

1. Record Nr.	UNISALENTO991000680459707536
Autore	Agostini, Angelo
Titolo	Fatti nostri e fatti loro : le notizie dall'estero nei telegiornali francesi svizzeri e italiani / Angelo Agostini, Barbara Fenati, Mauro Wolf
Pubbl/distr/stampa	[Torino] : [ERI-Edizioni RAI], 1989
ISBN	8839704531
Descrizione fisica	177 p. ; 21 cm
Collana	VQPT : Verifica qualitativa programmi trasmessi
Altri autori (Persone)	Wolf, Mauroauthor Fenati, Barbaraaauthor
Disciplina	070.433
Soggetti	Trasmissioni televisive - Notiziari - Europa
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: RAI VQPT, Segreteria del Consiglio d'amministrazione, Verifiche qualitative prodotto ed immagine, Verifica qualitativa programmi trasmessi

2. Record Nr.	UNINA9910632469803321
Titolo	Advanced Data Mining and Applications : 18th International Conference, ADMA 2022, Brisbane, QLD, Australia, November 28–30, 2022, Proceedings, Part II // edited by Weitong Chen, Lina Yao, Taotao Cai, Shirui Pan, Tao Shen, Xue Li
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	9783031221378 3031221370
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (500 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 13726
Disciplina	006.31
Soggetti	Artificial intelligence Data mining Computer vision Computer systems Education - Data processing Application software Artificial Intelligence Data Mining and Knowledge Discovery Computer Vision Computer System Implementation Computers and Education Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Text Mining -- Towards Idea Mining: Problem-Solution Phrases Extraction From Text -- Spam Email Categorization with NLP and Using Federated Deep Learning -- SePass: Semantic Password Guessing Using k-nn Similarity Search in Word Embeddings -- DeMRC: Dynamically Enhanced Multi-hop Reading Comprehension Model for Low Data -- ESTD: Empathy Style Transformer with Discriminative Mechanism -- Detection Method of User Behavior Transition on Computer -- Image, Multimedia and Time Series Data Mining -- Ensemble Image Super-

resolution CNNs for Small Data and Diverse Compressive Models --  
 Optimizing MobileNetV2 Architecture Using Split Input and Layer  
 Replications for 3D Face Recognition Task -- GANs for Automatic  
 Generation of Data Plots -- An Explainable Approach to Semantic Link  
 Mining in Multi-sourced Dynamic Data -- Information Mining from  
 Images of Pipeline Based on Knowledge Representation and Reasoning  
 -- Binary Gravitational Subspace Search for Outlier Detection in High  
 Dimensional Data Streams -- Classification, Clustering and  
 Recommendation -- Signal Classification using Smooth Coefficients of  
 Multiple Wavelets to Achieve High Accuracy from Compressed  
 Representation of Signal -- On Reducing the Bias of Random Forest --  
 A collaborative filtering recommendation method integrating user  
 profiles -- A Quality Metric for K-Means Clustering Based on Centroid  
 Locations -- Clustering Method for Touristic Photographic Spots  
 Recommendation -- Personalized Federated Learning with Robust  
 Clustering against Model Poisoning -- A Data-Driven Framework for  
 Driving Style Classification -- Density Estimation in High-Dimensional  
 Spaces: a Multivariate Histogram Approach -- Multi-objective,  
 Optimization, Augmentation, and Database -- Correcting Temporal  
 Overlaps in Process Models Discovered from OLTP Databases -- WDA:  
 A Domain-Aware Database Schema Analysis for improving OBDA-based  
 Event Log Extractions -- A Cricket-based Selection Hyper-heuristic for  
 Many-objective Optimization Problems -- Multi-Objective Optimization  
 Based Feature Selection Using Correlation -- SAME: Sampling Attack in  
 Multiplex Network Embedding -- Cycles Improve Conditional  
 Generators: Synthesis and Augmentation for Data Mining -- Using the  
 Strongest Adversarial Example to Alleviate Robust Overfitting --  
 Deduplication Over Heterogeneous Attribute Types (D-HAT) -- Others  
 -- Probing Semantic Grounding in Language Models of Code with  
 Representational Similarity Analysis -- Location Data Anonymization  
 Retaining Data Mining Utilization -- A Distributed SAT-based  
 Framework for Closed Frequent Itemset Mining -- Index Advisor via  
 DQN with Invalid Action Mask in Tree-Structured Action Space -- A  
 Hybrid Model for Demand Forecasting Based on the Combination of  
 Statistical and Machine Learning Methods -- A Boosting Algorithm for  
 Training from Only Unlabeled Data -- A Study of the Effectiveness of  
 Correction Factors for Log Transforms in Ensemble Models.

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#### Sommario/riassunto

The two-volume set LNAI 13725 and 13726 constitutes the  
 proceedings of the 18th International Conference on Advanced Data  
 Mining and Applications, ADMA 2022, which took place in Brisbane,  
 Queensland, Australia, in November 2022. The 72 papers presented in  
 the proceedings were carefully reviewed and selected from 198  
 submissions. The contributions were organized in topical sections as  
 follows: Finance and Healthcare; Web and IoT Applications; On-device  
 Application; Other Applications; Pattern Mining; Graph Mining; Text  
 Mining; Image, Multimedia and Time Series Data Mining; Classification,  
 Clustering and Recommendation; Multi-objective, Optimization,  
 Augmentation, and Database; and Others.

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