Real-time middleware for the requirements of distributed process control p. 1
Mobile information processing incorporating location-based services p. 7
Architecture for automation system development based on IEC61499 standard p. 13
Function block applications based on an object oriented middleware p. 19
The JAKOBI architecture - a distributed dynamic execution environment in Java p. 25
Web based methodology for engineering and maintenance of distributed control systems: the TORERO approach p. 32
Development of a data pre-processing scheme and pluggable application modules for an intelligent equipment prognostics system p. 38
Development of re-configurable distributed controllers in 61499 based on task schedules described by UML diagrams or gantt charts p. 44
Intuitive control engineering for mechatronic components in distributed automation systems based on the reference model of IEC 61499 p. 50
A real-time linux execution environment for function-block based distributed control applications p. 56
Executing real-time constrained control applications modelled in IEC 61499 with respect to dynamic reconfiguration p. 62
Object-oriented methodology to the development of embedded real-time systems p. 68
Design and implementation of distributed hierarchical automation and control systems with IEC 61499 p. 74
An IEC 61499 application generator for scan-based industrial controllers p. 80
A path to industrial adoption of distributed control technology p. 86
Towards end-to-end QoS in service oriented architectures p. 92
Service-oriented middleware for peer-to-peer computing p. 98
Trustworthy service selection and composition - reducing the entropy of service-oriented Web p. 104
OPENDIR : an open distributed service directory p. 110
Unified service-oriented architecture for federated and locally distributed CAMX publish/subscribe middleware p. 117
Integrative approach of Web services and universal plug and play within an AV scenario p. 123
Ontology-based context management components for service oriented architectures on wearable devices p. 129
Automated runtime management of embedded service systems based on design-time modeling and model transformation p. 134
Service-oriented architectures for devices - the SIRENA view p. 140
Agent mediated autonomic service orchestration in grid environment p. 148
The QoSxLabel : a quality of service cross-layer label p. 154
Using the XQoS platform for designing and developing the QoS-seeker system p. 160
Enabling workflow in UPNP networks p. 166
Software focused supply chains : challenges and issues p. 172
Performance metrics design framework for software focused supply chain p. 176
Studies on horizontal cooperation among homogenous retailers based on multi-agent simulation p. 181
ICT technologies for enabling software focused supply chains p. 187
A performance model for software focused supply chains p. 192
Analysis of a software focused products and service supply chain

Declarative Web form design method for XForms in e-business applications

An automatic E-evidence archival system

The adoption of electronic commerce: a cross-country study of influencing factors in small- and medium-sized enterprises

Mobility and quality of service in wireless multicast infrastructure

Multi-criterion analysis of reference architectures and modeling languages used in production systems modeling

A novel approach for localisation based on Wi-Fi

Multi-agent based information access services for condition monitoring in process automation

Common model and infrastructure for application of XML within the automation domain

An agent oriented framework for automating rules in business processes

FASPRO: fast computer tool for the analysis of propagation in mobile communications

Controlling wireless sensor networks using SeNeTs and EnviSense

An overview and comparison of three major enterprise application development platforms

An Internet-based distributed manufacturing system utilizing a recurrent neural network controller for dynamic buffer size tuning to prevent user-level buffer overflow and shorten the service roundtrip time

Resource placement in content delivery networks using hybrid genetic algorithm

Semantic modeling of e-solutions using a view formalism with conceptual & logical extensions

Awareness support in a component-based collaborative environment

Realising service-oriented architecture through context-based dynamic service invocation

Framework development of an engineering-chain-management-system for the semiconductor industry

Business process automation with representing and reasoning on trust

Integrating heterogeneous IT systems: a standards based approach using SOAP

An efficient mechanism for mobility support using peer-to-peer overlay networks

Descriptor based QoS profile in XML

Specification of hard real-time industrial automation systems with UML-PA

Pervasive information infrastructures for industrial informatics - an application to emergency response management -

Evaluation of real-time delays for networked telerobotics

Rule extraction methodology by using XML for business rules documentation

Towards 'ontology'-based software engineering for multi-site software development

Information engineering of a software engineering ontology

An optimised geographically-aware overlay network

Sensor fusion using hardware agents, an implementation example

Improvement of the computer network transmission band usage by packing agent technology
Key issues in manufacturing enterprise integration - the Singapore perspective p. 390
Linking quality function deployment with conjoint study for new product development process p. 396
An eco-solution for track & trace of goods and third party logistics p. 402
Network traffic model for industrial environment p. 406
Continuous review inventory policy for centralized and decentralized supply chain p. 412

Agile procurement to support agile software development p. 419
An optimal inventory management for supply chain considering demand detortion p. 425
An inventory model with deteriorating items under inflation and time discounting when the supplier offers trade credit and quantity discounts p. 431
A stable state-feedback fuzzy controller employing linear matrix inequalities for flexible link robotic arm p. 438
Dynamic spatial block arrangement scheduling in shipbuilding industry using genetic algorithm p. 444
Java code patterns for petri net based behavioral models p. 450
An intelligent sensor network for distributed data rectification and process monitoring p. 456
An analogue recurrent neural network for trajectory learning and other industrial applications p. 462
Modeling and logic control design for production system : a matrix based approach p. 468

An iterative learning controller for induction motors p. 474
A multiagent based control approach for evolvable assembly systems p. 478
An efficient combination of dispatch rules for job-shop scheduling problem p. 484
On conflict resolution in Petri nets models through model structuring and composition p. 489

Application of UML in plant modeling for model-based verification : UML translation to TNCES p. 495
3D scale space for structure analysis of 2D image series p. 502
A hierarchical discriminant analysis framework for content-based image retrieval system for industrial applications p. 506
Maintaining data consistency in XML-based applications p. 510
Agile management and the Toyota way for software project management p. 516
A bandwidth allocation scheme on MS/TP protocol p. 523
Development and testing of a communication network for a drive-by- wire industrial vehicle p. 529
Ontology-based knowledge representation for protein data p. 535
Development of an optimized transport logistics system for supporting third party logistics operations p. 540
Using substation automation information for electric power load modeling and predictive maintenance of circuit breaker p. 546
Terminal approach navigation for autonomous robots in a sensory network p. 552
Improved particle swarm optimization algorithm for optimum charge plan for steelmaking-continuous casting production scheduling p. 558
Combined algorithm for time-varying system based on improved particle swarm optimization and EWRLS algorithm p. 562
A study on improving electric energy result by using composition wavelength p. 566
Speed control and policing in a cellular mobile network : SpeedNet p. 572
Integral resource optimization network - a new solution on power markets p. 578
Ontology of Western Australian petroleum data for effective data warehouse design and data mining p. 584
A heuristic algorithm for carton to pallet loading problem p. 593
Epipolar geometry estimation for cameras with general disposition configuration p. 599
Merging application models in a MDA based runtime environment for enterprise information systems p. 605
Data warehouse structuring methodologies for efficient mining of Western Australian petroleum data sources p. 611
Prediction of weed dispersal dynamics : determining multiple concurrent fuzzy consequences using priority stacks on a blackboard model p. 617
Process aggregation and the situation awareness display p. 623
Perception-based qualitative map building using autonomous mobile robots p. 627
Coloured petrinet for flexible business workflow modelling p. 633
An energy-aware elevator group control system p. 639
M-CI2 : modelling cyber interdependencies between critical infrastructures p. 644
Invariant bilinear forms and its application in information security p. 649
A methodology for determining riskiness in peer-to-peer communications p. 655
Scout and routed mobile agents p. 667
A new encryption algorithm over elliptic curve p. 675
A component-based approach to specify hazards in the design of safety-critical systems p. 680
Synergy between SSM and SAFE in sensor network information processing p. 686
Comparative evaluation of successor protocols to interact key exchange (IKE) p. 692
Dictionary module and UDC : two new approaches to enhance embedding capacity of a steganographic channel p. 697
DETECTIVE : a decision tree based categorical value clustering and perturbation technique for preserving privacy in data mining p. 701
A survey of digital image watermarking techniques p. 709
Fingerprinted secret sharing steganography for robustness against image cropping attacks p. 717
Markov model for modelling and managing dynamic trust p. 725
Metal cutting with hybrid genetic algorithm p. 735
CSOM : self-organizing map for continuous data p. 740
Comparison of Web service architectures based on architecture quality properties p. 746
Traction force improvement of a two wheel mobile manipulator by changing the centre of gravity p. 756
Dynamic user reconfigurable privacy and trust settings for collaborative industrial environments p. 761
Adaptive make-to-order strategy in distributed manufacturing supply chains p. 767
Optimization of wireless local area network in IC factory using a jumping-gene paradigm p. 773
Deploying trust gateways to reinforce dynamic source routing p. 779
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of a RFID-based resource management system for warehouse operation</td>
<td>785</td>
</tr>
<tr>
<td>An intelligent immune agent management system for facilitating e-Diagnosis in manufacturing</td>
<td>791</td>
</tr>
<tr>
<td>Network support for distributed Web services</td>
<td>797</td>
</tr>
<tr>
<td>Implementing an autonomic service activation paradigm through market-based design mechanisms</td>
<td>802</td>
</tr>
<tr>
<td>Friction compensation using neural networks applicable to high precision motion control systems</td>
<td>808</td>
</tr>
<tr>
<td>Comparative analysis of negotiation based information sharing in agent-based supply chains</td>
<td>813</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.