Au	ecord Nr. Itore olo	UNISA996635669303316 Sheng Quan Z Advanced Data Mining and Applications : 20th International Conference, ADMA 2024, Sydney, NSW, Australia, December 3–5, 2024, Proceedings, Part II // edited by Quan Z. Sheng, Gill Dobbie, Jing Jiang, Xuyun Zhang, Wei Emma Zhang, Yannis Manolopoulos, Jia Wu, Wathiq Mansoor, Congbo Ma
Pu	ibbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISE	BN	9789819608140 9819608147
Ed	lizione	[1st ed. 2025.]
De	escrizione fisica	1 online resource (447 pages)
Co	ollana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 15388
Alt	ri autori (Persone)	DobbieGill JiangJing ZhangXuyun ZhangWei Emma ManolopoulosYannis WuJia MansoorWathiq MaCongbo
Dis	sciplina	006.312
So	oggetti	Data mining Artificial intelligence Application software Computer systems Education - Data processing Computer vision Data Mining and Knowledge Discovery Artificial Intelligence Computer and Information Systems Applications Computer System Implementation Computers and Education Computer Vision
Lin	ngua di pubblicazione	Inglese
Fo	rmato	Materiale a stampa
Liv	vello bibliografico	Monografia

This six-volume set, LNAI 15387-15392, constitutes the refereed proceedings of the 20th International Conference on Advanced Data Mining and Applications, ADMA 2024, held in Sydney, New South Wales, Australia, during December 3–5, 2024. The 159 full papers presented here were carefully reviewed and selected from 422 submissions. These papers have been organized under the following topical sections across the different volumes: - Part I : Applications; Data mining. Part II : Data mining foundations and algorithms; Federated learning; Knowledge graph. Part III : Graph mining; Spatial data mining. Part IV : Health informatics. Part V : Multi-modal; Natural language processing. Part VI : Recommendation systems; Security and privacy issues.