

2015 Portland International Conference on Management of Engineering and Technology (PICMET 2015)

**Portland, Oregon, USA
2-6 August 2015**

Pages 1-826



**IEEE Catalog Number: CFP15766-POD
ISBN: 978-1-4799-1767-9**

TABLE OF CONTENTS

THE GREAT RECESSION VS. THE GREAT DEPRESSION: LESSONS LEARNED? LESSONS LOST?	1
<i>Schumacher, Terry</i>	
FRAMEWORK FOR STANDARDIZATION PROGRAMS IN THE ENGINEER-TO-ORDER INDUSTRY	13
<i>Vollmar, Jan ; Gepp, Michael</i>	
EVALUATION OF SELF-SERVICE TECHNOLOGY ON HOUSEHOLD WASTE MANAGEMENT IN EMERGING COUNTRIES: A CASE OF BANGKOK, THAILAND	21
<i>Sukholthaman, Pitchayanan ; Shirahada, Kunio</i>	
ORGANIZATIONS WITH PURPOSE: BENEFIT CORPORATIONS	28
<i>Cetindamar, Dilek</i>	
SYSTEM CONVERGENCE IN THE CRAFTING AND EXECUTION OF A SERVICES DIRECTED STRATEGY: A TECHNOLOGY PERSPECTIVE	33
<i>Weeks, Richard ; Benade, Siebert</i>	
METHODOLOGY FOR THE INTEGRATION OF BUSINESS MODEL CANVAS AND TECHNOLOGICAL ROAD MAP	41
<i>Guemes-Castorena, David ; Toro, Miguel A.</i>	
DESIGNING THE COHERENT ECOSYSTEM: REVIEW OF THE ECOSYSTEM CONCEPT IN STRATEGIC MANAGEMENT	53
<i>Tsujimoto, Masaharu ; Kajikawa, Yuya ; Tomita, Junichi ; Matsumoto, Yoichi</i>	
OPPORTUNITIES FOR STRATEGIC ALIGNMENT OF IT TO BUSINESS WITH THE ADOPTION OF CLOUD COMPUTING: CASE STUDIES IN LARGE ORGANIZATIONS	64
<i>Milian, Eduardo Zied ; de Mesquita Spinola, Mauro ; de Paula Pessoa, Marcelo Schneck</i>	
ASSESSMENT OF IP MANAGEMENT IN AGRICULTURAL BIOTECHNOLOGY INDUSTRY: INSIGHT FROM A CASE STUDY.	75
<i>Chang, Hebron C. ; Hsin-Ning Su</i>	
TESLA MOTORS, INC.: PIONEER TOWARDS A NEW STRATEGIC APPROACH IN THE AUTOMOBILE INDUSTRY ALONG THE OPEN SOURCE MOVEMENT?	85
<i>Moritz, Manuel ; Redlich, Tobias ; Krenz, Pascal ; Buxbaum-Conradi, Sonja ; Wulfsberg, Jens P.</i>	
INTERNATIONAL FLOWS OF JAPANESE AND WORLD'S RESEARCHERS	93
<i>Iwami, Shino ; Mori, Junichiro ; Sakata, Ichiro</i>	
MANAGING TECHNOLOGY PUSH THROUGH MARKETING TESTBEDS: THE CASE OF THE HI TECH CENTER IN VIENNA, AUSTRIA	99
<i>Hasenauer, Rainer ; Weber, Charles ; Filo, Peter ; Orgonias, Jozef</i>	
STRATEGIC MARKETING AND INNOVATION PERFORMANCE OF INDIAN MSMES	127
<i>Srinivasan, R. ; Lohith C.P. ; Kadadevaramth, Rajeshwar S ; Shrisha, S</i>	
'STATE-OF-THE-ART' OF 'STATE-OF-THE-ART': EXTRACTING SCIENCE-SOCIAL ISSUES INTERFACE	134
<i>Takano, Yasutomo ; Takeuchi, Mizutomo ; Kajikawa, Yuya</i>	
A STUDY ON CHINESE HIGH SCHOOL STUDENTS' ATTITUDES TOWARDS SCIENCE & TECHNOLOGY	143
<i>Li Xiuju ; ChenLing ; Zhang Hui liang ; Wang Lihui</i>	
PROMOTING SERVICES USING PUBLIC DATA OF SCIENCE AND TECHNOLOGY	148
<i>Do-Bum Chung ; Sung-Uk Park ; Eun-Jin Kim</i>	
TOP RESEARCHER CHANGE BY GOVERNMENTAL SUPPORT IN JAPAN	159
<i>Tanaka, Kazuya ; Sakata, Ichiro</i>	
REVISIT THE CONCEPT AND USEFULNESS OF SCIENCE AND TECHNOLOGY PARK AND IMPLICATION FOR THE REGIONAL INNOVATION POLICY: CASES OF SEOUL AND GYEONGGI PROVINCE IN KOREA.	166
<i>DeokSoon Yim ; Hwang Hee Cho ; Eunhee Kim</i>	
EVOLUTION OF SCIENCE, TECHNOLOGY AND INNOVATION POLICY IN ASIA: CASE OF CHINA, SOUTH KOREA, JAPAN AND TAIWAN	184
<i>Pei-Chun Lee ; Hsin-Ning Su</i>	
MANPOWER DEMAND FORECASTING OF STRATEGIC EMERGING INDUSTRY IN CHINA: BASED ON GREY SYSTEM METHODOLOGY	192
<i>Yao Wei ; Li Yuxiang</i>	
MEASUREMENT OF SCIENTIFIC RESEARCH PERFORMANCE AT THE UNIVERSIDAD DE SONORA, MÉXICO	204
<i>Isiordia-Lachica, P. ; Rodriguez-Carvajal, R. ; Angulo, G. ; Chavez, K. ; Barboza-Flores, M.</i>	
A NEW TYPOLOGY AND TRANSITION OF INNOVATION POLICY INSTRUMENTS IN CHINA: EVIDENCES FROM THE NEW ENERGY VEHICLE INDUSTRY	211
<i>Lei Xu ; Cui Huang ; Zhang Li ; Su, Jun</i>	
ASSOCIATION RULES IN INNOVATIVE TECHNOLOGY COLLABORATION	220
<i>Duzdar, Irem ; Kayakulu, Gulgun ; Sennaroglu, Bahar</i>	
ASSIMILATING EXTERNAL KNOWLEDGE: A LOOK AT UNIVERSITY-INDUSTRY ALLIANCES	227
<i>Santoro, Michael D. ; Gopalakrishnan, Shanthi</i>	

HOW TO MANAGE THE INDUSTRY-UNIVERSITY COLLABORATIVE RELATIONSHIP TO IMPROVE THE INNOVATION PERFORMANCE	238
<i>Li Fei ; Zou Xiaodong ; Chen Jin ; Shao Huaizhong</i>	
INDUSTRY-ACADEMIA LINKAGES IN A HIGH TECH RESEARCH FIELD	245
<i>Ozcan, Sercan ; Islam, Nazrul</i>	
A METHODOLOGY TO BUILD AN INITIAL R&D PORTFOLIO FOR INDUSTRY-UNIVERSITY COOPERATION	257
<i>Castilho, Jessica ; Dias, Jamile ; Bagno, Raoni Barros ; Freitas, Jonathan Simoes ; Cheng, Lin Chih</i>	
COOPERATION MODELS AS SUCCESS FACTOR FOR INTERDISCIPLINARY, INTER-ORGANIZATIONAL RESEARCH AND DEVELOPMENT IN THE AUTOMOTIVE INDUSTRY	270
<i>Grochowski, Eva Maria ; Ohlhause, Peter</i>	
CHALLENGES OF R&D INSTITUTIONS FOR TECHNOLOGY COLLABORATION WITH ALLIANCES IN AN EMERGING ECONOMY	280
<i>Sompong, Kusumaphorn ; Udomvitid, Kalaya</i>	
THAILAND'S NATIONAL RESEARCH UNIVERSITIES (NRUS) AND THEIR UNIVERSITY-INDUSTRY LINKAGES (UILS) BASED ON UNIVERSITY-INDUSTRY CO-PUBLICATIONS (UICS)	287
<i>Siripitakchai, Naparat ; Miyazaki, Kumiko</i>	
LOOSELY COUPLED SME NETWORK IN MANUFACTURING INDUSTRY: A CHALLENGE IN NIIGATA SKY PROJECT	295
<i>Amjad, Babur ; Hirano, Makoto ; Minato, Nobuaki</i>	
THE STRATEGY OF OPENNESS IN INDUSTRIAL PRODUCTION	302
<i>Redlich, Tobias ; Wulf, Stefanie ; Moritz, Manuel ; Buxbaum-Conradi, Sonja ; Krenz, Pascal ; Wulfsberg, Jens</i>	
CLUSTERING OF SMALL AND MEDIUM-SIZED ENTERPRISES AS A STRATEGY FOR THEIR COMPETITIVENESS	310
<i>Sennaroglu, Bahar</i>	
USING A DISAGGREGATED R&D INTENSITY INDICATOR TO IDENTIFY LEADING COUNTRIES IN SPECIFIC MANUFACTURING CLASSES	313
<i>Kayal, Aymen A.</i>	
AN INTEGRATED ISM-DEMATEL MODEL FOR EVALUATION OF TECHNOLOGICAL INNOVATION CAPABILITIES' IMPACT ON THE COMPETITIVENESS OF SMALL & MEDIUM SIZE ENTERPRISES (SMES)	322
<i>Ashtianipour, Zeinab ; Zandhessami, Hessam</i>	
EVALUATION OF THE VEHICLE AFTER-SALES SERVICES OFFERED IN SOUTH AFRICA BY COMPETING BRANDS	335
<i>Mashigo, Khutso ; Weeks, Richard ; Erasmus, Louwrence D.</i>	
THE INDEXATION MONITORING OF THE CIVIC SCIENTIFIC LITERACY CONSTRUCTION CAPACITY	347
<i>Guo Xiaoyan ; Xue Bai ; Ren Lei ; Zhang Huiliang ; Li Junping</i>	
RESEARCH ON CONSTRUCTION AND EVALUATION OF THE INDICATOR SYSTEM FOR COMPANY SCIENCE POPULARIZATION CAPABILITIES IN MAINLAND CHINA	353
<i>He Li ; Zhang Xiaomei ; Wang Lihui</i>	
AN ANALYSIS ABOUT INTERNET COMMUNICATION COMPETENCE FOR SCIENCE AND TECHNOLOGY IN CHINA	360
<i>Wu Dan ; Zhong Qi ; Xu Ying ; Lihui Wang</i>	
MODEL ONTOLOGY AND INFORMATION ARCHITECTURE	367
<i>Betz, Frederick ; Phillips, Fred</i>	
DISSENT AND GAMES AS A CONSIDERATION IN DECISION MAKING: CASE OF SOLAR PHOTOVOLTAIC TECHNOLOGIES	374
<i>Sheikh, Nasir Jamil</i>	
IMPROVING LONG-TERM STRATEGIC PLANNING: AN ANALYSIS OF STEEPLE FACTORS IDENTIFIED IN ENVIRONMENTAL SCANNING BRAINSTORMS	381
<i>More, Elliott ; Probert, David ; Phaal, Robert</i>	
CLOUD SERVICE ADOPTION DECISION	395
<i>Wease, Greg ; Chih-Jen Yu ; Boateng, Kwasi ; Chan, Leong</i>	
TECHNOLOGY ASSESSMENT OF WASTE DISPOSAL TECHNOLOGIES FOR TILLAMOOK COUNTY	408
<i>Jing Jiang ; Jain, Abhishek ; Lui, Jonathan ; Garcia, Jorge ; Limarta, Standley</i>	
IDENTIFY THE BEST ALTERNATIVES TO HELP THE DIFFUSION OF TELECONSULTATION BY USING THE HIERARCHICAL DECISION MODEL (HDM)	422
<i>Alanazi, Hamad A. ; Daim, Tugrul U. ; Kocaoglu, Dundar F.</i>	
DEVELOPING STRATEGIC DECISION MAKING PROCESS FOR PRODUCT AND SERVICE PLANNING	433
<i>Cho, Yonghee</i>	
SITING A WIND FARM IN OREGON: CONSIDERING A HIERARCHICAL DECISION MODEL WITH FOUR SCENARIOS	447
<i>Yates, Diane</i>	
PROJECT RANKING USING PARTIAL RANKS	472
<i>Ju, Jiali ; Zhang, Pei ; Anderson, Timothy</i>	
ASSESSING THE EFFECTIVENESS OF BIG DATA INITIATIVES	478
<i>Rahman, Nayem ; Aldhaban, Fahad</i>	
SMART CITIES AND THE INTERNET OF THINGS	485
<i>Harmon, Robert R. ; Castro-Leon, Enrique G. ; Bhide, Sandhiprakash</i>	

EVOLUTION OF EMERGING IPS CELL-BASED THERAPIES FOR AGE-RELATED MACULAR DEGENERATION (AMD).....	495
<i>Avila-Robinson, Alfonso ; Islam, Nazrul</i>	
FINANCIAL ANALYSIS AND COMPARISON OF COMPACT ELECTRIC AND GASOLINE CARS.....	511
<i>Jiang, Jing ; Blank, Alexander ; Maier, Felix ; Bharthepudi, Anjan ; Kumar, Pramod</i>	
MANAGING CLOUD COMPUTING RISKS IN FINANCIAL SERVICES INSTITUTIONS.....	519
<i>Rohmeyer, Paul ; Ben-Zvi, Tal</i>	
EVALUATION THINKING IN EMERGING TECHNOLOGY DISSEMINATION MANAGEMENT: A CASE STUDY ON THE GENE TECHNOLOGY	527
<i>Liu Xuan ; Wang Lihui ; Zheng, Nian</i>	
MODEL TO DESIGN TECHNOLOGY SCANNING ARCHITECTURES FOR REACTION TO DISRUPTIVE TECHNOLOGIES: CONCEPTUAL RESEARCH DESIGN.....	532
<i>Schuh, Gunther ; Kabasci, Patrick ; Drescher, Toni ; von Mangoldt, Julius</i>	
INNOVATION CASCADES AND THE EMERGENCE OF THE BIO-ECONOMY.....	545
<i>McKelvey, Maureen ; Niosi, Jorge</i>	
3D PRINTING: ON ITS HISTORICAL EVOLUTION AND THE IMPLICATIONS FOR BUSINESS	551
<i>Matias, Elizabeth ; Rao, Bharat</i>	
MEASURING TECHNOLOGICAL CONVERGENCE IN THE FIELD OF SMART GRIDS: A SEMANTIC PATENT ANALYSIS APPROACH USING TEXTUAL CORPORA OF TECHNOLOGIES	559
<i>Passing, Frank ; Moehrle, Martin G.</i>	
MARKET CONVERGENCE IN THE FIELD OF STATIONARY ENERGY STORAGE SYSTEMS	571
<i>Sick, Nathalie ; Preschitschek, Nina ; Broring, Stefanie ; Leker, Jens</i>	
RESEARCH ON PARTNER SELECTION MECHANISM OF TECHNOLOGICAL STANDARD ALLIANCE: FROM THE PERSPECTIVE OF NETWORK EMBEDDEDNESS.....	585
<i>Jing Hu ; Yueyi Zhang ; Xinghua Fang</i>	
KOREAN EXPERIENCES AND LESSONS LEARNED FROM STANDARDIZATION FRAMEWORK ACTIVITIES.....	596
<i>Lee, Byoung Nam ; Park, Wung ; Park, Juyoung ; Kim, Hyoung Jun</i>	
CREATING TRUST IN SELF-SERVICE TECHNOLOGY ENVIRONMENTS: THE ROLE OF INSTITUTIONAL GOVERNANCE STRUCTURES.....	601
<i>Range, Justy ; Leonard, Awie</i>	
CURRENT STATUS OF SMART SYSTEMS AND CASE STUDIES OF PRIVACY PROTECTION PLATFORM FOR SMART CITY IN JAPAN	612
<i>Mizuno, Yutaka ; Odake, Nobutaka</i>	
NEW GENERATIONS OF ESTONIAN EGOVERNMENT COMPONENTS.....	625
<i>Kalja, Ahto ; Robal, Tarmo ; Vallner, Uuno</i>	
KEYS TO INNOVATION: SYSTEM THINKING, STRATEGIC ALIGNMENT, TECHNOLOGY FOCUS	632
<i>Winzker, Dietmar H ; Pretorius, Leon</i>	
APPLICATION OF CATALYTIC EFFECT TO CREATE INNOVATION	643
<i>Shiromura, Mariko ; Suzuki, Hiroshi</i>	
BIBLIOMETRIC ANALYSIS OF THE FRONT-END OF INNOVATION	648
<i>Mendes, Glauco H.S. ; Oliveira, Maicon G.</i>	
ALLIANCE PARTNERS DIVERSITY FOR OPEN INNOVATION: THE ROLE OF NETWORK POSITION AND EXTERNAL KNOWLEDGE ACQUISITION	662
<i>Wang, Chun-Hsien ; Chang, Ching-Hsing ; Lo, Chih-Cheng ; Yin, Sean Hsiang</i>	
A STUDY ON THE OPEN INNOVATION MODEL FOR WIN-WIN COLLABORATION BETWEEN LARGE AND SMALL-MEDIUM ENTERPRISES	672
<i>Jang, Hyejin ; Lee, Keeun ; Yoon, Byungun</i>	
STUDY ON THE CORRELATION CHARACTERISTICS OF NEW INDUSTRIES BASED ON TECHNICAL PERSPECTIVE: THE CASE OF 3D PRINTING-RELATED INDUSTRIES	680
<i>Huang Lucheng ; Shi Yuanyuan ; Wu Feifei</i>	
BRINGING YOUR CUSTOMERS TO THE LAB: BARRIERS AND FACILITATORS FOR CONSUMER COINNOVATION	689
<i>Albors-Garrigos, Jose</i>	
INCREASING THE VALUE OF INNOVATION CONSULTING SERVICES IN THE TECHNOLOGY AGE	704
<i>Zafeiropoulou, Sofia ; Nadan, Joseph</i>	
MATCHING PARTNERS FOR OPEN INNOVATION PRACTICE	718
<i>Manotungvorapun, Nisit ; Gerdsri, Nathasit</i>	
PROPOSED STEPS TO ANALYZE ORGANIZATIONAL CHARACTERISTICS AND DEVELOP A ROADMAP FOR BEING AN INNOVATIVE ORGANIZATION	728
<i>Chutivongse, N. ; Gerdsri, N.</i>	
THE IMPLEMENTATION OF OPEN INNOVATION: A CASE STUDY OF MANAGERIAL LEVELS IN A CENTENARY PUBLIC RESEARCH INSTITUTE	736
<i>Leme, Ana P.F.P. ; Teixeira, Luciana A.C. ; Sbragia, Roberto ; Nascimento, Paulo T.S.</i>	
SECONDARY INNOVATION IN EMERGING INDUSTRY: A CASE STUDY	747
<i>Xu, Guannan ; Jiakun Wang ; Wu, Yuchen ; Zhou, Yuan</i>	
CREATING VALUE IN GLOBAL INNOVATION NETWORKS: A STUDY OF SMARTPHONE INDUSTRY	755
<i>Chung-Shing Lee ; Ho, Jonathan C. ; Chien-Feng Hsu</i>	
FACILITIES PLANNING FOR A CREATIVE COMPANY.....	761
<i>Barradas, Gabriel Bouhid ; Cardoso, Vinicius Carvalho ; da Costa Alves, Regina Reis</i>	

CAPABILITY BUILDING IN FUZZY FRONT END MANAGEMENT IN A HIGH TECHNOLOGY SERVICES COMPANY	771
<i>Vigna, Claudio M. ; Yu, Abraham S.O. ; Nascimento, Paulo T.S.</i>	
UNDERSTANDING INTER-ASSIGNEE DYNAMICS OF TECHNOLOGICAL DEVELOPMENT	783
<i>Yen-Tzu Chu ; Hsin-Ning Su</i>	
MODELING INNOVATIVE SEARCH PROCESSES WITH PR LANDSCAPES	806
<i>Harrison, J.Richard ; Saetre, Alf Steinar</i>	
STAKEHOLDERS INFLUENCE IN THE INNOVATION PROCESS OF THE AUTOMOTIVE INDUSTRY: AN EXPLORATORY CASE STUDY	816
<i>Bento, Cesar A.C. ; Vinha, Victor ; Prieto, Vanderli C.</i>	
THE FUZZY FRONT END INTEGRATION IN PACKAGING DEVELOPMENT MANAGEMENT	827
<i>Schreiner, Lilian C. ; Marotti, Adriana ; Nascimento, Paulo T. ; Yu, Abraham S.</i>	
CUSTOMER RELATIONSHIP MANAGEMENT AND INNOVATION AS PERFORMANCE DRIVERS	835
<i>Hsin-Hui Hu ; Hsin-Yi Hu ; Parsa, Haragopal</i>	
INTEGRATION AND DISPERSION OF INNOVATION AND MARKETING CAPABILITIES: CASE STUDIES OF JAPANESE GLOBAL FIRMS IN KOREA	856
<i>Park, YoungWoo ; Hong, Paul</i>	
COMPARING THE INNOVATION STRATEGIES OF ASIAN AND EUROPEAN WIND TURBINE FIRMS THROUGH A PATENT LENS	862
<i>Xiugui Wang ; Zhou, Yuan ; Xin Li ; Meijuan Pan</i>	
INVESTIGATING MAP OF DIGITAL HUMANITY RESEARCH SPONSORED BY TAIWAN GOVERNMENT	879
<i>Hsin-Ning Su ; Pei-Chun Lee ; Ching-Wen Kang ; Chien-Cheng Chen</i>	
FROM CATCHING-UP TO CONSTRUCTING INDIGENOUS TECHNOLOGICAL CAPABILITY CHAINS: COMPLEX SYSTEM INNOVATION IN DEVELOPING COUNTRY	887
<i>Yuan, Fei ; Miyazaki, Kumiko</i>	
INNOVATION IN KNOWLEDGE INTENSIVE BUSINESS SERVICES (KIBS) IN MEXICO	897
<i>Corona-Trevino, Leonel</i>	
INNOVATION IN INNOVATION SYSTEM IN A LARGE SERVICE CORPORATION IN COLOMBIA	905
<i>Benavides G., Angela M. ; Yu, Abraham Sin Oih ; Nascimento, Paulo T.S. ; Camargo, Alceu S.</i>	
RESEARCH PROJECT VALUATION AND COMMERCIALIZATION STRATEGY	912
<i>Hsieh, Chih-Hung</i>	
SUPPORTING SUSTAINABLE TECHNOLOGY CLUSTER DEVELOPMENT: A PERFORMANCE MEASUREMENT PROBLEM	922
<i>Gibson, Elizabeth</i>	
BENEFITING FROM EXTERNAL KNOWLEDGE: COMMERCIALIZATION CAPABILITY AS A MODERATOR	931
<i>Bou-Wen Lin ; Chung-Jen Chen ; Yi-Ching Wu</i>	
CASE STUDY: NORDIC WINDPOWER'S CRITICAL BLADE FAILURES	946
<i>Bauer, John ; Eastham, James</i>	
ENTREPRENEURSHIP RESEARCH DYNAMICS (1992–2013): AIM AT ENTREPRENEURIAL, INNOVATIVE FIRMS AND BUSINESS OPERATIONS	953
<i>Chen, James K.C.</i>	
A STUDY OF THE U.S. INTRASTATE CROWDFUNDING EXEMPTIONS	961
<i>Bohlqa, Ahmed</i>	
INNOVATION AND STARTUP PATHWAYS IN A UNIVERSITY SCOPE	968
<i>Cardenas, Jose M. ; Rondon, Ignacio</i>	
ENTREPRENEURIAL SELF-EFFICACY AND TEMPORAL CONSTRUAL EFFECTS IN IDENTIFYING NASCENT TECHNOLOGY ENTREPRENEURS	972
<i>Hallam, Cory R.A. ; Zanella, Ginaluca ; Dorantes, Alberto ; Cardenas, Cesar</i>	
DISRUPTIVE INNOVATION AND LATECOMER'S CATCHING-UP DILEMMA: TOWARD A DEMAND-SIDE PERSPECTIVE OF FRUGAL ENTREPRENEURSHIP	978
<i>Ma, Rufei ; Chai, Kah Hin ; Hang, Chang Chieh</i>	
A TEST OF A DESIGN PROCESS SCALE	988
<i>Marinakis, Yorgos D. ; Harms, Rainer ; Walsh, Steven T.</i>	
AN EMPIRICAL STUDY ON THE FACTORS AFFECTING ACADEMIC TECHNOLOGY ENTREPRENEURSHIP IN SOUTH KOREA	992
<i>Kim, Junmo ; Kwon, Yongkwan</i>	
CO-INNOVATION NETWORK DRIVEN ENTREPRENEURSHIP IN HIGH-TECH TECHNOLOGY-EVIDENCES FROM CHINA	1002
<i>Wang, Chun-Hsien ; Huang, Shi-Zheng ; Chang, Ching-Hsing ; Lin, Po-Jin ; Chiew, Yuan-Yin</i>	
RAIN IS THE BEST BLESSING DURING SEVERE DROUGHT: A VENTURE CAPITAL STUDY OF BANGLADESH	1016
<i>Khan, Md.Zakir Hossain ; Song Chen</i>	
INTELLECTUAL PROPERTY: TENSION ON OPEN INNOVATION?	1026
<i>Bican, Peter M. ; Guderian, Carsten C. ; Ringbeck, Anne K.</i>	
EVALUATE THE VALUE OF INTER-INDUSTRY KNOWLEDGE DIFFUSION	1036
<i>Pei-Hua Huang ; Hsin-Ning Su</i>	
PROFITING FROM STRATEGIC LEGAL ACTIVITIES: IMPLICATION FROM NON-PRACTICING ENTITIES	1045
<i>Jiang, Syuan-Yi ; Su, Hsin-Ning</i>	

PATENT STRATEGY IN EXPLORATION AND EXPLOITATION ALLIANCES: THE CASE OF BIOTECHNOLOGY START-UPS	1054
<i>Wang, Bo ; Subramanian, Annapoornima M. ; Chai, Kah-Hin</i>	
WHAT IS THE VALUE OF INTERNATIONALIZED PATENT?.....	1061
<i>Chien-Che Chiu ; Hsin-Ning Su</i>	
PATENTING FINANCIAL INNOVATION IN EUROPE	1071
<i>Kapoor, Rahul ; Mention, Anne-Laure</i>	
FACTORS RELATED TO ACADEMIC PATENTING IN A MEXICAN UNIVERSITY	1078
<i>Perez, Claudia Diaz ; Osuna, M.Alejandro Alarcon</i>	
HOW CAN UNIVERSITY PATENTING ASSIST INDUSTRY DEVELOPMENT IN THE FACE OF GROWING PATENT WARS? THE CASE OF TAIWAN.....	1088
<i>Shihmin Lo</i>	
PATENTING-PROMOTING POLICIES AND REGIONAL UTILITY PATENT OUTPUT: EVIDENCE FROM PROVINCIAL LEVEL DATA	1100
<i>Wang, Ling</i>	
LEADERSHIP CHALLENGES: A HIGHER EDUCATION PERSPECTIVE	1112
<i>Ramdass, Kem</i>	
MERGING DISCIPLINES: AN EXPLORATORY STUDY	1121
<i>Benede, Siebert J.</i>	
FRAMEWORK ASSESSMENT FOR COSTS OF POOR QUALITY IN HIGHER EDUCATION PROCESSES	1133
<i>Kanakana, Grace Mukondeleli ; Van Wyk, Ben ; Pretorius, Jan-Harm C</i>	
EXPLORING THE CHALLENGES AND OPPORTUNITIES FOR HIGHER EDUCATION INSTITUTIONS: WORK DOMAIN ANALYSIS AND DEVELOPMENT OF STRATEGIC OPTIONS	1137
<i>Philbin, Simon P.</i>	
HOW MUCH DO THEY KNOW? A SURVEY OF THE FOUNDATIONAL KNOWLEDGE OF INCOMING TECHNOLOGY MANAGEMENT UNDERGRADUATES.....	1151
<i>Downs, Guy H. ; McAllen, Dorothy K.</i>	
STUDENT REFLECTIONS ON TEACHING, LEARNING AND THE WORKPLACE AT A UNIVERSITY IN SOUTH AFRICA.....	1155
<i>Ramdass, Kem</i>	
CENTRAL INDIANA STEM TALENT EXPANSION PROGRAM: STUDENT AND FACULTY INTERVENTIONS.....	1163
<i>Hundley, Stephen P. ; Feldhaus, Charles R. ; Watt, Jeffrey X. ; Marrs, Kathleen A. ; Gavrin, Andy ; Mzumara, Howard</i>	
AN ANALYSIS OF RELATIONSHIP OF EXERCISE AND CREATIVITY OF COLLEGE AGE GENERATION IN TAIWAN: CREATIVITY EVALUATION FOR FUTURE TECHNOLOGICAL ENVIRONMENT	1168
<i>Liu, Yao-Jen</i>	
CHALLENGES IN GLOBALIZATION TO PROTECT TECHNOLOGICAL KNOWLEDGE.....	1179
<i>Umeda, Kentaro ; Shirahada, Kunio</i>	
THE CHANGING DISCOURSE OF TECHNOLOGY IN SOCIETY IN THE 21ST CENTURY: IDENTIFYING THEMES, BROADER QUESTIONS AND EXPLORING THE ROLE OF TECHNOCRATIC IDEOLOGY	1185
<i>Griffy-Brown, Charla</i>	
EXPLORING INFLUENCE OF R&D INVESTMENT, IMPORT AND EXPORT PERFORMANCES TO PATENT VALUE	1191
<i>Kuo, Chuan-Wei ; Su, Hsin-Ning</i>	
GLOBAL DEPLOYMENT OF JAPAN'S INFRASTRUCTURE SYSTEMS	1200
<i>Iwamoto, Takashi ; Aoki, Hidetaka ; Hanao, Eri ; Fengfeng Yin ; Sakamoto, Yoshihiko</i>	
A PILOT STUDY ON THE INTERNATIONALIZATION OF TAIWANESE AGRI-BIOTECH SMES: A TECHNOLOGY-ORGANIZATION-ENVIRONMENT (TOE) PERSPECTIVE	1207
<i>Camargo, Ed ; Wang, Min-Ying</i>	
ARE GEEKS DRIVING OUT THE FASHION INDUSTRY?	1224
<i>Kitaura, Saori ; Washida, Yuichi</i>	
MUSEUMS POOL: A MOBILE APPLICATION FOR MUSEUM NETWORK	1230
<i>Kovavisaruch, L. ; Sanpechuda, T. ; Chinda, K. ; Wongsatho, T. ; Chaiwongyen, A. ; Wisadsud, S.</i>	
ANALYSIS OF THE IMPACT OF INTERNATIONALIZATION ON MANAGEMENT FOR SUSTAINABILITY AND BUSINESS PERFORMANCE	1236
<i>Gomes, Clandia Maffini ; Kruglianskas, Isak ; Kneipp, Jordana Marques ; Bichueti, Roberto Schoproni ; Gomes, Beatriz Maffini</i>	
PREDICTING THE TECHNOLOGICAL PATHS IN AUTOMOTIVE INDUSTRY AND THE ENVIRONMENTAL IMPACTS OF ELECTRIFICATION OF AUTOMOTIVE INDUSTRY IN SELECTED OECD COUNTRIES	1247
<i>Karvonen, M. ; Klemola, K. ; Ranaei, S. ; Kassi, Tuomo</i>	
RECOGNIZING KNOWLEDGE AS ECONOMIC FACTOR: A TYPOLOGY	1279
<i>Magnier-Watanabe, Remy</i>	
KNOWLEDGE MANAGEMENT MATURITY LEVEL IN A BRAZILIAN AIR FORCE FLIGHT TEST ENVIRONMENT	1296
<i>Follador, Roberto C. ; Trabasso, Luis Gonzaga</i>	
HUMAN CENTRIC CYBER SECURITY: WHAT ARE THE NEW TRENDS IN DATA PROTECTION?	1321
<i>Kassicieh, Sul ; Lipinski, Valerie ; Seazzi, Alessandro F.</i>	
BASED ON BIBLIOMETRICS AND CONTENT ANALYSIS OF THE LITERATURE ON SCIENCE AND TECHNOLOGY MEDIA	1339
<i>Xiaoli Sun ; Dan Wu ; Chao Zhang</i>	

KNOWLEDGE TRANSFER IN A LARGE TECHNOLOGY COMPANY: IDENTIFICATION OF KEY FACTOR AFFECTING BROKER'S KNOWLEDGE APPROVAL	1345
<i>Ito, Asahi ; Shirahada, Kunio</i>	
A STUDY ON EFFECTIVE KNOWLEDGE REUSE IN MULTI-PLATFORM WEB APPLICATIONS USER INTERFACES	1351
<i>Marenkov, Jevgeni ; Robal, Tarmo ; Kalja, Ahto Lachenmaier, Jens F. ; Kemper, Hans-Georg</i>	
A BUSINESS-INTELLIGENCE-BASED CONCEPT FOR THE IDENTIFICATION OF SIMILAR PARTS	1362
<i>Lachenmaier, Jens F. ; Kemper, Hans-Georg</i>	
MANAGING SOFTWARE ENGINEERING COMPETENCES WITH DOMAIN ONTOLOGY FOR CUSTOMER AND TEAM PROFILING AND TRAINING	1369
<i>Robal, Tarmo ; Ojastu, Deniss ; Kalja, Ahto ; Jaakkola, Hannu</i>	
IMPACTS OF COLLABORATIVE INFORMATION SYSTEMS QUALITY ON SOFTWARE DEVELOPMENT SUCCESS IN INDIAN SOFTWARE FIRMS	1377
<i>Ulhas, Khire Rushikesh ; Wang, Juite ; Lai, Jung-Yu</i>	
A SYSTEMIC COMPLEX PROBLEM SOLVING APPROACH TO PROCESS IMPROVEMENT	1387
<i>Kruger, David J.</i>	
ANALYSIS OF PACKAGING AND DELIVERY OPERATION IN A CUCUMBER PACKAGING FACTORY USING LEAN SIX SIGMA	1407
<i>Adeyeri, Michael Kanisuru ; Kanakana, Monkondeleli Grace</i>	
IMPROVING LIBRARY EFFICIENCY TO MEET PATRON'S NEEDS: A DATA ENVELOPMENT ANALYSIS BENCHMARKING MODEL	1415
<i>Clark, Michael</i>	
PROCESS INTEGRATION AND IMPROVEMENT IN A HIGHER EDUCATION INSTITUTION IN SOUTH AFRICA	1424
<i>Kruger, David</i>	
GENDER AND PRODUCTIVITY IN BIOTECHNOLOGY: EVIDENCE FROM MEXICAN SCIENTISTS	1433
<i>Merritt, Humberto</i>	
DO EARLY ADOPTERS UPGRADE EARLY?: AN EMPIRICAL STUDY OF MOBILE 4G SERVICE	1443
<i>Chia-Hung Wu ; Fang-Mei Tseng ; Ju-Yin Weng</i>	
PRODUCTION PLANNING AND CONTROL IN SMALL ENGINEER-TO-ORDER COMPANIES: UNDERSTANDING DIFFICULTIES AND PRAGMATIC APPROACH	1449
<i>Nakayama, Ruy Somei ; de Mesquita Spinola, Mauro</i>	
EXPLORING THE ADOPTION INTENTIONS THROUGH DECOMPOSED THEORY OF PLANNED BEHAVIOR: AN EMPIRICAL STUDY ON MOBILE APPLICATIONS	1461
<i>Cheng, Min-Jhiih ; Tsai, Her-Her ; Hung, Shiu-Wan ; Chen, Ping-Wen</i>	
HOW THE USAGE OF MOBILE MULTIMEDIA INTERNET DEVICES CHANGES INTERNET TV CONSUMER BEHAVIORS IN TAIWAN: USING PPS.TV (PPSTREAM) AS AN EXAMPLE	1467
<i>Tsai, Mavis ; Lin, YiFang</i>	
EXPLORATORY STUDY ON THE RELATIONSHIP BETWEEN KNOWLEDGE ATTRIBUTES AND INNOVATION BEHAVIOR IN SMES IN THE INFORMATION SERVICE INDUSTRY	1477
<i>Chien-Hsin Wu ; Feng-Shang Wu ; Wei-Yin Chen</i>	
EMERGING REVENUE MODEL STRUCTURE FOR MOBILE INDUSTRY: THE CASE FOR TRADITIONAL AND OTT SERVICE PROVIDERS IN SUB-SAHARA	1485
<i>Mahola, Unathi ; Erasmus, Louvrence</i>	
KNOWLEDGE CONVERGENCE BETWEEN CLOUD COMPUTING AND BIG DATA AND ANALYSIS OF EMERGING TECHNOLOGICAL OPPORTUNITIES IN MALAYSIA	1501
<i>Chan, Siong Kiat ; Miyazaki, Kumiko</i>	
FACTORS FOR SUCCESSFULLY INTEGRATING OPERATIONAL AND INFORMATION TECHNOLOGIES	1513
<i>Kuusk, Anastasia ; Gao, Jing</i>	
LOSS-AVERSION IN R&D INVESTMENT PROPENSITY RESPONDING TO PROFITABILITY	1524
<i>Joon Kim ; Hokyoung Ryu</i>	
THE IMPACT OF SOCIO-DEMOGRAPHIC CHARACTERISTICS ON NEW PRODUCT INTRODUCTIONS	1530
<i>Olaposi, Titilayo O. ; Akintelu, Sunday O. ; Oyebola, Abiodun I.</i>	
METHODOLOGY FOR OPTIMIZING PRODUCT DIFFERENTIATION IN PRODUCT RANGES	1541
<i>Schuh, Gunther ; Gerlach, Max ; Rudolf, Stefan</i>	
DEVELOPING A DESIGN FOR SIX SIGMA FRAMEWORK FOR THE ANALYSIS OF PRODUCT DEVELOPMENT PROCESSES	1549
<i>Ericsson, Evelina ; Buschle, Markus ; Lillieskold, Joakim ; Ekstedt, Mathias</i>	
PROJECT MANAGEMENT IN PRODUCT DEVELOPMENT: TOWARD A FRAMEWORK FOR TARGETED FLEXIBILITY	1562
<i>Jetter, Antonie ; Albar, Fatima</i>	
MECHATRONICS: FROM SYSTEMS COMBINATION TO BUSINESS INTEGRATION	1576
<i>Koch, Christian ; Mathiasen, John Bang ; Nyffeler, Nathalie ; Schorderet, Alain</i>	
CONNECTING CUSTOMERS WITH ENGINEERS FOR THE SUCCESSFUL FUZZY FRONT END: REQUIREMENTS OF TOOLS	1585
<i>Byung Sung Yoon ; Jetter, Antonie J.</i>	
SERVICE MODELING METHOD FOR MACHINE-TO-MACHINE BUSINESSES TO OVERCOME DIFFICULTIES	1596
<i>Uchihira, Naoshi ; Ishimatsu, Hirokazu</i>	

PRODUCT ARCHITECTURE AND PRODUCT DEVELOPMENT: CASE STUDY OF KOREAN SHIPBUILDING FIRMS	1603
<i>Park, YoungWon ; Hong, Paul</i>	
THROUGH OPEN INNOVATION CONCEPTUAL MODEL EXPLORING THE RELATIONSHIP BETWEEN PATENT AND THE KEY TECHNOLOGY OF SMART BATTERY	1610
<i>Chen, James K.C. ; Lai, Shu-Ching</i>	
LINKING PRODUCT DESIGN AND TECHNOLOGY: AN EMPIRICAL STUDY ON PERFORMANCE AND EXPERIENCE IN NOVEL PRODUCT DEVELOPMENT TEAMS	1622
<i>Yoshioka-Kobayashi, Tohru ; Watanabe, Toshiya</i>	
ORGANIZATIONAL CONTEXT VARIABLES TO BE CONSIDERED IN THE DESIGN OF REWARDS SYSTEM ORIENTED TO PRODUCT INNOVATION	1641
<i>Marx, Roberto ; Soares, Joao Paulo Faleiros</i>	
EXPLORING THE DESIGN FACTORS OF SMART GLASSES	1657
<i>Ok, Ali Emre ; Basoglu, Nuri A ; Daim, Tugrul</i>	
DEVELOPMENT OF A FUZZY-RULE BASED SYSTEM FOR PRODUCT DEVELOPMENT IN THE GARMENT INDUSTRY	1676
<i>Lee, C.K.H. ; Choy, K.L. ; Ho, G.T.S. ; Cheng, Stephen W.Y. ; Lam, C.H.Y. ; Lee, Jason C.H. ; Yufan Huang</i>	
A COMPARATIVE STUDY OF A PRODUCT PLANNING EXPERIMENT BETWEEN THAILAND AND JAPAN: WHY HAVE SPECIFIC INNOVATIONS IN EMERGING COUNTRIES BEEN REALIZED?	1687
<i>Furue, Nanami ; Washida, Yuichi</i>	
THE IMPACT OF PLATFORMS IN PRODUCT DEVELOPMENT: A CASE STUDY IN THE BRAZILIAN SOFTWARE INDUSTRY	1696
<i>Facin, Ana Lucia Figueiredo ; de Mesquita Spinola, Mauro ; de Vasconcelos Gomes, Leonardo A.</i>	
PROJECT MANAGEMENT WITH HIGH COMPLEXITY AND UNCERTAINTY IN A GOVERNMENT ORGANIZATION: A CASE STUDY OF THE SAO PAULO TAX INVOICE SYSTEM DEVELOPMENT	1706
<i>Matulovic, Francisco M. ; Yu, Abraham S.O. ; Paschoal, Bruno V.L. ; Nascimento, Paulo T.</i>	
PM COMPETENCY FOR NEW BUSINESSES: A CASE STUDY OF A PRECISION DEVICE MANUFACTURER	1714
<i>Horie, Nobuhiro ; Ikawa, Yasuo</i>	
A STRUCTURED APPROACH TO RISK IDENTIFICATION FOR PROJECTS IN A RESEARCH ENVIRONMENT	1719
<i>Swanepoel, Eugene ; Pretorius, Leon</i>	
DETERMINING THE SIGNIFICANT FACTORS FOR IMPLEMENTING AND MANAGING A RURAL DEVELOPMENT PROGRAM: A CASE STUDY OF THE COMPREHENSIVE RURAL DEVELOPMENT PROGRAM (CRDP) IN THE MPUMALANGA PROVINCE OF SOUTH AFRICA	1726
<i>Maroo, Keamogetsoe Ipeleng ; Weeks, Richard ; Erasmus, Louwrence</i>	
PRE-NEGOTIATED INFLUENCES ON BUSINESS-IT ALIGNMENT IN A PROJECT SETTING	1736
<i>Bachor, Vernon ; Chiasson, Mike</i>	
PROBLEMS AND SOLUTIONS FOR THE SUCCESSFUL INTRODUCTION OF A PHASE-GATE MODEL FOR DOMAIN-SPECIALIZED HIGH-TECH MANUFACTURERS IN JAPAN	1748
<i>Kaneko, Hiroaki ; Kubo, Hiroshi</i>	
DEVELOPMENT OF A TECHNOLOGY TRANSFER SCORE TO INFORM THE SELECTION OF A RESEARCH PROPOSAL	1754
<i>Estep, Judith</i>	
ORGANIZATIONAL IMPLEMENTATION OF PRODUCT ARCHITECTURE DEVELOPMENT	1769
<i>Schuh, Gunther ; Sommer, Martin ; Rudolf, Stefan</i>	
REQUIREMENTS DEGRADATION FOR THE CREATION OF A FIRST PROTOTYPE	1777
<i>Green, Jeremy ; Marnewick, A ; Pretorius, JHC</i>	
INTERNAL OR EXTERNAL KNOWLEDGE: WHICH IS MORE IMPORTANT FOR THE PERFORMANCE OF NATIONAL LABORATORIES IN TECHNOLOGY LATECOMER COUNTRIES?	1787
<i>Ploykitikoon, Patravadee ; Weber, Charles M.</i>	
Q-MARK MODEL ASSESSMENT USING CBAM (COST BENEFIT ANALYSIS METHOD)	1805
<i>Jeong-Hyun Park ; Jin-Sam Kim ; Ki-Hong Kim ; Boo-Hyung Lee ; Chi-Young Park</i>	
THEORETICAL STUDY OF THE QUANTITATIVE ANALYSIS FOR THE R&D PROCESS BASED ON THE MODIFIED ISING MODEL: CYCLIC OLEFIN POLYMER OF ZEON CORPORATION CASE STUDY	1809
<i>Hayashida, Hideki ; Funashima, Hiroki ; Katayama-Yoshida, Hiroshi</i>	
VISUALIZATION OF KNOWLEDGE INTEGRATION IN A JAPANESE CUTTING EDGE RESEARCH INSTITUTION: A MULTI LEVEL BIBLIOMETRIC PERSPECTIVE	1823
<i>Robinson, Alfonso Avila</i>	
STRATEGIC ALIGNMENT IN A CONSORTIUM: A CASE OF THE THAI SEED INDUSTRY	1841
<i>Munkongsujarit, Songphon ; Srivannaboon, Sabin</i>	
A HYBRID RFID CASE-BASED SYSTEM FOR HANDLING AIR CARGO STORAGE LOCATION ASSIGNMENT OPERATIONS IN DISTRIBUTION CENTERS	1859
<i>Leung, K.H. ; Choy, K.L. ; Tam, M.C. ; Lam, C.H.Y. ; Lee, C.K.H. ; Cheng, Stephen W.Y.</i>	
AN INTELLIGENT FUZZY-BASED STORAGE ASSIGNMENT SYSTEM FOR PACKAGED FOOD WAREHOUSING	1869
<i>Hui, Yasmine Y.Y. ; Choy, K.L. ; Ho, G.T.S. ; Lam, Cathy H.Y. ; Lee, C.K.H. ; Cheng, Stephen W.Y.</i>	
THE IMPACT OF A SHARED PHARMACEUTICAL SUPPLY CHAIN MODEL ON COUNTERFEIT DRUGS, DIVERTED DRUGS, AND DRUG SHORTAGES	1879
<i>Choi, Jae Bong ; Rogers, Jamie ; Jones, Erick C.</i>	

TRANSITIONING TO POST-WAR SUPPLY CHAIN SYSTEM IN AFGHANISTAN	1890
<i>Ross, Tyler A. ; Sarder, MD</i>	
KEY LEADERSHIP FACTORS TOWARDS BUSINESS PROCESS IMPROVEMENT: A MANAGERIAL FOCUS.....	1896
<i>Ramdas, Kem</i>	
INTEGRATING 5S PRINCIPLES WITH PROCESS IMPROVEMENT: A CASE STUDY	1908
<i>Ramdas, Kem</i>	
MANAGING SUPPLIER TRANSITIONS: DEVELOPMENT AND PERFORMANCE THROUGH WORK TRANSFER.....	1918
<i>O'Charoen, Veekit ; Bispham, Jeffrey H.</i>	
THE EFFECTS OF DISRUPTION ON DIFFERENT TYPES OF TILE MANUFACTURING INDUSTRY-LAYOUTS: AN EMPIRICAL INVESTIGATION ON TILE MANUFACTURING INDUSTRY	1929
<i>Ikome, John ; Ayodeji, Sesan Peter ; Kanakana, Grace</i>	
DESIGN OF A BALANCED SCORECARD FOR AUTOMOTIVE SUPPLIERS IN THE ELECTROMOBILITY MARKET	1937
<i>Seeger, Katrin ; Steinmann, Florian ; Voigt, Kai-Ingo ; Blunck, Joachim ; Menzyk, Sabine ; Gepp, Michael</i>	
RESOLUTION OF OUTSOURCING CONFLICT: A CASE STUDY OF AN ELECTRICAL COMPONENT MANUFACTURER IN CHINA	1946
<i>Chihchang Chen ; Ke-Chiun Chang ; Taihua Shih</i>	
DECODING DATA ANALYTICS CAPABILITIES FROM TOPIC MODELING ON PRESS RELEASES	1959
<i>Bonilla, JeanCarlo ; Rao, Bharat</i>	
MULTIPLE OBJECTIVE EVOLUTION STRATEGIES USING DATA ENVELOPMENT ANALYSIS.....	1969
<i>Lill, James V. ; Anderson, Timothy</i>	
DEVELOPING AND IMPROVING QUALITY EFFICIENCY IN THE SOUTH AFRICAN ENERGY INDUSTRY	1985
<i>Vermeulen, Andre ; Pretorius, Jan-Harm C. ; Motjoadie, V. ; Kruger, David</i>	
SUSTAINABILITY AND SOCIAL INNOVATION	1993
<i>Kajikawa, Yuya ; Kaburaki, Yuki</i>	
USING PARTICIPATORY PROCESS AND TOOL FOR THE ASSESSMENT OF CLIMATE CHANGE ADAPTATION OPTIONS	2001
<i>Lin, H.C. ; Lo, L.H. ; Wu, Y. ; Lai, Y.J. ; Lee, Albert C.T.</i>	
SUSTAINABILITY KNOWLEDGE UTILIZATION: CHALLENGES FROM INTERNAL AND EXTERNAL PERSPECTIVES	2017
<i>Tervonen, Nina ; Ojanen, Ville</i>	
IDENTIFYING CRITICAL TECHNOLOGY ACTORS IN WASTE FLOW MANAGEMENT.....	2027
<i>Peltola, Tero ; Mäkinen, Saku J.</i>	
CONCEPTUAL EVOLUTION OF TECHNOLOGICAL REGIME AND SOCIOTECHNICAL CHANGE: A THEORY OF PARADIGMATIC SCHOOLS	2041
<i>Ho, Jonathan C. ; Hsin-Wen Liang</i>	
MODELING TECHNOLOGICAL TOPIC CHANGES IN PATENT CLAIMS	2049
<i>Chen, Hongshu ; Zhang, Yi ; Zhang, Guangquan ; Zhu, Donghua ; Lu, Jie</i>	
TECHNOLOGICAL CHANGE AS EVOLVING CITATION NETWORKS: THE ANALYSIS OF PROTON EXCHANGE MEMBRANE FUEL CELL	2060
<i>Liu, John S. ; Lu, Louis Y.Y. ; Hung, Shih-Chang ; Shen, Chia-Chieh ; Lee, Shuo-Jen</i>	
TECHNOLOGICAL COMPETENCES: IDENTIFYING, DESCRIBING AND EXPLOITING.....	2068
<i>Schuh, Gunther ; von Mangoldt, Julius ; Drescher, Toni</i>	
HOW TO ANALYZE TECHNOLOGY LIFE CYCLE FROM THE PERSPECTIVE OF PATENT CHARACTERISTICS?	2079
<i>Lee, Pei-Chun ; Su, Hsin-Ning</i>	
TECHNOLOGY READINESS LEVELS AT 40: A STUDY OF STATE-OF-THE-ART USE, CHALLENGES, AND OPPORTUNITIES	2084
<i>Olechowski, Alison ; Eppinger, Steven D. ; Joglekar, Nitin</i>	
TECHNOLOGICAL FEASIBILITY AND CULTURAL ACCEPTABILITY STUDY OF SOLAR POWER SYSTEMS FOR MICROWAVE ASSISTED SANDSTONE ARTISANAL MINING	2095
<i>Agwa-Ejon, J.F. ; Mulaba-Bafubiandi, A.F. ; Pretorius, J.H.</i>	
INVESTIGATING TECHNOLOGICAL EVOLUTION OF MOBILE TELECOMMUNICATION INDUSTRY BY INTEGRATING DYNAMIC COMPETITIVE ANALYSIS AND PATENT ANALYSIS	2103
<i>Luo, Yi-Cheng ; Su, Hsin-Ning</i>	
ASSESSING EMERGING AUTOMOTIVE TECHNOLOGIES FOR THE FUTURE	2113
<i>Puthanpura, Aurobindh Kalathil ; Khalifa, Rafa ; Chan, Leong</i>	
INNOVATION AND DESIGN PROCESS ONTOLOGY	2121
<i>Trumbach, Cherie Courseault ; McKesson, Christopher ; Ghandehari, Parisa ; DeCan, Lawrence ; Eslinger, Owen</i>	
TECHNOLOGY FORECASTING: FOCUSING ON MAIN SYSTEM OR AGGREGATION OF SUBSYSTEMS	2133
<i>Intepe, Gizem ; Koc, Tufan V.</i>	
A TECHNOLOGY FORECASTING METHOD FOR CAPABILITIES OF A SYSTEM OF SYSTEMS	2139
<i>Kuikka, Vesa ; Nikkarila, Juha-Pekka ; Suojanen, Marko</i>	
DEEPER INTO INNOVATION FORECASTING	2151
<i>Cunningham, Scott W.</i>	

FORECASTING OLED TV TECHNOLOGY USING BIBLIOMETRICS AND FISHER-PRY DIFFUSION MODEL	2167
<i>Cho, Yonghee ; Daim, Tugrul U. ; Sklar, Paul</i>	
APPLYING TRIZ AND BASS MODEL TO FORECAST FITNESS TRACKING DEVICES TECHNOLOGY	2177
<i>Sengupta, Sowmini ; Kim, Jisun ; Seong Dae Kim</i>	
KNOWLEDGE ACCUMULATION AND VALUE OF INVENTIONS	2187
<i>Chandra, Praveena ; Dong, Andy</i>	
UNSUPERVISED LEARNING BASED PATENT LANDSCAPES USING FULL-TEXT PATENT DATA	2195
<i>Suominen, Arho ; Toivanen, Hannes</i>	
NEW APPROACH FOR ANALYZING INDUSTRIAL DYNAMICS AND ITS APPLICATION TO THE TIRE INDUSTRY	2204
<i>Suzuki, Kaoru</i>	
A NOVEL APPROACH TO IDENTIFY RESEARCH FRONTS OF TOURISM LITERATURE	2211
<i>Lu, Louis Y.Y. ; Liu, John S.</i>	
METHODOLOGY TO DEVELOP A TECHNOLOGICAL FRONT ROUTE OF EXPLORATION	2218
<i>Guemes-Castorena, David ; Blando, Karina</i>	
INITIATIVES FOR MULTI CROSS INDUSTRY INNOVATION: THE CASE OF UNIVERSAL HOME	2223
<i>Kerl, Alexander ; Moehrle, Martin G.</i>	
PUTTING DESIGN THINKING INTO THE PATENT DEPLOYMENT PRACTICE OF DIMMING LED DRIVER SMEs	2230
<i>Fang-Pei Su ; Pei-Jie Shih ; Wen-Goang Yang ; Kuei-Kuei Lai ; Chien-Yu Lin ; Ping-Chun Chang</i>	
KNOWLEDGE NETWORKS TO IMPROVE THE TECHNOLOGICAL CAPABILITY IN A SOLAR ENERGY ENTERPRISE CLUSTER	2242
<i>Merino, Jose Carlos Alvarez ; Hatakeyama, Kazuo</i>	
ANALYSIS OF THE INTELLECTUAL STRUCTURE AND EVOLUTION OF TECHNOLOGY ROADMAPPING LITERATURE	2248
<i>Letaba, Petrus ; Pretorius, Marthinus W. ; Pretorius, Leon</i>	
A FRAMEWORK FOR IMPROVING THE ROADMAPPING PERFORMANCE	2255
<i>Oliveira, Maicon G. ; Fleury, Andre Leme</i>	
COMPARING IMPACTS ON ORGANIZATIONS PARTICIPATING IN ON-GOING INDUSTRY-LEVEL TECHNOLOGY ROADMAPPING VERSUS ONE-TIME ROADMAPPING EFFORTS	2264
<i>Cheney, Austin C. ; Pence, Kenneth R. ; Dilts, David M.</i>	
MULTIPLE SCIENCE DATA-ORIENTED TECHNOLOGY ROADMAPPING METHOD	2278
<i>Zhang, Yi ; Chen, Hongshu ; Zhang, Guangquan ; Zhu, Donghua ; Lu, Jie</i>	
SYNCHRONIZATION PROCESS OF R&D AND PRODUCT PLAN: ANALYSIS WITH CASE EXAMPLE OF MOBILE PHONE DEVELOPMENT BY TECHNOLOGY ROADMAPPING TOOL	2288
<i>Igarashi, Yoichiro</i>	
TECHNOLOGY DEVELOPMENT TOOLS IN BIOMIMETICS UTILIZING TRIZ: BIOMIMETIC-TRIZ MATRIX	2307
<i>Lim, Chaeguk ; Park, Inchea ; Yoon, Byungun</i>	
IDENTIFYING TARGET FOR TECHNOLOGY MERGERS AND ACQUISITIONS USING PATENT INFORMATION AND SEMANTIC ANALYSIS	2313
<i>Hu Huang ; Lining Shang ; Kangrui Wang ; Porter, Alan L. ; Yi Zhang</i>	
BARRIERS TO THE WIDE ADOPTION OF ELECTRIC VEHICLES: A LITERATURE REVIEW BASED DISCUSSION	2329
<i>Hosseinpour, Shima ; Hongyi Chen ; Hua Tang</i>	
INVESTIGATING THE ADOPTION OF ELECTRIC VEHICLES USING AGENT-BASED MODEL	2337
<i>Cho, Yonghee ; Blommestein, Kevin V.</i>	
TECHNOLOGY MANAGEMENT TOOLS FOR ASSESSING EMERGING TECHNOLOGIES: THE CASE OF GRID-SCALE STORAGE	2346
<i>Malek, Kourosh ; Nathwani, Jatin</i>	
EXPLORING THE ADOPTION AND USE OF THE SMARTPHONE TECHNOLOGY IN EMERGING REGIONS: A LITERATURE REVIEW AND HYPOTHESES DEVELOPMENT	2355
<i>Aldhaban, Fahad ; Daim, Tugrul U. ; Harmon, Robert</i>	
COMPLEMENTARY PRODUCTS PROVIDERS' TECHNOLOGICAL ADOPTION AND EVOLUTION OF THE BUSINESS ECOSYSTEM: THE CASE STUDY OF NINTENDO'S WII IN JAPANESE VIDEO GAME SECTOR	2371
<i>Inoue, Yuki ; Tsujimoto, Masaharu</i>	
EXPLORING THE STRUCTURE OF PATENTS TRANSACTION NETWORK: A PERSPECTIVE OF NETWORK ANALYSIS	2379
<i>Huang, Hung-Chun ; Shih, Hsin-Yu ; Ke, Tsung-Han</i>	
THE ADOPTION AND DIFFUSION OF COMMON-POOL RESOURCE-DEPENDENT TECHNOLOGIES: THE CASE OF AQUIFER THERMAL ENERGY STORAGE SYSTEMS	2390
<i>Jaxa-Rozen, Marc ; Kwakkel, Jan ; Bloemendaal, Martin</i>	
HOW THE DIFFUSION OF SMART PHONES WILL CHANGE PUBLIC OPINION SURVEYS IN TAIWAN: THE FEASIBILITY OF USING BLENDED SAMPLES OF LANDLINE AND CELL-PHONE NUMBERS FOR TELEPHONE SURVEYS	2409
<i>Tsai, Mavis</i>	

FORECASTING OF DEMAND FOR NEW TECHNOLOGY USING DATA ON ANALOGIES: THE CASE OF LONG-TERM EVOLUTION MOBILE TELECOMMUNICATIONS IN TAIWAN	2417
<i>Tseng, Fang-Mei ; Tzu-Chun Lin</i>	
UNDERSTANDING TECHNOLOGICAL DYNAMICS OF KNOWLEDGE INFLUENCE BETWEEN UNIVERSITY AND INDUSTRY	2426
<i>Tzu-Ying Lee ; Hsin-Ning Su</i>	
SERENDIPITOUS IDENTIFICATION OF FIELDS DERIVED FROM TECHNOLOGY SPILLOVERS FROM PATENT ANALYSIS: CASE STUDY OF MATERIAL SCIENCE	2434
<i>Sasaki, Hajime ; Sakata, Ichiro ; Kajikawa, Yuya</i>	
FUZZY COGNITIVE RESEARCH ON INFLUENCING FACTORS OF TECHNOLOGY INNOVATION: IN VIEW OF PATH DEPENDENCE	2444
<i>Jing Hu ; Yong Zhang ; Yilin Wang</i>	
DIFFUSION OF INNOVATION IN THE PUBLIC SECTOR: TWITTER ADOPTION BY MUNICIPAL POLICE DEPARTMENTS IN THE U.S.	2453
<i>Anderson, Megan ; Lewis, Kieran ; Dedehayir, Ozgur</i>	
EXPLAINING HEALTH TECHNOLOGY ADOPTION: PAST, PRESENT, FUTURE	2465
<i>Rahimi, Noshad ; Jetter, Antonie</i>	
COMPULSORY LICENSING IN MEDICINE: IS IT A SAFEGUARD FOR THE PEOPLE OR AN EVIL TO KILL INNOVATION?	2496
<i>Mitsumori, Yaeko</i>	
A STUDY OF ORGANIC FOOD CONSUMPTION BEHAVIOR USING THE DECOMPOSED THEORY OF PLANNED BEHAVIOR	2509
<i>Her-Her Tsai ; Min-Jhii Cheng ; Shiu-Wan Hung ; Dong-Sing He ; Wen-Sheng Wang</i>	
THE BUSINESS MODEL AND CO-CREATION VALUE IN MUSIC INDUSTRY: FROM PRODUCT DOMINANT TO SERVICE DOMINANT	2516
<i>Jie-heng Lin ; Pei -Yu Chien</i>	
A STUDY ON THE SALES PERFORMANCE OF AUTOMOBILES: A CASE STUDY OF THE US MARKET	2522
<i>Her-Her Tsai ; Min-Jhii Cheng ; Hung, Shiu-Wan ; Dong-Sing He ; Lin-Wei Hu</i>	
COMMUNICATION SYSTEM FOR HOME DELIVERY BUSINESS DERIVED FROM AIR COMBAT HISTORY	2531
<i>Ito, Yu</i>	
A COMPREHENSIVE ASSESSMENT OF CLOUD COMPUTING FOR SMART GRID APPLICATIONS: A MULTI-PERSPECTIVES FRAMEWORK	2541
<i>Chaichi, Nina ; Lavoie, Joao ; Zarrin, Soheil ; Khalifa, Rafaa ; Sie, Felix</i>	
ANALYSIS ON IMPACT OF INTRODUCING RENEWABLE ENERGY ON LOCAL COMMUNITY: IN CASE OF MICRO HYDRO	2548
<i>Mitsumori, Yaeko</i>	
OPENING THE DOOR TO BREAKTHROUGHS THAT ADDRESS STRATEGIC ORGANIZATIONAL NEEDS: APPLYING TECHNOLOGY ROADMAPPING TOOLS AND TECHNIQUES AT AN ELECTRIC UTILITY	2564
<i>Hillegas-Elting, James V. ; Oliver, Terry ; Binus, Joshua ; Daim, Tugrul ; Estep, Judith ; Kim, Jisun</i>	
THE DEVELOPMENT TRAJECTORY AND TECHNOLOGICAL INNOVATION CAPABILITIES IN THE GLOBAL RENEWABLE ENERGY INDUSTRY	2574
<i>Wu, Ching-Yan ; Hu, Mei-Chih</i>	
ACTORS' ENGAGEMENT IN SUSTAINABLE HYDROGEN ENERGY INNOVATION: A COMPARATIVE ANALYSIS	2581
<i>Islam, Nazrul ; Kajikawa, Yuya</i>	
INTERACTIVE ENERGY DEMAND, PRODUCTION AND USAGE OPTIMIZATION IN MANUFACTURING	2590
<i>Kunt, Meltem ; Kayakutlu, Gulgum ; Selcuk, Baris</i>	
PRIVATISATION OF POWER INFRASTRUCTURE IN NIGERIA: CONSUMER PERCEPTION	2597
<i>Oluwale, B.A. ; Olaposi, T.O. ; Fadare, T.O. ; Ayanlade, O.S. ; Binuyo, G.O.</i>	
Author Index	