A Computer-Based Self-health Monitoring System for the Elderly Living in a Low Income Housing Environment

Investigations to Develop a Fully Adjustable Intelligent Toilet for Supporting Old People and Persons with Disabilities - The Friendly Rest Room (FRR) Project

Tele-surveillance System for Patient at Home: The MEDIVILLE System

Classification of Infant Crying to Identify Pathologies in Recently Born Babies with ANFIS

Improving Quality of Life and Well-Being for Children and the Elderly through Vibroacoustic Sound Therapy

Multimodal Control Centre for Handicapped People

Blind and Visually Impaired People: Orientation and Mobility

proXimity: Ad-Hoc Networks for Enhanced Mobility

A Context-Aware Locomotion Assistance Device for the Blind

Navigator - A Talking GPS Receiver for the Blind

Dynamic Lighting Sign System for Way-Finding by People with Low Vision

Visual System to Help Blind People to Cross the Street

CyARM - Interactive Device for Environment Recognition Using a Non-visual Modality

Walking Support Using Compact Terminals with Infrared Audio Communication

The Development of Virtual 3D Acoustic Environment for Training & Crossability

Blind People: Braille Interfaces

Six-In - Braille Input from a QWERTY Keyboard

A Pair of Wireless Braille-Based Chording Gloves

OBOE: Oboe-Like Braille Interface for Outdoor Environment

Java-Powered Braille Slate Talker

Blind and Visually Impaired People: Access to Documents and Information

Towards an Integrated Publishing Chain for Accessible Multimodal Documents

Presenting UML Software Engineering Diagrams to Blind People

Linear Searching in a Non-linear Environment: The Information Seeking Behaviour of Visually Impaired People on the World Wide Web

Text Comprehension by Blind People Using Speech Synthesis Systems

Access to Information at Your Own Choice by the Aid of Digital Talking Books

Talking Linux for the Blind - A CD Distribution with Speech

Accessing Web Based Documents through a Tree Structural Interface

Multimedia Medicine Consultant for Visually Impaired People

Blind and Visually Impaired People: Education and Training

Computer for Persons with Visually Impairment: A Door to Education, Information and Employment

Usability of Educational Software for Visual Impairment: A Question of Viewpoint

Use of Bar Code and RFID for the Visually Impaired in Educational Environment

Virtual Disability: Simulations as an Aid to Lecturers’ Understanding of Disability
Multimedia Software Training Tool (MSTT) for Persons with Visual and Mobile Impairments in Four Languages p. 597

Designing New Technology Based Services to Support Visually Impaired Computer Workers (VICWs) p. 601

Design and Use of Pseudo-electronic Whiteboard for Low-Vision Education p. 609

Blind People: Access to Mathematics

Mathematics for Blind People p. 613

The Architecture of a Comprehensive Equation Browser for the Print Impaired p. 614

Translating between Formats for Mathematics: Current Approach and an Agenda for Future Developments p. 620

Utilizing Scalable Vector Graphics in the Instruction of Mathematics to the Print Impaired Student p. 626

Cognitive Analysis of Equation Reading: Application to the Development of the Math Genie p. 630

Automatic Conversions of Mathematical Braille: A Survey of Main Difficulties in Different Languages p. 638

Multi-modal Mathematics: Conveying Math Using Synthetic Speech and Speech Recognition p. 644

An Integrated OCR Software for Mathematical Documents and Its Output with Accessibility p. 648

Mathematical Working Environment for the Blind Motivation and Basic Ideas p. 656

Towards a Universal Maths Conversion Library p. 664

math2braille: Opening Access to Mathematics p. 670

Enhancing the Accessibility of Mathematics for Blind People: The AudioMath Project p. 678

Handwriting Input System of Graphs for Barrier-Free Mathematical Communications p. 686

Blind People: Access to Graphics and Haptic Interfaces

Three Dimensionally Perceived Planar Tactile Illusion Device and Method p. 690

Touching Geometry for Blind Pupils p. 697

An Indicating, Leading Manipulator as a Good Hand at Teaching Strokes: A Mental-Image-Creation Support System p. 705

The Bigger Picture: Automated Production Tools for Tactile Graphics p. 713

Two Dimension Interactive Voice Browser for the Visually Impaired p. 721

Exploring Scalable Vector Graphics for Visually Impaired Users p. 725

Communication System for the Blind Using Tactile Displays and Ultrasonic Pens - MIMIZUp. 731

Directly Accessible Mainstream Graphical Information p. 739

Simple Pattern Creation Using a Pen Input Guide and Sound Localization for the Visually Impaired p. 745

An Approach for Direct Manipulation by Tactile Modality for Blind Computer Users: Principle and Practice of Detecting Information Generated by Touch Action p. 753

Mobility Impaired People: HCI

Remote Eye Gaze Tracking System as a Computer Interface for Persons with Severe Motor Disability p. 761

Controlling a PC by Eye Movements: The MEMREC Project p. 770
HeadControl+: A Multi-modal Input Device  p. 774
Accessibility through Standard Low Cost Pointing Devices  p. 782
Optimisation of the Selection Set Features for Scanning Text Input  p. 788
FastScanner: An Accessibility Tool for Motor Impaired Users  p. 796
A Real-Time Voice Controlled Human Computer Interface to Help Persons with Motor Disability  p. 804
First User Test Results with the Predictive Typing System FASTY  p. 813
Mobility Impaired People: Rehabilitation and Health Care  p. 820
Movement Variability and Speed of Performance Using a Head-Operated Device and Expanded Membrane Cursor Keys  p. 827
An Examination about Walking Posture on Gait Training System for Computer-Aided Rehabilitation  p. 836
Optimizing Menu Selection Process for Single-Switch Manipulation  p. 845
Designing an Evaluation Method for Computer Accessibility for People with Severe Disabilities  p. 849
Computerized Assessment Tool for Mouse Operating Proficiency  p. 857
Applications of Computer Access Approach to Persons with Quadriplegics  p. 865
Computer Access for Persons with Spinal Cord Injury  p. 873
An Assessment into Touch Screen Input Devices for Cervical Spinal Injured Computer Users  p. 880
Home-Use Upper Limb Rehabilitation Device for Cervical Spinal Cord Injured Patients  p. 889
Smart Environments for All  p. 891
The Assistive Home - More than Just Another Approach to Independent Living?  p. 898
Technology Usage for Dendant People: Towards the Right Balance between User Needs and Technology  p. 906
Coupling Context Awareness and Multimodality in Smart Homes Concept  p. 914
On the Design of Ambient Intelligent Systems in the Context of Assistive Technologies  p. 922
PACS: Communication and Environment Control System for Disabled  p. 926
Performance Analysis of User Interface for the Disabled in Real-Time Ubiquitous Information Network  p. 930
The HM2PH Project: A Database to Help Prescription of Assistive Technologies  p. 937
Networking and Communication in Smart Home for People with Disabilities  p. 945
SmartX - Enabling Traditional Environmental Control to Use Standard HCI  p. 953
Indoors Pervasive Computing and Outdoors Mobile Computing for Cognitive Assistance and Telemonitoring  p. 961
People with Cognitive, Speech and Learning Impairment: Autism  p. 969
Computer Use for People with Learning Difficulties: Basic Needs  p. 976
Using Ambient Intelligence for Compensating Intellectual Difficulties of People with Severe Learning Difficulties and/or Autistic Spectrum Disorders  p. 976
Assessing B.A.Bar Device as a Tool for Supporting Labour Integration of a Severely Affected Person with Autism Who Carries Out Classifying Tasks  p. 984
People with Cognitive, Speech and Learning Impairment: Software Accessibility
An Adaptive and Predictive Environment to Support Augmentative and Alternative Communication p. 983
Automatic Modification of Text for People with Learning Disabilities Using Internet Services p. 995
Soft Keyboard for the Disabled p. 999
A Talking Word Processor and Web Browser p. 1003
Sibyl: AAC System Using NLP Techniques p. 1009
People with Cognitive, Speech and Learning Impairment: Education and Training Mobile Devices Converted into a Speaking Communication Aid p. 1016
SOCRATES: Barrier Free Communities of Aphasics on the Internet p. 1024
Evaluations of an Information and Communication Technology (ICT) Training Programme for Persons with Intellectual Disabilities p. 1032
Effect of Dynamic Features on Diagnostic Testing for Dyspraxia p. 1039
Feature Selection Optimisation in an Automated Diagnostic Cancellation Task p. 1047
Minus-Two: Multimedia, Sound Spatialization and 3D Representation for Cognitively Impaired Children p. 1054
Neuropsychological Function for Accessibility of Computer Program for People with Mental Retardation p. 1062
Deaf People: Sign Language and Digital Media Accessible Digital Media and Sign Language p. 1069
Integration of Signage Information into the Web Environment p. 1071
Progress in Automated Computer Recognition of Sign Language p. 1079
Creating Sign Language Web Pages p. 1088
Sign Language Communication Support at the Class for Hearing Impaired Using a Controb. 1096 Camera CD-ROM on Austrian Sign Language: Course OEGS 1, Lesson 1-6 p. 1099
Developing an e-Learning Platform for the Greek Sign Language p. 1107
Design of Computer Animation of Japanese Sign Language for Hearing-Impaired People inStomach X-Ray Inspection p. 1114
Basic Study of a Communication Device for the Deaf-Blind Using a Finger and a Palm - Measurement of Finger Speed and Pressure p. 1121
A Tactile Display System in the Use of a PC for Individuals Who Are Deaf-Blind p. 1129
Deaf and Hearing Impaired People: ICT and AT Approaches to Using a Wireless Mobile Terminal to Help Severely Hearing Impaired People p. 1137
A Preparatory Study for Designing Web-Based Educational Materials for the Hearing-Impaired p. 1144
FLIPPS: Fingertip Stimulation for Improved Speechreading p. 1152
A New Mobile Text Telephony System Based on GPRS Communications p. 1160
Head Mounted Display as a Information Guarantee Device for Hearing Impaired Students p. 1167
Facial and Head Movements of a Sign Interpreter and Their Application to Japanese Sign Animation p. 1172 SYNFACE - A Talking Head Telephone for the Hearing-Impaired p. 1178