<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustered absolute path index for XML document: on efficient processing of twig queries</td>
<td>1</td>
</tr>
<tr>
<td>Positioning-based query translation between SQL and XQL with location counter</td>
<td>11</td>
</tr>
<tr>
<td>Integrating XML schema language with databases for B2B collaborations</td>
<td>19</td>
</tr>
<tr>
<td>Functional dependencies in XML documents</td>
<td>29</td>
</tr>
<tr>
<td>Querying composite events for reactivity on the Web</td>
<td>38</td>
</tr>
<tr>
<td>Efficient evaluation of XML twig queries</td>
<td>48</td>
</tr>
<tr>
<td>Early evaluating XML trees in object repositories</td>
<td>58</td>
</tr>
<tr>
<td>Coaching frequent XML query patterns</td>
<td>68</td>
</tr>
<tr>
<td>Efficient evaluation of distance predicates in XPath full-text query</td>
<td>76</td>
</tr>
<tr>
<td>A Web classification framework based on XSLT</td>
<td>86</td>
</tr>
<tr>
<td>Logic-based association rule mining in XML documents</td>
<td>97</td>
</tr>
<tr>
<td>XML document retrieval system based on document structure and image content for digital museum</td>
<td>107</td>
</tr>
<tr>
<td>Meta modeling approach for XML based data integration</td>
<td>112</td>
</tr>
<tr>
<td>XML and knowledge based process model reuse and management in business intelligence system</td>
<td>117</td>
</tr>
<tr>
<td>Labeling XML nodes in RDBMS</td>
<td>122</td>
</tr>
<tr>
<td>Feature extraction and XML representation of plant leaf for image retrieval</td>
<td>127</td>
</tr>
<tr>
<td>A XML-based workflow event logging mechanism for workflow mining</td>
<td>132</td>
</tr>
<tr>
<td>XML clustering based on common neighbor</td>
<td>137</td>
</tr>
<tr>
<td>Modeling dynamic properties in the layered view model for XML using XSemantic nets</td>
<td>142</td>
</tr>
<tr>
<td>VeriFLog: a constraint logic programming approach to verification of Website content</td>
<td>148</td>
</tr>
<tr>
<td>Bandwidth guaranteed multi-tree multicast routing in wireless ad hoc networks</td>
<td>157</td>
</tr>
<tr>
<td>Finding event occurrence regions in wireless sensor networks</td>
<td>167</td>
</tr>
<tr>
<td>Energy efficient protocols for information dissemination in wireless sensor networks</td>
<td>176</td>
</tr>
<tr>
<td>Hierarchical hypercube-based pairwise key establishment schemes for sensor networks</td>
<td>186</td>
</tr>
<tr>
<td>Key establishment between heterogeneous nodes in wireless sensor and actor networks</td>
<td>196</td>
</tr>
<tr>
<td>A self-management framework for wireless sensor networks</td>
<td>206</td>
</tr>
<tr>
<td>Behavior-based trust in wireless sensor network</td>
<td>214</td>
</tr>
<tr>
<td>Compromised nodes in wireless sensor networks</td>
<td>224</td>
</tr>
<tr>
<td>Reservation CSMA/CA for QoS support in mobile ad-hoc networks</td>
<td>231</td>
</tr>
<tr>
<td>On studying partial coverage and spatial clustering based on Jensen-Shannon divergence in sensor networks</td>
<td>236</td>
</tr>
<tr>
<td>Quasi-bottleneck nodes: a potential threat to the lifetime of wireless sensor networks</td>
<td>241</td>
</tr>
<tr>
<td>Adaptive data transmission algorithm for event-based ad hoc query</td>
<td>249</td>
</tr>
</tbody>
</table>
Determination of aggregation point using fermat's point in wireless sensor networks

Inductive charging with multiple charge nodes in wireless sensor networks

SIR : a new wireless sensor network routing protocol based on artificial intelligence

A limited flooding scheme for query delivery in wireless sensor networks

Sampling frequency optimization in wireless sensor network-based control system

MIMO techniques in cluster-based wireless sensor networks

An energy efficient network topology configuration scheme for sensor networks

Robust multipath routing to exploit maximally disjoint paths for wireless ad hoc networks

Energy efficient design for window query processing in sensor networks

A novel localization scheme based on RSS data for wireless sensor networks

Threshold authenticated key configuration scheme based on multi-layer clustering in mobile ad hoc

Connecting sensor networks with TCP/IP network

Key establishment and authentication mechanism for secure sensor networks

Energy-aware routing analysis in wireless sensors network

A density-based self-configuration scheme in wireless sensor networks

IPv6 stateless address auto-configuration in mobile ad hoc network

Fast collision resolution MAC with coordinated sleeping for WSNs

Energy-efficient deployment of mobile sensor networks by PSO

Object finding system based on RFID technology

Low energy consumption security method for protecting information of wireless sensor network

Process scheduling policy based on rechargeable power resource in wireless sensor networks

An energy efficient cross-layer MAC protocol for wireless sensor networks

Power-efficient node localization algorithm in wireless sensor networks

A residual energy-based MAC protocol for wireless sensor networks

Processing probabilistic range query over imprecise data based on quality of result

Dynamic node scheduling for elimination overlapping sensing in sensor networks with dense distribution

Grid-enabled medical image processing application system based on OGSA-DAI techniques

A QoS evaluating model for computational grid nodes

An enterprize workflow grid/P2P architecture for massively parallel and very large scale workflow systems

Grid-enabled metropolis shared research platform

Toolkits for ontology building and semantic annotation in UDMGrid

DPGS : a distributed programmable grid system
Spatial reasoning based spatial data mining for precision agriculture  
Distributed group membership algorithm in intrusion-tolerant system  
Radio frequency identification (RFID) based reliable applications for enterprise grid  
Predictive grid process scheduling model in computational grid  
A dependable task scheduling strategy for a fault tolerant grid model  
Multi-agent Web text mining on the grid for enterprise decision support  
Semantic peer-to-peer overlay for efficient content locating  
xDFT : an extensible dynamic fault tolerance model for cooperative system  
A grid-based programming environment for remotely sensed data processing  
Multicast for multimedia delivery in wireless network  
Model and simulation on enhanced grid security and privacy system  
Performance modeling and analysis for centralized resource scheduling in metropolitan-area grids  
AGriP : an agent grid intelligent platform for distributed system integration  
Scalable backbone for wireless metropolitan grid  
Research on innovative Web information system based on grid environment  
A framework and survey of knowledge discovery services on the OGSA-DAI  
A new heartbeat mechanism for large-scale cluster  
Parallel implementing of road situation modeling with floating GPS data  
Research on a generalized die CAD system architecture based on SOA and Web service  
Towards building intelligent transportation information service system on grid  
Design and implementation of a service-oriented manufacturing grid system  
The research of a semantic architecture in meteorology grid computing  
The design method of a video delivery grid  
A secure password-authenticated key exchange between clients with different passwords  
A fault-tolerant Web services architecture  
A grid-based system for the multi-reservoir optimal scheduling in Huaihe River basin  
A logic foundation of Web component  
A public grid computing framework based on a hierarchical combination of middleware  
A workflow-oriented scripting language based on BPEL4WS  
Comments on order-based deadlock prevention protocol with parallel requests in "a deadlock and livelock free protocol for decentralized Internet resource co-allocation"  
Dynamic workshop scheduling and control based on a rule-restrained colored petri net and system development adopting extended B/S/D mode  
A dynamic Web service composite platform based on QoS of services  
Modeling fetch-at-most-once behavior in peer-to-peer file-sharing systems
Application of a modified fuzzy ART network to user classification for Internet content provider p. 725
IRIOS : interactive news announcer robot system p. 733
WIPI mobile platform with secure service for mobile RFID network environment p. 741
Tourism guided information system for location-based services p. 749
A new bio-inspired model for network security and its application p. 756
Partner selection system development for an agile virtual enterprise based on gray relation analysis p. 760
RealTime-BestPoint-based compiler optimization algorithm p. 767
A framework of XML-based geospatial metadata system p. 775
Deployment of Web services for enterprise application integration (EAI) system p. 779
A distributed information system for healthcare Web services p. 783
The research of scientific computing environment on scilab p. 791
A model of XML access control with dual-level security views p. 799
A Web-based system for adaptive data transfer in grid p. 803
Optimal search strategy for Web-based 3D model retrieval p. 811
ParaView-based collaborative visualization for the grid p. 819
ServiceBSP model with QoS considerations in grids p. 827
An efficient SVM-based method to detect malicious attacks for Web servers p. 835
Design and implementation of a workflow-based message-oriented middleware p. 842
Consistency of user interface based on petri-net p. 846
Research of multilevel transaction schedule algorithm based on transaction segments p. 853
Web navigation patterns mining based on clustering of paths and pages content p. 857
Using abstract state machine in architecture design of distributed software component repository p. 861
An information audit system based on bayes algorithm p. 869
Distortion analysis of component composition and Web service composition p. 877
A semantic Web approach to "request for quote" in E-commerce p. 885
An effective XML filtering method for high-performance publish/subscribe system p. 889
A new method for the design of stateless transitive signature schemes p. 897
A Web service composition modeling and evaluation method used petri net p. 905
Multi-agent negotiation model for resource allocation in grid environment p. 912
Discovery of Web services applied to scientific computations based on QOS p. 919
Common program analysis of two-party securing protocols using SMV p. 923
An integrated Web-based model for management, analysis and retrieval of EST biological information p. 931
A category on the cache invalidation for wireless mobile environments p. 939
ESD : the enterprise semantic desktop p. 943
System architecture of a body area network and its Web service based data publishing p. 947
A feature-based semantics model of reusable component p. 955
Mobile agents for network intrusion resistance p. 965
Grid service based parallel debugging environment p. 971
Web-based three-dimension E-mail traffic visualization p. 979
Component composition based on Web service and software architecture p. 987
Evaluation of network dependability using event injection p. 991
A new automatic intrusion response taxonomy and its application p. 999
Hierarchical Web structuring from the Web as a graph approach with repetitive cycle proof p. 1004
The vehicle tracking system for analyzing transportation vehicle information p. 1012
Web-based cooperative design for SoC and improved architecture exploration algorithm p. 1021
Research on Web application of struts framework based on MVC pattern p. 1029
Grid-based multi-scale PCA method for face recognition in the large face database p. 1033
Grid-based parallel elastic graph matching face recognition method p. 1041
Web service-based study on BPM integrated application for aero-manufacturing p. 1049

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