Table of Contents

Message from General Chairs
Message from Program Chairs
Message from SOAIC Symposium Chairs
ICEBE 2006 Organizers
SOAIC 2006 Organizers

Keynote Addresses

ITeS—Transcending the Traditional Service Model
  Jyh-sheng Ke

Serving Web 2.0 with SOA: Providing the Technology for Innovation
  and Specialization
  Kwei-Jay Lin

Discovering Innovation
  Catherine Lasser

Plenary Panel

Will Existing CS, IT and IS Departments Really Deliver the Service Science,
  Management and Engineering Vision?
  Steven Miller

Session 1: Bidding and Auction

Deploying Auctions over Ad Hoc Networks
  Alia Fourati and Khaldoun Al Agha
A Simulation Approach for Analyzing the Competition among E-auction Marketplaces.................................17
   Xin Chen and Juho Mäkiö

Research of Web-Based Negotiation Support System in Collaborative Commerce........................................25
   Wenyu Zhang and Xiaolin Zheng

Analysis of Bidding Behavior on eBay Auctions.................................................. ......................33
   Li Du and Qiyong Hu

**Session 2: Security**

An Untraceable Electronic Cash System Using Fair Blind Signatures..............................................................39
   Hui-Feng Huang and Chin-Chen Chang

Sharing Session Keys in Encrypted Databases...............................................................................................47
   Yi Tang

A Novel Algorithm SF for Mining Attack Scenarios Model...............................................................................55
   Li Wang, Zhi-tang Li, Jie Lei, and Yao Li

Experimental Analysis of an RFID Security Protocol....................................................................................62
   Zongwei Luo, Terry Chan, Jenny S. Li, Edward Wong, William Cheung, Victor Ng, and Wilton Fok

**Session 3: Service-Oriented Engineering and E-business (I)**

SOUNDE: A Hybrid Structure of Service Discovery System for Decentralized E-commerce................................71
   Dalu Zhang, Jiawen Mou, and Zhe Yang

Orchestrating Computing Objects Using Web-Services Technologies—An Intel IT Proof of Concept (POC)........78
   Guy Yohanan, Jay Hahn-Steichen, Jim Hobbs, and Jackson He

SOA-Driven Business-Software Alignment......................................................................................................86
   Boris Shishkov, Marten van Sinderen, and Dick Quartel

A Service-Oriented Virtual Enterprise Architecture and Its Applications in Chinese Tobacco Industrial Sector ....95
   WenAn Tan, JingSong Xue, and JinLiang Wang

**Session 4: Trust and Privacy in E-business**

Trust and Risk Evaluation of Transactions with Different Amounts in Peer-to-Peer E-commerce Environments ....102
   Yan Wang and Fu-ren Lin

Trust and Electronic Commerce—A Test of an E-bookstore..........................................................................110
   Jeff C. Fan
A P2P-Based Trust Model for E-commerce ................................................................. 118
    Cheng Su, Hong Zhang, and Fang-ming Bi

Accountability in Service-Oriented Architecture: Computing with Reasoning
    and Reputation........................................................................................................ 123
    Yue Zhang, Kwei-Jay Lin, and Tao Yu

**Session 5: Ontological and Semantic Engineering (I)**

Structure-Based Ontology Evaluation ........................................................................ 132
    Ning Huang and Shihan Diao

Product Line Based Ontology Reuse in Context-Aware E-business Environment........ 138
    Weishan Zhang and Thomas Kunz

Ontologizing B2B Message Specifications: Experiences from Adopting the PLIB
    Ontology for Commercial Product Data ............................................................. 146
    Joerg Leukel, Martin Hepp, Volker Schmitz, and Christoph Tribowski

Ontological Approach towards E-business Process Automation.............................. 154
    Baolin Wu, Li Li, and Yun Yang

Evaluation Metrics for Ontology Complexity and Evolution Analysis ...................... 162
    Zhe Yang, Dalu Zhang, and Chuan Ye

**Session 6: Workflow and Business Process Management (I)**

A Mechanism for Efficient Management of Changes in BPEL Based Business
    Processes: An Algebraic Methodology.................................................................. 171
    Jeewani A. Ginige, Uma Sirinivasan, and Athula Ginige

A Flexible Plan Representation Framework for Agile Organization......................... 179
    Zhong Liu, Meng Qian, Wei-ming Zhang, and Jin-cai Huang

Improving Flexibility and Reusage of Business Process Management:
    The Role of Cased-Based Reasoning Technique................................................ 187
    Qing Yao, Zhumin Chen, and Haiyang Wang

Guided Reasoning of Complex E-business Process with Business Bug Patterns........ 195
    Ke Xu, Ying Liu, and Cheng Wu

Workflow Analysis Based on Estimate of Fuzzy and Statistical Data ...................... 203
    Feng Tian, Keyi Xing, and Renhou Li

**Session 7: Ontological and Semantic Engineering (II)**

Implementation of Agent-Based Ontology Mapping and Integration ....................... 208
    Li Li, Yun Yang, and Baolin Wu
Modeling Web Services Policy with Corporate Knowledge ................................................................. 216
   Dong Huang, Yi Yang, and Jacques Calmet

XML Constraint-Tree-Based Functional Dependencies ................................................................. 224
   Teng Lv and Ping Yan

Semantic Similarity Measurement of Chinese Financial News Titles Based on
Event Frame Extracting .................................................................................................................. 229
   Ching-Hao Mao, Ta-Wei Hung, Jan-Ming Ho, and Hahn-Ming Lee

XML Schema and Object-Relational Modeling of Multimedia
Digital Libraries .......................................................................................................................... 237
   Muhammad Umer Arshad and Muhammad Naeem Ayyaz

Session 8: User and Customer Oriented E-business (I)

UCSOA: User-Centric Service-Oriented Architecture ...................................................................... 248
   Mark Chang, Jackson He, W. T. Tsai, Bingnan Xiao, and Yinong Chen

A Hierarchical Fuzzy Classification of Online Customers ............................................................ 256
   Nicolas Werro, Henrik Stormer, and Andreas Meier

A User-Centred Design Approach for Agent Based E-business Systems ..................................... 264
   Rahat Iqbal, Nazaraf Hussain Shah, Kuo-Ming Chao, and Anne James

The Application of User Log for Online Business Environment Using
Content-Based Image Retrieval System ....................................................................................... 271
   Kien-Ping Chung, Sandy Chong, Chun Che Fung, and Jia Bin Li

Value Creation in Dynamic Customer-Centric Networks .................................................................. 279
   Garyfallos Fragidis, Konstantinos Tarabanis, and Adamantios Koumpis

Session 9: Service-Oriented Engineering and E-business (II)

Service Pattern Discovery of Web Service Mining in Web Service Registry-Repository .................. 286
   Qianhui Althea Liang, Jen-Yao Chung, Steven Miller, and Yang Ouyang

Objective Function Analysis for QoS-Aware Web Service Composition ..................................... 294
   Tao Zhou, Deren Chen, and Xiaolin Zheng

Service Selection Modeling in Networked Environments .................................................................. 298
   Ruixi Yuan, Qianchuan Zhao, Hong Cai, Wenyu Wang, Xin Zhang, and Hui Li

The TCPN-Based Verification of Temporal Consistency in Web Service Process ......................... 302
   Hao Jiang and Zhi-jian Sun
Session 10: E-business Modeling and Infrastructure (I)

Pi4SOA: A Policy Infrastructure for Verification and Control of Service Collaboration ................................................................. 307
  X. Zhou, W. T. Tsai, X. Wei, Y. Chen, and B. Xiao

Modeling Architectural Non Functional Requirements: From Use Case to Control Case ................................................................. 315
  Joe Zou and Christopher J. Pavlovski

An Approach to Provisioning E-commerce Applications with Commercial Components ................................................................. 323
  Lei Wang and Padmanabhan Krishnan

A Collaborative Filtering Algorithm Employing Genetic Clustering to Ameliorate the Scalability Issue ......................................................... 331
  Feng Zhang and Hui-you Chang

A New Scheme for the Electronic Coin ............................................................................................................................................... 339
  Chao-Wen Chan and Chin-Chen Chang

Session 11: Marketing and Pricing for E-business

A Marketable Quality and Profitability Model for Network Service Pricing ......................................................................................... 344
  Valbona Barolli, Heiichiro Fukuda, Leonard Barolli, and Makoto Takizawa

Practical Application of FDC in Software Service Pricing .................................................................................................................. 352
  Yan Zheng, Wei Sun, Zhongbo Jiang, Rongzeng Cao, and Kuo Zhang

Critical Factors for Successful Implementation of ERP in China ........................................................................................................ 358
  Dong Cheng, Feiyan Deng, and Hongtao Li

Integrating Confidence in Electronic Negotiations: Perspectives from an Empirical Investigation ............................................................. 366
  Oyindamola Abass and Gheorghita Ghinea

Analysis of the Coexistence of Monopoly and Competition in Online Services Providers Market ........................................................................ 373
  Mingli Liu, Zhiwei Wang, Jingyuan Cheng, and Hong Zhang

Session 12: E-business Modeling and Infrastructure (II)

Taxonomy of Java Web Application Frameworks ................................................................................................................................. 378
  Tony C. Shan and Winnie W. Hua

Enhanced Demand-Driven Service Differentiation Algorithm in Web Clusters ..................................................................................... 386
  Xiaochang Wu, Mingshi Li, and Jianxin Wu

A Business Collaboration Registry Model on Top of ebRIM .................................................................................................................... 392
  Birgit Hofreiter, Christian Huemer, and Marco Zapletal
An Improved Query Plan in Data Stream
Jinxian Lin and Zhanping Zheng

A Kind of E-government Website Evaluation Method Based on Neural Network
Chun Hua Ju, Ying Liang, and Dong Sheng Liu

Session 13: Performance Management and Scheduling

Dynamic Evolution of Business Performance Management
Liangzhao Zeng, Hui Lei, Michael Dikun, Henry Chang, and Chang Shu

Agent-Based Approach for Dynamic Scheduling in Content-Based Networks
Raafat Aburukba, Hamada Ghenmiwa, and Weiming Shen

Enterprise Telesales Opportunity Pipelines Performance Management
Trieu C. Chieu, Pawan Chowdhary, Shiwa S. Fu, Florian Pinel, and Jih-Shyr Yih

Real Time Business Performance Monitoring and Analysis Using Metric Network
Pu Huang, Hui Lei, and Liyeow Lim

Session 14: E-business Engineering Applications

Context-Aware Caching for Wireless Internet Applications
Wenlan Feng, Liang Zhang, Beihong Jin, and Zhihua Fan

Developing the Framework of Integrated Performance Management System for State-Owned Enterprises in China
Xindi Wang and Qingjie Zhang

An Aspect-Oriented Approach to Developing a Teleworking Grid
Mark Anderson and Laeeq Ahmed

Session 15: E-services Engineering (I)

F-Miner: A New Frequent Itemsets Mining Algorithm
Xiaoyun Chen, Longjie Li, Zhixin Ma, Shenshen Bai, and Feng Guo

Users-Grid Matlab Plug-in: Enabling Matlab for the Grid
Raihan Ur Rasool and Qingping Guo

Associating Expertized Information to Alleviate Sparsity Problem in Personalization
Ming-Yu Lee, Chiung-Wei Huang, and Hahn-Ming Lee

Model Driven Data Warehousing for Business Performance Management
Pawan Chowdhary, George Mihaila, and Hui Lei
Session 16: E-commerce Engineering

From Commodity to Value: A Privacy-Preserving E-business Architecture .................................................................488
Yitao Duan and John Canny

Efficient Scheduling of Vital E-commerce Requests ................................................................................................496
Muhammad Younas, Irfan Awan, and Kuo-Ming Chao

Quality Management Using RFID and Third Generation Mobile Communications Systems...........................................................504
Hon Ng, Wilton Fok, Edward Wong, and Zongwei Luo

An Environment of Modeling Business Centric Monitoring and Control Applications........................................................511
Mari Abe, Teruo Koyanagi, Jun-Jang Jeng, and Lianjun An

Session 17: Industry Track

Configuring Processes and Business Components—An Integrated Approach to Enterprise Systems Collaboration...............................................................................................516
Christian Janiesch, Alexander Dreiling, Ulrike Greiner, and Sonia Lippe

Implementing a Banking Front End Processor in Taiwan Using SOA......................................................................522
Jenny Chen and Alyn Hsu

Proxy Based EPC Track&Trace Service ...................................................................................................................528
Sunghak Song, Tak-Kiel Shim, and Ju-Hyun Park

Developing New Customer Services for MDEs in E-time: A Platform-Based Approach and Its Support System...........................................................................................................532
Youping Yu, Shuqin Cai, and Zhigao Liu

Service Oriented Design Method and Practice for Constructing Citizen-Centric Public Services ..........................................................................................................................................................536
Hong Cai and Kezhao Wang

Session 18: E-services Engineering (II)

Incremental Updating Algorithm Based on Artificial Immune System for Mining Association Rules ...........................................................................................................................541
Yidan Su, Xinyi Gu, and Zhujuan Li

CRUTCH: An Integration Framework for Web Service and MAS ...............................................................................545
Zhiyong Feng, Qiming Cheng, and Fei Zhao

An Architecture for Supporting Batch Query and Online Service in Very Large Database Systems ......................................................................................................................................................549
Jung-Yeon Yang, Ig-Hoon Lee, Ok-Ran Jeong, Jun-Young Song, Chul-Min Lee, and Sang-goo Lee
Alibaba International: Building a Global Electronic Marketplace ................................................................. 554
   Jingzhi Guo, Iok Ham Lam, Ieong Lei, Xin Guan, Pei Hin Iong, and Meng Chao Ieong

Achieving Transparent Integration of Information, Documents and Processes.................................................. 558
   Jingzhi Guo

Session 19: Service Discovery (SOAIC)

A Presentation Feature Based Approach to Improving Interactive Web Service Discovery in Web Portals ................................................................. 563
   Jingyu Song, Jun Wei, Shuchao Wan, and Hua Zhong

AtomServ Architecture: Towards Internet-Scaled Service Publish, Subscription, and Discovery ................................................................. 571
   Chen Wu and Elizabeth Chang

Implementing Knowledge Base for HS Matchmaking................................................................................. 579
   Wei Xie, Yinsheng Li, Yingxiao Xu, and Zhanxin Ma

A Fuzzy Model for the Selection of QoS-Aware Web Services...................................................................... 585
   Ping Wang, Kuo-Ming Chao, Chi-Chun Lo, Chun-Lung Huang, and Yinsheng Li

Session 20: AI in SOA (SOAIC)

Filling the Gap—Extending Service Oriented Architectures with Semantics ................................................................. 594
   Adrian Mocan, Matthew Moran, Emilia Cimpian, and Michal Zaremba

SemreX: Towards Large-Scale Literature Information Retrieval and Browsing with Semantic Association ........................................................................ 602
   Xiaomin Ning, Hai Jin, and Hao Wu

Context Optimization of AI Planning for Services Composition .............................................................................. 610
   Lirong Qiu, Zhongzhi Shi, and Fen Lin

WeSCo_CBR: How to Compose Web Services via Case Based Reasoning ................................................................. 618
   Soufiene Lajmi, Chirine Ghedira, Khaled Ghedira, and Djamel Benslimane

Session 21: Service Modeling and Engineering (SOAIC)

Service Monitoring and Management on Multicore Platforms........................................................................ 623
   Kwei-Jay Lin and Shih-Wei Liao

A Service-Oriented Integrating Practice for Data Modeling, Analysis and Visualization................................................................. 631
   Dan Cheng, Zhibin Mai, Jianjia Wu, Guan Qin, and Wei Zhao

SOA Collaboration Modeling, Analysis, and Simulation in PSML-C ........................................................................ 639
   Bingnan Xiao, W. T. Tsai, Qian Huang, Yinong Chen, and Ray A. Paul
Session 22: Service-Oriented Applications (SOAIC)

Enabling Enterprise Resources Reusability and Interoperability through Web Services

Hongwei Wang and Heming Zhang

Context-Aware Personalization in Pervasive Communications

Yuping Yang, M. Howard Williams, Rob Pooley, and Rick Dewar

A Service-Oriented Information System for Collaborative Research and Doctoral Education

Stefan Klink, Andreas Oberweis, Daniel Ried, and Ralf Trunko

Develop a Telecommunication Service System Using Service-Oriented Architecture

Wenhui Sun, Feng Liu, Jinyu Zhang, and Gang Dai

Next Generation Internet and P2P E-com Model

Zhiyuan Fang and Ruiqi Zheng

Author Index