

1. Record Nr.	UNISA996466154503316
Titolo	Computing in object oriented parallel environments : Third International Symposium, ISCOPE 99, San Francisco, CA, USA, December 8-10 : proceedings / / Satoshi Matsuoka, Rodney R. Oldehoeft, Marydell Tholburn, editors
Pubbl/distr/stampa	Berlin ; ; Heidelberg : : Springer-Verlag, , [1999] Â©1999
ISBN	3-540-46697-5
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (VIII, 208 p.)
Collana	Lecture Notes in Computer Science ; ; 1732
Disciplina	005.117
Soggetti	Parallel processing (Electronic computers) Object-oriented programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Complex Numbers for Java -- Automatic Generation of Executable Data Structures -- Improving Cache Utilization of Linear Relaxation Methods: Theory and Practice -- An Object-Oriented Framework for Parallel Simulation of Ultra-large Communication Networks -- Exploiting Parallelism in Real-Time Music and Audio Applications -- ARAMIS: A Remote Access Medical Imaging System -- Language Interoperability for High-Performance Parallel Scientific Components -- A Framework for Object-Oriented Metacomputing -- Tiger: Toward Object-Oriented Distributed and Parallel Programming in Global Environment -- SIFFEA: Scalable Integrated Framework for Finite Element Analysis -- Overture: Object-Oriented Tools for Applications with Complex Geometry -- Generic Programming for Parallel Mesh Problems -- Generic Graph Algorithms for Sparse Matrix Ordering -- Using Object-Oriented Techniques for Realizing Parallel Architectural Skeletons -- Loci: A Deductive Framework for Graph-Based Algorithms -- The OptSolve++ Software Components for Nonlinear Optimization and Root-Finding -- Are Generic Parallel Algorithms Feasible for Quantum Lattice Models? -- A Runtime Monitoring Framework for the TAU Profiling System -- SharedOnRead Optimization in Parallel Object-Oriented Programming -- Branch and Bound Based Load Balancing for Parallel Applications.

