entries:


[2/26]: Alexander Pfaffinger, Parallel Communication on Workstation Networks with Complex Topologies, 1995

[3/26]: Arndt Bode, Thomas Ludwig, Vaidy Sunderam; Roland Wismueller (Hrsg.), Workshop on PVM, MPI, Tools, and Applications, 1995, 98


[6/26]: Ernst W. Mayr; Hans Stadtherr, Optimal Parallel Algorithms for Two Processor Scheduling with Tree Precedence Constraints, 1995, 26

[7/26]: Ernst W. Mayr; Ralph Werchner, Optimal Tree Contraction and Term Matching on the Hypercube and Related Networks, 1995, 17

[8/26]: H.-J. Bungartz, Higher Order Finite Elements on Sparse Grids, 1995

[9/26]: Hans-Joachim Bungartz; Stefan Schulte, Coupled Problems In Microsystem Technology, 1995


[12/26]: Ketil Stoelen, Assumption/Commitment Rules for Data-flow Networks with an Emphasis on Completeness, 1995, 35

[13/26]: Ketil Stoelen; Max Fuchs, A Formal Method for Hardware/Software Co-Design, 1995, 31

[14/26]: Manfred Schramm; Michael Greiner, Non-Monotonic Reasoning on Probability Models: Indifference, Independence & MaxEnt, 1995

[15/26]: Michael Greiner; Manfred Jobmann; Lester Lipsky, The Importance of Power-tail Distributions for Telecommunication Traffic Models, 1995

[16/26]: Michael Jung; Ulrich Ruede, Implicit Extrapolation Methods for Variable Coefficient Problems, 1995

[17/26]: Michael Koch, The Collaborative Multi-User Editor Project IRIS, 1995, 52

[18/26]: Oscar Slotosch, Implementing the Change of Data Structures with SPECTRUM in the Framework of KORSO Development Graphs, 1995

[19/26]: Radu Grosu; Ketil Stoelen, A Denotational Model for Mobile Point-to-Point Dataflow Networks, 1995, 39

[20/26]: S. Melzer; J. Esparza, Checking System Properties via Integer Programming., 1995, 26
[21/26]: Sascha Hilgenfeldt; Robert Balder; Christoph Zenger, Sparse Grids: Applications to Multi-dimensional Schroedinger Problems, 1995

[22/26]: Stefan Bischof; Thomas Erlebach; Volker Heun; Ulla Koppenhagen; Klaus Kuehnle; Ernst W. Mayr; Hans Stadtherr, Zusammenfassungen des 27. Workshops ueber Komplexitaetstheorie, Datenstrukturen und Effiziente Algorithmen, 1995, 19

[23/26]: Thomas Schnekenburger, Integration of Load Distribution into ParMod-C, 1995


[26/26]: Volker Heun; Ernst W. Mayr, Embedding Graphs with Bounded Treewidth into Optimal Hypercubes, 1995