Volume 65, Issue 8, Pages 885-983 (August 2005)

1. Cover 2 - Editorial Board
   Page CO2
   Abstract

2. A dynamic and reliability-driven scheduling algorithm for parallel real-time jobs executing on heterogeneous clusters
   Pages 885-900
   Xiao Qin and Hong Jiang
   Abstract

3. Finding strongly connected components in distributed graphs
   Pages 901-910
   William McLendon III, Bruce Hendrickson, Steven J. Plimpton and Lawrence Rauchwerger
   Abstract

4. Scheduling directed a-cyclic task graphs on a bounded set of heterogeneous processors using task duplication
   Pages 911-921
   Sanjeev Baskiyar and Christopher Dickinson
   Abstract

5. Parallel recognition algorithms for chordal_planar graphs and planar k-trees
   Pages 922-926
   B.S. Panda and Sajal K. Das
   Abstract

6. Packet routing and selection on the POPS network
   Pages 927-933
   Sanguthervar Rajasekaran and Jaime Davila
   Abstract

7. Performance analysis of dynamic load balancing algorithms with variable number of processors
   Pages 934-948
   Saeed Iqbal and Graham F. Carey
   Abstract

8. Parallel multigrid summation for the N-body problem
   Pages 949-962
   Jesús A. Izaguirre, Scott S. Hampton and Thierry Matthey
   Abstract

9. Handoff management in wireless data networks using topography-aware mobility prediction
   Pages 963-982
   AlaaEldin Sleem and Anup Kumar
   Abstract

10. Call for papers special issue of the journal of parallel distributed computing (JPDC): Grids in bioinformatics and computational biology
    Page 983
    Abstract