

1. Record Nr.	UNINA9910886078403321
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Titolo	Database Systems for Advanced Applications : 29th International Conference, DASFAA 2024, Gifu, Japan, July 2–5, 2024, Proceedings, Part VI / / edited by Makoto Onizuka, Jae-Gil Lee, Yongxin Tong, Chuan Xiao, Yoshiharu Ishikawa, Sihem Amer-Yahia, H. V. Jagadish, Kejing Lu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9755-72-7
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (510 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14855
Altri autori (Persone)	LeeJae-Gil TongYongxin XiaoChuan IshikawaYoshiharu Amer-YahiaSihem JagadishH. V LuKejing
Disciplina	006.31
Soggetti	Machine learning Application software Computers Computer networks Computers, Special purpose Machine Learning Computer and Information Systems Applications Computing Milieux Computer Communication Networks Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

The seven-volume set LNCS 14850-14856 constitutes the proceedings
 of the 29th International Conference on Database Systems for
 Advanced Applications, DASFAA 2024, held in Gifu, Japan, in July 2024.
 The total of 147 full papers, along with 85 short papers, presented
 together in this seven-volume set was carefully reviewed and selected
 from 722 submissions. Additionally, 14 industrial papers, 18 demo
 papers and 6 tutorials are included. The conference presents papers on
 subjects such as: Part I: Spatial and temporal data; database core
 technology; federated learning. Part II: Machine learning; text
 processing. Part III: Recommendation; multi-media. Part IV: Privacy and
 security; knowledge base and graphs. Part V: Natural language
 processing; large language model; time series and stream data. Part VI:
 Graph and network; hardware acceleration. Part VII: Emerging
 application; industry papers; demo papers.
