1. Record Nr. UNINA9910686480303321 Autore Liu Zhigang Titolo Deep learning-based detection of catenary support component defect and fault in high-speed railways / / Zhigang Liu, Wengiang Liu, and Junping Zhong Singapore:,: Springer Nature Singapore Pte Ltd.,, [2023] Pubbl/distr/stampa ©2023 **ISBN** 981-9909-53-8 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (XIII, 239 p. 212 illus., 149 illus. in color.) Collana Advances in High-speed Rail Technology, , 2363-5029 Disciplina 006.31 Soggetti Deep learning (Machine learning) Fault location (Engineering) High speed trains Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references. Nota di contenuto Overview of Catenary Detection of Electrified Railways -- Advance of Deep Learning -- Catenary Support Components and their Characteristics in High-speed Railways -- Preprocessing of Catenary Support Components' Images -- Positioning of Catenary Support Components -- Detection of Catenary Support Component Defect and Fault -- Detection of The parameters of Catenary Support Devices based on 3D Point Clouds. Sommario/riassunto This book focuses on the deep learning technologies and their applications in the catenary detection of high-speed railways. As the only source of power for high-speed trains, the catenary's service performance directly affects the safe operation of high-speed railways. This book systematically shows the latest research results of catenary detection in high-speed railways, especially the detection of catenary support component defect and fault. Some methods or algorithms have been adopted in practical engineering. These methods or algorithms provide important references and help the researcher, scholar, and engineer on pantograph and catenary technology in high-speed

railways. Unlike traditional detection methods of catenary support

component based on image processing, some advanced methods in the

deep learning field, including convolutional neural network, reinforcement learning, generative adversarial network, etc., are adopted and improved in this book. The main contents include the overview of catenary detection of electrified railways, the introduction of some advance of deep learning theories, catenary support components and their characteristics in high-speed railways, the image reprocessing of catenary support components, the positioning of catenary support components, the detection of defect and fault, the detection based on 3D point cloud, etc.