

1. Record Nr.	UNINA9910878993703321
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Titolo	Advanced Intelligent Computing Technology and Applications : 20th International Conference, ICIC 2024, Tianjin, China, August 5–8, 2024, Proceedings, Part V // edited by De-Shuang Huang, Xiankun Zhang, Chuanlei Zhang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9756-75-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (504 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14879
Altri autori (Persone)	ZhangXiankun ZhangChuanlei
Disciplina	006.3
Soggetti	Artificial intelligence Computers Computer networks Data mining Image processing - Digital techniques Computer vision Software engineering Artificial Intelligence Computing Milieux Computer Communication Networks Data Mining and Knowledge Discovery Computer Imaging, Vision, Pattern Recognition and Graphics Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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4 Conclusion and Outlook.

Sommario/riassunto

This 6-volume set LNAI 14875-14880 constitutes - in conjunction with the 13-volume set LNCS 14862-14874 and the 2-volume set LNBI 14881-14882 - the refereed proceedings of the 20th International Conference on Intelligent Computing, ICIC 2024, held in Tianjin, China, during August 5-8, 2024. The total of 863 regular papers were carefully reviewed and selected from 2189 submissions. The intelligent computing annual conference primarily aims to promote research, development and application of advanced intelligent computing techniques by providing a vibrant and effective forum across a variety of disciplines. This conference has a further aim of increasing the awareness of industry of advanced intelligent computing techniques and the economic benefits that can be gained by implementing them. The intelligent computing technology includes a range of techniques such as Artificial Intelligence, Pattern Recognition, Evolutionary Computing, Informatics Theories and Applications, Computational Neuroscience & Bioscience, Soft Computing, Human Computer Interface Issues, etc. .
