Record Nr.	UNINA9910495190703321
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Titolo	Crystalline silicon solar cells From carbon to silicon - a paradigm shift in electricity generation . Volume 1 / / Saleem Hussain Zaidi
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-73379-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIX, 258 p. 320 illus., 244 illus. in color.)
Disciplina	621.31244
Soggetti	Silicon solar cells
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Unorthodox View of Solar Cell Materials Processing Formation of Electrical Contacts Optical Interactions in Solar Cells Solar Cell Characterization Summary and Analysis.
Sommario/riassunto	This book focuses on crystalline silicon solar cell science and technology. It is written from the perspective of an experimentalist with extensive hands-on experience in modeling, fabrication, and characterization. A practical approach to solar cell fabrication is presented in terms of its three components: materials, electrical, and optical. The materials section describes wafer processing methods including saw damage removal, texturing, diffusion, and surface passivation. The electrical section focuses on formation of ohmic contacts on n and p-doped surfaces. The optical section illustrates light interaction with textured silicon surfaces in terms of geometrical, diffractive and physical optics, transmission, and surface photovoltage (SPV) spectroscopy. A final chapter analyzes performance of solar cells, fabricated with a wide range of process parameters. A brief economic analysis on the merits of crystalline silicon-based photovoltaic technology as a cottage industry is also included. This professional reference will be an important resource for practicing engineers and technicians working with solar cell and PV manufacturing and renewable energy technologies, as well as upper-level engineering and material science students. Presents a practical approach to solar cell fabrication, and characterization; Offers modular methodology with

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detailed equipment and process parameters supported by experimental results; Includes processing diagrams and tables for 16% efficient solar cell fabrication.