

# Springer eBook Collection in Computer Science

Introducing The World's Most Comprehensive  
Online Scientific Book Collection

**NEW**

## eBook Benefits

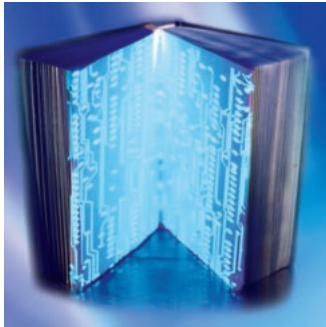
- ▶ Instantaneous and convenient access to book content wherever and whenever needed
- ▶ Fully searchable and hyperlinked through easy-to-use browsing and search functions
- ▶ Searchable on book chapter level
- ▶ Seamlessly integrated with the Springer Online Journals
- ▶ Accessible on [springerlink.com](http://springerlink.com)

Springer publishes a wide array of high quality titles in Computer and Information Science, including authoritative encyclopaedias offering easy-access to important applications, concepts, and technology and the premier Lecture Notes in Computer Science (LNCS) series, which published nearly 500 volumes in 2005, representing more than 260,000 pages. Springer's excellent portfolio covers areas such as **Artificial Intelligence, Bioinformatics, Computer Communication Networks and Telecommunications, Image Processing, Computer Vision, Pattern Recognition, and Graphics, Information Systems and Applications, incl. Internet/Web, and HCI, Programming and Software Engineering, Security and Cryptology, Theoretical Computer Science and General Issues.**

## Recent top sellers in Computer Science include:

- ▶ Birman: **Reliable Distributed Systems**
- ▶ Dandamudi: **Guide to Assembly Language Programming in Linux**
- ▶ Driemeyer: **Rendering with mental ray®**
- ▶ Ebersbach: **Wiki**
- ▶ Gunther: **Analyzing Computer System Performance with Perl::PDQ**
- ▶ Li: **Handbook of Face Recognition**
- ▶ Vaudenay: **A Classical Introduction to Cryptography**
- ▶ Vovk: **XML for Bioinformatics**
- ▶ Weitershausen: **Web Component Development with Zope 3**
- ▶ Whitehorn: **Fast Track to MDX**

**More than 800 new  
eBooks per year**



now available as  
— eBOOKS

## Springer eBook Collection in Computer Science

### Notable book series:

- ▶ Advances in Information Security
- ▶ Computer Communications and Networks
- ▶ Computer Supported Cooperative Work
- ▶ EATCS Texts
- ▶ IFIP Series
- ▶ Lecture Notes in Computer Science (close to 500 a year)
- ▶ Natural Computing Series
- ▶ Texts in Computer Science

### Excellent eReference Works include:

Kao: *Encyclopedia of Algorithms* – forthcoming

### Lecture Notes in Computer Science

The series **Lecture Notes in Computer Science (LNCS)**, including its sub series **Lecture Notes in Artificial Intelligence (LNAI)** and **Lecture Notes in Bioinformatics (LNBI)**, has established itself as a medium for the publication of new developments in computer science and information technology research and teaching – quickly, informally, and at a high level. In 2006 close to 4000 books are available online through SpringLink, adding nearly 500 volumes a year.

Springer eBooks in Computer Science –  
Your gateway to state-of-the-art publishing

Less time  
searching,  
more time  
researching

### Springer eBooks

Springer, the world's largest international publisher of scientific books introduces the world's most comprehensive digitized scientific, technical and medical (STM) book collection. The Springer eBook Collection offers the first online book collection especially made for the requirements of researchers and scientists.

The Springer eBook collection will increase the rapidity of newly published research and uses the portability, searchability, and unparalleled ease of access of PDF and HTML data formats to make access as convenient as possible. Readers

will have access to millions of searchable pages which connect seamlessly with Springer Online Journals to create an unparalleled online reference tool.

### Benefits for Librarians:

- ▶ Dramatically broader access to quality content from Springer
- ▶ More value for book budget
- ▶ Unlimited access and use
- ▶ Less shelf space needed
- ▶ No risk of damage and theft
- ▶ Higher usage and visibility of content
- ▶ No shipping and handling costs

For more information or to find your local Springer Licensing Manager,  
please visit [springer.com/ebooks](http://springer.com/ebooks)