

2006 4th IEEE International Conference on Industrial Informatics

**Singapore
16-18 August 2006**

Volume 1 of 3



IEEE Catalog Number:
ISBN:

06EX1434
0-7803-9700-2

**Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1434
ISBN: 0-7803-9700-2
LOC: 2006927229

Additional Copies of This Publication Are Available from:

IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
Phone: (800) 678-IEEE
 (732) 981-1393
Fax: (732) 981-9667
E-mail: customer-service@ieee.org

Contents

<i>Message from General Chairs</i>	iii
<i>Organizers/Organizing Committee</i>	xvi
<i>International Advisory Board</i>	xvii
<i>International Technical Program Committee</i>	xviii
<i>International Reviewers</i>	xix
<i>Keynote Speakers</i>	xxii
<i>Tutorial Speakers</i>	xxviii
Keynote Service Oriented Architecture (SOA) in Industrial Systems	1
TPC3A: Distributed, Embedded and Networked Control	
TPC3A.1 Towards a Formal Semantic Model of IEC 61499 Function Blocks	6
TPC3A.2 Hierarchical Control Modelling Architecture for Modular Distributed Automation Systems	12
TPC3A.3 Applying the Handler-based Execution Model to IEC 61499 Basic and Composite Function Blocks	18
TPC3A.4 Automatic Generation of AWL Code from IEC 61499 Applications	25
TPC3A.5 Usability and Interoperability of IEC 61499 Based Distributed Automation Systems	31
TPC3A.6 Adaptive Autopilot System for Small Ships Employing E-TOP Method and SOM	38
IS02: RFID Technology and its Applications	
IS02.1 Distributed Design of RFID Network for Large-Scale RFID Deployment	44
IS02.2 Near Field Communication and Bluetooth Bridge System for Mobile Commerce	50
IS02.3 A Case Study to Track High Value Stillages using RFID for an Automobile OEM and its Supply Chain in the Manufacturing Industry	56
IS02.4 A Framework for Data Flow in Apparel Supply Chain Using RFID Technology	61
IS02.5 Freight Container Yard Management System with Electronic Seal Technology	67
TPC1A: Collaborative Manufacturing and Service System	
TPC1A.1 The Framework of Information Sharing in End-of-Life for Sustainable Product Development	73

TPC1A.2	On Reachable State Space Reduction for Formal Validation of Scan-based Systems	79
TPC1A.3	Ontology Modelling and Engineering for Product Development Process Description and Integration	85
TPC1A.4	Intelligent Compliance Control for Robotic Deburring Using Fuzzy Logic	91
TPC1A.5	Heating Canister Design for Manufacture and Serviceability	97
TPC1A.6	Towards Dynamic Integration of Collaborative Virtual Enterprise Using Semantic Web Services	102
TPC2A: Ubiquitous Sensors/Actuators Network		
TPC2A.1	Industrial Wireless Technologies: Applications for the Electrical Utilities	108
TPC2A.2	Development of an Experimental Model of BACnet-based Lighting Control System	114
TPC2A.3	Optimisation of Field Device Life-Cycle in Process Automation by a Flexible Component-based Function Management	120
TPC2A.4	Range-free Localization using Dynamic Hop Size Computation in Wireless Sensor Networks	126
TPC2A.5	Probabilistic Construction of Semantic Symbols in Building Automation Systems	132
TPC2A.6	An Implementation of a 3-tier Hierarchical Wireless Sensor Network	138
IS03: Pervasive Computing in Industry Applications		
IS03.1	Intelligent Sensor Monitoring for Industrial Underwater Applications	144
IS03.2	Design of Micro Mobility Support in Bluetooth Sensor Network	150
IS03.3	A Service Collaboration Strategy for MANETs	155
IS03.4	Service Oriented Architecture for Patient Monitoring Application	160
IS03.5	Query-based Wireless Sensor Storage Management for Real-time Applications	166
IS03.6	A Service-oriented Framework for Context-aware Semantic Media Applications	171
TPC3B: Distributed, Embedded and Networked Control		
TPC3B.1	Microprocessor Communications for Cost Sensitive Products	177
TPC3B.2	Process Control with IEC 61499: Designers' Choices at Different Levels of the Application Hierarchy	183
TPC3B.3	Automatization of the Analysis and Diagnosis in Power Transformers using Artificial Intelligence	189
TPC3B.4	A Jumping Genes Scheme for Multi-objective Coordinated Voltage Control	195
TPC3B.5	A Matrix-based Framework for Combined Supervisory and Operational Control of an Industrial Warehouse	201
TPC3B.6	Robust Video/Ultrasonic Fusion Based Estimation for Automotive Applications	207

TPC5A: Intelligent Performance Management

TPC5A.1	Next Generation Maintenance Systems: Towards the Design of a Self-maintenance Machine	213
TPC5A.2	Computational Intelligent Approaches for Improving Serviceability of Material Handling Systems	218
TPC5A.3	Development of RFID Enabled Aircraft Maintenance System	224
TPC5A.4	Data-driven Soft Sensor Approach for Quality Prediction in a Refinery Process	230
TPC5A.5	An Integrated DEA-COLS-PCA Model for Performance Assessment and Optimization of Electricity Distribution Units	236
TPC5A.6	Prediction of Hot Rolling Machine Running States Based on Neural Network	242

TPC2B: Ubiquitous Sensors/Actuators Network

TPC2B.1	Real-Time Ethernet in IEC 61784-2 and IEC 61158 series	246
TPC2B.2	Realizing the Automated Design of Building Automation Systems	251
TPC2B.3	Statistical Detection of Alarm Conditions in Building Automation Systems	257
TPC2B.4	Providing Device Integration with OPC UA	263
TPC2B.5	Development of Sensor Node for Distributed Data Rectification	269
TPC2B.6	Robust Operations of IEEE 802.11/WLAN and 802.15/WPAN Wireless Links in Industrial Informatic Networks	276

TPC1B: Collaborative Manufacturing and Service System

TPC1B.1	Development of a Distributed Process Mining System for Reactive Ion Etching Enhancement	282
TPC1B.2	Research on Data Transformation in Integrated Virtual Assembly Environment	288
TPC1B.3	The Connotation of Manufacturing Grid & its Key Technology	293
TPC1B.4	Fuzzy Constraint based Negotiation under Time Pressure	299
TPC1B.5	Lifecycle Engineering of Future Automation Systems in the Automotive Powertrain Sector	305
TPC1B.6	GSAF: A Grid-based Services Transfer Framework	311

TPC4A: Service-Oriented Architecture

TPC4A.1	Standardisation of Functionality for Widespread Reuse of Software as Services	317
TPC4A.2	Semantics-based Web Service Matching Model	323
TPC4A.3	Web Composition Inter-Service Dependency Checker	329
TPC4A.4	Web Services Implementation Methodology for SOA Application	335
TPC4A.5	A Framework for Development and Implementation of Web service-Based Intelligent Autonomous Mechatronics Components	341

TPC4A.6	Enhanced Text Entry and Transmission Scheme in Mobile Communication	348
SS01: Information Technology and Energy		
SS01.1	Communication with and within Distributed Energy Resources	352
SS01.2	Integrated Energy System Dispatch Optimization	357
SS01.3	Possibilities and Applications of System Dynamics as a Modeling and Simulation Concept in the Energy Supply Industry	363
SS01.4	Solid Oxide Fuel Cells as Promising Candidates for Distributed Generators	369
SS01.5	Self-controlled Exploitation of Energy Cost Saving Potentials by Implementing Distributed Demand Side Management	375
SS01.6	Implementation of Internet based Demand Controlling System	381
SS01.7	Energy Assessment of Cogeneration and Air Conditioning System on Keio University Shonan Fujisawa Campus	387
TPC6: Emerging Trends of Industrial Informatics		
TPC6A.1	A Case of Client Database in Client Relationship within Chinese Automobile Manufacturing Industry	393
TPC6A.2	Issues and Approaches to Dynamic, Service-oriented Multi-enterprise Collaboration	399
TPC6A.3	Quantificational Study on Information Asymmetry Based on Information Cognition	405
TPC6A.4	User Choices for Modalities of Instructional Information	411
TPC6A.5	A Review of Research in Manufacturing Prognostics	417
TPC6A.6	Emotional Behavior Arbitration for Automation and Robotic System	423
TPC6A.7	Study on Comprehensive Information Web	429
TPC8A: Supply Chain Management and Logistics		
TPC8A.1	Exploring the Potential of Using Agent-based Technology in Information Communication in Apparel Supply Chain Management	433
TPC8A.2	The Study on Multi-enterprise Collaborative Resource Planning Based Role-driven Component-oriented Methodology	439
TPC8A.3	Jointed Decision Model on Ordering and Pricing for a Short-Life-Cycle Product under Stochastic Multiplicative Demand	445
TPC8A.4	Asset Management in and Redesign of Chemical Supply Chains	451
TPC8A.5	On A Responsive Replenishment System: A Fuzzy Logic Approach	457
TPC8A.6	An Integrated Approach for Supplier Selection	463
TPC4B: Service-Oriented Architecture		
TPC4B.1	Large Scale Agent Mediated Autonomic Service Orchestration in Grid Environment	469
TPC4B.2	High Availability for Manufacturing Components	474
TPC4B.3	Distributed Robotic Architecture based on Smart Services	480
TPC4B.4	A Maintenance Demand Analyzer – a Web Service based on a Semantic Plant Model	486

TPC4B.5	Policy-based Self-management of Industrial Service Systems	492
TPC1C: Collaborative Manufacturing and Service System		
TPC1C.1	Process Platform and Production Configuration for Integrated Manufacturing and Service	498
TPC1C.2	Implementation of Order Oriented MES in Iron and Steel Industry	504
TPC1C.3	Knowledge-based Multi-site Capacity Planning using Agents	509
TPC1C.4	Research on a Networked Optical Fiber Temperature Sensor of Large Power Transformer Windings	515
TPC1C.5	Knowledge Discovery For Moderating Collaborative Projects	519
TPC1C.6	Message Discovery in SEMI Communication for Rapid Equipment Integration	525
SS04: Product Lifecycle Management		
SS04.1	Integrated Product and Process Family Data Modeling for Product Lifecycle Management	531
SS04.2	Product Lifecycle Analysis and Optimization in an Eco-value Based, Sustainable and Unified Approach	537
SS04.3	Interdisciplinary Data Exchange in the Development of Assembly Systems	542
SS04.4	Eco-Design for Product Lifecycle Sustainability	548
SS04.5	An Integrated Design Task Management Approach for Product Development Lifecycle	554
SS04.6	Research on Product Lifecycle Assessment with Example	560
TPC7A: Information Security & Trust for Industrial Systems		
TPC7A.1	An Access Control Protocol for Embedded Devices	565
TPC7A.2	Evaluation of UMTS Security Architecture and Services	570
TPC7A.3	A Practical Chaotic Secure Communication Scheme Based on Lorenz Model	576
TPC7A.4	Information Security Challenges in Industrial Automation Systems	581
TPC7A.5	Quantifying Risk in Financial Terms in an e-Transaction	587
TPC7A.6	Ontological Manifestation of Trust for Service Oriented Environment	593
TPC4C: Service-Oriented Architecture		
TPC4C.1	Deployment of Software Services in the Power Distribution Context	599
TPC4C.2	Handling Field Device Documentations throughout the Life Cycle of Automation Systems – Web-based Information Model and Access Methods	605
TPC4C.3	Ontology Modeling of Assembly Processes and Systems using Semantic Web Services	611
TPC4C.4	Semantic Similarity between Concepts from Different OWL Ontologies	618
TPC4C.5	Network Service Providing by means of Embedded Systems	624
TPC4C.6	Industrial Machines as a Service: A Model Based on Embedded Devices and Web Services	630

SS02A: Wireless Sensor Network Technologies and Applications		
SS02A.1	Distributed Constraint Satisfaction Model Adaptation for Balanced Energy Fading in Wireless Sensor Networks	636
SS02A.2	Node Positioning in Ad Hoc Wireless Sensor Networks	641
SS02A.3	Collaborative Data and Information Processing for Target Tracking in Wireless Sensor Networks	647
SS02A.4	Location Based Power Control for Energy Critical Sensors in a Disconnected Network	653
SS02A.5	Total Assessment and Optimization of Telecommunication Sectors by Multivariate Approach	659
SS02A.6	Analysis of Soccer Actions using Wireless Accelerometers	664
TPC3C: Distributed, Embedded and Networked Control		
TPC3C.1	IEC 61499 Function Blocks for Distributed Networked Embedded Applications	670
TPC3C.2	A New Motion Control Approach for Jerk and Transient Vibration Suppression	676
TPC3C.3	Knowledge-based and CP-driven Methodology for Dedicated DSS Design	682
TPC3C.4	On the Design of an Embedded FTT-CAN Platform with Improvement of its Inherent Jitter	688
TPC3C.5	Deterministic Mechanism for Run-time Reconfiguration Activities in an RTOS	693
TPC3C.6	On Model-based Approach for Developing Control Systems of Event-Driven Manufacturing Systems	699
SS03A: Cooperative Intelligent Information Services		
SS03A.1	Information Extraction for Learning of Ontology Instances	707
SS03A.2	Study of Automatic Text Summarization Based on Natural Language Understanding	712
SS03A.3	C-CIS: A Chinese Competitive Intelligence System Based on the Internet	715
SS03A.4	A Comprehensive Tourism Information System	720
SS03A.5	Cooperative Decision Making for Diagnosis of Complex System based on Game Theory: Survey and an Alternative Scheme	725
SS03A.6	Action Selection in Robots based on Learning Fuzzy Cognitive Map	731
IS01: Software Focused Supply Chain Optimization		
IS01.1	Optimal Service Policy for a Workstation Subject to Breakdown	737
IS01.2	TVM Telecommunication and TV Mobile	742
IS01.3	Key Issues of a Software Focused Supply Chain	747
IS01.4	An In-depth Study of the Software Supply Chain	753
IS01.5	Analysis of a Software Focused Supply Chain in Photo Development Market	759
IS01.6	e-Business Strategies for Software Focused Supply Chain Management	765

TPC8B: Supply Chain Management and Logistics

TPC8B.1	Modelling and Simulation for Supply Chain Contract Based on the Inventory Management under Uncertain Demand	770
TPC8B.2	Scheduling Landside Operations of a Container Terminal Using a Fuzzy Heuristic	776
TPC8B.3	Holistic and Collaborative Demand Forecasting Process	782
TPC8B.4	The Lot Size and Inspection Schedule in the Integrated Vendor-buyer Supply Chain System	788
TPC8B.5	Policy Transition of Reinforcement Learning for an Agent Based SCM System	793
TPC8B.6	A Priority-Driven Finite Capacity Planning System with Enhanced Shifting Bottleneck Algorithm	799

IS04A: Optical Sensing Technology and Robot Motion Control

IS04A.1	Predicting Coal Ash Fusion Temperature using Hybrid of Ant Colony Algorithm and BP Neural Network	805
IS04A.2	Research on Simulation and Training System for EOD Robots	810
IS04A.3	Study on Control Algorithm of Tail Fin flapping of Robofish	815
IS04A.4	Analysis of Two-Phase Stepper Motor Driver Based on FPGA	821
IS04A.5	Development of Modular Robot Joint	827
IS04A.6	Realization of Virtual Master Manipulator using Bilateral Control	833

TPC5B: Intelligent Performance Management

TPC5B.1	Design and Implementation of Workflow-Based Electric Performance Support System for Knowledge Enterprises	839
TPC5B.2	Obtaining Voice-Over-IP Services: A Comparison Between Selection Processes Amongst Single Vendor Options And Multi-Vendor Options	845
TPC5C.3	Proactive Performance Optimisation Model for EDM Operation	851
TPC5B.4	Machinery Fault Diagnosis Based on Feature Level Fuzzy Integral Data Fusion Techniques	857
TPC5B.5	Re-Engineering Design of a Purchasing System by BPS and PCA	863
TPC5B.6	Self-tuning of PID Parameters Based on the Modified Particle Swarm Optimization	870

TPC3D: Distributed, Embedded and Networked Control

TPC3D.1	Execution Semantic of Function Blocks based on the Model of Net Condition/Event Systems	874
TPC3D.2	PLC-integrated Process Monitoring and Prediction of the Resulting Real-Time Load	880
TPC3D.3	Software for Next Generation Automation and Control	886
TPC3D.4	Semantic Extension for Automation Objects	892
TPC3D.5	A Distributed Embedded Control System for Agricultural Machines	898
TPC3D.6	Advantages and Disadvantages of Application-Oriented System Design in Embedded Systems Design	904

TPC1D: Collaborative Manufacturing and Service System		
TPC1D.1	Towards the Software Life Cycle Cost for Integrated Software Product Line Systems	910
TPC1D.2	Numerical Algorithms for Virtual Visualization of Fluid Flow in Pipeline System Based on Low Viscosity and Laminar Flow	917
TPC1D.3	Adaptive Control of Robotic Deburring Process Based on Impedance Control	921
TPC1D.4	Time and Supervisory Control of Manufacturing Systems: a Flexible Manufacturing Cell experience	926
TPC1D.5	Next Generation Color Management Process Modeling for Digital Printing	932
TPC1D.6	Collaborative Product Development in SMEs: A Case Study for CRC	938
TPC7B: Information Security & Trust for Industrial Systems		
TPC7B.1	Image Segmentation based on Tsallis-entropy and Renyi-entropy and Their Comparison	943
TPC7B.2	Robust Mutual Authentication for Low-cost RFID Systems	949
TPC7B.3	Impacts of Electricity Market Liberalization on Centralized Generation and Telecontrol Infrastructure	955
TPC7B.4	A Unified Analysis of the Evidential Trust Evaluation Techniques	960
TPC7B.5	Integration of Expert System and Integer Programming for Optimization of Strategic Planning	966
TPC7B.6	The Payoff to Streamline Supply Chain Activities	974
IS04B: Optical Sensing Technology and Robot Motion Control		
IS04B.1	A Collaborative Framework to support Scheduling Decisions	979
IS04B.2	Optimal Distribution of Redundant Sensor Nodes for Wireless Sensor Networks	985
IS04B.3	Position Control of a Intelligent Module based on Neural Network Sliding Mode Control	990
IS04B.4	LXI C Class Device Design in LAN Based ATE	995
IS04B.5	Key Technology of Magnetostrictive Fuel Sensor	1000
SS02B: Wireless Sensor Network Technologies and Applications		
SS02B.1	Energy Efficient Networking Protocols for Wireless Sensor Networks	1006
SS02B.2	Ultra-Wideband Technology for Video Surveillance Sensor Networks	1012
SS02B.3	Indoor Localization with Low Complexity in Wireless Sensor Networks	1018
SS02B.4	A Power Efficient Algorithm for Data Gathering from Wireless Water Meter Networks	1024
SS02B.5	Energy Aware Distance Vector Routing Scheme for Data Centric Low Power Wireless Sensor Networks	1030
SS02B.6	Distributed Sensors Network Applied to the Rain Impairment Study on Radiocommunication Systems	1036

SS03B: Cooperative Intelligent Information Services

SS03B.1	Spoken Language Understanding in Dialog Systems for Olympic Game Information	1042
SS03B.2	Personalized Question Answering System Based on Ontology and Semantic Web	1046
SS03B.3	Research on Personalized Information Service on Mobile Networks based on Mining user's Interest	1052
SS03B.4	Enhancing Speech Based Information Service with Natural Language Processing	1057
SS03B.5	Distributed Service Management System an Agent and Semantic Web Technology based Approach	1063
SS03B.6	Research on the Comprehensive Anti-Spam Filter	1069

TPC5C: Intelligent Performance Management

TPC5C.1	An Intelligent Predictive Engine for Milling Machine Prognostic Monitoring	1075
TPC5C.2	Clustering-based Missing Value Imputation for Data Preprocessing	1081
TPC5C.3	Optimal IA-BP Algorithm in Moisture Content Measurement	1087
TPC5C.4	In-Situ Monitoring of Photoresist Thickness Contour	1091
TPC5C.5	Fairness and Utilization in Multipath Network Flow Optimization	1096
TPC5C.6	A Web-based Intelligent Virtual Learning Environment for Industrial Continuous Improvement	1102

IS04C: Optical Sensing Technology and Robot Motion Control

IS04C.1	Design of Multi-Perception System Model for Artificial Fish in Virtual Environment	1108
IS04C.2	An Attitude Estimate Approach using MEMS Sensors for Small UAVs	1113
IS04C.3	Specification of Test Rules for Vehicle Comfort Systems with Formalized Models and Methods	1118
IS04C.4	Research & Development of Virtual Oscillograph Based on LabVIEW	1124
IS04C.5	Spectroscopic Properties from Er ³⁺ /Yb ³⁺ Co-doped Tellurite Glass and Fiber	1129
IS04C.6	Spectroscopic properties of Er ³⁺ doped novel tellurite glass for 1.5 μ m amplification	1135

TPC8C: Supply Chain Management and Logistics

TPC8C.1	An Online Performance Evaluation of Business Partners System: OLAP based Approach	1139
TPC8C.2	Ant Colony Optimization for VRP and Mail Delivery Problems	1143
TPC8C.3	Bearing Production Checkout Management System Based on Computer Network	1149
TPC8C.4	A Cognitive Planning Model for Transport and Logistics	1153
TPC8C.5	Supply Chain Modelling and Improvement in Telecom Industry: A Case Study	1159

TPC8C.6	A New Heuristic Embedded Approach for Multi-constraint Air-cargo Loading Problem	1165
TPC3E: Distributed, Embedded and Networked Control		
TPC3E.1	Research on Cluster Remote Video Surveillance System	1171
TPC3E.2	Adaptive Filter in Shipborne Software Radio Station	1175
TPC3E.3	Parameter Determination for the Markov Modeling of Two-Machine Production Lines	1178
TPC3E.4	Dynamic Power Factor Measurement in A.C. Resistance Spot Welding with Embedded ANN	1183
TPC3E.5	Dependable Distributed Start and Stop	1189
TPC3E.6	Ontology for Cognitics, Closed-Loop Agility Constraint, and Case Study – a Mobile Robot with Industrial-Grade Components	1195
TPC5D: Intelligent Performance Management		
TPC5D.1	Mapping and Modeling of Oil and Gas Relational Data Objects for Warehouse Development and Efficient Data Mining	1201
TPC5D.2	Some New Support Vector Machine Models under Given Empirical Risk	1207
TPC5D.3	Clustering Intelligent Sensor Nodes for Distributed Fault Detection & Diagnosis	1211
TPC5D.4	Multi-modal Sensing for Machine Health Monitoring in High Speed Machining	1217
TPC5D.5	Developed BP Algorithm in Moisture Content Measurement	1223
TPC5D.6	Mapping of Oil and Gas Exploration Business Data Entities for Effective Operational Management	1227
IS04D: Optical Sensing Technology and Robot Motion Control		
IS04D.1	Effect of Bi_2O_3 on Spectroscopic Properties of Er^{3+} -doped Tellurite Bismuth Glasses for Broadband Optical Amplifiers	1233
IS04D.2	A Design of Embedded DALI Controller	1237
IS04D.3	Research on EIB and Development of Switch Module	1241
IS04D.4	A Neurosurgical Robotic System under Image-Guidance	1245
IS04D.5	Wireless Communication Technology Based on Bluetooth and Its Application to a Manipulator	1251
IS04D.6	ZigBee Technology and Its Application on Wireless Meter-reading System	1257
TPC1E: Collaborative Manufacturing and Service System		
TPC1E.1	Modelling of Manufacturing Resource in Manufacturing Grid Based on XML	1261
TPC1E.2	A Novel Framework of Decentralized and Distributed Manufacturing Systems with Dedicated Decision Making Module	1267
TPC1E.3	An Approach To Computing All Cycles in a Graph	1273
TPC1E.4	Collective Approach for Repair time Analysis	1279
TPC1E.5	Network-based Support System for Decentralized Scheduling of Distributed Production Systems through Man-Machine Collaboration	1285
TPC1E.6	Dispersed Networked Manufacturing Mode and Its Application in China	1291

TPC6B: Emerging Trends of Industrial Informatics

TPC6B.1	A Survey of Emergent Behavior and Its Impacts in Agent-based Systems	1295
TPC6B.2	Deriving Project-Specific Processes from Process Line Architecture with Commonality and Variability	1301
TPC6B.3	Quality Contingent Pricing Under Asymmetric Information in Electronic Markets	1307
TPC6B.4	A Soft Computing Approach to the Intelligent Control	1312
TPC6B.5	Embedded Sensors for Industrial Transformers Maintenance	1318
TPC6B.6	Indirect Process Monitoring with Constraint Handling Agents	1323

TPC5E: Intelligent Performance Management

TPC5E.1	Average Run Length Performance of Shewhart Control Charts with Interpretation Rules	1329
TPC5E.2	Training a Φ -Machine Classifier using Feature Scaling-Space	1334
TPC5E.3	Predicting Quality of River's Water based on Algae Composition using Artificial Neural Network	1340
TPC5E.4	Optimising Neural Networks for Identification of Wood Defects using the Bees Algorithm	1346
TPC5E.5	A Q-Newton Method Neural Network Model for PEM Fuel Cells	1352
TPC5E.6	Research on the Time-space Alignment Model of Strip Steel Physical Parameters	1358

IS04E: Optical Sensing Technology and Robot Motion Control

IS04E.1	Kinematic Analysis for a 7-DOF Modular Hybrid-Driven Manipulator	1363
IS04E.2	Motion Control of Mobile Robot for Moving Object Capture and Shooting	1369
IS04E.3	Research and Development of Embedded EIB ARM Linux Server Gateway	1375
IS04E.4	Design of Embedded Home Network Gateway for CEBus Based on ARM	1380
IS04E.5	The Study of Positioning with High-precision by Single Camera based on P3P Algorithm	1385
IS04E.6	Intense Upconversion Emission of $\text{Er}^{3+}/\text{Yb}^{3+}$ -codoped $\text{Bi}_2\text{O}_3\text{-Ge}_2\text{-Na}_2\text{O}$ Glasses	1389
<i>Author Index</i>		1393