

1. Record Nr.	UNINA9910482632403321
Autore	Anon
Titolo	De conservanda valetudine liber / in privatum liberorum suorum usum ab ipso conscriptus, ac editus a Dethlevo Silvio Holsato. In quo de diaeta, itinere, annis climactericis, et antidotis praestantissimis, brevia et utilia praecpta continentur [[electronic resource]]
Pubbl/distr/stampa	Frankfurt am Main, : Peter Fischer, 1596
Descrizione fisica	Online resource (239 p. , (12mo))
Altri autori (Persone)	GrataroloGuglielmo <1516?-1568?.> SylviusDethlevus
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in The Wellcome Library, London.

2. Record Nr.	UNISA996466171203316
Titolo	Algorithms for Sensor Systems : 7th International Symposium on Algorithms for Sensor Systems, Wireless Ad Hoc Networks and Autonomous Mobile Entities, ALGOSENSORS 2011, Saarbrücken, Germany, September 8-9, 2011, Revised Selected Papers / / edited by Thomas Erlebach, Sotiris Nikoletseas, Pekka Orponen
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-28209-1
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (X, 239 p. 36 illus.)
Collana	Computer Communication Networks and Telecommunications ; ; 7111
Disciplina	005.1
Soggetti	Algorithms Computer system failures Computers Software engineering Computer communication systems Special purpose computers Algorithm Analysis and Problem Complexity System Performance and Evaluation Computation by Abstract Devices Software Engineering Computer Communication Networks Special Purpose and Application-Based Systems
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.
Sommario/riassunto	This book constitutes the thoroughly refereed post-conference proceedings of the 7th International Workshop on Algorithms for Sensor Systems, Wireless Ad Hoc Networks, and Autonomous Mobile Entities, ALGOSENSORS 2011, held in Saarbrücken, Germany, in September 2011. The 16 revised full papers presented together with two invited keynote talks were carefully reviewed and selected from 31

submissions. The papers are organized in two tracks: sensor networks, covering topics such as localization, lifetime maximization, interference control, neighbor discovery, self-organization, detection, and aggregation; and ad hoc wireless and mobile systems including the topics: routing, scheduling and capacity optimization in the SINR model, continuous monitoring, and broadcasting.

3. Record Nr.

Titolo

UNINA9910484952103321

Algorithms for Sensor Systems : 12th International Symposium on Algorithms and Experiments for Wireless Sensor Networks, ALGOSENSORS 2016, Aarhus, Denmark, August 25-26, 2016, Revised Selected Papers / / edited by Marek Chrobak, Antonio Fernández Anta, Leszek Gsieniec, Ralf Klasing

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017

ISBN

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Edizione

[1st ed. 2017.]

Descrizione fisica

1 online resource (XI, 141 p. 15 illus.)

Collana

Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 10050

Disciplina

004.6

Soggetti

Algorithms
Computer science
Computer networks
Computer science - Mathematics
Artificial intelligence
Artificial intelligence - Data processing
Theory of Computation
Computer Communication Networks
Mathematics of Computing
Artificial Intelligence
Data Science

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Multi-Message Broadcast in Dynamic Radio Networks -- Global Synchronization and Consensus Using Beeps in a Fault-Prone MAC 16 -- Vertex Coloring with Communication and Local Memory Constraints in Synchronous Broadcast Networks -- A New Kind of Selectors, and Their Applications to Conflict Resolution in Wireless Multi-channels Networks -- The Impact of the Gabriel Sub-graph of the Visibility Graph on the Gathering of Mobile Autonomous Robots -- Search-and-Fetch with One Robot on a Disk -- A 2-Approximation Algorithm for Barrier Coverage by Weighted Non-uniform Sensors on a Line -- Flexible Cell Selection in Cellular Networks -- The Euclidean k -Supplier Problem in IR^2 .

Sommario/riassunto

This book constitutes revised selected papers from the 12th International Symposium on Algorithms and Experiments for Wireless Sensor Networks, ALGOSENSORS 2016, held in Aarhus, Denmark, in August 2016. The 9 full papers presented in this volume were carefully reviewed and selected from 19 submissions. This year papers were solicited into three tracks: Distributed and Mobile, Experiments and Applications, and Wireless and Geometry.