

Keyword Index Volume 28 (2016)

AAL	159	interest	13
accessibility	53	inverse kinematics	53
Activities of Daily Living	159	knee extension torque	139
affordability	101	knowledge translation	13
ambient intelligence	159	knowledge uptake	13
ankle foot orthosis	145	level of use	13
areas of functioning	111	measurement	13
assessment	1, 145	mixed methods	19
assistant dog	67	motor disorders	79
assistive device	67	neuromuscular electrical stimulation	139
assistive technology	1, 47, 79, 111, 145	non-awareness	13
augmentative and alternative communication	79	orthopaedic engineering	145
awareness	13	person with disabilities	53
braille	123	physical conditions	111
braille display design	123	point-of-view video modeling	91
caregiver burden	19	questionnaire-based survey	101
cerebral palsy	1, 79	rehabilitation	67
children	1	reliability	1
classroom teachers	31	satisfaction levels	101
design priorities	101	sEMG	79
disabilities	1	service dog	67
dyskinesia	79	simulation	159
education	47	smart Homes	159
electrical stimulation waveform	139	special education	31, 91
environment	145	special educational needs coordinator (SENCo)	31
graphic symbols	31	spinal cord injuries	67
handling element	53	stakeholders	13
human-machine interaction	79	students with disabilities	91
inclusive education	31	survey	13
independently living elderly	19	swinging doors	53
inertial sensors	79	switch	1
informal care	19	synthetic data generation	159
instrument	1		
intellectual disability	133		

technology	91	video modeling	91
upper limb prosthesis	101	video prompting	91
usability	1, 79	video self-modeling	91
use	13	video-based instruction	91
user practice	145	virtual environments	133
user-adaptation	79	virtual reality	133
user-centered	47	wear patterns	101
user-centered design	19	web-based	13
validated instrument	13	wheelchair	53, 67
validity	1	wheelchair maneuvering clearance	53
video feedback	91	wheelchair mobility space	53
		wheelchair user	53