<<Peer-to-Peer Systems>>

图书基本信息

书名: <<Peer-to-Peer Systems III对等系统III/会议录>>

13位ISBN编号: 9783540242529

10位ISBN编号:354024252X

出版时间:2005-3-1

出版时间:Springer

作者:Geoffrey,Voelker,M.

页数:300

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Peer-to-Peer Systems>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the Third International Workshop on Peer-to-Peer Systems, IPTPS 2004, held in La Jolla, CA, USA, in February 2004. The 27 revised full papers presented together with a workshop report were carefully selected during two rounds of reviewing and improvement from 145 submissions. All in all, the papers document the state of the art in peer-to-peer computing research; they are organized in topical sections on networking, routing, load balancing and scheduling, applications, security, and miscellaneous.

<<Peer-to-Peer Systems>>

书籍目录

Workshop Report for the 3rd International Workshop on Peer-to-Peer Systems Miscellaneous A Practical Distributed Mutual Exclusion Protocol in Dynamic Peer-to-Peer Systems On the Cost of Participating in a Peer-to-Peer Network 2 P2P or Not 2 P2P?II Networking On Transport Layer Support for Peer-to-Peer Networks Supporting Heterogeneity and Congestion Control in Peer-to-Peer Multicast Streaming Rapid Mobility via Type Indirection P6P: A Peer-to-Peer Approach to Internet InfrastructureIII Routing Comparing the Performance of Distributed Hash Tables Under Churn DHT Routing Using Social Links When Multi-hop Peer-to-Peer Lookup MattersIV Load Balancing and Searching Uncoordinated Load Balancing and Congestion Games in P2P Systems ... Simple Efficient Load Balancing Algorithms for Peer-to-Peer Systems The Case for a Hybrid P2P Search Infrastructure Making Peer-to-Peer Keyword Searching Feasible Using Multi-level PartitioningV Miscellaneous Providing Administrative Control and Autonomy in Structured Peer-to-Peer Overlays Willow: DHT, Aggregation, and Publish/Subscribe in One Protocol Friends Troubleshooting Network: Towards Privacy-Preserving, Automatic Troubleshooting Spurring Adoption of DHTs with OpenHash, a Public DHT ServiceVI Applications UsenetDHT: A Low Overhead Usenet Server Clustering in Peer-to-Peer File Sharing WorkloadsVII SecurityVIII RoutingAuthor Index

<<Peer-to-Peer Systems>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com