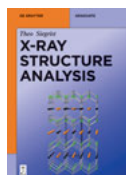


Artur Braun

**X-Ray Studies on Electrochemical Systems**

## Also of Interest



*X-Ray Structure Analysis*

Theo Siegrist, 2021

ISBN 978-3-11-061070-3, e-ISBN (PDF) 978-3-11-061083-3



*Applied Electrochemistry*

Krystyna Jackowska and Paweł Krysiński, 2020

ISBN 978-3-11-060077-3, e-ISBN (PDF) 978-3-11-060083-4

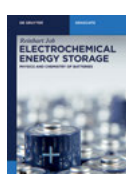


*Sodium-Ion Batteries*

*Advanced Technology and Applications*

Man Xie, Feng Wu and Yongxin Huang, 2022

ISBN 978-3-11-074903-8, e-ISBN (PDF) 978-3-11-074906-9



*Electrochemical Energy Storage*

*Physics and Chemistry of Batteries*

Reinhart Job, 2020

ISBN 978-3-11-048437-3, e-ISBN (PDF) 978-3-11-048442-7



*Chemical Energy Storage*

Edited by: Robert Schlögl, 2022

ISBN 978-3-11-060843-4, e-ISBN (PDF) 978-3-11-060845-8

Artur Braun

# X-Ray Studies on Electrochemical Systems

---

Synchrotron Methods for Energy Materials

2nd, Revised and Extended Edition

**DE GRUYTER**

**Author**

Dr. Artur Braun  
Empa  
Swiss Federal Institutes of Technology  
Ueberlandstr. 129  
8600 Duebendorf  
Switzerland  
[artur.braun@alumni.ethz.ch](mailto:artur.braun@alumni.ethz.ch)

ISBN 978-3-11-079400-7  
e-ISBN (PDF) 978-3-11-079403-8  
e-ISBN (EPUB) 978-3-11-079426-7

**Library of Congress Control Number: 2024930490**

**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>.

© 2024 Walter de Gruyter GmbH, Berlin/Boston  
Cover image: Artur Braun, with the kind permission of Weizmann Institute of Science, Rehovot Israel  
Typesetting: VTeX UAB, Lithuania  
Printing and binding: CPI books GmbH, Leck

[www.degruyter.com](http://www.degruyter.com)

---

To Gye Weon, Agneta, and Lars

