1. Record Nr. UNINA9910746961603321 Autore Shukla Praveen Kumar Titolo Computer Vision and Robotics: Proceedings of CVR 2023 / / edited by Praveen Kumar Shukla, Himanshu Mittal, Andries Engelbrecht Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023 Pubbl/distr/stampa **ISBN** 981-9945-77-1 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (567 pages) Collana Algorithms for Intelligent Systems, , 2524-7573 Altri autori (Persone) MittalHimanshu **EngelbrechtAndries** Disciplina 629.8 Soggetti Automatic control Robotics Automation Image processing - Digital techniques Computer vision Human-machine systems Cooperating objects (Computer systems) Control, Robotics, Automation Computer Imaging, Vision, Pattern Recognition and Graphics **Human-Machine Interfaces** Cyber-Physical Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di contenuto Rebalancing Algorithm for Bike Sharing System Networks with Uncertain Inventories and Stations with Finite Capacity -- Sensor-Based Personal Activity Recognition Using Mixed 5 -Layer -CNN-LSTM and Hyperparameter Tunning -- Distance and Similarity measures of Hesitant Bi-fuzzy set and its applications in pattern recognition problem -- Impact of Machine Learning in Education -- Lung Disease Classification Using CNN -- Machine learning approach for Traffic sign detection and indication using open CV with Python -- Determining the Fruit Ripening stage using Convolution Neural Networks -- A

comprehensive review and discussion on Corn Leaf disease detection

using Artificial Intelligence -- A Case Study of Selecting Suitable

Agribots in Agri-Farming -- A Survey on Novel Hybrid Metaheuristic Algorithms for Image Segmentation -- A ranking method for the linguistic g-rung orthopair fuzzy set based on possibility degree measure -- Impact of DFIM Controller Parameters on SSR Characteristics of Wind Energy Conversion System with Series Capacitor Compensation -- Structured Image Detection Using Deep Learning (SIDUD) -- Enhanced Heart Disease Prediction using Hybrid Random Forest with Linear Model -- Rice Crop Disease Detection Using Machine Learning Algorithms -- Machine Learning Algorithms for Polycystic Ovary Syndrome/Polycystic Ovarian Syndrome Detection: A Comparison -- Synthesizing Music By Artist's Style Transfer using VQ-VAE and Diffusion Model -- Segmentation and Classification for Plant Leaf Identification Using Deep Learning Model -- Analyzing Machine Learning Algorithm for Breast Cancer Diagnosis -- IoT Application on Home Automation with Smart Meter -- Personal Area Network (PAN) Smart Guide for the Blind (PSGB) -- Brain MRI Classification: A Systematic Review -- A Step Towards Smart Farming: Unified Role of Al and loT. .

## Sommario/riassunto

This book consists of a collection of the high-quality research articles in the field of computer vision and robotics which are presented in the International Conference on Computer Vision and Robotics (CVR 2023), organized by BBD University Lucknow, India, during 24–25 February 2023. The book discusses applications of computer vision and robotics in the fields like medical science, defence, and smart city planning. The book presents recent works from researchers, academicians, industry, and policy makers.