

Bharat Bhusan, (Ed.)

Springer handbook of Nanotechnology

3rd ed., 2010, XLVIII, 1964 p. 1577 illus. in color. With DVD., Hardcover

► € (249,00)

ISBN: 978-3-642-02524-2

Meets the need for a comprehensive, easily-accessible source of application-oriented Authoritative information by integrating knowledge from key subfields

This edition is expanded with a new part dedicated to biomimetics
Is a highly-detailed, single-volume treatment of a rapidly evolving field
DVD-ROM includes chapters from the 2nd edition
Contains over 1300 two-color illustrations

-The strong point is its focus on many of the practical aspects of nanotechnology... Anyone working in or learning about the field of nanotechnology would find this and excellent working handbook.

- IEEE Electrical Insulation Magazine.

- Outstandingly succeeds in its aimâ€. It really is a magnificent volume and every scientific library and nanotechnology group shoul have a copy.

- Material World.

- The integrity and authoritativeness â€ is guaranteed by an experienced editor and an international team of authors which have well summarized in their chapters information on fundamentals and applications.

- Polymer News

