Record Nr. UNINA9910254035403321 Autore Albini Angelo Titolo Photochemistry: Past, Present and Future // by Angelo Albini Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2016 3-662-47977-X **ISBN** Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (307 p.) 540 Disciplina Soggetti Physical chemistry **Physical Chemistry** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Early Times of Photochemistry -- The Framework of Photochemistry: The Laws -- The Framework of Photochemistry: State Diagram -- Some Paradigmatic Topics -- The Role of Photochemistry in Chemistry --Photochemistry, a Powerful Science -- Of Excited States, Again --Photochemical and Photocatalyzed Synthesis -- Medicinal and Diagnostic Applications -- Solar Energy Conversion -- Actuators --Photochemistry and Green Chemistry. Sommario/riassunto This anthological description of the history and applications of photochemistry provides photochemistry practitioners with complementary information about the field, currently not covered in existing textbooks and handbooks. Divided into two sections, the first part focuses on the historical development of the field, including lightmatter interaction, the discovery of photochemical reactions and the development of modern photochemical mechanisms. This section provides useful background to the second part which outlines applications of photochemistry in the present day, such as in synthesis, green chemistry, diagnostics, medicine and nanotechnology. Furthermore, the author provides an outlook on promising areas for future developments. The broad scope of "Photochemistry: Past, Present and Future" is also of interest to the wider chemical audience and it makes a pleasant read while not compromising on scientific

rigor.