

1. Record Nr.	UNINA9910154879703321
Titolo	Intelligent multidimensional data clustering and analysis // Siddhartha Bhattacharyya, Sourav De, Indrajit Pan, and Paramartha Dutta, editors
Pubbl/distr/stampa	Hershey, PA : , : Information Science Reference, , [2017] ©2017
ISBN	1-5225-1777-4
Descrizione fisica	PDFs (450 pages) : illustrations
Collana	Advances in data mining and database management (ADMDM) book series
Disciplina	519.5/3
Soggetti	Cluster analysis Image processing - Mathematics Biomedical engineering - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A physical design strategy for datasets with multiple dimensions / Marlene Goncalves, Jose N. Mendoza -- Data clustering / Bulent Basaran, Fatih Gunes -- Association rules-based analysis in multidimensional clusters / Neelu Khare, Dharmendra S. Rajput, Preethi D -- Data clustering and various clustering approaches / Shashi Mehrotra, Shruti Kohli -- Dealing with higher dimensionality and outliers in content-based image retrieval / Seikh Mazharul Islam, Minakshi Banerjee, Siddhartha Bhattacharyya -- For better healthcare mining health data / Guney Gursel -- Adaptive edge detection method towards features extraction from diverse medical imaging technologies / Indra Kanta Maitra, Samir Kumar Bandhyopadhyay -- Graph theoretic approaches for image analysis / Biplab Banerjee, Sudipan Saha, Krishna Mohan Buddhiraju -- Utilizing architecture aspects for in data mining for computer system design / Chantana Chantrapornchai [and 4 others] -- On the implementation of a digital image watermarking framework using saliency and phase congruency / Abhishek Basu, Susmita Talukdar -- A hybrid system based on FMM and MLP to diagnose heart disease / Swati Aggarwal, Venu Azad -- A combinational fuzzy clustering approach for microarray spot segmentation / Ong Pauline, Zarita Zainuddin -- Proficient clustering algorithm for wireless sensor

networks / Nivetha Gopal, Venkatalakshmi Krishnan -- A study on hybridization of intelligent techniques in bioinformatics / Peyakunta Bhargavi, S. Jyothi, D. M. Mamatha -- Adaptive clustering techniques and their applications / Deepthi P. Hudedagaddi, B. K. Tripathy.

Sommario/riassunto

"This book is a reference source for the latest scholarly research on the advantages and challenges presented by the use of cluster analysis techniques by highlighting theoretical foundations, computing paradigms, and real-world applications"--Provided by publisher.
