

1. Record Nr.	UNISALENT0991002198049707536
Titolo	Nuove riflessioni sulla lessicografia : presente, futuro e dintorni del Lessico Etimologici Italiano : atti del Seminario: Lecce, 21-2 aprile 2005 / a cura di Marcello Aprile
Pubbl/distr/stampa	Galatina : Congedo; 2007
ISBN	9788880867159
Descrizione fisica	322 p. ; 23 cm
Collana	Pubblicazioni del Dipartimento di Filologia Linguistica e Letteratura dell'Università del Salento ; 28
Altri autori (Persone)	Aprile, Marcello
Disciplina	453.028
Soggetti	Lessicografia Etimologia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	5 copie

2. Record Nr.	UNINA9910704237703321
Autore	Padula S. L.
Titolo	Simulator for multilevel optimization research / / S.L. Padula and K.C. Young
Pubbl/distr/stampa	Hampton, Virginia : , : National Aeronautics and Space Administration, Langley Research Center, , June 1986
Descrizione fisica	1 online resource (33 pages) : illustrations
Collana	NASA technical memorandum ; ; 87751
Soggetti	Computer programs Computerized simulation Decomposition Mathematical programming Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Feb. 3, 2016). "June 1986."
Nota di bibliografia	Includes bibliographical references (page 26).

3. Record Nr.	UNINA9910866578203321
Autore	Iliadis Lazaros
Titolo	Engineering Applications of Neural Networks : 25th International Conference, EANN 2024, Corfu, Greece, June 27–30, 2024, Proceedings // edited by Lazaros Iliadis, Ilias Maglogiannis, Antonios Papaleonidas, Elias Pimenidis, Christina Jayne
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031624957 9783031624940
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (603 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2141
Altri autori (Persone)	MaglogiannisIlias PapaleonidasAntonios PimenidisElias JayneChristina
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Software engineering Social sciences - Data processing Artificial Intelligence Computer Communication Networks Software Engineering Computer Application in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Deep Learning -- Active Learning with Aggregated Uncertainties from Image Augmentations An Approach to Predict Optimal Configurations for LDA-based Topic Modeling -- An Autoencoder-based approach for Anomaly Detection of Machining Processes using Acoustic Emission signals -- An EANN-Based Recommender System for Drug Recommendation Automation of the error-prone PAM-4 sequence discovery for the purpose of high-speed serial receiver testing using reinforcement learning methods -- Binary Black Hole Parameter

Estimation from Gravitational Waves with Deep Learning
MethodsComparative Analysis of Large Language Models in Structured
Information Extraction from Job Postings -- Comparative study
between Q-NAS and traditional CNNs for Brain Tumor classification --
Deep Echo State Networks for modelling of industrial systems --
Empirical Insights into Deep Learning Models for Misinformation
Classification within Constrained Data EnvironmentEnhancing
Bandwidth Efficiency for Video Motion Transfer Applications using Deep
Learning Based Keypoint Prediction -- Enhancing Natural Language
Query to SQL Query Generation through Classification-Based Table
SelectionExploiting LMM-based knowledge for image classification
tasks -- HEADS: Hybrid Ensemble Anomaly Detection System for
Internet-of-Things NetworksHEDL-IDS2: An Innovative Hybrid
Ensemble Deep Learning Prototype for Cyber Intrusion
DetectionIntelligent framework for monitoring student emotions during
online learning -- Leveraging Diverse Data Sources for Enhanced
Prediction of Severe Weather-Related Disruptions Across Different Time
Horizons -- Machine Learning-Based Detection and Classification of
Neurodevelopmental Disorders from Speech Patterns -- Neural SDE-
based Epistemic Uncertainty Quantification in Deep Neural Networks --
Robust Traffic Prediction using Probabilistic Spatio-temporal Graph
Convolutional Network -- Support Vector Based Anomaly Detection in
Federated LearningTowards Digitisation of Technical Drawings in
Architecture: Evaluation of CNN Classification on the Perdaw
DatasetYOLOv5 and Residual Network for Intelligent Text Recognition
on Degraded Serial Number Plates -- Neural Networks -- A Spike
Vision Approach for Multi-Object Detection and Generating Dataset
Using Multi-Core Architecture on Edge DeviceEnsembles of
bidirectional LSTM and GRU neural nets for predicting mother-infant
synchrony in videos -- Feature selection with L1 regularization in
formal neurons -- Graph-Based Fault Localization in Python Projects
with Class-Imbalanced Learning -- HCER: Hierarchical Clustering-
Ensemble Regressor -- Machine Learning Modeling in Industrial
Processes for Visual AnalysisMachine Learning modeling to provide
assistance to basketball coaches -- Understanding Users' Confidence in
Spoken Queries for Conversational Search Systems -- Unsupervised
Anomaly Detection Combining PCA and Neural Gases -- Machine
Learning -- A new approach to learn spatio-spectral texture
representation with randomized networks: Application to Brazilian plant
species identification -- Application of Directional Vectors for
Independent Subspaces in Bio-inspired NetworksAssessing the Impact
of Preprocessing Pipelines on fMRI based Autism Spectrum Disorder
Classification: ABIDE II resultsData-Driven Methods for Wi-Fi Anomaly
DetectionDiscrete-Time Replicator Equations and The Price of
Cognition on Parallel Neural Networks -- Evaluating forecast
distributions in neural network HAR-type models for range-based
volatility -- Machine Learning Classification of Water Conductivity raw
values of "Faneromeni" Reservoir in Crete -- Machine Learning-Based
Feature Mapping for Enhanced Understanding of the Housing
MarketMachine Learning-Driven Improvements in HRV Artifact
Correction for Psychosis Prediction in the Schizophrenia Spectrum --
Machine Unlearning; A Comparative AnalysisSecurity Analysis of
Cryptographic Algorithms: Hints from Machine Learning.

Sommario/riassunto

This book constitutes the refereed proceedings of the 25th International Conference on Engineering Applications of Neural Networks, EANN 2024, held in Corfu, Greece, during June 27-30, 2024. The 41 full and 2 short papers included in this book were carefully reviewed and selected from 85 submissions. They deal with

reinforcement; natural language; biomedical applications; classificaiton; deep learning; convolutional neural networks. .
