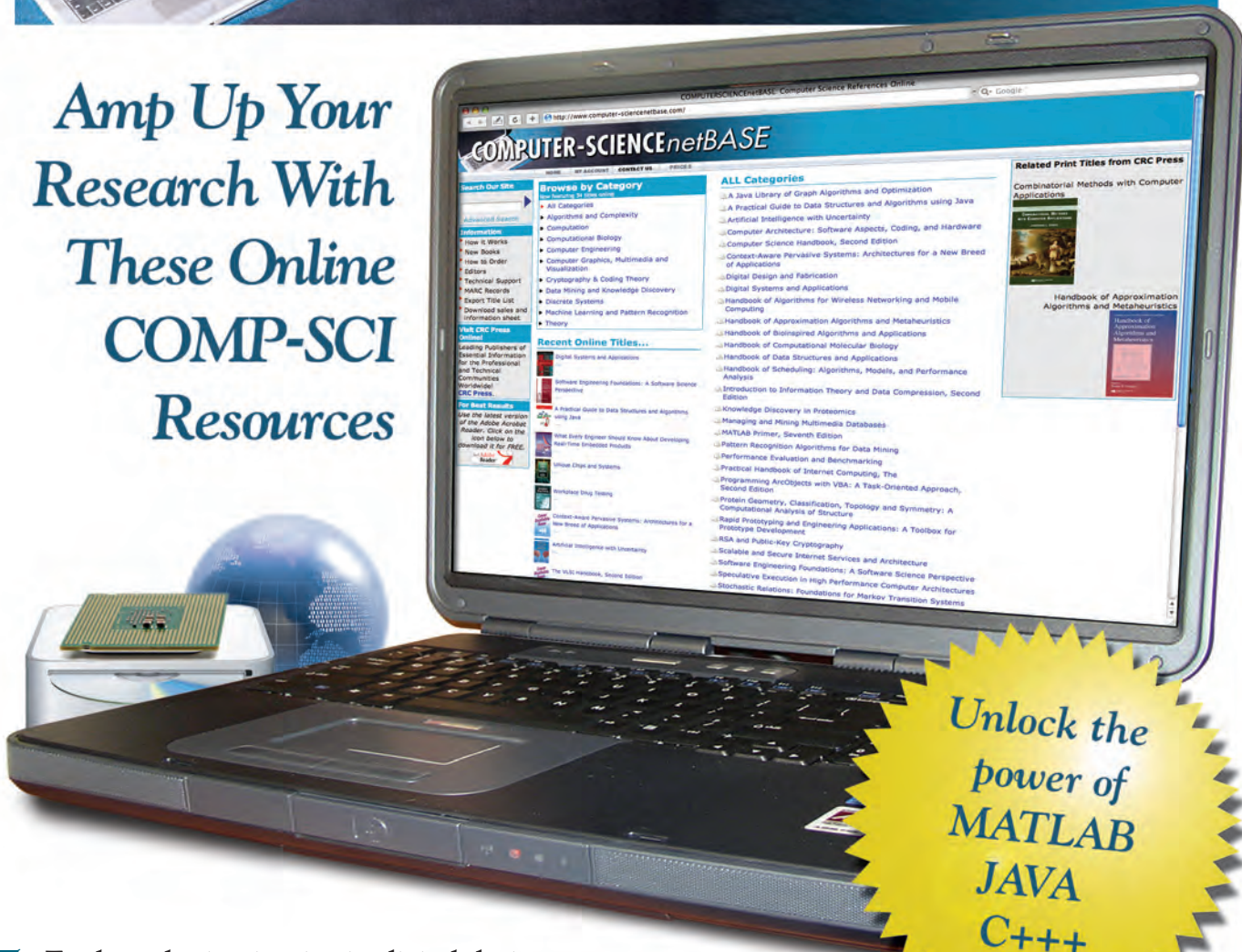


# COMPUTER-SCIENCE<sub>net</sub>BASE

Amp Up Your  
Research With  
These Online  
COMP-SCI  
Resources



- ☑ Explore the intricacies in digital design, prototypes, and real time-embedded products
- ☑ Learn how to take Java places your work hasn't gone before
- ☑ Make your computer into the statistical assistant your research needs
- ☑ Access algorithms and data structures with the click of a mouse
- ☑ Take full advantage of what the Internet offers

**COMPUTER-SCIENCE<sub>net</sub>BASE** brings all this and more straight to your desktop!

We will be happy to arrange a **FREE TRIAL** for your organization

To activate your trial immediately, contact the  
Taylor & Francis Online Team at  
1-888-318-2367 or [e-reference@taylorandfrancis.com](mailto:e-reference@taylorandfrancis.com)

**CRC<sub>net</sub>BASE**

[www.computer-science.net/base.com](http://www.computer-science.net/base.com)

# COMPUTER-SCIENCE<sub>net</sub>BASE

UPDATED CONTINUALLY!

*You would need three expert assistants to match  
the computing power of this online library*

**Stats, Data Mining, Informatics  
Software Design and Architecture  
Product Development**

**FREE TRIALS** available for libraries, institutions, and corporations

Access information in these disciplines—

- Algorithms and Complexity
- Computation
- Computational Biology
- Computer Engineering
- Computer Graphics, Multimedia, and Visualization
- Cryptography & Coding Theory
- Data Mining and Knowledge Discovery
- Discrete Systems
- Machine Learning and Pattern Recognition
- Theory

***Everything you need at one convenient URL***

*Featuring complete math, stats, and computer science volumes from Chapman Hall/CRC  
along with engineering handbooks from CRC Press*

**All CRCnetBASE Collections Offer Powerful, Flexible, and Easy-To-Use Search Options**

CRCnetBASE products are designed for libraries, academic institutions, and corporations to meet the needs of multiple users both on and off site.

If you're interested in a **Free Trial** for your institution, fill in the following information and return this form to a Taylor & Francis representative:

Name: \_\_\_\_\_ Institution: \_\_\_\_\_

Address: \_\_\_\_\_

Title/Position: \_\_\_\_\_ E-mail: \_\_\_\_\_ Phone: \_\_\_\_\_

Library/Information resource contact: \_\_\_\_\_

Visit us online or contact the Taylor & Francis Online Team to find out about subscription options, as well as **FREE TRIALS** to any of the **CRCnetBASE** collections.

[www.computer-science.netbase.com](http://www.computer-science.netbase.com)

Tel: 1-888-318-2367

[e-reference@taylorandfrancis.com](mailto:e-reference@taylorandfrancis.com)