Record Nr. UNICASBVE0286290 Autore Kravenko, Ivan **Titolo** La republique socialiste sovietique de Bielorussie : aperçu historique economique / I. Kravtchenko, I. Martchenko Pubbl/distr/stampa Moscou, : Edition en langues etrangeres, \1959?! Titolo uniforme Belorussija Descrizione fisica 209 p.: ill.; 17 cm + 1 c. geogr. Altri autori (Persone) Marenko, Ivan Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910897974403321 **Autore** Bansal Jagdish Chand Titolo Computing and Machine Learning: Proceedings of CML 2024, Volume 1 // edited by Jagdish Chand Bansal, Samarjeet Borah, Shahid Hussain, Said Salhi Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9789819765881 9819765889 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (510 pages) Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1108 Collana Altri autori (Persone) **BorahSamarjeet** HussainShahid SalhiSaid Disciplina 006.31 Soggetti Computational intelligence Artificial intelligence Image processing - Digital techniques Computer vision

Natural language processing (Computer science)

Computer Imaging, Vision, Pattern Recognition and Graphics

Computational Intelligence

Natural Language Processing (NLP)

Artificial Intelligence

Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Secure Private Data Storage and File Sharing Using Homomorphic and Nota di contenuto Hybrid Hash-Based Cryptographic Technique in Cloud --Revolutionizing Healthcare: The Impact of Artificial Intelligence in Connected Medicine – Unleashing the Power of Real-time Diagnostics, Personalized Treatment and Ethical Al Adoption -- ViTaL: An Advanced Framework for Automated Plant Disease Identification in Leaf Images Using Vision Transformers and Linear Projection for Feature Reduction -- Enhancing Path Planning with Obstacles via a Combined Dijkstra-LbCS Methodology -- Revitalising Volunteerism: The Transformative Influence of Artificial Intelligence in Volunteer Management --Optimizing The U-Net Model For Segmenting The Lung Opacity Regions InChest Radiographs -- Intelligent Surveillance Camera System Based on Object Tracking -- Data-Efficient Training for Effective Paraphrase Retrieval Techniques Using Language Models to Identify Research Gaps -- Enhancing IoT Anomaly Detection with DBSCAN - A Data-Driven

Sommario/riassunto

This book features high-quality research papers presented at the International Conference on Computing and Machine Learning (CML 2024), organized by the Department of Computer Applications, Sikkim Manipal Institute of Technology, Sikkim Manipal University, Sikkim, India during April 29–30, 2024. The book presents diverse range of topics, including machine learning algorithms and models, deep learning and neural networks, computer vision and image processing, natural language processing, robotics and automation, reinforcement learning, big data analytics, cloud computing, Internet of things, human–robot interaction, ethical and social implications of AI, applications in healthcare, finance, and industry, computer modeling, quantum computing, high-performance computing, cognitive and parallel computing, cloud computing, distributed computing, embedded computing, human-centered computing, and mobile computing.

Approach -- Enhancing Efficiency and Functionality of Voice-Controlled Cars through NLP Techniques and Additional Features -- Ensembling of Performance Metrics in Credit Risk Assessment Using Machine Learning Analytics -- GUARDING THE GATE: Innovative Solutions for Third-Party

Geopolymer Concrete via Machine Learning Techniques -- Personalized Stress Mitigation through EEG Based Stress Classification and Music

App Vulnerabilities -- Prediction of Compressive Strength of

Recommendation.