

1. Record Nr.	UNINA9910482709803321
Autore	Manuel Niklaus <1484?-1530.>
Titolo	Dialogus, En greselig ond tiende, sô Pauen fick til Rom om den Papistiske Messe, som er det ypperste høffuitsticke i hans oc Anthechristens Kircke, Och huad suar hand hellige aandelige selfskaff der til swaret haffue, [Niclaus Manuel] [[electronic resource]]
Pubbl/distr/stampa	Malmö, : Johann Hochstraten, 1533
Descrizione fisica	Online resource (20 bl.)
Lingua di pubblicazione	Danese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Det Kongelige Bibliotek / The Royal Library (Copenhagen).
2. Record Nr.	UNINA9911047814503321
Autore	Gonçalves Nuno
Titolo	Pattern Recognition and Image Analysis : 12th Iberian Conference, IbPRIA 2025, Coimbra, Portugal, June 30 – July 3, 2025, Proceedings, Part II / / edited by Nuno Gonçalves, Hélder P. Oliveira, Joan Andreu Sánchez
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	9783031995682
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (629 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15938
Altri autori (Persone)	OliveiraHélder P SanchezJoan Andreu
Disciplina	006.4
Soggetti	Pattern recognition systems Education - Data processing Social sciences - Data processing Computer vision Machine learning Automated Pattern Recognition Computers and Education Computer Application in Social and Behavioral Sciences Computer Vision Machine Learning

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Natural Language Processing. -- Capturing the Narrative: a Deep Learning Pipeline for Comics Sequences. -- How LLMs See People. -- Large Language Models for Interactive Machine Translation. -- Towards Event Driven Evaluation of Surveillance Video Understanding using Natural Language. -- Biomedical Applications. -- A Machine Learning Method for Authentication of Human Ancient Mitochondrial DNA. -- A Novel Deep Learning Framework for Predicting Antimicrobial Peptide Activity Using ProtBert and Neural Networks. -- AGE US: automated gestational age estimation based on fetal ultrasound images. -- AI-based system for assistance in minimally invasive renal procedures using Mixed Reality. First steps. -- Continual Deep Active Learning for Medical Imaging: Replay Base Architecture for Context Adaptation. -- Enhancing Medical Image Analysis: A Pipeline Combining Synthetic Image Generation and Super Resolution. -- Exploiting Generative Models for Downstream Classification Tasks on Latent Spaces using 3D Brain MRI Scans: a Down Syndrome Case Study. .-Informed decision making strategy for resampling in pain assessment. -- Lightweight SwinUNETR for Hepatic Segmentation. -- MIL vs. Aggregation: Evaluating Patient-Level Survival Prediction Strategies Using Graph-Based Learning. -- Multitask Learning Approach for Foveal Avascular Zone Segmentation in OCTA Images. -- Optimizing Medical Image Captioning with Conditional Prompt Encoding. -- PosePilot: An Edge AI Solution for Posture Correction in Physical Exercises. -- Prediction of 30 day hospital readmission with clinical notes and EHR information. -- Quantum Computing in Prenatal Care: Enhancing Fetal Ultrasound Image Classification with Quantum Neural Networks. .-Uplift modeling for treatment effect estimation in the prostate cancer treatment landscape. .-VesselView: A CNN for Segmentation of Vessels in High Resolution Retinal Fundus Images. -- Other Applications. -- Analysis of Behavioral Trends in Road Traffic Accidents: A Comparative Study Among Latin America, Australia and the UK. -- Deciphering the Silent Signals: Unveiling Frequency Importance for Wi-Fi-Based Human Pose Estimation with Explainability. -- ECOmpress: a web tool for boosting energy efficiency through data compression. -- Efficient Malicious UAV Detection Using Autoencoder TS Mamba Integration. -- On the Correction of GFS Wind Speed Forecasts in Portugal Using LSTM Networks. -- Saliency guided Emotion Modeling: Predicting Viewer Reactions from Video Stimuli. -- Statistical Downscaling of Wind Speed in the Iberian Peninsula Using Machine Learning. .-Towards a New Categorization of Models for Multivariate Time Series Anomaly Detection. -- Using gait to monitor health: an experimental baseline. -- Zipf 's Curves of Plainchant Melodies.
Sommario/riassunto	The two volume set LNCS 15937 + 15938 constitutes the proceedings of the 12th Iberian Conference on Pattern Recognition and Image Analysis, IbPRIA 2025, which took place in Coimbra, Portugal, during June 30–July 3, 2025. The 67 full papers included in the proceedings were carefully reviewed and selected from 115 submissions. They were organized in topical sections as follows: Part I: Computer vision; faces, body, fingerprints and biometrics; machine and deep learning; explainability, bias and fairness in DL; Part II: Natural language

processing; biomedical applications; and other applications.
