

1. Record Nr.	UNINA9910455891103321
Titolo	Innovations in fuel cell technologies [[electronic resource] /] / edited by Robert Steinberger-Wilckens and Werner Lehnert
Pubbl/distr/stampa	Cambridge, U.K., : Royal Society of Chemistry, c2010
ISBN	1-62870-363-6 1-84973-210-8
Descrizione fisica	1 online resource (367 p.)
Collana	RSC energy and environment series, , 2044-0774 ; ; no. 2
Altri autori (Persone)	Steinberger-WilckensRobert LehnertWerner
Disciplina	621.312429
Soggetti	Fuel cells Electronic books.
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 and index.
Nota di contenuto	9781849730334_publicity; i_iv; v_x; xi_xvi; 001_027; 028_040; 041_075; 076_148; 149_189; 190_212; 213_248; 249_262; 263_286; 287_306; 307_332; 333_350
Sommario/riassunto	"This book reviews the state-of-the-art in fuel cells (low and high temperature) across all the types applied in the field today and assesses current trends in development. The main technology problems are discussed and current gaps to market success identified. The innovations covered in the book deliver new answers to pertinent problems and/or offer new opportunities, be it in operating conditions, application area, extension of lifetime, new fuels, exciting new diagnosis and analysis methods. The volume gives an insight not only to the key developments within the next few years, but also shows perspectives in the mid-term."--Publisher.