Record Nr. UNINA9910438065603321 Autore Windeck Volker Titolo A Liner Shipping Network Design [[electronic resource]]: Routing and Scheduling Considering Environmental Influences / / by Volker Windeck Pubbl/distr/stampa Wiesbaden:.: Springer Fachmedien Wiesbaden:.: Imprint: Springer Gabler, , 2013 **ISBN** 1-283-90941-3 3-658-00699-4 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (157 p.) Collana Produktion und Logistik Disciplina 387.52 Soggetti Production management **Operations Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Maritime Transportation -- Environmental Routing -- Liner Shipping Network Design -- Kite Propulsion System -- Mixed Integer Programming. Sommario/riassunto The liner shipping network design delivers schedules and routes for ships that continuously visit harbours on a closed round trip. Examples of such ships are container ships that in many cases maintain a weekly harbour visiting frequency. Volker Windeck elaborates a liner shipping network design approach which is not only considering the harbours to be visited, cargo to be transported and number of ships available, but also considers environmental influences. Additionally the revenue contribution of alternative propulsion system can also be analysed. Extensive numerical tests indicate that significant saving are obtained when using this liner shipping network design approach. Der Inhalt Routing and Scheduling in Maritime Shipping Environmental Routing · Strategic Liner Network Researchers and students in the Die Zielgruppen · Design fields of transportation and logistics. • Executives in the area of maritime transportation, ship routing and its management. Autor Dr. Volker Windeck wrote his dissertation under Prof. Dr. Hartmut Stadtler's supervision at the Institute for Logistics and Transportation at the University of Hamburg.