Record Nr. UNINA9910787574503321 **Titolo** Remote sensing of energy fluxes and soil moisture content / / editor, George P. Petropoulos Pubbl/distr/stampa Boca Raton:,: Taylor & Francis,, [2014] ©2014 **ISBN** 0-429-09654-2 1-4665-0578-8 Descrizione fisica 1 online resource (546 p.) Disciplina 551.5/2530287 551.52530287 Energy budget (Geophysics) - Remote sensing Soggetti Soil moisture - Remote sensing Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A CRC title. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto section I. Controls, conventional estimation, and remote sensing methods overview -- section II. Remote sensing of surface energy fluxes: Algorithms and case studies -- section III. Remote sensing of soil surface moisture: Algorithms and case studies -- section Ivolume Challenges and future outlook. Sommario/riassunto Discussing the state of the art in the remote sensing of surface turbulent heat fluxes and soil surface moisture content, this book offers the most up-to-date understanding of the natural processes of Earth systems and their interactions with man-made activities. Identifying effective, accurate, and practical methods, it allows researchers to obtain much-needed data on the soilscape at decreased cost: both reducing the amount of field data collection and increasing coverage area. An all-inclusive overview of methods and modeling

techniques, it provides case studies and considers future tren