, <i>Hitotsubashi University</i>  | 900       |
| Scoring Methods for Prioritizing and Selecting Innovation Projects<br>Rick Mitchell, University of Cambridge; Robert Phaal, University of Cambridge; Nicky<br>Athanassopoulou, University of Cambridge   | 907       |
| A Study on the Modes of Open Innovation Matched With Firms' Internal Capabilities<br>Yufen Chen, Zhejiang Gongshang University   | 921       |
| Exploring the Relationship between Service Innovation and New Product<br>Performance: The Moderating Effect of Market Linking Capability and Market Turbulence<br>Ching-Hsing Chang, National Chiayi University; Chun-Hsien Wang, National Chiayi University;<br>Huei-Mei Liang, National Sun Yat-sen University; Pei-Yu Chien, National Sun Yat-sen<br>University | 932<br>ce |

#### from the Path Dependence Perspective

Jing Hu, China Jiliang University; Yueyi Zhang, China Jiliang University; Xinghua Fang, China Jiliang University

| Exploring High-technology Firms' Open Innovation Strategy and Performance from<br>Knowledge-based View  | 952  |
|---|------|
| Chun-Hsien Wang, National Chiayi University; Chih-Cheng Lo, National Changhua University of Education; Pei-Yu Chien, National Sun Yat-sen University  |      |
| Mining Innovation Opportunities for Handheld Device Cases Using the Fuzzy Next<br>Method  | 964  |
| Chih-Hung Hsieh, Yuan-Ze University; Yu-Han Chen, Yuan Ze University; Yung-Chin Wu,<br>Yuan-Ze University   |      |
| Relationship between Team Diversity and Innovation: The Moderating Effect of<br>Team Leaders' Innovative Characteristics  | 973  |
| Huei-Mei Liang, <i>National Sun Yat-sen University</i> ; Rui-Hsin Kao, <i>National Quemoy University</i> ;<br>Chun-Chieh Yang, <i>National Quemoy University</i> ; Pei-Yu Chien, <i>National Sun Yat-sen University</i> |      |
| An Analysis on Effects of Science Communication on Regional Technological<br>Innovation in SECI Model   | 981  |
| Huijun Zhang, China Research Inst for Science Popularization; Nian Zheng, China Research<br>Inst for Science Popularization   |      |
| Lean Application in Student Finance Department within a Learning Institution Can<br>Lead to High Academic Throughput: A Case Study  | 988  |
| Pule A. Kholopane, <i>University of Johannesburg</i> ; Candice Vandayar, <i>University of Johannesburg</i>  |      |
| Linkage Between Science and Technology: A Case Study of Global Leading<br>Smartphone Companies  | 995  |
| Kai-Lin Chi, NARLabs; Ming-Kwen Tsai, Tungnan University  |      |
| A Parallel-Running-Type Growth Model in Asia: A Case of Clean Technology  | 1009 |
| Ichiro Sakata, The University of Tokyo; Hajime Sasaki, The University of Tokyo; Masahiro<br>Hashimoto, The University of Tokyo; Keiko Kayukawa, The University of Tokyo   |      |
| Growth Mechanism to the 'Global Niche Leader': Comparison Study of Japanese and German Companies  | 1017 |
| Masanori Namba, <i>Ritsumeikan Asia Pacific University</i>  |      |
| Networks in Shipbuilding Cluster in Western Part of Japan   | 1024 |
| Daisuke Yamakawa, <i>Nagoya Institute of Technology</i> ; Nobutaka Odake, <i>Nagoya Institute of Technology</i> ; Kana Hayase, <i>Nagoya Institute of Technology</i>  |      |
| Product Innovation Factor Analyses in Korean Manufacturing Enterprises  | 1031 |
| Gyunghyun Choi, Hanyang University; Minje Kim, Hanyang University; Jooyoung Kim,<br>Hanyang University  |      |
| Knowledge Sharing, Social Capital and Firm Performance in Technological Clusters  | 1040 |

of Taiwan Science Parks: An Innovation Strategy Perspective

Ming-Huei Chen, National Chung Hsing University; Hong-Yan Wang, National Chung Hsing

University; Yu-Yu Chang, National Chung Hsing University; Ava Hung, National Chung Hsing University

| Conceiving New Advanced Technology Business from Research Group Activities at a Japanese Engineering Industrial Organization  | 1055 |
|---|------|
| Kotaro Nakamura, eCraft inc. & JAIST; Makoto Morioka, Fujitsu Limited; Youichi Aoki, Tokyu<br>Construction Co., Ltd.  |      |
| Core Technological Competence and Knowledge Accumulation in the Functional 1<br>Food Industry: An Empirical Study of Japanese Food Firms  | 1072 |
| Paveena Lalitnorasate, <i>Tokyo Institute of Technology</i> ; Kumiko Miyazaki, <i>Tokyo Institute of</i><br>Technology  |      |
| Japanese Government Project on Innovation Database Platform   | 1082 |
| Hiroyuki Tomizawa, <i>NISTEP</i> ; Natsuo Onodera, <i>NISTEP</i> ; Yasuo Nakayama, <i>NISTEP</i> ; Kenta<br>Nakamura, <i>Kobe University</i>  |      |
| Follow or Find Another Way?: 'De-Opponent' Trend of Patent Acquisition Between Apple and Samsung Smartphones  | 1091 |
| Ming Chung Yang, Yunlin University of Science and Technology; Yu-Hsin Chang, Yunlin<br>University of Science and Technology; Ping-Chun Chang, Yunlin University of Science and<br>Technology; Kung-Ling Ho, Yunlin University of Science and Technology |      |
| Differences of Technology Absorptive Capacity: Evidence from China's Automotive   | 1098 |
| Donghui Meng, <i>Tsinghua Universtiy</i> ; Xianjun Li, <i>Tsinghua University</i> ; Ke Xu, <i>Tsinghua</i><br>University  |      |
| An Exploratory Research of Business Model: Case Study on Taiwan Technological Industries  | 1107 |
| Cheng-An Tsai, Shih Chien University; Li-Hung Cheng, Shih Chien University  |      |
| Relational Embeddedness, Absorptive Capacity and Supply Chain Flexibility: 1<br>Evidence from China   | 1118 |
| Bei Wu, ZheJiang Gongshang University; Jieli Du, Zhejiang Gongshang University; Juan Juan<br>Tian, ZheJiang Gongshang University; Xiaoyan Wang, Zhejiang University; LiYing Wang,<br>Zhejiang University of Technology                                  |      |

## **Commercialization of Technology**

| Understanding the System Dynamics of the University-Industry Technology<br>Transfer Process and the Potential for Adverse Policy Creep                            | 1129 |
|---|------|
| Cory Hallam, University of Texas at San Antonio; Bernd Wurth, University of Texas at San<br>Antonio; William T. Flannery, University of Texas at San Antonio      |      |
| About Technology Valuation  | 1137 |
| Bing Wang, Portland State University; Joseph C. Edmondson, Portland State University<br>Marketing Testbeds for High Tech Innovations: The Case of Taurob Robotics | 1145 |

Matthias Biegl, *TAUROB Corporation*; Rainer Hasenauer, *Vienna HiTECH and WU Wien*; Lukas Silberbauer, *TAUROB Corporation*; Peter Filo, *Economics University of Bratislava*; Jozef Orgonas, *Economics University of Bratislava*; Barbora Paholkova, *Economics University of Bratislava*; Charles M. Weber, *Portland State University* 

#### A Failure of Infrastructure and Service Integration: The Case of US 6 093 403 1169

W. Austin Spivey, University of Texas at San Antonio; J. Michael Munson, University of Santa Clara

## The Process of Value Creation, Delivery and Perception: The Theory of Value1179Perspective in Art Glass

Ching-Fang Lee, *Shih Chien University*; Shih-Chieh Fang, *National Cheng Kung University*; Hung-Hsiang Kao, *National Cheng Chi University* 

## Effects of Organisation's Dynamic Capabilities on the Duration of Patent1189Commercialisation: the Case of Taiwan Biotechnological Industry

Shih-Chieh Fang, National Cheng Kung University; Ming-Yeu Wang, National Chia Yi University; Feng-Shang Wu, National Chengchi University; Wei-Ying Chen, National Cheng Chi University

### Entrepreneurship/Intrapreneurship

| A Technology Management Model for Entrepreneurial Business Ventures<br>Dietmar H. Winzker, University of Pretoria; Leon Pretorius, University of Pretoria                                   | 1201 |
|---|------|
| Virtual Biotechnology Start-Up Model as Exclusive Network Innovation under<br>Uncertainty   | 1213 |
| Takao Fujiwara, Toyohashi University of Technology  |      |
| A Comparison of Four Measurement Systems and Evaluation Indicators in<br>Entrepreneurship: Evidence from Five Innovation-driven Economies in Asia   | 1222 |
| Yi-Wen Chen, <i>Tamkang University</i> ; Chien-Chiang Lin, <i>Shih Hsin University</i> ; Chien-Liang Kuo,<br><i>Chinese Culture University</i> ; Yu-I Lee, <i>Far East University</i>       |      |
| Towards a Dynamic Process for Business Model Innovation: A Review of the State-<br>of-the-Art   | 1230 |
| Elizabeth Gibson, Portland State University; Antoine J. Jetter, Portland State University   |      |
| Real Options Analysis on Ecosystem for Agri-biotechnology Start-ups in Indonesia<br>Anjani Putri, Toyohashi University of Technology; Takao Fujiwara, Toyohashi University of<br>Technology | 1239 |
| Best Practice of Innovation among the Indonesian Craft Industry Cluster: Lesson<br>Learnt from Indonesia  | 1252 |
| Lalu M. Furkan, <i>Nagoya Institute of Technology</i> ; Nobutaka Odake, <i>Nagoya Institute of</i>  |      |

Technology

## **Intellectual Property**

| Intellectual Capital Measures: Literature Review<br>Shu Yuan Huang, Feng Chia University   | 1266 |
|--|------|
| A Survey of Intellectual Property Rights Literature from 1971 to 2012: The Main<br>Path Analysis<br>Louis Y. Lu, Yuan Ze University; John S. Liu, National Taiwan Univ. of Science and   | 1274 |
| Technology<br>Assessing Innovation Capability and Scientific Impact of Industry Through<br>Patented Technologies<br>Ching-Wen Kang, National Chung Hsing University; Hsing-Ning Su, National Chung Hsing<br>University                                       | 1281 |
| <b>Crafting IP Strategies to Tailor-Fit the Industry Evolution</b><br>Hoi Yan Anna Fong, <i>National University of Singapore</i> ; Yuhong Lan, <i>National University of Singapore</i> ; Shang-Jyh Liu, <i>National Chiao Tung University</i>                | 1291 |
| R&D and Patent Data for Empirical Analysis for Evidence Based Science,<br>Technology and Innovation Policy<br>Kazuyuki Motohashi, University of Tokyo  | 1301 |
| Investigating Technological Innovation Competitiveness by the Use of<br>Patent-Based Indicators: A Global Comparison<br>Jia-Yun Lin, National Chung Hsing University; Hsing-Ning Su, National Chung Hsing<br>University                                      | 1313 |
| Analyzing Patent Characteristics and Business Strategies of Non-Practicing<br>Entities<br>Syuan-Yi Jiang, National Chung Hsing University; Hsing-Ning Su, National Chung Hsing<br>University   | 1322 |
| The Relationships Between the Patent Deployment Strategy and Patent Value<br>Ke-Chiun Chang, Wuhan University; Juan Hao, Wuhan University; Chihchang Chen, Taiwan<br>Shoufu University; Chien-Chung Yuan, National Yunlin University of Science & Technology | 1336 |
| The Determinants of Valuable Patents<br>Ke-Chiun Chang, Wuhan University; Juan Hao, Wuhan University; Chihchang Chen, Taiwan<br>Shoufu University; Chien-Chung Yuan, National Yunlin University of Science & Technology                                      | 1341 |
| Evaluation Method for Nature of Basic Invention by Patent Analysis<br>Takashi Miyazawa, Toyo Gosei, Co. Ltd.; Hiroshi Osada, Tokyo Institute of Technology   | 1346 |
| <b>Research on Intellectual Property Management for 'Technology Branding'</b><br>Yukiko Kamijo, <i>Kanazawa Institute of Technology</i> ; Kazunari Sugimitsu, <i>Kanazawa Institute of</i><br><i>Technology</i>  | 1354 |
| Standardizing Patent Data Cleaning in a University Technology Transfer Office<br>M Srihari, Indian Institute of Science; Mary Mathew, Indian Institute of Science  | 1368 |

| Research on the Evaluation of Nation Nanotechnology Innovation International<br>Level Based on Patent Analysis   | 1373 |
|--|------|
| Yijie Cheng, <i>Beijing Institute of Technology</i> ; Yun Liu, <i>Beijing Institute of Technology</i> ; Wei<br>Fan, <i>Beijing Institute of Technology</i>   |      |
| Primary Research Related to the Design of China's Patent Pledge System   | 1383 |
| Fang H. Zhang, TongJi University; Qiang Chen, TongJi University  |      |
| Can We Specify the Technical Field of Know-How by Making Patent Portfolio<br>Analysis?   | 1388 |
| Manabu Sugimoto, <i>Tokyo Institute of Technology</i> ; Yoshitoshi Tanaka, <i>Tokyo Institute of</i><br><i>Technology</i>  |      |
| How Can We Specify the Second Use Drugs from Patent Information?: R&D on the Second Use Drugs May Lead to Further Development of Pharmaceutical Industries   | 1397 |
| Nobuko Tsutani, <i>Tokyo Institute of Technology</i> ; Yoshitoshi Tanaka, <i>Tokyo Institute of</i><br>Technology  |      |
| Understanding Patent Portfolio and Development Strategy of 3D Printing<br>Technology   | 1407 |
| Yen-Tzu Chu, National Chung Hsing University; Hsing-Ning Su, National Chung Hsing<br>University  |      |
| Comparative Study of Technological Trend Between DAIKIN and Panasonic in the Field of Air Conditioner  | 1416 |
| Nhivuong Pham, <i>Tokyo Institute of Technology</i> ; Yoshitoshi Tanaka, <i>Tokyo Institute of</i><br>Technology   |      |
| Improved Management of Patent Litigation by Front-Loaded Allocation of<br>In-House Resources   | 1425 |
| Ahmed Bohliqa, Portland State University; Joseph C. Edmondson, Portland State University;<br>Maria Ibarra Prado, Portland State University; Jessica Lucas, Portland State University;<br>Xiaowen Wang, Portland State University |      |
| Patent Survey to Japanese R&D-directed Firms<br>Tomoko Saiki, Saiki Patent   | 1431 |
| India's First Compulsory License: Its Impact on the Indian Pharmaceutical Market<br>as Well as the World Market  | 1437 |
| Yaeko Mitsumori, Tsukuba University  |      |
| The Impact of Pool The Impact of Pool & Standard on the Patent Litigation<br>Landscape: A Case Study of the LED Industry   | 1444 |
| Yuhong Lan, <i>National University of Singapor</i> e; Hoi Yan Anna Fong, <i>National University of Singapore</i> ; Yu-Chao Cheng, <i>IP Academy Singapore</i> ; Shang-Jyh Liu, <i>National Chiao Tung University</i>             |      |
| Exploring Technology Evolution Using Patent Classification: A Case of Cochlear<br>Implant Technology Patents   | 1459 |
| Srigowtham Arunagiri, Indian Institute of Science; Mary Mathew, Indian Institute of Science  |      |
| Implicit Patent Alliance Acquiring the Appropriability of Innovation: A Case Study on Inkjet Printer Companies   | 1471 |

| F  | orecasting Dental Implant Technologies Using Patent Analysis<br>Sandy W.C. Chang, National Tsing Hua University; Charles V. Trappey, National Chiao Tung<br>University; Amy J.C. Trappey, National Tsing Hua University; Squall ChunYi Wu, National<br>Tsing Hua University   | 1483      |
|----|---|-----------|
|    | uture Issues of the Intellectual Property System in Japan in Consideration of a<br>ecade of Pro-Patent Policy   | 1492      |
|    | Hiroshi Kato, Nihon University  |           |
| Ed | lucational Issues   |           |
| Т  | echnology Management Education for Improving Systems Thinking<br>Sigal Koral Kordova, Holon Institute of Technology; Moti Frank, Holon Institute of Technology  | 1507      |
|    | n the Bridges Between Two Disciplines: Technology Management-Industrial<br>ngineering   | 1515      |
|    | Turkay Dereli, Gaziantep University; Gülhan Toğa, Erciyes University; Alptekin Durmusoglu, Gaziantep University   |           |
|    | xploring the Sustainability Life Cycle of Enterprise Computers in Higher<br>ducation  | 1523      |
|    | Martin J. Wagner, <i>Purdue School of Engr. and Technology Indianapolis</i> ; Charles Feldhaus,<br><i>Indiana University</i> ; Pat Fox, <i>Purdue School of Engineering and Technology</i> ; Feng Li, <i>Purdue School of Engineering and Technology</i> ; Kim Milford, <i>Indiana University</i> ; Julie Little-Wiles,<br><i>Purdue School of Engineering and Technology</i> ; Stephen Hundley, <i>Purdue School of Engineering and Technology</i> |           |
| S  | ome Educational Issues in Operations Management and Service Systems<br>Murat Kudret Yurtseven, <i>Izmir University</i> ; Orkun Kozanoglu, <i>Izmir University</i> ; Ebru Turanoglu<br>Bekar, <i>Izmir University</i> ; Walter W. Buchanan, <i>Texas A&amp; M University</i>   | 1534<br>' |
|    | onceptualization of a Behavior Modification Tool for University Systems and octoral Students  | 1541      |
|    | N. Kavita, Indian Institute of Science; Mary Mathew, Indian Institute of Science  |           |
| Iı | nvestigating Students' Satisfaction toward Network Learning Platforms<br>Wan-Yu Chen, TransWorld University   | 1548      |
|    | nderstanding Student Preferences in Online Education<br>David Raffo, Portland State University; David Gerbing, Portland State University; Merwan<br>Mehta, East Carolina University   | 1555      |
|    | he Similarities and Differences Between Entrepreneurship Education in Taiwan,<br>urope, and China: A Preliminary Study  | 1565      |
|    | Ming-Shun Tang, Feng Chia University; Wen-Hsiang Lai, Feng Chia University; Ying-Chyi   |           |

Chou, Tunghai University; Chu-Sheng Chen, Huaqiao University

#### The Influence of Co-Authorship Networks on the Performance of Graduate Programs in the Brazilian Evaluation System

Cibele B. Martins, *Federal University of Santa Catarina - UFSC*; Emerson A. Maccari, *Universidade Nove de Julho - UNINOVE*; Sergio B. Martins, *Universidade Nove de Julho - UNINOVE*; Fernando A. Serra, *Universidade Nove de Julho - UNINOVE* 

### **Cultural Issues in Technology Management**

| The Impact of Culture on Group Model-Building Process<br>Rina Sadia, Shenkar College of Engineering and Design  | 1585           |
|---|----------------|
| Culture as an Engine for Start-up Networks in a Cultural and Creative<br>Product-based Small Service  | 1591           |
| Pei-Chia Chiang, <i>National Cheng Kung University</i> ; Chia-Han Yang, <i>National Cheng Kung</i><br>University  |                |
| Evaluating the Relation between Cultural Capital and Creative Industry<br>Development by Grey Relation Analysis: Comparable Study of Creative Cities in Taiwa | 1602           |
| Mainland China  | an and         |
|   | an and<br>1611 |

### **Environmental Issues**

| Profiting from Environmental Economic Regulations: The Mediating Role of<br>Innovation Capabilities<br>Santos Saenz, EGADE Business School, Monterrey; Carlos E. Atoche-Kong, Universidad de<br>Monterrey (UDEM) | 1626 |
|--|------|
| A Cost-Benefit Analysis of Investing in Safety and Risk Engineering: The Case of<br>Oil & Gas Transportation Services by Pipelines   | 1633 |
| Alexander Guzman, <i>Ritsumeikan Asia Pacific University</i> ; Behrooz Asgari, <i>Ritsumeikan Asia</i><br>Pacific University   |      |
| The Determinants of Demand Intention for Energy Management Services  | 1646 |
| Phil Y. Yang, <i>National Taichung University of Education</i> ; Jian-Hang Wang, <i>National Tsing Hua</i><br><i>University</i> ; Yi-Chang Yang, <i>Shih Chien University</i>                                    |      |
| Measuring and Explaining Government Performance for Developing Solar   | 1654 |
| Electricity Market   |      |
| Chien-Huei Wu, <i>Academia Sinica</i> ; Feng-Shang Wu, <i>National Chengchi University</i> ; Wei-Ying<br>Chen, <i>National Cheng Chi University</i>  |      |

## The Initial Study of Industrial Competitiveness in Accordance with the Indicator1667of the Accreditation of Environmental Management: The Case of Shoes Industry

Sheng-Tsai Yu, *Feng Chia University*; Pao-Long Chang, *Feng Chia University*; Ying-Chyi Chou, *Tunghai University* 

## Innovative Public-Private and Philanthropy Partnership for Local Food1674Supply-Chain Infrastructure: Countryside Initiative of Cuyahoga Valley U.S. National Park

Ray R. Gehani, University of Akron

#### Lessons Learned on Recycling of Solid Waste Program 'USP Recicla' of Sao Carlos, 1683 Brazil

Cassia M. Vieira Martins da Cunha Menezes, *Universidade Nove de Julho - Uninove*; Mauro S. Ruiz, *Nove de Julho University - Uninove*; Aleixo L. da Cunha Menezes, *Nove de Julho University - Uninove*; Patricia C. Silva Leme, *University of Sao Paulo - USP*; Pedro L. Cortes, *Nove de Julho University - Uninove* 

# The Technological Challenges Towards Sustainable Municipal Solid Waste1699Management System Based on a Service Sustainability Perspective: A Case Study of Bangkok,Thailand

Pitchayanin Sukholthaman, JAIST and Thammasat University; Kunio Shirahada, JAIST

## Eco-Value Co-Creation Towards a Sustainable Tire Scrap Recovery Network: Case 1710 of Bridgestone Thailand

Pitchayanin Sukholthaman, JAIST and Thammasat University; Kunio Shirahada, JAIST

### **Outsourcing Issues**

# Regionalization of Engineering: A Structured Process Including Risk1719ConsiderationsThomas Schaeffler, Siemens AG; Matthias Foehr, Siemens AG; Florian Steinmann, Friedrich-

Alexander-University; Rudolf Kodes, Siemens AG; Andreas Muller-Martin, Siemens AG; Arndt Luder, Otto-von-Guericke University

#### How Can Foreign Multinationals Respond to the Complexity of Design Piracy in 1729 China?

Ganesh N. Prabhu, Indian Institute of Management Bangalore

### **Information Management**

| The Impacts of Safety Climate and Computer Self-Efficacy on Near-Miss Incident | 1738 |
|--|------|
| Reporting Intentions   |      |
|  |      |

Wen-Jywan G. Su, Far East University

Building Communications System: Takenaka's M2M Platform for Building1746Management & Application Interface

Yasutomo Matsuoka, Takenaka Corporation

| Purchase Likelihood Prediction for Targeted Organic Food Marketing Campaigns in   | 1759 |
|---|------|
| China   |      |
| Beau Giannini, <i>Tongji University</i> ; Song Chen, <i>Tongji University</i> ; Pavel Paramonov, <i>Multi-<br/>disciplinary Insights LLC</i> ; Ying Yu Wu, <i>Tongji University</i> |      |
| Building Information Modelling as an Information Management Tool: A South<br>African Perspective for Contractors Who Take on Design Responsibility                                  | 1770 |
| Ursula O. Eicker, University of Pretoria; Richard Weeks, University of Pretoria   |      |
| Integrated Manufacturing Information System (IMIS) for Sustainable<br>Innovations: Case Study of Japanese Firms   | 1777 |
|   |      |
| Youngwon Park, The University of Tokyo; Paul Hong, University of Toledo   |      |
|   |      |
| Knowledge Management  |      |

| How Sourcing Knowledge is Acquired in Companies  | 1784 |
|--|------|
| Keisuke Inoue, Japan Advanced Institute of Science and Technology; Yasuo Ikawa, Japan<br>Advanced Institute of Science and Technology  |      |
| Realizing Knowledge Management in Value Creation Systems Using Principles of   | 1790 |
| Fuzzy Control  |      |
| Pascal Krenz, Helmut Schmidt University Hamburg; Sissy-Ve Basmer, Helmut Schmidt<br>University Hamburg; Sonja Buxbaum-Conradi, Helmut Schmidt University Hamburg; Tobias<br>Redlich, Helmut Schmidt University Hamburg; Jens Wulfsberg, Helmut Schmidt University<br>Hamburg; Franz L. Bruhns, Helmut Schmidt University Hamburg |      |
| Lessons from Terminated Projects as Means for Other Projects Success   | 1799 |
| Leandro R. Goncalves, <i>Universidade de Sao Paulo</i> ; Alceu S. Camargo Jr., <i>Universidade de Sao Paulo</i> ; Paulo T. Nascimento, <i>Universidade de Sao Paulo</i>  |      |
| Knowledge Value Chain Development: Cross-Field Open Team Knowledge   | 1805 |
| Integration  |      |
| Shu-Hui Chen, <i>National Cheng Kung University</i> ; Cheng-Ta Lin, <i>National Cheng Kung</i><br>University   |      |
| Systematic Management of Knowledge as an Integral Part of the Infrastructure of<br>Tool and Die Making Companies   | 1812 |
| Guenther Schuh, RWTH Aachen University; Martin Pitsch, RWTH Aachen University  |      |
| Managing Knowledge in a Three-Stage New Product Development Project  | 1818 |
| Wenli Xiao, University of San Diego; Cheryl Gaimon, Georgia Institute of Technology; Janice<br>Carrillo, University of Florida   |      |
| How to Perform Knowledge Creation Successfully in International Strategic  | 1827 |
| Alliances: A Multilevel Perspective  |      |
| Wei-Li Wu, Chien Hsin University of Science and Technology; Yi-Chih Lee, Chien Hsin<br>University of Science and Technology  |      |

| Businesses: A Case Study of a Precision Device Manufacturer  | 1834                |
|--|---------------------|
| Nobuhiro Horie, Japan Advanced Institute of Science and Technology; Yasuo Ikawa, Japan<br>Advanced Institute of Science and Technology   |                     |
| An Across Data Sources Environmental Scanning Mechanism for Issue Analysis   | 1841                |
| Te-Yi Chan, <i>STPI, NARLabs</i> ; Hai-Chen Lin, <i>STPI, NARLabs</i> ; Wan-Hsu Tsai, <i>STPI, NARLabs</i> ;<br>Yi-Ping Hsu, <i>STPI, NARLabs</i>  |                     |
| The Evolutionary Process from a Technology Concept to a Service Concept: A<br>Cloud Computing Case Study   | 1855                |
| Rieko Kataoka, Japan Advanced Institute of Science and Technology; Yasuo Ikawa, Japan<br>Advanced Institute of Science and Technology; Naoshi Uchihira, Japan Advanced Institute of<br>Science and Technology  |                     |
| Study on Enhancing Citizens' Scientific Literacy Based on Interpersonal<br>Communication in China  | 1866                |
| Zhang Feng, China Research Institute of Science Popularization; He Wei, China Research<br>Institute of Science Popularization; Zhang Chao, China Research Institute of Science<br>Popularization   |                     |
| A Study of the Structure of Public Attitudes toward Science and Technology in China  | 1872                |
| Lei Ren, China Research Inst. for Science Popularization; Chao Zhang, China Research Inst.<br>for Science Popularization; Wei He, China Research Inst. for Science Popularization  |                     |
|  |                     |
| Productivity Management<br>Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic  | 1877                |
|  | 1877                |
| Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br>Companies<br>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua   | 1877<br>1886        |
| Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br>Companies<br>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua<br>University of Education; Lee-Yun Pan, Feng Chia University   | -                   |
| <ul> <li>Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br/>Companies</li> <li>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua<br/>University of Education; Lee-Yun Pan, Feng Chia University</li> <li>Lean Agility Implementation and Process Optimisation Decisions</li> <li>Andre Vermeulen, Unversity of Johannesburg; Jan-Harm C. Pretorius, University of</li> </ul>   | 1886<br>1895        |
| <ul> <li>Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br/>Companies</li> <li>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua<br/>University of Education; Lee-Yun Pan, Feng Chia University</li> <li>Lean Agility Implementation and Process Optimisation Decisions</li> <li>Andre Vermeulen, Unversity of Johannesburg; Jan-Harm C. Pretorius, University of<br/>Johannesburg; David Kruger, UNISA</li> <li>Analysis and Classification of Karakuri Technologies for Reinforcement of Their</li> </ul>  | 1886<br>1895        |
| <ul> <li>Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br/>Companies</li> <li>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua<br/>University of Education; Lee-Yun Pan, Feng Chia University</li> <li>Lean Agility Implementation and Process Optimisation Decisions</li> <li>Andre Vermeulen, Unversity of Johannesburg; Jan-Harm C. Pretorius, University of<br/>Johannesburg; David Kruger, UNISA</li> <li>Analysis and Classification of Karakuri Technologies for Reinforcement of Their</li> <li>Visibility, Improvement and Transferability: An Attempt for Enhancing Lean Managem<br/>Hiroshi Katayama, Waseda University; Kenta Sawa, Waseda University; Reakook Hwang,<br/>Samsung Economic Research Institute; Norio Ishiwatari, Sankyu Inc.; Nobuyuki Hayashi,</li> </ul>   | 1886<br>1895        |
| <ul> <li>Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br/>Companies</li> <li>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua<br/>University of Education; Lee-Yun Pan, Feng Chia University</li> <li>Lean Agility Implementation and Process Optimisation Decisions</li> <li>Andre Vermeulen, Unversity of Johannesburg; Jan-Harm C. Pretorius, University of<br/>Johannesburg; David Kruger, UNISA</li> <li>Analysis and Classification of Karakuri Technologies for Reinforcement of Their</li> <li>Visibility, Improvement and Transferability: An Attempt for Enhancing Lean Managem</li> <li>Hiroshi Katayama, Waseda University; Kenta Sawa, Waseda University; Reakook Hwang,<br/>Samsung Economic Research Institute; Norio Ishiwatari, Sankyu Inc.; Nobuyuki Hayashi,<br/>Sankyu Inc.</li> </ul>  | 1886<br>1895<br>ent |
| <ul> <li>Using DEA to Evaluate Operation Efficiency of Top 10 Global Solar Photovoltaic<br/>Companies</li> <li>Shih-Chi Chang, National Changhua University of Education; Chun-Yi Liu, National Changhua<br/>University of Education; Lee-Yun Pan, Feng Chia University</li> <li>Lean Agility Implementation and Process Optimisation Decisions</li> <li>Andre Vermeulen, Unversity of Johannesburg; Jan-Harm C. Pretorius, University of<br/>Johannesburg; David Kruger, UNISA</li> <li>Analysis and Classification of Karakuri Technologies for Reinforcement of Their</li> <li>Visibility, Improvement and Transferability: An Attempt for Enhancing Lean Managem</li> <li>Hiroshi Katayama, Waseda University; Kenta Sawa, Waseda University; Reakook Hwang,<br/>Samsung Economic Research Institute; Norio Ishiwatari, Sankyu Inc.; Nobuyuki Hayashi,<br/>Sankyu Inc.</li> <li>Creating 5S Climate at the Shopfloor</li> <li>Murat Ayabakan, Aisin Otomotiv Parcalari San Tic AS; Özgür Eken, Aisin Otomotiv Parcalari</li> </ul> | 1886<br>1895<br>ent |

## Management of Communication Technologies

| <b>Co-Evolving Industry and Enterprise Architecture: Exploring the Platform</b><br><b>Architectural Advantage of BT in the UK</b><br>Carlos E. Sato, <i>University of Sussex</i> ; Kazuo Hatakeyama, <i>UNISOCIESC</i>   | 1936       |
|--|------------|
| Hunger Marketing on Smartphone<br>Yuanchin Chen, Kainan University; Che Jung Kuo, Kainan University; Yong-Chun Jhan,<br>Kainan University; Po-Ning Chiu, Kainan University   | 1950       |
| The Effects of Service Innovation on Customer Retention: An Integration of<br>Customer Satisfaction<br>Thi Dao Ta, National Cheng Kung University; Chia-Han Yang, National Cheng Kung University   | 1958       |
| <b>Does Personality Matter for Contributions to Online Communities?</b><br>Inthrayuth Mahaphol, <i>Portland State University</i> ; Antonie J. Jetter, <i>Portland State University</i>   | 1966       |
| The Localization of Praxis-Oriented Research: Creating Service Design<br>Applications<br>Wei-Lin Chen, National Chengchi University; Sheng-Chih Chen, National ChengChi University;<br>Cheng-Ming Huang, National Chengchi University; Yi-Jia Huang, National ChengChi<br>University; Pei-Chun Tsai, National ChengChi University; Wei-Chih Tseng, National ChengChi<br>University | 1974       |
| Disaggregation of Infrastructure and Service: Learning from Indian Telecom<br>Sector<br>Sanjeev Chachondia, IIT Bombay; Kirankumar Momaya, IIT Bombay  | 1981       |
| Digital TV: New Landscape for Thai Broadcasting Industry<br>Arnon Tubtiang, King Mongkut's University of Technology Thonburi   | 1998       |
| Diffusions of Mobile Cellular Phones in East, Southeast, and South Asia<br>Chaiho Kim, Santa Clara University  | 2005       |
| How Do Mobile Technologies Affect Work and Private Lives? The Case of Turkish<br>Banking Professionals<br>Nihan Yildirim, Istanbul Technical University; Hacer Ansal, Isik University  | 2016       |
| Towards a Sustainable Volunteered Community: An Analysis of the<br>OpenStreetMap Community in Japan and Its Activity After the 2011 Tohoku Earthquak<br>Tomomichi Hayakawa, <i>Nagoya Institute of Technology</i> ; Yuma Imi, <i>Nagoya Institute of</i><br><i>Technology</i> ; Takayuki Ito, <i>Nagoya Institute of Technology</i>  | 2030<br>ce |
| The Adoption and Effects of International Telecommunication Trends in South<br>Africa: Technology and Market Perspectives  | 2039       |

Grant Evert, University of Pretoria; Louwrence D. Erasmus, CSIR

## **Enterprise Management**

| How Public-Private Partnerships Co-Create Value: The Case of Cultural and<br>Creative Industry  | 2047 |
|---|------|
| Kuo-Hao Feng, <i>Kun Shan University</i> ; Shih-Chieh Fang, <i>National Cheng Kung University</i> ; Shih<br>Chin Tai, <i>National Cheng Kung University</i> ; Wen-Shan Lai, <i>National Cheng Kung University</i> |      |
| A Holistic Work System Framework (HWSF) Development Using Systems Thinking<br>Egemen Ozalp, TUBITAK UZAY; Buyurman Baykal, Middle East Technical University   | 2056 |
| Investigating the Relationship between Competency Development and Organizational Performance  | 2070 |
| Yu-Pin Chao, <i>Feng Chia University</i> ; Wen-Hsiang Lai, <i>Feng Chia University</i> ; Ying-Chyi Chou,<br><i>Tunghai University</i>   |      |
| Cooling and Heating Times of Apparatus in the Steel Industries: Effects on<br>Production Planning, Control, and Maintenance Performance   | 2076 |
| Rubens A. Reis, Federal Institute of Parana; Rui F. Marcal, Pontifical Catholic University of<br>Parana; Kazuo Hatakeyama, Educational Society of Santa Catarina  |      |
| Traditional Collection Development: Lessons from Fast Fashion<br>Kátia Lamarca, USP; EACH; Adriana Marotti de Mello, USP; FEA; Francisco Alvarez, USP;<br>EACH; Paulo Nascimento, USP FEA                         | 2082 |
| Corporate Business Model Innovation: The Case of Travel Agent   | 2092 |
| Yu-Ting Chang, <i>Yuan Ze University</i> ; Fang-Mei Tseng, <i>Yuan Ze University</i> ; Ya-Ti Lin, <i>Yuan Ze</i><br><i>University</i> ; Ching-Ying Yu, <i>Yuan Ze University</i>                                  |      |
| Influence of Organizational Elements on Manufacturing Firms' Service-<br>enhancement: An Empirical Study Based on Chinese ICT Industry  | 2104 |
| Aifang Guo, Zhejiang Sci-Tech University; Guangpu Chen, Zhejiang Sci-Tech University; Ze<br>Zuo, Zhejiang Sci-Tech University   |      |

## **New Product Development**

| New Product Development Effectiveness: A Pathway to Sustainable Competitive<br>Advantage   | 2111 |
|--|------|
| Marcelo A. Machado, Kwantlen Polytechnic University; Evelina Ericsson, KTH - Royal Institute of Technology; George Verghese, Kwantlen Polytechnic University |      |
| Strategic Management of New Product Development Projects<br>Supachart Iamratanakul, Kasetsart University   |      |
| Design Principles for an Integrated Product and Process Development Approach<br>for Rotationally Symmetric Products  |      |
| Guenther Schuh, WZL RWTH Aachen University; Till Potente, WZL RWTH Aachen University;  |      |

| Christina Thomas, WZL RWTH Aachen University; Stephan Schmitz, WZL RWTH Aachen<br>University; Jonas Mayer, WZL RWTH Aachen University   |                   |
|---|-------------------|
| The Positive Effect of Inward and Outward Capability on New Product<br>Development Performance<br>Ching-Hsun Chang, <i>Tamkang University</i> ; Yu-Shan Chen, <i>National Taipei University</i> ; Yu-I Lee,<br><i>Far East University</i>   | 2149              |
| New Product Planning Process in the Age of Service Dominant Logic<br>Hiroyuki Sakano, Japan Advanced Institute of Science and Technology; Michitaka Kosaka,<br>Japan Advanced Institute of Science and Technology   | 2158              |
| Successive Product Innovation in Emerging Market<br>Toru Takekura, Shibaura Institute Of Technology; Makoto Hirano, Shibaura Institute Of<br>Technology   | 2166              |
| 'Customer Value Method' Which Change Technology into Customer Value & New<br>Business<br>Yoshihiro Hosoya, Japan Management Association Consultants Inc.  | 2181              |
| Moderating Effects of Customer Co-creation and New Product Performance in the<br>Travel Industry<br>Fang-Mei Tseng, Yuan Ze University; Ya-Ti Lin, Yuan Ze University   | 2202              |
| Object-Mediated Innovation: Case Study of Adventures in the National Palace<br>Museum in Taiwan<br>Hui-Fen Chen, National Taipei University of Education; Shao-Huan Chen, National Cheng-Chi<br>University; Chia Ying Wang, National Taipei University of Education   | 2214              |
| An Investigation into the Internal Business Logic Required for Successful<br>Strategic Customer Service Initiatives in Organisations Offering Clients an Integrated<br>of Products and Services<br>Gregory A. Mountford, <i>University of Pretoria</i> ; Richard V. Weeks, <i>University of Pretoria</i> ;<br>Louwrence D. Erasmus, <i>University of Pretoria</i> | 2226<br>I Package |
| New Field Product Development Management Through the Collaboration of a<br>Traditional Crafts Company and an IT Apparatus Company<br>Tomohiro Sunasaki, Japan Advanced Institute of Science and Technology  | 2235              |
| Successful Risk Management Approaches in Product Development Organizations:<br>A Case Study Experience<br>Evelina Ericsson, <i>Royal Institute of Technology</i> ; Liv Gingnell, <i>Royal Institute of Technology</i> ;<br>Joakim Lillieskold, <i>Royal Institute of Technology</i>   | 2243              |
| Study on Enhancement of the Mobility for New Product Development in SMEs<br>Mayumi Yoshida, <i>Matsumoto Machine Co., Ltd.</i> ; Takashi Sasakawa, <i>Matsumoto Machine Co., Ltd.</i> ; Kaname Matsumoto, <i>Matsumoto Machine Co., Ltd.</i> ; Koichi Murata, <i>Nihon University</i>   | 2254              |
| The Influence of Product and Service Ratio on Stakeholder Interaction in Software<br>System Development<br>Man Hang Yip, University of Cambridge; Tomi Juhola, University of Turku  | 2269              |

#### Expectations and Benefits of Utilizing Social Media Tools in New Product 2280

#### Development

Tero H. Peltola, *CITER; Tampere University of Technology*; Saku J. Makinen, *CITER Tampere University of Technology* 

| Degree and Type of Inter-organizational Learning Required in Strategic Alliance's<br>First New Product Development Project: The Tradeoff Between Benefits and Risks | 2288         |
|---|--------------|
| Yuosre F. Badir, Asian Institute of Technology  |              |
| Generic Customer Self-service Options for Developing Country Markets<br>Ganesh N. Prabhu, Indian Institute of Management Bangalore                                  | 2299         |
|   |              |
| Investigation of Different Perspectives between Developers and Customers:<br>Robotic Vacuum Cleaners  | 2307         |
|   | 2307         |
| Robotic Vacuum Cleaners   | 2307<br>2314 |

## **Manufacturing Management**

| Valuation on Flexibility in Daily Balancing Between Supply and Demand in Fresh<br>Beverage Business: Based on Real Options Approach<br>Katsunori Kume, Toyohashi University of Technology; Takao Fujiwara, Toyohashi University<br>of Technology                                     | 2326 |
|--|------|
| Understanding Servitization: A Resilience Perspective<br>Ditshegofatso D. Milanzi, University of Pretoria; BHP Billiton; Richard V. Weeks, University of   | 2332 |
| Pretoria<br>A Preliminary Study on Manufacturing Servitization in Machine Tool Industry<br>Hsiao-Chen Mei, Precision Machinery R&D Center; Peter J. Sher, National Chi-Nan University;   | 2343 |
| Chu-Wen Chen, National Chi Nan University; Shihmin Lo, National Chi-Nan University<br>Application of Six Sigma in Small Company  | 2354 |
| Fernanda Amitrano, Federal University of Technology of Parana; Ligia de Oliveira Franzosi,<br>Federal University of Technology of Parana; Carla Cristina Amodio Estorilio, Federal<br>University of Technology of Parana; Kazuo Hatakeyama, Educational Society of Santa<br>Catarina |      |
| Systems Engineering Management Process Maturity of South African<br>Manufacturing Organisations  | 2371 |
| Ian Lemberger, University of Pretoria; Louwrence D. Erasmus, CSIR  |      |
| Integration through Services in the Tool and Die Making Industry in High Wage<br>Countries   | 2381 |
| Guenther Schuh, <i>RWTH Aachen University</i> ; Martin Pitsch, <i>RWTH Aachen University</i> ; Nicolas J<br>Komorek, <i>RWTH Aachen University</i>   |      |

Toby J. Antony, Sasol Infrachem; Antonie M. De Klerk, University of Pretoria

## **Management of People and Organizations**

| The Study of the Key Factors of Successfully Importing Foreign Workers by<br>Utilizing Two-Stage Relationship Marketing Model<br>Yann-Ling Wu, Feng Chia University; Wen-Hsiang Lai, Feng Chia University; Ying-Chyi Chou,<br>Tunghai University  | 2397 |
|---|------|
| <b>Consideration Related to Engineering Human Development in Thailand Focusing</b><br><b>on After AEC</b><br>Shinichiro Nomoto, JMA Consultants Inc.  | 2405 |
| Technological Change and Its Impact on Skilled Jobs: The Case of Mexico<br>Humberto Merritt, National Polytechnic Institute (IPN)   | 2420 |
| The Influencing Factors of Enhancement of Employee Enthusiasm in Mining<br>Industry: Case Study of Mongolia<br>James K. Chen, Asia University; Amarbayasgalan Lkhagvajav, Asia University   | 2433 |
| Key Success Factors to Promote Knowledge Co-creation in Technology<br>Development Organizations<br>Kentaro Umeda, JAIST; Kunio Shirahada, JAIST   | 2443 |
| <ul> <li>Approach for Organizational Service Climate Creation: Action Research in a</li> <li>Japanese Monitor Maker</li> <li>Belal H.M., JAIST; Takahiro Yoneda, EIZO Corporation; Naoki Takahashi, EIZO Corporation; Naoaki Hirata, EIZO Corporation; Kenichi Amemiya, EIZO Corporation; Masato Yamamoto, EIZO Corporation; Yasushi Ikeda, EIZO Corporation; Kunio Shirahada, JAIST</li> </ul> | 2449 |

## **Project/Program Management**

Can We Manage Agile in Traditional Project Environments?

| A Multi-Criteria Project Assessment Framework for R&D Organizations in the IT<br>Sector  | 2455 |
|--|------|
| Nermin Sokmen, TUBITAK BILGEM  |      |
| Differentiating the Role of Ex-ante and Ex-post Relational Governance<br>Mechanisms in Regulating Client-Contractor Relationships  | 2467 |
| Seyed Yaser Banihashemi, The University of Sydney; Li Liu, The University of Sydney  |      |
| <b>Development and Verification of a Conceptual Framework for Project Manager-</b><br><b>To-Project (PM2P) Allocations in Multi-Project Environments</b><br>Lone Seboni, <i>University of Leeds</i> ; Apollo Tutesigensi, <i>University of Leeds</i> | 2477 |
|  |      |

2497

#### Hans J. Thamhain, Bentley University

| How Different R&D Project Types are Terminated<br>Leandro R. Goncalves, Universidade de Sao Paulo; Adriana M. Mello, Universidade de Sao<br>Paulo; Paulo T. Nascimento, Universidade de Sao Paulo   | 2506              |
|---|-------------------|
| Front End Project Planning for the Power Sector in Africa: A Conceptual System<br>Dynamics Model<br>Noah O. Ogano, University of Pretoria; Leon Pretorius, University of Pretoria   | 2516              |
| Case Study on Project Management at a Mineral Sand Organization<br>Ntokozo Nhlengethwa, University of Pretoria; Elma Van der Lingen, University of Pretoria   | 2524              |
| <b>Infrastructure for Knowledge of Development in a Japanese ICT Company</b><br>Tomonori Yamashita, Japan Advanced Institute of Science and Technology; Kunio Shirahada,<br>Japan Advanced Institute of Science and Technology; Michitaka Kosaka, Japan Advanced<br>Institute of Science and Technology | 2530              |
| Challenges in Procurement of Engineering Services in Project Business<br>Florian Steinmann, FAU Erlangen-Nuremberg; Kai-Ingo Voigt, FAU Erlangen-Nuremberg;<br>Thomas Schaeffler, Siemens AG; Jan Vollmar, Siemens AG   | 2538              |
| Personal Relationship (Guanxi) Behavior Effect on International Project<br>Management: An Empirical and Comparative Study between South African and Chines<br>Managers  | 2550<br>e Project |

Dongdong Jiang, University of Pretoria; Leon Pretorius, University of Pretoria

## **R&D** Management

| An Index of R&D Productivity: To Estimate R&D Contribution for Profit<br>Masami Asai, <i>Hitotsubashi University</i>  | 2558 |
|---|------|
| <b>Exploring Research Institutes: Structures, Functioning and Typology</b><br>Simon P. Philbin, <i>Imperial College London</i> ; David Jones, <i>BG Group</i> ; Nigel P. Brandon,<br><i>Imperial College London</i> ; Adam D. Hawkes, <i>Imperial College London</i>                                      | 2569 |
| Investor Sentiment, Chairman-CEO Duality and R&D Investment<br>Zhaohui Zhu, Zhejiang Gongshang University; Wensheng Huang, Zhejiang Gongshang<br>University   | 2583 |
| From Observation, Detection to Design of Innovative Research and Technology<br>Yuya Kajikawa, Tokyo Institute of Technology   | 2589 |
| Visualization of Research and Development Process State for Research and<br>Development Management: Empirical Study of High-Purity NH3 Gas Business Case<br>Hideki Hayashida, <i>Osaka University</i> ; Hiroki Funashima, <i>Osaka University</i> ; Hiroshi Katayama-<br>Yoshida, <i>Osaka University</i> | 2597 |
| Managing Discrepancies in Evaluation Methods for Interdisciplinary Research<br>Programme: The Case of WPI in Japan  | 2605 |

| Alfonso Avila Robinson, <i>Kyoto University</i> ; Naohiro Shichijo, <i>NISTEP</i> ; Shintaro Sengoku, <i>Kyot</i><br>University  | 0           |
|--|-------------|
| Inventive Productivity in Japanese Materials Sector  | 2616        |
| Hiroshi Oyamada, The University of Tokyo; Toshiya Watanabe, The University of Tokyo  |             |
| Approach for Evaluation and Prioritization of a Technological Idea Portfolio<br>Supporting the Management of an R&D Lab of Multinational Corporation in the Brazil<br>Consumer Electronics' Industry   | 2626<br>ian |
| Luciana C. Lenhari, <i>Samsung R&amp;D Institute Brazil</i> ; Marcus V. Leite, <i>Samsung R&amp;D Institute</i><br><i>Brazil</i> ; Miguel G. Lizarraga, <i>Samsung R&amp;D Institute Brazil</i>  |             |
| Ranking of the Best Brazilian Universities and Professors in Information &<br>Communication Technology: A Methodology for a R&D Lab of a Multinational Compan  | 2636        |
| Brazilian Consumer Electronics' Industry<br>Marcus V. Leite, Samsung R&D Institute Brazil; Luciana C. Lenhari, Samsung R&D Institute<br>Brazil; Miguel Lizarraga, Samsung R&D Institute Brazil   | y m         |
| Brazilian Consumer Electronics' Industry<br>Marcus V. Leite, Samsung R&D Institute Brazil; Luciana C. Lenhari, Samsung R&D Institute   | 2646        |
| <ul> <li>Brazilian Consumer Electronics' Industry</li> <li>Marcus V. Leite, Samsung R&amp;D Institute Brazil; Luciana C. Lenhari, Samsung R&amp;D Institute Brazil; Miguel Lizarraga, Samsung R&amp;D Institute Brazil</li> <li>Success Factors of Managing Japanese R&amp;D Centers in China and the United States</li> </ul> | -           |

## Software Process Management

| Scrum and Embedded Software Development for the Automotive Industry<br>Ricardo Y. Takahira, <i>Magneti Marelli - Electronics Division</i> ; Lilian R. Laraia, <i>USP - University</i><br>of Sao Paulo; Frederico A. Dias, <i>USP - University of Sao Paulo</i> ; Abraham S. Yu, <i>USP -</i><br><i>University of Sao Paulo</i> ; Paulo T. Nascimento, <i>USP - University of Sao Paulo</i> ; Alceu S.<br>Camargo Jr., <i>USP - University of Sao Paulo</i> | 2664 |
|--|------|
| Knowledge Management to Deal with Risk in the Process of Software<br>Development: A Case Study   | 2673 |
| Ana Lucia F. Facin, <i>University of Sao Paulo</i> ; Fernando Laurindo, <i>University of Sao Paulo</i> ;<br>Mauro M. Spinola, <i>University of Sao Paulo</i>   |      |
| Issues and Formulas for Sustainable Profitability of an Embedded Software<br>Business  | 2682 |
| Tomoki Kono, <i>Omron software Co., Ltd</i> .; Atsushi Aoyama, <i>Ritsumeikan University</i> ; Chugo<br>Matsumoto, <i>Omron Software Co., Ltd.</i> ; Eriko Takeo, <i>Omron Software Co., Ltd.</i> ; Kohei<br>Takahashi, <i>Omron Software Co., Ltd.</i>  |      |

## **Quality Management**

| Exploring the Underlying Mechanism of PDCA Cycle to Improve Teaching Quality:<br>A Motivation Theory Perspective  | 2693 |
|---|------|
| Yawen Li, <i>Tsinghua University</i> ; Xiaoming Li, <i>South China Agricultural University</i> ; Jizhen Li,<br><i>Tsinghua University</i>   |      |
| Lean Implementation in the Gauteng Public Health Sector   | 2699 |
| David J. Kruger, University of South Africa   |      |
| Sustainability  |      |
| The Relationship between Environmental Governance and Other Dimensions of Corporate Social Responsibility   | 2709 |
| Naomi Zeitouni, HIT Holon Institute of Technology; Arik Sadeh, HIT Holon Institute of<br>Technology   |      |
| Scenario Planning for Supporting of Disaster Risk Reduction Innovation Policy   | 2715 |
| Hai-Chen Lin, STPI, National Applied Research Laboratories; Yueh Wu, STPI, National Applied<br>Research Laboratories; Ping-Lun Huang, STPI, National Applied Research Laboratories;<br>Liang-Huey Lo, STPI, National Applied Research Laboratories; Yi-Ju Chen, STPI, National<br>Applied Research Laboratories; Albert C. T. Lee, STPI, National Applied Research<br>Laboratories; MC Teng, NCDR, National Applied Research Laboratories |      |
| Creating a Plan for Building Information Modeling   | 2732 |
| Neslihan Alp, University of Tennessee at Chattanooga; Chase Manning, University of<br>Tennessee at Chattanooga  |      |
| Fostering Impact Investment in Developing Countries   | 2735 |
| Dilek Cetindamar, Sabanci University; Hayri Kozanoglu, Kemerburgaz University   |      |
| An Analysis of Japanese Social Innovation: Comparison Study on U.S. and Japanese Social Innovation  | 2740 |
| Yaeko Mitsumori, <i>Tsukuba University</i>  |      |
| Environmental Sustainability And Reverse Logistics: An Analysis Of The Recycling<br>Networks Of Cooking Oil Waste In Sao Paulo, Brazil  | 2756 |
| Rosicler B. de Oliveira, <i>Instituto Triangulo de Desenv. Sustentavel</i> ; Mauro S. Ruiz, <i>Nove de Julho University - Uninove</i> ; Marcelo L. Gabriel Dias da Silva, <i>Universidade Nove de Julho - Uninove</i> ; Aldo Struffaldi, <i>Ecoleo</i> ; Evandro Bocatto, <i>MacEwan University</i>   |      |

## **Technological Changes**

# The Roles of Enjoyment and Shared Goals as an Integration Mechanism Between2764Transactive Memory System and Ambidextrous Innovation in Open Innovation Teams: AnExploratory Study on Cross-Field Student

Cheng Pa Lin, National Cheng Kung University

#### Technological Dynamics: An Empirical Study in Mobile Telecommunications 2771

Hsiao-Chen Mei, *Precision Machinery R&D Center*; Shihmin Lo, *National Chi-Nan University*; Peter J. Sher, *National Chi-Nan University* 

## Understanding the Dynamic Nature of Technological Change Using Trajectory2780Identification Based on Patent Citation Network in the Electric Vehicles Industry

Fei Yuan, Tokyo Institute of Technology; Kumiko Miyazaki, Tokyo Institute of Technology

## Technology Challenges to Healthcare Service Innovation in Aging Asia: Case Study 2791 of Emergency Medical Service System

Sukkird Vatcharapong, JAIST and SIIT Thammasat University; Kunio Shirahada, JAIST

#### Double-Loop Bench Marking Methods in the Era of Data Deluge: An Empirical 2799 Scientometric Study and Assessment of Japan's Galapagos Syndrome in Scientific Research Activities

Nobuyuki Shirakawa, *Keio University, NEDO, NISTEP and IFTECH*; Takao Furukawa, *Kyoritsu Women's University*; Kauhiro Hayashi, *National Institute Science and Technology Policy*; Masatoshi Tamamura, *Keio University* 

### **Technology Assessment and Evaluation**

| Detecting Technological Originality through Cross-Domain Knowledge in Company   | 2807          |
|---|---------------|
| Chun-Chieh Wang, <i>National Taiwan University</i> ; Mu-Hsuan Huang, <i>National Taiwan University</i> ;<br>Huei-Ru Dong, <i>National Taiwan University</i>       |               |
| A Preliminary Study on the Difference between the Citation Counts of Issued   | 2813          |
| Patents and Their Corresponding Pre-Grant Publications  |               |
| Chung-Huei Kuan, Natl. Taiwan University of Science and Technology; Hsiang-Jui Cheng,<br>Natl. Taiwan University of Science and Technology                        |               |
| Publication Performance Evaluation for Academic Institutes by Their Contributions to the Most Visible Publications across Multiple Fields                         | 2819          |
| -   |               |
| Chung-Huei Kuan, <i>National Taiwan University of Science &amp; Technology</i> ; Dar-Zen Chen,<br>National Taiwan University                                      |               |
| ······································  | 2827          |
| Aero-Engine Industry as an Example  |               |
| Yusen Xu, Dalian Univerity of Technology; Xiaofang Hua, Dalian Univerity of Technology  |               |
| Evaluation Tool for Technological Project Selection in the Early Stage of<br>Innovation: Experiences from the Development of the Application in a Technology Trai | 2836<br>nsfer |

Office

David Guemes-Castorena, *Tecnologico de Monterrey*; Gonzalo I. Uscanga Castillo, *Tecnologico de Monterrey* 

| Evaluation of Electric Vehicle Power Technologies<br>Jonathan C. Ho, Yuan Ze University; Yu-Hua S. Huang, Yuan Ze University  | 2843         |
|---|--------------|
| Competition in Core-Periphery Technology?: Investigation of Overseas Companies<br>on Their Integration of Mainstream Technologies and Surrounding Technologies in C<br>Xiangdong Chen, <i>Beihang University</i> ; Min Huang, <i>Beihang University</i> ; Ying Hu, <i>Beihang<br/>University</i> ; Xi He, <i>Beihang University</i> | 2848<br>hina |
| A Study on the Technological Innovation Performance of the Manufacturing<br>Industry in Zhejiang Province of China  | 2857         |
| Jing Hu, China Jiliang University; Yong Zhang, China Jiliang University   |              |
| Technology Forecasting  |              |
| Forecasting Competition between Disruptive and Sustaining Technologies in<br>Business Ecosystems  | 2867         |
| Saku J. Makinen, <i>Tampere University of Technology</i> ; Ozgur Dedehayir, <i>CeTIM Leiden</i><br>University   |              |
| Trends and Typology of Emerging Antenna Propagation Technologies Identified by<br>Citation Network Analysis   | 2872         |
| Yasutomo Takano, <i>Tokyo Institute of Technology</i> ; Yuya Kajikawa, <i>Tokyo Institute of</i><br><i>Technology</i> ; Makoto Ando, <i>Tokyo Institute of Technology</i>   |              |
| A Hybrid Roadmapping Method for Technology Forecasting and Assessment: A<br>Case Study in an Information and Communication Technology Company   | 2882         |
| Meina Cheng, The Hong Kong Polytechnic University; Benny Chi Fai Cheung, The Hong Kong<br>Polytechnic University; Sui Hei Fung, Hong Kong RFID Limited; Kwok King Tsang, The Hong<br>Kong Polytechnic University  |              |
| Technological Frontiers and Embeddings: A Visualization Approach  | 2891         |
| Scott W. Cunningham, <i>Delft University of Technology</i> ; Jan Kwakkel, <i>Delft University of Technology</i>   |              |
| Improving Forecast Accuracy by a Segmented Rate of Change in Technology<br>Forecasting Using Data Envelopment Analysis (TFDEA)  | 2903         |
| Dong-Joon Lim, Portland State University; Timothy R. Anderson, Portland State University  |              |
| Structural Equation Modelling Based Data Fusion for Technology Forecasting: A<br>National Research and Education Network Example  | 2908         |
| Leon Staphorst, University of Pretoria; Leon Pretorius, University of Pretoria; Marthinus W. Pretorius, University of Pretoria  |              |
| Identification of Requirements for Focused Crawlers in Technology Intelligence  | 2918         |
| Guenther Schuh, Fraunhofer IPT; Andre Brakling, Fraunhofer IPT; Katharina Apfel,<br>Fraunhofer Institute for Production Technology IPT  |              |
| Forecasting Emerging Technologies of Low Emission Vehicle   | 2924         |
| Samira Ranaei, <i>Lappeenranta University of Technology</i> ; Matti Karvonen, <i>Lappeenranta</i>   |              |

### **Technology Roadmapping**

| Developing an Integrated Technology Roadmapping Process to Meet Regional<br>Technology Planning Needs: The e-Bike Pilot Study  | 2938 |
|--|------|
| Kelly R. Cowan, Portland State University; Tugrul U. Daim, Portland State University; Steven T. Walsh, University of New Mexico  |      |
| Architecting Strategy: Visual Form and Function of Roadmaps  | 2960 |
| Robert Phaal, University of Cambridge; Satoshi Yoshida, Advanced Institute of Industrial<br>Technology   |      |
| Integrating Data Mining into Technology Roadmapping  | 2972 |
| Tugrul U. Daim, <i>Portland State University</i> ; Kevin van Blommestein, <i>Portland State University</i> ;<br>Nazrul Islam, <i>Aberystwyth University</i> ; Sercan Ozcan, <i>Aberystwyth University</i> ; James Hillegas,<br><i>Bonneville Power Administration</i> ; Judith Estep, <i>Bonneville Power Administration</i> |      |
| Industrial Technology Roadmap as a Decision Making Tool to Support Public R&D<br>Planning  | 2986 |
| Yonghee Cho, Portland State University; Seong-Pil Yoon, Seoul National University of Science   |      |

## **Technology Acquisition**

& Technology; Karp-Soo Kim, KAIST; Boyoung Chang, KIAT

## The Study on Patent Acquisition from Complementarity and Supplementarity:2996Evidence from Smartphones of Apple and Samsung

Ping-Chun Chang, Yunlin University of Science and Technology; Yu-Hsin Chang, Yunlin University of Science and Technology; Fang-Pei Su, Shu-Te University; Shu Jung Chen, Yunlin University of Science and Technology; Kuei Kuei Lai, Yunlin University of Science and Technology

#### An Analysis of Exploration and Exploitation of Technological Knowledge for 3004 Software and Service

Akira Ioku, Tokyo Institute of Technology

## Evaluating the Innovation Performance of Technology Mergers and Acquisitions in3020the Equipment Manufacturing Industry

Lu Huang, *Beijing Institute of Technology*; Yue Wang, *Beijing Institute of Technology*; Lining Shang, *Beijing Institute of Technology*; Ying Guo, *Beijing Institute of Technology*; Alan L. Porter, *Georgia Institute of Technology* 

#### Sources of Knowledge for Innovation in Automotive Component Manufacturing in 3031 South Africa, China and India

Khanyile Gwija, University of Pretoria; Jasper L. Steyn, University of Pretoria

## **Technology Adoption**

| Thanh-Thao T. Pham, Yuan Ze University; Jonathan C. Ho, Yuan Ze University3050Factors Influencing the Use of Mobile Financial Services: The Extended Technology<br>Acceptance Model3050Feng-Shang Wu, National Chengchi University; Yung-Shen Yen, Providence University;<br>Chien-Hsin Wu, National Chengchi University3055Pricing Model for Delivery of Cloud Computing Data Infrastructure Services<br>Joe E. Amadi-Echendu, University of Pretoria; Ayodele P. Boglo, Carrtelcom Nigeria<br>Company; Adeola Adebari, Aphsiba Business Solutions3062Exploring Viral Phenomenon as an Innovative Trajectory<br>Archana Boppolige Anand, Indian Institute of Science; Mary Mathew, Indian Institute of<br>Science3073Improving Learning Motivation in a Learning Style Integrated Mobile Cooperative<br>Vu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3079User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3084Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>Yuan Ze University3091Yuchi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095Vachbiba Tables<br>Conversity3095Mow to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095 <tr <tr="">Mow to Implement and Diffuse</tr> | What are the Core Drivers in Consumer Adoption of NFC-Based Mobile Payments?:<br>A Proposed Research Framework  | 3041 |
|---|---|------|
|   |   |      |
| Acceptance ModelFeng-Shang Wu, National Chengchi University; Yung-Shen Yen, Providence University;<br>Chien-Hsin Wu, National Chengchi University3055Pricing Model for Delivery of Cloud Computing Data Infrastructure Services<br>Joe E. Amadi-Echendu, University of Pretoria; Ayodele P. Boglo, Carrtelcom Nigeria<br>Company; Adeola Adebari, Aphsiba Business Solutions3055Exploring Viral Phenomenon as an Innovative Trajectory<br>  | Thanh-Thao T. Pham, Yuan Ze University; Jonathan C. Ho, Yuan Ze University  |      |
| Feng-Shang Wu, National Chengchi University; Yung-Shen Yen, Providence University;<br>Chien-Hsin Wu, National Chengchi University3055Pricing Model for Delivery of Cloud Computing Data Infrastructure Services<br>Joe E. Amadi-Echendu, University of Pretoria; Ayodele P. Boglo, Carrtelcom Nigeria<br>Company; Adeola Adebari, Aphsiba Business Solutions3052Exploring Viral Phenomenon as an Innovative Trajectory<br>Archana Boppolige Anand, Indian Institute of Science; Mary Mathew, Indian Institute of<br>Science3062Improving Learning Motivation in a Learning Style Integrated Mobile Cooperative<br>Learning Environment<br>Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3073User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3084Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chin-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University;<br>Chin-Hung Hsieh, Yuan-Ze University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3091How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095   |   | 3050 |
| Joe E. Amadi-Echendu, University of Pretoria; Ayodele P. Boglo, Carrtelcom Nigeria<br>Company; Adeola Adebari, Aphsiba Business Solutions3062Exploring Viral Phenomenon as an Innovative Trajectory<br>Archana Boppolige Anand, Indian Institute of Science; Mary Mathew, Indian Institute of<br>Science3073Improving Learning Motivation in a Learning Style Integrated Mobile Cooperative<br>Learning Environment<br>Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3079User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3084Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3091Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095   | Feng-Shang Wu, National Chengchi University; Yung-Shen Yen, Providence University;  |      |
| Company; Adeola Adebari, Aphsiba Business Solutions3062Exploring Viral Phenomenon as an Innovative Trajectory3062Archana Boppolige Anand, Indian Institute of Science; Mary Mathew, Indian Institute of<br>Science3073Improving Learning Motivation in a Learning Style Integrated Mobile Cooperative<br>Learning Environment3073Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3079User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3084Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3091Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095   | Pricing Model for Delivery of Cloud Computing Data Infrastructure Services  | 3055 |
| Archana Boppolige Anand, Indian Institute of Science; Mary Mathew, Indian Institute of<br>Science3073Improving Learning Motivation in a Learning Style Integrated Mobile Cooperative<br>Learning Environment<br>Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3079User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3079Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3091Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095  | ,   |      |
| Science3073Improving Learning Motivation in a Learning Style Integrated Mobile Cooperative<br>Learning Environment<br>Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3079User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3079Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3091Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3079  | Exploring Viral Phenomenon as an Innovative Trajectory  | 3062 |
| Learning Environment<br>Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University3079User Perception of Computerised Maintenance Information System<br>Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3079Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3084Applying DNA Chip Technology to Distribution of Agricultural Products<br>Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095   |   |      |
| User Perception of Computerised Maintenance Information System3079ImplementationsJoe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria3084Convergence or Divergence?: A Comparison of Acceptance and Use of Technology3084for Smart Phones and TabletsChih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3091Applying DNA Chip Technology to Distribution of Agricultural Products<br>Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095  |   | 3073 |
| Implementations<br>Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of PretoriaConvergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3084Applying DNA Chip Technology to Distribution of Agricultural Products<br>Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095  | Yu-Ching Chen, Chinese Culture University; Yih-Jiun Lee, Chinese Culture University   |      |
| Convergence or Divergence?: A Comparison of Acceptance and Use of Technology<br>for Smart Phones and Tablets<br>Chih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze University3084Applying DNA Chip Technology to Distribution of Agricultural Products<br>Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3091How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095  |   | 3079 |
| for Smart Phones and TabletsChih-Hung Hsieh, Yuan-Ze University; Chorng-Guang Wu, Yuan Ze University; Che-Pei Hsu,<br>Yuan Ze UniversityApplying DNA Chip Technology to Distribution of Agricultural Products3091Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095  | Joe Amadi-Echendu, University of Pretoria; Frederick de Wit, University of Pretoria   |      |
| Yuan Ze University3091Applying DNA Chip Technology to Distribution of Agricultural Products3091Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,<br>Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki<br>Mannen, Kobe University3095How to Implement and Diffuse ICT Based Education in Areas with Limited<br>Resources in Developing Countries: Lessons from Rural Kenya3095  |   | 3084 |
| Yuichi Washida, Hitotsubashi University; Nobuhiro Gemma, Toshiba Corp.; Hiroaki Goto,         Toshiba Corp.; Masayoshi Takahashi, Toshiba Corp.; Ryuji Nakajima, Toshiba Corp.; Hideyuki         Mannen, Kobe University         How to Implement and Diffuse ICT Based Education in Areas with Limited       3095         Resources in Developing Countries: Lessons from Rural Kenya  |   |      |
| Resources in Developing Countries: Lessons from Rural Kenya   | Yuichi Washida, <i>Hitotsubashi University</i> ; Nobuhiro Gemma, <i>Toshiba Corp.</i> ; Hiroaki Goto,<br><i>Toshiba Corp.</i> ; Masayoshi Takahashi, <i>Toshiba Corp.</i> ; Ryuji Nakajima, <i>Toshiba Corp.</i> ; Hideyuki |      |
|   | -   | 3095 |
|   |   |      |
| Toshinino Tabira, Kitsumerkan oniversity, Trancis Otieno, Kitsumerkan oniversity  | Yoshihiro Tabira, Ritsumeikan University; Francis Otieno, Ritsumeikan University  |      |

### **Technology Diffusion**

## Analyzing Technological Knowledge Diffusion Among Technological Fields Using3103Patent Data: The Example of Microfluidics

Zheng Qiao, Beijing University of Technology; Lucheng Huang, Beijing University of

| <ul> <li>Exploring the National Role and Position of International Technology Diffusion: A</li> <li>Technological Embeddedness Perspective</li> <li>Hung-Chun Huang, Institute for Information Industry; Tsung-Han Ke, Institute for</li> <li>Information Industry; Hsin-Yu Shih, National Chi Nan University; Tung-Lung Steven Chang,</li> <li>Long Island University</li> </ul> | 3112 |
|---|------|
| After-sales Service and Local Presence: Key Factors for Solar Energy Innovations<br>Diffusion in Developing Countries<br>Kassahun Y. Kebede, <i>Ritsumeikan University</i> ; Toshio Mitsufuji, <i>Ritsumeikan University</i> ;<br>Eugene K. Choi, <i>Ritsumeikan University</i>   | 3124 |
| <b>Investigation of the Diversity of Engineering Disciplines</b><br>Florian Steinmann, <i>FAU Erlangen-Nuremberg</i> ; Kai-Ingo Voigt, <i>FAU Erlangen-Nuremberg</i> ;<br>Thomas Schaeffler, <i>Siemens AG</i> ; Ulrich Loewen, Siemens AG  | 3131 |
| Technological Knowledge Diffusion in Customers' Community: Case of Tire<br>Technology<br>Toufiq Ahmad, JAIST; Belal H.M., JAIST; Kunio Shirahada, JAIST   | 3138 |
| Analyzing the Brokerage Roles of Stakeholders in a Technological Network: A<br>Study of GMO Plant Technologies<br>Mei H. Ho, National Taiwan University of Science & Technology; Harn Ying Cheo, National<br>Taiwan University of Science & Technology  | 3144 |
| Investigating the Innovation Resistance of Smart Phone Usage in Taiwan<br>Mavis Tsai, Shih Hsin University  | 3155 |
| The Influence of R&D Partnership Network on Firm Performance Based on the<br>Perspective of Social Network: The Case of Taiwan LED Sector<br>Chao-Chih Hsueh, National Pingtung Univ. of Science and Tech.; Chun-Chieh Wang, National<br>Taiwan University  | 3163 |

## **Technology Marketing**

| Marketing Customized Products: A Discussion on the Preference of Color<br>Combinations   | 3168 |
|--|------|
| Yang-Chih Lin, <i>Chung-Yuan Christian University</i> ; Chin-Yi Chen, <i>Chung-Yuan Christian</i><br>University; Yu-Ying Chang, Chung-Yuan Christian University    |      |
| Blogger Effect: User Behavior during the Theme Park Selection Process  | 3179 |
| Chia-Ko Lee, Feng Chia University; Yi-Chih Lee, Chien Hsin University of Science and Technology; Wei-Li Wu, Ching Yun University; Yang-Chu Lin, Soochow University |      |
| Mobile Connection: An Examination of Antecedents to Engage Consumer in Social<br>Network App   | 3184 |
|  | 318  |

Etta Y. I. Chen, Yuan Ze University; Yu-Wen Lin, Yuan Ze University

## **Technology Transfer**

| A Literature Review with Citation Analysis of Technology Transfer<br>Chih-Hung Hsieh, Yuan-Ze University; Louis Y. Lu, Yuan Ze University; John S. Liu, National<br>Taiwan University; Alexander Kondrashov, Yuan Ze University  | 3202 |
|--|------|
| Factors Analysis and Countermeasure Research of Influencing Technology<br>Transfer Across the Industry<br>Feifei Wu, Beijing University of Technology; Zi Yang, Beijing University of Technology;<br>Lucheng Huang, Beijing University of Technology; Zheng Qiao, Beijing University of<br>Technology  | 3210 |
| <b>Comprehensive Technology Exploitation Using System Dynamics</b><br>Guenther Schuh, <i>Fraunhofer Institute for Production Technology IPT</i> ; Markus Engel,<br><i>Fraunhofer Institute for Production Technology IPT</i> ; Toni Drescher, <i>Fraunhofer Institute for</i><br><i>Production Technology IPT</i> ; Katharina Apfel, <i>Fraunhofer Institute for Production Technology</i><br><i>IPT</i> | 3224 |
| Modeling Technological Value Net through Network Contagion: The Case of LED<br>Industry<br>Hsin-Yu Shih, National Chi Nan University; Yen-Seng Hao, National Chi Nan University  | 3234 |
| The Reason to Form a 'Keiretsu' in Terms of Technology Transfer<br>Atsushi Inuzuka, Nagoya University  | 3246 |
| Technological Transfer in Public Research Centers: The Peruvian Case<br>Jose C. Alvarez, Universidad Nacional de Ingenieria; Kazuo Hatakeyama, UNISOCIESC  | 3250 |
| Talent Mobility Model at the National Level: A Case Study of Industrial TechnologyAssistance Program in ThailandSongphon Munkongsujarit, National Science and Technology Development Agency  | 3256 |
| The Longitudinal Impact of Academic Patenting on Publishing Behavior: Evidences<br>from Taiwan (2001-2010)<br>Tung-Fei Tsai-Lin, <i>National Tsing Hua University</i> ; Yuan-Chieh Chang, <i>National Tsing Hua</i><br><i>University</i> ; Bernhard R. Katzy, <i>CeTIM/University of BW Munich/University of Leiden</i>  | 3263 |

## **Technology Management in the Service Sector**

| Servitization: An Integrated Strategic and Operational Systems Framework         | 3272 |
|--|------|
| Richard V. Weeks, University of Pretoria; Siebert Benade, University of Pretoria |      |

#### Service System Design

| Consideration of Model of Service Value Structure for Internet Information<br>Providing Services: Proposed Multi-value Structure Layered Business Model for Servi   | 3294<br>ces |
|---|-------------|
| Akira Kondo, Japan Advanced Institute of Science and Technology; Michitaka Kosaka, Japan<br>Advanced Institute of Science and Technology; Naoko Kondo, DHI Co., Ltd.  |             |
| Viral Geofencing: An Exploration of Emerging Big-Data Driven Direct Digital<br>Marketing Services   | 3300        |
| Robert L. Brown, Portland State University; Robert R. Harmon, Portland State University   |             |
| Heuristics of Frugal Service Innovations  | 3309        |
| Ganesh N. Prabhu, <i>Indian Institute of Management Bangalore</i> ; Shreya Gupta, <i>Shri Ram</i><br>College of Commerce  |             |
| A Conceptual Framework to Determine the Digital Forensic Readiness of a Cloud<br>Service Provider   | 3313        |
| Mpho P. Makutsoane, University of Pretoria; Awie C. Leonard, University of Pretoria   |             |
| Application of Kano's Two-Dimensional Quality Model and QFD on a Gender-<br>Friendly Environment of Hospital  | 3322        |
| Ying-Chyi Chou, <i>Tunghai University</i> ; Pei-Chi Tsai, <i>Tunghai University</i> ; Jar-Yuan Pai, <i>Chung<br/>Shan Medical University</i> ; Hsin-Yi Yen, <i>Tunghai University</i> ; Ching-Hua Lu, <i>National Chiao Tun</i><br>University | g           |
| Proposition for an Enhanced Service Business Model by Developing Service<br>Communities   | 3332        |
| Daisuke Sugiyama, JAIST; Kunio Shirahada, JAIST; Michitaka Kosaka, JAIST  |             |
| Effects of Learning Infrastructures on Businesses in Service Industries<br>Takashi Iwamoto, Keio University   | 3339        |
| Services Innovation Impact to Customer Satisfaction and Customer Value<br>Enhancement in Airport  | 3344        |
| James K. Chen, <i>Asia University</i> ; Ya-Wen Yu, <i>Asia University</i> ; Javkhuu Batnasan, <i>Asia</i><br><i>University</i>  |             |
| The Effect of Mobile Information Services on Commuter Trains  | 3358        |
| Takayuki Matsumoto, <i>Tokyo Institute of Technology and JR East</i> ; Kazuyoshi Hidaka, <i>Tokyo</i><br>Institute of Technology  |             |
| ERP Adoption in the Hotel Industry: How Software Implementation Becomes<br>Development  | 3367        |
| Regina Helena P. Vianna, <i>University of Sao Paulo</i> ; Fernando Fonseca, <i>Univesity of Sao Paulo</i><br>Adriana M. Mello, <i>University of Sao Paulo</i> ; Paulo T. Nascimento, <i>University of Sao Paulo</i>                           | ;           |
| Management and Leadership Approaches for Improving the Creativity of<br>Knowledge Workers in Service Sectors  | 3376        |
| Kazuhiko Itaya, Tokyo University of Agriculture and Technology  |             |
| The Role of 'Knowledge White Space' in Products for Value Co-Creation with<br>Customers in Service Dominant Logic   | 3381        |
| Kazuhiro Oshio Japan Advance Institute of Science and Technology  |             |

Kazuhiro Oshio, Japan Advancd Institute of Science and Technology

#### The Use of Self-Service Technologies for Trust Forming Behavior within the South 3388 African Fresh Produce Industry: A Case Study Approach

Justy Range, University of Pretoria; Awie C. Leonard, University of Pretoria

#### A Study of the Usable Concept of Transportation Information Services for the High 3396 Value Added Railway Transportation Infrastructure

Shotaro Kohtsuki, Ritsumeikan University; ToshiyukiI Izumi, West Japan Railway Company

#### Semi-Globalization of Service Value Co-creation in Context-dependent Business: 3405 "O-motenashi" Culture-style Service in the Traditional Japanese Inns of Kaga-ya

Kotaro Nakamura, eCraft inc. & JAIST; Hisashi Masuda, Japan Advanced Institute of Science and Technology

### **Technology Management in Government**

| Business Model Analysis for Social Challenges: Integration of MOT and PPP                                    | 3414 |
|--|------|
| Yu Namba, <i>Toyo University</i> ; Koichi Tashiro, <i>JDC Corporation</i> ; Norihiko Goto, <i>Takenaka</i>   |      |
| Corporation; Kozo Hara, Taisei Corporation; Hitoshi Abe, Oki Electric Industry Corporation                   |      |
| A Study of the Comprehensive Effects of a Top-Down Policy on UIRs: A<br>Perspective of Principal-Agent Model | 3423 |

Peter J. Sher, National Chi Nan University; Shihmin Lo, National Chi Nan University; Joseph L. Che, Christ's College

## **Technology Management in Transportation**

| Verification of Risk Countermeasures Regarding Expressway Traffic Control<br>System Based on Creative Risk Management Approach                                 | 3430 |
|--|------|
| Manabu Sawaguchi, Waseda University; Itaru Nakahara, Metropolitan Expressway Company<br>Ltd.   |      |
| Innovation as a Solution to an Airline's Operations Crisis   | 3441 |
| Thiago H. Imai, <i>University of Sao Paulo</i> ; Alceu S. Camargo Jr., <i>University of Sao Paulo</i> ; Paulo<br>T. Nascimento, <i>University of Sao Paulo</i> |      |

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

| Characterizing Product-Service Systems in the Healthcare Industry                   | 3450 |
|---|------|
| Man Hang Yip, University of Cambridge; Robert Phaal, University of Cambridge; David |      |
| Probert, University of Cambridge  |      |

Assessing Technologies for Post Discharge Follow-up of Orthopedic Surgery 3465

|               | Noshad Rahimi, <i>Portland State University</i> ; Parisa Ghafoori, <i>Portland State University</i> ; Matt<br>Nickeson, <i>Portland State University</i>  |      |
|---------------|---|------|
| Ν             | novation of Telehomecare Service industry: A Patent-based Assessment<br>Ming-Yeu Wang, National Chiayi University; Jei-Heng Lin, National Taiwan University;  | 3481 |
| Im<br>Da<br>⊦ | Min-Chun Chiang, National Chiayi University<br>proving the Effectiveness of Interprofessional Work Teams Using EHR-based<br>Ita in the Treatment of Chronic Diseases: An Action Research Study<br>Hiromi Yamaguchi, Japan Advanced Institute of Science and Technology; Yasunobu Ito,<br>Japan Advanced Institute of Science and Technology | 3492 |
| Sm            | Review of Multiple User Center Design Methods for New Product Development in<br>nart and Connected Health Applications<br>Noshad Rahimi, <i>Portland State University</i> ; Maria Ibarra Prado, <i>Portland State University</i>  | 3498 |
| As:<br>L      | evelopment of a Hierarchical Decision Model (HDM) for Health Technology<br>esessment (HTA) to Design and Implement a New Patient Care Database for Low Ba<br>Liliya Hogaboam, Portland State University; Brian Ragel, Oregon Health & Science University;<br>Fugrul Daim, Portland State University   |      |
| S             | eparing to Use Informatics Medicine, and Trends in the Age of Meaningful Use<br>Shu-Hui Hung, National Center for High-performance Computing; Chin-Hsien Wang, National<br>Center for High-performance Computing; Hsin-Hung Lin, National Center for<br>High-performance Computing  | 3518 |
|               | ploring the Current and Future Role of ICTS in HIV/AIDS Intervention Programs<br>South Africa   | 3522 |
| E             | Babasile D. Osunyomi, University of Pretoria; Sara S. Grobbelaar, University of Pretoria  |      |
|               | ectronic Medical Record (EMR) Technology Acceptance by Healthcare<br>ofessionals in South Africa  | 3539 |
| A             | Anju A. Mammen, University of Pretoria; Richard V. Weeks, University of Pretoria  |      |
| Те            | chnology Management in the Energy Sector  |      |
| Ph            | ajectory of Renewable Energy Policies Depends on "Price Gap": Learning from<br>notovoltaic Energy Policies Lead to "Grid Parity"<br>Yukihiko Nakata, <i>Ritsumeikan Asia Pacific University</i>   | 3549 |
| ×             | t <b>ent Map for Emerging Technologies: A Case of Solar Cells Technology</b><br>Kin Li, <i>Tsinghua University</i> ; Yuan Zhou, <i>Tsinghua University</i> ; Lan Xue,Tsinghua University;<br>Lucheng Huang, <i>Beijing University of Technology</i>   | 3558 |
|               | udy on the Academic Landscape of Hydropower: A Citation-Analysis Based<br>ethod and Its Application   | 3572 |

Zhidong Liu, the University of Tokyo; Hajime Sasaki, The University of Tokyo; Ichiro Sakata, The University of Tokyo

# Analysis of Infrastructure and Electric Power Services from ESS Solutions 3580 Yoichiro Tashiro, Tokyo Electric Power Company; Michitaka Kosaka, Japan Advanced Institute of Science and Technology

## The Potential for Bio-Ethanol Fuel from Molasses in the Southern African Sugar3589Industry

John Francis J. Agwa-Ejon, *University Of Johannesburg*; C. Mbohwa, *University of Johannesburg* 

## **Technology Management in Biotechnology**

| 3598 |
|------|
|      |
|      |
| 3605 |
|      |
| 3612 |
|      |
|      |
|      |

University; Shintaro Sengoku, Kyoto University

## **Technology Management in Semiconductor Industry**

| Analysis of Patent Portfolio and Knowledge Flow of the Global Semiconductor   | 3621 |
|---|------|
| Industry  |      |
| Chien-Che Chiu, National Chung Hsing University; Hsing-Ning Su, National Chung Hsing<br>University  |      |
| Application of Vertical Disintegration Theory in R&D Effect on Firm Value in<br>Semiconductor Industry  | 3635 |
| Shin-Bin Chou, LeeMing Institute of Technology; Bi-Huei Tsai, National Chiao Tung Universit   | /    |
| Partnership Ecosystem of IC Design Service Companies: Case of Taiwan  | 3640 |
| Naparat Siripitakchai, <i>Tokyo Institute of Technology</i> ; Kumiko Miyazaki, <i>Tokyo Institute of Technology</i> ; Jonathan C. Ho, <i>Yuan-Ze University</i> |      |
| From Founding Company to Global Company: The Case of Taiwan Semiconductor   | 3649 |
| Manufacturing Company   |      |
| Yu-Shan Su, <i>National Taiwan Normal University</i> ; Chih-Yuan Wang, <i>National Sun Yet-Sen</i><br>University  |      |