

Keyword Index Volume 23 (2011)

accessibility	139	hearing impaired	65
accessibility	223	HEART	183
accessible ICT	171	higher education	163
Alzheimer's disease	243		
ambient assisted living	7	ICF	1
appearance	191	ICT	41
Arabic Sign Language	65	inclusion	41
assistive device	191	inclusive design	163
assistive technology	1, 7, 41, 53, 87, 101, 131, 149, 163, 171, 183	independent living	7
		information	205
		instrument	1
		internet	7
background info	149		
blind	75	legislation	139
		location-aware services	7
challenges	41		
clothing matching	75	mild cognitive impairment	243
color blind	75	mobile phones	65
color matching	75	mouse driver	215
computer vision	75	mouse wheel	215
cursor-positioning	215	MPT (Matching Person and Technology)	191
		multi-modality	233
database	233		
design for all	101, 149, 163	natural language processing	65
disability	7, 41, 139, 191, 215, 223, 243		
disability products	53	occupational therapy	243
dynamic pointing assistive program	215	older adults	243
		older people	7
eAccessibility	223		
eInclusion	101	pattern analysis	75
e-inclusion	183	phenomenography	205
emancipatory research	87	policy	139
entrepreneurship	53	practitioner	1
Europe	7, 131	procurement	149
European policies	183	product design	163
framework	1	qualitative analysis	205
		quality	131
geo-positioning technologies	7		
global positioning system	7	regulation	191
gravity balance	19	research and development	183

road-mapping	171	technology transfer	171
selection	1	telehealthcare	7
self-image	191	universal design	163
service delivery	1, 131	user involvement	149
sign language	233	visually impaired	75
signing avatar	65	web accessibility	223
social entrepreneurship	53	web design	223
social model of disability	87	web development	223
standardisation	149	Wikipedia	233
structured dialogue	171		
technical aid	191		