2014 Enterprise Systems Conference

(ES 2014)

Shanghai, China
2-3 August 2014
# Table of Contents

Message from the General Chair...........................................................................................................................xi

Committee Lists .......................................................................................................................................................xiii

Keynote Speaker ......................................................................................................................................................xiv

Plenary Speakers ......................................................................................................................................................xv

---

## Session 1

Assessing the Feasibility of Regionalizing Grain Production in the State of New York Using Integrated Geo Spacial Technology .....................................................................................................................3

*Eric Xu*

Impacts of Inventory Billboard Effect on RFID Implementation Strategy ..........................................................7

*Zhengping Wu, Zhongyi Liu, and Xin Zhai*


*Harry Raymond Joseph and Youakim Badr*

Supermarket Food Safety Evaluation Based on Topsis Method ..............................................................................19

*Yanan Wang and Weige Ji*

A PDM System for Small and Medium Enterprises Based on .Net Framework .........................................................24

*Wenjing Yang and Shiming Zhang*

The Self-Efficacy Variable in Behavioral Information Security Research .................................................................28

*Wu He, Xiaohong Yuan, and Xin Tian*

A System for Strategic and Tactical Planning of Industrial Enterprise Based on Business Processes .................33

*Michael Kataev and Larisa Bulysheva*
Session 2

A Linked Data Based Decision Support System for Cancer Treatment ................................................................. 39
   Jingyuan Hu, Hongming Cai, Boyi Xu, and Cheng Xie

Architecture of M-Health Monitoring System Based on Cloud Computing for Elderly Homes Application ......................................................................................................................... 45
   Boyi Xu, Lida Xu, Hongming Cai, and Lihong Jiang

The Design and Use of a Computerized Management of Follow-up Data for Liver Transplantation Patients ................................................................. 51
   Qiong Xie, Min Zhou, Zhou Yin, Yiyi Chen, Yunqing Qiu, and Qi Xia

The Value of an Integrated Information System: A Case of an Out-Patient Clinic .............................................. 57
   Liuliu Fu and Li Ling

An Optimized Full-Text Retrieval System Based on Lucene in Oracle Database ................................................ 61
   Xiujin Shi and Zhenfeng Wang

Enterprise Application Transformation Strategy and Roadmap Design: A Business Value Driven and IT Supportability Based Approach ............................................. 66
   Yale Yu and Sharma Madiraju

Session 3

Ontological Modelling of Knowledge Management for Human-Machine Integrated Design of Ultra-Precision Grinding Machine ................................................................. 75
   Haibo Hong, Yuehong Yin, and Xing Chen

Develop a Yard Truck Schedule Using Integrated Information of Inbound and Outbound Containers at a Transshipment Port ................................................................. 81
   Bin Wang and Ling Li

MOOC Data from Providers ................................................................................................................................. 87
   Yanxia Pang, Tong Wang, and Na Wang

A Reliable Composite Service Computation Framework ................................................................................. 91
   WenAn Tan, Zijian Zhang, QuanQuan Zhang, Anqiong Tang, and Tong Wang

Research and Implementation of AOP Technology in .NET Framework ...................................................... 97
   Weng Wen and Shiming Zhang

Ant Colony Algorithm and Simulated Annealing Algorithm Based Process Route Optimization ................................................................. 102
   Dehui Zhai, Faping Zhang, Bo Gao, Wenli Han, Tiguang Zhang, and Jiajun Zhang

A Novel Model Of Efficiency of the Enterprise Planning with Process-Oriented Approach to Management ............................................................................. 108
   Mikhail Kataev and Larisa Bulysheva
A Support Vector Method for Modeling Civil Aircraft Fuel Consumption with ROC Optimization ................................................................. 112
  *Xuhui Wang and Xinfeng Chen*

**Session 4**

Ontological Knowledge Capture for the Design of Ultra-Precision Hydrostatic Guideways Based on Imaginal Thinking ............................................... 119
  *Xing Chen, Haibo Hong, and Yuehong Yin*

Research on Buy-Back Contract for Supply Chain Coordination with Prospect Theory ................................................................. 125
  *Hong Zhang, Zhixiong Zhou, and Yong Chen*

Sharing Production Progress Information in Supply Chains ................................................................. 130
  *Honggeng Zhou, W.C. Benton, and Nicholas Hall*

Knowledge Expertise and Mass Amateurization on Internet-Based Knowledge Markets ................................................................. 136
  *Zuopeng (Justin) Zhang and Zhen Zeng*

Linear System Solvability in the Virtual Money Exchange Rate Algorithm ................................................................. 142
  *Bingqing Shen, Jingzhi Guo, and C. L. Philip Chen*

Supporting Business and IT Alignment by Modeling Business and IT Strategy and Its Relations to Enterprise Architecture ................................................................. 149
  *Knut Hinkelmann and Alex Pasquini*

A Study of the Status of Chinese Listed Companies’ Voluntary Disclosure ................................................................. 155
  *Li Huiyun, Zhang Lin, and Lv Wenchao*

Study on the Factors Affecting Disclosure of Profit Forecasts of IPO Companies ................................................................. 160
  *Hui-yun Li and Qiu-bo Zhao*

**Session 5**

  *Ling Li, Wu He, Li Xu, Ash Ivan, Mohd Anwar, and Xiaohong Yuan*

An Improved Method for Straightness Error Modeling and Compensation in CNC Machining Center ................................................................. 174
  *Kaiguo Fan, Haolin Li, and Jianguo Yang*

Design of Bill Acceptor for Automatic Fare Collection of Rail Transit ................................................................. 179
  *Zou Rong, Chen Xiangxian, Tang Zhifeng, and Bian Jidong*

Design of an EHS Module for an Intelligent Automobile Parking Platform ................................................................. 184
  *C.H. Wu, C.K. Ng, P.P.L. Leung, W.Y. Lau, G.T.S. Ho, and W.H. Ip*

Comprehensive Errors Prediction and Compensation System for CNC Turning Based on the Neural Network and Visual Basic ................................................................. 190
  *Kaiguo Fan, Haolin Li, and Jianguo Yang*
Study on Processing Effect Prediction System of AFM for Injector Hole of Twin Flapper-Nozzle Valve .................................................................................................................................................. 196
   Shuzhen Yang and Limin Sha

Incremental Support Vector Machine Learning Method for Aircraft Event Recognition ................................................................. 201
   Xuhui Wang and Ping Shu

**Session 6**

A Preliminary Analysis of Yiban Microblogging Service ................................................................. 207
   Jian Wang, Xiaohua Xiong, Xiumei Wu, Xiaoming Hu, and Yin Chun Yang

Self-Protecting JavaScript Based on Hierarchical Control .............................................................. 211
   You-Qun Shi and Bing Han

Rating Matrix Prefilling Algorithm Based on Users’ Social Strength ........................................ 214
   Xiujin Shi and Chunli Zhang

Analysis on the Impact of Digital Media Technology on Present Situation ..................................................... 218
   Kefeng Li and Xia Tian

Cellular Competitive Decision Algorithm for Traveling Salesman Problem ............................................ 221
   Xiaohua Xiong and Aibing Ning

Multi-agent Based Information Collaboration Computation ......................................................... 226
   Wenli Dong, Yi Zhao, and Ting Bai

Engineering Informatics and Industrial Information Integration Engineering ..................................... 232
   Li Da Xu

**Session 7**

A Hybrid Model for Image Databases ................................................................................................. 239
   Larisa Bulysheva and James Jones

A Hybrid User Profile Model for Personalized Recommender System with Linked Open Data ................................................................. 243
   Yang Luo, Boyi Xu, Hongming Cai, and Fenglin Bu

Mining Customer Requirement from Helpful Online Reviews ......................................................... 249
   Zhenping Zhang, Jiayin Qi, and Ge Zhu

SDF: A Sign Description Framework for Cross-Context Information Resource Representation and Interchange ............................................................................................................. 255
   Jingzhi Guo

A Quantification Method of Qualitative Indices Based on Inverse Conversion Degree Functions ................................................................................................................................. 261
   Xu Xiaolin and Feng Jiali

Improvements in Upgrading Xen-Virtualized Large Computer Systems ................................................ 265
   Junpeng Chen, Roger Yang, and Jian Yin
Session 8
Ontology-Based Coupled Optimization Design Method Using State-Space Analysis for the Spindle Box System of Large Ultra-Precision Optical Grinding Machine ......................................................... 273
Qianren Wang, Xing Chen, Yuehong Yin, and Jian Lu

Enhancing Secure Web Mashups Development in Enterprise Environments ........................................................... 279
Wu He

The Application of Nash Equilibrium in Trust Model of Deterministic Wireless Sensor Network ........................................................... 284
Liu Yan

Data Caching Techniques in Web Application ........................................................................................................ 289
Jihong Yan, Jian Chen, and Wenrong Jiang

Research and Application of SOA and Cloud Computing Model ........................................................................ 294
JiaQi Wu and Tong Wang

An Effective Approach to Model Workflow Process .............................................................................................. 300
HaiLan Pan and Jian Chen

Study of Network Architecture and IP Address Allocation of Wireless VPN for Power Grid ................................................. 305
Zou Ying, Wang Yirong, and Wang Ning

The Design for Connection Scheme of Access and Backbone Network in Power Communication System .................................................. 310
Junfeng Shi, Yilei Lin, Yirong Wang, and Yanru Wang

Session 9
A Reliability Recommendation Model Architecture for QoS-Based Composite Services .......................................................... 317
Xiaodan Cai, WenAn Tan, and Guangzhen Lu

A Vector Space Model Based Education Resources Automatic Classifier ........................................................................ 323
Tian Xia

Study Quality Evaluation in Educational System ........................................................................................................ 327
Lizhen Liu, Wenbin Xu, Wei Song, Hanshi Wang, Hao Liu, Haining Xu, and Tao Chi

Research and Implementation of the Collaborative Learning Platform Based on Liferay .................................................. 331
You-Qun Shi, Jian-Wei Zhou, Peng Wang, and Ran Tao

The Kernel of Lab Intelligent Management System in University .................................................................................. 336
Ran Tao, Wu Liang, Guohua Liu, and Zou Zhihong

Transformation and Measurement of Corporate Financial Management Objective under Green Economy ......................................................... 340
Chen Xin
Corporate Environmental Responsibility’s Lack and Fulfillment: Based on ISCT and Agency Theory .......................................................... 344

Chen Xin

Author Index ............................................................................................................. 349