Author index

Armstrong Robert C., 163
Brossler Erik, 229
Buttyán Levente, 439
Chan Huah Yong, 219
Cheikhrouhou Morsy M., 259
Coignet Allan, 439
Conti Pierre O., 259
Corradi Antonio, 177
Coulouris George, 17
Cremonini Marco, 177
Daniel Jérôme, 31
Davern Paul, 229
Debusmann Markus, 229
Défago Xavier, 375
Eckardt Tim, 91
Egelhaaf Christian, 91
Eisenbach Susan, 273
Eugster Patrick, 375
Evansky David A., 163
Ezhichelvan Paul, 361
Facciorusso Christian, 405
Felber Pascal, 375
Field Simon, 405
Geihs Kurt, 3
Gentile Ann C., 163
Graw Günter, 345
Grieff Frank, 423
Herrmann Bénédicte, 219
Herrmann Peter, 345
Hoffner Yigal, 405
Illmann Torsten, 213
Jacobsen H.-Arno, 287
Kargl Frank, 213
Kari Hannu, 205
Kätker Stefan, 3
Kindberg Tim, 17
Koscielny Gautier, 103
Koster Rainer, 45
Kramp Thorsten, 45
Kröger Reinhold, 229
Krumm Heiko, 135, 345
Küpper Axel, 191
Kutvonen Lea, 77
Kvalheim Bård, 149
Labetouille Jacques, 259
Lamersdorf Winfried, 423
Linnington Peter F., 61
Linnhoff-Popien Claudia, 191
Lipperts Steffen, 169
Little Mark, 361
Lupu Emil, 273
McDonald Aiden, 229
Madeira Edmundo R. M., 243
Maknavičius Linas, 103
Malinen Jari, 205
Meidl Karen, 273
Merz Michael, 423
Mester Arnulf, 135
Mitchell Scott, 17
Mittasch Christian, 317
Montanari Rebecca, 177
Montresor Alberto, 389
Morgan Graham, 361
Naguib Hani, 17
Neple Tor, 149
Oledevik Jon, 149
Owen Daniel, 301
<table>
<thead>
<tr>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piccinelli Giacomo</td>
<td>331</td>
</tr>
<tr>
<td>Rackl Günther</td>
<td>265</td>
</tr>
<tr>
<td>Rawsthorne Alasdair</td>
<td>301</td>
</tr>
<tr>
<td>Rizkallah Hani</td>
<td>273</td>
</tr>
<tr>
<td>Ruggiano Ernesto</td>
<td>439</td>
</tr>
<tr>
<td>Schade Andreas</td>
<td>405</td>
</tr>
<tr>
<td>Schill Alexander</td>
<td>317</td>
</tr>
<tr>
<td>Schiper André</td>
<td>375</td>
</tr>
<tr>
<td>Schoo Peter</td>
<td>91</td>
</tr>
<tr>
<td>Shrivastava Santosh</td>
<td>361</td>
</tr>
<tr>
<td>Siegel Jon</td>
<td>119</td>
</tr>
<tr>
<td>Silveira Cláudio M.</td>
<td>243</td>
</tr>
<tr>
<td>Solberg Arnor</td>
<td>149</td>
</tr>
<tr>
<td>Staamann Sebastian</td>
<td>439</td>
</tr>
<tr>
<td>Stefanelli Cesare</td>
<td>177</td>
</tr>
<tr>
<td>Thißen Dirk</td>
<td>169</td>
</tr>
<tr>
<td>Tiusanen Mikko</td>
<td>205</td>
</tr>
<tr>
<td>Traverson Bruno</td>
<td>31</td>
</tr>
<tr>
<td>Tu M. Tuan</td>
<td>423</td>
</tr>
<tr>
<td>Vignes Sylvie</td>
<td>31</td>
</tr>
<tr>
<td>Weber Michael</td>
<td>213</td>
</tr>
<tr>
<td>Weyer Christoph</td>
<td>229</td>
</tr>
<tr>
<td>Wilhelm Uwe</td>
<td>439</td>
</tr>
<tr>
<td>Wimmers Michael</td>
<td>135</td>
</tr>
<tr>
<td>Wyckoff Pete</td>
<td>163</td>
</tr>
<tr>
<td>Znaty Simon</td>
<td>103</td>
</tr>
<tr>
<td>Zweiacker Marc</td>
<td>439</td>
</tr>
</tbody>
</table>
Access control, 439
Access rights management, 439
Access session, 91
Actor model, 273
Adhoc networks, 205
Application management, 229, 243
Asynchronous invocation, 119
ATM, 259
Atomic multicast, 361
Authorisation, 439
Automated management, 229
Availability, 375
Business object framework, 149
Business object, 317
Client/Server, 265
Closed user groups, 439
Component framework, 135
Component modelling language, 149
Components, 17, 119
Computational bindings, 77
Computer supported cooperative work (CSCW), 213
Configuration management, 135, 243
Conformance, 91
CORBA objects, 243
CORBA trading service, 405
cTLA, 345
Customisability, 301, 103
Dependability, 389
Dialogues, 405
Distributed computing infrastructure, 287
Distributed computing, 163
Distributed processing, 61, 259
Distributed software agents, 259
Distributed systems, 31, 213, 301, 317, 389
Distributed workflow, 331
Domains, 219
Dynamic reconfiguration, 17
Dynamic rule management, 423
E-Commerce, 423
Electronic market places, 405
Event-based processing, 45
Fault isolation, 3
Fault management, 3
Fault tolerance, 361, 375
Federated systems, 77, 301
Firewall, 119
Formal object model, 345
Frameworks, 163
Group communication, 389
Group management, 439
Group of distributed components, 103
Half-bridge, 273
Heterogeneous systems, 301
IDL language mapping, 287
IIOP, 273
IN, 191
Integrity, 177
Interaction diagram, 345
Interaction support, 423
Internet service centres, 439
Internet, 119, 177
Interoperability, 265, 273
IP, 205
Java RMI, 389
Java, 119
Language mappings, 287
Legacy system, 31
Life-Cycle maintenance, 243
Management applications, 135
Management, 169
Market place information, 405
Match-making, 405
Middleware, 213, 265, 287, 317, 361, 439
Mobile agent, 423
Mobile agents, 169, 177
Mobile cellular networks, 191
Multi-platform, 301
Multicriteria selection, 219
Multimedia, 17
Multiple-hops protocol, 177
Nomadic communication, 191
Object group, 361, 389
ODP, 31, 61, 77
On-line monitoring, 265
Open federated systems, 77
Open systems, 77
Performance optimization, 219
Placement, 219
Process coordination, 331
Programming language interoperability, 287
QoS management, 3
Quality of Service, 17, 31, 45, 119
Realtime, 45, 119
Reference point, 91
Replication, 375
Retailer, 91
RM-ODP, 77
Role management, 331
Rosette, 273
Routing, 205
Scalable tools, 163
Scripting, 119
Secure tools, 163
Security, 177, 439
Segmentation, 91
Service management, 3
Service provider, 91
Software agents, 213
Software bus, 213
State chart, 345
Telecommunication, 91, 103
TINA, 91, 103
TTP protocols, 177
UML, 149, 345
Usage scenarios, 205
User interface, 301
User-defined scheduling, 45
User-level threads, 45
Virtual market middleware, 405
Windowing system, 301
Workflow management, 317
Wrapper, 169
XCMF, 243
The organising committee would like to thank the following organisations for their contributions towards DAIS'99.

IFIP WG6.1

University of Helsinki
Helsinki Graduate School in Computer Science and Engineering
Department of Computer Science

Finnish Society of Computer Science