

1. Record Nr.	UNISA996385175803316
Autore	Parker Henry <1604-1652.>
Titolo	An ansvver to the poysonous sedicious paper of Mr. David Jenkins [[electronic resource] /] / By H.P. Barrester of Lincolnes Inn
Pubbl/distr/stampa	London, : Printed for Robert Bostock dwelling at the signe of the Kings head in Paules Church-yard, 1647
Descrizione fisica	[2], 6 p
Soggetti	Great Britain Constitutional history Sources Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	H.P. = Henry Parker. A reply to: Jenkins, David. The vindication of Judge Jenkins prisoner in the Tower, the 29. of Aprill, 1647 (Wing J613). Annotation on Thomason copy: "arker" inserted after H.P.; "May: 12th". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996508668503316
Autore	Bast Hannah
Titolo	Algorithms for Big Data [[electronic resource] ] : DFG Priority Program 1736 / / edited by Hannah Bast, Claudius Korzen, Ulrich Meyer, Manuel Penschuck
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	3-031-21534-6
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (296 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13201
Altri autori (Persone)	KorzenClaudius MeyerUlrich PenschuckManuel
Disciplina	004.6
Soggetti	Computer networks Data structures (Computer science) Information theory Computer science—Mathematics Algorithms Computer Communication Networks Data Structures and Information Theory Mathematics of Computing Design and Analysis of Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Algorithms for Large and Complex Networks Algorithms for Large-scale Network Analysis and the NetworKit Toolkit -- Generating Synthetic Graph Data from Random Network Models -- Sampling Efficiency for the Link Assessment Problem -- A Custom Hardware Architecture for the Link Assessment Problem -- Graph-based Methods for Rational Drug Design -- Recent Advances in Practical Data Reduction -- Skeleton-based Clustering by Quasi-Threshold Editing -- The Space Complexity of Undirected Graph Exploration -- Algorithms for Big Data and their Applications Scalable Cryptography -- Distributed Data Streams -- Energy-Efficient Scheduling -- The GENO Software Stack -- Laue Algorithms for Big Data Problems in de Novo

Genome Assembly -- Scalable Text Index Construction. Big Data, Scalability, Algorithms, Applications, Graphs, Networks, Parallelism, Distributed, Memory Hierarchy, Algorithm Engineering, Network Analysis, Random Graphs, Graph Clustering, Data Streams, Cryptography, Energy Efficiency, Text Indices.

---

## Sommario/riassunto

This open access book surveys the progress in addressing selected challenges related to the growth of big data in combination with increasingly complicated hardware. It emerged from a research program established by the German Research Foundation (DFG) as priority program SPP 1736 on Algorithmics for Big Data where researchers from theoretical computer science worked together with application experts in order to tackle problems in domains such as networking, genomics research, and information retrieval. Such domains are unthinkable without substantial hardware and software support, and these systems acquire, process, exchange, and store data at an exponential rate. The chapters of this volume summarize the results of projects realized within the program and survey-related work. This is an open access book.

---