Distributed multi-agent based approaches
Intelligent agents in call management system
CSIA : a basis for constructing agent brains
Everything is alive agent architecture
E2 agent plugin architecture
A new formal model of collaboration by multi-agent systems
Multi-agent information dependence
AI planning in portal-based workflow management systems
Coordination within multiple learning automata agents : a novel distributed permission switching protocol
Collaborating agent communities for information fusion and decision making
Quantifying trust in mobile ad-hoc networks
Building self-modifying multi-agent and P2P networks using WSDL and SOAP
Techniques and directions for building very large agent teams
Scalable agent distribution mechanisms for large-scale UAV simulations
Scalability aspects of agent-based naming services
Using QoS-adaptive coordination artifacts to increase scalability of communication in distributed multi-agent systems
Policy migration in large agent-based systems
Trackability analysis of multiple processes using multi-distributed agents
Parametric control of multiple unmanned air vehicles over an unknown hostile territory
Sensor fusion for swarms of unmanned aerial vehicles using modeling field theory
A reconfigurable multi-agent society for transportation scheduling and dynamic rescheduling
Text document classification using swarm intelligence
Constructive similarities of neutral search, focused randomness, and imagination
Multi-agents system for image understanding
Upgrading the precision of face recognition using the gradient of a facet function

Architecting multi-agent systems with distributed sensor networks
An intelligent ground vehicle ontology for multi-agent system integration
Mobility open architecture simulation and tools environment
Entity knowledge model supporting intelligent systems
Human experience representation via upper level ontologies
Knowledge-based risk assessment for intelligent vehicles
Trust learning based on past experience
Incentive compatible mechanism design for synthetic task allocation in virtual organizations
Agent collaboration and social networks
Structures for agent organizations
Towards an integrated methodology to develop KM solutions with the support of agents

Autonomous organization-based adaptive information systems
Formal transition in agent organizations p. 235
Resource allocation via binary integer programming with fuzzy objectives p. 243
Modeling of hyper-redundant manipulators dynamics and design of fuzzy controller for the system p. 248
Behavioral anomaly detection in dynamic self-organizing systems: a cognitive fusion approach p. 254
An adaptive preference learning method for future personalized TV p. 260
Adaptive optimization of solution time in a distributed multi-agent system p. 265
An evolutionary algorithm to optimize Web document retrieval p. 273
The emergence of symbol-based communication in a complex system of artificial creatures p. 279
Evolution of communication in a community of simple-minded agents p. 285
A multi-agent based fitness function for evolutionary architecture p. 291
Minimal models for text production and Zipf’s law p. 297
Trust-driven information acquisition for secure and quality decision-making p. 303
Task assignment for a physical agent team via a dynamic forward/reverse auction mechanism p. 311
Adaptation and learning in software agents p. 318
Negotiation mechanisms for coordinated unmanned aerial vehicle surveillance p. 324
A multiresolution cooperation multiple-swarm PSO algorithm for automatic target recognition in polarimetric SAR images p. 330
The roles of independent component analysis in the knowledge intensive systems p. 341
Towards an analysis of information sharing metrics p. 347
Utilizing structural analysis of Web of trust for evaluating the effect of deceptive data p. 355
Subsequence time series (STS) clustering techniques for meaningful pattern discovery p. 360
Ambiguity detection by fusion and conformity: a spectral clustering approach p. 366
Large networks of ultra-low resolution sensors in buildings p. 373
Towards an introduction to computational semiotics p. 393
Meaningful agents: a semiotic approach p. 399
Meaning creation and modeling field theory p. 405
The historical context of the lambdoma matrix and its applications p. 411
Digital licensing service for agents and Web services p. 418
A retraining methodology for enhancing agent intelligence p. 422
Multi-page list extraction: an agent-oriented approach to user-driven information extraction p. 431
Implementation of some classical fundamental algorithms based on actor-oriented data structures and actors in the Easel programming language p. 438
Using Cramer-Rao theory for multiple agents p. 444
Automata-based programming of the reactive multi-agent control systems p. 449
A multi-agent systems approach for managing supply-chain problems: a learning perspective p. 454
Methods of object-oriented reactive agents implementation on the basis of finite automata p. 460
A database taxonomy based on data-driven knowledge modeling  
A knowledge integration mechanism based on systems thinking in knowledge-intensive organizations  
An integrating semantics of hybrid dynamic systems  
Implementation of a logic-based multi agent framework on Java environment  
Digital rights for agents  
Distribution strategies for collaborative and adaptive sensor networks  
Introducing agent based implementation of the theory of reasoned action : a case study in user acceptance of computer technology  
In search of a "sapient game"  
Performance criteria for the design of sapient (wise) systems  
Ontology-driven intelligent decision support of OOTW operations : health service logistics support  
MASDK software tool and technology supported  
Multi agent-based approach for asynchronous Web-based training system  
Maintenance and monitoring of remote software using an agent platform  
Thai intelligent tutor with information retrieval  
Coding approach for fault-tolerance in multi-agent systems  
A secure composition framework for trustworthy personal information assistants  
Using adaptive Web service multi agents for collaborative forecasting and countering bullwhip effect in SCM  
Semantics knowledge base chain by boundary condition  
The role of object-oriented techniques and multi-agents in story understanding  
The ontology Web language (OWL) for a multi-agent understating system  
Natural language service for controlling robots and other agents  
Watching your own back : self-managing multi-agent systems  
Simulation of synthetic aperture radar (SAR) returns from complex scenes  
Agent dynamic model and grid : a proposal for satellite image processing  
Handling the environment and the users' constraints by rational dialoguing agents  
BDIE architecture for rational agents  
Content-based image retrieval using similarity  
Smart sensors in a flow-line manufacturing system : an agent-based simulation  
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.