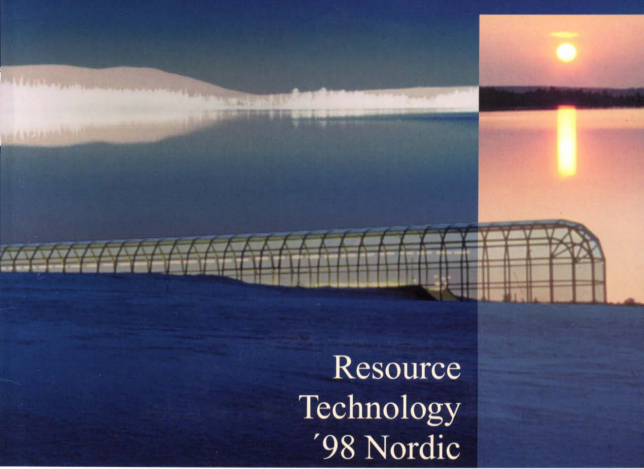
## METSÄNTUTKIMUSLAITOKSEN TIEDONANTOJA 791, 2000

Finnish Forest Research Institute, Research papers 791, 2000



**Proceedings** 

June 8 - 12, 1998 Rovaniemi, Finland

International Symposium on Advanced Technology in Environmental and Natural Resources

"World of Information"

Meeting of the Networks

Salminen, H., Saarikko, J. and Virtanen, E. (eds.) 2000. Resource Technology '98 Nordic, International symposium on advanced technology in environmental and natural resources. 8-12 June 1998, Rovaniemi, Finland. Proceedings. Finnish Forest Research Institute, Research papers 791. 651 pp. ISBN 951-40-1758-7 (cd-rom). ISBN 951-40-1759-5 (on-line). ISSN 0358-4283.

Resource Technology '98 Nordic Symposium was held on June 8-12 at Rovaniemi in Finnish Lapland. The event was organised by The Finnish Forest Research Institute, The Arctic Centre, The Geological Survey of Finland, The Forest and Park Service, and The Resource Technology Institute (RTI). The symposium comprised four keynote addresses, 15 sessions, one workshop, and a commercial exhibition. The symposium was attended by 200 participants from 26 countries. The proceedings consist of 68 papers or abstracts, including the oral presentations given at the symposium, and a few papers submitted by scientists who were unable to attend. The articles cover various aspects of information technology and natural resources, with a special emphasis on applications based on the Internet. The scientific committee of RT'98 peer-reviewed the submitted abstracts and accepted the topics to be covered in symposium. Each author is responsible for the final article included in the proceedings.

## Editor's addresses:

Hannu Salminen & Eija Virtanen, The Finnish Forest Institute, Rovaniemi Research Station, P.O.Box 16, FIN-96301 Rovaniemi, Finland, phone: +358 16 33 64 11, fax: +358 16 33 64 640, email: hannu.salminen@metla.fi; eija.virtanen@metla.fi

Jarmo Saarikko, The Finnish Forest Research Institute, Unioninkatu 40 A, FIN-00170 HELSINKI, Finland, phone: +358 9 857051, fax: +358 9 625308, email: jarmo.saarikko@metla.fi

Cover: Jouni Hyvärinen Layout: Eija Virtanen

Image processing and technical help: Risto Haikarainen

Publisher: The Finnish Forest Research Institute, Rovaniemi Research Station. Approved by the Research Director, prof. Kari Mielikäinen 19 Dec 2000.

Orders: Finnish Forest Research Institute, Library, P.O.Box 18, FIN-01300 Vantaa, Finland, phone: +358 9 85705580 fax: +358 9 85705582, email: kirjasto@metla.fi

On-line address http://www.metla.fi/julkaisut/mt/791/

This publication is copyrighted. You may display and print it for Your own personal use. Commercial use is prohibited.

Copyright © The Finnish Forest Research Institute

The publishers are not responsible for any opinions or statements made in the individual articles. The links and addresses have been verified in December 1998.

## Instructions

RT'98 Proceedings are published in PDF-format. They can be viewed by Adobe Acrobat Reader, which is also provided on the CD-ROM.

If you have Adobe Acrobat Reader 4.0 installed on your computer the application will start automatically when the CD-ROM is inserted into the CD-ROM drive. You can also start the CD by double clicking the "start.pdf" file on the root directory of the CD.

If you don't have Adobe Acrobat 4.0 + Search installed on your computer you can install it from the READER directory of the CD by clicking ACROREAD.EXE. Acrobat Reader + Search is an expanded version of Acrobat Reader that lets you search a collection of PDF files on a CD-ROM.

The proceedings are organized by sessions. Click the Session bookmarks to browse the papers presented at the RT'98 Symposium. You can search the whole proceedings by using the M Search button that appears on the opening page. Use toolbar buttons or respective menus to navigate within a single document or between views in different documents. The triangle icons move the view within the document and arrows between views. You may have to click the left arrow button several times to return to the bookmarks view. You can restart from cover page by opening start.pdf fom the root directory of the CD.



Further information about using Adobe Acrobat Reader is available from the application's Help-feature.

a document

## Copyrights

© The Finnish Forest Research Institute

