

1. Record Nr.	UNINA9910484785603321
Titolo	Structural information and communication complexity : 13th international colloquium, SIROCCO 2006, Chester, UK, July 2-5, 2006 : proceedings // Paola Flocchini, Leszek Gasieniec (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2006
ISBN	3-540-35475-1
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 362 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 4056 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	FlocchiniPaola GasieniecLeszek
Disciplina	004.6
Soggetti	Electronic data processing - Distributed processing Computer networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mobile Agent Rendezvous: A Survey -- Adapting to Point Contention with Long-Lived Safe Agreement -- Sensor Networks: Distributed Algorithms Reloaded -- or Revolutions? -- Local Algorithms for Autonomous Robot Systems -- How to Meet in Anonymous Network -- Setting Port Numbers for Fast Graph Exploration -- Distributed Chasing of Network Intruders -- Election in the Qualitative World -- Fast Deterministic Distributed Algorithms for Sparse Spanners -- Efficient Distributed Weighted Matchings on Trees -- Approximation Strategies for Routing Edge Disjoint Paths in Complete Graphs -- Short Labels by Traversal and Jumping -- An Optimal Rebuilding Strategy for a Decremental Tree Problem -- Optimal Delay for Media-on-Demand with Pre-loading and Pre-buffering -- Strongly Terminating Early-Stopping k-Set Agreement in Synchronous Systems with General Omission Failures -- On Fractional Dynamic Faults with Threshold -- Discovering Network Topology in the Presence of Byzantine Faults -- Minimum Energy Broadcast and Disk Cover in Grid Wireless Networks -- 3-D Minimum Energy Broadcasting -- Average-Time Complexity of Gossiping in Radio Networks -- L(h,1,1)-Labeling of Outerplanar Graphs -- Combinatorial Algorithms for Compressed Sensing -- On the Existence of Truthful Mechanisms for the Minimum-Cost Approximate

Shortest-Paths Tree Problem -- Dynamic Asymmetric Communication
-- Approximate Top-k Queries in Sensor Networks -- Self-stabilizing
Space Optimal Synchronization Algorithms on Trees -- Distance-k
Information in Self-stabilizing Algorithms.
