

1. Record Nr.	UNISALENTO991001011889707536
Autore	Ponz, Antonio <1725-1792>
Titolo	Viage de Espana, en que se da noticia de las cosas mas apreciables, y dignas de saberse que hay en ella [tomo 9] / Su autor D. Antonio Ponz
	..
Pubbl/distr/stampa	Madrid ... : por la Viuda de Ibarra, Hijos, y Compania, 1786
Edizione	[Segunda edicion]
Descrizione fisica	[2], xlvj, 302, [2] p., [6] c. tav. ; 8° (17 cm)
Collana	Viage de Espana, en que se da noticia de las cosas mas apreciables, y dignas de saberse que hay en ella
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Segnatura: a-c8 A-T8 Car. rom. e cors.

2. Record Nr.	UNISA996635665603316
Autore	Antonacopoulos Apostolos
Titolo	Pattern Recognition : 27th International Conference, ICPR 2024, Kolkata, India, December 1–5, 2024, Proceedings, Part II // edited by Apostolos Antonacopoulos, Subhasis Chaudhuri, Rama Chellappa, Cheng-Lin Liu, Saumik Bhattacharya, Umapada Pal
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031781667 303178166X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (517 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15302
Altri autori (Persone)	ChaudhuriSubhasis ChellappaRama LiuCheng-Lin BhattacharyaSaumik PalUmapada
Disciplina	006.37
Soggetti	Computer vision Machine learning Computer Vision Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	CHATTY: Coupled Holistic Adversarial Transport Terms with Yield for Unsupervised Domain Adaptation -- FedSOKD-TFA: Federated Learning with Stage-Optimal Knowledge Distillation and Three-Factor Aggregation -- DualViT: A Hierarchical Vision Transformer for Broad and Fine Class Embeddings -- Establishing Interconnections of Similarity-based Classifiers for Multi-label Learning with Missing Labels -- GL-TSVM: A robust and smooth twin support vector machine with guardian loss function -- An Approach Towards Learning K-means-friendly Deep Latent Representation -- PulmoNetX: A Hybrid Vision Transformer Approach for Multi-scale Spatial Feature Reduction in Pneumonia Classification -- Federated K-Means clustering -- Feature selection voting strategies and hyperparameter tuning in a boosting classification -- Advancing 3D Mesh Analysis: A Graph Learning

Approach for Intersecting 3D Geometry Classification -- Efficient Classification of Histopathology Images using Highly Imbalanced Data -- GenFormer - Generated Images are All You Need to Improve Robustness of Transformers on Small Datasets -- Recognizing Patterns of Parkinson's Disease using Online Trail Making Test and Response Dynamics -- Preliminary Study -- Regularization of Interpolation Kernel Machines -- Task Success Classification with Final State of Future Prediction for Robot Control Planning -- EGOFALLS: A visual-audio dataset and benchmark for fall detection using egocentric cameras -- Towards Unbiased Minimal Cluster Analysis of Categorical-and-Numerical Attribute Data -- PoSAR Image Classification Using Complex-Valued Squeeze and Excitation Network -- Probabilistic Fusion Framework Combining CNNs and Graphical Models for Multiresolution Satellite and UAV Image Classification -- Multiscale Color Guided Attention Ensemble Classifier for Age-Related Macular Degeneration using Concurrent Fundus and Optical Coherence Tomography images -- PoSAR Image Classification Using Superpixel Profile and CNN -- Know How Much Sensitive Precision and Recall Validity Measures Are? -- Optimizing Software Release Management with GPT-Enabled Log Anomaly Detection -- Patch-based Prototypical Cross-Scale Attention Network for Anomaly Detection -- Semi-Structured Pruning of Graph Convolutional Networks for Skeleton-based Recognition -- Data Pruning via Separability, Integrity, and Model Uncertainty-Aware Importance Sampling -- Label-Specific Multi-Label Classification with Entropy Guided Clustering -- FAT-LSTM: A Multimodal Data Fusion Model with Gating and Attention-Based LSTM for Time-Series Classification -- Fusing Image and Text Features for Scene Sentiment Analysis using Whale-Honey Badger Optimization Algorithm (WHBOA) -- EncodeNet: A Framework for Boosting DNN Accuracy with Entropy-driven Generalized Converting Autoencoder.

Sommario/riassunto

The multi-volume set of LNCS books with volume numbers 15301-15333 constitutes the refereed proceedings of the 27th International Conference on Pattern Recognition, ICPR 2024, held in Kolkata, India, during December 1–5, 2024. The 963 papers presented in these proceedings were carefully reviewed and selected from a total of 2106 submissions. They deal with topics such as Pattern Recognition; Artificial Intelligence; Machine Learning; Computer Vision; Robot Vision; Machine Vision; Image Processing; Speech Processing; Signal Processing; Video Processing; Biometrics; Human-Computer Interaction (HCI); Document Analysis; Document Recognition; Biomedical Imaging; Bioinformatics.
