Fourth International Conference on Cooperation and Promotion of Information Resources in Science and Technology

—— COINFO 2009 ——

Beijing, China 21–23 November 2009



Los Alamitos, California
Washington • Tokyo



Copyright © 2009 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries may photocopy beyond the limits of US copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or republication requests should be addressed to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 133, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society, or the Institute of Electrical and Electronics Engineers, Inc.

IEEE Computer Society Order Number P3898
BMS Part Number CFP0935I-PRT
ISBN 13: 978-0-7695-3898-3
Library of Congress Control Number 2009935371

Additional copies may be ordered from:

IEEE Computer Society
Customer Service Center
10662 Los Vaqueros Circle
P.O. Box 3014
Los Alamitos, CA 90720-1314
Tel: + 1 800 272 6657
Fax: + 1 714 821 4641
http://computer.org/cspress
csbooks@computer.org

IEEE Service Center
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1331
Tel: + 1 732 981 0060
Fax: + 1 732 981 9667
http://shop.ieee.org/store/
customer-service@ieee.org

IEEE Computer Society
Asia/Pacific Office
Watanabe Bldg., 1-4-2
Minami-Aoyama
Minato-ku, Tokyo 107-0062
JAPAN
Tel: + 81 3 3408 3118
Fax: + 81 3 3408 3553
tokyo.ofc@computer.org

Individual paper REPRINTS may be ordered at: <reprints@computer.org>

Editorial production by Randall Bilof Cover art production by Joe Daigle/Studio Productions Printed in the United States of America by Applied Digital Imaging





IEEE Computer Society
Conference Publishing Services (CPS)

http://www.computer.org/cps

Fourth International Conference on Cooperation and Promotion of Information Resources in Science and Technology

COINFO 2009 Table of Contents

Message from the General Chair	xi
Message from the Program Chairs and Conference Secretary	xiii
Organising Committee	xv
International Advisory Committee	xvi
Program Committee	
Session 1: Information Systems and Management	
Building Service Oriented Applications for Disaster Management - An	
Earthquake Assessment Example	3
Ying Su and Zhanming Jin	
A Synthetical Information Audit of a Chinese Operator Practical Study	9
Xiangling Fu and Xiaoyan Zhang	
Design on Government Decision Support System of China Automotive	
Industry Security	16
Guo Yan and Guo Bin	
Study on the Construction of the Regional Intellectual Property Information	
Platform	20
Liu Bing and Qian Weiwei	
On-Line Data Stream Query Processing Using Finite State Automata	25
Ali A. Safaei, Mostafa S. Haghjoo, Mohamad Ghalambor, and Fatemeh Abdi	
Business Process Identification Technique	31
Nadja Damij and Talib Damij	

Study to Investigate the Determinants for the Use of Wireless Technology	
in Healthcare Setting: A Case of Pakistan	35
Abdul Hafeez-Baig, Raj Gururajan, Joseph M. Mula, and Meng Kuan Lin	
An Application Model of SKOS-Based Ontology of Water Resources	42
Guoliang Shi	
Gauging the Differences between Expectation and Systems Support: The	
Managerial Approach of Adaptive and Perfective Software Maintenance	45
Ammar Rashid, William Y. C. Wang, and Dan Dorner	
Building a Secure Service for Document Format Translation	51
Ning Li, Qian Wu, and Xia Hou	
Identifying System Characteristics for Development of a Sustainability	
Management Accounting Information System: Towards a Conceptual Design	
for the Manufacturing Industry	56
Nickie Petcharat and Joseph M. Mula	
Developing a Registration System for the Scientific Content Using DOI	65
Yong Tu,Jie Peng, Runda Liu, and Hui Zhao	
Reinventing Health, Ageing and Aged Care through Smart Homes	
and Intelligent Technologies	71
Jeffrey Soar	
Design and Implementation of Telephone Integrated Information Management	
System	76
Cai Limin	
A Study on Personalized Information Reorganization Mode under Network	
Environment	80
Cui Ruiqin, Lin Fang, and Huang Guobin	
Web Log Preprocessing Method Based on Visiting Efficiency	86
Wen An and Ruyan Wang	
A Design Science Approach for Consultant Selection Decision Support	
System	90
Mohd. Faizal Omar, Bambang Trigunarsyah, and Johnny Wong	
Study on Knowledge Exchange and Learning in Knowledge Teams Based	
on Knowledge Chain	95
Rui Sun and Tongqing Wang	
Scale-Free Characteristics Analysis of Stock Investment Networks in China	101
Lei Zhou and Hongqi Hui	
Rescuability Assessment Model on Casualties and Application Based on RFID	104
Xue Zhang and An Chen	

Session 2: Information Quality and Performance Management

Dynamic Capabilities and Firm Performance: An Empirical Study of Chinese	
New Ventures	113
Baoshan Ge and Baobao Dong	
A Teaching Tool for Information Quality	118
Mouzhi Ge and Markus Helfert	
Measuring Performance of Chinese Corporate Social Responsibility	
by Information Management and Modeling for Investment Analysis	122
Yue Qi, Yuanyuan Wang, and Dahui Li	
Internal Data Markets: The Opportunity and First Steps	127
Andy Koronios, Tom Redman, and Jing Gao	
Preparatory Investigation about Effects of Information Quality Improvements	
on Medical Process Performances by Simulation Validation	131
Gongqian Peng, Ying Su, Jie Peng, and Yan-ping Zhao	
Research on the Advertisement Effect of Push Type Mobile Advertisement	137
Jung Woo Lee, Choong Sik Lee, and Yong Suk Park	
An Analytical Review of Usage of Success Measures of IS/IT in Korean	
Research Practice: Review of Articles in Korean Journal of MIS Research	
from 1998 to 2007	143
Sang Woo Lee, Jungin Yoon, and Jungi Pak	
How to Select and Determine Information Quality Dimension of Agricultural	
Science and Technology Information Sharing in China	146
Li-rong Song and Si-jing Li	
Studying Hospital Process Management System Concerning Information	
Quality	151
Maria Ikram, Yan-ping Zhao, and Ying Su	
Preventable Variation within Operating Rooms: Information Quality	
Perspective	156
Latif Al-Hakim and Xiao Yan Gong	
Perceptions of Information Flow and Sharing in Non-profit Organisations: A	
Relational Capital Perspective	162
Eric Kong	
A Study on the Motivation of Cooperative R&D between Private S&T	
Enterprises and State Military Enterprises - From the Standpoint of Informal	
Innovation Network	168
Duan Hong and Jin Zhanjing	
Research on Influence Pattern for Internet Association Relation Monitoring	173
Yanping Zhao and Qianmiao Jiang	

Data Mining and Visualization of Forest Cover Type Data Using SAS	
Enterprise Miner	180
Qingyu Zhang and Mei Cao	
A Context Aware Information Quality Framework	187
Markus Helfert and Owen Foley	
Literature Review of the Accounting Information Quality in China	194
Zhenguo Yu and Wu Lu	
DQ Metadata for Decision Making: Pitfalls and Possibilities	198
G. Shankaranarayanan, Bin Zhu, and Yu Cai	
Information Flow Perspective for Capturing the Impact of Corporate	
Environmental Performance on the Cost of Debt	204
Yinshuo Xu, Geoff Slaughter, and Latif Hakim	
Optimal Data Quality in Project Management for Global Software	
Developments	210
Ismael Caballero, Aurora Vizcaíno, and Mario Piattini	
Network Engineering Specialty Project Based Teaching Model Applying	
CDIO Idea	220
Xu Yabin	
Research and Implementation of Information Quality Improvement	225
Bing Chen, Beizhan Wang, Chengman Zheng, and Xueqin Hu	
A Framework for the Development of the Business Case for the Introduction	
of Data Quality Program Linked to Corporate KPIs & Governance	230
Veerawat Masayna, Andy Koronios, and Jing Gao	
Assuring the Information Quality of Production Planning and Control	
in Tobacco Industries	236
Yuangang Dai and Ying Su	
Exploration to Medical Process-Oriented Information Quality Evaluation	
System	242
Xia Li, Ying Su, and Jie Peng	
Software Reliability Model Analysis Including Internal Structure Based	
on Bayesian Network	247
Yanping Yu, Guoping Zheng, and Zhengming Qian	
Online Leasing for Durable Equipment with Transaction Cost	252
Liu Bin, Xin Chunlin, and Shen Fengwu	
Session 3: Information Sharing and Open Access	
DataCite - A Global Registration Agency for Research Data	257
Jan Brase	-
An Empirical Study of China's Stock Market Segmentation Based	
on Pooled-Panel TARCH Model	262
Yaqing Liu and Hongbing Ouyang	-

The Information Content of Charts: Algorithm and Evidence from Hong Kong	
Stock Market	268
Hongbing Ouyang	
The Solutions to Intellectual Capital Sharing of Research Institutions	273
Zhang Xiaohong and Li Sijing	
The Effect of Open Access Journals on Citation Impact: A Citation Analysis	
of Open Access Journals Using Google Scholar	278
Yang Yang and Zheng Yanning	
Unifying Archaeological Databases Using Triples	281
Ingo Battenfeld, Ingrid Beckmann, Jan Schultze, and Holger Türk	
The Impact of Inter-organizational Relationship on New Product Development	
Performance with the Intermediate Role of Information Sharing	285
A Framework Based on MVC of Document Processing	290
Xia Hou, Ning Li, Ying Ai Tian, and Hongbo Yang	
Implications of Digital Technologies for Book Publishing	295
Xuemei Tian and Bill Martin	
Using Topic and Sample Weighting Clustering to Detect Hotspots and Their	
Trend in a Special Domain	304
Chengzhi Zhang	
Roles and Effects of BBS and Personal Websites in Academic Information	
Exchanges in China	310
Qin Song, Fukuan Zhao, and Yujun Zheng	
Building an Information Resource Support System for Science	
and Technology in China: A Report of the Development of National Science	
and Technology Library	314
Meng Liansheng and Huang Guobin	
Study on Digital Library Federation - A Perspective of Information	
Resource-Based Views	320
Wang Lin and Liu Chunmao	
Session 4: Virtual Organisations and Supply Chain Management	
Evaluation Research of Emergency Logistics System Based on Set Pair	
Analysis Model	327
Zhi-yong Zhang, Cheng Liu, and Lei Yang	
Consumer Trust - Challenge for E-healthcare	333
Justyna Matysiewicz and Slawomir Smyczek	
Collaboration in the Era of Internationalization: A Chinese Case	339
Wu Lu and Latif Al-Hakim	
Modeling Time-Cost Trade-Off Problem with Fuzzy Activity Duration Times	344
Weimin Ma and Hua Ke	

Author Index	
Soin Singh and Latif Al-Hakim	
Managing Supply Chain at High Technology Companies	400
Lei Yang, Jing Zhao, Yuanyan Li, and Wenzhao Chen	
The Distribution Plan of the Carrier Business Based on Emergencies	396
Xiaodong Huang and Ying Su	
Supply-Chain Strategies	391
Quantitative Models for Operational Risk to Implement Tobacco	
Hui Zhao, Jie Peng, and Guoqing Huo	
Virtual Models of Scientific Data Sharing	387
Xueqin Hu, Meng Cui, Aining Yin, and Bing Chen	
Case Study on Virtual Institute of Traditional Chinese Medicine	382
Qiang Zuji, Zeng Zuoxun, Wang Jie, Ma Ai'nai, and Hongjie Xie	
Thermal Infrared Technique	372
Study on Short-Term and Imminent Earthquake Prediction Using the Satellite	
Jinsong Tan and Fan Zhou	
Background of Independent Directors and Risk Aversion	367
Jing Zhao, Lei Yang, and Jian-long Wang	
Event	362
Compounding Logistics Transportation Management Based on Emergency	
Geoff Bamberry and Peter Dale	
Development	355
A Rural Region's Use of a Virtual Organisation for Telecommunications	
Albert H. S. Scott and Joseph M. Mula	
Chain	

Message from the General Chair

Welcome to the Fourth International Conference of on Cooperation and Promotion of Information Resources in Science and Technology (COINFO 2009). COINFO conferences have been organized by the Institute of Scientific and Technical Information of China (ISTIC) in collaboration with Chinese and overseas universities. This, the fourth COINFO conference, is organized in collaboration with Tsinghua University (China) and the University of Southern Queensland (Australia). As the Director of Centre for Resources Sharing Promotion at ISTIC, I would like to use this opportunity to introduce ISTIC.

ISTIC was initiated in October 1956 as a national scientific and technical information service institute directly under the Ministry of Science and Technology. Main areas of activities include scientific and technical (S&T) information analysis and policy research; S&T document services oriented toward various innovation entities; diffusion of new technologies and management of advanced S&T service platforms; training and further education of information professionals; management of some learned societies; and book publishing. In addition, ISTIC shoulders the important mission of maintenance and development of the National Engineering and Technology Library.

In the past 50 years, ISTIC has made significant contributions to the development of China's science and technology and the prosperity of scientific and technical information enterprises. As a scientific and technical information research institute at the national level, ISTIC has enjoyed a great reputation at home and abroad. Many of its research achievements and important projects have won awards at national, provincial, or ministerial levels. Meanwhile, ISTIC has taken an active part in international cooperation and academic exchanges. It is a member of several international organizations and programs such as UNESCO's Information for All Program (IFAP). ISTIC also undertakes international projects in the fields of scientific and technical documentation, basic research of information science, and human resources development. In addition, it has established stable cooperation with the major documentation and information organizations of many countries, including the USA, Germany, Canada, Japan, and Korea, hence, acting as a window for China to conduct international cooperation and exchanges in the information field.

In the years to come, ISTIC will bring into full play its four leading advantages in organizational management, operational mechanisms, business activities, and human resources, and strive to become one of China's first-class institutes and also a renowned organization worldwide. It will forge new centers: a scientific and technical information management and service center, an academic research center for scientific and technical information, and a training center for information professionals. These centers will contribute toward social harmony and the implementation of the strategy for the invigoration of China through science, technology, and education.

I also want to use this opportunity to encourage all participants to submit project proposals related to the ISTIC areas of interest. We are ready to study these proposals and make efforts to establish research collaboration with recognizable universities and research institutions at both national and international levels.

On behalf of the COINFO 2009 Organising Committee, it is my great pleasure to welcome the delegates to this conference and hope their stay in Beijing is pleasant and memorable.

Professor Peng Jie

Director, Centre for Resources Sharing Promotion Institute of Scientific and Technical Information of China

ORGANISING COMMITTEE

Conference Chair

Professor Jie Peng, Institute of Scientific and Technical Information of China, China

Conference Co-Chairs

Dr Latif Al-Hakim, University of Southern Queensland, Australia Professor Guoqing Chen, Tsinghua University, China

Members

Professor V. Lakshmi Narasimhan, East Carolina University, USA Professor Alan Chin-Chen Chang, Feng Chia University, Taiwan, China

Conference Secretary

Dr Ying Su, Institute of Scientific and Technical Information of China, China

INTERNATIONAL ADVISORY COMMITTEE

Dr. Ismael Caballero, University of Castilla-La Mancha, Spain

Associate Professor Abdus Sattar Chaudhry, Nanyang Technology University, Singapore

Associate Professor Torkil Clemmensen, Copenhagen Business School, Denmark

Viviana Cotik, Pragma Consultores, Argentina

Dr Ashish Dwivedi, University of Hull, UK

Professor Mathew Guah Erasmus, University Rotterdam, Netherlands

Dr Markus Helfert, Dublin City University, Ireland

Associate Professor Don Kerr University of Sunshine Coast, Australia

Associate Professor Barbara Klein, University of Michigan-Dearborn, USA

Professor Andy Koronios Head, University of South Australia, Australia

Professor Andrew Kusiak, University of Iowa, USA

Dr Miriam Levitt, Ottawa Health Research Institute (ORHI), Canada

Dr Ma Angeles Moraga, University of Castilla-La Mancha, Spain

Professor Tony Norris Massey University, New Zealand

Dr Marry Roth, IBM, USA

Professor Ravi Shankar, Indian Institute of Technology Delhi, India

Associate Professor Ganesan Shankaranayanan, Babson College, MA, USA

Professor Ming Zhou, VeriSign, USA

Dr Soin Singh, Venture Corporation, Singapore

Dr Mila Striukova, University Collage London, UK

Professor John Talburt, University of Arkansas at Little Rock, USA

Professor Mark Toleman, University of Southern Queensland, Australia

Professor Doug Vogel, City University of Hong Kong, Hong Kong

Professor Jason Wang DNew Jersey Institute of Technology, USA

Dr William Yu Chung Wang, Victoria University of Willington, New Zealand

Associate Professor Nilmini Wickramasinghe, Illinois Institute of Technology, USA

Dr Khin Than Win, University of Wollongong, Australia

Dr Ren Yi University of Southern Queensland, Australia

Associate Professor Qingyn Zhang, Arkansas State University, USA

Associate Professor, Jeffery Soar, University of Southern Queensland, Australia

Assistant Professor, Hongwei (Harry) Zhu, Old Dominion University, USA

Professor Martin J. Eppler, University of Lugano, Switzerland

Professor Erhan Kozan, National President of Australian Society for Operations Research, Australia