

Computer-Supported Cooperative Work and Groupware

Saul Greenberg
*Department of Computer Science,
University of Calgary*
Calgary, Alberta, Canada T2N 1N4
phone: +1 403 220 6087
saul@cpsc.ucalgary.ca

Cite as:

Greenberg, S., ed. (1991). **Computer supported cooperative work and groupware**. 422 pages, Academic Press, London. ISBN 0-12-299220-2.



Back cover description

The development of faster computing and communications and the greater availability of networked computers has led to a demand for computing that will assist people working together simultaneously. Computer-supported Cooperative Work (CSCW) is an emerging discipline in computing concerned with designing interfaces for such use.

This book is based upon the International Journal of Man Machine Studies special editions on Computer-supported Cooperative Work and Groupware, published in February and March of 1991. It features the world's leading CSCW pioneers and includes chapters on computer-mediated communication, innovative groupware technologies, participatory design, methodologies for studying group interaction and group decision support systems. A comprehensive, annotated bibliography is also included.

Contents

- A. **Studying groups without groupware**
 - 1. Computer Supported Cooperative Work and Groupware; Saul Greenberg
- B. **Studying groups without groupware**
 - 2. Finding from observational studies of collaborative work; John Tang
 - 3. Twinkling lights and nested loops: Distributed problem solving and spreadsheet development; Bonnie Nardi and James Miller
- C. **Studying groups with groupware**
 - 4. Design for conversation: Lessons from Cognoter; Deborah Tatar, Gregg Foster and Daniel Bobrow
 - 5. The Portland Experience: A report on a distributed research group; Margrethe Olson and Sara Bly
 - 6. Power, ease of use, and cooperative work in a practical multimedia message system; Nathaniel Borenstein and Chris

Thyberg

D. ***Computer-mediated communications and group decision support systems***

7. Electronic meeting support: the GroupSystem concept; Joseph Valacich, Alan Dennis, J.F. Nunamaker Jr
8. Computer-mediated communication, deindividuation, and group decision-making; Martin Lea and Russell Spears
9. Conversational flexibility in a computer conference used in professional education; Judith Weedman

E. ***Novel & Innovative Groupware Technologies***

10. Multidimensional audio window management; Michael Cohen and Lester Ludwig
11. Liveware: A new approach to sharing data in social networks; Ian Witten, Harold Thimbleby, George Coulouris and Saul Greenberg
12. rIBIS: A real-time group hypertext system; Gail Rein and Clarence Ellis
13. Modelling groupware in the electronic office; S. Cook, G. Birch, A. Murphy and J. Woolsey

F. ***Removing Rigidity from Groupware***

14. Post-mechanistic groupware primitives: Rhythms, boundaries and containers; Peter and Trudy Johnson-Lenz
15. Structure and support in cooperative environments: The Amsterdam Conversation Environment; Elizabeth Dykstra

G. ***Participatory Design***

16. Obstacles to user involvement in software product development, with implications for CSCW; Jonathan Grudin
17. Cooperative prototyping-Users and designers in mutual activity; S. Bodker and K. Gronbaek

H. ***Literature Sources for CSCW and Groupware***

18. An annotated bibliography of computer-supported cooperative work; Saul Greenberg