## Table of Contents

### Collaboration technology applications in logistics and transportation

- **An Artificial Intelligence Approach to Calculate the Capacity of Bulk Cargo Terminal**
  Bingli Yan and Qiang Zhou
  1

- **A Collaborative Production Model for Products with Components of Different Colors**
  Wen-Jing Guo, Wenfeng Li, Ye Zhong and Yunrui Li
  6

- **A Tabu Search Algorithm with Variability Cluster Grouping for Muti-depot Vehicle Routing Problem**
  Yongle He, Weidong Miao, Rong Xie and Yan-Jun Shi
  12

- **Agent-based Simulation for Order Selection Strategy in Collaboration Process of Supply Chain**
  Cancan Zhao and Junjiang Qiu
  18

- **A Multi-Layer Architecture Proposal for Conducting Trains Employing CBR**
  André Pinz Borges, Osmar Dordal, Denise M. V. Sato, Fabrício Enembreck, Bráulio Ávila, Edson E. Scalabrin and Richardson Ribeiro
  23

- **Logistics Scheduling Based on Cloud Business Workflows**
  Rongbin Xu, Xiao Liu, Ying Xie, Futian Wang, Cheng Zhang and Yun Yang
  29

- **Solution Space Generation for Disassembly Research on Liquid Crystal Displays Televisions**
  Guoqing Jin, Weidong Li, Sheng Wang and Xin Lu
  35

### Collaboration platforms, software tools, and services (I)

- **Structure Optimization and Casting simulation of Engine Trestle Based on CAE Technology**
  Fei Mu, Mingxia Wu, Yi Yang, Gang Yang and Deqiang Yin
  41

- **An Effective Demonstration for Group Collaboration Based on Storyline Visualization Technology**
  Qiang Lu, Xiang-Yuan Zhu, Li Liu and Shu-Bo Cao
  47

- **SISS: Extending Semantic Interoperability to Support Collaborative System Development and Execution**
  Frâncila Neiva, José Maria David, Rita Suzana Maciel, Regina Braga and Fernanda Campos
  53

- **Challenges on Designing a Distributed Collaborative UML Editor**
  Carlos Eduardo Barbosa, Glauco Trindade, Vanessa Janni Epelbaum, Juliana Gomes Chang, Jonice Oliveira, José A. Rodrigues Nt and Jano Moreira De Souza
  59

- **Evidence-Driven Quality Evaluation Model of Collaboration Software Trustworthiness**
  Wenhe Li, Tie Bao, Lu Han and Shufen Liu
  65

- **A Multiagent Approach for Collaborative Design of Workflows in Supply Chains**
  Fu-Shiung Hsieh and Jim-Bon Lin
  71
Collaboration platforms, software tools, and services (II)

An Integrated Cloud Platform for Cooperative Smart Asset Management in Urban Flood Control
Gangyan Xu, George Q. Huang, Ji Fang and Xuan Qiu

We4Fit: A Game With a Purpose for Behavior Change
Carla Pereira, Gustavo Figueiredo, Maria Gilda P. Esteves and Jano M. de Souza

Using a Personal Assistant for Exploiting Service Interfaces
Marcio Fuckner, Jean-Paul Barthès and Edson Emílio Scalabrin

FOLKUS-SD: Building Folksonomies From Source Code in Collaborative Software Development
Franciele Beal, Gregory Wanderley, Cesar A. Tacla, Milton Ramos and Emerson Paraiso

A Modeling: Internetware-based Dynamic Architecture Evolution Applying to SOA
Jian Wang, Qimin Peng and Xiaohui Hu

An Application Development Environment for Collaborative Training Sand Tables
Jianping Shen, Yinsheng Li and Shenglong Mi

Communication Support Systems for Collaborative Work

A Novel Active Website Fingerprinting Attack against Tor Anonymous System
Gao Feng He

A Multi-queue Algorithm for DDoS Attacks
Fabian Nkemneme and Ruizhong Wei

A Data Anonymous Method based on Overlapping Slicing
Jing Yang, Ziyun Liu, Yue Yang and Jianpei Zhang

Dealing with Incomplete and Uncertain Context Data in Geographic Information Systems
Jonathan Frez, Nelson Baloian, Gustavo Zurita and Jose A. Pino

Synchronous Interaction for Supporting Remote Multilingual Brainstorming
Claude Moulin, Kenji Sugawara, Yuki Kaeri and Shigeru Fujita

Visualization of Turn-taking and Mental Workload in Collaborative Working Environment
Katsunori Oyama, Hiroyuki Watanabe and Atsushi Takeuchi

Modeling for Cooperation and Coordination within Structured and Complex Situations like Unknown Emergency Situations
Dirk Söffker, Olga Muthig and Xingguang Fu

Technology Management and Data Analysis for Cooperative Work

Innovation Values in the Radio Frequency Identification Device Industry
Cheng-Chin Tsao, Pei-Shu Fan, Chin-Yuan Fan and Pei-Chann Chang

Computerized Automatic Miniature Unmanned Bird- exclusion Vehicle

Pei-Shu Fan and Lan-Fang Kao

Patenting of China Medical Imaging Market

Sheng-San Cheng and Shun-Yi Hsueh

Medical Image -Ultrasonic Image Patent Map

Sheng-San Cheng and Pei-I Liu

The Practice of Non-patent References (NPR) Analysis to Evaluate the Impact of Academic Journals

Te-Yi Chan, Chin-Yuan Fan, Yi-Ching Liaw and Cheng-Hsin Chiang


Sheng-San Cheng, Yun-Han Chang and Chung-Min Wu

Multi-feature Fusion for Image Segmentation based on Granular Theory

Rong Yin, Min Liu, Feng Zhang and Wei Wu

Collaboration technology applications in aerospace, automotive, and manufacturing

Development of Rapid Prototyping Slicing Software Based on STL Model

Xiaodi Pan, Kun Chen and Dingfang Chen

Speak with the Annotator: Promoting Interaction in a Knowledge-Based CAD Environment Built on the Extended Annotation Concept

Jorge Camba, Manuel Contero and Gustavo Salvador-Herranz

A Comparative Simulation on Corrective Maintenance Strategies in Cellular Manufacturing Considering Worker Collaboration

Junjiang Qiu, Xiaodong Zhang, Cancan Zhao and Yang Hu

Integration of Process Monitoring and Inspection Based on Agents and Manufacturing Features

Changqing Liu, Yingguang Li and Weiming Shen

Hybrid Harmony Search for the Flowline Manufacturing Cell Scheduling Problem

Yazhi Li and Xiaoping Li

Hypergraph Clustering-based Cloud Manufacturing Service Management Method

Lei Wu, Minggang He and Yanyan Han

Multi-level Knowledge Representation and Retrieval of Complex Product Design Based on BOM

Gongzhuang Peng, Huachao Mao, Minghui Li and Heming Zhang

Collaborative E-commerce and E-governance

Opportunity Cost Based Constraint Model for Transaction Credit Evaluation
Yuanlin Chen, Yi Liu, Yueting Chai and Hongbo Sun

A Method for Online Retail Sales Estimation Based on Semantic Features of Web Pages 236

Xiao Sun, Yi Liu, Yueting Chai and Hongbo Sun

A Novel E-Invoice Framework towards Data-Oriented Taxation System 242

Hongyang Chu, Yueting Chai, Yi Liu and Hongbo Sun

An Intelligent GA-nonparametric EWMA Sign Chart for Green Chain Management 247

Kuo-Ming Chao, Chen-Fang Tsai and Shin-Li Lu

A Context-based Collaboration Supported Framework for E-commerce PaaS Platform 253

Zongshui Xiao, Wei He, Ting Li and Lizhen Cui

Collaborative Processing of Big Data

TSIR: a Chinese Temporal Semantics Information Retrieval Based on MapReduce 259

Zhongmei Shu, Yayao Zuo and Yong Tang

Data Mining for Privacy Preserving Association Rules Based on Improved MASK Algorithm 265

Haoliang Lou, Yunlong Ma, Feng Zhang, Min Liu and Weiming Shen

Incremental FP-Growth Mining Strategy for Dynamic Threshold Value and Database Based on MapReduce 271

Xiaoting Wei, Yunlong Ma, Feng Zhang, Min Liu and Weiming Shen

Application of Artificial Immune Systems Combines Collaborative Filtering in Movie Recommendation System 277

Alden Chang, Jhen-Fu Liao, Pei-Chann Chang, Chin-Hung Teng and Meng-Hui Chen

An Augmented Map-Reduce Framework for Building Information Modeling Applications 283

Yi Jiao, Shaohua Zhang, Yin Li, Yinghui Wang, Baoming Yang and Liwu Wang

A Big Data Cleansing Approach for n-dimensional RFID-Cuboids 289

Ray Y. Zhong, George Q. Huang and Qingyun Dai

NORA: Network Oriented Resource Allocation for Data Intensive Application in Cloud Environment 295

Adeniyi Abdul, Rahat Iqbal, Anne James, Michael Odetayo and Nazaraf Shah

Data Analysis and Business Intelligence for Collaborative Systems in Service Industry (I)

AlIntegrating Meta-Path Selection with User-Preference for Top-k Relevant Search in Heterogeneous Information Networks 301

Shaoli Bu, Xiaoguang Hong, Zhaohui Peng and Qingzhong Li

The Implementation of Global Logistic Services Using One-stop Logistics Management 307

Amy J.C. Trappey, Charles V. Trappey, Dennis W.T. Dai, Sandy W.C. Chang and Wang-Tsang Lee

Using the Collective Intelligence of Sports Fans to Improve Professional Football League Customer 313
Service
Charles V. Trappey, Peter Smith, Shelby Trappey, Jasmine T.C. Tung and Lynn W.L. Chen
A K-anonymity Clustering Algorithm Based on the Information Entropy 319
Ying Zhao, Jianpei Zhang, Yue Yang and Jing Yang
A Study of Branding Experience Plazas: Strategic Marketing View 325
Tsui-Yii Shih and An-Ni Chien
The Role of Social Capital and Knowledge Sharing in Transformational Leadership Promoting Value Co-Creation – A Cross-Level Analysis 330
Chan Hsiao, Yi-Hsuan Lee and Yi-Hsuan Li

Data Analysis and Business Intelligence for Collaborative Systems in Service Industry (II)
Prediction in Signed Heterogeneous Networks 336
Li Pan
The Design and Evaluation of an Auditory Navigation System for Blind and Visually Impaired 342
Chun-Hung Yang, Sheue-Ling Hwang and Jan-Li Wang
Understanding Customers Using Facebook Pages: Data Mining Users Feedback Using Text Analysis 346
Hsin-Ying Wu, Kuan-Liang Liu and Charles V. Trappey
Comparisons of Standby and Parallel Systems for Processing Times 351
Mingchih Chen, Xufeng Zhao and Toshio Nakagawa
Multi-phase Negotiation for Single-item Bidding 354
Alberto Ayres Benicio, Ayslan Trevizan Possebom, Bráulio Coelho Ávila, Enembreck Fabrício and Edson Emílio Scalabrin
Simulation and Verification of the Virtual Memory Management with MSVL 360
Meng Wang, Zhenhua Duan and Cong Tian

Cooperative Work and Applications on Engineering Statistics
A Systematic Literature Review of Evaluation Methods for Health Collaborative Systems 366
Luciana Pereira de Araújo, Carla Berkenbrock and Mauro Mattos
Develop an Integrated Patent Quality Matrix for Investigating the Competitive Features among Multiple Competitive Patent Pools 370
Yuhui Wang, Amy J.C. Trappey, Benjamin P. Liu and Tsai-Chieh Hsu
Solving Quantile-based Stochastic Optimization Problems with Modified Stochastic Nelder-Mead Simplex Method 374
Kuo-Hao Chang and Hou-Kuen Lu
A New Lot Sentencing Method by Variables Inspection 380
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systematic Layout Planning in Human-System Interface an Evaluation of Alarm Displays With Spatial proximity for Accidents Diagnosis of Advanced Nuclear Power Plant</td>
<td>384</td>
</tr>
<tr>
<td>Kang-Hung Liu and Sheue-Ling Hwang</td>
<td></td>
</tr>
<tr>
<td>Cooperative Team Building by Data Clustering with Constraints</td>
<td>390</td>
</tr>
<tr>
<td>Chao-Lung Yang, Maisyatus S Irfana and Febriliyan Samopa</td>
<td></td>
</tr>
<tr>
<td>Statistical Characterization of Resistivity for Carbon Nanotube Buckypapers Produced by Filtering and Suspension</td>
<td>396</td>
</tr>
<tr>
<td>Chi-Lung Kuo and Chih-Hsing Chu</td>
<td></td>
</tr>
</tbody>
</table>

**Collaboration methods, mechanisms, and protocols**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault Tolerance Management in Collaborative Systems: Performance Comparison of Consensus Algorithms</td>
<td>402</td>
</tr>
<tr>
<td>Fouad Hanna, Lionel Droz-Bartholet and Jean-Christophe Lapayre</td>
<td></td>
</tr>
<tr>
<td>A Level Set Method for Structural Shape and Topology Optimization Using the Radial Basis Function</td>
<td>408</td>
</tr>
<tr>
<td>Tao Gu, Hao Li, Li Zhang and Liang Gao</td>
<td></td>
</tr>
<tr>
<td>A Framework for Exploiting Collaborative Traces</td>
<td>414</td>
</tr>
<tr>
<td>Qiang Li, Jean-Paul Barthes and Marie-Hélène Abel</td>
<td></td>
</tr>
<tr>
<td>Quantitative Model Verification in VANET based on Interval Probabilistic Timed Automata</td>
<td>418</td>
</tr>
<tr>
<td>Qiang Li, Xiaoyan Wang and Shufen Liu</td>
<td></td>
</tr>
<tr>
<td>Product Data Exchange of Complex Shape based on Parametric Curve</td>
<td>423</td>
</tr>
<tr>
<td>Dejun Zhang, Fazhi He, Xiantao Cai, Xiaoxia Li and Yiqi Wu</td>
<td></td>
</tr>
<tr>
<td>A Meta-Model for Crowdsourcing Platforms in Data Collection and Participatory Sensing</td>
<td>429</td>
</tr>
<tr>
<td>Ana Luiza Dallora Moraes, Felipe Fonseca, Maria Gilda P. Esteves, Daniel Schneider and Jano M. de Souza</td>
<td></td>
</tr>
<tr>
<td>A Cooperative Multi-Classifier Method for Local Area Meteorological Data Mining</td>
<td>435</td>
</tr>
<tr>
<td>Shaohua Teng, Jihui Fan, Haibin Zhi, Wei Zhang, Dongning Liu, Xiao Chen and Xiufen Fu</td>
<td></td>
</tr>
</tbody>
</table>

**Collaboration technology applications in business and administration**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended Economic Models for Information Systems Balance Theory</td>
<td>441</td>
</tr>
<tr>
<td>Jianming Yong and Susan Finger</td>
<td></td>
</tr>
<tr>
<td>A Case Study of Nature Campus Open Innovation Platform – A Collaborative Systems Verview</td>
<td>446</td>
</tr>
<tr>
<td>XMarcio Geovani Jasinski, Carla Diacui Medeiros Berkenbrock and Luís Bernardes</td>
<td></td>
</tr>
<tr>
<td>A Framework of Emergency Clinical Decision Support System based on MDA and Resource Model</td>
<td>451</td>
</tr>
<tr>
<td>Lihong Jiang, Boyi Xu, Cheng Xie and Hongming Cai</td>
<td></td>
</tr>
</tbody>
</table>
A Study of Student Behavior in Accepting the Blackboard Learning System: a Technology Acceptance Model (TAM) Approach
Shu-Chiang Lin, Satria Fadil Persada and Reny Nadlifatin

Think Twice Before Reposting It: Promoting Accountable Behavior on Sina Weibo
Qi Wang, Tun Lu, Xianghua Ding and Ning Gu

Positive Influence Dominating Set Games
Guangyuan Wang, Hua Wang, Xiaohui Tao, Ji Zhang, Xun Yi and Jianming Yong

How International information influence the investment of Chinese Services Enterprises in Taiwan
Abdulaziz Al-Raisi, Saad Amin, Rahat Iqbal and Anne James

Depth-Sensor Based Product and Service Design

Integrating Physiological and Psychological Techniques to Measure and Improve Usability: an Empirical Study on Kinect Applying of Health Management Sport
Wei-Ying Cheng, Po-Hsin Huang and Ming-Chuan Chiu

Service Dissatisfaction Detection and Service Recovery Design with a Case Study of Kinect Health Management Motion Sport Game
Yi-Jie Chang, Po-Hsin Huang and Ming-Chuan Chiu

Integration of Agent-based and Cloud Computing for the Smart Objects-oriented IoT
Giancarlo Fortino, Antonio Guerrieri, Wilma Russo and Claudio Savaglio

Collaboration Technology Applications in Architecture, Engineering, and Construction

Relationship between Quality and Payment in Crowdsourced Design
Hao Wu, Jonathan Corney and Michael Grant

A Parallel Level-set Based Method for Topology Optimization
Tao Wu, Hao Xu, Wenqiang Hu, Yansong Zhao, Ying Peng, Lyjie Chen and Yu Fu

A Collaborative Design Graphical Tool Based on Interactive Spaces and Natural Interfaces: A Case Study on an International Design Project
Gustavo Salvador-Herranz, Manuel Bañó, Manuel Contero and Jorge Camba

A Context-aware Disaster Response System Using Mobile Software Technologies and Collaborative Filtering Approach
Nan Jing, Yijun Li and Zhao Wang

Using a Collaboration Model to Classify Artifacts in Software Product Line for Collaborative Systems
Cristiana Bispo, José David and Rita Maciel

Investigating the Collaborative Support in CollabRDL: an Analysis Based on the 3C Model
Edson Lucas, Daniel Schneider, Toacy Oliveira and Jano de Souza
Collaboration Technology Applications in Social Networks and Entertainment

An Automatic Questionnaire Survey Model Based on the Collective Message over the Internet 535
Adam Hou and Yuh-Zong Chu

Covert Nodes Mining in Social Networks Based on Games Theory 541
Atiao Yang, Yong Tang, Jiangbin Wang and Jieming Chen

Analyzing Sentimental Influence of Posts on Social Networks 546
Beiming Sun and Vincent Ng

New Word Identification in Social Network Text based on Time Series Information 552
Meng Wang, Lanfen Lin and Feng Wan

Collaborative Virtual Environments

A Simulation-based Study on the Influence of Knowledge Spillover on Mass Collaborative Network 558
Yang Hu, Xiaodong Zhang, Chenjian Gong and Junjiang Qiu

Visualization and Filtering Awareness Information in Mobile Groupwares: an Action Research Approach 563
Márcio José Mantau, Carla Diacui Medeiros Berkenbrock and Gian Ricardo Berkenbrock

Collaborative Evolution Process in MDArte: Exchanging solutions for information systems development among projects 569
Rodrigo Salvador Monteiro, Geraldo Zimbrão and Jano Moreira De Souza

Manufacturing Capability Match and Evaluation for Outsourcing Decision-making in One-of-a-kind Production 575
Chao Liu, Pingyu Jiang and Wei Cao

Soccer Tactics Analysis Supporting System Displaying the Player’s Actions in Virtual Space 581
Satoshi Gondo, Kasumi Tarukawa, Tomoo Inoue and Ken-Ichi Okada

A Study on the Computer Supported Communication Work in Virtual Product Design 587
Weichen Chang

Design and Simulation of Intelligent Brake System Based on MATLAB and ADAMS 593
Zhilin Xiong, Yanfang Yang, Xiaoxiang Guo, Yun Chen and Jiquan Hu

Collaborative Approaches in Healthcare Services and Systems

Development of Handheld Healthcare Information System in an Outpatient Physical Therapy Clinic 599
Pei-Fang Tsai, I-Sheng Chen and Kevin Pothoven

RFID Reader Network Optimization for Hospital Management 603
Chui-Yu Chiu, Po-Chou Shih, I-Ting Kuo and Cheng-Hsin Ke
A Home Mobile Healthcare System for Wheelchair Users
Lin Yang, Yanhong Ge, Wenfeng Li, Wenbi Rao and Weiming Shen

Designing Portable Solutions to Support Collaborative Workflow in Long-Term Care: a Five Point Strategy
Bhuvaneswari Arunachalan, Sara Diamond, Steve Szigeti, Derek Reilly, Fanny Chevalier, Anne Stevenz, Borzu Talate and Maziar Ghaderi

An Agent-based Collaborative Model for Orthopedic Outpatient Scheduling
Ta-Ping Lu, Pei-Fang Tsai and Ya-Chen Chu

COOVADIS: A New Framework for Collaborative Diagnosis Approach of the Vascular System
Maria Aydeé Sánchez Santana, Marie-Laure Betbeder, Jean-Christophe Lapayre and Jaime Carranza Madrigal

Using Participatory Design in the Construction of a Collaborative System
Luciana Pereira Araújo, Carla Diacui Medeiros Berkenbrock, Mauro Mattos and Eric Boeing

Collaborative computing (Clouds, Grids, and Web Services)

SORC: Service-Oriented Distributed Revision Control for Collaborative Web Programming
Ahmad Sholehin Bin Sarib and Haifeng Shen

A New Team Recommendation Model with Application in Social Network
Shaowen Hong, Chengjie Mao, Zhenxiong Yang and Hanjiang Lai

A Study of Intents Resolving for Service Discovery
Cheng Zheng and Weiming Shen

Hermes: On Collaboration across Heterogeneous Collaborative Editing Services in the Cloud
Huanhuan Xia, Tun Lu, Bin Shao, Xianghua Ding and Ning Gu

Modeling the Interaction in Human-centric Wireless Sensor Networks
Sergio F. Ochoa, Alvaro Monares and José A. Pino

Multivariate Quality Control Chart for Monitoring SLA of Workflow Application
Wenan Tan and Yong Sun

A Budget and Deadline Aware Scientific Workflow Resource Provisioning and Scheduling mechanism for Cloud
Jiyuan Shi, Junzhou Luo, Fang Dong and Jinghui Zhang

Collaboration Theories and Methodologies

A Design Pattern for Representing Workspace Awareness
Miguel A. Teruel, Elena Navarro, Víctor López-Jaquero, Francisco Montero and Pascual Gonzalez

Version Storage in Collaborative Design System Based on Circular Linked List
You Song, Yunfeng Luo, Ye Zhang and Li Deng

Research on Consistency Maintenance of the Real-time Image Editing System based on Bitmap 689

Shanshan Wang, Liping Gao, Chunxue Wu and Yicheng Yao

A Component Quality of Service Modeling Method 695

Chengbang Zhu, Bing Li and Shufen Liu

A Firing Sequence based Algorithm for Two-Sided Assembly Line Balancing 700

Ting-Kuo Peng

Link Prediction Based on time-varied weight in co-authorship network 706

Shiping Huang, Yong Tang, Feiyi Tang and Jianguo Li

New Service Development Model: A User Experience-Oriented Design 710

Ta-Sheng Lo, Hsiao-Lan Wei and Hsi-Peng Lu

Collaborative Energy Assessment and Management


Amy J.C. Trappey, Charles V. Trappey, Danny Y.C Wang, S.J. Li and Jerry J. R. Ou

Computer-Supported Methodologies to Estimate the Eave-Effect of Building Energy Consumption 721

Wheyming Song, Grace Lin and Zih-Yi Wu

Study on Unsteady Flow Collaborative Characteristics of Semi-open Impeller and Diffuser in Centrifugal Compressor 727

Rong Xie, Muting Hao, Liang Guan and Yan-Jun Shi

Multi-objective Power Management on Smart Grid 733

Xian-Chang Guo, Chung-Shou Liao and Chia-Chi Chu

Issues Affecting the Clean Development Mechanism (CDM): A Review 738

I-Hsuan Hong and Guillermo Nápoles Rodríguez

Sustainable Product Design under Resource Scarcity 743

Yen-Ting Lin, Haoying Sun and Shouqiang Wang

Author Index 748