Titolo Pubbl/distr/stampa ISBN	Proceedings of the International Conference on Data Engineering 2015 (DaEng-2015) [[electronic resource] /] / edited by Jemal H. Abawajy, Mohamed Othman, Rozaida Ghazali, Mustafa Mat Deris, Hairulnizam Mahdin, Tutut Herawan
ICDNI	Singapore:,: Springer Singapore:,: Imprint: Springer,, 2019
ISDIN	981-13-1799-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (624 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1100 ; ; 520
Disciplina	006.3
Soggetti	Computational intelligence Data mining Database management Computational Intelligence Data Mining and Knowledge Discovery Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1: Database Theory and Applications Chapter 1. A New Approach to Secure and Manage Load Balancing of the Distributed Database using SQL Firewall Chapter 2. Object-Based Simulators for Large Scale Distributed Virtual Environment Chapter 3. 1P1O: A Large Scale Distributed Virtual Environment Chapter 4. Optimize Performance Load Balancing Techniques using Binary Vote Assignment Grid Quorum (BVAGQ): A Systematic Review Chapter 5. Managing MyGRANTS Fragmented Database Using Binary Vote Assignment Grid Quorum with Association Rule (BVAGQ-AR) Replication Model Chapter 6. DGMS: Dataset Generator Based On Malay Stemmer Algorithm Chapter 7. A Survey of UML Tools Chapter 8. Hybrid Landscape Change Detection Methods in a Noisy Data Environment Part 2: Data Warehousing and Mining 9. Concept Based Lattice Mining (CBLM) Using Formal Concept Analysis (FCA) for Text Mining 10. 2M-SELAR: A Model for Mining Sequential Least Association Rules.
	ror = m o = = m m r r moudo nor m m m g o o quo m m m = o o o o r m m m o o o o o o m m m o o o o

the Second International Conference on Data Engineering 2015 (DaEng-2015) and offer a consolidated overview of the latest developments in databases, information retrieval, data mining and knowledge management. The conference brought together researchers and practitioners from academia and industry to address key challenges in these fields, discuss advanced data engineering concepts and form new collaborations. The topics covered include but are not limited to: • Data engineering • Big data • Data and knowledge visualization • Data management • Data mining and warehousing • Data privacy & security • Database theory • Heterogeneous databases • Knowledge discovery in databases • Mobile, grid and cloud computing • Knowledge management • Parallel and distributed data • Temporal data • Web data, services and information engineering • Decision support systems • E-Business engineering and management • E-commerce and elearning • Geographical information systems • Information management • Information quality and strategy • Information retrieval, integration and visualization • Information security • Information systems and technologies.