

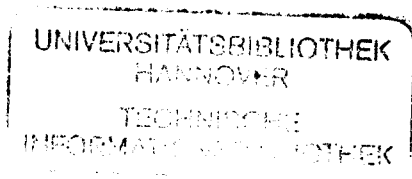
C-LAB Publication

Band 8

**Volker Paelke
Sabine Volbracht
(Editors)**

Proceedings User Guidance in Virtual Environments

Workshop on Guiding Users through
Interactive Experiences:
Usability Centred Design and Evaluation
of Virtual 3D Environments



Shaker Verlag
Aachen 2001

Content

Models and Metaphors

- 3.....Ein Modell zur Entwicklung effektiver Navigationsverfahren in virtuellen 3D-Umgebungen und seine Anwendung**
Sabine Volbracht and Gitta Domik, University of Paderborn
- 15.....Action Spaces – A Metaphorical Concept to Support Navigation and Interaction in 3D User Interfaces**
Raimund Dachselt, Technische Universität Dresden

Support for Navigation

- 29.....Navigation und Orientierungshilfen in Virtuellen Welten**
Guido Brunnett, Mario Lorenz and Horst Wagner, Technische Universität Chemnitz
- 41.....Visuelle Unterstützung von Navigation und Orientierung in interaktiven 3D-Karten**
Jürgen Döllner and Oliver Kersting, Universität Münster
- 53.....Incorporating a Virtual Presenter in a Navigational Help System**
Jörg Baus, Andreas Butz and Antonio Krüger, University of Saarbrücken

Design and Tools

- 67.....Systematic Design of Navigation Aids in 3D VE**
Volker Paelke, University of Paderborn, C-LAB
- 75.....Design of Reusable and Extendible Components for Interactive 3D Environments**
Christian Geiger, Christian Reimann and Waldemar Rosenbach, C-LAB, Paderborn
- 87.....Implementing Virtual Environment Object Behaviour from a Specification**
James S. Willans, Michael D. Harrison and Shamus P. Smith, University of York

Motion Control and Guidance

- 101...Creating Interactive Virtual 3D Environments for the Personal Computer Platform**
Frank Freykamp, University of Paderborn, C-LAB
- 111...Interfaces for Virtual Environment Navigation: A Comparative Study**
Barney Dalgarno and Jan Scott, Charles Sturt University, Wagga Wagga, Australia
- 123...Orientation and Navigation in Virtual Haptic-Only Environments**
Henry König, Jochen Schneider and Thomas Strothotte, University of Magdeburg

Posters

137...Bart+Rosie: Simulation Environments and Architecture Testbed for Instructable Robotic Agents

Tobias Ahlers, Gerald Albe, René Frauli, Sascha Koch, Nadine Leßmann, Christoph Oßbeck, Jens Schütte, Bernhard Jung and Jan-Torsten Milde, University of Bielefeld

143...Components for Virtual Environments

Michael Haller, Roland Holm, Markus Priglinger et al., University of Linz, Austria

149...Guiding User Navigation in Virtual Environments Using Awareness of Virtual Off-Screen Space

Tim Marsh and Shamus P. Smith, University of York

155...A Heuristic Approach For Virtual Grasping With A Data Glove

Thomas Ullmann and Joerg Sauer, DaimlerChrysler AG, Sindelfingen and Daimler Chrysler Research and Technology, Ulm