1. Record Nr. UNINA990000889660403321

Autore Proceedings

Titolo Proceedings of the Theory of Thin Elastic Shells, Delft 24-28 August

1959

Pubbl/distr/stampa Amsterdam: North-Holland P.C., 1960

Descrizione fisica p.496 : ill. ; cm 22

Locazione IINTC

Collocazione 03 VS.0,16

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910855366303321

Autore Dewar Megan

Titolo Modelling and Mining Networks: 19th International Workshop, WAW

2024, Warsaw, Poland, June 3–6, 2024, Proceedings / / edited by Megan Dewar, Bogumi Kamiski, Daniel Kaszyski, ukasz Kraiski,

Pawe Praat, François Théberge, Magorzata Wrzosek

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 9783031592058

3031592050

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (194 pages)

Collana Lecture Notes in Computer Science, , 1611-3349; ; 14671

Altri autori (Persone) KamiskiBogumi

KaszyskiDaniel Kraiskiukasz PraatPawe

ThébergeFrançois WrzosekMagorzata

Disciplina 004.0151

Soggetti Computer science

Data structures (Computer science)

Information theory
Application software

Computer science - Mathematics

Discrete mathematics
Theory of Computation

Data Structures and Information Theory
Computer and Information Systems Applications
Discrete Mathematics in Computer Science

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Subgraph Counts in Random Clustering Graphs Self similarity of Communities of the ABCD Model A simple model of influence Details and variants of dynamics Impact of Market Design and Trading Network Structure on Market Efficiency Network Embedding Exploration Tool (NEExT) Efficient Computation of k Edge Connected Components: An Empirical Analysis The directed Age dependent Random Connection Model with arc reciprocity How to cool a graph Distributed averaging for accuracy prediction in networked systems Towards Graph Clustering for Distributed Computing Environments Hypergraph Repository A Community driven and Interactive Hypernetwork Data Collection Clique Counts for Network Similarity.
Sommario/riassunto	This book constitutes the refereed proceedings of the 19th International Workshop on Modelling and Mining Networks, WAW 2024, held in Warsaw, Poland, during June 3–6, 2024. The 12 full papers presented in this book were carefully reviewed and selected from 19 submissions. The aim of this workshop was to further the understanding of networks that arise in theoretical as well as applied domains. The goal was also to stimulate the development of high-

performance and scalable algorithms that exploit these networks. .