

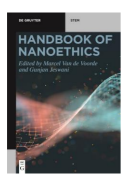
## NANOETHICS

## **HANDBOOK OF NANOETHICS & ETHICS IN NANOTECHNOLOGY**

With nanotechnology being a relatively new field, the questions regarding safety and ethics are steadily increasing with the development of the research. This book aims to give an overview on the ethics associated with employing nanoscience for products with everyday applications. The risks as well as the regulations are discussed, and an outlook for the future of nanoscience on a manufacturer's scale and for the society is provided.

Handbook of Nanoethics is perfect for, academicians and scientist, as well as all other industry professionals and researchers. It is a good introduction for newcomers in the field who do not want to dive deep into the details but are eager to understand the ethical challenges and possible solution related to nanotechnology and ethics.

- ► Examines risks as well as benefits of nanoscience and technology.
- ▶ Discusses the current rules and regulations.
- ▶ Introduction to the topic written by experts in the field.



Marcel Van de Voorde, Gunian Jeswani (Eds.)

HANDBOOK OF NANOETHICS

2021, XL, 382 pp., 50 fig. **HC** RRP € 69.95 [D] / RRP US \$ 80.99 / RRP £ 63.50 ISBN 978-3-11-066923-7

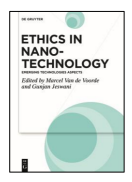
## **DE GRUYTER**

With nanotechnology being a relatively new field, the questions regarding safety and ethics are steadily increasing with the development of the research. This book aims to give an overview on the ethics associated with employing nanoscience for products with everyday applications. The risks as well as the regulations are discussed, and an outlook for the future of nanoscience on a manufacturer's scale and for the society is provided.

Ethics in nanotechnology is a valuable resource for, philosophers, academicians and scientist, as well as all other industry professionals and researchers who interact with emerging social and philosophical ethical issues on routine bases. It is especially for deep learners who are enthusiastic to apprehend the challenges related to nanotechnology and ethics in philosophical and social education.

This book presents an overview of new and emerging nanotechnologies and their societal and ethical implications. It is meant for students, academics, scientists, engineers, policy makers, ethicist, philosophers and all stakeholders involved in the development and use of nanotechnology.

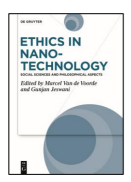
- Examines risks as well as benefits of nanoscience and technology.
- ▶ Discusses the current rules and regulations.
- ► Introduction to the topic written by experts in the field.



Marcel Van de Voorde, Gunjan Jeswani (Eds.) **ETHICS IN NANO-TECHNOLOGY** 

**Emerging Technologies Aspectes** 

Volume 1 2021, XL, 323 pp., 34 fig. **HC** RRP  $\in$  149.95 [D] / RRP US \$ 172.99 / RRP £136.50 ISBN 978-3-11-070181-4 Available as a Set



Marcel Van de Voorde, Gunjan Jeswani (Eds.)

## **ETHICS IN NANO-TECHNOLOGY**

Social Sciences And Philosophical Aspects

2021, XLII, 363 pp., 80 fig. **HC** RRP € 149.95 [D] / RRP US \$ 172.99 / RRP £ 136 50 ISBN 978-3-11-071984-0 Available as a Set

All titles also available as eBooks.