Record Nr. UNINA9910798485003321 Autore Schmidt-Mende Lukas Titolo Organic and hybrid solar cells: an introduction // Lukas Schmidt-Mende, Jonas Weickert Pubbl/distr/stampa Berlin, [Germany];; Boston, [Massachusetts]:,: De Gruyter,, 2016 ©2016 **ISBN** 3-11-028320-4 3-11-038851-0 Descrizione fisica 1 online resource (304 pages): color illustrations, graphs Collana De Gruyter Graduate Disciplina 621.31/244 Solar cells Soggetti Tedesco Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Contents -- Preface -- 1. Introduction -- 2. Semiconductors and Junctions -- 3. Working Mechanisms of Organic and Hybrid Solar Cells -- 4. Characterization Techniques -- 5. Fabrication and Device Lifetime -- 6. Conclusion and Outlook --Bibliography -- Index Sommario/riassunto With the increasing world-energy demand there is a growing necessity for clean and renewable energy. The sun being one of the most abundant potential sources accounts for less than 1% of the global energy supply. The market for solar cells is one of the most strongly increasing markets, even though the prize of conventional solar cells is still quite high. New emerging technologies, such as organic and hybrid solar cells have the potential to decrease the price of solar energy drastically. This book offers an introduction to these new types of solar cells and discusses fabrication, different architectures and their device physics on the bases of the author's teaching course on a master degree level. A comparison with conventional solar cells will be given

and the specialties of organic solar cells emphasized.