

Keyword Index Volume 27 (2015)

activity monitoring	17	noise angle	51
ADL	91	noise reduction algorithms	51
areas of concern	141		
assistive technology	5, 17, 31, 161	old age	17
Binaural Cochlear Implant	51	older people	31
binaural signal processing	51	one arm drive wheelchairs	41
Braille transliteration	65	paraplegia	79
		pressure	119
co-creation	5	pressure mapping	119
		product design specifications	79
deaf	127	quality of life	141
dementia	91		
design process	79	resolution	119
disability	79	reverse transliteration	65
dynamic stability	155		
elderly population	141	safety	103
EMG	41	sampling	119
everyday activities	141	sensor	119
		service delivery system	161
fall detectors	31	service design	5
file reader	65	shoulder pathology	41
French phonemes recognition	51	smart technologies	141
front target	51	spinal cord injury	155
		stigma	103
hard hearing	127	subtitle	127
		symbol	103
IADL	91	tactile converter	65
information provision	31	technology	91
information systems	141	telecare	31
		TTML	127
late onset visual impairment	103		
living labs	5	unobtrusive monitoring	17
long cane	103	user engagement	5
		user influence	161
mild cognitive impairment	91	visual impairment	65
mobility	79	vocoder coding	51
model	103	voice based e-mail	65
multilanguage	127		

walking	155	wrist wearable device	17
wheelchair	79, 119		