Editors:
W. Andreoni, S. Yip

Handbook of Materials Modeling
Methods: Theory and Modeling

• The long-awaited updated edition of a classic reference work on materials modeling and simulation across length and time scales
• Presents a definitive collection of articles on electronic-structure and atomistic methods for graduate students
• Serves as authoritative handbook spanning the vast extent of materials modeling methods and their applications to real materials
Handbook of Materials Modeling
Methods: Theory and Modeling
Andreoni, W.; Yip, S. (Eds.)
2020, MCMLXIII, 39 p. 470 illus., 403 illus. in color. In 3 volumes, not available separately., Hardcover
ISBN: 978-3-319-44676-9