<<连网的组合与算法研究>>

图书基本信息

书名:<<连网的组合与算法研究>>

13位ISBN编号: 9783540488224

10位ISBN编号: 3540488227

出版时间:2006-12

出版时间:Springer-Verlag New York Inc

作者: Erlebach, Thomas (EDT)

页数:134

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

<<连网的组合与算法研究>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the Third Workshop on Combinatorial and Algorithmic Aspects of Networking, held in Chester, UK in July 2006, co-located with the 13th Colloquium on Structural Information and Communication Complexity, SIROCCO 2006. The 10 revised full papers together with 1 invited lecture presented were carefully reviewed and selected from a total of 22 submissions. The topics covered range from the Web graph to game theory to string matching, all in the context of large-scale networks.

<<连网的组合与算法研究>>

书籍目录

Invited Lecture Recent Advances on Approximation Algorithms for Minimum Energy Range Assignment Problems in Ad-Hoc Wireless NetworksContributed Papers The Price of Anarchy in Selfish Multicast Routing Designing a Truthful Mechanism for a Spanning Arborescence Bicriteria ProblemOn the Topologies of Local Minimum Spanning Trees Distributed Routing in Tree Networks with Few Landmarks Scheduling of a Smart Antenna: Capacitated Coloring of Unit Circular-Arc Graphs On Minimizing the Number of ADMs - Tight Bounds for an Algorithm Without Preprocessing Tolerance Based Contract-or-Patch Heuristic for the Asymmetric TSP Acyclic Type-of-Relationship Problems on the Internet Minimum-Energy Broadcastion in Wireless Networks in the d-Dimensional Euclidean Space (The a d Case) Optimal Gossiping with Unit Size Messages in Known Topology Padio NetworksAuthor Index

<<连网的组合与算法研究>>

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