



Innowacje w Mikro-Nanotechnologiach Medycznych: Hołd dla Dr. Mauro Ferrari

Indeks: 840710 Producent: Springer Kod producenta: 9781071601891

Cena: 566.29 zł

Opis

Biomedical Micro-Nanotechnologies Toward Translation: A Tribute to Dr. Mauro Ferrari

Producent: Springer

Biomedical Micro-Nanotechnologies: A Tribute to Dr. Mauro Ferrari is a groundbreaking exploration of the convergence of biotechnology, electronics engineering, and biomedical engineering. This book delves into the realms of nanotechnology and MEMS, showcasing innovative biotechnologies and the clinical translation of nanotechnologies. Dr. Mauro Ferrari's pioneering work is highlighted, along with a summary of cutting-edge biomedical research. From medical microtechnology to nanomedicine, this publication presents a comprehensive overview of the latest advancements in the field of biomedical innovation.

Published by Springer, Biomedical Micro-Nanotechnologies: A Tribute to Dr. Mauro Ferrari offers a comprehensive look at the cutting-edge developments in biotechnology and electronics engineering. This book is a valuable resource for professionals and enthusiasts in the fields of biomedicine, nanotechnology, and MEMS. Dive into the world of biomedical engineering and explore the limitless possibilities of micro-nano technologies in healthcare and beyond. Pick up your copy today and embark on a journey through the fascinating realm of biomedical innovation.

- **temat:** Biotechnology, Electronics engineering, Biomedical engineering, SCIENCE / Biotechnology, SCIENCE, TECHNOLOGY & ENGINEERING / Nanotechnology & MEMS, TECHNOLOGY & ENGINEERING, Nanotechnology & MEMS, TECHNOLOGY & ENGINEERING / Biomedical, Biomedical, Microsystems and MEMS, Biomedical Engineering and Bioengineering, HC/Biologie/Genetik, Gentechnik, HC, Biologie, Genetik, Gentechnik, HC/Technik/Allgemeines, Lexika, Technik, Allgemeines, Lexika, HC/Technik/Sonstiges, Sonstiges, nanomedicine overview;clinical translation of nanotechnologies;innovative biotechnologies;biomedical research summary;Mauro Ferrari science;medical microtechnology overview;medical nanotechnology overview;biomedical innovation;biomedical devices;mathematical modeling in cancer nanomedicine, MEDICAL / Allied Health Services / Medical Technology, Medical/Allied Health Services - Medical Technology, Medical/Family & General Practice, SCIENCE / Biotechnology, Science/Biotechnology, TECHNOLOGY & ENGINEERING / Biomedical, TECHNOLOGY & ENGINEERING / Nanotechnology & MEMS, Technology & Engineering/Biomedical, Technology & Engineering/Engineering (General), Technology & Engineering/Nanotechnology & MEMS, Biomedical engineering, Biotechnology, Electronics engineering, Precision instruments manufacture, Biomedizinische Technik, Biotechnologie, Elektronik, Other manufacturing technologies, HC/Biologie/Genetik, Gentechnik, HC/Technik/Allgemeines, Lexika, HC/Technik/Sonstiges, Hardcover, Softcover / Biologie/Genetik, Gentechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 794 grams
- **strony:** 351

- **słowo kluczowe tematu:** MAJORS, Medical, Non-Fiction, United States, clinical translation of nanotechnologies; innovative biotechnologies; biomedical research summary; Mauro Ferrari science; medical microtechnology overview; medical nanotechnology overview; biomedical innovation; Biomedical Devices; mathematical modeling in cancer nanomedicine; nanomedicine overview, nanomedicine overview; clinical translation of nanotechnologies; innovative biotechnologies; biomedical research summary; Mauro Ferrari science; medical microtechnology overview; medical nanotechnology overview; biomedical innovation; biomedical devices; mathematical modeling in cancer nanomedicine, nanomedicine overview; clinical translation of nanotechnologies; innovative biotechnologies; biomedical research summary; Mauro Ferrari science; medical microtechnology overview; medical nanotechnology overview; biomedical innovation; biomedical devices; mathematical modeling in cancer nanomedicine
- **kod unspsc:** 55101500
- **kod podmiotu:** MQW, TCB, TJF, TDP, MED003040, MED003040, MED029000, SCI010000, SCI010000, TEC059000, TEC027000, TEC059000, TEC009000, TEC027000, MQW, TCB, TJF, TDPB, 1677, 1681, 1689, 1677
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9781071601891
- **kolor:** White
- **waga opakowania przedmiotu:** 2.16 pounds
- **wydanie:** 1st ed. 2020
- **zewnętrznie przypisany identyfikator produktu:** 107160189X, 9781071601891, 09781071601891
- **producent:** Springer
- **gatunek muzyczny:** Biotechnology, Electronics engineering, Biomedical engineering, SCIENCE, Biotechnology, TECHNOLOGY & ENGINEERING, Nanotechnology & MEMS, TECHNOLOGY & ENGINEERING, Biomedical, HC, Biologie, Genetik, Gentechnik, HC, Technik, Allgemeines, Lexika, HC, Technik, Sonstiges, Biotechnology, Electronics engineering, Biomedical engineering
- **Data publikacji:** 2021-08-26T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Biomedical Micro-Nanotechnologies Toward Translation: A Tribute to Dr. Mauro Ferrari
- **data premiery:** 2021-08-26T00:00:01Z
- **data uruchomienia strony produktu:** 2021-01-04T04:17:20.767Z

Parametry

Rodzaj wydania	miękka okładka
Język	angielski
Waga	794 g
Liczba stron	351