Symposium Committees

Reviewers

Is Edutainment an Oxymoron? p. 1

Animating Direct Manipulation Interfaces p. 3

Amortizing 3D Graphics Optimization Across Multiple Frames p. 13

Directness and Liveness in Morphic User Interface Construction Environment p. 21

The World through the Computer: Computer Augmented Interaction with Real World Environments p. 29

Retrieving Electronic Documents with Real-World Objects on InteractiveDESK (TechNote) p. 37

The Virtual Tricorder: A Uniform Interface for Virtual Reality (TechNote) p. 39

A 3D Tracking Experiment on Latency and Its Compensation Methods in Virtual Environments p. 41

Visual Interfaces for Solids Modeling p. 51

SDM: Selective Dynamic Manipulation of Visualizations p. 61

Interacting With Speech Skimmer p. 71

Using Information Murals in Visualization Applications p. 73

Grizzly Bear: A Demonstrational Learning Tool for a User Interface Specification Language p. 75

A Reading Coach that Listens p. 77

Speech for Multimedia Information Retrieval p. 79

An Experimental Evaluation of Transparent User Interface Tools and Information Content p. 81

GLEAN: A Computer-Based Tool for Rapid GOMS Model Usability Evaluation of User Interface Designs p. 91

AIDE: A Step Toward Metric-Based Interface Development Tools p. 101

High-Latency, Low-Bandwidth Windowing in the Jupiter Collaboration System p. 111

Supporting Distributed, Concurrent, One-Way Constraints in User Interface Applications p. 121

Migratory Applications p. 133

Designing an Auditory User Interface for a PDA p. 143

Learning from TV programs: Application of TV presentation to a Videoconferencing System p. 147

Psst: Side Conversations in the Argo Telecollaboration System (TechNote) p. 155

Argohalls: Adding Support for Group Awareness to the Argo Telecollaboration System (TechNote) p. 157

Social Activity Indicators: Interface Components for CSCW Systems p. 159

Proximal Sensing: Supporting Context Sensitive Interaction p. 169

A Tool to Support Speech and Non-Speech Audio Feedback Generation in Audio Interfaces p. 171

Automatic Generation of Task-oriented Help p. 181

Some Design Refinements and Principles on the Appearance and Behavior of Marking Menus p. 189

Browsing the Web with a Mail/News Reader (TechNote) p. 197

Multiple-View Approach for Smooth Information Retrieval p. 199
The Continuous Zoom: A Constrained Fisheye Technique for Viewing and Navigating Large Information Spaces

3-Dimensional Pliable Surfaces: For the Effective Presentation of Visual Information

Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.