

Table of Contents

Keynote Speeches

The Invisible Interface:

- Increasing the Power of the Environment through Calm Technology 1
M. Weiser (Xerox PARC, Palo Alto, USA)

Working Place for the Knowledge Economy 2

J. Worthington (DEGW, London and University of Sheffield, UK)

Integrating Information and Architecture

Roomware for Cooperative Buildings:

- Integrated Design of Architectural Spaces 4
N.A. Streitz, J. Geißler, T. Holmer (GMD-IPSI, Darmstadt, Germany)

Ambient Displays: Turning Architectural Space

into an Interface between People and Digital Information 22

*C. Wisneski, H. Ishii, A. Dahley, M. Gorbet, S. Brave, B. Ullmer, P. Yarin
(MIT Media Laboratory, Cambridge, USA)*

Multiple-Computer User Interfaces:

- A Cooperative Environment Consisting of Multiple Digital Devices 33
J. Rekimoto (Sony Computer Science Laboratory, Tokyo, Japan)

A Prototype Intelligent Environment 41

M.H. Coen (MIT Artificial Intelligence Laboratory, Cambridge, USA)

Learning from Experience

A Room of Your Own: What Do We Learn about Support of Teamwork from Assessing Teams in Dedicated Project Rooms? 53

*L.M. Covi, J.S. Olson, E. Rocco (University of Michigan, Ann Arbor, USA)
W.J. Miller, P. Allie (Steelcase, Grand Rapids, USA)*

Experience in Building a Cooperative Distributed Organization:

Lessons for Cooperative Buildings 66

*G. Fitzpatrick, S. Kaplan, S. Parsowith
(The University of Queensland, St Lucia, Australia)*

The Kumamoto-Kyoto-MIT Collaborative Project:

A Case Study of the Design Studio of the Future 80

*S. Yee, W.J. Mitchell (MIT, School of Architecture and Planning, Cambridge, USA)
R. Naka (Miyagi University, Miyagi, Japan)*

M. Morozumi (Kumamoto University, Kumamoto, Japan)

S. Yamaguchi (Kyoto Institute of Technology, Kyoto, Japan)

Virtual Environments and Software Technologies

- Adaptive Rooms, Virtual Collaboration and Cognitive Workflow 94
D. Kirsh (University of California, San Diego, USA)

The Metaphor of Virtual Rooms

- in the Cooperative Learning Environment CLear 107
*H.-R. Pfister, C. Schuckmann, J. Beck-Wilson, M. Wessner
(GMD-IPSI, Darmstadt, Germany)*

Integrated Architecture of Electronic Mall Systems – How Strategies,

- Processes and Organizations Influence Information System Design 114
K. Bender (Dresden University of Technology, Germany)

An Agent-Based Telecooperation Framework 122

- A. Schmidt, A. Specker, G. Partsch, M. Weber, S. Höck
(University of Ulm, Germany)*

Evolutionary Design of Buildings

- The Co-operative Evolution of Buildings and Cities 130
J. Frazer (Hong Kong Polytechnic University, Hong Kong, China)

The Timeless Way:

- Making Living Cooperative Buildings with Design Patterns 142
L. Pemberton, R.N. Griffiths (University of Brighton, UK)

Sustainability of New Work Practises and Building Concepts 154

- N. Kohler (University of Karlsruhe, Germany)*

Visions and Legislation**Cooperative Buildings – The Case of office VISION 163**

- I. Moltke, H.H.K. Andersen
(DTI - Danish Technological Institute, Taastrup, Denmark)*

Future@Work: An Experimental Exhibit**Investigating Integrated Workplace Design 177**

- R. Hunt (Barclay Dean Interiors, Bellevue, USA)
A. Vanecko (Callison Architecture, Seattle, USA)
S. Poltrack (The Boeing Company, Seattle, USA)*

Connecting Qualities of Social Use with Spatial Qualities 191

- R. Lainer (Academy of Fine Arts, Vienna, Austria)
I. Wagner (University of Technology, Vienna, Austria)*

Law Enforcement of Working Space Requirements in Office Buildings

- The Policy of the Labour Inspectorate in The Netherlands 204
R.H. Hagen (Ministry of Social Affairs, Den Haag, The Netherlands)

Managing Space

Organizing Space in Time – Discovering Existing Resources	208
<i>K. Joeckle, M. Schneiders, T. Sieverts</i>	
<i>(Darmstadt University of Technology, Germany)</i>	
<i>M. Koch, H. Chodura</i>	
<i>(Fraunhofer Institute for Computer Graphics, Darmstadt, Germany)</i>	
A Room Management System	219
<i>C. Falkowski (University of Linz, Austria)</i>	

Blending Work and Domestic Environments

The Dwelling as a Place for Work	230
<i>S. Juneström, K. Tollmar (The Royal Institute of Technology, Stockholm, Sweden)</i>	
Understanding Technology in Domestic Environments: Lessons for Cooperative Buildings	248
<i>J. Hughes, J. O'Brien, T. Rodden (Lancaster University, UK)</i>	
Author Index	263
Keyword Index	265