Record Nr. UNINA9910831500003321 Autore Qin Yong **Titolo** Proceedings of the 6th International Conference on Electrical Engineering and Information Technologies for Rail Transportation (EITRT) 2023 [[electronic resource]]: Rail Transportation Operation Management Technologies / / edited by Yong Qin, Limin Jia, Jianwei Yang, Lijun Diao, Dechen Yao, Min An Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 **ISBN** 981-9993-11-3 Edizione [1st ed. 2024.] 1 online resource (741 pages) Descrizione fisica Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 1137 Altri autori (Persone) **JiaLimin** YangJianwei DiaoLijun YaoDechen AnMin 621.3 Disciplina Soggetti Electrical engineering Transportation engineering Traffic engineering Computational intelligence Application software **Electrical and Electronic Engineering** Transportation Technology and Traffic Engineering Computational Intelligence Computer and Information Systems Applications Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Health Evaluation of Train Ethernet Cable Based on Health Factor Nota di contenuto Penalty Algorithm -- Comparison on Detection Algorithms of Small Object Intrusion on High-speed Railway -- Research on Application of Digital Twin in Railway Construction -- AVP Control Method for an

Improved Phase Shifted Full Bridge Soft Switching DC-DC Converter --

Quality Evaluation of Translation Ability Training for Logistics

Management Talents.

Sommario/riassunto

This book reflects the latest research trends, methods, and experimental results in the field of electrical and information technologies for rail transportation, which covers abundant state-ofthe-art research theories and ideas. As a vital field of research that is highly relevant to current developments in a number of technological domains, the subjects it covered include intelligent computing, information processing, communication technology, automatic control, etc. The objective of the proceedings is to provide a major interdisciplinary forum for researchers, engineers, academicians, and industrial professionals to present the most innovative research and development in the field of rail transportation electrical and information technologies. Engineers and researchers in academia, industry, and government will also explore an insightful view of the solutions that combine ideas from multiple disciplines in this field. The volumes serve as an excellent reference work for researchers and graduate students working on rail transportation and electrical and information technologies.