Authors:
K. W. Böer
U. W. Pohl

Semiconductor Physics

- Presents all important aspects of semiconductor physics in a comprehensive way
- Provides a balance between essential aspects of solid-state and semiconductor physics
- Displays principles of semiconductor devices and their applications in electronic and photonic devices
- Continues the successful handbook of the author Böer

Read Today!

Follow us on Facebook and Twitter.
For more information visit: SpringerReference @SpringerRef

Part of SPRINGER NATURE
Semiconductor Physics
Böer, K.W.; Pohl, U.
2018, XIV, 1299 p. In 2 volumes, not available separately., Hardcover
ISBN: 978-3-319-69148-0