

1. Record Nr.	UNINA9910682600403321
Titolo	Hydrogen technologies // Reimund Neugebauer, editor
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	9783031221002 9783031162961
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (474 pages)
Disciplina	665.81
Soggetti	Hydrogen as fuel Power resources Renewable energy sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Fields of application -- Technical basis -- Cross-cutting issues -- Outlook.
Sommario/riassunto	Hydrogen technologies Hydrogen technologies are key for achieving a carbon-neutral economy; these offer solutions for the further expansion of renewable energy supplies, climate-neutral industry processes and sustainable mobility. For Germany and Europe alike, they present an opportunity to maintain industrial value creation, expand export opportunities and secure technological sovereignty. In this book, the Fraunhofer-Gesellschaft presents the knowledge and experience it has acquired along the entire value chain of the hydrogen economy. This encompasses materials and system development, production, system upscaling, energy sector applications, emission-intensive industry processes and mobility, as well as the practical, overarching issues of safety, standardization and service life. The editor Prof. Reimund Neugebauer is the tenth president of the Fraunhofer-Gesellschaft. He took office on October 1, 2012. Under his leadership, the Fraunhofer-Gesellschaft's total employment figures have grown by around 10,000 new employees and its budget has increased by 1 billion euros.

