Information Systems in the Changing Era: Theory and Practice

Proceedings of the 11th International Conference on Informatics and Semiotics in Organisations

11-12 April 2009
Chapter Three: Methodologies for System Design and Implementation

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

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

Guorui Jiang and Xiaoyu Hu

Satisfaction Model of Multi-agent System

Fengling Xie, Guorui Jiang, and Tiyun Huang

A Personalized Recommendation Algorithm Based on Associative Sets

Guorui Jiang, Hai Qing, and Tiyun Huang

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

Hui Du, Renchu Gan, and Yuanxun Gu

Dissemination Theory and Expression Model in Safety Organization

Zhenhong Yang, Tian Pan, and Wen Yang

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

Kaibo Xu and Junkang Feng

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

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

Jingshu Ji and Ziyou Shen

Semiotic-based Prototypicality Gradient

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

Towards a Socially-constructed Meaning for Inclusive Social Network Systems

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

A Document Recommendation System Based on Collaborative Filtering and Personal Ontology

Deng-Neng Chen and Yao-Chun Chiang

Health Informatics: Improving Patient-Centered Healthcare Pathway

Khididiatou Ousmanou, Fabian Chen, and Lily Sun

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

Yuying Wu, Lixing Zhang, and Feng Yan

An Improvement of Service Scheduling Based on Market Mechanism and Semantic

Wang Gang, FengXia YIN, and Shenghai ZHONG

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

Hongqiao Yang and Weizi Li

The Research of a Role-Based Project Knowledge Management System

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

Semiotic Modelling for Complex Enterprise Systems
Kecheng Liu, Lily Sunb, and Wenge Rong

Performance Modeling and Simulation for Enterprise Application Based on Queuing Theory
Zhibin Tian, Wei Sun, and Naishuo Tian

Information Flow based Semantic Integration: Analyzing the Relationship between the Initial Knowledge and the Final Result
Yang Wang and Junkang Feng

Research on the Influential Factors on the Success of Commercialization of New Technology Based on the Environment
Lucheng Huang and Ji Wang

Research on Synergy in Diversified Corporation Based on Synergistic Model—A Case Study on Midea Household Appliance
Weiguo Lan, Yong-an Zhang, and Li Yang

Research on the Niche Model of the Virtual Cluster Enterprises
Chuanchen Wang

Research on Programming of Enterprise Intelligence Management
Yongfang Yang, Daoping Wang, and Xiuqin Xia

The Role of Deputy in Successful ERP Implementation in China
Xiuzhen Feng, Michel L. Ehrenhard, and Jeff N. Hicks

Adaptive Service Oriented Architecture of Enterprise Content Management System
Huiying Gao, Wolffried Stucky, Jinghua Zhao, and Zhijun Yan

IT Capability and Firm Performance Based on Dynamic Capability View
zhijun Kuang

Strategic Approach for the Implementation of Enterprise Architecture: A Case Study of Two Organizations in South Africa
Tiko Iyamu

Chapter Six: IT in Supply Chain Management and CRM

The Strategy for Suppliers Coping with Retailers: An Applied Research on Drop-shipping Model
Jianyuan Yan, Xia Cheng, and Chunjuan Zhai

Delivery Credit Based Decision Model and Algorithm for Agile Supply Chain Scheduling
Hanlin Zhang, Guorui Jiang, and Tiyun Huang

Conceptual Data Model for Data Interchange between HR Information Systems
Roman Povalej, Wolffried Stucky, and Peter Weiß

A FCM-Based Trust Model for Supply Chain
Luowen Lv, Hong Pan, and Dongsheng Zhai

Study on the Supplier Selection Method based on Genetic Algorithm
Daoping Wang, Zhiru Xu, and Xin Yu

Value Chain Model of Knowledge Innovation in Service Supply Chain
Bing Wu and Zhong-ying Liu

Development of the Internet-based Fresh Produce Supply Chain in the UK SMEs
Xiaoxiao Xu, Yanqing Duan, and Brian Mathews

The Study of Customer Relationship Management Based on Data-Mining
Yongke Yuan, Wei Wang, and Feng Shi

Modelling Requirements of Supplier Selection for Benchmarking Service Provision
Lily Sun and Cleopa Mushi

Ubiquitous Monitoring and Behavioural Change: A Semiotic Perspective
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