Run-Time Support for Multi-tier Programming of Block-Structured Applications on SMP Clusters p. 1

Automatic Run-Time Code Generation in C++ p. 9

A Comparison of Performance-Enhancing Strategies for Parallel Numerical Object-Oriented Frameworks p. 17

Design and Performance Improvement of a Real-World, Object-Oriented C++ Solver with STL p. 25

Evaluating High Level Parallel Programming Support for Irregular Applications in ICC++ p. 33

Processing Sparse Vectors During Compile Time in C++ p. 41

Will C++ Be Faster than Fortran? p. 49

The Design and Evolution of the MPI-2 C++ Interface p. 57

Efficient Extensible Synchronization in Sather p. 65

Experiences with an Object-Oriented Parallel Language: The CORRELATE Project p. 73

Towards a Parallel C++ Programming Language Based on Commodity Object-Oriented Technologies p. 81

A Compile-Time Meta-Level Architecture Supporting Class Specific Optimization p. 89

An Object-Oriented Approach to the Implementation of a High-Level Data Parallel Language p. 97

A Framework for Parallel Adaptive Finite Element Methods and Its Template Based Implementation in C++ p. 105

Parallel Array Class Implementation Using C++ STL Adaptors p. 113

A Multithreaded Java Framework for Solving Linear Elliptic Partial Differential Equations in 3D p. 121

Automatic Binding of Native Scientific Libraries to Java p. 129

JAPE: The Java Parallel Environment p. 137

An Architecture in Java for Mobile Computation p. 145

The Extensible Java Preprocessor Kit and a Tiny Data-Parallel Java p. 153

Numerical Solution of PDEs on Parallel Computers Utilizing Sequential Simulators p. 161

The TRIO-Unitaire Project: A Parallel CFD 3-Dimensional Code p. 169

Overture: An Object-Oriented Framework for Solving Partial Differential Equations p. 177

Optimization of Data-Parallel Field Expressions in the POOMA Framework p. 185

MC++ and a Transport Physics Framework p. 195

The Role of Abstraction in High-Performance Computing p. 203

Design of a Data Class for Parallel Scientific Computing p. 211

Describing Objects in Parallel ECEM Image Reconstruction p. 218

Flow in Porous Media Using NAO Finite Difference Classes p. 225

An Object-Oriented Programming Suite for Electrostatic Effects in Biological Molecules p. 233

A Portable, Object-Based Parallel Library and Layered Framework for Real-Time Radar Signal Processing p. 241
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspect-Oriented Programming of Sparse Matrix Code</td>
<td>249</td>
</tr>
<tr>
<td>Client/Server Architecture in the ADAMS Parallel Object-Oriented Database System</td>
<td>257</td>
</tr>
<tr>
<td>Pattern-Based Object-Oriented Parallel Programming</td>
<td>267</td>
</tr>
<tr>
<td>The IceT Environment for Parallel and Distributed Computing</td>
<td>275</td>
</tr>
<tr>
<td>A General Resource Reservation Framework for Scientific Computing</td>
<td>283</td>
</tr>
<tr>
<td>Author Contacts</td>
<td>291</td>
</tr>
<tr>
<td>Author Index</td>
<td>295</td>
</tr>
</tbody>
</table>

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