

Free Access to International Federation for Information Processing Online

- ► A free library of knowledge in the sciences and technologies of information and communication
- ► Each month, free content is added and archived
- ► Save 20% on all online orders

see back for more INFORMATION





Visit the IFIP Online Corner inside the Computer Science Reading Room Today!

The Springer Computer Science Reading Room offers you free access to books and journals in your area of interest. IFIP volumes are constantly being added and archived to the Reading Room, and are all available for you to freely access.

Inside the Computer Science Reading Room you will also find free content from the Lecture

Notes in Computer Science (LNCS) series and a wide array of Springer journals, your very own personal library. Best of all, you never have to return the content of this library. Using the functionality offered by SpringerLink, the content is accessible via PDF or HTML files, which you can download and print.

Read for Free: Become a Computer Science Reader

- ► Visit www.springer.com/readingroom
- ► Create your user account Click on CONTINUE under the "I am a new customer" section. On the following registration page, please enter a password and user name of your choice together with your e-mail address (for our e-mail confirmation to you).
- ► Enter or copy and paste the SpringerToken: **2Q6x5N4GGPZbnp3** and click SUBMIT and you will be taken directly to the Reading Room

If you already have an account with springer. com, please log in with your user name and password. At the bottom of the registration page, click on CHANGE. Then enter the above SpringerToken and click on SUBMIT.



The International Federation for Information Processing series

The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication

systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; AI; and HCI.