Record Nr. UNINA9910555176603321 Autore **Besbes Walid** Titolo Solving transport problems: towards green logistics / / edited by Walid Besbes, [and three others] London:,: ISTE Limited,, [2019] Pubbl/distr/stampa **ISBN** 1-119-68674-1 1-119-68676-8 1-119-68675-X Edizione [1st edition] Descrizione fisica 1 online resource (243 pages): Illustrations Disciplina 658.5 Business logistics - Environmental aspects Soggetti **COMPUTERS - Computer Engineering Business logistics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto Solving Transport Problems establishes fundamental points and good practice in resolving matters regarding green transportation. This is to prompt further research in conveyance issues by providing readers with new knowledge and grounds for integrated models and solution methods. Focusing on green transportation, this book covers various sub-topics and thus consists of diverse content. Traditionally, academia and transport practitioners have mainly concentrated on efficient fleet management to achieve economic benefits and betterquality service. More recently, due to growing public environmental concerns and the industry understanding of the issue, the academic community has started to address environmental issues. The studies of green transportation compiled in this book have identified certain areas of interest, such as references, viewpoints, algorithms and ideas. Solving Transport Problems is for researchers, environmental decisionmakers and other concerned parties, to start discussion on developing

environmentally cleaner transport systems.

optimized technology and alternative fuel-based integrated models for