Record Nr.	UNINA9910767513503321
Autore	Wang Wenjuan
Titolo	Digital Twin Technologies in Transportation Infrastructure Management // by Wenjuan Wang, Qasim Zaheer, Shi Qiu, Weidong Wang, Chengbo Ai, Jin Wang, Sicheng Wang, Wenbo Hu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9958-04-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (232 pages)
Altri autori (Persone)	ZaheerQasim QiuShi WangWeidong AiChengbo WangJin WangSicheng HuWenbo
Disciplina	388.068
Soggetti	Computer-aided engineering Building information modeling Civil engineering Buildings - Repair and reconstruction Buildings - Maintenance Transportation engineering Traffic engineering Buildings - Design and construction Computer-Aided Engineering (CAD, CAE) and Design Building Information Modeling Civil Engineering Building Repair and Maintenance Transportation Technology and Traffic Engineering Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Introduction to Digital Twin Technologies in Infrastructure

1.

	Engineering and Management Chapter 2 Digital Twins Technologies Chapter 3 Transportation infrastructure Engineering and Management Chapter 4 Digital Twins in TIEM Chapter 5 Digital Twins in Design and Construction Chapter 6 Digital Twins in Operation and Maintenance(O&P) Chapter 7 Future of Digital Twins in Infrastructure Engineering and Management.
Sommario/riassunto	This book reveals the power of digital twin technologies in terms of optimizing the performance and maintenance of infrastructure assets. From roads, bridges, and tunnels to airports and smart cities, it will guide you through the latest advances in and use cases on this cutting- edge technology. You will come to understand the challenges involved in the development of digital twins and learn about the initiatives and projects underway to overcome them. Explore the potential of this technology in terms of reducing costs, improving system performance, and enhancing the overall infrastructure experience for users. Get ready to embark on a journey of understanding the future of transportation infrastructure management with digital twin technologies.