1. Record Nr. UNISA996418283303316 Artificial Neural Networks in Pattern Recognition [[electronic resource]] **Titolo** : 9th IAPR TC3 Workshop, ANNPR 2020, Winterthur, Switzerland, September 2–4, 2020, Proceedings / / edited by Frank-Peter Schilling, Thilo Stadelmann Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-58309-0 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XI, 306 p. 205 illus., 114 illus. in color.) Collana Lecture Notes in Artificial Intelligence;; 12294 Disciplina 006.32 Soggetti Artificial intelligence Optical data processing Data mining Pattern recognition Artificial Intelligence Image Processing and Computer Vision Data Mining and Knowledge Discovery Pattern Recognition Computer Imaging, Vision, Pattern Recognition and Graphics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Deep Learning Methods for Image Guidance in Radiation Therapy Intentional Image Similarity Search -- Sttructured (De)composable Representations Trained with Neural Networks -- Long Distance Relationships without Time Travel: Boosting the Performance of a Sparse Predictive Autoencoder in Sequence Modeling -- Improving Accuracy and Efficiency of Object Detection Algorithms using Multiscale Feature Aggregation Plugins -- Abstract Echo State Networks --Minimal Complexity Support Vector Machines -- Named Entity Disambiguation at Scale -- Geometric Attention for Prediction of

Differential Properties in 3D Point Clouds -- How (Not) to Measure Bias in Face Recognition Networks.-Feature Extraction: A Time Window

Analysis based on the X-ITE Pain Database -- Pain Intensity

Scenario -- A deep learning approach for efficient registration of dual view mammography -- Deep Transfer Learning for Texture
Classification in Colorectal Cancer Histology -- Applications of
Generative Adversarial Networks to Dermatologic Imaging -- Typing
Plasmids with Distributed Sequence Representation -- KP-YOLO: a
modification of YOLO algorithm for the keypoint-based detection of QR
Codes -- Using Mask R-CNN for Image-Based Wear Classification of
Solid Carbide Milling and Drilling Tools -- A Hybrid Deep Learning
Approach For Forecasting Air Temperature -- Using CNNs to optimize
numerical simulations in geotechnical engineering -- Going for 2D or
3D? Investigating various Machine Learning Approaches for Peach
Variety Identification -- A Transfer Learning End-to-End Arabic TextTo-Speech (TTS) Deep Architecture -- ML-Based Trading Models: An
investigation during COVID-19 pandemic crisis -- iNNvestigate-GUI Explaining Neural Networks Through an Interactive Visualization Tool.

Recognition - An Analysis of Short-Time Sequences in a Real-World

Sommario/riassunto

This book constitutes the refereed proceedings of the 9th IAPR TC3 International Workshop on Artificial Neural Networks in Pattern Recognition, ANNPR 2020, held in Winterthur, Switzerland, in September 2020. The conference was held virtually due to the COVID-19 pandemic. The 22 revised full papers presented were carefully reviewed and selected from 34 submissions. The papers present and discuss the latest research in all areas of neural network-and machine learning-based pattern recognition. They are organized in two sections: learning algorithms and architectures, and applications.