Keyword Index Volume 26 (2014)

accessibility	93	graphical symbols	93
accessibility assessment	117	GUI simulation	117
action research	39		
adaptations	1	home modifications	1
Alzheimer's disease	1	housing	1
anxiety	161		
assessment	171	ICF	11, 27, 39
assistive devices	191	ICT assistive products	127
assistive technology 39, 105, 171	, 191, 211	incontinence	153
assistive technology assessment process	27	independence	221
assistive technology databases	127	input device	105
assistive technology information providers	127	interdisciplinary	39
AT	93	iTV	199
ataxia	23		
augmentative and alternative communication	1	knowledge translation	39
•	49, 79, 93		
augmentative manipulation	65	Lego Robots	49
autonomous locomotion	161	literacy	93
		localization	211
barriers	221		
botulinum toxin	23	measurement	153
brain injury rehabilitation	11	mobility training	211
		mouse emulation	49
children	171	MPT model	27
cognition simulation	117	multiple disabilities	171
cognitive impairment	93		211
compensatory strategies	11	navigation	211
continence	153	neurophysiology	65
cross-culture	199	.1.1 1.16.	1
cross culture	1,,,	older adults	1
diffusion of innovation	39	older people	199
Duchenne muscular dystrophy	105	online video portals	199
Duchemic museular dystrophy	103		152
electric wheelchair	105	patient perspective PIADS	153 153
ethnography	199		137
evaluation	117	policy	191
CvaraatiOii	11/	prescription process primary need	137
feeling of security and independence	161	primary need process standard	39
free and open-source software	93		39 127
nee and open-source software	93	product description	127 27
		Psychologist	21

Psychotechnologist	27	taxonomy	127
		teaching and training	11
rate enhancement techniques	79	telecare	221
rehabilitation	23	transaction space	39
robot-assisted therapy	23		
robots	65	Universal Design	93
		usability	1, 49
scanning	49	user experience	117
sensory substitution device	161		
sentence prediction	79	virtual user model	117
service delivery	39	visual deprivation	161
service delivery system	27, 191	vocabulary prediction	79
social responsibility	39		
speech generating devices (SGD)	49	website	1
stakeholder perspectives	137	wheelchair and seating assistive technology	137
stigma	221	word prediction	79
sustainability	137		
switch	171		