Table of Contents

Session I-A: Architecture/Compilers

Chair: Pradip K. Das, Jadavpur University

Efficient Technique for Overcoming Data Migration in Dynamic Disk Arrays S. Zertal, Versailles University, and C. Timsit, Ecole Supérieure d'Electricité	3
Combining Conditional Constant Propagation and Interprocedural Alias Analysis K. Gopinath and K.S. Nandakumar, Indian Institute of Science, Bangalore	13
Microcaches D. May, D. Page, J. Irwin, and H.L. Muller, University of Bristol	21
Improving Data Value Prediction Accuracy Using Path Correlation W. Mohan and M. Franklin, University of Maryland	28
Performance Benefits of Exploiting Control Independence S. Vadlapatla and M. Franklin, University of Maryland	33
Fast Slicing of Concurrent Programs D. Goswami, Indian Institute of Technology, Kharagpur and R. Mall, Curtin University of Technology	38
Session I-B: Cluster Computing Chair: R. Govindarajan, Indian Institute of Science	
VME Bus-Based Memory Channel Architecture for High Performance Computing M. Sharma, A. Mandal, B.S. Rao, and G. Athithan, Defense Research and Development Organization	45
Evaluation of Data and Request Distribution Policies in Clustered Servers A. Khaleel and A.L.N. Reddy, Texas A & M University	55
Thunderbolt: A Consensus-Based Infrastructure for Loosely-Coupled Cluster Computing H. Praveen, S. Arvindam, and S. Pokarna, Novell Software Development Pvt. Ltd.	61
Harnessing Windows NT for High Performance Computing A. Saha, K. Rajesh, S. Mahajan, P.S. Dhekne, and H.K. Kaura, Bhabha Atomic Research Centre	66

Performance Evaluation of a Load Sharing System on a Cluster of Workstations Y. Hajmahmoud, P. Sens, and B. Folliot, Université Pierre et Marie Curie	71
Modeling Cone-Beam Tomographic Reconstruction Using LogSMP: An Extended LogP Model for Clusters of SMPs D.A. Reimann, Albion College, and V. Chaudhary, and I.K. Sethi, Wayne State University	77
Session II-A: Compilers and Tools Chair: Manoj Franklin, University of Maryland	
A Fission Technique Enabling Parallelization of Imperfectly Nested Loops J. Ju, Pacific Northwest National Laboratory and V. Chaudhary, Wayne State University	87
A Novel Bi-directional Execution Approach to Debugging Distributed Programs R. Mall, Curtin University of Technology	95
Memory-Optimal Evaluation of Expression Trees Involving Large Objects CC. Lam, D. Cociorva, G. Baumgartner, and P. Sadayappan, Ohio State University	103
Resource Usage Modelling for Software Pipelining V.J. Ramanan and R. Govindarajan, Indian Institute of Science, Bangalore	111
An Interprocedural Framework for the Data and Loops Partitioning in the SIMD Machines J. Lin, Z. Zhang, R. Qiao, and N. Zhu, Academia Sinica	120
Tiling and Processors Allocation for Three Dimensional Iteration Space H. Bourzoufi, B. Sidi-Boulenouar, and R. Andonov, University of Valenciennes	125
Session II-B: Scheduling Chair: Rajib Mall, Indian Institute of Technology, Kharagpur	
Process Migration Effects on Memory Performance of Multiprocessor Web-Servers P. Foglia, R. Giorgi, and C.A. Prete, Università di Pisa	133
Adaptive Algorithms for Scheduling Static Task Graphs in Dynamic Distributed Systems P. Das, D. Das, and P. Dasgupta, Indian Institute of Technology, Kharagpur	143

Table of	Contents	XIX

Scheduling Strategies for Controlling Resource Contention on Multiprocessor Systems S. Majumdar, Carleton University	151
Deadline Assignment in Multiprocessor-Based Fault-Tolerant Systems S.K. Kodase, N.V. Satyanarayana, A. Pal, Indian Institute of Technology, Kharagpur, and R. Mall, Curtin University of Technology	158
Affinity-Based Self Scheduling for Software Shared Memory Systems W. Shi and Z. Tang, Chinese Academy of Sciences	163
Efficient Algorithms for Delay Bounded Multicast Tree Generation for Multimedia Applications N. Narang, G. Kumar, and C.P. Ravikumar, Indian Institute of Technology, New Delhi	169
Panel Whither Indian Computer Science R & D? Moderator: Sriram Vajapeyam, Indian Institute of Science	
Mini Symposium High Performance Data Mining Organizers: Vipin Kumar and Jaideep Srivastava, University of Minnesota	
Session III-A: Parallel Algorithms - I Chair: Amar Mukherjee, University of Central Florida	
Self-Stabilizing Network Decomposition F. Belkouch, Université de Technology de Compiègne, M. Bui, Université de Paris, L. Chen, Ecole Centrale de Lyon, and A.K. Datta, University of Nevada	181
Performance Analysis of a Parallel PCS Network Simulation A. Boukerche, A. Fabbri, O. Yildiz, University of North Texas, and S.K. Das, University of Texas at Arlington	189
Ultimate Parallel List Ranking? J. F. Sibeyn, Max-Planck-Institut für Informatik	197
A Parallel 3-D Capacitance Extraction Program Y.Yuan and P. Banerjee, Northwestern University	202
Parallel Algorithms for Queries with Aggregate Functions in the Presence of Data Skew Y. Jiang, K.H. Liu, and C.H.C. Leung, Victoria University of Technology	207

A Deterministic On-Line Algorithm for the List-Update Problem H. Mahanta and P. Gupta, Indian Institute of Technology, Kanpur	212
Session III-B: Mobile Computing - I Chair: Sajal Das, University of North Texas	
Link-State Aware Traffic Scheduling for Providing Predictive QoS in Wireless Mobile Multimedia Networks A.Z.M.E. Hossain and V.K. Bhargava, University of Victoria	219
Enhancing Mobile IP Routing Using Active Routers K.W. Chin, M.Kumar, Curtin University of Technology, and C. Farrell, NDG Software	229
Adaptive Scheduling at Mobiles for Wireless Networks with Multiple Priority Traffic and Multiple Transmission Channels S. Damodaran, Cisco Systems and K.M. Sivalingam, Washington State University	234
An Analysis of Routing Techniques for Mobile and Ad Hoc Networks R.V. Boppana, M.K. Marina, and S.P. Konduru, University of Texas at San Antonio	239
MobiDAT: Mobile Data Access and Transactions D. Bansal, M. Kalia, and H. Saran, Indian Institute of Technology, New Delhi	246
Session IV-A: Parallel Algorithms - II Chair: Dilip Krishnaswamy, Intel Corporation	
Optimal k-ary Divide and Conquer Computations on Wormhole 2-D and 3-D Meshes J. Trdlička and P. Tvrdík, Czech Technical University	253
Parallel Real Root Isolation Using the Descartes Method T. Decker and W. Krandick, University of Paderborn	261
Cellular Automata Based Transform Coding for Image Compression K. Paul, Bengal Engineering College, D.R. Choudhury, Indian Institute of Technology, Kharagpur, and P.P. Chaudhuri, Bengal Engineering College	269
A Parallel Branch-and-Bound Algorithm for the Classification Problem S. Balev, R. Andonov, and A. Freville, Université de Valenciennes et du Hainaut-Cambresis	274
Parallel Implementation of Tomographic Reconstruction Algorithms on Bus-Based Extended Hypercube K. Rajan and L.M. Patnaik, Indian Institute of Science, Bangalore	279

An Optimal Hardware-Algorithm for Selection Using a Fixed-Size Parallel Classifier DeviceS. Olariu, Old Dominion University, M.C. Pinotti, Istituto di Elaborazione della'Informazione, and S.Q. Zheng, University of Texas at Dallas	284
Session IV-B: Mobile Computing - II Chair: Ajit Pal, Indian Institute of Technology, Kharagpur	
A Novel Frame Structure and Call Admission Control for Efficient Resource Management in Next Generation Wireless Networks N.K. Kakani, S.K. Das, University of North Texas, S.K. Sen, Nortel Networks	291
Harmony - A Framework for Providing Quality of Service in Wireless Mobile Computing Environment A. Lele and S.K. Nandy, Indian Institute of Science, Bangalore	299
Stochastic Modeling of TCP/IP over Random Loss Channels A.A. Abouzeid, M. Azizoglu, and S. Roy, University of Washington	309
Accurate Approximate Analysis of Dual-Band GSM Networks with Multimedia Services and Different User Mobility Patterns <i>M. Meo and M.A. Marsan, Politecnico di Torino</i>	315
Paging Strategies for Future Personal Communication Services Network P.S. Bhattacharjee, Telephone Bhawan, D. Saha, Jadavpur University, and A. Mukherjee, Pricewaterhouse Coopers Ltd.	322
Session V-A: Parallel Applications Chair: C.P. Ravikumar, Indian Institute of Technology, Delhi	
A Framework for Matching Applications with Parallel Machines J. In, C. Jin, J. Peir, S. Ranka, and S. Sahni, University of Florida	331
A Parallel Monte Carlo Algorithm for Protein Accessible Surface Area Computation S. Aluru and D. Ranjan, New Mexico State University and N. Futamura, Syracuse University	339
Parallelisation of a Navier-Stokes Code on a Cluster of Workstations V. Ashok and T.C. Babu, Vikram Sarabhai Space Centre	349
 I/O Implementation and Evaluation of Parallel Pipelined STAP on High Performance Computers Wk. Liao, Syracuse University, A. Choudhary, Northwestern University, D. Weiner and P. Varshney, Syracuse University 	354

Efficient Parallel Adaptive Finite Element Methods Using Self-Scheduling Data and Computations	359
A.K. Patra, J. Long, and A. Laszloffy, State University of New York at Buffalo	
Avoiding Conventional Overheads in Parallel Logic Simulation: A New Architecture D. Dalton, University College, Dublin	364
Session V-B: Interconnection Networks Chair: Bhargab Bhattacharya, Indian Statistical Institute	
Isomorphic Allocation in k-ary n-cube Systems M. Kang and C. Yu, Information and Communications University	373
Unit-Oriented Communication in Real-Time Multihop Networks S. Balaji, University of Illinois, G. Manimaran, Iowa State University, and C.S.R. Murthy, Indian Institute of Technology, Chennai	381
Counter-Based Routing Policies X. Liu, Y. Xiang, and T.J. Li, Chinese Academy of Sciences	389
Minimizing Lightpath Set-up Times in Wavelength Routed All-Optical Networks M. Shiva Kumar and P.S. Kumar, Indian Institute of Technology, Chennai	394
Design of WDM Networks for Delay-Bound Multicasting C.P. Ravikumar, M. Sharma, and P. Jain, Indian Institute of Technology, New Delhi	399
Generalized Approach towards the Fault Diagnosis in Any Arbitrarily Connected Networks B. Dasgupta, S. Dasgupta, and A. Chowdhury, Jadavpur University	404
Author Index	411