1. Record Nr. UNINA9910831013103321

Autore Fang Lu

Titolo Artificial Intelligence [[electronic resource]]: Third CAAI International

Conference, CICAI 2023, Fuzhou, China, July 22–23, 2023, Revised Selected Papers, Part II // edited by Lu Fang, Jian Pei, Guangtao Zhai,

Ruiping Wang

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024

ISBN 981-9991-19-6

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (603 pages)

Collana Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14474

Altri autori (Persone) PeiJian

ZhaiGuangtao WangRuiping

Disciplina 006.3

Soggetti Artificial intelligence

Computer vision

Computer engineering Computer networks Application software

User interfaces (Computer systems)

Human-computer interaction

Signal processing Artificial Intelligence Computer Vision

Computer Engineering and Networks

Computer and Information Systems Applications User Interfaces and Human Computer Interaction

Signal, Speech and Image Processing

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Computer Vision -- Data Mining -- Explainability, Understandability,

and Verifiability of AI -- Natural Language Processing -- AI Ethics, Privacy, Fairness and Security -- AI Generated Content -- Applications

of Artificial Intelligence -- Machine Learning -- Multidisciplinary

Research with AI -- Other AI Related Topics -- Robotics.

Sommario/riassunto

This two-volume set LNAI 14473-14474 constitutes revised selected papers presented at the Third CAAI International Conference, CICAI 2023, in Fuzhou, China, in July 2023. CICAI is a summit forum in the field of artificial intelligence and the 2023 forum was hosted by Chinese Association for Artificial Intelligence (CAAI). The 100 papers were thoroughly reviewed and selected from 376 submissions. CICAI 2023 conference covers a wide range of of AI generated content, computer vision, machine learning, nature language processing, application of AI, and data mining, amongst others.