CONCURRENT ENGINEERING

The Worldwide Engineering Grid

Michael Sobolewski
Jianzhong Cha
# Table of contents

## Welcome

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>XVII</td>
</tr>
</tbody>
</table>

## Preface

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>XVIII</td>
</tr>
</tbody>
</table>

## Organization

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>XIX</td>
</tr>
</tbody>
</table>

## Keynote and invited papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The global grid and the tyranny of proximity</td>
<td>Ashley Loyed</td>
<td>1</td>
</tr>
<tr>
<td>Beyond concurrent engineering: a new foundation for collaborative engineering</td>
<td>Stephen C-Y. Lu</td>
<td>11</td>
</tr>
<tr>
<td>Research and practice on concurrent engineering for complex product</td>
<td>Bo Hu Li, Pengkui Tan, Wenhai Zhu, Xudong Chai, Yangqiang Di, Xiao Song, Xuefeng Yan, Peng Wang, Baocun Hou, Gouqiang Shi &amp; Xiaohua Wang</td>
<td>25</td>
</tr>
<tr>
<td>Concurrent Engineering for product, process and market development</td>
<td>Shuichi Fukuda</td>
<td>35</td>
</tr>
</tbody>
</table>

## Distributed and grid-based CE environments

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on security resilient network systems</td>
<td>Li Zhonghua &amp; Li Weihua</td>
<td>45</td>
</tr>
<tr>
<td>Grid-based distributed collaborative design</td>
<td>Ding Ning, Qiu Qingying, Feng Peien &amp; Wu Jianwei</td>
<td>51</td>
</tr>
<tr>
<td>A new threshold scheme</td>
<td>Chen Rong &amp; Gao Ji</td>
<td>57</td>
</tr>
<tr>
<td>P2PCDS: a hybrid P2P model-based cooperative design system</td>
<td>Yan-Jun SHI, Yi-Shou WANG, Hong-Fei TENG &amp; Fu-Zheng QU</td>
<td>63</td>
</tr>
<tr>
<td>The relationship between axiomatic design and grid engineering</td>
<td>Derrick Tate &amp; Jianzhong Cha</td>
<td>69</td>
</tr>
<tr>
<td>Holonic approach for resource allocation in agile manufacturing environment</td>
<td>Lin Jie &amp; Yang Jian-gang</td>
<td>75</td>
</tr>
<tr>
<td>A service-oriented approach to engineering web services</td>
<td>Jae Yeol Lee, Sunjae Lee, Kwangsoo Kim &amp; Hyun Kim</td>
<td>81</td>
</tr>
<tr>
<td>Monitoring federated services in CE grids</td>
<td>Sekhar Soorianarayanan &amp; Michael Sobolewski</td>
<td>89</td>
</tr>
<tr>
<td>Grid interactive service-oriented programming environment</td>
<td>R.M. Kolonay &amp; M. Sobolewski</td>
<td>97</td>
</tr>
<tr>
<td>Resource modeling in manufacturing grid</td>
<td></td>
<td>103</td>
</tr>
</tbody>
</table>
SJ Liu, X.X Meng & B. Gong

Research on the framework of distributed and intelligent cooperation in integrated control
T.Y. Wang, H.W. Li, Q.X. Li, H.Y. Li & C.E. Wang

Collaborative two level access control mechanism for shared XML warehouse
W.S Zhang & D.X Liu

Research on networked supervisory equipment for automatic production line based on P2P
P. Yan, D. Q. He, F. Liu, C. Yin & R. Z. Yi

Study on running mode of regional networked manufacturing system and its application
C. Yin, S.H. Yang, F. Liu & X.M. Luo

Key techniques research on distributed product cooperative design
Rongguo Zhang & Jifu Zhang

Product lifecycle management in global value grid

An internet-based remote maintenance system for product lifecycle service

A web-based integrative simulation platform for HDD product design
J. M. Zhao, Z. J. Liu, Z. Xie, X. G. Ming & W. F. Lu

Product structure management for enterprise business processes in product lifecycle
W. He, Q. F. Ni, X. G. Ming & W. F. Lu

A study on the resource-task dispatching policy in the implementation process of research and development projects
Jing Wang, Yang Xi, Yong Han & Zaixiao Zhang

A process configuration approach for making-to-order
Jian Cao, Shensheng Zhang & Jie Wang

Concurrency in a distributed collaborative CAD/CAE environment
D.W. Sun, L.W. Ruan, Z.J. Liu, J.M. Zhao, W.F. Lu & X.G. Ming

Knowledge-based integrated process management in lifecycle of product development
Mei Liu, Peisi Zhong, Xiaojun Meng, Dazhi Liu & Hongmei Cheng

Configurable resource model for process-oriented applications
Q. F. Ni, J. Q. Yan, X. G. Ming, W. F. Lu & W. He

Process based design history management and its implementation
Mei Liu, Peisi Zhong, Xiaojun Meng, Dazhi Liu & Hongmei Cheng

Modeling and analyzing product development process for lifecycle performance improvement
Q.Z Yang, J.P. Sun, X.G. Ming, W.F. Lu N. Ganesh & A.C. Brombacher

Agent-based systems

Multi-agent system architecture for concurrent design and manufacturing
K. Slimani, D. Pallez, L. Médini & P. Ghodous

Collaborative and distributed design process analysis for intelligent agents implementation
E. Ostrosi & M. Ferney
Enterprise modeling on swarm  
Honglei Li  
223

Cooperative agents and taboo search meta-heuristic to support an ebxml-based platform  
Dalila BOUGHACI & Habiba DRIAS  
229

A multi-agent system architecture for requirements management in the extended enterprise  
A. Smirnov, A. Krizhanovsky, R. Roy & C. Kerr  
235

Dynamic task distribution strategy in knowledgeable manufacturing system  
H. Dong, H.S. Yan & C.G. Xue  
241

A mas framework for models, solutions and tools integration in computer network-oriented CE environment  
H. Ishikawa & Y.-E. Nahm  
247

A kind of multi-agents study method  
Quan Liu & Rui Qiao  
253

Knowledge discovery and data mining  

Data mining based on ant colony system algorithm  
Ziqiang Wang & Boqin Feng  
259

A method for content-based news story classification in data mining  
Z. Lei, L.D. Wu, S.Y. Lao & C. Wang  
265

Discovering frequent itemsequences with temporal constraints  
Mao Guojun, Duan Lijuan & Liu Chunmian  
271

Image miner: a data mining prototype based-on image database  
Lijuan Duan, Guojun Mao & Wen Gao  
279

A clustering algorithm based on coarsen graph model  
Jianbin Chen, Yali He & Hantao Song  
285

Application of modeling and decision tree in railway system  
Guoqiang Cai, Yangdong Ye, Chunhuang Liu & Limin Jia  
291

Research of intelligent search on the internet based on ontology  
Li Ming, Zhang Xiao-feng, Wang Yan & Wang Xu-yang  
297

Research of optimal reduct under preference  
Li Ming, Sui Yue-fei & Zhang Xiao-feng  
303

DMSC: a MDA architecture for data mining  
Yin Jian & Chen Yiqun  
309

Mining quantitative association rules  
Zhu weiheng, Yin jian & Zhou xiangfu  
315

Interestingness measures of KDD: a comparative analysis  
Ahmed Sultan Al-Hegami  
321

Research on the four kinds of frequent itemset mining algorithms in market basket analysis  
Lu Feng & Chen Hua-sheng  
329
Knowledge sharing and management

Process-oriented case-based reasoning approach for fast product development
Hua Sun & Wen Feng Lu

Advanced faceted catalogue based on SOM clustering
Zhao Wang, Daxin Liu & Xiaoqing Feng

Developing process planning intelligence by knowledge based engineering
Yizhu Zhang & Lihong Qiao

Concurrent engineering oriented cognitive cooperation
Wan-Chun DOU, Juan SUN, Xi-Ping LIU, Shi-Jie CAI & J. WANG

Development of intelligent risk management system for minimizing problems in new product development
Kayis B., Ahmed A., Zhou, M., Kusumo, R., Khoo, YB, & Savci, S., Rispler, A

Design of a web based multiagent system for electronic procurement
Shailesh Atkari & Liping Fang

Design of XML-based computer aided inventive problem solving system
Jianhong Ma, Youxi Wu, Ping Jiang & Runhua Tan

Validating CSCW strategies and applications for rapid product development in investment casting process
C. Bandera, S. Filippi & B. Motyl

IPPS_R: a generative process planning system for rotational parts
Liping Fang & Yijing Cai

Knowledge elicitation for risk assessment and mapping in concurrent engineering projects
S. Savci & B. Kayis

Knowledge in concurrent process planning of stamping for automobile panels
Zheng Jinqiao, Wang Yilin & Li Zhigang

Research on recycling decision-making system of waste products
Huang Haihong, Liu Zhifeng, Liu Guangfu, Guo Weixiang & Qi Yunhui

A constraint-based substation switching design system in a concurrent engineering environment
X.P. Liao, X.F. Zhang, L.J. Yuan & J. Jiang

Collaborative systems and teamwork

Interpreting customer needs in collaboration-a qualitative realization process for conceptual design
Chao-Hua Wang, Wo-Hsin Chu & Shuo-Yan Chou

Real-time collaborative 3D product assembler for internet-based manufacturing
Sophia M. K. Soo & Stephen C. F. Chan

Collaborative assembly/disassembly on the Web
Wang Junfeng, Liu Jihong & Li Shiqi

Conflicts mitigation in collaborative design
C. Ferreira, I. Médini & P. Ghodos

Improving supply chain collaboration by cost modelling technologies
Q. Wang & P. G. Maropoulos
Network collaborative design technology research based on CE  
Gongliang Jiang  
443

Many faces of collaboration in an information system project  
Raija Halonen  
449

The role mechanism in collaborative systems  
Haibin Zhu  
455

An Internet-enabled collaborative design and distributed concurrent engineering system  
W.D. Li & W.F. Lu  
463

Product design and development in concurrent enterprise  
469

Prediction algorithms for collaborative filtering  
Hua Huo, Boqin Feng, Ziqiang Wang & Hua Huo  
477

Study on collaborative product commerce and its architecture  
J.S. Lu, X.J. Lan, J.L. Zhu & Y. Chen  
483

Talking talent capital participating in income distribution in Chinese enterprises  
Wu Li & Hu Keguo  
489

The evaluation of design alternatives in distributed collaborative design  
J.P. Liu, J.Z. Cha & L. Deng  
495

Research of collaborative design process management  
Y.F. Hao, J.F. Zhang, W.P. Shao, L. Li & K.Y. Zhang  
501

Architecture of intelligent construction machinery group and its cooperative work mechanism  
Zhanwen Niu, Zhuhuan Liu & Yongliang Chen  
507

A framework for concurrent building design system  
Qin Jian-Jun, Yao Yan-An & Cha Jian-Zhong  
513

Virtual enterprises and organizational integration  
523

Metasystem-oriented approach for designing concurrent enterprise  
A.M. Stanescu, I. Dumitrache, S.I. Caramihai, D. Saru, I. Vasile, & D. Nitescu  
523

Research of manufacturing system based on internet sales  
Liu jie, Yu Chengbo & Zhang Lian  
529

Measuring the performance of demand chain management systems  
Yu-Hsuan Wu, Shuo-Yan Chou & Yu-Kung Chen  
533

The research of enterprise modeling method based on product process model  
Wu Huibo, Duan Guolin, Zhou Zhiming, Zhao li & Li Yong  
539

An approach for ontological support of enterprise model interoperability  
Germán Urrego-Giraldo & Gloria Lucia Giraldo G.  
545

Study on running pattern and its implementation technologies in networked manufacturing platform  
553

A strategy of automatically extracting ontological concepts for enterprise integration  
Ma Jun, Ji Xiaomin & Wang Lanchun  
559
Towards integration of enterprise system and knowledge modeling
Germán Urrego-Giraldo

Research on the CE-based enterprise information system
X.J. Guo, T.Y. Wang, X.D. Qin, H.Y. Li & C.E. Wang

Collaborative enterprise system implementation improving project start-up
P.M. Wognum, G. Mensink, H. Bühl, X. Ma, M. Sedmak-Wells & I.S. Fan

Management supporting system of regional networked virtual institute
X.M. Luo, C. Yin & F. Liu

Integration and interoperability of applications and tools

PDM-customized and collaborative concurrent design together in Kalona Inc
Weiping Peng, Qingming Wu, Duanwei Shi & Liping Chen

Research on distributing cooperate with work in remote engineering
Jiang Weijin, Sun Xingming & Xu Yusheng

An information integration approach based on STEP in concurrent engineering (CE) environment
Fuqing Zhao, Dongmei Yu & Yahong Yang

Platform construction for concurrent quality engineering
He Zhen, Zhou Shangzhong & Wei Ming

A component-based reconfigurable manufacturing execution system
Shijie Zhang

An interactive tolerance optimization system using manufacturing capability knowledge
Dr James Gao & Mr Ross Eadie

Concurrent engineering technology in mechanical product development and design
Yang Jianwei & Huang Qiang

Requirements management: a pillar of concurrent engineering
R. Roy, C. Kerr & P. Sackett

A frame scaffold layout analysis and derivation system
Shih-Wei Lin, Shuo-Yan Chou, Hsten-Chuang Lo & Sou-Sen Leu

Laser shock processing of micro arc thickness
Xiao Su-mei, Yin Guo-fu & Ma De-yi

Introduction of concurrent function deployment method into CE organization in SMEs
R. Tomaževič, J. Kušar, M. Starbek & L. Savnik

Proposal of detention of intangible of the consumer to prioritize the investments in intangible assets of the organization
Claudelino Martins Dias Junior, M.Sc. & Osmar Possamai, Dr.

System and process modeling and simulation

UML-based modeling and development for CAPP system
Zhang Shijie & Song Laigang
A hybrid optimistic real-time transaction processing policy based on mobile environment
YunSheng Liu, YingYuan Xiao & GuoQiong Liao

Optimal implementation of collaboration environment in metal forming industry driven by non-linear QFD model
T. Nowak & M. Glowacki

Influence analysis of factors on the process of product development with uncertainty based on activity overlapping
R. B. Xiao, S. W. Si & X. Wang

Study on a New multi-position cylinder
Wu Bijin, Hu Guoqing & Liu Wenyan

A survey of iterative process modeling and optimization for product development
J. Guo & L. Qiao

Travel time reliability based on dependent links
Z.H. Xiong, Z.S. Yao & C.F. Shao

Study on solving warranty cost of fault tree with simulated annealing
Liu Zixian, Liu Yiliu & He Zhen

An accelerating method for fuzzy c-regression models
Xiaobing Yang, Fansheng Kong, Bihong Liu & Lili Meng

Researches on the rational layout and structuring mode of the equipment manufacturing based in Liaoning Province of China
Q.S. Zhang & J. You

Dynamic simulation modeling for CNC machining optimization based on concurrent engineering
Wang Taiyong, Wang Wenjin, Li Qingxing, Li Haiyue & Wang Chengen

The conceptual model and key technologies of PLM
Zhang wenlei, Li haiyue, Ma minxu & Wang chengen

The study on integrating system simulation tool into CIMS
JIA Qi-jun, Guo Wei, Guan Kun, Liang Hai-peng & Zhou Xiao-fei

The design and realization of ontology-oriented domain analysis system
Zhong MING, Shi-xian LI & Xiu-rong FANG

Multi-criteria decision method by grey relation projection
Lu Feng, Zhang Yi & Zhang Weiwei

A methodology for structural 3-DOF translation parallel
Guo Sheng & Fang YueFa

Three dimensional human body auto-measuring systems
Li Yong & Fu Xiaoli

Product design modeling research
Mingxu Ma, Haiyue Lia, Chaowan Yina & Cheng-en Wang

Study on UML-based manufacturing process modeling
Zhilong Guo, Pingan Du, Zhihong Wang & Shanhu Liang

Fuzzy neural network and its application to transportation capacity
Zou Kaiqi
An information model in conceptual design to support concurrent product design
Fuqing Zhao, Dongmei Yu & Yahong Yang

Product and process management

Innovations strategy on a concurrent setting
Kam B Chung

Application of ARIS business process management framework
Guoqi Feng, Xiao Liu & Cheng-en Wang

The study of thermal controlling technology for three-dimension multi-chip module
Yusheng Cao, Fazhong Shi & Jun Liu

A change management system for construction projects
M. Sun, A. Fleming, S. Senaratne, I. A. Motawa & M. L. Yeoh

GOIS: optimal item selection with generalized cross-selling considerations
Bihong Liu, Fansheng Kong & Xiaobin Yang

A BSC framework for air cargo terminal performance improvement: a case study
Chih-Hsien Chen & Shuo-Yan Chou

An augmented reality training environment for computer accessory maintenance
G.W. Ng, Shin-Ying Ma & R.T. Ritchings

Managing project uncertainty in CE
O.J. Webster & P. Couchman

Towards product lifecycle management (PLM): state-of-the-art review and future perspectives

A study on self-reconfiguration of MIS in knowledgeable manufacturing system
C.G. Xue, H.S. Yan & H. Dong

Product development problematic
M. von Euler, C. Östlund & M. Nyström

Probability-based prospect & risk evaluation of technology alternatives: theory and application
Hans-Jörg Bullinger, Michael Richter, Patrick Nohe & Markus Kröll

Research on effectiveness evaluation for mobile communication network management system based on FAHP
Wei-zhan Han & Tong-rang Fan

Task flow optimization for the integrated process management of dynamic alliance collaborative product development
Qiu Haobo, Shao Xinyu, Li Peigen & Li Congxin

Method of analyzing the voc based on concentrated web data
Guo Wei, Hu Mingyan, Pan Donglin & Kuang C. Wei

Research on recombination pattern of China's mechanical and electronic industry ecological structure
Yannian Rui, Wenjie Liu & Mingdi Wang

A study on theory and method of working procedure quality control under AMT condition
Li Changqing & Zheng Yan
Planning, scheduling, and logistics

Cost centre-ing: procurement cost reduction methodology
R. Curran, P. Watson, A. Murphy, S. Cowan, P. Hawthorn, N. Watson & J. Mawhinney

CPU scheduling in an embedded active real-time database system
GuoQiong Liao, YunSheng Liu, YingYuan Xiao, LiNa Wang & HongTing Wang

Model design and optimization for transport vehicle scheduling in concurrent environment
Mao Wei, Jin Junwu & Mao Jia

A study of neural networks-based airport logistics forecast system
Jianjun Meng, Chenming Bai & Zhenrui Peng

Dynamic project schedule planning and control methodology for complex assembly product development
Manli Yang, Aihu Wang & Jianzhong Cha

An immune optimization approach to assembly planning
P. B. Cao, R. B. Xiao & G. Dou

Research on target cost control model based on production management planning in steel plant
Liu Wei, Chang Chun-guang & Chai Tian-you

The application of GASA to earliness/tardiness problem optimization
Wu Jian, Liu Guoguang & Yao Junwu

Study on weaponry systems based on CALS
Pibin Guo & Xiangmei Zhu

A dynamic integration of CAPP and production scheduling based on concurrent engineering
G.R. Hua, X.H. Zhou, X.Y. Ruan & G.R. Hua

Enterprise resource planning management application in third party logistics enterprise
Chen Yong & Liu Huanlin

Genetic algorithm-based optimization of routing and scheduling for logistics
Hu Xiangdong & Wei Qingfang

Research on optimized dynamic intelligent scheduling model (ODISM) for semiconductor wafer fab
L.Li, F.Qiao & Q.D.Wu

Design methodologies and technologies

An application study on six sigma tolerance design
He Zhen & Zhang Zhihong

A case-based design system for clamping mechanism of injection moulding machine in a concurrent environment
X.P. Liao, W.G. Su & X.F. Zhang

Concurrent fuel-pump design
Jiang Zuhua, Yan Jungi & Jin Yulan

A realization of concurrent design based on products' performance predicting model for complicated mechanical products
Meng Xianghui, Jiang Zuhua, Zhu Xinsheng & Jiang Deming
Towards an axiomatic framework to integrated green design in concurrent engineering
Qi Yunhui, Liu Guangfu, Liu Zhifeng, Huang Haihong & Guo Weixiang

Robust fuzzy controller design with parallel distributed compensation scheme
Junsheng Ren & Lu Liu

Concurrent industrial design engineering on network
Xiao Su-mei, Yin Guo-fu & Ma De-yi

Study on the implementation method of concurrent design
Pingan Du, Zhengwei Wang & Fang Liu

Product conceptual design based on decomposition and reconstitution of functional surface
W. P. Shao, Y. P. Hao, P. F. Zeng & Y. X. Liu

Research on integrated framework for green concurrent design
Guo Weixiang, Liu Guangfu, Liu Zhifeng, & Huang Haihong

Systematic configuration and implement strategy of green concurrent design
Du Gang, Liu Zhifeng, Liu Guangfu & Qi Yunhui

Study on product concurrent design method orienting to the optimal utilization of material resources
C. P. Yan, H. J. Xiong & F. Liu

A concurrent engineering methodology for product innovation focused on small and medium enterprises
Antônio Carlos Peixoto Bitencourt, M. Eng & Herman Augusto Lepikson, D. Eng

A concurrent engineering approach to the development of a cycloidal ball reducer

Research on process of satellite system design optimization
Xiao Zeng, Zhenhua Wang & Jiati Deng

Research on the technology of feature-based concurrent design for part structure
Shan Jiang & Y. X. Wang

Consistency algorithm based on petri net for concurrent design
Chen Meng, Yin Yixin & Tu Xuyan

Development process re-engineering based on axiomatic design
Ping Jiang, Ruihong Zhang & Runhua Tan

A frame for collaborative negotiation in concurrent product design
Cao Dongxing, Tan Runhua, Zhu Ninghua, Ping Jiang & Wang Xiuhong

Innovative product design based on FEM, optimization, prototyping, virtual reality and advanced forming technologies

Granularity analyzing and its optimized algorithm under enterprise distributed circumstances
Mao Jia, Yuan Senmiao & Mao Wei

Fast convergence algorithm for nonlinear equality constraints
Chen rong & Gao Ji

Human-computer cooperative evolutionary algorithm: general format description and application
Hong-Fei Teng, Bao Zhang, Zhi-Guo Sun, Yan-Jun Shi & Fu-Zheng Qu

Study of genetic scheduling and its application in flow-line practice
Zhan Wen Niu & Zhenying Zhao

1099

Fracture mechanism of anvil for cubic press and structure optimization
Q. Wang, D.M. Cai & F. He

Design improvement in sheet hydroforming based on identification of optimized material properties by using inverse modeling
L.H. Lang, J. Danckert & K.B. Nielsen

The development and application of tube hydroforming technology for precision bellows
Ming-Fu Li, Ping-Kuo Cheng, Chi-Yei Chuang & Chien-Cheng Huang

Euclidean subspace taboo global optimization for nonlinear problems
Wei LIU, Jian-zhong CHA, Xiao-hui XU & Ming-cheng E

Mass customization

A web-based reconfigurable shop floor control system
SHANG Wenli, WANG Chengen, ZHANG Shijie & SHANG Yunge

An ABC method suitable for MC and its application
Yongli Tang, Congdong Li, Hongilang Zhang & Xinyue Hu

Customer-oriented product conceptualization in a collaborative bidding process

Computer aided manufacturing planning for mass customization
Y. Rong, S. Yao, X. Han, & Y. Yang

Flexibility valuation of product family architecture
Jianxin Jiao, Arun Kumar & Ching Moi Lim

Technologies to enhance architecture, engineering and construction industry

e-Learning of construction technology
LO Ann Chien, Ann

An AI based approach to the learners profile estimation
J.M. Fonseca & A.D. Mora

Virtual communities of learners in construction IT
F. Farinha, R. Gonçalves, A. Steiger-Garçao, D. Rebolf & K. Menzel

ifcEXPRESS.NET - mapping EXPRESS to .NET for IFC development
Abidemi Owolabi, Chinmay Anumba, Ashraf El-Hamalawi & Colin Harper

Semantic documentation of lessons learned in the Building construction industry
T. A. El-Diraby & J. Zhang

VIRCON: visualisation technologies applied to construction planning: application on real life case study
N.N. Dawood, E. Sriprasert & Z. Mallasi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A decomposition modeling methodology for extended enterprise manufacturing networks</td>
<td>1203</td>
</tr>
<tr>
<td>Sven-Volker Rehm</td>
<td></td>
</tr>
<tr>
<td>Enterprise architectures - review on concepts, principles and approaches</td>
<td>1211</td>
</tr>
<tr>
<td>David Chen &amp; Frank Lillehagen</td>
<td></td>
</tr>
<tr>
<td>Advanced technologies for interoperability of heterogeneous enterprise networks and their applications</td>
<td>1217</td>
</tr>
<tr>
<td>David Chen, Ricardo Jardim-Goncalves &amp; Maria-José Nuñez</td>
<td></td>
</tr>
<tr>
<td>Implementing the AKM technology</td>
<td>1225</td>
</tr>
<tr>
<td>Dag R. Karlson &amp; Frank Lillehagen</td>
<td></td>
</tr>
<tr>
<td>Collaborative ontology enterprise planning</td>
<td>1233</td>
</tr>
<tr>
<td>Ronnie (Dengming) Li &amp; Marek Reformat</td>
<td></td>
</tr>
<tr>
<td>Model designed solutions</td>
<td>1241</td>
</tr>
<tr>
<td>Platform for enhanced management of resources in collaborative networked industrial environments</td>
<td>1247</td>
</tr>
<tr>
<td>R. Jardim-Goncalves, Pedro Malo, Hugo Miguel Vieira &amp; Adolfo Steiger-Garcao</td>
<td></td>
</tr>
<tr>
<td>An automatic interactive feedback system for a intelligent website</td>
<td>1253</td>
</tr>
<tr>
<td>Jui-Fa Chen, Wei-Chuan Lin, Dai Shih-Yao, Chih-Yu Jian &amp; Ching-Chung Hung</td>
<td></td>
</tr>
<tr>
<td>Communication system for optimization of heat distribution</td>
<td>1259</td>
</tr>
<tr>
<td>Marjan Krasna, Andrej Jakl, Darko Goricancic &amp; Franc Jakl</td>
<td></td>
</tr>
<tr>
<td>Identifying semantic contexts in business knowledge processing</td>
<td>1263</td>
</tr>
<tr>
<td>Weihong Huang</td>
<td></td>
</tr>
<tr>
<td>Architecture methods, elements and standards required to achieve boundaryless information flow™</td>
<td>1269</td>
</tr>
<tr>
<td>Terence J. Blevins</td>
<td></td>
</tr>
<tr>
<td>A theory-lead approach to cooperation support in enterprise modeling</td>
<td>1279</td>
</tr>
<tr>
<td>W.Wang</td>
<td></td>
</tr>
<tr>
<td>The application of concurrent engineering in multinational enterprises' overseas</td>
<td>1289</td>
</tr>
<tr>
<td>R&amp;D: a common model and teamwork management methods</td>
<td></td>
</tr>
<tr>
<td>Huang Lucheng &amp; Gong Jian</td>
<td></td>
</tr>
<tr>
<td>Opportunities for collaboration in European research [Keynote Paper]</td>
<td>1295</td>
</tr>
<tr>
<td>Florent Frederix</td>
<td></td>
</tr>
<tr>
<td>Author index</td>
<td>1305</td>
</tr>
</tbody>
</table>

xvi