

# **2012 IEEE International Conference on Management of Innovation & Technology**

**(ICMIT 2012)**

**Bali, Indonesia  
11-13 June 2012**



**IEEE Catalog Number: CFP12795-PRT  
ISBN: 978-1-4673-0108-4**

## Table of Contents

### Innovation in Developing Countries

Strategic Technology Management Issues for Developing Countries <i>Arif SIKANDER</i>	1
The 5 Waves of Indigenous Innovation in China <i>Qingrui XU, Suping ZHANG, Zhiyan WU, Shouqin SHEN</i>	5
From Technological Imitators to Technological Leaders: Evidence from Huawei Case Study <i>Xuefeng LIU, Xiang ZHENG, Wanling WEI</i>	11
The Impetus and Resistance of Technological Innovation in Enterprises in China <i>Ying LI, Ang LI, Qicheng SONG</i>	17
Innovation as a Strategy for the Apple Productive Chain in Brazil <i>Marcia Rohr CRUZ, Maria Emilia CAMARGO, Priscila BRESOLIN TISSOT, E. A. SEVERO, G. S. MILAN, S. L. RUSSO, Gabriel Francisco DA SILVA</i>	23
Technological Capability Gap Assessment: A Study of Automotive Industry in Thailand <i>Nathasit GERDSRI, Pard TEEKASAP, Thanaphol VIRASA</i>	29
Financial Performance of Iran's Automotive Sector based on PROMETHEE II <i>Joshua IGNATIUS, M BEHZADIAN, H.S MALEKAN, D. LALITHA</i>	35
Institutionalization in Organizational Form of Social Entrepreneurship: Cases from China and Bangladesh <i>Wiboon KITTILAKSANAWONG, Chengsong HU, Yongyi SHOU, Xudong CHEN</i>	39

### R&D Management I

R&D Intensity and Firm Performance: Evidence from Chinese Manufacturing Firms <i>Xin LI</i>	45
R&D Manpower Diversity and Technological Performance: Exploring the Interaction between Demographic and Functional Diversity <i>Dries FAEMS, Annapoornima M. SUBRAMANIAN</i>	51
The Sustainable Reconciliation between Technological, Financial and People Aspects in R&D Portfolio Management <i>Nico VANDAELE, Brecht LANDRIEUX, Catherine DECOUTTERE</i>	57
How Do Contextual Factors Affect a Firm's R&D Alliance Performance? A Study of Biotech Industry <i>Cheng-Yu LEE, Shao-Chi CHANG</i>	62
Forgetting in R&D Activities: The Depreciation of Knowledge Stocks in Biotechnology Research <i>Amit JAIN</i>	68
Direct Subsidies for R&D and Innovation: The Case of Flemish Firms <i>Dirk CZARNITZKI, Cindy LOPES BENTO</i>	74

### R&D Management II

Vertical Analysis of the Inter-industry R&D Spillovers in Three Industries of China <i>Ying HAN, Yarui HU, Deren GUO, Shuang HAN</i>	79
---	----

Ownership Structure, Business Group Affiliation and R&D Investments <i>Young Rok CHOI, Shaker A. ZAHRA, Toru YOSHIKAWA, Bong H. HAN</i>	82
Techno-Economic Impacts of Large-Scale National R&D Projects <i>Masayuki KONDO</i>	88
Challenges of International Knowledge Transfer in Research and Development <i>Lorenz KAISER</i>	94
Organizational Diversity and Research Performance: A Case Study of the National Telecommunication Program in Taiwan <i>Chia-Liang HUNG, Chih-Lung CHOU</i>	100
What Drives External Funding to University and How Funding Effects Academic Innovation Performance in UIG Collaboration <i>Ssu-Han CHEN, Mu-Hsuan HUANG, Dar-Zen CHEN</i>	106
<b>Industrial Clusters and Innovation</b>	
Subic & Clark: Industrial Ecology Models for Developing Urban Centers in the Philippines <i>Romeo MANALO, Marivic MANALO</i>	112
The Preliminary Study About the Development of Cultural and Creative Industries in Taiwan <i>Wei-Sheng HUNG, Jon-Chao HONG, Hsiu-Te SUNG, Szu-Chi HSIEH</i>	117
Industrial Clusters and Regional Inclusive Development: Experience from China <i>Bin GUO, Yongyi SHOU, Xiong LEI</i>	123
Knowledge Diversity, Knowledge Interaction, Organizational Climate and Business Innovation <i>Chen-Yen YAO</i>	129
Government-linked Intermediaries and Their Roles in Chinese Industrial Clusters: A Case from Haining City <i>Yongyi SHOU, Yingying CHEN</i>	135
Strategy Taxonomy and Classification System Development - Study of two State Governments <i>Ayon CHAKRABORTY, Glenn STEWART</i>	140
<b>Supply Chain Management I</b>	
Functional Benchmarking of Organisations on the Basis of Supply Chain Performance Measures <i>S. J. GORANE, R. KANT, M. D. SINGH</i>	146
Study of e-Procurement Implementation Impacts: A Case Study in PT. PLN <i>Achmad Nizar HIDAYANTO, Yuanisa DITARI, Dina CHAHYATI</i>	152
The Development of a Framework for Suppliers' Selection and Evaluation: A Survey of Greek SMEs <i>Zenon MICHAELIDES, Fotis MISSOPOULOS, Roula MICHAELIDES, Vangelis DIAMANDIDIS</i>	158
Two-echelon Supply Chain Inventory Model with Shortage, Optimal Reorder Point, and Controllable Lead Time <i>Yosi HIDAYAT, SUPRAYOGI, David TRY LIPUTRA, Sifa ISLAM</i>	163
Pricing Model Development for Hotel Industries Using Game Theory Approach Considering Seasonal Factor and Uncertain Demand <i>Nur Aini MASRUOH, E.C PUTRI</i>	168

Forecast Models and the Nature of the Decision Process: The Case of a Brazilian Electricity Distribution Company	173
<i>Maria Carolina HOMRICH, Eric Charles Henri DORION, Maria Emilia CAMARGO, Pelayo MUNHOZ OLEA, Marcia Rohr CRUZ</i>	

## Supply Chain Management II

The Impact of Value of Time on Mode Choice of Freight Intermodal Transport	179
<i>Dan LIU, Shongzheng ZHAO, Jing LIU</i>	
The Newsboy Problem with Inventory Financing and Multi-Phases Clearance Prices	185
<i>Kang SHEN, Liya WANG, Fan YU</i>	
A Descriptive Study on Supply Chain Management Model for the Academia	191
<i>Bishwajit Banik PATHIK, Musawer Tahsin CHOWDHURY, MD. Mamun HABIB</i>	
Mapping Waste Supply Chain in Bandung City	197
<i>Nunik RAHAYU, Rucita CAHYAWATI PUTRI, Ummu HANI, Mursyid HASAN BASRI</i>	
Model and Algorithm for a Liner Ship Fleet Planning Problem with Uncertain Container Shipment Demand	202
<i>Tingsong WANG, Pengjun ZHENG, Zhiyuan LIU</i>	

## Knowledge Management I

Knowledge Sharing Model Development in Community of Practice (CoP) Among Doctors	208
<i>Oktri Mohammad FIRDAUS, K. SURYADI, R. GOVINDARAJU, T. M. A. ARI SAMADHI</i>	
Knowledge Management of the New Product Development Process with Process-Knowledge Allocation Model	214
<i>Matjaz ROBLEK, Tomaz KERN, Maja ZAJEC</i>	
A Fuzzy Model of Knowledge Awareness	220
<i>Brian PEACOCK, Kah-Hin CHAI</i>	
Ontology-based Text-mining Model for Social Network Analysis	226
<i>Kin Meng SAM, Chris CHATWIN</i>	
A Rule-Based Ontology Reasoning for Scientific Effects Retrieval	232
<i>Jianhong MA, Quan ZHANG, Jinling ZHANG, Jianhui ZHANG</i>	
Using Bohn's Model to Conduct Knowledge Audit of a Real-Estate Company	238
<i>Asma ALSHIHI, Imran ZUALKERNAN</i>	
Measuring Customer Satisfaction of Service Based on an Analysis of the User Generated Contents: Sentiment Analysis and Aggregating Function Based MCDM Approach	244
<i>Daekook KANG, Yongtae PARK</i>	
A Quantitative Approach to Evaluation of Services: GTM-based Visualization and Fuzzy AHP Approach	250
<i>Changho SON, Yongtae PARK</i>	

## Knowledge Management II

An Agent-based Model to Assess Value in Organizational Knowledge Reuse	255
<i>Hongmei LIU, Kah-Hin CHAI</i>	

Internal Resistance and External Knowledge (Sources): A Theoretical Framework on the Not-Invented-Here Syndrome <i>Katrin HUSSINGER, Annelies WASTYN</i>	261
Collaboration Networks for Innovation and Web 2.0: Perfect Match? <i>Roula MICHAELIDES, Susan MORTON, Zenon MICHAELIDES, W LIU</i>	266
Use of Knowledge Brokering Services in the Innovation Process <i>Khaleel MALIK</i>	273
The Effect of Inter-Organizational Relationship Learning on Innovative Advertising Performance <i>Hector Ming-Ta TSAI, Xiao-Xuan CHEN</i>	279
Measuring the Performance of Customer Knowledge Co-creation <i>Tanika SOFIANTI, Kadarsah SURYADI, Rajesri GOVINDARAJU, Budhi PRIHARTONO</i>	285

## **TQM and Learning**

Hospital Quality Initiative and Operating Efficiency: Evidence from Emerging Economy Country <i>Prattana PUNNAKITIKASHEM</i>	291
The Effectiveness Analysis of the Practices in Five Quality Management Stages for SMEs. <i>Ching-Chow YANG</i>	297
Research on the Influences of Staff's Psychological Factors to Total Quality Management Practices: An Empirical Study of Chinese Manufacturing Industry <i>Yanmei XU, Jing ZHU, Lucheng HUANG, Zhaohong ZHENG, Jian KANG</i>	303
The Influence of Organization Control on Hospital Service Quality <i>Ina RATNAMIASIH, Rajesri GOVINDARAJU, Budhi PRIHARTONO, Iman SUDIRMAN</i>	309
Implementation Of E-Learning System Readiness: Indonesia Context <i>Aurino DJAMARIS, Adi BUDI PRIYANTO, Ferry JIE</i>	314
The Impact of Learning on Assembly Line Capacity (A Case Study of an Indonesia Car Factory) <i>SEBRINA, Lucia DIAWATI</i>	320

## **IT & E-Business I**

E-Banking: What is in Prospects' Mind? <i>Yusepaldo PASHARIBU, John J.O.I. IHALAUW</i>	325
Do Consumers Really Care on Risks in Online Shopping? An Analysis from Indonesian Online Consumers <i>Achmad Nizar HIDAYANTO, Hamzah SAIFULHAQ, Putu Wuri HANDAYANI</i>	331
Trust and Risk in E-business and E-commerce Applications and Trends in the Retailing Sector in Iran <i>Mohammad Reza SAFAIAN, Mofid GHOLAMI, Zeynolabedin RAHMANI</i>	337
Information System Characteristics and Product Complexity: The Example of Online Insurance Purchase <i>Wei-Tsong WANG, Chia-Cheng LU</i>	343
Effects of Personality on Satisfaction and Repurchase Intention of Online Games <i>Yi-Hui LIANG</i>	348
Perceived Service Quality in Electronic Commerce: An Initial Application to Colombian Internet Shoppers <i>Edison Jair DUQUE OLIVA, Carlos Alberto RODRIGUEZ ROMERO</i>	353

Understanding Social Commerce Adoption: An Extension of the Technology Acceptance Model <i>Pei-Lee TEH, Pervaiz Khalid AHMED</i>	359
Development Processes in B2B Virtual Communities <i>Dotun ADEBANJO, Matthew TICKLE</i>	365

## IT & E-Business II

Changing Business Model Dynamics by Means of Social Media <i>Silvia RODRIGUEZ-DONAIRE</i>	370
Implementation of Personalized Recommendation System Using K-means Clustering of Item Category Based on RFM <i>Young Sung CHO, Song Chul MOON, Si Choon ROH, Keun Ho RYU</i>	378
The Development of Mobile Internet Technology Acceptance Model <i>Iwan Inrawan WIRATMADJA, Rajesri GOVINDARAJU, Nurdinintya ATHARI</i>	384
Global Software Development using Agile Methodologies: A Review of Literature <i>Sriram RAJAGOPALAN, Saji K MATHEW</i>	389
Reuse of Embedded Software in Small and Medium Enterprises <i>Waileung HA, H.Y. SUN, Min XIE</i>	394
Business - IT Alignment Success Framework for Manufacturing SMEs (A Conceptual Model) <i>Singgih SAPTADI, Iman SUDIRMAN, T.M.A. Ari SAMADHI, Rajesri GOVINDARAJU</i>	400

## IT & E-Business III

Structuration Analysis of Factors Influencing Risk Management System Deployment <i>Abayomi Adeolu ODEJIDE, Tiko IYAMU</i>	405
Measuring Strategic Alignment between Information Technology Clients and Vendors <i>Sameh DANA, Imran ZUALKERNAN</i>	412
Recommendation of ERP Post-Project Management <i>Dissa CHANDRA, Rajesri GOVINDARAJU</i>	418
The Effects of Cultural Dimension on MIS Acceptance <i>Haris SRIWINDONO, Salleh YAHYA</i>	424
Stakeholder Role in e-Commerce Adoption by Small and Medium Enterprises <i>Rajesri GOVINDARAJU, Dissa CHANDRA, Zaenal Arifin SIREGAR</i>	430
Technological and Organizational Factors Influencing the E-commerce Adoption by Indonesian SMEs <i>Yen Yen MARYENI, Rajesri GOVINDARAJU, Budhi PRIHARTONO, Iman SUDIRMAN</i>	436
The Effects of Job Satisfaction and Organization Commitment on Information Security Policy Adoption and Compliance <i>(Arthur) Jung-Ting CHANG, Chih-Yun WU, Hao-Wen LIU</i>	442

## Innovation Models and Performance

The Role of Government in an Emerging Disruptive Innovation: The Case of E-bike in China <i>Yi RUAN, Chang Chieh HANG, Yan Ming WANG, RuFei MA</i>	447
Knowledge Network Embeddedness, Absorptive Capacity and Disruptive Innovation Performance: A	452

Comparative Case Study in Open Innovation Arena <i>Zhiwei WANG, Jin CHEN</i>	
The Dynamic Characters of Technological Innovation Investment Patterns of Chinese Power Equipment Manufactories in Open Innovation <i>Bo WU, Yang ZHOU</i>	458
Key Elements of Technology Commercialization: A Case Study of a License of Rubber Latex Technology in Thailand <i>Orakanoke PHANRAKSA, Edward RUBESCH</i>	465
Toward Innovative Firm under Total Innovation Management <i>Zhiyan WU, Liang MEI</i>	471
The Relationship of Standards and Innovation: A Case Study in Electronic Industry-Indonesia <i>Arfan BAKHTIAR, Aries SUSANTY, Diana PUSPITASARI, Karlina ARFLANI</i>	475
Theoretical Technological Game Model in Enterprises' in China: Innovation, Introduction, and Traditional Procedure <i>Ying LI, Ang LI, Qicheng SONG</i>	481
The Openness of the Concept of Technology Open Innovation <i>Magdeline MASHILO, Tiko IYAMU</i>	487

## **Environment Dynamics and Technology Planning**

The Rule and Mechanism of Innovation Capability-environmental Dynamism Coevolution: A Longitude Case Study of Chinese Firm in Transition <i>Qingrui XU, Jin CHEN, Litian CHEN, Zhiyan WU</i>	493
Managerial Interpretation of Environment Dynamism, Nonlocal Search Trajectories, and Ties with Service Intermediaries <i>Wiboon KITTILAKSANAWONG, Teng SHENTU, Bin GUO, Jian DU</i>	498
A Novel Approach for Exploring Technological Development Trajectories <i>Louis Y. Y. LU, Y. L. LAN, J.S LIU</i>	504
Semantic SAO Network of Patents for Reusability of Inventive Knowledge <i>HongBin KIM, Yoon JANGHYEOK, KwangSoo KIM</i>	510
Technology Relationship Analysis Using Problem and Solution Similarities <i>Cheolhyun JEONG, KwangSoo KIM</i>	516

## **HRM for Innovation**

Why Top-Manager Origin Matters for Innovation Strategies <i>Benjamin BALSMEIER, Achim BUCHWALD</i>	522
A Conceptual Model of the Effect of Human Resource Management on Organizational Innovation <i>Jane Yan JIANG, Liu CHI-WEI</i>	525
Perceived High Performance Work System and Individual Creativity Performance In Work Teams <i>Yun-Hwa CHIANG, Chu-Chun HSU</i>	532
Stressor, Social Exchange Relationship, and Job Performance <i>Chu-Chun HSU, Hsi-An SHIH</i>	538
Research of Corporate Social Responsibility in Electricity Sector:A Perspective of Human Resource Management <i>Chang LIU, Liwei LIU</i>	544

The R&D Talents Development of High-Tech Industries in Taiwan <i>Hui-Hua HUANG</i>	549
Human Capital and Brand Innovation in China: The Case of Geely Automobile from 2007 to 2011 <i>Cheryl Marie CORDEIRO</i>	555
Management Model for Development Projects in University - Business - Government Relations. Case Study: Certification and Recertification of Professional Engineering <i>Oscar VASQUEZ BERNAL</i>	561
Exploration on the Social Justice Aspect of Our Technical and Vocational Education Policy in Taiwan <i>Hsiu-Te SUNG, Szu-Chi HSIEH, Wei-Sheng HUNG</i>	566

## Intellectual Property Management

The Examination of Technological Regime on the Citations, Diversification and Appropriability: Evidence from DVD Patent Statistics <i>Yan-Ru LI</i>	572
Developing the Professional Competency Indicators for the Intellectual Property Service Industry - An Approach with the Interpretive Structural Modeling and Analytic Network Process <i>Chien-Tzu TSAI, Chiu-Ching LIN, Andy KUO</i>	577
Securing Market Value by Timely IP Management <i>Dirk CZARNITZKI, Katrin HUSSINGER, Bart LETEN, Cedric SCHNEIDER</i>	583
Improving Citation-based Patent Value Measures <i>Dirk CZARNITZKI, Katrin HUSSINGER, Bart LETEN</i>	589
An SAO-based Approach to Patent Evaluation Using TRIZ Evolution Trends <i>Hyunseok PARK, Jason Jihoon REE, KwangSoo KIM</i>	594
Acquisition Patent Body of Knowledge by Professors a Lesson from University Professors in the Biotechnology Sector in Taiwan <i>Teh-Yuan CHANG</i>	599
Who Shall I Share My Knowledge With? A Receiver Perspective of Knowledge Sharing Behavior <i>Xiao ZHANG, Jane Yan JIANG</i>	605

## University and Public Research

Strategic Management of University Business Incubators (UBIs): Resource-based View (rbv) Theory <i>N SOMSUK, Tritos LAOSIRIHONGTHONG, M.W MCLEAN</i>	611
How to Capture Value from Linking to Science-driven Basic Research: Boundary Crossing Inventors and Partnerships <i>Cassiman B, Reinhilde VEUGELERS, S. ARTS</i>	619
The Behaviors of Multi-institute Scientific Organizations in Nanotechnology <i>Ruimin PEI, Wei LIU</i>	624
Selecting Government-financed Research Projects in China with Fuzzy Comprehensive Evaluation Method <i>Lihua ZHANG, B. ZOU, X.M. LIU</i>	631



## **Systems Engineering and Manufacturing**

System of Systems Understanding of Modern Corporations <i>T VINNAKOTA</i>	637
The Dynamics of an Undergraduate Study Program: 'Limits to Growth' <i>Budi HARTONO, Rian DWI CAHYO, Fitri TRAPSILAWATI</i>	643
Trimming-based Conflict Discovery and Problem-solving Process Model <i>Fei YU, HuanGao ZHANG, JianGuang SUN, Runhua TAN, GuoZhong CAO</i>	647
Enhancing Workplace Safety with TRIZ <i>Kejenthiran THANABALU, Ka Man LEE, Danni CHANG</i>	652
Model-based Method to Evaluate Quantified Technical Risks <i>Guangyan ZHAO, Chenguang XING, Gang ZHAO, Yufeng SUN</i>	658
Challenges and Incentives for the Convergence of Backbone and Last Mile of Mobile and Fixed Line Communication Networks <i>Kira KASTELL</i>	663
Contribution to the Research of Project Complexity and Management Processes <i>Ricardo YUGUE, Antonio Cesar MAXIMIANO</i>	668
The Algorithm of Cash Flow Forecasting in Planning Stage for Construction Project <i>Mim Ock KIM, Hyung-Keun PARK</i>	674
The Impact of Risk on Information Technology Projects <i>Tiko IYAMU, Petronnell SEHLOLA</i>	678

## **Production Planning and Control**

Applying Multi-agent Approach to Mixed-model Assembly Line Balancing <i>Li-Man LIAO, Ching-Jen HUANG, Jia-Hong HUANG</i>	684
An Agent-based Dynamic Scheduling for Parallel Machine Under Machine Eligibility Constraints <i>Ching-Jen HUANG, Li-Man LIAO</i>	689
Process and Labour Utilisation in The Electronic Industry: A Simulation Approach <i>Mohamed Khaled OMAR, Rohana ABDULLAH, Md Nizam ABD RAHMAN</i>	694
An Implementation of A Precision Fastener Management System for Aircraft Manufacturing <i>Takanobu OTSUKA, Yuichi KUBOTA, Takayuki ITO</i>	699
Planning and Production Indicators Facing Seasonal Agricultura Machinery Market <i>Eduardo Henrique FREY, Paulo Henrique BRAZ, Maria Emilia CAMARGO, Marcia Rohr CRUZ, Ademar GALELLI, S. L. RUSSO, Gabriel Francisco DA SILVA</i>	705

## **Service Management**

Barriers to Service Innovation - Perspectives from Research and Practice <i>Robert LORENZ, Thomas BURGER, Peter HOTTUM</i>	710
Usability Assessment for Ubiquitous Services : Quantification of the Interactivity in Inter-personal Services <i>Joowhan LEE, Myung Hwan YUN</i>	718

A Survey of New Service Development Tools <i>Dayu JIN, Kah-Hin CHAI, Chi-Chuan WU, Kay-Chuan TAN</i>	725
Analysis of the Industrial Product-Service Systems (IPS2) Literature: A Systematic Review <i>Stefan CEDERGREN, Sofi ELFVING, Joakim ERIKSSON, Vinit PARIDA</i>	733
Developing A Conceptual Model for Brand Experiences of Local Feature Cultural Products <i>Ching-Yu LIEN</i>	741

## **Small Firms Innovation and Sustainable Development**

Size, Age and Innovativeness: Key Determinants of Growth? <i>Dirk CZARNITZKI, Julie DELANOTE</i>	746
Lab2Market - Circumventing Barriers to Continuous Innovation at Small, Financially Restricted Enterprises <i>J. Antao B. MOURA, Francilene GARCIA, Sofia SANTIAGO MOURA, Elisonete V. AMORIM, Fabiana T. MEDEIROS</i>	750
An analysis for Development of Family Enterprise Based on the Theory of Management Entropy <i>Minglin ZHANG, Xianyan GUAN, Ronghua ZHOU</i>	757
Exploiting Relational Capital in Family Businesses Through Corporate Social Responsibility <i>Ravi SHARMA, Maria RATRI, Archana KRISHNAMACHARI</i>	761
Sustainable Transport System: Improve Mode Share of Public Transport by Congestion Pricing <i>Tingsong WANG, Zhiyuan LIU</i>	766
The Impact of Motivation on Chinese Enterprise's EI Performance <i>Ying DONG, Qiang CAI</i>	772

## **New Product Development I**

Knowledge Integration Mechanisms and Product Innovativeness: Toward a Contingent perspective <i>Yi-Chuan LIAO, Kuen-Hung TSAI, Teresa Tiaojung HSU</i>	777
Strategic Selection of Product Architecture: A Case Study of the Disk Drive Suspension Product Development <i>Hideko KONO</i>	783
Strategy Orientation, Synergy, and New Product Performance: A Quantitative Review <i>Kuen-Hung TSAI, Stephen Chi-Tsun HUANG, Teresa Tiaojung HSU</i>	787
Innovation Development Process: A New Perspective for Medical Innovation Product <i>Yaninee SONGKAJORN, Natcha THAWESAENGSKULTHAI</i>	793
Technology Integrated Innovation Based on Technology Basis Recombination <i>Fang LIU, Ping JIANG, Fei YU, Caiyun YUAN</i>	800

## **New Product Development II**

Re-examination of Market Strategies of Fabless Semiconductor Companies in Japan <i>Akihiko NAGAI, Hiroki NAKAGAWA, Takayuki ITO</i>	806
Innovation Design Of Existing Product Based On Function Recombination <i>Jing GUO, Ping JIANG, Jing Wei GUO, Jing ZHANG, Runhua TAN</i>	812

The Use of Dependence Structure Matrix and Su-Field of TRIZ in Simplifying the Complex Products <i>P JIANG, Wei WANG, R.H TAN, J.G SUN</i>	818
CAI-Driven New Ideas Generation for Product Conceptual Design <i>Jianhui ZHANG, Jianhong MA, Dongling ZHANG, Runhua TAN</i>	824
Study on Modeling and Simulation for Conceptual Design Schemes of Mechanical and Electrical System Based on Effect <i>Haixia GUO, Tao LIANG, Hua ZHAO, Zhanwei CHEN</i>	831
<b>Author Index</b>	<b>837</b>