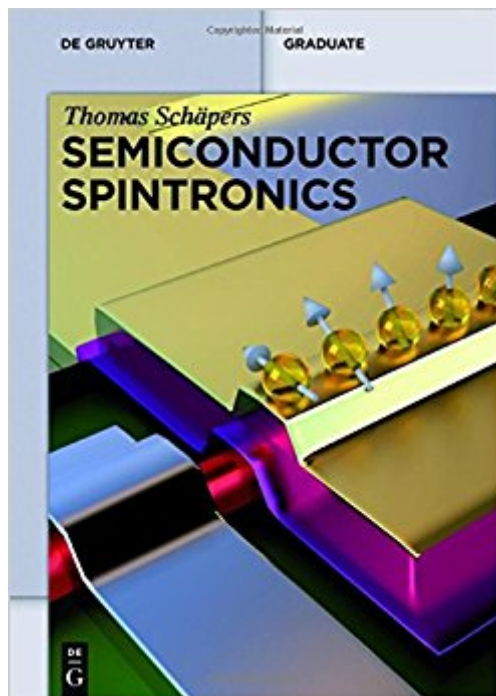


The book was found

# Semiconductor Spintronics (De Gruyter Textbook)



## Synopsis

As the first comprehensive introduction into the rapidly evolving field of spintronics, this textbook covers ferromagnetism in nano-electrodes, spin injection, spin manipulation, and the practical use of these effects in next-generation electronics. Based on foundations in quantum mechanics and solid state physics this textbook guides the reader to the forefront of research and development in the field.

## Book Information

Series: De Gruyter Textbook

Paperback: 354 pages

Publisher: De Gruyter (April 25, 2016)

Language: English

ISBN-10: 3110361671

ISBN-13: 978-3110361674

Product Dimensions: 0.8 x 6.5 x 9.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #381,739 in Books (See Top 100 in Books) #45 in Books > Science & Math > Physics > Electromagnetism > Magnetism #54 in Books > Science & Math > Physics > Nanostructures #69 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors

## Customer Reviews

Thomas Schapers, Research Center Julich, Germany.

Spintronics belongs to a relatively new branch of solid state electronics and usually is not well known for students of applied faculties. The problem results partially from the complicated theoretical base of underlying quantum effects and, in general, related quantum formalism. Nevertheless, as we know, spintronics evolved into reality and materialized in a form of working devices. The book by Thomas Schäpers is an example of the optimized approach to manage this problem of deep understanding by applied scientists, students and even physicists for whom this part of knowledge is not yet known. The book is very well written, in a structural way, starting from fundamentals into the description of working nanodevices, presenting underlying physics useful in presentation of spin-injection effects, interference phenomena, presenting intensively the spin

transistor, quantum Hall effect, and finally describing the recent field of topological insulators. Importantly, the book was written by a single person, an expert, keeping the same style across all chapters. In my opinion the book is the best example of a semiconductor spintronics textbook which can be used for regular didactic purposes or by researchers from industrial laboratories. Prof. Tomasz Blachowicz Silesian University of Technology, Institute of Physics - CSE Gliwice, Poland

[Download to continue reading...](#)

Semiconductor Spintronics (De Gruyter Textbook) Semiconductor Physics and Applications (Series on Semiconductor Science and Technology) Formulations: In Cosmetic and Personal Care (De Gruyter Textbook) Polymeric Surfactants (De Gruyter Textbook) Scientific Computing (de Gruyter Textbook) Scientific Computing: For Scientists and Engineers (De Gruyter Textbook) Close-Range Photogrammetry and 3D Imaging (de Gruyter Textbook) Nanodispersions (De Gruyter Textbook) Quantum Systems, Channels, Information (de Gruyter Studies in Mathematical Physics) Semiconductor Device Fundamentals Microchip Fabrication: A Practical Guide to Semiconductor Processing, Sixth Edition (Electronics) Understanding Semiconductor Devices (The Oxford Series in Electrical and Computer Engineering) Semiconductor Materials and Process Technology Handbook (VLSI and ULSI) Semiconductor Power Devices: Physics, Characteristics, Reliability Semiconductor Devices for High-Speed Optoelectronics Semiconductor Process Reliability in Practice Electronic and Optoelectronic Properties of Semiconductor Structures Semiconductor Physics And Devices: Basic Principles An Introduction to Semiconductor Devices Principles of Semiconductor Devices (The Oxford Series in Electrical and Computer Engineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)