

# Keyword Index Volume 24 (2012)

accessibility	129, 247	frail elderly	283
aids	9	frail older adults	219
Alzheimer's disease	139		
assessment	49, 129	guidance	163
assisted navigation	163	health care	9
assistive robots	263	HUI3	93
assistive technology	49, 83, 93, 117, 139, 181, 193, 211, 263	human-centred design	193
assistive technology devices	9, 59	human-computer interface	117
assistive technology services	59		
awareness	139	implementation	103
		input device	117
barriers	149	instruments development	293
		internet	149
caregivers	303		
children	83	knowledge transfer	233
classification	59	knowledge translation	187
clinical evaluation	273		
communication robot	263	life habits	49
community care networks	219	loneliness	283
computer mouse	117	long term conditions	233
cost-effectiveness analysis	93		
		measurement instrument	83
definition	181	medical device	205
delivery of health care	71	MEMS-gyroscope	117
dementia	103, 139	methods	193
development invention	187	mobility	293
development methodology	263	mobility disability	71
development of assistive technology	273	models	181
		motor disabled	117
eHealth	103	motor impairment	117
elderly people	303	multimedia	219
empowerment	219		
EQ-5D	93	need analysis	163
equipment	9		
ethics	205	outcome assessment	9
evidence	9	outcome measure	49
		outcomes	83
facilitators	149	outcomes assessment	293
family caregivers	219	outcomes research	59
field-based innovation	263		

parenting role	247	self-help devices	9
participation	293	service robots	303
patterns of use	149	sleep	103
personal strategies	247	spatial audio	163
physical disabilities	149	standards	205
pre-commercial	211	statistical model	71
pre-competitive	211	Student Performance Profile (SPP)	83
predictive model	71		
procurement	211	taxonomy	59
production innovation	187	technical development	211
prognosis	71	technical procurement	211
public-private sector partnerships	219	technology	103
		technology transfer	181, 187, 211
QALY	93	tele-medicine	283
qualitative	193	tele-operation	303
qualitative research	273	telerehabilitation	233
quantitative	193		
		user centered design	303
regulations	205	user identification	273
rehabilitation	9	user requirements	193, 303
rehabilitation professionals	273		
research design	49	verbal communication	263
research discovery	187	videoconferencing	219
review	193	virtual reality	129
robot technology	273	visually impaired assistive device	163
safety	283	wheelchair	71, 247
school	83	work	211
School Function Assessment-Assistive Technology (SFA-AT)	83	work life	211
self help devices	71		
self management	233	young people	149