

1. Record Nr.	UNISA990001000140203316
Autore	KWON, Young W.
Titolo	The finite element method : using MATLAB / Young W. Kwon, Hyochoong Bang
Pubbl/distr/stampa	Boca Raton [etc.] : CRC Press, c2000
ISBN	0-8493-0096-7
Edizione	[2. ed.]
Descrizione fisica	607 p. : ill. ; 26 cm + 1 CD ROM
Collana	CRC mechanical engineering series
Altri autori (Persone)	BANG, Hyochoong
Disciplina	620.00151535
Soggetti	Metodo degli elementi finiti - Elaborazione dei dati Programmi MATLAB
Collocazione	620.001 515 35 kwo
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996383908803316
Autore	Salmon William <1644-1713.>
Titolo	latrica, seu, Praxis medendi [[electronic resource]] : the practice of curing diseases : being a medicinal history of near two hundred famous observations in the cure of diseases, performed by the author hereof : whereunto is added, by way of scholia, a compleat theory or method of precepts, wherein the names, definitions, kinds, signs, causes, prognosticks, and various ways of cure are methodically instituted, digested and reduced to vulgar practice : to which is newly added as an appendix, observations upon the lethargy, carus, frenzy, madness, defects of the internal senses, and hurts of the external senses : with several remarks worthy consideration : and a catalogue of the authors works ... // performed by William Salmon .
Pubbl/distr/stampa	London, : Printed for Nath. Rolls ..., 1694
Descrizione fisica	[18], 795, [1] p
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Contents" inserted between p. 762 and 763. Errata: p. [1] at end. Numerous errors in pagination. Reproduction of original in the Cambridge University Library.
Sommario/riassunto	eebo-0021

3. 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)	KaminskiBogumi KaszynskiDaniel Kraiskiukasz PraatPawe ThebergeFrancois 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. .
