Norbert A. Streitz Shin'ichi Konomi Heinz-Jürgen Burkhardt (Eds.)

Cooperative Buildings

Integrating Information,
Organization, and Architecture

First International Workshop, CoBuild'98 Darmstadt, Germany, February 25-26, 1998 Proceedings



Table of Contents

Keynote Speecnes
The Invisible Interface: Increasing the Power of the Environment through Calm Technology
Working Place for the Knowledge Economy
Integrating Information and Architecture
Roomware for Cooperative Buildings: Integrated Design of Architectural Spaces and Information Spaces
Ambient Displays: Turning Architectural Space into an Interface between People and Digital Information
Multiple-Computer User Interfaces: A Cooperative Environment Consisting of Multiple Digital Devices
A Prototype Intelligent Environment
Learning from Experience
A Room of Your Own: What Do We Learn about Support of Teamwork from Assessing Teams in Dedicated Project Rooms?
Experience in Building a Cooperative Distributed Organization: Lessons for Cooperative Buildings
The Kumamoto-Kyoto-MIT Collaborative Project: A Case Study of the Design Studio of the Future

Virtual Environments and Software Technologies
Adaptive Rooms, Virtual Collaboration and Cognitive Workflow
The Metaphor of Virtual Rooms in the Cooperative Learning Environment CLear
Integrated Architecture of Electronic Mall Systems – How Strategies, Processes and Organizations Influence Information System Design
An Agent-Based Telecooperation Framework
Evolutionary Design of Buildings
The Co-operative Evolution of Buildings and Cities
The Timeless Way: Making Living Cooperative Buildings with Design Patterns
Sustainability of New Work Practises and Building Concepts
Visions and Legislation
Cooperative Buildings – The Case of office VISION
Future@Work: An Experimental Exhibit Investigating Integrated Workplace Design
Connecting Qualities of Social Use with Spatial Qualities
Law Enforcement of Working Space Requirements in Office Buildings - The Policy of the Labour Inspectorate in The Netherlands

Managing Space	
Organizing Space in Time – Discovering Existing Resources	208
A Room Management System	219
Blending Work and Domestic Environments	
The Dwelling as a Place for Work	230
Understanding Technology in Domestic Environments: Lessons for Cooperative Buildings	248
Author Index	263
Keyword Index	265