Handbook of Thermal Science and Engineering

- Encompasses a wide range of traditional, contemporary, and continuously evolving topics in thermal science and engineering, emphasizing more recently established fields not found in other handbooks
- Organizes essential, practical information, excellent for ready consultation and teaching supplements for graduate and industry short courses, into 11 integrated sections featuring chapters written by internationally recognized topical experts
Handbook of Thermal Science and Engineering
Editor-in-chief: Kulacki, F.A.
2018, XXXII, 3043 p. 1375 illus., 651 illus. in color. In 4 volumes, not available separately., Hardcover
ISBN: 978-3-319-26694-7