Proceedings of the 6th International Conference on Cooperation and Promotion of Information Resources in Science and Technology (COINFO 2011)

Editor in Chief: Ying SU(Institute of Scientific and Technical Information, China) Latif AL-HAKIM(University of Southern Queensland, Australia)
Copyright © 2011 by Scientific Research Publishing (SRP), Inc., USA
All rights reserved.

Copyright and Reprint Permissions

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume.

For other copying, reprint or republication permission, write to SRP Copyrights Manager, Scientific Research Publishing, Inc., USA.
E-mail: service@scirp.org
All rights reserved.

ISBN: 978-1-61896-000-9

Printed copies of this publication are available from:

Scientific Research Publishing, Inc.
5005 Paseo Segovia, Irvine,
CA 92603-3334, USA.
E-mail: service@scirp.org

Produced by Scientific Research Publishing

For information on producing a conference proceedings and receiving an estimate, contact service@scirp.org
http://www.scirp.org
Preface of COINFO 2011

Welcome to the 6th International Conference on Cooperation and Promotion of Information Resources in Science and Technology, also known as ‘COINFO 2011’.

COINFO conferences have been organized by the Institute of Scientific and Technical Information of China (ISTIC) in collaboration with Chinese and overseas universities and approved by the Ministry of Science and Technology (MOST) of China since 2006. This, the sixth COINFO conference is organized in collaboration with Zhejiang University (China), University of Southern Queensland (Australia), Beijing institute of technology (China), Beijing University of Chemical Technology (China), Beijing Jiaotong University (China), and Beijing University of Posts and Telecommunications.

ISTIC was created in October of 1956 as a national scientific and technical information service institute within MOST. Its areas of activity include: information analysis and policy research on Science and Technology (S&T); the provision of scientific and technical documentation services oriented towards key innovation entities; diffusion of new technologies and management of advanced S&T service platforms; training and further education of information professionals; knowledge management for learned societies; and book publishing. In addition, ISTIC is responsible for the important mission of maintenance and development of the National Engineering and Technology Library.

As a research entity under ISTIC, the Resource Sharing and Promotion Center (RSPC) is engaged in theoretical research on S&T resources and government/industry-related resource applications. Its main tasks include performing S&T resource management, entrusted by the MOST and other related government agencies and industrial organizations, while promoting research, practice and service in the field, facilitating the integration and sharing of national S&T resources, conducting competitive intelligence studies, and driving the transfer of practical technological achievements and the dissemination of patents, standards, as well as technological, economic and trade information.

This year, during COINFO 2011, ISTIC is also organizing Annual Conference cooperating with the Medical Instrument Society (MIS) of China Instrument and Control Society (CIS, China), where leaders in the field of eHealth and medical Instrument expressed strong interest in supporting international collaborative projects to accelerate the coordinative innovation and open sharing of health systems, worldwide.

On behalf of the COINFO 2011 Organizing Committee, it is my great pleasure to welcome the delegates to this conference and hope their stay in Hangzhou is pleasant and memorable.

Professor Jie Peng
Director, Centre for Resources Sharing Promotion
Institute of Scientific and Technical Information of China
Biography of Editor in Chief

**Dr. Ying Su** is an associate professor at Institute of Scientific and Technical Information of China (ISTIC), which is the biggest National Engineering and Technology Library in China and lead directly to Ministry of Science and Technology of People Republic of China (MOST), and a Visiting Professor of University of Arkansas at Little Rock (UALR) and Distinguished Visiting Professor of School of Economics and Management, Beijing University of Chemical Technology (BUCT). He is the Chief Innovator and Founder of Information Quality Lab (IQL) in China, and the secretary-general of International Conference on Cooperation and Promotion of Information Resources in Science and Technology (COINFO) sponsored by MOST, Keynote Speaker on “3rd Spanish Conference on Care for Chronic Patients (2011, Spain)”, “2011 International Conference on ICT in Enhancing Healthcare Education, Research & Practice through Technology (Hong Kong)” and “2011 Aged Care Informatics Conference (Australia)”. During his study in Tsinghua University, Beijing, he was awarded the best graduate students from the Department of Precision Instruments and Mechanics and Department of Industry Engineering respectively. From 2006 to 2008, he engaged in the School of Economics and Management of Tsinghua University as an assistant professor, and won the title of Excellent Postdoctor of Tsinghua University. He was principal investors of many projects at national, provincial and ministerial levels. He is also an author of many scientific and research papers and editor of many national and international Journals. His current research interests include Data Information Quality (DIQ), Hospital Process Modeling, e-health/Telemedicine, healthcare informatics, Green IT, Cloud Computing and Virtualization, Broadband Wireless Access, Performance Measurement & Control, Discrete-event Modeling and Simulation, Enterprise Resource Planning (ERP), Strategic Management, Supply Chain Management (SCM), Agile Manufacturing, Advanced Planning and Scheduling, Quality Function Deployment (QFD), and Computer Aided Process Planning (CAPP).

**Dr. Latif Al-Hakim** is the program leader of supply chain at the University of Southern Queensland. His experience spans thirty-eight years in industry, research and development organisations and in universities. He received his first degree in Industrial Engineering in 1968. His MSc (1977) in Systems Engineering and PhD (1983) in Management Science were awarded from the University of Wales (UK). Dr Al-Hakim has held various academic appointments and lectured on a wide variety of interdisciplinary Management and Industrial Engineering topics. He has published extensively in systems modelling, information quality, health informatics and **lean thinking**. His recent research work concentrates on the application of **lean thinking** on healthcare organisation with specific interest on disruption and errors in operating rooms and emergency departments. Research papers have appeared in various international journals and have been cited in other research and postgraduate work. He is the author and editor of nine books, about twenty chapters in books and more than 90 papers in various journals and conference proceedings. Latif is the Editor-in-Chief of International journal of Information quality and Associate Editor of International Journal of Networking and Virtual Organisations. Recently, Dr Al-Hakim has awarded the status of Honorary Senior Lecturer at the School of Medicine, Imperial College London.
Message from Co-Chairs and Conference Secretary

The Sixth International Conference on Cooperation and Promotion of Information Resources in Science and Technology (COINFO 2011) provides a unique forum for academics, researchers and practitioners to come together to promote the exchange and dissemination of their experience and knowledge on theory and practices in emerging aspects of information resources. Under the circumstance of economic globalization, information explosion and networking, more and more organizations recognize that it is difficult to adapt to complex and fast changeable business environment with extensive competition separately and cooperation is the only way to move forward. The key issue becomes how to manage innovation and share information by providing coordination of activities that are reciprocally interdependent. This is the challenge that faces management today and, therefore, the COINFO 2011 focuses on the theme ‘Coordinative Innovation & Open Sharing’.

We do not believe there is one definitive answer to the question of how to manage innovation and share information. Rather, it depends on many contextual characteristics and circumstances too numerous to cover in one conference. This year we are pleased that COINFO 2011 has attracted a large number of professionals and academics from around the world to showcase the main aspects of Coordinative Innovation & Open Sharing. We have received 158 submissions, from which only 103 papers have been selected. We have attempted to classify the conference research topics into six general tracks or areas of research. Each area contains several topics. The six research areas are:

Area 1: Information Management for Coordinative Innovation
This area of research includes topics related to technologies as well as practical aspects of, but not limited to, Human Resource & Talent Analysis; Financial Resource; Software Agents; Science & Technology Infrastructures; Technology Project Management & Analysis; Measurement and Evaluation of Innovative Resources or GIS and remote sensing are welcomed.

Area 2: Information Sharing & Knowledge Management
Topics may include (but are not limited to) theory, strategies, and application of Designing and Deployment of Information Sharing Platforms; Digital Object Identifier; Organization Collaboration; Open Access: theory and Practice; Wireless and mobile technology applications.

Area 3: Information Quality & Data Government
Information Quality (IQ) is the degree to which information is fit for use in a particular application. The study of information quality is a multi-discipline based on database theory, psychological model, informatics, communication theory and quality management principles. This research area targets research papers dealing with IQ strategy, dimensions, tools and assessment, IQ and cost/benefit analysis, Metadata quality problems, IQ for e-government, and e-business, Information mapping and flow, and Empirical research in fields of IQ

Area 4: Regional Development & Innovation
This area of research deals with topics related to IndustryUpgrading and Technology Resources, Business Networks and Resource Sharing, Family Business and Regional Economy, and Innovation for Regional Development.

Area 5: Human-centred eHealth
This area of research deals with topics related to eHealth and Electronic Health Record (EHR), Aged and community care informatics, Technologies for eHealth, Healthcare Reform for Health IT, Health Information Technology Standards, Management Engineering-Process Improvement, Patient Safety and Quality Outcomes, Applications and case studies, Telecare and Telehealth, Nursing Management, Human factor and Instrument Design and Innovation in Technology, Education, and Management.

Area 6: Medical Instrument & Information
This area of research deals with topics related to biomedical instrumentation, Treatment and rehabilitation equipment, Biomedical signal detection and processing, Medical diagnostic and test equipment, Medical equipment Information, applications and case studies.
All submissions have been reviewed by at least two reviewers. Members of COINFO 2011 Program Committee worked hard to review submitted papers and to provide feedback to the authors. Members of the International Advisory Committee dealt with the speakers submissions. We would like to thank them for their effort, time and most rigorous reviews.

**Co Chairs**
- **Professor Jin Chen**, Vice dean, Zhejiang University, China
- **Professor Xiaoying Tang**, Vice dean, Beijing Institute of Technology, China
- **Professor John R. Talburt**, Director, Entity Resolution and Information Quality (ERIQ), College of Information Science and Systems Engineering, University of Arkansas at Little Rock, USA
- **Dr Latif Al-Hakim**, University of Southern Queensland, Australia

**Conference Secretary**
- **Dr Ying Su**, Associate Professor of Institute of Scientific and technical Information of China (ISTIC, China), Visiting professor of University of Arkansas at Little Rock (UALR, USA)
# Contents

A Comprehensive Performance Evaluation of National Scientific Research Projects Based on Multi-Models  
Xiaomin ZHU, Shouyi ZHANG, Jiandong GENG, Qi PENG

A Data Element Based Data Quality Management Methodology for Data Acquisition in Data Warehousing Projects  
Chen LIU, Ying SU

A Framework Study on Performance Evaluations of Modern Science and Technology Association  
Lixin ZHAO, Hongli LIANG, Cheng DONG

A Highly Integrated Front-End Design in Ultrasonic Diagnostic System  
Kai XU, Siping XIANG

A Mobile Application Integration Technology Based on Web Mining  
Donghua CHEN, Xiaomin ZHU

A Model for Regional Innovation & Information Sharing to Reduce Falls amongst the Elderly through Intelligent Technologies  
Jeffrey SOAR, Hua WANG, Ying SU

A Network Platform for Quantitative Analysis of Books and Intelligence Information  
Yanhong QI

A Novel Architecture for Service-Orientated Internet of Things  
Xiaopu SHANG, Runtong ZHANG, Ying CHEN

A Review of Studies of the Information Quality Maturity Model (IQMM) Assessment  
Lirong SONG

A Scenario-Based Study on Architecture of WeHealth  
Wen ZHOU, Guixia KANG

A State Control of Risk Factor and Its Medical Apparatus for Chronic Disease  
Jiali BAO, Chaoyang ZHU, Xinhua TANG, Wei YU, Qiang WANG

A Study on the Financial Bottleneck Problems of the Development of Science and Technology Enterprises in Jilin Province  
Jun XU

Academic Co-Authors Network Features of National Award for Natural Science (2009) Winners  
Daling LI, Shanmin DIN

Anti-Trust Regulation of Innovation Cooperation  
Yuhong JIANG

Analysis of Electric Vehicle Industrialization Process and Industrialization Conditions  
You YAN, Pingnan RUAN

Analysis of NSFC Sponsored GIS Field Research Projects and Its SCI Output  
Runda LIU

Analysis of R&D Personnel of Leading 3G Organizations  
Yong WANG, Yunhua ZHAO, Zhenglu YU

Analysis of the Application of Cloud Computing in Digital Library and Information Service  
Haoyue LI, Runtong ZHANG, Ying CHEN

Analysis of the Influential Elements and the Performance Evaluation of the Input-Output of Science and Technology Resources in China  
Shibo CHEN

Analysis of the Rice Research in China Based on Bibliometrics  
Wanqiang QIAN, Tao CHEN, Haiyan JIANG, Chongbo XIE

Wei LI
Bibliometric Analysis of the SCI Paper about Knowledge Organization
   Lijuan QU, Jie PENG..........................................................(110)

Building a Human-Centered E-Health System with Chinese Characteristics
   Xigang SUN, Hanjun LI, Duanduan CHEN, Yuhua PENG...........(116)

Building the System of Elderly Service for Family Planning
   Lei YANG, Ying SU.........................................................(120)

Can Social Media Help Data Quality?
   G. SHANKARANARAYANAN, Bala IYER, Donna STODDARD.........(125)

Clinicians Perceptions towards Wireless Handheld Devices: An Australian Case Study
   Abdul HAFEEZ-BAIG, Raj GURURAJAN..................................(135)

Comparison of Receive Mode of Galvanic Coupling Intra-Body Communications
   Yixian LAN, Yueming GAO, S. H. PUN, P. U. MAK, M. I. VAL, Min DU.(140)

Conceptualization of Crowdsourcing:Opportunities for Online Collaboration and Problem-Solving
   Yuxiang ZHAO, Ping ZHANG, Qinghua ZHU.............................(144)

Credit Mechanism in Industrial Technology Innovation Strategic Alliance (ITISA): Theory and Practice
   Xiaoyan DI, Chidong ZHANG, Cheng DONG................................(150)

Current Research Status and Development of Electronic Health Record in China
   Jinxin JU, Duanduan CHEN, Xiaoying TANG, Yuhua PENG...........(156)

Current Status and Strategies Review of Electronic Health Record in China
   Chunlin XIN, Jiahui WEI, Fengwu SHEN..................................(160)

Design and Implementation of Information Sharing Platforms in Science & Technology Information Agencies
   Yaxuan LIU, Xinjun GUO, Sumei TIAN........................................(165)

Development of Body Sensors Network in Smart Home
   Yiran WANG, Qihui YANG, Yinghang WU, Xiaoming WU..............(171)

Development Strategies of Agricultural Public Information System Based on Government
   Aimin CHEN, Luping ZHANG, Sizhu ZHANG, Hong ZOU, Jiaping DAI......(177)

Digital Campus Value Model Building Based on Grey Relation Analysis
   Yuhong GAO, Dan CHANG....................................................(181)

Discussion on Library’s Human Resource Management under RFID Mode
   Xiaofeng HE, Xiufeng LI, Tian LAN..........................................(185)

Electronic Medical Records Practice Case Study
   Jiujun JI...........................................................................(188)

Evaluation and Analysis of the Residential Aged Care Service
   Qiao PENG, Chunlin XIN, Ying SU...........................................(192)

Exploring Solutions to Plan as a Whole the Deep-Seated Problems of Science and Technology Resources
   Zhongtai YANG..................................................................(197)

Factors of Female High-Level Scientific and Technological Talents Development and Political Suggestions
   Daling LI, Yan WANG, Yanhong YU...........................................(202)

Green Development – The Opportunity for Industrial Transformation and Upgrading of Small-and-Medium-Sized Enterprises
   Li ZHAO.............................................................................(206)

Independent Innovation and Building of Knowledge-Sharing Mechanisms
   Xianqiao YAO.....................................................................(209)

Information Society Calls for Information Literacy Education: An University Library Perspective
   Yuqiang GUO......................................................................(213)

Innovation Evaluation and Legal Interpretation
   ——The Examination of the Definitions of High-Tech Company and R&D in the Corporate Income Tax Law
   Ruiqing ZHONG.....................................................................(218)
Insights into Intelligent Parking Technology Adoption
Victor BILODEAU, Aileen CATER-STEEL, Jeffrey SOAR ........................................(223)

Intelligent Monitoring and the Behavior Detection of the Old People
Yaxu ZHAO, Hanjun LI, Xiaoying TANG, Tianxin GAO ........................................(231)

Intermediate Target of Monetary Policy and Economic Growth in China
Zhaoquan WAN ........................................................................................................(235)

Internet Computing: Not beyond Turing Machine
Yinsheng ZHANG ....................................................................................................(239)

IoT for Emergency Rescue: Architecture and Key Technologies
Xidong ZHANG, Guixia KANG, Meikui ZHANG .......................................................(243)

IOT for Medical Treatment
Lian LIU, Weifeng LIU, Tianxin GAO, Xiaoying TANG ...........................................(248)

Intermediate Target of Monetary Policy and Economic Growth in China
Zhaoquan WAN ........................................................................................................(235)

Isomorphic Relations between Regional Economic Development Innovations and Regional Social Development Innovations
Chengyi PAN ..............................................................................................................(252)

Lean Thinking for Healthcare Services—How Far Does Information Quality Affect the Emergency Services?
Al-Hakim LATIF .......................................................................................................(256)

Learning Organization Incentive System Effect Evaluation Research
Ying YIN, Zhaojun ZHANG ......................................................................................(262)

Mobile Terminal to Promote Human-Centered eHealth
Yezi LIAO, Weifeng LIU, Chunya ZHANG, Xiaoying TANG ........................................(268)

Multi-Language Ultrasonic Diagnostic Instrumental Software Development Based on MCU
Siping XIANG, Kai XU ..............................................................................................(273)

Online Charity under Web 2.0
Dongpo XIAO, Zhenji ZHANG, Juchong LIU ..........................................................(276)

Open Innovation and Scientific Data Sharing Platform Construction
Tao SHI, Hua YU, Shuicai WU ..................................................................................(280)

Regional Innovation Capability Evaluation and Empirical Research
Zhonghua CAI, Linlin WANG, Jinjian WANG ............................................................(294)

Research on the Dynamic Relations between Chemical Industry Energy Efficiency and Its Influence Factors
Xuezhi LIU, Xing CHEN, Ziwen WANG .................................................................(304)

Research on “Micro Public Welfare” Model in Web 2.0 Times
Dongpo XIAO, Zhenji ZHANG, Ran TANG ................................................................(309)

Research on DOI-Based Scientific and Technical Information Resource Fusion Models
Yong TU .....................................................................................................................(312)

Research on Factors Influencing the Growth of High-Level Science and Technology Talents
—Case Study on Chang Jiang Scholars Awarded by Ministry of Education
Xiaoli WU, Yunhong WANG, Xueji ZHAO ..............................................................(316)

Research on Government Web Portals Online Service Performance Evaluation
Ran TANG, Zhenji ZHANG, Jingyuan ZENG ...........................................................(321)

Research on Information Quality of Authorized Audit of Umbrella Type Project
Xiao HAN, Fengchu LI ..............................................................................................(325)
Research on Sharing Subject in Information and Library Domain Based on Knowledge Mapping

Na QI

Research on the Evolutionary Mechanism of Industrial Cluster Innovation Network

Zhihong TIAN, Zhenji ZHANG, Dongpo XIAO

Research on the Management of the Operation and Service Phase of National Science and Technology Infrastructure Platform

Cheng DONG, Yongjian HU, Wei ZHAO, Hui ZHAO

Research on the Rules of Searching Behavior for the Research Engine Improvement

Bai CHEN

Review of Electronic Health

Chunlin XIN, Qiao PENG, Bin LIU

Science and Technology Talents Metadata Structure Design for Information Sharing

Yunhong WANG, Wei ZHAO, Daling LI, Jie PENG

Scheme of Informatization Construction for River Trade Terminal

Jingyuan ZENG, Zhenji ZHANG, Xichen JIANG, Hongye XIAO

SCI Analysis in Material Field of Natural Science Fund of China

Hui ZHAO, Shanqing LI, Na QI

Shenzhen-Hongkong Health Profile Information Exchange Platform—Background, Significance, Proposal and Prospects

Mike Guang-yi XU, Diana Xiao-dan QIU

Strategy for Medical Institution under Electronic Health

Bin LIU, Chunlin XIN, Fengwu SHEN

Study on Computer-Aided Diagnosis for Extracting Radioactive Hot Spots in Nuclear Medicine Whole Body Bone Scan Images

Junling WEN, Zhuangzhi YAN, Cheng CHANG

Study on Enterprise Crisis Management from the Perspective of Competitive Intelligence

Fang XU, Quanping CHEN

Study on the Information Sharing of Scientific Credit between Governments

Dezheng GUO

Summarization on the Studies of Healthcare Information System in China

Chunlin XIN, Xiaofang LIU, Fengwu SHEN, Kanliang WANG

Task-Technology Fit: A Tool for the Evaluation of Science-and-Technology Database

Baoqiang LI, Wenjian HUA

Tech-Innovation Dependence Index of Innovation-Oriented Firm and Its Application

Chidong ZHANG, Dong LIU, Xiaoyan DI

The Analysis of High-Level Innovative Talents’ Features

Yazheng ZHANG, Wei ZHAO

The Analyse of the Elderly Service Supply Chain Management Strategy Based on Service Quality Control and Cooperative Relationship

Yongqiang SHI, Zhiyong ZHANG, Jun ZHAO

The Application of RFID Technology in Cold Chain Logistics Food Traceability

Ronghuan HUANG, Runtong ZHANG, Huisheng CHEN

The Comparison on the Traditional Model and the Kindle Model of Foreign Book Acquisition

Hengyi WU

The Contrastive Study of DOI Application in Scientific Data and Literature

Jie PENG, Yong TU, Hui ZHAO, Runda LIU

The Design of Infant Respiratory Monitoring System

Xiuhong SONG, Chunyu ZHANG, Tianxin GAO, Yuhua PENG

The Design of Patent Data Mining and Applying System Based on the Commercialization Requirements of Research Findings

Weisi LI, Min SHI, Xuekui XIAO, Junying MA
The Development and Application of Geospatial Information Sharing

Xiying LI, Junying HUANG

The Development and Enlightenment of Japan's Endowment System and Nursing Way

Hui ZHAO, Yunfang HAO

The Effects of Regional Factors on Automobile Insurance Rate In China——An Empirical Study on Liaoning Province, Beijing, Zhejiang Province, Guangdong Province, Chongqing, Shanxi Province

Xiaohui WU, Runtong ZHANG, Xin LIU, Lei LIU, Dong NIU

The Electronic Health Records Incentive in Comprehensive Hospital Analysis Based on Principal-Agent Model

Xiang GUO, Ping SHUAI, Liang QIAO

The Evaluation Indexes for the Core Enterprise of Elderly Service Supply Chain of Family Planning

Zhiyong ZHANG, Lina ZHANG, Yongqiang SHI, Ying SU

The Human Nature Thoughts in the Essence of Government of Chen-Kuan Era and the Enlightenment to Management of Modern Talent in Science and Technology

Qi YANG

The Impact of Digital Healthcare to Human-Centered E-Health

Kai YU, Weifeng LIU, Tianxin GAO, Xiaoying TANG

The Influence of Technological Capability on Inter-Firm Relationship Performance——An Exploratory Study of Malaysian Manufacturers

Nor Azrin Md Latip, Latif Al-Hakim

The Management and Share Service of Biodiversity Information Resource in China

Zheping XU, Haoning QIN, Jinzhong CUI, Keping MA

Scientific Projects Database for Providing Knowledge Relevance Dynamics

Huaping ZHANG, Yanping ZHAO, Hui ZHAO, Jie PENG

The Mechanism Analysis on Public Panic in China Caused by Nuclear Leak in Japan after Earthquake

Fei CHI, An CHEN

The Policy Suggestion for the Development of CCS Technology in China

Zhixia GAN, Le YANG, Xuezhi LIU

The Research Progress on Automatic Identification Technology of PD Target

Yanqing XUE, Chunlan YANG, Shuicai WU

The Simulation and Optimization for the Process of Document Service in Inland Port

Jingyuan ZENG, Zhenji ZHANG, Xichen JIANG, Hongye XIAO

The Situation Analysis and Development Countermeasures of Online Information Literacy Instruction of Applied-Type Undergraduate College Libraries

Xiaozhong LI, Jianguo ZHANG

The Study of Purchasing Risk Assessment of the Tobacco Industry Based on BP Neural Network

Jian WANG, Yuangang DAI, Ying SU

The Study on Strategies Dealing With Information Sharing Risk in Supply Chain

Danqing LI, Dan CHANG

The Test of the Earthquake Prediction in Short-Term and Imminent Using Satellite Thermal Infrared Technique

Zuji QIANG, Haiyan HU, Jin QIANG

The Trend and Development of Neural-Rehabilitation Robot

Nan PENG, Qiuhua WANG, Weiguo JIAO

Urban Innovation Evaluation Index System and Empirical Analysis

Fengwu SHEN, Haichuan GUO, Chunlin XIN

Valuation of Information System Investments Based on Real Options Approach

Jing ZHAO, Xiaodong QIAO

Visualization Analysis on Mapping Knowledge Domains of Information Extraction

XI
Daling LI, Shanmin DIN

Wei LI

Abdul HAFEEZ-BAIG, Raj GURURAJAN

G. SHANKARANARAYANAN, Balaji IYER, Donna STODDARD

Xiaopu SHANG, Runtong ZHANG, Ying CHEN

Lixin ZHAO, Hongli LIANG, Cheng DONG

Donghua CHEN, Xiaomin ZHU

Lijuan QU, Jie PENG

Wei LI

Bibliometric Analysis of the SCI Paper about Knowledge Organization.....................Lijuan QU, Jie PENG

Can Social Media Help Data Quality?...........G. SHANKARANARAYANAN, Balaji IYER, Donna STODDARD

Clinicians Perceptions towards Wireless Handheld Devices: An Australian Case Study..............................Abdul HAFEEZ-BAIG, Raj GURURAJAN

Conceptualization of Crowdsourcing:Opportunities for Online Collaboration and Problem-Solving....................Yuxiang ZHAO, Ping ZHANG, Qinghua ZHU

Academic Co-Authors Network Features of National Award for Natural Science (2009) Winners..........................
Development of Body Sensors Network in Smart Home

Yiran WANG, Qihui YANG, Yinghang WU, Xiaoming WU

Digital Campus Value Model Building Based on Grey Relation Analysis

Yuhong GAO, Dan CHANG

Factors of Female High-Level Scientific and Technological Talents Development and Political Suggestions

Daling LI, Yan WANG, Yanhong YU

Information Society Calls for Information Literacy Education: An University Library Perspective

Yuqiang GUO

Insights into Intelligent Parking Technology Adoption

Victor BILODEAU, Aileen CATER-STEEL, Jeffrey SOAR

Intermediate Target of Monetary Policy and Economic Growth in China

Zhaoquan WAN

IoT for Emergency Rescue: Architecture and Key Technologies

Xidong ZHANG, Guixia KANG, Meikui ZHANG

Lean Thinking for Healthcare Services ——How Far Does Information Quality Affect the Emergency Services?

Al-Hakim LATIF

Online Charity under Web 2.0

Dongpo XIAO, Zhenji ZHANG, Juchong LIU

Performance Evaluation of Knowledge Management in Learning-Oriented Enterprises

Junyang LI, Xiaomin ZHU, Jiandong GENG

Regional Innovation Capability Evaluation and Empirical Research

Zhonghua CAI, Linlin WANG, Jinjian WANG

Research Fronts and Intellectual Base of Team Knowledge Sharing

Daokui JIANG, Tiqin ZHANG

Research on “Micro Public Welfare” Model in Web 2.0 Times

Dongpo XIAO, Zhenji ZHANG, Ran TANG

Research on DOI-Based Scientific and Technical Information Resource Fusion Models

Yong TU

Research on Factors Influencing the Growth of High-Level Science and Technology Talents

——Case Study on Chang Jiang Scholars Awarded by Ministry of Education
Research on Government Web Portals Online Service Performance Evaluation

Research on the Evolutionary Mechanism of Industrial Cluster Innovation Network

Research on the Rules of Searching Behavior for the Research Engine Improvement

Scheme of Informatization Construction for River Trade Terminal

Shenzhen-Hongkong Health Profile Information Exchange Platform——Background, Significance, Proposal and Prospects

Study on Enterprise Crisis Management from the Perspective of Competitive Intelligence

Study on the Information Sharing of Scientific Credit between Governments

The Analysis of High-Level Innovative Talents’ Features

The Contrastive Study of DOI Application in Scientific Data and Literature

The Effects of Regional Factors on Automobile Insurance Rate in China

—An Empirical Study on Liaoning Province, Beijing, Zhejiang Province, Guangdong Province, Chongqing, Shannxi Province...
The Influence of Technological Capability on Inter-Firm Relationship Performance
——An Exploratory Study of Malaysian Manufacturers

Nor Azrin Md Latip, Latif Al-Hakim

The Mechanism Analysis on Public Panic in China Caused by Nuclear Leak in Japan after Earthquake

Fei CHI, An CHEN

The Simulation and Optimization for the Process of Document Service in Inland Port

Jingyuan ZENG, Zhenji ZHANG, Xichen JIANG, Hongye XIAO

The Study on Strategies Dealing With Information Sharing Risk in Supply Chain

Danqing LI, Dan CHANG

The Test of the Earthquake Prediction in Short-Term and Imminent Using Satellite Thermal Infrared Technique

Duanyang WU

Property Rights Market Is a System Innovation for Diversified Exit of State-Owned Enterprises

Duanyang WU