

1. Record Nr.	UNINA990006718540403321
Autore	Hildebrand, David K.
Titolo	Analysis of Ordinal Data / David K.Hildebrand, James D. Laing, Howard Rosenthal.-
Pubbl/distr/stampa	Beverly Hills : Sage Publ., 1977
Descrizione fisica	22 cm, pp. 79
Collana	Quantitative applications in the social sciences ; 8
Locazione	FSPBC
	SE
Collocazione	S VI E 116 (8) 10810 SAG
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996673176003316
Autore	Wrembel Robert
Titolo	Database and Expert Systems Applications : 36th International Conference, DEXA 2025, Bangkok, Thailand, August 25–27, 2025, Proceedings, Part II / / edited by Robert Wrembel, Gabriele Kotsis, A Min Tjoa, Ismail Khalil
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	9783032020888 9783032020871
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (599 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 16047
Altri autori (Persone)	KotsisGabriele TjoaA Min KhalilIsmail
Disciplina	005.74
Soggetti	Database management Artificial intelligence Application software Software engineering Information storage and retrieval systems Data mining Database Management Artificial Intelligence Computer and Information Systems Applications Software Engineering Information Storage and Retrieval Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Image Processing, Analytics, and Vision Systems. -- Relationship Analysis of Image-Text Pair in SNS Posts. -- Enhancing Segmentation of Irregular Microstructural Elements Using Extended Channel Information and Transfer Learning. -- Deep-RVT: A Residual Vision Transformers for Human Action Recognition. -- Recommender Techniques. -- Food Recommendation with Balancing Comfort and

Curiosity. -- ONFOOD: A Substitute Recommendation System in Food Recipes. -- Inspire Me with Your Questions: Repurposing Historical Questions for New Documents. -- Data Integration. -- MRF-JOIN: Differentially Private Vertical Data Synthesis via Federated Marginal Join on Shared Attributes. -- Efficient Source Selection for Federated SPARQL Queries using Adjacent Predicate Information. -- Empathetic Response Generation in Emotional Support Conversation via Multi-Stage Cascading Information Fusion. -- Unified Schema-Driven Graph Polystore: Achieving Transparency in Multi-Model Integration and Migration. -- Optimisation Methods. -- Group Trip Planning Query Problem with Multimodal Journey. -- A Model-based Approach for Simple Construction and Efficient Evaluation of Dataframes. -- Energy and Performance Evaluation of Serverless and Serverful Models on Spark for Database Join Operations. -- Graph Applications. -- The Missing Link: Joint Legal Citation Prediction using Heterogeneous Graph Enrichment. -- Graph Patterns in Fine-grained Access Control for Graph-structured Data. -- An Efficient Point-of-Interest Placement Method Based on Betweenness Centrality. -- Analytics. -- Analytics Modelling over Multiple Datasets using Vector Embeddings. -- Towards IoT-based Smart Mobility Framework for Proactive Road Stress Detection in Individuals with ASD. -- A Divisive Unsupervised Feature Selection Approach for Explainable Remaining Useful Life Prediction. -- Data Storytelling to Unlock the Communicative Power of Digital Twins. -- Queueing Theory for Verifying the Utilization Rate of an Image Processing System. -- Effect of frequency features of ELA maps on the detection performance of image manipulation based on DCT and FFT basis features. -- Alpha: A Multi-Attention Enhanced YOLO Framework for Robust Photovoltaic Defect Detection. -- Security/Privacy. -- Secure Approach for Blockchain-based Anonymous Attribute-based Searchable Encryption Scheme for Data Sharing. -- Incremental k-anonymization for Continuously Growing Big Databases. -- Post Quantum Cryptographic Schemes and Libraries Selection. -- Benchmarks and Surveys. -- Workload-Based Clustering of Large Number of Database-as-a-Service Instances. -- Accelerating Python Code with Parallel I/O. -- Benchmarking Embedding Techniques for Modeling User Navigation Behavior on Task-Oriented Software. -- The Wrecking SQL Incremental Validation Methodology. -- A Survey of Control Technologies for Autonomous Underwater Vehicles.

Sommario/riassunto

The two-volume set LNCS 16046-16047 constitutes the proceedings of the 36th International Conference on Database and Expert Systems Applications, DEXA 2025, held in Bangkok, Thailand, in August 25–27, 2025. The 35 full and 22 short papers presented in this set together with 3 invited talks were carefully reviewed and selected from 123 submissions. They were organized in topical sections as follows: Part I: Industrial Keynote; Invited Talks; Large Language Models; Data Quality; Machine Learning /Artificial Intelligence Applications; Classification Techniques. Part II: Image Processing, Analytics, and Vision Systems; Recommender Techniques; Data Integration; Optimisation Methods; Graph Applications; Analytics; Security/Privacy; Benchmarks and Surveys.
