Encyclopedia of Polymeric Nanomaterials

• Brings scholars a concise, international work on polymeric nanomaterials
• Enables readers to explore materials, functions, structures & processes of polymeric nanomaterials
• Provides a structured, expert overview of the concepts, practices and applications in the field

Start reading on link.springer.com
Encyclopedia of Polymeric Nanomaterials
Kobayashi, S.; Müllen, K. (Eds.)
2015, LIV, 2672 p. 2021 illus., 787 illus. in color. In 3 volumes, not available separately., Hardcover
ISBN: 978-3-642-29647-5