ICSSSSM’06
2006 International Conference on Service Systems and Service Management

PROCEEDINGS

UNIVERSITY OF TECHNOLOGY OF TROYES, OCTOBER 25 TO 27, 2006, FRANCE
## Table of Contents

### Volume I

#### Cooperation technologies and knowledge management for e-services

- Application and Validation of Two-factor Theory to the Design of Service Guarantee for Online Stores
  - Shuping Han, Xiujuan Wang, Yonggui Wang, Fuping Gao
  - Page 1

- A Evaluation Method for Service in the Point of Customers' View
  - Yohi Yoshimitsu, Tatsunori Hara, Tamio Arai, Yoshiki Shimomura
  - Page 7

- A Concept of Service Engineering: A Modeling Method and A Tool for Service Design
  - Tatsunori Hara, Tamio Arai, Yoshiki Shimomura
  - Page 13

- Designing a cooperation tool to extend face-to-face problem-solving in a healthcare network
  - Valérie Bénard, Myriam Lewkowicz, Manuel Zacklad
  - Page 19

- An annotation service for e-library: enhancing collaborative reading
  - Gaëlle Lortal, Myriam Lewkowicz, Amalia Todirascu-Courier
  - Page 25

- Development and Strategy of Knowledge Management for E-Services
  - Wang Tianyong, Xu Zhengliang, Gao Ge
  - Page 30

- Knowledge sharing and expert retrieval service in distributed organization
  - Charles Delalonde, Eddie Soulier
  - Page 36

- Towards open information retrieval
  - L’Hédi Zaher, Jean-Pierre Cahier, Manuel Zacklad
  - Page 41

#### Customer relationship management

- An Investigation of the Relationship between Customer Empowerment and Service Evaluation
  - Xiaoyun Han
  - Page 47

- A Data Warehouse Approach for Estimating and Characterizing the Installed Base of Industrial Products
  - Hans W. Borchers, Harshavardhan Karandikar
  - Page 53

- Customer asset orientation: measurement, antecedents and consequences
  - Yonggui Wang, Zhihui Yang
  - Page 60

- The Study of Mobile Customer Relationship Management and Loyalty
  - Ja-Shen Chen, Russell Ching
  - Page 67

- Study of Service Guaranteed Delivery Time Based on Customer Waiting Time Cost and Price Premium
  - Lei Liu, Hua Luo, Xiao-wo Tang
  - Page 73

#### Data analysis and empirical studies for service systems

- Best companies to work for and technology management in the service sector
  - Daniel Berg, Norman G. Einspruch
  - Page 78

- Audit Service Characteristics and Formation of Audits Committees——Empirical Evidence of the China listed company
  - Buxi Li, Pingxin Wang
  - Page 85

- Implementation of service oriented IT management: an empirical study on swiss IT organizations
  - Axel Hochstein, Walter Brenner
  - Page 91

- A Novel Quantum Particle Approach to Self-Organizing Clustering
  - Dianxun Shuai, Qing Shuai, Yumin Dong
  - Page 98

- The Asymmetrical Relationship between Attribute Performance and Overall Customer Satisfaction: An Empirical Study in China
  - Liu Xin-yun, Yang Zhi
  - Page 104

- A New Graph-Based Clustering Approach: Application to PMSI Data
  - Haytham Elghazel, Hamamache Khedouci, Véronique Deslandres, Alain Dussauchoy
  - Page 110

- Application of Clustering Methods to Health Insurance Fraud Detection
  - Yi Peng, Gang Kou, Alan Sabatka, Zhengxin Chen, Deepak Khazanchi, Yong Shi
  - Page 116

- Generalized Cellular Automata For Data Clustering
  - Dianxun Shuai, Yumin Dong, Qing Shuai
  - Page 121

- Lossless Data Compression: A Particle Dynamics Model
  - Dianxun Shuai, Qing Shuai, Yumin Dong
  - Page 127

- Data Mining Technique of Car Tracking in Transportation Service System Based on NN-FR
  - Gao Ge, Wang Tianyong
  - Page 133

#### Design and management of knowledge systems for service

- Research on the Representation Method of Programming Knowledge Task Process
  - Li Yongjian, Cao huan, Wang Lei, Wang Bo, Tian Qing
  - Page 138
Evolutionary Games analysis of Dynamic Knowledge Interaction in a Knowledge Team
Ma Jing, Fang Zhigen, Li Qy
A Knowledge Management System Solution Based on ASP Platform for Domestic Appliance Repair
Cunlu Zhang, Yimeei Guo, Shuhua Li
A framework for the design knowledge service system based on ripple down rules
Zhao Zhang, Guoping Xia, Xuefeng Li, Jun Wang
Knowledge Recommendation Services Based on Knowledge Interest Groups of Virtual Community
Hong Li, Lu Liu, Chenggong Lv
Studies on Mechanism of Service Innovation System Base on Knowledge Alliance
Yinchao Hao, Cuihua Wu, Difang Wan
The role of subsidiary’s innovativeness in affecting the satisfaction of knowledge transfer in multinational corporations: Evidence from the electron and communication industries in China
Zhong Yang, Qing Xiao Wang, Yonggui Wang
An Empirical Study on the Context of Tacit Knowledge Transfer in Knowledge Alliances
Ning Ye, Fan Zhi-Ping
Building the competitive advantage of SMEs in high-tech industry on knowledge management view
Qi Guqiang, Yang Xihua, Xiao Zhuo

Design and management of manufacturing systems
Selecting machines and buffers in unreliable series-parallel production lines
Nabil Nahas, Mustapha Noureldin, Daoud Ait-Kadi
Concurrent Production Engineering System for Buffer Size Decision and FTL Layout Design
Jaber E. Abu Qudeiri, Mohamed Anour Jamali, Hidehiko Yamamoto
Designing Robust Supply Networks: The Safety Stock Placement Problem in Capacitated Supply Chains
Carles Sitompul, El-Houssaine Aghezzaf
Buffer Size Decision for the Flexible Transfer Line with Rework Paths Using Genetic Algorithms
Jaber E. Abu Qudeiri, Mohamed Anour Jamali, Hidehiko Yamamoto
Comparison of scheduling strategies via a statistical analysis in an industrial context
David Duuvier, Olivier Roux, Valerie Dhaevers, Aziz Lazraq

Forecasting, pricing, inventory control and lot sizing
Three-echelon Channel Contract under disruptions
Zhou Yong-Wu, Yang Ping
An Inventory Model for Perishable Items under Stock-Dependent Demand Rate with Constraints of Customer-Waiting Time and Budget
Yong-Wu Zhou, Jie Min
Combined Inventory Control and Overbooking Decision Model for Perishable Assets
Lu Ying-Jin, Hao Li, Ma Yong-Kai
Economic Order Quantity in a Centralized Two-Level Supply Chain with Transportation Cost
Armand Baboli, Mohammadali Pirayesh Neghab, Rasoul Haji
A New replenishment Policy in a Two-echelon Inventory System with Stochastic Demand
Rasoul Haji, Mohammadali Pirayesh Neghab, Armand Baboli
Study on a Combined demand Forecasting Model of the supply chain
Hui Hu, Guangyu Zhu, Yanjun Bo, Jinsheng Shen
Exact Evaluation of A Two-Level Inventory System With Information Sharing
R. Haji, S.M. Sajadifar, A.Haji
ATP Management: A collaborative approach for inventory redeployment
Mariem Siala, Khaled Ghedira, Jean-Pierre Campagne
Lot Sizing with Non-Zero Setup Times for Rework
Aireza Haji, Rasoul Haji, S.M. Sajadifar
Integrated optimization of production and distribution for several products
Mourad Boudia, Stéphane Dauzère-Pérès, Christian Prins, Mohamed Aly O. Louly
Impact of Shortage Cost In A Risk-averse Newsboy Model
Jun Wu, Jian Li, Hai-ying Ou
Unsold and Excess Inventory: between optimization and management
Sami Shouli
Mixed backlogging and stockout models with inventory capacity
Jinhong Zhong, Feng Chun, Chengbin Chu, Shalin Liang
Portfolio Selection Under Buy-In Threshold Constraints Using DC Programming and DCA
Hoai An Le Thi, Mahdi Moeni
Managing Inventory as an option and impact on Unsold Product policy: sample of Textile Industry
Thierry Brutman
A New Method to Determine Purchase Probability of Representative Customer
Jiayin Qi, Huaying Shu, Huaizu Li

VIII
Joint Pricing-Production Decisions with Stochastic Price-Dependent Demand
Xu Chen, Gang Hao
313
Integration of Pricing and Production Decisions for Substitutable Multi-Product under Uncertainty
Mu Yiping, Pan Jingming
319
Strategic Transfer Pricing for Products/Services under Oligopoly
Wang Ruo-peng, Tang Xiao-wo, Mu Yiping
325
An Analysis of Dynamic Setting of Reserve Price Based on Priceline
Yaqing Xu, Qiying Hu
330
A Kind of Demand Forecasting Model Based on Holt-Winters Model and Customer-credit Evaluation Model
Guangyu Zhu, Changqing Zheng, Hui Hu, Wei Guan, Jinsheng Shen
334
Study on Pricing of a Sort of Maintenance-Service Contract Based on Adjustment of Quantity and Cost
Guang-ping Lin, Yi-fei Du, Shi-ming Li
339
Demand Screening in launching a new Private Label Product
Yu Qian, Jian Chen
345
A dynamic lot sizing model for durable products with end-of-use constraints
Yongjian Li, Jian Chen, Xiaowang Cai
350
A model and algorithm for large scale stochastic inventory routing problem
Yugang Yu, Feng Chu, Haoxun Chen
355

Hospital and health care systems

Pharmaceutical E-Business in China: A Case of a Pharmaceutical E-Commerce Company
Ning Chen, Shuo Huang
361
Capacity Control of Revenue Management in Wards of Community Hospital
Lin Qi, Zhu Yan
368
Bootstrap tests for comparing the Mean costs between two health care strategies
Christian de Peretti, Carole Siani
373
Organisational innovation : 4A, a generic model for reengineering and optimization of the hospital processes
Lahcen El Hiki, Christian Tahon, Abdelhakim Artiba
379
Comparison of two methods of operating theatre planning: application in Belgian hospital
Sondès Chaabane, Nadine Meskens, Alain Guinet, Marius Laurent
386
Medical Decisions Support System (DSS) for Oncology
Yasmina Kerboua-Ziari, Ahmed Benzouari, Oumhani Belmokhtar, Laoucine Kerbache
393
The empowerment factors of patients: Relevant to a holonique approach
Marie-Anne Giuliani Cliton, Jean-Pierre Grandhaye, Abdellah Abouabdellah, Abdelghani Cherkaoui
398
An evaluation of a french health network : antibiotic
Boschetti Emmanuelle, Demoré Béatrice, Grandhaye Jean-Pierre
404
Salma Chahed, Evren Sahin, Yves Dallery, Hervé Garcin
410
An Assistance System for Hospital: Application to an Endoscopy Unit
Emilie Grand Girard, Christine Gertosio, Alain Dussauchoy
416
An operating theatre planning and scheduling problem in the case of a “block scheduling” strategy
Hongying Fei, Nadine Meskens, Chengbin Chu
422
Block scheduling: toward a master surgical schedule
Said Kharraja, Pascal Albert, Sondes Chaabane
429
A decisional model for the performance evaluation of the logistic process: application to the hospital supply chain
Pierre Fénès, Michel Gourgand, Sophie Rodier
436
Operating Theatre optimization : A resource-constrained based solving approach
Benoît Roland, Christine Di Martinelly, Fouad Riane
443
A Home Care Scheduling Model For Human Resources
Valeria Borsani, Andrea Matta, Giacomo Beschi, Francesco Sommaruga
449

Information systems

Impact and Limitations of Modular Service Platforms: The case of IT Services
Tilo Böhmahn, Helmut Krcmar
455
Improving Information System Flexibility through Remote Dynamic Component Configuration
Lu Liu, Zongyong Li, Ruibo Li
461
The Informatization Development Trend of Chinese Retailing
Yan Zhu, Yan Li
467

Information technology

IT Adoption for Service Innovation and Firm Performance
Ja-Shen Chen, Hung-Tai Tsou
472
Determinants Affecting End-User Satisfaction of Information Technology Service
Yan Liu, Yingwu Chen, Changfeng Zhou
Optimal Control of Network Services Based on Generalized Particle Model
Dianxun Shuai, Yuming Dong, Qing Shuai
Exploring the new ASP Business Model: Business Circles Oriented ASP Platform
Liang Dong, Xianghua Lu, Lihua Huang

Integration of simulation & optimization for operations planning
Combining Optimization Methods and Discrete Event Simulation: A Case Study in Flexible Manufacturing Systems
Laurent Derouassi, Michel Gourgand, Nikolay Tchernev
Optimization Hole-Cutting Operations Sequence in CNC Machine Tools Using GA
Jaber E. Abu Qudeiri, Al-Momani Raid, Mohamed Anour Jamali, Hidehiko Yamamoto
Methods Multicriteria as Aid to the Taking of Decision in Basin Hydrographic of River Curu - State of the Ceará
Raimundo Wilson Gonçalves, Plácido Rogério Pinheiro, Marcos Airton de Sousa Freitas, Ana Karoline A. de Castro
Simulation based optimization of a train maintenance facility model using genetic algorithms
Yesmina Hanı, Hichem Chehade, Lionel Amodeo, Farouk Yalaoui
Combined Performance Evaluation and Economic Analysis for Guided Path Layout Choice of Unit Load AGVS
Pierre Fenié, Michel Gourgand, Nikolay Tchernev

Logistic service
System Dynamics Model on the Relation between China’s Logistics Industry and Its Exterior Service Circumstance
Chaoyuan Sun, Bin Shuai
Forecasting a Logistic Service Demand based on Neural Network
Ling Zhou, Bernhard Heimann, Uwe Clausen
A Method of Logistics Planning Strategic Orientation Based on Regional Economy Developing Trend
Qilan Zhao, Huiqing Ding, Hongzhi Liu
On Optimising Resource Planning in BT plc with FOS
Gilbert Ouwus, Christos Voudouris, Mathias Kern, Anargyros Garyfalos, George Anim-Asah, Botond Virgina
Study on Reliability of TPL-based Logistics Networked srvice system
Yi Chenguang, Ju Songdong, Xu Jie, Qiye Ye
Comparison of Honeycombed Layout Model and Orticular Layout Model of Distribution Center's
Zhou Jianqin, Ju Songdong, Yi Chenguang
GRID-based services for optimized freight distribution
Matteo Roffilli, Vittorio Maniezzo, Marco Boschetti
A Tentative Study on Designing Method of the Capacity of Logistics Infrastructure Networks
Geng Yong, Ju Songdong
Scale Economies of Retailing at Store Level: Production Function Approach versus Statistical Cost Approach
Guojun Zhuang, Neil C. Herndon, Nan Zhou
Modeling, Analysis, and Optimization of Logistics Systems Petri Net Based Approaches
Haoxun Chen, Karim Labadi, Lionel Amodeo
Optimization of holding and transportation costs in a simple linear supply chain
Salah Eddine Merzouk, Olivier Grunder, Mohammed El-Bagdouri
An Integrated Supply Chain Planning Model for Manufacture Firm based on Logistics Chain
Liquin Xu
A review of tactical planning models
Michael Comelli, Michel Gourgand, David Lemoine
Assessing Performance Factors for Logistics Companies
Gülgün Kayakutlu, Gülçin Büyükozkan

Maintenance systems
Proposition of New genetic operator for solving joint production and maintenance scheduling: application to the flow shop problem
Fatima Benbouchit-Sityeh, Christophe Varnier, Nourredine Zerhouni
Availability evaluation of multi-component systems under repair policies: a generalized Kronecker algebra-based approach
Abdelhakim Khatab, Nabil Nahas, Mustapha Nourefath
Preventive Maintenance Optimisation Using Evolutionary Hybrid Algorithm
Mohamad Samrout, Toufik Benouhiba, Eric Châlet, Farouk Yalaoui
Characterization of diagnosis algorithms for real-time scheduling on distributed processors in support to e-maintenance services
Bouhacar Niang, Kondo H. Adjallah, Papa A. Ndiaye
Performance Measures for Improvement of Maintenance Effectiveness
Khalid R. Al-Momani, Mohammad D. Al-Tahat, Enas T. Jaradat
Markets and financial systems

The Test of Herding Behavior in the Shanghai-Shenzhen Stock Market When the Price Undulates Violently
Yan-chun Liu, Jing Guan 638

The Effects of Industry Type on the Market Orientation-Performance Relationship: Evidence from Chinese Firms
Yang Zhi, Liu Xinyan, Yuan Ling 643

A Calculation of VaR Based on GARCH Model
Yan-chun Liu, Ming Li 648

Forecasting Volatility among Competitive Models—Evidence from Foreign Exchange Market
Jingyi Liu 652

Applying Posterior Probability Support Vector Machine to Evaluate the Market Adaptability of the Product of Tourism Agency
Yang-jie Chu, Xian-jia Wang, Xiu-jun Yu 658

The new role of service for SMEs in machinery manufacturing industries: a case study from China
Hao Bai, Shanhlin Yang, Jinhong Zhong 663

Layout design for service operation of mass customization: A case of Chinese restaurant
Jue Chen, Yunhong Hao 668

A Moderated Model of Corporate Entrepreneurship and Market Performance: a Chinese Study
Yonggui Wang, Xiao Zhang, Guicheng Shi, Yiren Dong, Zhaoyao Yao 674

Modelling, design and service

optimized authority centralization design of service innovation with employee's participation in uncertain environment
Liu Dewen, Lu Ruoyu 681

The Limit Order Book Information and the Order Submission Strategy: a Model Explanation
Yiwen Yu 687

A modeling methodology dedicated to simulation and based on generic meta-models using MDÂ-ÂUML: an application to a chronic renal dialysis unit
Olivier Roux, Catherine Combes, David Duvivier 692

A Framework for the Modeling, Analysis and Optimization of Pathways in Healthcare
Amar Ramudhin, Eric Chan, Abdelkader Mokadem 698

Models and concepts for service

Exploring the characteristics of electronic insurance service concept – Consumers’ perspective
Aki Ahonen, Raija Järvinen, Mikko Ruohonen 703

Evaluation and Evolvement of Service Strategies Based on the Competitive Priority Theory
Yang Yang, Tian Yezhuang, Zhao Linlin 709

Influences of Product/Service-Combined Offers
Tomohiko Sakao, Nicola Napolitano, Massimo Tronci, Erik Sundin, Mattias Lindahl 715

Product and complementary service: looking for the right pair
Thécle Alix, Bruno Vallespir 720

Application of DMAIC on Service Improvement of Bank Counter
Wang Zhiying, Sun Jing 726

An Empirical Research of SMC Models and Their Application to CRM
Jiayin Qi, Huaying Shu, Huaiyu Li 732

In-depth Observations of Industrial Service Operations
Harshavardhan Karandikar, Gerhard Vollmar 739

The study and application of CPFR model and its analysis in China
Chen Bocheng, W.H. Ip, Li Yingjie 745

Service Brand Internationalization: A Concept Model and its Marketing Implications
Changhong Bai, Ye Chen, Wei Qiu 750

Reputation Model of Venture Entrepreneurs Based on Signal Game
Yang Yanping 758

A Cooperative Intelligent Decision Support System
Abdelkader Adla, Pascale Zarate 763

Model Aggregation for Reconfigurable Control Based on Generic Component Model
He-xuan Hu, Anne-lise Gehin, Mireille Bayart 770

A Novel Trust Model Based on Final Price for Online Reputation System
Lubin Wang, Wei Zhang 776

A Coordination Model of Cooperative Advertising Based on Revenue Sharing Contract
Cheng Hailiang, Li Jinlei, Huang Weilai 781

A process oriented approach to the service concepts
Savas Balin, Vincent Giard 785
On The Knowledge Supply Chain Model of Enterprise Human Resources on Bionics
Gong Zhang, Xinlian Xie, Yingfu Wang  791
A Conceptual Model of IT Service Problem Management
Marko Jantti, Anne Eerola  798
The Process of University-to-Industry Knowledge Transfer And Influential Factors
Wang Li-ping  804
Josyleuda M. M. de Oliveira, Karlson B. de Oliveira, Arnaldo Dias Belchior  810

Multi-agents systems and service

Modelling a Supply Chain as a Network of Markets
Thierry Moyaux, Peter McBurney  816
Ambient Services Interactions for Smart Objects in the Supply Chain
Aldo Cea, Dragos Dobre, Eddy Bajic  822
Resolution of Conflicts Via Argument Based Negotiation : Extended Enterprise Case
Lohab Hasiru, Khaled Ghedira, Mohamed Adeel Alimi, Abdelatif Benabelhafid  828
Agent-based Approach for Manufacturing Dynamic Scheduling
Mahmoud Tchikou, Eric Gouardières, Amar Ramudhin, Abellakim Artiba, Nicolas Lamarque  834
A Negotiation model for the Supply Chain based on Creative Multi-agent
Hichem Klabi, Khaled Mellouli  841

Volume II

Multi-Agents systems and service

Component and Application of SCM Software for E-Services
Gao Ge, Yao Wenge, Wang Tianyong  847
Multi-Agent Modelling of Cooperative Disruption Management in Supply Chains
Erwan Trannouve, Alain Ferrarini  853
Towards a Multi-Agent Model of the Decisional Subsystem of Distributed Industrial Systems: an Organizational and Formal Approach
Stéphane Galland, Nicolas Gaud, Abderrafiaa Koukam  859
Particle Dynamics Model for Multi-Agent Systems
Dianxun Shuai, Qing Shuai, Yumin Dong  866

Multiobjective decision

A Decision Support System for the Evaluation of the Scientific Research Structures in Tunisia
Hajer Esseghir, Khaled Mellouli  872
Model Multicriteria Applied to the Industrialization Process of the Cashew Chestnut
Ana Lise Carvalho, Ana Karoline Castro, Plácido Rogério Pinheiro, Maíkol Magalhães Rodrigues, Luiz F. Autran M. Gomes  878
An exact multiobjective epsilon-constraint approach for the manufacturing cell formation problem
Menouar Boulif, Karim Atif  883
Aggregative approach for the multiobjective optimization flexible job-shop scheduling problem
Ihsen Saad, Slim Hammadi, Pierre Borne, Mohamed Benrejeb  889
Research On Dynamics in Group Decision Support Systems Based On Multi-Objective Genetic Algorithms
Xinqiao Yu, Bo Meng  895
Multi-Criteria Decision Analysis by Using Fuzzy VIKOR
Tien-Chin Wang, Jia-Ling Liang, Chun-Yen Ho  901
Solution of a Multicriteria Shampoo Production Problem
Mocquillon Cédric, Lenté Christophe, T’Kindt Vincent  907
Multicriteria Decision Aid Tool for Third-Party Logistics Providers’ Selection
Aicha Aguezoun, Besou Rabenasolo, Anne-Marie Jolly-Desodt  912

Optimization

The Stochastic Model of Multi-leg Capacity Allocation for Air Cargo Revenue Management
Li Luo, Xianyong Shi  917
A hybrid heuristic for speaking unequal circles into a circular container
Hakim Akeb, Yu Li  922
A Cooperative Algorithm for Constrained Two-staged 2D Cutting Problems
Mhand Hifi, Toufik Saadi  928
Sensitivity analysis of the knapsack problem: an improved result
Tarik Belgacem, Mhand Hifi

A Branch and Bound Algorithm for solving the 2D Strip Packing Problem
Abdelghani Bekrar, Imed Kacem, Chengbin Chu, Chérif Saddfi

New Method to Minimize Fuel Consumption of Gas Pipeline Using Ant Colony Optimization Algorithms
A. Chebouba, F. Yalaoui, L. Amodeo, A. Smati, A. Taïri

Availability Optimization of Series-Parallel Multi-State Systems Using a Tabu Search Meta-heuristic
Mohamed Ouzzineb, Mustapha Nourefath, Michel Gendreau

An Oriented Convergent Mutation Operator for Solving a Scalable Convergent Demand Responsive Transport Problem
Remy Chevrier, Philippe Canalda, Pascal Chatonney, Didier Josselein

A integrated optimization problem in logistics and the PSO solution
Yang Peng, Li-Jun Bai

Real-Time Scheduling Policies for Multiclass Call Centers with Impatient Customers
Oualid Jouini, Yves Dallery

Performance evaluation

Batch deterministic and stochastic Petri nets approach for modeling and performance analysis of inventory systems: application to (s, S) inventory system
Karim Labadi, Lionel Amodeo, Haoxun Chen

Research on Performance Evaluation of Logistics Service Based on SCM
Qi Lan Zhao, Huiping Ding, Hongzhi Liu

Robust Load-Balanced Configuration With Fixed Costs For The Parallel Multi-Purpose Machines Problem
Alexis Aubry, Marie-Laure Espinouze, Mireille Jacomino

Cooperative Dynamics of Loyal Customers in Queueing Networks
Olivier Gallay, Max-Olivier Hongler

Real Time Parts Control of FTL by Finding IF-THEN Rules
Rizaudin Ramli, Hidehiko Yamamoto, Mohamed Anouar Jamali

Production planning and inventory control models

A new approach of production planning
Khaoula ElBedoui-Makhtouf, Mohamed Moalla, Jean-Pierre Campagne

Supply planning in Multilevel Assembly Systems under Lead times Uncertainties
Faïcel Hniaen, Alexandre Dolgui, Mohamed -Aly Ould Louly

A Lagrangian Relaxation Approach for Production Planning With Demand Uncertainty
Haoxun Chen

A Dynamic Inventory Control Policy under demand, yield and lead time uncertainties
Mohamed Zied Babai, Yves Dallery

A simulation model for evaluation of lead-time Information sharing in a distribution network
Ali Mehrabi, Armand Baboli, Jean-Pierre Campagne

Risk management

An Asymptotic Estimation Of The Deficit Distribution In A Markov Chain Interest Risk Model
Yan Liu, Yinghui Tang

A bidding risk decision model of IT project based on rough set and fuzzy set
Lu Xinyuan, Zhang Jinlong, Huang Xinfeng

A Fuzzy Rough Group Decision-making Model for Rating and Ranking IT Outsourcing Aggressive Risk
Jinlong Zhang, Guodong Cong, Yugang Yu, Yeming Gong

Threat Analysis Based on Group Decision-making
Yan Song

A Model of Rent-Augmenting Contest with Limited Liability
Heng Qiao, Wanhua Qiu

The Chinese Commercial Bank’s Operational Risk Measurement Model Based on Including Degree
Chen Zhang, Weidong Zhu

Extreme Value Theory : An Empirical Analysis of Equity Risk for Shanghai Market
Li Xiu-min, Li Fa-chao

Robustness issues in the field of the design, organization and planning of service or manufacturing systems

Robust manufacturing design using decision theory
Séverine Durieux – Paris, Jean-Luc Paris

Production system multi-modelling for control assessment
Severine Sperandio, Frederic Pereyrol, Jean-Paul Bourrieres
A Fuzzy Approach to a Robust and Stable Updating Process of the Tactical Plan
Benoît Saenz de Ugarte, Patrick Genin, Samir Lamouri 1090
A robustness framework for a stochastic hybrid flow shop to minimize makespan
Hamid Allaoui, Samir Lamouri, Maria Lebbar 1097
Lexicographic $\alpha$-Robust Knapsack Problem: Complexity Results
Rim Kalaï, Daniel Vanderpooten 1103

Scheduling

Resolution of a job-shop problem with a single transport robot and buffer facilities
Philippe Lacomme, Nikolay Tchernev 1108
Design and scheduling of electroplating facilities
Marie-Ange Manier, Sid Lamrous 1114
Adaptation of Discrepancy-based methods for solving Hybrid Flow Shop Problems
Abir Ben Ilmida, Marie-José Huguet, Pierre Lopez, Mohamed Haouari 1120
Tabu Search to Plan Schedules in a Multiskill Customer Contact Center
F. Mendes, C. Lucet, A. Moukrim 1126
On Scheduling a Single Machine to Minimize a Function of Distances Between Pairs of Tasks: Scheduling a Multifunction Radar
Philippe Baptiste, Emilie Winter 1132
FOS: An Advanced Planning and Scheduling Suite for Service Operations
Christos Voulouris, Gilbert Owusu, Raphael Dorne, Ali McCormick 1138
Batch List on-line Scheduling
Man Chen Hsu, Lixin Tang 1144
Scheduling Using Artificial Immune System Metaphors: A Review
Saber Darmoud, Henri Pierreval, Sonia Hajri Gabouj 1150
A Polynomial Algorithm for No-Wait Cyclic Multi-Host Scheduling
Ada Che, Chengbin Chu 1156
Bounding Strategies for Scheduling on Identical Parallel Machines
Mohamed Haouari, Anis Gharbi, Mahdi Jemalali 1162
A Branch-and-Bound Algorithm for the Permutation Flow Shop Scheduling Problem Subject to Release Dates and Delivery Times
Taleb Ladhari, Mohamed Haouari 1167
Minimizing the number of late jobs in single machine scheduling with nested execution intervals
Cyril Briand, Samia Ourari, Brahim Bouzoudia 1172
An Unrelated Parallel Machines Model For Production Resetting Optimization
Cédric Pessan, Jean-Louis Bouquard, Emmanuel Néron 1178
Worst-case bound performance of the preemptive WSPT heuristic for the problem $1|\text{pre}|\sum(w_iC_i)$
Imed Kacem, Chengbin Chu 1183
Computer Assembly Scheduling Problem
Fawaz S. Al-Anzi, Ali Allahverdi 1188
A branch and bound algorithm to minimize total weighted completion time on identical parallel machines with job release dates
Rabia Nessah, Farouk Yalaoui, Chengbin Chu 1192
A Branch-and-Bound to solve the scheduling problem $Pm|rj|Prj$ 
Farouk Yalaoui 1199
Modeling & Solving Flexible Job Shop Problem With Sequence Dependent Setup Times
Narges Imanipour 1205
Hybrid Evolutionary Algorithm with Insertion Heuristics For The Flexible Job Shop Problem
Fredj Nelfar, Mariem Gzara, Aziz Moukrim, Taichr Loukil 1211
Maintenance Activities Scheduling Under Competencies Constraints
François Marmier, Christophe Varnier, Noureddine Zerhouni 1217
Assessing The Effects of Several Parameters Of An Enhanced Multi-Pass Algorithm For The RCPSP
Mohamed Ali Khemakhem, Hédi Chtourou 1223
Using Genetic Algorithm in the Multiprocessor Flow Shop to Minimize the Makespan
Walid Besbes, Taïcir Loukil, Jacques Teghem 1228
Operating Theatre Scheduling Using Lagrangian Relaxation
Viviana Perdomo, Vincent Augusto, Xiaolan Xie 1234
A Genetic Algorithm For A Bicriteria Flexible Job shop Scheduling Problem
Geoffrey Vilecot, Jean-Charles Billaut, Carl Esswein 1240
A Scheduling Process Applied to the Newspaper Production
Ana Karoline A. de Castro, Plácido Rogério Pinheiro, Gilberto George Conrado de Souza 1245
A Two-step Heuristic to Build Flight and Maintenance Planning in a Rolling-horizon
H. Murat Afsar, Marie-Laure Espinouse, Bernard Penz 1251
Branch-and-Bound Method to solve the $Pm| hj||\sum c_i$ problem
Racem Melloul, Chérif Sadi, Chengbin Chu, Imed Kacem 1257
Service quality

Government online service quality and customer satisfaction: An investigation of three Chinese governmental portal website
Sheng-Hua Jia, Tao Zhang, Yang-Mei Wang 1277
Study on Quality Indicators in Higher Education: An Application of the SERVQUAL Instrument
Zhao Yang, Liu Yan-ping, Tan Jie 1280
Service Quality of Information Systems
Suleyman Serdar Yoruk, Sami Erkan 1287
Internal Marketing, Organization Commitment and Service Quality
Yafang Tsai, Shih-Wang Scott Wu 1292
Research On The Questions Of Collusion And Collusion-Proof Equilibrium OnThe Quality Management System Certification Market In China
Xin-ping Wang Cui-hua Wu, Shao-hui Zou, Wan-xian Li, Wei-wu Wan 1299
Service Quality and Attribute-Based Performance of Chinese Retail Banks
Chong-yan Gao, Jian-min Jia, Ping Zhao 1305
The relationship between doctors’ commitment to organizational culture and service quality
Shih-Wang Scott Wu, Ya-Fang Tsai 1310
The impact of service quality, satisfaction, value and switching barrier on customer loyalty in Chinese airline industry
Xu-Xiaodi, Wan-Yinghong, Huan-Zhijian, Liu-Hui 1316
Do Values Matter in Health Care Service Quality Assessment?—an Empirical Study of Hospital Service Quality in the People’s Republic of China
Wei Fuxiang, Pia Polsa, Pei Shuyuan 1322

Service systems: between optimization and management

Management Innovation for Chinese Universities:
Yunteng Wang, Ling Ma, Zhao Zhao, Lijun He 1329
Talking or Typing?—Using Conversation Analysis for Distinguishing the Role of Media in Service Encounters
Nicklas Salomonsson, Mikael Lind 1335
On The Cultural Conflict During The Course Of Service Delivery
Shenghua Jia, Xianfeng Geng 1341
Computer-Mediated-Communication: its impact on social network and service industry
Zhi-Zhong Chen, Matthew Tingchi Liu 1346
Service Attribute-Process Matrix: A Tool for Designing and Managing Services
Vassilis Gliatis, Ioannis Minis 1350
Towards Holistic Workplace Services: Turning the Focus on Knowledge Workers and Service Provider Collaboration
Ilkka Miettinen, Kaita-Stina Palohimo 1357
Exploiting Reflection to Design and Manage Services for an Adaptive Resource Management System
Claudia Raibulet, Francesca Arcelli, Stefano Mussino 1363
Service Computing: Optimization Based on Generalized Particle Dynamics
Dianxun Shuai, Qing Shuai, Yumin Dong 1369
Stochastic Particle Model for Service Self-Organization
Dianxun Shuai, Qing Shuai, Yumin Dong 1375
Tourist-Transport Center: A Platform of Integrating Tour Resources
Xuneng Jin, Xueguang Chen, Guoquan Huang, Jinfu Xu 1381
Partners Selection of VE based on the Organizational Field
Guo Chang-yu, Li Xiang-yang, Luo Cheng-lin 1386

Supply chain

Flexible Supply Chain Performance Measurement
Liangfeng Chang, Jianzhong Hu, Lijun Li 1392
Research on Military Product Supplier Selection Architecture Based on Fuzzy AHP
Li Li, Hong Chen, Jinfu Wang 1397
Information Sharing Value of a Complex Multi-level Supply Chain
Baochun Guo, Huiping Ding, Zhishuo Liu 1403
Study on Multi-Products Supply Chain Volume Flexibility Decision Model Related to Producing Under Demand Uncertainty
Pan Jingming, Ma Hongjiang, Tang Xiaowo 1409
Improving service management in supply chains
Harri Karhunen, Anne Aerola, Marko Jäntti
Analyze on Demand Information Sharing to the Bullwhip Effect in a Simple Supply Chain
Dong Li Hong
Benchmarking of the textile garment Supply Chain using the SCOR model
Anne-Marie Jolly-Desodt, Besoa Rabenasolo, Joseph Lok Wai Lo
Study on Incentive for Demand Information Sharing in a Two-tier Supply Chain
Wei Liu, Aiping Cui, Rui Jian, Wendy Huang, Fei Jiang
An analysis of Supplier Involvement in Manufacturing Supply Chain Management
Wu Bei, Shanshan Wang, Jun Hu
Optimization and Simulation of distribution system in a supply chain
Li Suicheng, Lin Jun, Yin Hongying
Mode of Agile Supply Chain Based on Competitive Intelligence
Zha Xianjin, Lu Sujuan
Stochastic Control of Bullwhip Effect in Supply Chain
Guo Shizheng, Lu Zhen, Huang Xiaoyuan
The Study on Stackelberg Game of Supply Chain Coordination with Uncertain Delivery
Lu Zhen, Huan Xiaoyuan, Guo Shizheng
Collaborative Planning for Enterprises Involved in Different Supply Chains
Julien François, Jean-Christophe Deschamps, Gerard Fontan, Jean-Paul Bourrières

Telecommunication
The Innovative Business Model behind the Rapid Growth of SMS in China
Jiehong Kong, Jianwen Luo
Technology of Mobile Customer Demand Discrimination and the Knowledge Capture Implementation
Si Yajing, Shu Huaying, Qi Jiayin
Time-Clustering of Load in Mobile Networks
Mustapha Oughdi, Sid Lamrous, Alexandre Caminada, Bertrand Morin
A Real-time Road Pricing System Based on GPS Technique
Lingfeng Fu, Mingwei Liu, Chengyi Jia
Case Study on CRM: Detecting Likely Churners with Limited Information of Fixed-line Subscriber
Yingying Zhang, Jiayin Qi, Huaying Shu, Yuanquan Li

Transportation Service
Rescheduling In The Urban Transportation Networks
Nguyen-Duc Khout, Descotes-Genon Bernard
Consolidation in a Multicommodity Network
Maria Mahalean, Hervé Manier, Abdellah El Moudni
The capacitated vehicle routing problem with reloads
Hervé Kerivin, Mathieu Lacroix, Ali Ridha Mahjoub, Alain Quilliot
DynamicVehicle Routing Problem Under flexible time windows and fuzzy travel times
Mohamed Djadane, Gilles Gonalves, Tienté Hsu, Rémy Dupas
Optimizing Alternative Routes Retrieval in an Agent-based Transportation Management System
Alexios Lazanas, George Megalokonomos
Philippe Lacomme, Maria Cândida Mournão, Ana Catarina Nunes, Christian Prins
Lower Bounds and an Exact Method for the Capacitated Vehicle Routing Problem
Roberto Baldacci, Aristide Mingozzi
A Branch and Cut method for the Capacitated Location-Routing Problem
Jose-Manuel Belenguer, Enrique Benavent, Christian Prins, Caroline Prodhon, RobertoWolfler-Calvo
Capacitated Depots Location for the vehicle-routing Problem
Aristide Mingozzi, Christian Prins, Roberto Wolfler Calvo
A mathematical formulation for a school bus routing problem
Patrick Schittekat, Marc Sevaux, Kenneth Sörensen

Web and service
Building standardization system for hydropower corporation based on web service
Weijia You, Li Wang, Guiping Xia
Web Service Execution Streamlining
Costas Vassilikis, George Lepouras, Akrivi Katifori
A WEB Optimization Environment with Decision Support System Applications
Amaury Brasil, Plácido Rogério Pinheiro, Maikol Magalhães, Neto Rebouças
OGSA-Based Traffic Information System
Xiao-xiong Weng, Qin-min Hong, Yu-an Tan
An Improved Personalized Collaborative Filtering Algorithm in E-Commerce Recommender System
Yanhong Guo, Guishi Deng
Study of application of web mining techniques in e-business
Li Haigang, Yin wanling
Semantic Web Services Enabled Dynamic Creation of Supply Chain
Yan Yalan, Zhang Jinline, Yan Mi
A Framework for Personalized Service Website based on TAM
Zhang Pei, Zeng Zhenxiang
A Research Model: Value Drivers of B2C Company Web Site
Qian Tang, Jinghua Huang

Applications

Estimate of Traffic Volume Based On Kalman Filtering Theory Under Multi-Sensors
Gao Ge, Wang Tianyong
Compensation of Converter System Based on Neural Network
Wang Hui, Fu Ce, Xie Yiwu
Integrity Verification System For Video Content By Using Digital Watermarking
Isho Echizen, Stephan Singh, Takaaki Yamada, Koichi Tanimoto, Satoru Tezuka, Benoit Huet
Enterprise processes behavioral analysis using IDEF3x and Bayesian Network
M'Hamed Haned, Sid-Ali Addouche, Abderahmane El Mhamdi
Determinants of earning persistence based on implied terminal value estimates of EBO model: Evidence of listed companies of China
Zhang Jingqi, Meng Weidong
Evaluation of Digital Watermarking System for Vector Map Content Distribution
Takaaki Yamada, Yasuhiro Fujii, Satoru Tezuka, Norihisa Komoda
Identification of important actors in edge-weight social networks
Fang Yiwai, Cui Wentian, Yan Huahai
Vision system for Command and Fault detection
Khaled El-Sahmarani, Zineb Simeu-Abazi, Patricia Ladret
Recent trends in Data Mining (DM): Document Clustering of DM Publications
Yi Peng, Gang Kou, Zhengxin Chen, Yong Shi

XVII