Record Nr. UNINA9910768193103321

Autore Janic Milan

Titolo Resilience, Robustness, and Vulnerability of Transport Systems:

Analysis, Modelling, and Practice / / by Milan Jani

Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa

2022

ISBN 9783031130403

9783031130397

Edizione [1st ed. 2022.]

Descrizione fisica 1 online resource (446 pages)

Collana Social Sciences Series

Disciplina 380.5

388

Transportation engineering Soggetti

> Traffic engineering Industrial management Security systems

Transportation Technology and Traffic Engineering

Industrial Management

Security Science and Technology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Introduction -- Road transport system -- Rail transport system -- Air Nota di contenuto

transport system -- Maritime transport system -- Epilogue.

and vulnerability of transport systems and their complement, reliability,

Sommario/riassunto This book is focused on the analysis and modelling of resilience. robustness, and vulnerability of transport systems and their complement: reliability. It provides an elaboration on their generic concepts, analysing disruptive events and nature of their impacts. It also offers an analysis and modelling of the system performances and their indicators relevant for the main actors involved. Applications of the models of performances and their resilience, robustness, and vulnerability to the selected cases of road, rail, air, and maritime transport mode affected by different internal and external disruptive events are also presented. By offering readers a systematic and comprehensive way of dealing with the topic of resilience, robustness,

this book will be of interest to researchers and professionals alike within the transport industry.