

1. Record Nr.	UNINA9910983317603321
Autore	Zhang Yong
Titolo	Big Data – BigData 2024 : 13th International Conference, Held as Part of the Services Conference Federation, SCF 2024, Bangkok, Thailand, November 16-19, 2024, Proceedings // edited by Yong Zhang, Ting Cai, Liang-Jie Zhang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031770883 3031770889
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (145 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15422
Altri autori (Persone)	CaiTing ZhangLiang-Jie
Disciplina	005.7
Soggetti	Big data Computer engineering Computer networks Artificial intelligence Big Data Computer Engineering and Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Research Track. -- How Effective are Time Series Models for Pandemic Forecasting?. -- Research on Public Data Assets Valuation Combined With Expert Scoring Method. -- Cross-Chain Analysis of Blockchain-Based Pharmaceutical Supply Chain Management Using NFTs. -- A study of the impact of networked low-altitude drone operations on the performance of big data services. -- Anti-Third-Party Infringement Based on the Perspective of Data Resource Holding Rights. -- Application Track. -- Defect Detection Network for TOPCon Solar Cells Based on Improved YOLOv5 and CBAM Mechanism. -- 5 Steps for Enterprise Artificial Intelligence Governance and Compliance. -- Enhancing Transparency and Efficiency in Energy Trading Management Systems for Electric Vehicles: The Role of Blockchain, IPFS, and NFTs. -- Short Paper Track. -- A Model of Big Data Analytics

Sommario/riassunto

This book constitutes the refereed proceedings of the 13th International Conference on Big Data, BigData 2024, held as part of the Services Conference Federation, SCF 2024, in Bangkok, Thailand, during November 16-19, 2024. The 8 full papers and 1 short paper included in this book were carefully reviewed and selected from 21 submissions. They focus on various topics within the field of Data-based services such as Big Data Architecture, Big Data Modeling, Big Data As A Service, Big Data for Vertical Industries (Government, Healthcare, etc.), Big Data Analytics, Big Data Toolkits, Big Data Open Platforms, Economic Analysis, Big Data for Enterprise Transformation, Big Data in Business Performance Management, Big Data for Business Model Innovations and Analytics, Big Data in Enterprise Management Models and Practices, Big Data in Government Management Models and Practices, and Big Data in Smart Planet Solutions. The papers have been organized under the following topical sections: Research track; Application track; and Short paper track.
