Record Nr. UNINA9910367758803321 Autore Antuchevi?ien? Jurgita **Titolo** Multi-Objective and Multi-Attribute Optimisation for Sustainable **Development Decision Aiding** MDPI - Multidisciplinary Digital Publishing Institute, 2019 Pubbl/distr/stampa **ISBN** 3-03921-143-9 Descrizione fisica 1 electronic resource (394 p.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Optimization is considered as a decision-making process for getting Sommario/riassunto the most out of available resources for the best attainable results. Many real-world problems are multi-objective or multi-attribute problems that naturally involve several competing objectives that need to be optimized simultaneously, while respecting some constraints or involving selection among feasible discrete alternatives. In this Reprint of the Special Issue, 19 research papers co-authored by 88 researchers from 14 different countries explore aspects of multi-objective or multiattribute modeling and optimization in crisp or uncertain environments by suggesting multiple-attribute decision-making (MADM) and multiobjective decision-making (MODM) approaches. The papers elaborate upon the approaches of state-of-the-art case studies in selected areas of applications related to sustainable development decision aiding in engineering and management, including construction, transportation, infrastructure development, production, and organization

management.