

1. Record Nr.	UNINA9910983057703321
Autore	Julian Vicente
Titolo	Intelligent Data Engineering and Automated Learning – IDEAL 2024 : 25th International Conference, Valencia, Spain, November 20–22, 2024, Proceedings, Part I // edited by Vicente Julian, David Camacho, Hujun Yin, Juan M. Alberola, Vitor Beires Nogueira, Paulo Novais, Antonio Tallón-Ballesteros
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031777318
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (541 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15346
Altri autori (Persone)	CamachoDavid YinHujun AlberolaJuan M NogueiraVitor Beires NovaisPaulo Tallón-BallesterosAntonio
Disciplina	006.312
Soggetti	Data mining Machine learning Software engineering Education - Data processing Computer vision Data Mining and Knowledge Discovery Machine Learning Software Engineering Computers and Education Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Quantitative Estimation of Reputation Risk. -- Dissecting Data Practices in Android Apps: A Comparative Study of Data Collection and Sharing Behaviors. -- Model-Based Meta-Reinforcement Learning for Hyperparameter Optimization. -- Towards Sustainable Precision: Machine Learning for Laser Micromachining Optimization. --

Association Rules Mining with Auto-Encoders. -- Using Contrastive Learning to Map Stylistic Similarities in Narrative Writers. -- Automatic classification of signal and noise in functional magnetic resonance imaging scans using convolutional neural networks. -- How Resilient are Language Models to Text Perturbations?. -- Emotional Sequential Influence Modeling on False Information. -- CSSDH: An Ontology for Social Determinants of Health to Operational Continuity of Care Data Interoperability. -- Padel two-dimensional tracking extraction from monocular video recordings. -- Drowsiness Detection Using Vital Sign Sensors and Deep Learning on Smartwatches. -- Benchmarking out of the box Open-Source LLMs for Malware Detection based on API Calls sequences. -- Multimodal Visio-lingual Content Analysis to Detect Fake Content on Reddit. -- MetaLIRS: Meta-learning for Imputation and Regression Selection. -- Pipeline for Semantic Segmentation of Large Railway Point Clouds. -- Preliminary Investigation on Machine Learning and Deep Learning Models for Change of Direction Classification in Running. -- Efficient Radar Scheduling Using Genetic Algorithms and Stochastic Heuristic Initialization. -- Towards a Communication Specification Language for Heterogeneous Service Orchestration based on Process Calculus and Holonic Multi-agent Systems. -- Counterfactual Explanations for Sustainable Tourism Indicators. -- Tracking Healthy Organs in Medical Scans to Improve Cancer Treatment by Using UW-Madison GI Tract Image Segmentation. -- Low consumption models for disease diagnosis in isolated farms. -- Fast and Scalable Recommendation Retrieval Model with Mixed Attention and Knowledge Distillation. -- Federated Learning for Vietnamese SMS Spam Detection using Pre-Trained PhoBERT. -- Deep Learning Inference on Edge: A Preliminary Device Comparison. -- Causal Explanation of Graph Neural Networks. -- The contribution of social sciences driven user studies to the development of human-centered artificial intelligence. -- Towards Reliable Drift Detection and Explanation in Text Data. -- Using Diffusion Models for Data Augmentation on Limited Rodent OCT Datasets. -- Employing Explainable AI techniques for Air Pollution: An ante-hoc and post-hoc approach in dioxide nitrogen forecasting. -- Predicting employee attrition in a multi-company setting. -- A deep-learning approach for the identification of new subtypes of lung cancer . -- Loss Function Role in Processing Sequences with Heavy-Tailed Distributions. -- Cooperative-Competitive Decision-Making in Resource Management: A Reinforcement Learning Perspective. -- Improving Speech Emotion Recognition: Novel Aggregation Strategies for Self-Supervised Features. -- Refining Multiple Instance Learning with Attention Regularization for Whole Slide Image Classification. -- Evaluating performance and trustworthiness of RAG systems for generating administrative text. -- Blueprint of Tomorrow: Contrasting Off-line and On-line Drawing Tasks for Alzheimer's Disease Screening. -- Digital Mental Health Apps: Key Features and User Engagement for Better Wellness. -- Automatic PDF Document Classification with Machine Learning. -- Contributions on Mixtures of Polynomials for Hybrid Bayesian Networks. -- Age-unbiased Facial Emotion Recognition with Regularizing Self-attention Value Vector. -- Assessing the Impact of Temporal Data Aggregation on the Reliability of Predictive Machine Learning Models. -- Topic modeling in Telegram channels during the Russia-Ukraine conflict. -- Structural and Semantic Data Layers in Time Series Analyses.

Spain, during November 20–22, 2024. The 86 full papers and 6 short papers presented in this book were carefully reviewed and selected from 130 submissions. IDEAL 2024 is focusing on Big Data Analytics and Privacy, Machine Learning & Deep Learning for Real-World Applications, Data Mining and Pattern Recognition, Information Retrieval and Management, Bio and Neuro-Informatics, and Hybrid Intelligent Systems and Agents.

2. Record Nr.	UNISALENT0991003599319707536
Autore	Schuhl, Pierre-Maxime
Titolo	Machinisme et philosophie / Pierre Maxime Schuhl
Pubbl/distr/stampa	Paris : Presses universitaires de France, 1947
Edizione	[2. éd. revue]
Descrizione fisica	XV, 129 p. ; 19 cm.
Collana	Nouvelle encyclopédie philosophique ; 16
Disciplina	601
Soggetti	Macchinismo Uomo - Rapporto [con le] - Macchine
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia