Record Nr. UNISA996465457903316 Titolo Pattern Recognition and Artificial Intelligence [[electronic resource]]: Third Mediterranean Conference, MedPRAI 2019, Istanbul, Turkey, December 22–23, 2019, Proceedings / / edited by Chawki Djeddi, Akhtar Jamil, Imran Siddiqi Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-37548-X Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (xii, 217 pages): illustrations Collana Communications in Computer and Information Science, , 1865-0929;; 1144 Disciplina 006.4 Soggetti Artificial intelligence Computers Optical data processing Computer communication systems Special purpose computers Education—Data processing Artificial Intelligence Information Systems and Communication Service Image Processing and Computer Vision Computer Communication Networks Special Purpose and Application-Based Systems Computers and Education Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Room-Level Indoor Localization with Articial Neural Networks -- A Simple Authentication Method with Multilayer Feedforward Neural Network Using Keystroke Dynamics -- A Comparative Study of ANN Tuning Methods for Multiclass Daily Activity and Fall Recognition --Exploring Model Transfer Potential for Airborne LiDAR Point Cloud Classication -- Haralick Feature Guided Network for the Improvement of Generalization in Landcover Classification -- Determining Location

and Detecting Changes Using a Single Training Video -- Improving

Deep Learning Parkinson's Disease Detection Through Data
Augmentation Training -- Human Action Recognition Using Stereo
Trajectories -- Deep Convolutional Neural Network with 2D Spectral
Energy Maps for Fault Diagnosis of Gearboxes under Variable Speed -Bayesian Convolutional Neural Network: Robustly Quantify Uncertainty
for Misclassications Detection -- Particle Filter for Trajectories of
Movers from Laser Scanned Dataset -- Video Steganography using 3D
Convolutional Neural Networks -- DeepRank: Adapting Neural Tensor
Networks for Ranking the Recommendations -- An Intelligent Context
Aware Recommender System For Real-Estate -- Integration of fuzzy
clustering into the Case Base Reasoning for the prediction of response
to immunotherapy treatment -- Music Generation using an Interactive
Evolutionary Algorithm.

Sommario/riassunto

This book constitutes the refereed proceedings of the Third Mediterranean Conference on Pattern Recognition and Artificial Intelligence, MedPRAI 2019, held in Istanbul, Turkey, in December 2019. The 18 revised full papers and one short paper presented were carefully selected from 54 submissions. The papers are covering the topics of recent advancements in different areas of pattern recognition and artificial intelligence, such as statistical, structural and syntactic pattern recognition, machine learning, data mining, neural networks, computer vision, multimedia systems, information retrieval, etc.