Dear Reader,

Having reached the milestone of 5,000 volumes published in the Lecture Notes in Computer Science (LNCS) series, we at Springer wish to extend our gratitude to the global computer science research community for decades of excellent cooperation. Our long-standing relationship with so many individuals and organizations worldwide has resulted in this considerable publishing achievement: not just 5,000 volumes, but a comprehensive digital library containing roughly 200,000 papers.

LNCS Online attracted close to six million full paper downloads in 2007. At more than 500 volumes published annually, the series now has considerable physical heft. Topical diversification in the past decade has resulted in the growth of LNCS, which has outperformed the growth of the research field itself. New interdisciplinary topics of relevance for computer science now might be covered by more independent spin-off series, e.g., the recent Lecture Notes in Business Information Processing. Still, LNCS continues to provide its support to emerging topics.

All LNCS papers now undergo systematic data processing. This guarantees high-quality typesetting and metadata preparation. Another LNCS added-value feature is cross linking of references to electronic full texts.

Springer recently adopted the Online Conference System (OCS) as the preferred web-based conference paper management system to support handling conference papers from submission, through reviewing, all the way up to preparation of the proceedings volumes. OCS is hosted on Springer IT infrastructure and is implemented for and offered to conference and workshop organizers free of charge.

This brochure informs you about the newest features of LNCS and presents to you an overall state of the union. Enjoy discovering LNCS!

With best wishes,

Alfred Hofmann, Editorial Director LNCS
LNCS Editorial Board

Founding and Former Series Editors
➤ Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Series Editors
➤ David Hutchison
➤ Takeo Kanade
➤ Josef Kittler
➤ Jon M. Kleinberg
➤ Alfred Kobsa
➤ Friedemann Mattern
➤ John C. Mitchell
➤ Moni Naor
➤ Oscar Nierstrasz
➤ C. Pandu Rangan
➤ Bernhard Steffen
➤ Madhu Sudan
➤ Demetri Terzopoulos
➤ Doug Tygar
➤ Gerhard Weikum
➤ Randy Goebel (LNAI)
➤ Jörg Siekmann (LNAI)
➤ Wolfgang Wahlster (LNAI)
➤ Sorin Istrail (LNBI)
➤ Pavel Pevzner (LNBI)
➤ Michael Waterman (LNBI)

Explore the vast LNCS library via the topically focused sublibraries, all edited by experts in their field. Including:

Theoretical Computer Science and General Issues

Programming and Software Engineering
Editors: J.C. Mitchell, O. Nierstrasz, B. Steffen

Information Systems and Applications, incl. Internet/Web, and HCI
Editors: A. Kobsa, F. Mattern, D. Tygar, G. Weikum
Information Systems, incl. Databases and Knowledge-Based Systems ➤ Information Retrieval, Data Mining, Data Analysis, Knowledge Discovery ➤ Internet and Web Applications, Information Services ➤ Human-Computer Interaction.

Security and Cryptology
Editors: J.C. Mitchell, M. Naor, C.Pandu Rangan, D. Tygar
Computer Communication Networks and Telecommunications
Editors: D. Hutchison, F. Mattern
Computer Networks ► Networking and Network Services ► Telecommunications.

Image Processing, Computer Vision, Pattern Recognition, and Graphics
Editors: T. Kanade, J. Kittler, D. Terzopoulos

Artificial Intelligence (= LNAI Subseries)
Editors: R. Goebel, J. Siekmann, W. Wahlster, R. Goebel

Bioinformatics (= LNBI Subseries)
Editors: S. Istrail, P. Pevzner, M. Waterman
Computational Methodologies, Techniques and Systems for Data Processing in Biology, Life Sciences and Medicine (Algorithmics, Data Analysis, Data Mining, Knowledge Discovery, Information Systems, Modeling Techniques) ► Computational Biology ► Genomics, Proteomics.

For detailed information on particular titles in LNCS, the sublibraries, etc., please visit the LNCS homepages on springer.com and springerlink.com. Find various powerful search tools as well as listings.

Spin-Offs: Series closely related to LNCS
Timely, at a high level, and in both printed and electronic form

Lecture Notes in Business Information Processing (LNBIP) new 2007
State-of-the-art results in areas related to business information systems and industrial application software development.

Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering (LNICST) new 2008
Conferences, symposia and workshops of the ICST on research, innovation, business, technologies and their advancement in all sectors of General Computer Science, E-Economy, E-Medicine, Knowledge Management, Law and ICT, Multimedia, Operations, Management and Policy, Social Informatics, Systems, and Telecommunications Engineering.

Communications in Computer and Information Science (CCIS) new 2007
Proceedings of globally relevant computer science meetings, conferences run by societies or of high regional or national relevance.
Facts and Figures 2007:
► 523 new volumes ► 270,000 pages ► 71,000 authors ► 24,000 papers ► 1,640 editors

LNCS – More than just Proceedings!

The breadth of research within LNCS makes it a core item for any academic library in computer science and a relevant resource of information for many researchers in neighboring academic disciplines as well as in corporate R&D environments.

LNCS is characterized not only by its comprehensive coverage of the field but also by its variety of products over and above the well-established conference proceedings.
► Visit springer.com/lncs for detailed information

LNCS Tutorials

The Tutorials comprise textbooks, textbook-like monographs, and coherently integrated lectures given at advanced courses, seminars, schools, etc. The level ranges from advanced undergraduate to postgraduate. This subline is easily recognizable by its blue and green cover.

LNCS State-of-the-Art Surveys

Volumes in this subline treat topics in an authoritative way. At a level for graduates or postgraduates, they guide readers to the forefront of current research. State-of-the-Art Surveys have a red and blue cover.

LNCS Hot Topics

Devoted to promising new and/or emerging topics, these books introduce areas, motivate the reader, and are of graduate to postgraduate level. Hot Topics may originate from workshops. Look out for the yellow and light blue covers.

LNCS Festschrifts

Festschrifts honor individual researchers and their scientific work, or they honor institutions or fields. They present internationally relevant technical contributions with a reasonable topical focus. Designed with a fresh orange and blue cover.

LNCS Transactions Subline

The Transactions provide a timely service for developing areas. Similar to journals they have editorial boards, and strict reviewing and selection criteria are applied.

They are ideal for not yet established and refined research areas.

Available Transactions titles:
► Aspect-Oriented Software Development
► Computational Science ► Computational Systems Biology ► Data Hiding and Multimedia Security ► Data Semantics ► Edutainment ► High-Performance Embedded Architectures and Compilers ► Pattern Languages of Programming ► Petri Nets and Other Models of Concurrency (ToPNoC) ► Rough Sets.
1973 – 2008: 35 Years of Excellence

Milestones of a Success Story

2008  Volume 5000 published
2007  LNCS retro-digitization completed:
      all backlist volumes available on SpringerLink
      Cross linking of references enabled
2003  Subseries Lecture Notes in Bioinformatics (LNBi) launched
2002  1000 volumes online
      2500 volumes printed
1998  Start of electronic publishing activities
      LNCS Online on SpringerLink
1995  LNCS 1000 published
1988  Subseries Lecture Notes in Artificial Intelligence (LNAI) launched
1973  Start of the series Lecture Notes in Computer Science (LNCS)

LNCS Anniversary

Since it was first established in 1973, LNCS has provided the computer science community with a continuous channel for cutting-edge developments in the field. Initially launched as a series focusing on theoretical computer science and research advances in Europe, LNCS has evolved into the renowned international publication platform it is today.

The series has reached a significant milestone: its 5000th volume has just published. LNCS 5000 features an exciting theme authored by distinguished researchers. Edmund M. Clarke, E. Allen Emerson, and Joseph Sifakis are recipients of the ACM Turing Award 2007 for original and continuing research in a software/hardware quality assurance process known as “Model Checking.” LNCS has been affiliated with the topic since its initiation and has found a worthy representative in “25 years of Model Checking” for its anniversary volume.

Volume 5000

25 Years of Model Checking
History, Achievements, Perspectives
Edited by Orna Grumberg and Helmut Veith

This volume gives a global perspective on the field of model checking technology, which evidently ranges among the foremost applications of logic to computer science and computer engineering. Researchers who have shaped the field during the last decades reflect on historical perspectives as well as future research directions.

Included in the volume are facsimile reprints of the two visionary original articles by the ACM Turing Award winners 2007.

Edmund M. Clarke, E. Allen Emerson: Design and Synthesis of Synchronization Skeletons Using Branching-Time Temporal Logic
(Originally published in LNCS 131)

Jean-Pierre Queille, Joseph Sifakis: Specification and verification of concurrent systems in CESAR
(Originally published in LNCS 137)

Available at an attractive anniversary price!
Always at your Service – the LNCS Homepage: springer.com/lncs

The LNCS homepage features everything there is to know about the Lecture Notes in Computer Science series – for readers, editors, contributors, customers. In addition to aims & scope, editorial board, a detailed overview of the manifold product portfolio and search functions, you will find convenient tools to support your work.

Gateway to SpringerLink
- Free access to tables of contents and abstracts of the electronic LNCS volumes, and if your department or institute is a subscriber, to the electronic full text version.

Style Files and Technical Instructions
- Advice and contacts for authors and volume editors

LNCS Author and Volume Editor Instructions

Information for LNCS Volume Editors
The editors of LNCS conference proceedings, usually committee members, are expected to handle all contacts with the coordinating editor and to assure that the LNCS volume is properly prepared. It is very important that you perform your tasks in an effective and efficient manner, and use pre-defined instruction files, make sure the result is clearly structured and well-written.

Information for LNCS Authors
The volume editor, usually a conference committee member, will advise you about the preparation of your contribution to the LNCS volume manuscript. The review process of camera-ready manuscripts requires special care, and, if you have further advice for your own demanding instruction files, document class files (and more files, templates, sample files, etc.) and other volume issues, please...

Lecture Notes in Computer Science
Celebrating 5000 Volumes

LNCS Overview
The Lecture Notes in Computer Science (LNCS), including its subseries Lecture Notes in Artificial Intelligence (LNAI), has established itself as a medium for the publication of new developments in computer science.

LNCS Online
All new LNCS volumes are published simultaneously in printed version and electronically. Click here for free access to abstracts and tables of contents for all LNCS Online volumes through the SpringerLink service.

Information for LNCS Authors and Volume Editors
Advice and contacts for authors and volume editors (downloadable instruction files, notes on scheduling, downloadable LaTeX and Word files, templates, sample files, etc.), and downloadable LNCS Forthcoming Proceedings list...

LNCS Color-Cover Volumes
See the range of Tutorials, State-of-the-Art Surveys, Hot Topics, Forecasts, ACM Distinguished Theses, and Other Jacketed Editions...

50 Years of Artificial Intelligence
Published in celebration of the 50th anniversary, the 34 essays are organized in topical sections and cover subjects ranging from the history and prospects of AI to speech recognition and processing, linguistics, bionics, and consciousness.

SpringerLink Gateway
Free access to tables of contents and abstracts of all LNCS Online volumes through the SpringerLink service...

SpringerLink Free access to abstracts and tables of contents for all LNCS Online volumes.

Lecture Notes in Business Information Processing
The ideal publication platform for your business information systems and industrial application software development related conferences/workshops.

LNCS Sublibraries
To help researchers find their way through the vast library of LNCS, we now offer eight topically focused LNCS sublibraries.

LNCS Published Volumes
Click below to see lists of printed LNCS volumes per year. You can sort the results according to publication date, author name, or title.

Please select:
Society Relationships with LNCS

For many years LNCS has been successfully cooperating with renowned societies in the field of computer science through publishing their conference proceedings and research monographs.

Strong partnerships include:

**EATCS**  
European Association for Theoretical Computer Science

**IACR**  
International Association for Cryptologic Research

**IFIP**  
International Federation for Information Processing

**FoLLI**  
Association of Logic, Language and Information

**IAPR**  
International Association for Pattern Recognition

**Schloss Dagstuhl**  
the distinguished International Conference and Research Center for Computer Science

Abstracting and Indexing

In addition to being available electronically and searchable via SpringerLink, LNCS is also listed in various external indexing and abstracting services. Included among these are: DBLP bibliographic database, IO-Port, EI, Scopus, INSPEC, ISI Proceedings, Zentralblatt Math, and Google Scholar.

Bringing new developments to your desktop!  
5.9 million fulltext downloads of LNCS in 2007.  
Visit [springerlink.com](http://springerlink.com) for access to more than 200,000 papers.
Publication Formats

Each volume is thoroughly collected, selected, assessed and presented in its scientific context. LNCS is continuously expanded to accommodate new data.

Print

Lecture Notes in Computer Science are printed in softcover on acid free paper. All LNCS volumes are published simultaneously in print version and electronically. Print volumes are available on a single title basis through your bookseller or on springer.com.

Electronic

LNCS is available online at springerlink.com. Even volumes that are no longer available in print are redigitized back to the very first volumes from 1973 – all available in the LNCS Archive.

Sign up for free LNCS table of contents alert on springer.com/alerts

Benefits of the electronic edition at a glance:

For librarians
- Easily accessible via SpringerLink
- Constantly updated and reliable
- Comprehensive support
- Multiple portals
- Subscriber access/IP authentication
- MARC records free of charge
- No shipping and handling costs
- Higher usage and visibility of content
- More value for book budget

For researchers
- Full text articles of all volumes available
- Free access to tables of contents and abstracts
- Customized usage
- User friendly navigation
- Outstanding research capabilities
- Free alerting services
- Cross-reference linking
- Unlimited access and use

Cutting-edge electronic publication plus high-quality print publication
Publishing in LNCS

Practical Tips for your LNCS Proposal

Proposals should essentially contain
- A (preliminary) call for papers or a conference URL with information about topics, committees and the submission procedure
- Some figures about acceptance rate and participation
- A brief explanation about the history of the event and its publications, if available
- Invited speakers, if you have already targeted any, for proceedings or
- A short exposé with a list of planned contributions and their authors (with affiliations) for monographs

Each new proposal is carefully evaluated in discussion with the LNCS series editors. Send your email proposal to alfred.hofmann@springer.com. For detailed contact information see page 12

Publication Process

The LNCS technical production process follows a highly standardized routine, which has constantly been made more efficient over the years. It is identical for all volumes in LNCS and the spin-off series. Contributing authors and volume editors will find all information regarding the publication workflow, e.g., detailed instructions for manuscript preparation, supporting packages for LaTeX or Word, on springer.com/lncs. Additional technical support is provided at lncs@springer.com.

Advantages of Publishing Proceedings in LNCS
- Short production time (9 to 10 weeks upon receipt of manuscript)
- No minimum purchase required, plus 50 free copies for the volume editors/authors
- Color printing option (at reasonable additional costs)
- Journal-like author proof stage with control loop
- Cross-referencing within and across electronic databases through standardized references

Publication Process of LNCS Proceedings
OCS – FREE Online Conference Service

Powerful tools and expert technical support at no charge!

Springer recommends the use of OCS for LNCS conferences. This personalized web-based support system for online manuscript submission and reviewing allows program committees and authors to cooperate effectively. OCS helps organize and automate the task of committee organization.

► Visit springer.com/lncs for details

For distribution at conferences, Springer offers its LNCS proceedings as

► Print Books

► Print Books with CD-ROM included

► CD-ROMs (delivered in jewel cases or slim boxes)

Our CDs include the electronic content of one or more LNCS volumes together with pdf full-text search functionality, author index and bibtex files.
Contact us

For Authors and Editors:

**LNCS Editorial**

Alfred Hofmann
Editorial Director LNCS
Springer, Tiergartenstr. 17
69121 Heidelberg, Germany
Phone: +49 6221 487-8599
Fax: +49 6221 487-68599

Technical questions
► Email: lncs@springer.com

Proposals
► Email: alfred.hofmann@springer.com

For End Customers and Booksellers:

The **Springer Customer Service** will be glad to help you with all matters concerning your print book orders and series subscriptions.

**Within the Americas**
Customer Service
Springer New York, LLC
P.O. Box 2485
Secaucus, NJ 07094-2485
USA
► Email: service-ny@springer.com
Call: 800-777-4643 or +1 212 460 1500
(Weekdays 8:30am-5:30pm ET)
Fax: +1 201 348 4505

**Outside the Americas**
Springer Distribution Center (SDC)
Haberstr. 7
69129 Heidelberg
Germany
► Email: SDC-bookorders@springer.com
Call: +49 (0)6221-345-0
Fax: +49 (0)6221-345-4229

**For Librarians:**

Print standing order, incl. free electronic or e-only subscription, Springer offers a number of different licensing options, each offering the flexibility to help meet your needs. Customized licensing and consortia agreements are available for corporate, medical and academic libraries. To find out about our licensing options, please contact your local Springer representative. Detailed contact information is available on springer.com/salescontacts.

► Email: libraryrelations@springer.com

Springer offers librarians best possible support for the implementation of eBooks, such as guide material, webinars, etc. On springer.com/librarians you will find useful resources!

---

**SpringerLink Support**

For basic information, technical updates and links, please contact:

**Within the Americas**
► Email: springerlink-ny@springer.com
Call: 1-800-777-4643
ext. 650 or 1-212-460-1650
Fax: 1-703-824-0998

**Outside the Americas**
► Email: springerlink@springer.com
Call: +49 (0) 6221-345-4306
Fax: +49 (0) 6221-345-4229

Please note!
Subscriber access is gained through password/username for individuals and society members, and IP verification for institutions. Additional options including Athens authentication are available. Scientists affiliated with departments/institutes subscribing to LNCS are entitled to full online access. To register, please visit springerlink.com.