1. Record Nr. UNINA990000762940403321

Autore Harada, Jiro

Titolo A glimpse of Japanese ideals / by Jiro Harada : lectures on Japanese art

and culture

Pubbl/distr/stampa Tokyo: Kokusai Bunka Shinkokai, 1937

Descrizione fisica XVII, 239 p., 144 p. di tav. ; 29 cm

Locazione FARBC

Collocazione ARCH C 1019

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910983339903321

Autore Bansal Jagdish Chand

Titolo Computing and Machine Learning: Proceedings of CML 2024, Volume 2

// edited by Jagdish Chand Bansal, Samarjeet Borah, Shahid Hussain,

Said Salhi

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025

ISBN 9789819778393

9819778395

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (616 pages)

Collana Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1144

Altri autori (Persone) BorahSamarjeet

HussainShahid

SalhiSaid

Disciplina 004

Soggetti Computational intelligence

Artificial intelligence

Image processing - Digital techniques

Computer vision

Natural language processing (Computer science)

Computational Intelligence

Artificial Intelligence

Computer Imaging, Vision, Pattern Recognition and Graphics

Natural Language Processing (NLP)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Author-Centric Pattern Detection in Scopus Citation Network via Community Structures K-Nearest Neighbor Based Friends Suggestion on Social Media Software Reliability Prediction and Regression Analysis with Family of Lindley Distribution Reinventing Urban Mobility with Reinforcement Learning in Vehicular Ad-Hoc Networks Refining the Giants: A Comprehensive Review of Fine-Tuning Strategies for Large Language Models.
Sommario/riassunto	This book features high-quality research papers presented at the International Conference on Computing and Machine Learning (CML 2024), organized by Department of Computer Applications, Sikkim Manipal Institute of Technology, Sikkim Manipal University, Sikkim, India, during April 29 – 30, 2024. The volume 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 health care, 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.