

eBooks

INTELLIGENT TECHNOLOGIES AND ROBOTICS COLLECTION

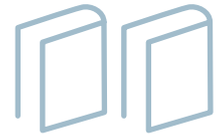
375 titles in the 2019 collection

ADVANCING
DISCOVERY



- Best in books
- Complete
- Always connected

Best in books

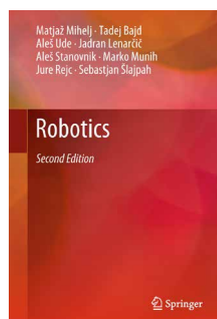
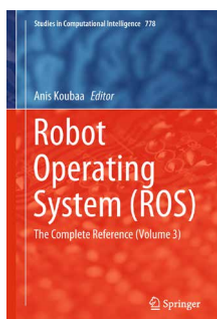
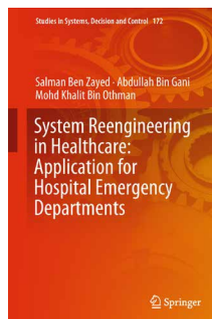
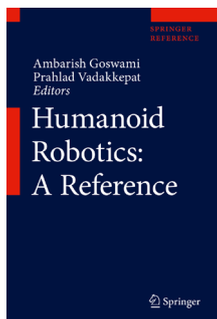


Intelligent systems such as robots, cyber-physical and embedded systems will be driving the technological and societal change in the coming decades.

These systems are using computational intelligence and data science technologies that build connections with humans. Thus, emerging networks and innovations such as the Internet of Things, Smart Cities and Homes, Intelligent Transportation, Humanoids, Smart Farming, Industry 4.0, Medical Robotics – to name but a few – can be the key components in greater sustainable development, as envisioned by the United Nations.

The *Intelligent Technologies and Robotics eBook collection* offers established knowledge as well as cutting-edge research in a variety of publication formats. Interdisciplinary in nature, it reflects the permanent convergences and spin-offs in these highly dynamic science and engineering areas. Handbooks and textbooks are the ideal information sources for those who seek a solid overview on the state of the art, whilst monographs and proceedings convey the latest research, from labs and conferences, to diverse research communities.

2019 eBook Highlights from our Editors:



“Springer Nature is considered the most active publisher in robotics today. I’m very pleased to see the word ‘intelligent’ included in the title of this new collection because this is a vital element in creating the robot of the future.”

Bruno Siciliano, Professor of Control & Robotics, Università degli Studi di Napoli Federico II, Italy



“Interdisciplinary applications such as Data Science, Neural Networks, Swarm Intelligence, Systems Science, Control and Automation and Robotics are becoming more prominent features of the international research and industry landscapes, and will be widely covered by our new eBook collection. From the more traditional Engineering base of automation and control, Intelligent Technologies and Robotics have sprung up, grown in scope, and generated the need for a separate collection with a more interdisciplinary bias.”

Thomas Ditzinger, Executive Editor of the Intelligent Technologies and Robotics eBooks Collection

Complete Coverage

Distribution of book types within the collection*

Monographs	49%
Proceedings	35%
Professional books	6%
Briefs	5%
Textbooks	2%
other (popular, MRW, Springer Handbooks)	3%

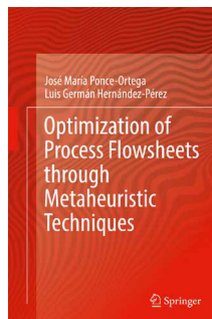
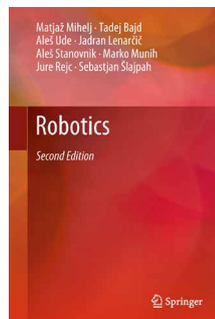
* Numbers based on 2018 equivalent output in similar subject area.

All our book types are included in the collection from textbook and monographs to handbooks and reference works.

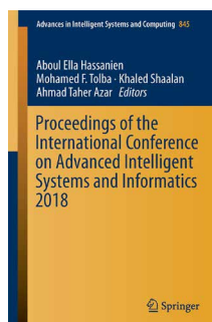
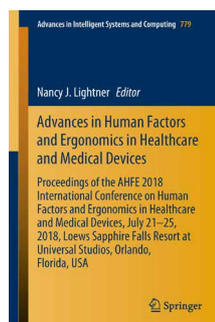
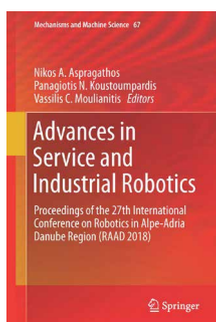
All Intelligent Technologies and Robotics books are available on link.springer.com where:

- Usage is unlimited with no Digital Rights Management
- Users can access content in PDF, HTML or ePub format on any device at any time.
- Users from many countries can order a personal print copy via MyCopy

Notable Textbooks:



Highly Regarded Proceedings



"The growth of new, niche, and diverse topics originating from the fields of Maths and Engineering has inspired us to make more distinction between our eBook packages. The Engineering collection has grown quickly due to the rate of development and diversification in the field over the past few years, which is what led to the curation of a new collection focused exclusively on intelligent systems."

Dieter Merkle, Vice President of Applied Sciences at Springer Nature

Key topics in the collection

- Automation
- Computational Intelligence
- Control
- Embedded Systems
- Information Sciences
- Intelligent and Autonomous Systems
- Mechatronics
- Robotics
- Smart Technologies

New & Emerging Research Areas

- Ambient Intelligence
- Big Data
- Human-Machine Collaboration

Always connected

Connecting with Authors and Editors around the World

We are a truly international publisher, serving the research community around the globe. With hubs throughout Europe, the Americas and Asia Pacific we are perfectly positioned to connect with our book authors and editors wherever they are located. Our global base of editorial staff is located in cities such as New York, London, Heidelberg, Tokyo, Beijing, New Delhi, Singapore and São Paulo. They constantly travel to scientific meetings and universities to connect with the research community.

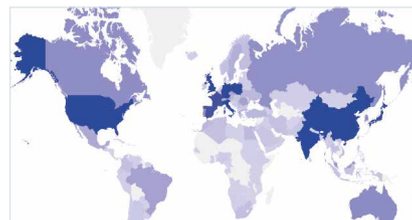
Notable Contributors

- **Bruno Siciliano**, Università degli Studi di Napoli Federico II, Italy
- **Frank Allgöwer**, Universität Stuttgart, Germany
- **Gordon Stüber**, Georgia Institute of Technology, USA
- **Oussama Khatib**, Stanford University, USA
- **Peter Corke**, Queensland University of Technology, Australia

Springer Nature eBooks

In 2015, the Springer and Palgrave Macmillan publishing brands came together under the newly formed company, Springer Nature. This brought together editorial teams with their subject matter expertise, coupled with longstanding publishing histories with the world's foremost authors and societies to allow Springer Nature to deliver the most complete STM and HSS book offerings available worldwide. For information on eBooks and more, please visit springernature.com/forlibrarians.

Global Authorships



Source: Authormapper data

Contact Springer Nature

For more information about our eBook licensing options, including requests for title lists and quotes for institutions and organizations, please contact a member of the Springer Nature licensing team in your region: springernature.com/contactus