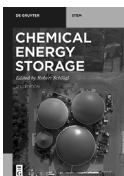


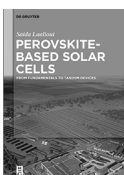
Dietrich Eckardt

Gas Turbine Powerhouse

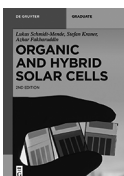
Also of interest



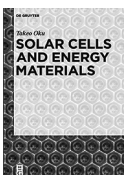
Chemical Energy Storage.
2nd Edition
Robert Schlögl (Ed.), 2022
ISBN 978-3-11-060843-4
e-ISBN (PDF) 978-3-11-060845-8



Perovskite-Based Solar Cells.
From Fundamentals to Tandem Devices
Saida Laalioui, 2022
ISBN 978-3-11-076060-6
e-ISBN (PDF) 978-3-11-076061-3



Organic and Hybrid Solar Cells.
2nd Edition
Lukas Schmidt-Mende, Stefan Kraner, Azhar Fakharuddin, 2022
ISBN 978-3-11-073692-2
e-ISBN (PDF) 978-3-11-073693-9



Solar Cells and Energy Materials
Takeo Oku, 2016
ISBN 978-3-11-029848-2
e-ISBN (PDF) 978-3-11-029850-5

Dietrich Eckardt

Gas Turbine Powerhouse

The Development of the Power Generation Gas Turbine

3rd Edition

DE GRUYTER
OLDENBOURG

Author

Prof. Dr.-Ing. Dietrich Eckardt
Eschenrieder Str. 13a
81249 Munich
Germany
eckardt@bluewin.ch

ISBN 978-3-11-914979-2
e-ISBN (PDF) 978-3-11-161337-6
e-ISBN (EPUB) 978-3-11-161401-4

Library of Congress Control Number: 2024952119

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie;
detailed bibliographic data are available on the internet at <http://dnb.dnb.de>.

© 2025 Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin
Cover image: Mark Welsh, Irina Apetrei
Typesetting: Integra Software Services Pvt. Ltd.
Printing and binding: CPI books GmbH, Leck

www.degruyter.com
Questions about General Product Safety Regulation:
productsafety@degruyterbrill.com