Record Nr. UNINA9910805570203321

Autore Calvo Hiram

Titolo Advances in Computational Intelligence. MICAI 2023 International

Workshops [[electronic resource]]: WILE 2023, HIS 2023, and CIAPP 2023, Yucatán, Mexico, November 13–18, 2023, Proceedings / / edited by Hiram Calvo, Lourdes Martínez-Villaseñor, Hiram Ponce, Ramón

Zatarain Cabada, Martín Montes Rivera, Efrén Mezura-Montes

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 3-031-51940-X

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (475 pages)

Collana Lecture Notes in Artificial Intelligence, , 2945-9141;; 14502

Altri autori (Persone) Martínez-VillaseñorLourdes

**PonceHiram** 

Zatarain CabadaRamón Montes RiveraMartín Mezura-MontesEfrén

Disciplina 006.3

Soggetti Artificial intelligence

Software engineering
Computer vision
Computer science

Data mining

Application software
Artificial Intelligence
Software Engineering
Computer Vision

Theory of Computation

Data Mining and Knowledge Discovery

Computer and Information Systems Applications

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Artificial intelligence. - Knowledge representation and reasoning --

Planning and scheduling -- Control methods --

Philosophical/theoretical foundations of artificial intelligence --

Computer vision -- Machine learning -- Symbolic and algebraic manipulation -- Simulation theory -- Robots -- Evolutionary computation -- Intelligent systems -- Natural language processing -- Bioinformatics -- Medical applications using AI.

## Sommario/riassunto

This conference LNAI 14502 volume constitutes the workshop proceedings of 22nd Mexican International Conference on Artificial Intelligence, held in November 2023 in Mérida, Yucatán, México. The total of 34 papers presented in this volume was carefully reviewed and selected from 54 submissions. The proceedings of MICAI 2023 workshops are structured into three sections: — WILE 2023: 16th Workshop on Intelligent Learning Environments — HIS 2023: 16th Workshop of Hybrid Intelligent Systems — CIAPP 2023: 5th Workshop on New Trends in Computational Intelligence and Applications.