

1. Record Nr.	UNINA9910874668303321
Titolo	LISS 2023 : Proceedings of 13th International Conference on Logistics, Informatics and Service Sciences / / edited by Daqing Gong, Yixuan Ma, Xiaowen Fu, Juliang Zhang, Xiaopu Shang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819740451 9789819740444
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (902 pages)
Collana	Lecture Notes in Operations Research, , 2731-0418
Disciplina	658.7
Soggetti	Operations research Production management Operations Research and Decision Theory Operations Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Retreverse Envisioning Combined Physical Fitness and Embodied Learning -- An Attribute Relationship Clustering Algorithm for Telecom Customer Group Discovery -- A Review on Sustainable Transportation and Circular Economy Actions on Urban -- Research on processing game problem of Fixed-Proportions Co-products under correlated demand.
Sommario/riassunto	The proceeding volume focuses on the “AI and data driven technical and management innovation in logistics, informatics and services”. In detail the included scientific papers analyze the latest fundamental advances in the state of the art and practice of logistics, informatics, service operations and service science. The proceedings volume is documentation of LISS 2023 at Beijing and Hong Kong in July 26-28, 2023. It is co-organized by Beijing Jiaotong University and The Hong Kong Polytechnic University.