

1. Record Nr.	UNINA9911011659203321
Autore	Wu Tsu-Yang
Titolo	Advances in Smart Vehicular Technology, Transportation, Communication and Applications : Proceedings of VTCA 2024 // edited by Tsu-Yang Wu, Shaoquan Ni, Jeng-Shyang Pan, Shu-Chuan Chu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9617-50-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (970 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 429
Altri autori (Persone)	NiShaoquan PanJeng-Shyang ChuShu-Chuan
Disciplina	629.04
Soggetti	Transportation engineering Traffic engineering Mechanical engineering Telecommunication Electric power production Transportation Technology and Traffic Engineering Mechanical Engineering Communications Engineering, Networks Mechanical Power Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Research on the Connection of Through Trains Based on the Deadline of Goods Transportation -- Improved Column Generation Algorithm For Passenger Service Like Railway Container Transportation Optimization -- A Train Rescheduling Approach under Disruptions in Urban Rail Transit Systems -- Vulnerability Assessment of Subway Station Operation Based on AHP-Matter Element Model -- Research on Compiling Method of The Old and New Alternate Passenger Train Diagram.
Sommario/riassunto	This book includes selected papers from the sixth International Conference on Smart Vehicular Technology, Transportation, Communication, and Applications (VTCA 2024), hosted by Shu-Te

University and Taiwan Association for Web Intelligence Consortium, and is technically sponsored by National Kaohsiung University of Science and Technology and Nanchang Institute of Technology, during April 16–18, 2024. The book includes research works from engineers, researchers, and practitioners interested in the advances and applications in the field of vehicle technology and communication. The book covers three tracks, namely (1) vehicular electronics, (2) intelligent transportation systems and applications, and (3) vehicular networking security.
