Formal Methods in Usability Engineering

User-Centered Methods Are Insufficient for Safety Critical Systems

Improving Interactive Systems Usability Using Formal Description Techniques: Application to HealthCare

Using Formal Specification Techniques for Advanced Counseling Systems in Health Care

System Analysis and Methodologies for Design and Development

Nurses' Working Practices: What Can We Learn for Designing Computerised Patient Record Systems?

Organizational, Contextual and User-Centered Design in e-Health: Application in the Area of Telecardiology

The Effect of New Standards on the Global Movement Toward Usable Medical Devices

Usability of Radio-Frequency Devices in Surgery

BadIdeas for Usability and Design of Medicine and Healthcare Sensors

Physicians' and Nurses' Documenting Practices and Implications for Electronic Patient Record Design

Ambient Assisted Living and Life Long Learning

Design and Development of a Mobile Medical Application for the Management of Chronic Diseases: Methods of Improved Data Input for Older People

Technology in Old Age from a Psychological Point of View

Movement Coordination in Applied Human-Human and Human-Robot Interaction

An Orientation Service for Dependent People Based on an Open Service Architecture

Competence Assessment for Spinal Anaesthesia

Visualization and Simulation in Medicine and Health Care

Usability and Transferability of a Visualization Methodology for Medical Data

Refining the Usability Engineering Toolbox: Lessons Learned from a User Study on a Visualization Tool

Interactive Analysis and Visualization of Macromolecular Interfaces Between Proteins

Modeling Elastic Vessels with the LBGK Method in Three Dimensions

Usability of Mobile Computing and Augmented Reality

Usability of Mobile Computing Technologies to Assist Cancer Patients

Usability of Mobile Computing in Emergency Response Systems - Lessons Learned and Future Directions

Some Usability Issues of Augmented and Mixed Reality for e-Health Applications in the Medical Domain

Designing Pervasive Brain-Computer Interfaces

Medical Expert Systems and Decision Support

The Impact of Structuring the Interface as a Decision Tree in a Treatment Decision Support Tool

Dynamic Simulation of Medical Diagnosis: Learning in the Medical Decision Making and Learning Environment MEDIC