On constructing a knowledge management pyramid model p. 1
Knowledge management using the new generation of automation platforms for the professional services firms: the case of legal eBusiness of Pellerano & Herrera p. 7
Collaborative knowledge management by integrating knowledge modeling and workflow modeling p. 13
Task-stage knowledge support: coupling user information needs with stage identification p. 19
Infodynamics III: information integration and tractability p. 25
Product family design knowledge representation, integration and reuse p. 32
A lattice framework for reusing top-[kappa] query results p. 38
Providing a behavioral and static formal model to elicit the functional software requirement p. 44
A knowledge-based approach to citation extraction p. 50
Towards a model for organizing and measuring knowledge upgrade in education with data mining p. 56
Creation of topic map with shallow parsing in Chinese p. 61
A survey on software reuse processes p. 66
A comparative study on software reuse metrics and economic models from a traceability perspective p. 72
Reusing legacy COBOL code with UML collaboration diagrams via a wide spectrum language p. 78
Issues of hierarchical heterogeneous modeling in component reusability p. 84
Architectural figure - a reuse pattern for analysis and transformation of ODP based-systems p. 90
Building reusable components with service-oriented architectures p. 96
Towards scalable and adaptable software architectures p. 102
AnyInformationHiding: a stable design pattern p. 108
Isolation of software defects: extracting knowledge with confidence p. 114
Application of fuzzy expert system in test case selection for system regression test p. 120
Interoperating XML-style of digital artifacts for information reuse p. 126
Integrating a performance model in self-managing computer systems under mixed workload conditions p. 132
Extending XML document projection for data integration p. 138
Data integration for capital projects via community-specific conceptual representations p. 144
An experimental study of the effects of contextual data quality and task complexity on decision performance p. 149
A decision support system for tactical air strike operations p. 155
An effective lecture/class allocation method based on users' profiles in elective subjects p. 160
Web-based expert system for class schedule planning using JESS p. 166
Capturing and managing decision making rationale p. 172
Change impact analysis of enterprise architectures p. 177
An integrated approach to collaborative decision making using computer-supported conflict management methodology p. 182
The role of computational intelligence in data mining p. 192
Handling missing values via decomposition of the conditioned set p. 199
The partitioning- and rule-based filter for noise detection p. 205
Empirical case studies in attribute noise detection p. 211
Hybrid approach for predicting the behavior of Web users p. 217
Using unknowns for hiding sensitive predictive association rules p. 223
Automated quality control of tropical cyclone winds through data mining p. 229
An equivalence based approach to dealing with uncertainty in maximum likelihood estimation p. 235
Knowledge representation for product design using techspecs concept ontology p. 241
Mediating between heterogeneous ontologies using schema matching techniques p. 247
Managing change in ontologies p. 253
Architecting systems with components and services p. 259
Intelligent component-centric programming p. 265
Software reuse guidelines p. 270
Model and heuristic algorithm of R&D project scheduling problem with stochastic number of activity iterations p. 276
Extending eclipse to support object-oriented system verification p. 282
Reusing base product features to develop product line architecture p. 288
How to interconnect product design and project management including experience feedback and reusability requirements p. 294
Amending schedule-cost coefficient correlation based on historical statistics p. 300
Using a feature model for RAISE specification reusability p. 306
A qualitative modeling method for platform design p. 312
Object-oriented analysis and design of hardware/software co-designs with dependence analysis for design reuse p. 318
About the dynamics of iterated knowledge fusion by weakening p. 326
Boosting in classifier fusion vs. fusing boosted classifiers p. 332
Tuning statistical machine translation parameters using perplexity p. 338
Research on the multi-talk dialog system p. 344
A control system for a single-spin LEO satellite employing supervisory control with fuzzy logic and adaptive control under uncertainty p. 350
Fuzzy data mining and grey recurrent neural network forecasting for traffic information systems p. 356
A fuzzy expert system for oil prospecting in lower brushy canyon of SE New Mexico p. 362
Information reuse and integration in artificial neural networks p. 368
Vehicle steering control using modular neural networks p. 374
Adaptive fuzzy identification of nonlinear dynamical systems based on quantum mechanics p. 380
Strongly robust feature-voting fuzzy clustering p. 386
The behavior evolving model and application of virtual robots p. 392
Disassembled code analyzer for malware (DCAM) p. 398
Hierarchical indexing of ocean survey video by mean shift clustering and MDL principle p. 404
Topology conserved 3D reconstruction and shape processing for reuse of the geometric models p. 410
A user-friendly enterprise framework for data intensive Web applications p. 415
Constructing an intelligent behavior avatar in a virtual world : a self-learning model based on reinforcement p. 421
Comparing similarity calculation methods in conversational CBR p. 427
Case acquisition and semantic cross-linking for case-based experience management systems p. 433
Discovery agent deployment in diverse SAN environments p. 439
Modeling methodology for application development in petroleum industry p. 445
Exploiting similarity metrics and case-bases for knowledge sharing between case-based reasoners p. 452
XML views based approach for Web services p. 458
A grid oriented approach to reusing legacy code in ICENI framework p. 464
Service mining for Web service composition p. 470
Masterfulness definition model : a model to identify specific skill of learners based on standard learning road map p. 476
eSign : an enterprise portal for secure document management p. 481
Improving hidden Markov models with a similarity histogram for typing pattern biometrics p. 487
System based SQA and implementation of SPI for successful projects p. 494
Towards administration of a hybrid role hierarchy p. 500
A layered decision model for cost-effective network defense p. 506
Exploiting efficient data mining techniques to enhance intrusion detection systems p. 512
Using black-box persistent state manifest for dependency management in patching and upgrading J2EE based applications p. 518
Processing distributed event data and multifaceted knowledge in a collaboration federation p. 524
Event-based QoS for a distributed continual query system p. 530
A design pattern for active rule-based system architectures p. 536
An event driven architecture for application integration using Web services p. 542
Schema integration of distributed databases using hyper-graph data model p. 548
Requirements for a knowledge management framework to be used in software intensive organizations p. 554
A testing and analysis tool for certain 3-variable functions p. 560
Data-knowledge-context : an application model for collaborative work p. 566
A high level design and testing for celestial tracking software with the focus of reusability p. 573
Design and implementation of a reusable tool with application p. 579
Software stability in the robotics domain : issues and challenges p. 585
A framework for developing design models with analysis and design patterns p. 592