Results Matter. Choose Springer.

**Nuclear Technology**

rd.springer.com

---

**Springer eBooks**
- No DRM (Digital Rights Management)
- Perpetual access & ownership
- More than 50,000 eBooks on one platform, whenever you need
- More than 7,000 new eBooks and eReferences every year

---

**Content Highlights in Nuclear Technology**

**Top Downloaded Books**
- Handbook of Nuclear Engineering
- The Nuclear Imperative
- Advances in Light Water Reactor Technologies
- Prevention, Detection and Response to Nuclear and Radiological Threats

**Book Highlights in 2012**
- Handbook of Energy
- The Nuclear Environmentalist
- Uranium Deposits of the World
- Handbook of Nuclear Chemistry
- An Indispensable Truth
- Theory of Nuclear Fission
- Fast Spectrum Reactors
- Radioactive Waste
- Nuclear Principles in Engineering
- Frontiers in Fusion Research
- Fast Spectrum Reactors
- Super Light Water Reactors and Super Fast Reactors
- Atomic Information Technology
- Sustainable and Safe Nuclear Fission Energy
- Hydrogen Production from Nuclear Energy
- Cement-Based Materials for Nuclear Waste Storage

---

**Top Downloaded Journals**
- Cell and Tissue Research
- Atomic Energy
- Journal of Fusion Energy
- Journal of Nondestructive Evaluation
- Frontiers of Energy and Power Engineering in China
SpringerMaterials –
Physical and Chemical Data Highly Relevant to R&D

springermaterials.com

- 400 Landolt-Börnstein volumes
- 250,000 substances and 1,200,000 citations
- The world’s largest and most renowned Database on Thermophysical Properties, the subset of the DDBST (Dortmund Data Bank Software & Separation Technology) comprising 435,000 data points
- Linus Pauling Files, the most comprehensive database on inorganic solid phases comprising 277,000 documents, thereof 32,000 phase diagrams
- 44,000 Chemical Safety Documents

Ask a Springer representative about the right purpose-fit solution for your organization or a product trial today

Availability and Pricing
Springer’s Content Solutions deliver quality information products and services to all types and sizes of organizations from single sites to global businesses with multiple users across locations.

With access to over 2,000 journals and more than 7,000 new book titles every year in the Science, Technology, Medicine and B2B sector, Springer’s accurate, easy-to-use content fits the market needs of all types and sizes of organizations.

Whatever your business needs, Springer promises total flexibility in its bespoke licensing models.

Different licensing or purchase options include:
- Individual title purchase or custom made collections
- Annual licenses for one of 16 Springer for R&D Content Solutions on an access-only basis
- Springer’s ‘Deposit Model’
- Database access for eProducts

For more information about Springer content or to contact your local Springer Licensing Manager, please visit springer.com/rd