



## High Performance Computing - HIPC 2002: 9th International Conference Bangalore, India, December 18-21, 2002, Proceedings

By -

Springer. Paperback. Book Condition: New. Paperback. 700 pages. Dimensions: 9.2in. x 6.1in. x 1.0in. To conclude, modified design and implementation of a middleware, NICAN, to dynamically supply local network information to distributed scientific applications was presented. The application provides adaptive capabilities, is non-intrusive, extensible, easy to use and extensible. The distributed scientific application can use this tool for information collection to its advantage without substantial code instrumentation. References 1 D. Andersen, D. Bansal, D. Curtis, S. Seshan, and H. Balakrishnan. Systems-  
port for bandwidth management and content adaptation in internet application In Proceedings of 4th Symposium on Operating Systems Design and Implementation San Diego, CA. USENIX Association. : 213-226, October 2000. 555 2 G. Chen.  
Providing dynamic network information to distributed applications. May 2001 Computer Science Department, University of Minnesota Duluth. Masters Thesis. 559 3 Xiaodong Fu, Weisong Shi, Anatoly Akkerman, and Vijay Karamcheti. Cans: Composable, adaptive network services infrastructure. USENIX Symposium on Internet Technologies and Systems (USITS), March 2001. 555 4 D. Kulkarni and M. Sosenkina.  
Using dynamic network information to improve the runtime performance of a distributed sparse linear systems solution. Technical Report UMSI-2002-10, 2002. 559 5 Devdatta Kulkarni and Masha Sosenkina. A framework for integrating network information into distributed iterative solution of sparse linear systems. In Proceedings of the 5th International Meeting of Vector and Parallel Processing, VEC- PAR2002. 560 6 Z. Li, Y. Saa and M. Sosenkina. nARMS: A parallel version of the algebraic

### Reviews

*This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.*

-- **Rhiannon Steuber**

*Very helpful to all type of individuals. It really is rally interesting throug looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.*

-- **Tyshawn Brekke**