# Table of Contents

*MATTHIAS HOVESTADT, ODEJ KAO, AXEL KELLER, AND ACHIM STREIT*  ........................................ 1

TrellisDAG: A System for Structured DAG Scheduling  
*MARK GOLDBENBERG, PAUL LU, AND JONATHAN SCHAFFER*  .................................................. 21

SLURM: Simple Linux Utility for Resource Management  
*ANDY B. YOO, MORRIS A. JETTE, AND MARK GRONDONA*  .......................................................... 44

OurGrid: An Approach to Easily Assemble Grids with Equitable Resource Sharing  
*NAZARENO ANDRADÉ, WALFREDO CIRNE, FRANCISCO BRUSILEIRO, AND PAULO ROISENBERG*  ............ 61

Scheduling of Parallel Jobs in a Heterogeneous Multi-site Environment  
*GERALD SABIN, RAJKUMAR KETTMUTHU, ARUN RAJAN, AND PONNUSWAMY SADAYAPPAN*  .................... 87

A Measurement-Based Simulation Study of Processor Co-allocation in Multicluster Systems  
*S. BANEN, A.I.D. BUCUR, AND D.H.J. EPEMA*  ................................................................. 105

Grids for Enterprise Applications  
*JERRY ROLIA, JIM PRUYNE, XIAOYUN ZHU, AND MARTIN ARLITT*  ........................................... 129

Performance Estimation for Scheduling on Shared Networks  
*JASPAL SUBLOK AND SREENIVASA VENKATARAMAIAH*  ......................................................... 148

Scaling of Workload Traces  
*CARSTEN ERNEMANN, BAIYI SONG, AND RAMIN YAHYAPOUR*  ............................................... 166

Gang Scheduling Extensions for I/O Intensive Workloads  
*YANYONG ZHANG, ANTONY YANG, ANAND SIVASUBRAMANIAM, AND JOSE MOREIRA*  ............................. 183

Parallel Job Scheduling under Dynamic Workloads  
*EITAN FRACKENBERG, DROR G. FEITELSON, JUAN FERNANDEZ, AND FABIORIZIO PETRINI*  .................. 208

Backfilling with Lookahead to Optimize the Performance of Parallel Job Scheduling  
*EDI SHMUEL AND DROR G. FEITELSON*  .................................................. 228

QoPS: A QoS Based Scheme for Parallel Job Scheduling  
*MOHAMMAD ISLAM, PAVAN BAJAJI, P. SADAYAPPAN, AND D. K. PANDA*  .............................. 252

Author Index  .......................................................... 269
Job Scheduling Strategies for Parallel Processing
9th International Workshop, JSSPP 2003, Seattle, WA, USA, June 24, 2003, Revised Papers
Feitelson, D.; Rudolph, L.; Schwiegelshohn, U. (Eds.)
2003, VIII, 276 p., Softcover
ISBN: 978-3-540-20405-3