1. Record Nr. UNINA9910845493403321

Autore Xu Hua

Titolo Health Information Processing. Evaluation Track Papers: 9th China

Conference, CHIP 2023, Hangzhou, China, October 27–29, 2023, Proceedings / / edited by Hua Xu, Qingcai Chen, Hongfei Lin, Fei Wu, Lei Liu, Buzhou Tang, Tianyong Hao, Zhengxing Huang, Jianbo Lei,

Zuofeng Li, Hui Zong

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

ISBN 981-9717-17-5

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (250 pages)

Collana Communications in Computer and Information Science, , 1865-0937 ; ;

2080

Altri autori (Persone) ChenQingcai

LinHongfei WuFei LiuLei

TangBuzhou HaoTianyong HuangZhengxing

LeiJianbo LiZuofeng

Disciplina 610.285

Soggetti Medical informatics

Artificial intelligence

Image processing - Digital techniques

Computer vision

Information storage and retrieval systems

Health Informatics Artificial Intelligence

Computer Imaging, Vision, Pattern Recognition and Graphics

Information Storage and Retrieval

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

## Sommario/riassunto

This book constitutes the refereed proceedings of the evaluation track of the 9th China Health Information Processing Conference, CHIP 2023, held in Hangzhou, China, during October 27–29, 2023. The 15 algorithms papers and 6 overview papers included in this book were carefully reviewed and selected from a total of 66 submissions to the conference. They were organized in topical sections as follows: CHIP-PromptCBLUE Medical Large Model Evaluation; Chinese Medical Text Few-shot Named Entity Recognition; Drug Paper Document Recognition and Entity Relation Extraction; CHIP-YIER Medical Large Model Evaluation; Medical Literature PICOS Identification; Chinese Diabetes Question Classification;