Cognitive dust: a framework that builds from CSCW concepts to provide situated support for small group work p. 1
Evaluation of contextual information influence on group interaction p. 13
Modeling contexts in collaborative environment: a new approach p. 23
A hierarchical cooperation model for application self-reconfiguration of sensor networks p. 33
Developing ubiquitous collaborating multi-agent systems based on QoS requirements p. 43

Olympus: personal knowledge recommendation using agents, ontologies and Web mining p. 53

Constraint information visualization methodology for cooperative design p. 63
Sharing design information using peer-to-peer computing p. 73
A technique for evaluating shared workspaces efficiency p. 82
Robust data location infrastructure in distributed collaborative environment p. 92
Heuristic frequency optimizing in GSM/GPRS networks p. 101
Unexpected exceptions handling based on chinese question answering in collaborative design p. 110
An efficient cooperative design framework for SOC on-chip communication architecture system-level design p. 118
Scenario-based design knowledge acquiring and modeling in collaborative product design p. 128
A framework for sketch-based cooperative design p. 139
Supporting self-governing software design groups p. 149
Enhancing support for collaboration in software development environments p. 160
A strategic approach development for a personal digital travel assistant used in 2008 Olympic game p. 170
A distributed M&S; environment for multidisciplinary collaborative design of virtual prototyping p. 178
A development framework for virtools-based DVR driving system p. 188
A new method for customer-oriented virtual collaborative design with VRML product model p. 197
Development of a design supporting system for press die of automobile panels p. 207
An agent-based collaborative enterprise modeling environment supporting enterprise process evolution p. 217
3D product configuration for e-Commerce: customer-oriented advisory helper of co-assembler p. 227
A reusable design artifacts managing framework for e-Business systems p. 237
Research on hybrid distributed manufacturing execution system in multi-location enterprises environment p. 247
A location method for the outdoor mobile robot based on GPS/GIS/GPRS p. 257
A unified bill of material based on STEP/XML p. 267
In-process monitoring of dimensional errors in turning slender bar using artificial neural networks p. 277
Approach to extended CSCW design based on embedded Korean sign language recognition p. 287

Bounded model checking combining symbolic trajectory evaluation abstraction with hybrid three-valued SAT solving p. 297
Automatic identification of teams in R and D p. 308
On demand consistency control for collaborative graphics editing systems in heterogeneous environments p. 318
Towards an emergence approach to software systems design p. 326
Research of application modes of parts library system p. 335
A pi-calculus-based business process formal design method p. 347
Achieving better collaboration in global software design with micro estimation p. 357
CASDE: an environment for collaborative software development p. 367
Context dynamics in software engineering process p. 377
Tracking design dependencies to support conflict management p. 389
The extended quality function deployment in product life cycle design p. 401
A GA based task grouping for top-down collaborative assembly design p. 409
An ontology-based collaborative reasoning strategy for multidisciplinary design in the semantic grid p. 419
Honey bee teamwork architecture in multi-agent systems p. 428
An agent-mediated service framework facilitating virtual organizations p. 438
A cooperative game theory based coalitional agent negotiation model in network service p. 447
An agent negotiation approach for establishment of service level agreement p. 459
A Web services-based architecture for wide-area protection system design and simulation p. 469
Semantic matching of Web services for collaborative business processes p. 479
Distributed hash table based peer-to-peer version control system for collaboration p. 489
Dynamic heuristics for time and cost reduction in grid workflows p. 499
Wrapping legacy applications into grid services: a case study of a three services approach p. 520
Service and components oriented environment for conducting product design specification p. 530
Web service success factors from users' behavioral perspective p. 540
Managing knowledge in the human genetic variation (HGV) testing context p. 549
A business-based negotiation process for reaching consensus of meanings p. 561
Multidisciplinary knowledge modeling from simulation and specification to support concurrent and collaborative design p. 570
Function-solution-findings-model of the conceptual design based on knowledge ontology p. 579
Towards dynamic cooperation of e-Services with security based on trusted right delegation p. 589
Implementing the coupled objects paradigm for synchronizing distributed applications through firewalls p. 599
How to build awareness-supported systems without sacrificing privacy p. 609
Access control for workflow environment: the RTFW model p. 619
An architecture approach to dynamic policy in RBAC p. 627
A fractal watermark solution for product data p. 635
Optimization of workflow resources allocation with cost constraint p. 647
Implementation of policy based management in workflow management system p. 657
Refinement of petri nets in workflow integration p. 667
Flexible organizational process deployment p. 679
An ontology based workflow centric collaboration system p. 689
New data integration workflow design for e-Learning p. 699
Design and implementation of a cooperative editing system based on natural language processing p. 708
"SmartContext" : an ontology based context model for cooperative mobile learning p. 717
A context framework with ontology for personalised and cooperative mobile learning p. 727
A multiagent cooperative learning algorithm p. 739
Developing a collaborative e-Learning system based on users' perceptions p. 751
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.