Record Nr. UNINA9910734365203321 New challenges in solar radiation, modeling and remote sensing // Titolo edited by Dimitris Kaskaoutis, Jesus Polo Pubbl/distr/stampa [Place of publication not identified]:,: Multidisciplinary Digital Publishing Institute, , 2023 1 online resource (222 pages) Descrizione fisica Disciplina 551.5271 Soggetti Solar radiation - Physiological effect Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This reprint gathers several works focused on recent and novel Sommario/riassunto research in solar radiation modeling and forecasting where remote sensing techniques and retrieval information is employed as a part of the methodology. The use of machine learning algorithms in solar irradiance modeling and solar power forecasting is included in some of the works here presented. This is a topic with high interest nowadays because of the impact in solar energy deployment and in atmospheric studies as well. The recent improved remote sensing information and available data and the advances in machine learning algorithms have a relevant presence in this reprint indicating the current ad near future path of the contributions in solar radiation modeling.