Electronics
Results matter. Choose Springer.

• Find the best components, measuring technology, optoelectronics, and sensor technology
• Accelerate R&D, product development, and innovation
• Protect and develop patents / IP
• Access peer-reviewed research to stay ahead of the competition
Electronics

Springer’s Electronics sector collection includes thousands of professional eBooks and over 400 eJournals containing expert analysis and insight from leading research experts in academia, industry, and government. This professional collection provides content critical for Components and Devices, Consumer Electronics, Electronic Design and Automation, Manufacturing Processes and Services, Measuring Technology, Optics, Photonics, Optoelectronics, Sensor Technology, Signal Processing, Telecommunications, and beyond.

Electronics professionals looking to innovate, disrupt the competition, solve technology challenges, serve global customer traffic, develop and protect patents/IP, and grow market share trust Springer to provide the latest technological, business, and regulatory developments within the fast-moving electronics marketplace.

Key Subject Areas in Springer’s Electronics Collection

- Components and Devices
- Consumer Electronics
- Electronic Design and Automation
- Manufacturing Processes and Services
- Measuring Technology
- Optics
- Photonics
- Optoelectronics
- Sensor Technology
- Signal Processing
- Telecommunications

Professional Associations

As a publisher of respected journals and books with contributions from some of the world’s best researchers and authors, Springer has become the preferred publishing partner of some of the most renowned scholarly and professional societies in the world.

Within the electronics industry, Springer’s partnerships with associations and societies includes:

- Association of Polish Electrical Engineers (SEP) in cooperation with the Military University of Technology
- Chinese Academy of Sciences (CAS)
- EARSel (European Association of Remote Sensing Laboratories)
- European Association for Signal Processing (EURASIP)
- European Sustainable Energy Innovation Alliance (ESEIA)
- Future Technology Research Association International (FTRA)
- International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM)
- Korean Institute of Chemical Engineers
- The Optical Society of India
- Springer authors have been recognized by The Institute of Electrical and Electronics Engineers (IEEE) for their contributions to the advancement of engineering science and technology.
Electronics Highlights

Journals

- Analog Integrated Circuits and Signal Processing
- Analytical and Bioanalytical Chemistry
- Applied Physics A
- Applied Physics B
- Chromatographia
- Colloid and Polymer Science
- International Journal of Computer Vision
- Ionics
- Journal of Applied Electrochemistry
- Journal of Electroceramics
- Journal of Electronic Materials
- Journal of Materials Science
- Journal of Materials Science: Materials in Electronics
- Journal of Nanoparticle Research
- Journal of Phase Equilibria
- Journal of Solid State Electrochemistry
- Journal of The American Society for Mass Spectrometry
- Metallurgical and Materials Transactions A
- Nano Research
- Optical Review
- Software & Systems Modeling
- Structural and Multidisciplinary Optimization
- The International Journal of Advanced Manufacturing Technology

Books

- Analog Circuits and Signal Processing
- Bioanalysis: Advanced Materials, Methods, and Devices
- Biological and Medical Physics/Biomedical Engineering
- Electronic Materials: Science & Technology
- Integrated Circuits and Systems
- Microsystems Series
- NanoScience and Technology
- Natural Computing
- Optical and Fiber Communications Reports
- Optoelectronics, Imaging and Sensing
- Power Electronics and Power Systems
- Remote Sensing and Digital Image

Explore the Springer Electronics Collection today!
Visit rd.springer.com
Springer Products of Interest

SpringerMaterials

SpringerMaterials is the world’s largest database for physical and chemical properties in Materials Science and was developed by a team of chemists, physicists, materials scientists, and information specialists. Worldwide, professional R&D departments and research groups rely on this expert database to quickly find reliable data for faster results. For more information please visit springer.com/springermaterials

Papers

Papers is an award-winning, workflow software tool developed to help research professionals and their teams, to find, organize, cite, write, and collaborate quickly and easily across projects. For more information please visit springer.com/papers

Contact Springer for more information. Email rd@springer.com

Availability and Pricing

Springer delivers quality information, products, and services to all types and sizes of departments, companies, and corporations worldwide. With over 8.5 million research documents and resources across Science, Technology, and Medicine, Springer’s accurate, easy-to-use content fits the business and research needs of the organizations and R&D departments we serve.

Whatever your business needs, Springer promises total flexibility in its bespoke licensing models. Contact Springer to learn more, email rd@springer.com or visit springer.com/rd to find a Licensing Manager in your region.

About Springer

Springer is a leading science, technology, and medical (STM) publisher. Businesses and Corporations around the world partner with Springer to gain digital access to the world’s leading research via eBooks, eJournals, and expert Databases in order to accelerate R&D, product and patent/IP development, and to discover new areas for growth in the fast paced global marketplace. Learn more at springer.com/rd or browse our collection at rd.springer.com.