11th International Conference on Informatics and Semiotics in Organisations 2009

Information Systems in the Changing Era: Theory and Practice

Beijing, China
11-12 April 2009

Editors:

C. Zhang        K. Liu
H. Zhang        G. Jiang
X. Feng

Chapter One: Organisational Semiotic Theory and Techniques

Lattice Particle Swarm Optimization with Applications to Clustering
Xiyu Liu and Yinghong Ma

Using Organisational Semiotics Methods for Information Systems Architecture Design
Aimin Luo and Kecheng Liu

On Well-formedness in Requirement Elicitation Processes
Janos J. Sarbo

A Bottom-up Model of Computational Semiotics
Ahmet EGESOY and Yasemin TOPALOĞLU

A Bibliometric Study on Organisational Semiotics Literatures
Yunchuan Zhang and Kecheng Liu

Construction of Binary Relations in Presence of Multiple Attributes
Liping An and Lingyun Tong

“Hidden” Semiosis: Trusted Security Mediators
Tim French and Kecheng Liu

Semiotic Translation and Transformation in Source Code Development
Martin Wheatman

A Behavioural Approach to Study Meaning in Organisations
Ana Isabel Canhoto

Implementing SNF-compliant software: MDA and Native Technology
Yasser Ades, Navid Karimi Sani, Manos Nistazakis, Iman Poernomo, Mohammad Yamin, and George Tsaramisiris

Chapter Two: Pragmatic Web and Semiotic Approaches

A semiotic and constructivist paradigm in the Internet Information Provision
Ge Zhang and Yunchuan Zhang

Norm Based Agent for Generating Personalized Process
Weizi Li, Kecheng Liu, Shuzhang Li, and Hongqiao Yang

Personality based Information Management
Stephen R. Gulliver, Gheorghita Ghinea, and Hubert Grzybek

Evaluation on Industrialization Potential of Olympic Technologies Based on D-S Theory
Haiying Ren and Shanbao Cheng

An Approach To Context-Aware Learning Content Management System For Personalized E-Learning Systems
R. Rajamenakshi and Jiji Angel

A Preliminary Definition of a Pragmatic and Semiotic Based Web-service Discovery Mechanism using Norm-based Computational Agent Behaviour within a SOA Context
Adrian Benfell and Kecheng Liu

Coarse-grain Architectures from Business Requirements: an Organisational Semiotics Approach
Iman Poernomo, George Tsaramisiris, and Naibai Zhang

A Semiotic Approach in Analysing Intrinsic Values of Information for Decision-making
Binbin Liu and Keiichi Nakata

Toward a Research Agenda for Semi-automatic Annotation of Web Services
Mohammad Mourhaf AL Asswad, Sergio de Cesare, and Mark Lycett

SCADA – System for Context Aware Driver Assistance: A Case Study using Semantic Approach
K. Saravanan, Arunkumar Thangavelu, M. Madhangi, R., Nivedhitha Devi, and J. Swarna

Incorporating Pragmatic Information in Personalized Recommendation Systems
Min Gao, Zhongfu Wu, and Jianjun Du

Chapter Three: Methodologies for System Design and Implementation ...........165

Min Gao, Zhongfu Wu, and Jianjun Du

Chapter Three: Methodologies for System Design and Implementation

An Analysis of the Process of Information Realization in Information Systems based on
Hermeneutics and Semiotics..............................................................166

Sufen Wang, Xiaohong Hu, and Junkang Feng

Research on the Evaluation Model for Selection of the Argument’s Type and Content in
Argumentation-based Negotiation of Agent........................................173

Guorui Jiang and Xiaoyu Hu

Satisfaction Model of Multi-agent System..............................................181

Fengling Xie, Guorui Jiang, and Tiyun Huang

A Personalized Recommendation Algorithm Based on Associative Sets........190

Guorui Jiang, Hai Qing, and Tiyun Huang

CPN-based Performance Simulation Research on Architecture Designs of Information
Systems...............................................................................................196

Hui Du, Renchu Gan, and Yuanxun Gu

Dissemination Theory and Expression Model in Safety Organization............207

Zhenhong Yang, Tian Pan, and Wen Yang

Schema Instance Recoverability: An Approach Centred on the Notion of ‘Information
Carrying’.................................................................214

Kaibo Xu and Junkang Feng

The Implementation of Electronic Records Management in Facilitating Knowledge Sharing at
Software Development Projects..........................................................222

Hui Chen, Miguel Baptista Nunes, and Lihong Zhou

Chapter Four: Ontology Engineering......................................................232

Jingshu Ji and Ziyou Shen

A Study on Education Informatization of the Community-based University Education....233

X. AIME, F. FURST, P. KUNTZ, and F. TRICHET

Towards a Socially-constructed Meaning for Inclusive Social Network Systems....247

Vânia Paula de Almeida Neres, Leonelo Dell Anhol Almeida, Leonardo Cunha de Miranda,
Elaine Cristina Saito Hayashi, and M. Cecília C. Baranauskas

A Document Recommendation System Based on Collaborative Filtering and Personal
Ontology.................................................................255

Deng-Neng Chen and Yao-Chun Chiang

Health Informatics: Improving Patient-Centered Healthcare Pathway..............263

Khadijatou Ousmanou, Fabian Chen, and Lily Sun

A Study of One-to-Many Multi-Attribute Automated Negotiation..............270

Yuying Wu, Lixing Zhang, and Feng Yan

An Improvement of Service Scheduling Based on Market Mechanism and Semantic.....277

Wang Gang, Fengxia YIN, and Shenghai ZHONG

An Ontology-based Approach for Data Integration in Regionally Interoperable Healthcare
Systems.................................................................284

Hongqiao Yang and Weizi Li

The Research of a Role-Based Project Knowledge Management System...........291

Lieli Liu and Qinghong Liu
Chapter Five: Enterprises Information Sharing and Management
.................................................298

Semiotic Modelling for Complex Enterprise Systems..........................................................299
Kecheng Liu, Lily Sunb, and Wenge Rong
Performance Modeling and Simulation for Enterprise Application Based on Queuing Theory.…310
Zhibin Tian, Wei Sun, and Naishuo Tian
Information Flow based Semantic Integration: Analyzing the Relationship between the Initial
Knowledge and the Final Result..........................................................................................319
Yang Wang and Junkang Feng
Research on the Influential Factors on the Success of Commercialization of New Technology
Based on the Environment..................................................................................................326
Lucheng Huang and Ji Wang
Research on Synergy in Diversified Corporation Based on Synergistic Model——A Case Study on
Midea Household Appliance.............................................................................................332
Weiguo Lan, Yong-an Zhang, and Li Yang
Research on the Niche Model of the Virtual Cluster Enterprises..........................................340
Chuanchen Wang
Research on Programming of Enterprise Intelligence Management......................................346
Yongfang Yang, Daoping Wang, and Xiuqin Xia
The Role of Deputy in Successful ERP Implementation in China........................................352
Xuizhen Feng, Michel L. Ehrenhard, and Jeff N. Hicks
Adaptive Service Oriented Architecture of Enterprise Content Management System..............361
Huiying Gao, Wolfrried Stucky, Jinghua Zhao, and Zhijun Yan
IT Capability and Firm Performance Based on Dynamic Capability View............................367
zhijun Kuang
Strategic Approach for the Implementation of Enterprise Architecture: A Case Study of Two
Organizations in South Africa.......................................................................................375
Tiko Iyamu

Chapter Six: IT in Supply Chain Management and CRM......................................................382

The Strategy for Suppliers Coping with Retailers: An Applied Research on Drop-shipping Model
........................................................................................................................................383
Jianyuan Yan, Xia Cheng, and Chunjuan Zhai
Delivery Credit Based Decision Model and Algorithm for Agile Supply Chain Scheduling……390
Hanlin Zhang, Guorui Jiang, and Tiyun Huang
Conceptual Data Model for Data Interchange between HR Information Systems..................397
Roman Povalej, Wolfrried Stucky, and Peter Weiß
A FCM-Based Trust Model for Supply Chain.......................................................................404
Luowen Lv, Hong Pan, and Dongsheng Zhai
Study on the Supplier Selection Method based on Genetic Algorithm................................410
Daoping Wang, Zhiru Xu, and Xin Yu
Value Chain Model of Knowledge Innovation in Service Supply Chain.............................416
Bing Wu and Zhong-ying Liu
Development of the Internet-based Fresh Produce Supply Chain in the UK SMEs.................423
Xiaoxiao Xu, Yanqing Duan, and Brian Mathews
The Study of Customer Relationship Management Based on Data-Mining.......................432
Yongke Yuan, Wei Wang, and Feng Shi
Modelling Requirements of Supplier Selection for Benchmarking Service Provision............440
Lily Sun and Cleopa Mushi
Ubiquitous Monitoring and Behavioural Change: A Semiotic Perspective..........................449
Stuart Moran and Keiichi Nakata

Chapter Seven: Business Process and Workflow Modeling

The Business Process Maturity Model – A tool to assess capability of business process

Mahesh Jadhav and Gauri Sapre

A Case Study on Modelling the Communication Structure of Critical Systems

Marcos Salenko Guimarães and M. Cecilia C. Baranauskas

Study on the R&D Industry Technology Roadmap

Lucheng Huang and Weihong Ren

An Agent-Based Scheduling Method for Flexible Job Shops

Haiying Ren and Hongling Sun

A Fuzzy Real Option Model for Information Technology Investment Evaluation

Weimin Ma and Xiujuan Ma

IT-Enabled Change: A Lifecycle Approach

Sharm Manwani

A Comprehensive Data Management Mechanism for Workflow Systems

Shengli Wu and Yaxin Bi

Chapter Eight: E-government and E-commerce Solution

The Simulation Model of E-government Performance on the Basis of System Dynamics

Yan Dan.

Consumer Privacy Protection in Mobile Commerce by Third-Party Mechanism: an Analysis based on Game Theory

Hao Huang, Lu Liu, and Weijia You

Norm-based negotiation and coordination in E-government systems

Jingxia Wang, Renchu Gan, and Yanbing Ju

A Method to Government Performance Appraisal in E-government

Lin Ke, Yongke Yuan, and Yunfeng Liu

The Simulation Analysis of the C2C e-business Model based on e3-value

Zhiyuan GE and Lili SUN

Research on the Quantitative Evaluation of Government Website

Changling Li and Xinjin Fu