

Author Index Volume 31, Supplement 1

Aarts, S., see Daniëls, R.	S72
Abe, T., see Manabe, K.	S119
Ableitner, T., S. Metzl, S. Soekadar, A. Schilling, C. Strobbe and G. Zimmermann, User Acceptance of Augmented Reality Glasses for Hand Exoskeleton Control	S128
Abou-Zahra, S. and S. Lee, Cognitive and Learning Disabilities work at W3C and for the Easy Reading Project	S8
Achille-Fauveau, S., see Parkin, C.	S91
Achou, B., see Vincent, C.	S116
Ades, V., see Vella, F.	S157
Afdhil, N., see Savage, M.	S95
Agbakuribe, B.C., An Investigation into Pedagogical and Opportunity Barriers in STEM Education of Visually-Impaired Nigerians: Why Disabled People Must be Involved	S21
Aigner, B., see Klaus, B.	S143
Akamatsu, H., see Iwabuchi, M.	S42
Akamatsu, K., see Tsujikawa, S.	S154
Alessa, T., M.S. Hawley and L. de Witte, Smartphone Apps to Support the Self-Management of Hypertension: Identification of the Most Suitable Apps	S45
Alghaib, O.A., see Holloway, C.	S96
Allen, M., R.J. Gowran, M. Goldberg and J. Pearlman, Wheelchair Stakeholders Meeting 2018 – Developing a Global Wheelchair Sector Report with Priority Actions Toward Sustainable Wheelchair Provision: Appropriate Wheelchairs, a Global Challenge	S24
Altin, N., Political factors and assistive technology: A Multiple Streams Framework analysis of assistive technology landscape	S178
Altin, N., Re-thinking the Advancement of Assistive Technology Systems from the Human Rights Perspective	S178
Alvarelhão, J. and N.P. Rocha, Usability Assessment of an Accessible Voting System – A Mixed Method Study	S201
Alvarelhão, J., A. Queirós, M. Cerqueira, A.G. Silva and N.P. Rocha, A special Needs Course in Undergraduate Health Professions: An Evaluation Using Mixed Methods	S158
Amaiike, K., see Kitagawa, K.	S133
Andreoni, G., see Sironi, R.	S73
Andrich, R., see Pigini, L.	S56
Andrich, R., see Salatino, C.	S172
Angela, R., S. Francesca, G. Enrico, C. Febo and M. Donatella, Bridging the Gap Between Research and Practice: Investigation of Needs and Characteristics of Endusers, for a Future Inclusion of BCIs in AT-centers	S203
Aniyamuzaala, J.R. and N. Layton, International Classification of Functioning, Disability and Health and the Convention on the Rights of Persons with Disabilities as a Framework for AT Classification and Categorization	S177
Aoki, T., see Iwabuchi, M.	S42
Aplin, T., see de Jonge, D.	S54
Arberas, E.J., see García, T.P.	S49
Ariake, Y., see Yoda, I.	S140
Arias-Vergara, T., see Vasquez-Correa, J.C.	S85
Arlati, S., see Spoladore, D.	S129
Arlati, S., V. Colombo, M. Malosio, S. Mottura, S. Pizzagalli, A. Prini, E. Biffi, C. Genova, G. Reni and M. Sacco, A Simulator to Promote the Return to Work of Wheelchair Users	S89
Arthanat, S. and A. Messina, What is the pay-off? Usability and cost benefit of assistive technology at workplace	S171
Arvai, A., see Sik-Lanyi, C.	S150
Atoyebi, O.A., see Routhier, F.	S117
Auger, C., see Routhier, F.	S117
Ausen, D., see Grut, L.	S110
Austin, V., see Fineberg, A.E.	S95
Austin, V., see Holloway, C.	S96
Avanzini, P., see Coccagna, M.	S204
Awazawa, H., see Yoda, I.	S140
Azevedo, L., Play and Augmentative Mobility: the INMAC (INclusive Mobility for All Children) Vehicle	S60

Azuma, M., see Uchida, T.	S134	Bokaba, N.B., see Tönsing, K.M.	S166
Balakrishnan, M., see Upadhyay, V.	S126	Boland, S.G., J. Owuor, A. Byrne and P. Gallagher, Can Accessible Technology Help Person Centered Planning? Exploring the Role of an ICT Solution to Evidence Value in Service Delivery for People with Intellectual Disabilities (ID)	S162
Baldiris, S., see Garzón, J.	S67		
Banes, D., see Draffan, E.A.	S41		
Banzi, A., see Coccagna, M.	S204		
Barajas, F.R., see Barbareschi, G.	S97		
Barbareschi, G., F.R. Barajas, U. Pandya and C. Holloway, Innovate Now: Creating an Assistive Technology Innovation Ecosystem in Nairobi	S97		
Barbareschi, G., see Holloway, C.	S96		
Barbareschi, G., W. Teerlink, L.P. de Melo and C. Holloway, Moulding a New Prosthetic Service Delivery System with the Amparo Confidence Socket	S98		
Baxter, M.F., see Zapf, S.A.	S50		
Beaudoin, M., see Routhier, F.	S117		
Bech, L., see Wuttke, L.	S65		
Bedaf, S. and L. de Witte, Care Robotics in Europe and Asia; A Multicultural Perspective	S103		
Beekman, E., see Ummels, D.	S44		
Behar, S., see Krumins, V.	S127		
Benassi, F., see Costanzo, A.	S122		
Bertel, L.B., E. Brooks and S. Dau, Robot-supported Inclusion and Learning: A Case Study on the KUBO Robot in Early Childhood Education	S22		
Besio, S., see Giraldo, M.	S114		
Besio, S., What Is Play in Robotics Today?	S58		
Beurskens, A.J., see Ummels, D.	S44		
Bhatnagar, T., see Upadhyay, V.	S126		
Bianquin, N. and D. Bulgarelli, Mainstream Traditional or Robotic Toys: Which of Them Better Supports Playfulness in Children with Disabilities?	S60		
Bianquin, N. and D. Bulgarelli, Mainstream traditional or robotic toys: Which of them better supports playfulness in children with disabilities?	S66		
Biasin, E. and E. Kamenjasevic, 'Sharing is Caring': What are the Main Legal and Ethical Challenges to be Looked at when Codesigning Assistive Technologies?	S71		
Bieker, K., see Zaynel, N.	S9		
Biffi, E., see Arlati, S.	S89		
Black, R., A. Waller and C. McKillop, Presentation Matters: A Design Study of Different Keyboard Layouts to Investigate the Use of Prediction for AAC	S141		
Blom, A., see Schrevel, S.	S74		
Blot, J., see Parkin, C.	S91		
Bodor, B., see Sik-Lanyi, C.	S148		
Boiten, S., see Fineberg, A.E.	S95		
		Caiado, A., see Encarnaçao, P.	S62

Calado, A., S. Marcutti, G. Vercelli and P. Novais, Developing an Intelligent Virtual Coach for Boccia: Design of a Virtual Boccia Simulator	S46	Clemson, L., see Borilovic, J.	S55
Cam, D., see Cudd, P.	S18	Clifford, A., see Gowran, R.J.	S25
Capetillo, A., see Hayhoe, S.	S17	Coan, K., see Dinsmore, J.	S184
Cappalonga, F., see Schettini, F.	S33	Coccagna, M., P. Avanzini, M. Fabbri Destro, G. Vecchiato, A. Banzi, R. Folgieri, V.A. Sironi and S. Mazzacane, Environment and People Perceptions: The Experience of NEVArt, Neuroesthetics of the Art Vision	S204
Carbone, F., F.D. Cascone, A. Gloria, M. Martorelli, D. Natan-Roberts and A. Lanzotti, Development of an AAC System for a Student with Speech Impairment and Spastic Quadriplegia	S140	Cocchi, M., see Spoladore, D.	S129
Carew, M., see Holloway, C.	S96	Cocconcelli, F., see Mora, N.	S42
Carloni, J., see Magni, R.	S175	Colombo, V., see Arlati, S.	S89
Carrizosa, H.G. and S. Hayhoe, Arches Project – Validation of Technological Outcomes of Gaming Software based on a Participative Research Methodology	S16	Colonna, A., see Lepore, C.	S152
Casaleggi, V., see Sironi, R.	S73	Comai, S., E. De Bernardi, A. Masciadri and F. Salice, MEP CROWD: Improving Mobility of Users with Data and Images of High Quality	S78
Cascone, F.D., see Carbone, F.	S140	Comai, S., see Masciadri, A.	S119
Casiddu, N., M. Chirico and C. Porfirione, LivingHub: An interdisciplinary approach to designing an innovative AT laboratory for ageing population by using simulation-based education	S122	Congiu, T., F. Lubrano, L. Pilosu, P. Ruiu, V. Talu and G. Tola, GAP REDUCE. A Research Development Project Aiming at Developing a Tool for Promoting Quality of Urban Life of People with Autism Spectrum Disorder	S7
Casimir, E., see Cudd, P.	S18	Connolly, I., see McDonnell, M.	S155
Ceccarini, C., see Prandi, C.	S80	Contepomi, A.S., Access to Appropriate Assistive Technology in Less resourced Settings: Argentina's Case	S167
Cerbas, S., see Sik-Lanyi, C.	S150	Conway, V. and A. Mace, Accessibility Equals Innovation	S199
Cerdeira, M., see Alvarelhão, J.	S158	Conway, V. and A. Mace, Benefits Beyond Experience	S192
Cersosimo, A., see Lepore, C.	S152	Corradi, F., see Federici, S.	S170
Cesario, L., A. Gherardini, M. Malavasi, V. Fiordelmondo, C. Lepore, E. Hoogerwerf and L. Desideri, Promoting the Use of Social Robots to Engage Students with Special Education Needs (SEN): Development of a Teacher-friendly App	S106	Corzani, M., see Danial-Saad, A.	S149
Cesario, L., see Gherardini, A.	S185	Corzani, M., see Danial-Saad, A.	S151
Cesario, L., see Lepore, C.	S152	Costanzo, A., F. Benassi, E. Borelli, D. Masotti and G. Paolini, HABITAT: A New Generation of Ambient Assisted Living	S122
Charalambou, C., see Mavrou, K.	S68	Coutant, R., see Flores, J.Z.	S160
Chatzidimitriadis, S., see Oprea, P.	S88	Craddock, G., D. Rice, C. Doran and L. NcNutt, Universal Design as a Catalyst for Transformation Across the Educational Continuum	S47
Cheban, K., see Gowran, R.J.	S25	Creelman, V., see Sevit, R.	S75
Chen, W., Harnessing MOOCs and OERs in teaching digital accessibility – experiences with a flipped classroom approach	S36	Cudd, P., D. Cam, E. Casimir, S. Lacey, A. Millings, D. Paling and S. Pickup, Starting on the Innovation Path for a Fatigue Management App for People with Multiple Sclerosis	S18
Chevalier, P., see Ghiglino, D.	S105	Cudd, P., see Ciravegna, F.	S184
Chiari, L., see Danial-Saad, A.	S149	Cudd, P., see Jones, N.	S187
Chiari, L., see Danial-Saad, A.	S151	Cudd, P., see Potter, S.	S38
Chirico, M., see Casiddu, N.	S122		
Ciampolini, P., see Mora, N.	S42		
Ciardo, F., see Ghiglino, D.	S105		
Cimon, N., see Vincent, C.	S112		
Cincotti, F., see Schettini, F.	S33		
Ciravegna, F., N. Jones, V. Lanfranchi, J. Read, E. Simpson, C. Revitt, C. Fegan, S. Storey, A. Wild and P. Cudd, A Digital System Supporting Effective Remote Multi-agency Home Visits	S184	D'Arcy, L., see Timmins, B.	S191
		Dada, S., see Tönsing, K.M.	S166
		Dahlstrand, M.P., see Holmqvist, E.	S30

Danial-Saad, A., L. Chiari, S. Laufer, M. Corzani and M. Elboim-Gabyzon, Hand Function in Skills of Modern Day among Elderly Individuals	S149
Danial-Saad, A., M. Corzani, C. Tacconi and L. Chiari, Experience Level and Usability Evaluation while Using "TATOO", a Touchscreen Assessment Tool	S151
Daniëls, R. and S. Aarts, Structural Collaboration Between Care Organizations and Universities	S72
Daniëls, R., see van den Heuvel, R.	S114
Darcy, A., see Gowran, R.J.	S25
Darvishy, A., Travelers with Disabilities: Challenges and Assistive Technologies	S125
Dasgupta, R., see Sharma, S.	S179
Dau, S., see Bertel, L.B.	S22
Davalli, A., see Sironi, R.	S73
De Bernardi, E., see Comai, S.	S78
De Bodt, M., see Ramos, V.M.	S83
de Jonge, D., T. Aplin and M. Osborne, Exploring SMART Technologies: The Value of Tailored Sessions	S54
de León, A.D., see Hayhoe, S.	S17
de Melo, L.P., see Barbareschi, G.	S98
de Vaucresson, J.-B., see Flores, J.Z.	S160
de Vlugt, E., see Schrevel, S.	S74
de Witte, L., see Alessa, T.	S45
de Witte, L., see Bedaf, S.	S103
de Witte, L., see Krumins, V.	S127
de Witte, L., see Norman, G.	S56
de Witte, L., see Potter, S.	S38
de Witte, L., see Potter, S.	S101
de Witte, L., see van den Heuvel, R.	S63
de Witte, L., see Willard, S.	S186
de Witte, L.P., see Joddrell, P.	S120
de Witte, L.P., see Roentgen, U.R.	S57
Delestre, C., see Manship, S.	S90
Delestre, C., see Parkin, C.	S91
Deliyannis, I., see Kaimara, P.	S197
Delnevo, G., G. Mambelli, S. Mirri, L. Monti, C. Prandi, V. Rubano and P. Salomoni, On Enhancing Campus Accessibility: Accessible Digital Signage, Wayfinding, and Navigation	S79
Demers, L., see Routhier, F.	S117
Demuynck, K., see Parekh, S.	S85
Deng, H., see Radcliffe, I.	S195
Derbring, S., E. Holmqvist and M. Buchholz, Safety, Privacy and Ethical Considerations when Researching With People with Cognitive Disabilities	S11
Desideri, L., see Cesario, L.	S106
Desideri, L., see Dinsmore, J.	S184
Desideri, L., see Gherardini, A.	S185
Desideri, L., see Lepore, C.	S152
Desideri, L., see Magni, R.	S175
Desideri, L., see Salatino, C.	S172
Dib, J., see Mohamed, E.	S93
Dillenburger, K., see Mackeogh, T.	S48
Ding, C., see Draffan, E.A.	S37
Ding, C., see Draffan, E.A.	S41
Dinsmore, J., E. Murphy, M. Galvin, J. Sheerin, L. Tompkins, E.-J. Hoogerwerf, A. Jacobs, C. Van Leeuwen, M.S. Smitt, V. Fiordelmondo, L. Desideri, P. Sheridan, K. Coan, S. Smith and J. Doyle, ProACT: Person-centred Digital Integrated Care for Adults Aged 65 Years and Over, Living with Multimorbidity	S184
Dirks, S. and C. Bühler, Participation of Users with Disabilities in Software Development Projects	S13
Donatella, M., see Angela, R.	S203
Dondi, E., see Lepore, C.	S152
Donovan, J., see Mackeogh, T.	S48
Dooremalen, A., see Sponselee, A.	S115
Doran, C., see Craddock, G.	S47
Doumas, O., see Oprea, P.	S88
Doyle, J., see Dinsmore, J.	S184
Draffan, E.A., D. Banes, M. Wald, C. Ding and R. Newman, AI and AAC: Linking Open Symbol Sets – A Global Approach	S41
Draffan, E.A., M. León-Urrutia and M. Wald, Exploring the impact of the Digital Accessibility MOOC	S37
Draffan, E.A., M. Wald and C. Ding, AI and Inclusion: A Roadmap for Research and Development	S37
Dubus, N., see Vella, F.	S157
Dumont, F., see Vincent, C.	S112
Dumont, F., see Vincent, C.	S116
Durocher, E., see Zdaniuk, N.	S169
Edler, C., K. Miesenberger and I. Bosse, Inclusive Collaboration in R D for Improved Cognitive Accessibility	S15
Edler, C., see Zaynel, N.	S9
Ehara, N., see Nihei, M.	S111
Elboim-Gabyzon, M., see Danial-Saad, A.	S149
Elgendi, M., V. Földing, M. Herperger and C. Sik-Lanyi, Indoor Navigation for People with Visual Impairment	S77
Emiliani, P.L., see Burzaghi, L.	S125
Encarnaão, P., A. Caiado, I. Gil, M.I. Gândara, M. Ribeiro and I. Pinto, Taking Integrated Augmentative Manipulation and Communication Assistive Technologies to Daily Intervention Practice	S62

Engelhardt, M., see Sansour, T.	S13	Fuentes, R., see Sanz, J.G.	S189
Enrico, G., see Angela, R.	S203	Fujisawa, S., K. Sato, S. Ito, K. Sato, J. Kawata, J. Morimoto, M. Higuchi and M. Booka, On Tire Pressure and Comfort of Manual Attendant-Controlled Wheelchairs	S28
Fabbri Destro, M., see Coccagna, M.	S204	Fukunaga, Y., see Hiraga, R.	S135
Fanucci, L., see Mulfari, D.	S137	Fundación Insitu, see Hayhoe, S.	S17
Fast, J., see Routhier, F.	S117		
Febo, C., see Angela, R.	S203		
Federici, S., E. Valenzano, M.L. Mele and F. Corradi, Towards a Successful Match Between User and Assistive Technology: A Correlational Study on User's Satisfaction, Perceived Effectiveness, and Psychosocial Impact of an Assistive Solution	S170	Gallagher, A., see Gowran, R.J.	S25
Federici, S., Standardizing the Procedures, Improving our Listening to the Needs of the Individual User	S51	Gallagher, P., see Boland, S.G.	S162
Fegan, C., see Ciravegna, F.	S184	Gallagher, P., see Owuor, J.	S190
Fegan, C., see Jones, N.	S187	Gallard, C., see Vella, F.	S157
Ferm, U., see Buchholz, M.	S138	Gallien, P., see Hatzidimitriadou, E.	S92
Ferm, U., see Buchholz, M.	S139	Gallien, P., see Manship, S.	S90
Fernández, J.M., see Hayhoe, S.	S17	Galvin, M., see Dinsmore, J.	S184
Fineberg, A.E., M. Savage, V. Austin, F. Seghers, C. Holloway, S. Boiten and C. Khasnabis, ATscale – Meeting the Global Need for AT Through an Innovative Cross-sector Partnership	S95	Gândara, M.I., see Encarnação, P.	S62
Fineberg, A.E., see Savage, M.	S95	García, T.P., E.J. Arberas, N.R. Marcos and E.D. Viloria, Assistive Technology in the University, Is There Still a Person-Technology Match?	S49
Fiordelmondo, V., see Cesario, L.	S106	Garzón, J., S. Baldiris and J. Pavón, Meta-analysis on the Impact of Augmented Reality on the Learning Gains of Students with Special Needs	S67
Fiordelmondo, V., see Dinsmore, J.	S184	Gassert, R., see Meyer, J.T.	S191
Fiordelmondo, V., see Gherardini, A.	S185	Geneviève, G., see Flores, J.Z.	S160
Fiordelmondo, V., see Yalçınkaya, A.U.	S181	Genova, C., see Arlati, S.	S89
Fisk, M., Telehealth Product and Service Design for an Ageing Population	S183	George, C.E., see Norman, G.	S56
Flores, J.Z., G. Malnati, J.-J. Stevens, N. Laayssel, G. Geneviève, J.-B. de Vaucresson, R. Coutant and J.P. Radoux, "ADAPEI transport": A Learning and Navigation App for Young Adults with Intellectual Disabilities to Improve their Autonomy to Take Public Transport	S160	Gherardini, A., L. Desideri, L. Cesario, M. Malavasi, V. Fiordelmondo, C. Montanari and E.-J. Hoogerwerf, Advancing Home-based Integrated care for Older adults with Multiple Chronic Conditions: Preliminary Results from the Italian ProACT trial	S185
Floris, F., see Ghiglino, D.	S105	Gherardini, A., see Cesario, L.	S106
Floros, A., see Kaimara, P.	S197	Ghiglino, D., P. Chevalier, F. Ciardo, F. Floris and A. Wykowska, Robot-assistive Joint Attention Training in Autism Spectrum Disorders	S105
Fokides, E., see Kaimara, P.	S197	Gigliotta, O., see Somma, F.	S196
Földing, V., see Elgendi, M.	S77	Gil, I., see Encarnação, P.	S62
Folgieri, R., see Coccagna, M.	S204	Gilligan, J., Machine Learning: Design by Exclusion or Exclusion by Design?	S40
Fossati, M., see Spoladore, D.	S129	Gilligan, J., Using MOOCAP Open Educational Resources to support Universal Design and Accessibility initiatives in Computer Science programmes in Ireland's first Technological University	S35
Foureaux, E., see Maximo, T.	S148	Giraldi, E., see Schettini, F.	S33
Francesca, S., see Angela, R.	S203	Giraldo, M., S. Besio and P. Martí, Assistive Technologies for Older Persons with Intellectual Disabilities. A Preliminary Systematic Review for Future Research Implementation	S114
Friesen, E., Developing an administration manual for the electronic Mobile shower commode ASsessment Tool (eMAST): A case study	S174	Gloria, A., see Carbone, F.	S140
Frost, R., see Holloway, C.	S96		
Fryera, K., see Hawley, M.S.	S86		

Gøeg, K.R., see Helle, T.	S130	Hedvall, P., see Pettersson, C.	S78
Goldberg, M., see Allen, M.	S24	Helle, T. and K.R. Gøeg, Wheelchair Users' Experiences with and Need of Activity Trackers	S130
Goldberg, M., see Miles, A.	S26	Hemmingsson, H. and M. Borgestig, Eye Gaze Controlled Computer: A Total Survey in Swedish Context	S29
Gondo, Y., see Nihei, M.	S111	Hemmingsson, H., see Borgestig, M.	S32
Gopalarao, D., see Khatib, I.A.	S33	Hernandez-Diaz Huici, M.E., see Ramos, V.M.	S83
Gowran, R.J., A. Clifford, K. Cheban, A. Darcy and A. Gallagher, Personal, Public, Political Discourse Illuminating Context Specific Experiences Enabling and Depriving Individuals as Wheelchair Users in the Republic of Ireland: Appropriate Wheelchairs a Global Challenge	S25	Hernandez-Diaz, H.A.K., see Ramos, V.M.	S83
Gowran, R.J., see Allen, M.	S24	Herperger, M., see Elgendi, M.	S77
Gowran, R.J., see Mathis, K.	S27	Hersh, M. and B. Leporini, Technology Support for Inclusive STEM Laboratories: State-of-the-Art and Open Challenges	S20
Green P., Global Challenges in Pathological Speech Technology	S82	Heumader, P., see Parker, S.	S12
Grinberg, M. and E. Hristova, Barriers to Assistive Technology in Europe	S165	Heumaderr, P., K. Miesenberger, T.M. Morales, S. Parker and B. Wakolbinger, Adaptive User Interface Concepts Supporting People with Cognitive Disabilities	S10
Grinberg, M., see Hristova, E.	S144	Higuchi, M., see Fujisawa, S.	S28
Groce, N., see Holloway, C.	S96	Higuchi, Y., see Kitagawa, K.	S133
Gruppioni, E., see Sironi, R.	S73	Hillier, S.L., see Hobbs, D.A.	S147
Grut, L., M. Røhne, D. Ausen and T. Øderud, Experiences with the Use of Welfare Technologies for Elderly Persons	S110	Hiraga, R., D. Wakatsuki, Y. Shiraishi, M. Inoue, Y. Kogo, Y. Fukunaga, M. Kobayashi, M. Miyagi, T. Shionome, J. Zhang and A. Morishima, First Evaluation of Information Support of everyone by everyone for everyone TimeLine (ISeeTL) applied to Deaf and Hard of Hearing People Watching Sport	S135
Haanes, G.G., see Jacobsen, T.	S173	Hirotomi, T., Communication Partners' Perspective on the Use of an AAC Application Oriented to Just-in-time Language Acquisition	S142
Habbershaw, D., see Nightingale, G.	S196	Hiruma, N., see Uchida, T.	S134
Hagedoren, E.A.V., see Roentgen, U.R.	S57	Hobbs, D.A., S.L. Hillier, R.N. Russo and K.J. Reynolds, A Custom Serious Games System with Forced-Bimanual Use can Improve Upper Limb Function for Children with Cerebral Palsy – Results from a Randomised Controlled Trial	S147
Hannah, E.F.S., see Norrie, C.S.	S48	Hodossy, B., see Radcliffe, I.	S195
Hase, K., see Kurokawa, S.	S128	Holloway, C., G. Barbareschi, F. Ramos-Barajas, L. Pannell, D. Morgado-Ramirez, R. Frost, I. McKinnon, C. Holmes, M. Kett, N. Groce, M. Carew, O.A. Alghaib, E. Tebbutt, E. Kobayashi, F. Seghers and V. Austin, AT2030 – Exploring Novel Approaches to Addressing the Global Need for AT	S96
Hashizume, T., see Manabe, K.	S119	Holloway, C., see Barbareschi, G.	S97
Hattingh, D., see Tönsing, K.M.	S166	Holloway, C., see Barbareschi, G.	S98
Hatzidimitriadou, E., M. Stein, C. Parkin, S. Manship, P. Gallien and D. Laval, Training Needs and Development of Online AT Training for Healthcare Professionals in UK and France	S92	Holloway, C., see Fineberg, A.E.	S95
Hatzidimitriadou, E., see Manship, S.	S90	Holmes, C., see Holloway, C.	S96
Hatzidimitriadou, E., see Parkin, C.	S91	Holmgren, K., see Buchholz, M.	S138
Hawley, M., see Joddrell, P.	S120	Holmgren, K., see Buchholz, M.	S139
Hawley, M.S., K. Fryera and A. Zahid, From VIVOCA to VocaTempo: development and evaluation of a voice-input voice-output communication aid app	S86		
Hawley, M.S., see Alessa, T.	S45		
Hayhoe, S., A.D. de León, A. Capetillo, B. Thomas, C. Montgomery, C. Reynaga, Fundación Insitu, J.M. Fernández and N. Lotz, Participatory Methodology, Inclusive Control Systems and Inclusive Technical Capital Developed by Engineering Undergraduates and Teenagers from a Marginalised Community in Mexico	S17		
Hayhoe, S., see Carrizosa, H.G.	S16		

Holmqvist, E., G. Thunberg and M.P. Dahlstrand, Eye Gaze Technology for Children with Severe Multiple Disabilities: Parents and Professionals' Perception of Gains, Obstacles and Prerequisites	S30	Jalalvand, A., see Parekh, S.	S85
Holmqvist, E., see Derbring, S.	S11	Jalovcic, D., S.I. Nipa and S.J.M.Ummul Ambia, Comprehensive Approach to Assistive Technology in Low-income Country: A Case Study of CRP Bangladesh	S100
Honda, Y., see Ootani, M.	S152	Jansens, R. and A. Bonarini, Guidelines and Tools on Usability and Accessibility of Toys and Technologies for Play for Children with Disabilities: Review and Proposal from the LUDI Project	S61
Honda, Y., see Tsujikawa, S.	S154	Janssen, N., see Zimmermann, G.	S39
Hoogerwerf, E., see Cesario, L.	S106	Jitngernmadan, P., Holistic Evaluation Method and Tools for Local Government Websites Case Study: EEC, Thailand	S200
Hoogerwerf, E.-J. see Yalçinkaya, A.U.	S181	Joddrell, P., S. Potter, L.P. de Witte and M. Hawley, Continuous Ambient In-home Walking Speed Monitoring in Frail Older Adults: Results of a Feasibility Study	S120
Hoogerwerf, E.-J., see Dinsmore, J.	S184	Jókai, E., see Pulay, M.Á.	S163
Hoogerwerf, E.-J., see Gherardini, A.	S185	Jones, N., P. Cudd, C. Revitt, E. Simpson, J. Read and C. Fegan, Opportunities for Multimedia Tools to Connect Care Services	S187
Howells, G., see Mohamed, E.	S93	Jones, N., see Ciravegna, F.	S184
Howells, G., see Oprea, P.	S88	Jutai, J.W., Reducing Health Disparities in Older People through Assistive Technology	S109
Hristova, E. and M. Grinberg, Attitudes and Usage of AAC in Bulgaria: A Survey among Special Education Teachers	S144	Kafritsa, E., see Karagouni, S.	S161
Hristova, E., see Grinberg, M.	S165	Kaimara, P., G. Miliotis, I. Deliyannis, E. Fokides, A.C. Oikonomou, A. Papadopoulou and A. Floros, Waking-up in the Morning: A Gamified Simulation in the Context of Learning Activities of Daily Living	S197
Igarashi, T., M. Nihei, M. Nakamura, K. Obayashi, S. Masuyama and M. Kamata, Socially Assistive Robots Influence for Elderly with Cognitive Impairment Living in Nursing Facilities: Micro Observation and Analysis	S153	Kakeru, A., J. Suzurikawa, K. Kitagawa, A. Takashima, Y. Teshima, T. Inoue and T. Ogata, Designing High-efficient and Easy-to-wear Thermal Interface for Cooling of Wheelchair Athletes During Training	S133
Imperiale, F., see Yalçinkaya, A.U.	S181	Kakoko, D., see Van den Bergh, G.	S99
Inagaki, H., see Nihei, M.	S111	Kamata, M., see Igarashi, T.	S153
Inoue, K., see Takahashi, Y.	S105	Kamata, M., see Inoue, T.	S43
Inoue, M., see Hiraga, R.	S135	Kamenjasevic, E., see Biasin, E.	S71
Inoue, T. and M. Kamata, Field-based innovation methodology and its implementation on development of an information support robot system for the elderly	S43	Kanda, K., see Kimura, T.	S144
Inoue, T., see Kakeru, A.	S133	Kaneko, H., see Uchida, T.	S134
Inoue, T., see Kitagawa, K.	S133	Karagouni, S., E. Kafritsa, M. Mouka and D. Tourlidias, Assessment of SlideWiki OpenCourseWare Platform by Individuals with Mild or Moderate Intellectual Disability	S161
Inoue, T., see Kurokawa, S.	S128	Karkare, A., see Patel, P.K.	S65
Inoue, T., see Nihei, M.	S111	Kathrein, J., see Simbrig, I.	S118
Ito, S., see Fujisawa, S.	S28	Kato, N., see Uchida, T.	S134
Itoh, K., see Yoda, I.	S140	Kawabata, M., see Maurya, S.	S131
Ivanović, L., see Stepanović, S.	S155	Kawata, J., see Fujisawa, S.	S28
Iwabuchi, M., K. Nakamura, H. Akamatsu, S. Sano, T. Aoki and M. Mizuko, IoT-Based Observation Technology for Assessment of Motor and Cognitive Conditions in Children with Severe Multiple Disabilities	S42		
Iwabuchi, M., see Watanabe, T.	S52		
Jacobs, A., see Dinsmore, J.	S184		
Jacobsen, T., M.S. Petersen and G.G. Haanes, Outcome of Provision of "Uncomplicated" Assistive Devices to Older People in the Faroe Islands – an IPPA pretest-posttest Study	S173		
Jadhav, N., see Upadhyay, V.	S126		

Kelemen, A., see Sik-Lanyi, C.	S150	Laayssel, N., see Flores, J.Z.	S160
Kett, M., see Holloway, C.	S96	Lacey, S., see Cudd, P.	S18
Khan, M.H., H. Oku and M. Sano, Availability and Awareness of Assistive Products in Bangladesh from the Perspective of Rehabilitation Professionals	S168	Lainesse-Morin, C., see Routhier, F.	S132
Khasnabis, C., see Fineberg, A.E.	S95	Lambercy, O., see Meyer, J.T.	S191
Khatib, I.A. and D. Gopalarao, Facilitating Participation in Routines and Activities for Individuals with Complex Challenges by Use of Eye Gaze Intervention in a Transdisciplinary Special Education Setting	S33	Lanfranchi, V., see Ciravegna, F.	S184
Kimura, T. and K. Kanda, Sign Language Recognition through Machine Learning by a New Linguistic Framework	S144	Lanzotti, A., see Carbone, F.	S140
Kitagawa, K., J. Suzurikawa, K. Amaike, A. Takashima, T. Tamura, Y. Higuchi, Y. Teshima, T. Inoue and T. Ogata, Thermal characterization and field trial of a wearable coolant circulator for assist of thermoregulation in wheelchair athletes	S133	Laufer, S., see Danial-Saad, A.	S149
Kitagawa, K., see Kakeru, A.	S133	Laval, D., see Hatzidimitriadou, E.	S92
Klaus, B., B. Aigner and C. Veidl, AsTeRICS Grid – a flexible web-based application for Alternative Communication (AAC), environmental and computer control	S143	Laval, D., see Parkin, C.	S91
Klumpp, P., see Vasquez-Correa, J.C.	S85	Lavrov, M., see Radcliffe, I.	S195
Kobayashi, E., see Holloway, C.	S96	Layton, N., K. Rispin and V. Sheaffer, Continuous Outcome Scaling: A Discriminative Method for Person-Centered Assistive Technology Outcomes Studies	S169
Kobayashi, M., see Hiraga, R.	S135	Layton, N., see Aniyamuzaala, J.R.	S177
Kobayashi, Y., see Yoda, I.	S140	Leader, G., see Louw, J.S.	S162
Kogo, Y., see Hiraga, R.	S135	Lee, S., see Abou-Zahra, S.	S8
Kolaghassi, R., K. Sirlantzis and P. Oprea, A Smart Posture Monitoring and Correction System for Wheelchair Users	S93	Lemmens, R., J. Reekmans, S. Rijs, C. Tersteeg, B. van der Smissen and A. Spooren, Stay@home with Dementia: Companies, Healthcare, and Knowledge Institutions Challenged for User-centered Design	S74
Koutny, R. and K. Miesenberger, Access to Non-Verbal Aspects of Group Conversations for Blind Persons	S145	Lemmens, R., see Reekmans, J.	S113
Krämer, T., see Sansour, T.	S13	León-Urrutia, M., see Draffan, E.A.	S37
Kristaly, D., see Mora, N.	S42	Lepik, P., see Maas, H.	S53
Kröse, B., see Pol, M.	S121	Lepore, C., L. Cesario, M. Malavasi, E. Dondi, L. Desideri, A. Colonna and A. Cersosimo, VIVO-Rehab: Coupling Humanoid Robots with Motion Sensing Devices to Support Upper Limb Function Assessment of Children with Spinal Muscular Atrophy (SMA)	S152
Krumins, V., L. de Witte, S. Behar and V. Radhakrishnan, An Affordable Concept to Produce Mobility Devices in Low Resource Settings	S127	Lepore, C., see Cesario, L.	S106
Kurşuncu, M.A., see Yalçınkaya, A.U.	S181	Leporini, B., see Hersh, M.	S20
Kurihara, J., see Ootani, M.	S152	Lettre, J., see Routhier, F.	S117
Kurihara, J., see Tsujikawa, S.	S154	Levi, O. and B. Shrieber, “From Word to Sign”: Developing a Reading Application for Deaf and Hard of Hearing Israeli Sign Language (ISL) Users	S16
Kurokawa, S., J. Suzurikawa, T. Inoue and K. Hase, Accuracy evaluation of an add-on acquisition system of operation log with inertial measurement units for a mobility scooter	S128	Lexis, M., see van den Heuvel, R.	S63
Kweon, H., see Lim, M.-J.	S103	Lexis, M., see van den Heuvel, R.	S114
Kweon, H., see Song, W.-K.	S102	Liang, Y., see Sik-Lanyi, C.	S150

Lotz, N., see Hayhoe, S.	S17	Marti, P., see Giraldo, M.	S114
Louw, J.S. and G. Leader, Evaluating a Social Inclusion Intervention with Support of a Mobile Application among Young Adults with Intellectual Disabilities	S162	Martorelli, M., see Carbone, F.	S140
Lovarini, M., see Borilovic, J.	S55	Marzini, M., see Sansour, T.	S13
Lubrano, F., see Congiu, T.	S7	Masayko, S. and J.S. McGowan, Child and Environmental Factors Influencing Selection of Eye Gaze Technology for Trials and Adoption for Young Children: An Interprofessional Pilot Study	A122 of S31
Maas, H. and P. Lepik, International Classification of Functioning (ICF) and ISO 9999: 2016 Based Combined Evaluation effectiveness and Reasoning	S53	Masciadri, A., S. Brusadelli, A. Tocchetti, S. Comai and F. Salice, Detecting Social Interaction in a Smart Environment	S119
Mace, A., see Conway, V.	S192	Masciadri, A., see Comai, S.	S78
Mace, A., see Conway, V.	S199	Masotti, D., see Costanzo, A.	S122
Mackeogh, T., K. Dillenburger and J. Donovan, Developing the Irish Matching Person with Technology (IMPT) to a multimedia format through a Universal Design process	S48	Masui, Y., see Nihei, M.	S111
MacLachlan, M., see Nihei, M.	S111	Masuyama, S., see Igarashi, T.	S153
Maesono, T., see Manabe, K.	S119	Materna, D., see Wuttke, L.	S65
Magni, R., E. Veglio, J. Carloni, S. Ryan and L. Desideri, Translation and Preliminary Validation of the Italian Version of the Family Impact of Assistive Technology Scale for Augmentative and Alternative Communication (FIATS-AAC.it)	S175	Mathis, K. and R.J. Gowran, A Cross-Sectional Survey Investigating Wheelchair Skills Training in Ireland: Appropriate Wheelchairs, a Global Challenge	S27
Mair, B., see Radcliffe, I.	S195	Matrella, G., see Mora, N.	S42
Mäkinen, J., see Salminen, A.-L.	S165	Matsuura, D., see Maurya, S.	S131
Malavasi, M., see Cesario, L.	S106	Mattia, D., see Schettini, F.	S33
Malavasi, M., see Gherardini, A.	S185	Maurya, S., D. Matsuura, T. Uehara, M. Kawabata and Y. Takeda, Addressing Communication Issue Among Caregivers and Wheelchair Users: Identifying Design Metrics and Defining Needs	S131
Malavasi, M., see Lepore, C.	S152	Mavrou, K., M. Meletiou-Mavrotheris and C. Charalambou, Augmenting Reading through Technology: The Living Book Project	S68
Malet, C., see Vella, F.	S157	Mavrou, K., see Loizou, M.	S69
Malnati, G., see Flores, J.Z.	S160	Maximo, T. and E. Foureaux, Ciranda: A Floor Seat Positioning System and Social Enterprise	S148
Malosio, M., see Arlati, S.	S89	Mazzacane, S., see Coccagna, M.	S204
Mambelli, G., see Delnevo, G.	S79	McAuliffe, E., see Nihei, M.	S111
Manabe, K., T. Hashizume, T. Shiomi, S. Miyasita, T. Maesono and T. Abe, Evaluation of Daytime Activities at Home for Elderly Hemiplegic Patients and Development of Bed with Standing up Function to Prevent Disuse Syndrome	S119	McCaig, A., Automated Adaptation of Content and Structure of OriginalWeb pages	S10
Manship, S., E. Hatzidimitriadou, M. Stein, C. Parkin, M. Raffray, P. Gallien and C. Delestre, A Literature Review of the Challenges Encountered in the Adoption of Assistive Technology (AT) and Training of Healthcare Professionals	S90	McCool, M., see Radcliffe, I.	S195
Manship, S., see Hatzidimitriadou, E.	S92	McDonnell, M. and I. Connolly, Creating Appropriate Instructional Applications for Users with Intellectual Disability	S155
Manship, S., see Parkin, C.	S91	McGowan, J.S., see Masayko, S.	S31
Marcos, N.R., see García, T.P.	S49	McKillop, C., see Black, R.	S141
Marcutti, S., see Calado, A.	S46	McKinnon, I., see Holloway, C.	S96
Marini, M., see Mulfari, D.	S137	Medenica, V., see Stepanović, S.	S155
Martens, H., see Ramos, V.M.	S83	Mele, M.L., see Federici, S.	S170
		Meletiou-Mavrotheris, M., see Mavrou, K.	S68
		Menich, N., Access to Assistive Technology in Hungary – What is (Not) Done About it?	S180
		Meoni, G., see Mulfari, D.	S137
		Messina, A., see Arthanat, S.	S171

Metzl, S., see Ableitner, T.	S128
Meyer, J.T., O. Lambery and R. Gassert, Enabling User-centered Design and Evaluation to Increase Acceptance of Wearable Robotic Assistive Technologies	S191
Mhatre, A., see Pearlman, J.	S27
Miesenberger, K., see Edler, C.	S15
Miesenberger, K., see Heumaderr, P.	S10
Miesenberger, K., see Koutny, R.	S145
Miesenberger, K., see Murillo-Morales, T.	S19
Miesenberger, K., see Petz, A.	S64
Mihashi, S., see Yoda, I.	S140
Miles, A. and M. Goldberg, Global Wheelchair Service Provision Capacity Building: An Online Mentoring Feasibility Study	S26
Miliotis, G., see Kaimara, P.	S197
Millings, A., see Cudd, P.	S18
Mirri, S., see Delnevo, G.	S79
Mirri, S., see Prandi, C.	S80
Miyagi, M., see Hiraga, R.	S135
Miyasita, S., see Manabe, K.	S119
Mizuko, M., see Iwabuchi, M.	S42
Mngomezulu, J., see Tönsing, K.M.	S166
Mnyanyi, C., see Øderud, T.	S99
Mohamed, E., J. Dib, K. Sirlantzis and G. Howells, Integrating Ride Dynamics Measurements and User Comfort Assessment to Smart Robotic Wheelchairs	S93
Montanari, C., see Gherardini, A.	S185
Montgomery, C., see Hayhoe, S.	S17
Monti, L., see Delnevo, G.	S79
Mora, N., F. Cocconcelli, G. Matrella, A. Riccomini, D. Kristaly, S. Moraru and P. Ciampolini, IoT-Based Continuous Lifestyle Monitoring: The NOAH Concept	S42
Morales, T.M., see Heumaderr, P.	S10
Moraru, S., see Mora, N.	S42
Morgado-Ramirez, D., see Holloway, C.	S96
Morimoto, J., see Fujisawa, S.	S28
Morishima, A., see Hiraga, R.	S135
Mortenson, W.B., see Routhier, F.	S117
Morwane, R.E., see Tönsing, K.M.	S166
Moser, A., see Ummels, D.	S44
Mostafavi, M.A., see Routhier, F.	S132
Mothapo, N.R.B., see Tönsing, K.M.	S166
Mottura, S., see Arlati, S.	S89
Mouka, M., see Karagouni, S.	S161
Mulfari, D., G. Meoni, M. Marini and L. Fanucci, A Machine Learning Assistive Solution for Users with Dysarthria	S137
Muraru, L., see Sevit, R.	S75
Murillo-Morales, T. and K. Miesenberger, Natural Language Processing for Non-visual Access to Diagrams	S19
Murphy, E., see Dinsmore, J.	S184
Mylon, P., see Zahid, A.	S189
Nakahara, A., see Ootani, M.	S152
Nakamura, K., see Iwabuchi, M.	S42
Nakamura, M., see Igarashi, T.	S153
Nakayama, T., see Yoda, I.	S140
Nappi, G., see Somma, F.	S196
Natan-Roberts, D., see Carbone, F.	S140
McNutt, L., see Craddock, G.	S47
Negri, L., see Spoladore, D.	S129
Newman, R., see Draffan, E.A.	S41
Ng, S., see Nightingale, G.	S196
Nightingale, G., T. Resalat, S. Ng, D. Habbershaw, G. William-Sylvester and A. Zahid, The use of Internet of Things (IoT) and Assistive Technology (AT) in developing ‘Smart Homes’ for health and social care in the UK	S196
Nihei, M., I. Sugawara, N. Ehara, Y. Gondo, Y. Massui, H. Inagaki, T. Inoue, M. MacLachlan and E. McAuliffe, Assistive Products Use Among Oldest-Old People in Japan: Differences in Personal Attributes and Living Situation	S111
Nihei, M., see Igarashi, T.	S153
Nipa, S.I., see Jalovcic, D.	S100
Noreau, L., see Routhier, F.	S132
Norman, G., G. Sudhakar, C.E. George and L. de Witte, Assistive Technology Provision in India: Challenges and solutions	S56
Norrie, C.S., A. Waller and E.F.S. Hannah, Exploring the Role of Assistive Technologist within a Special Education Setting	S48
Northridge, J., Selecting AAC Apps for Effective Communication in a Mainstream Classroom Setting. A New Framework of Where to Start	S146
Nöth, E., see Vasquez-Correa, J.C.	S85
Novais, P., see Calado, A.	S46
Nussbaum, G., see Parker, S.	S12
O'Donnell, J., S. Long and P. Richardson, A Systems Approach to the implementation of a national model of Assistive Technology Service Delivery: Challenges and Opportunities Designing for the future: A Systemically Viable Assistive Technology Service for Disabled and Older People in Ireland	S188
O'Loughlin, K., see Borilovic, J.	S55

Oates, C., A. Triantafyllopoulos and B. Schuler, Enabling Early Detection and Continuous Monitoring of Parkinson's Disease	S84
Obayashi, K., see Igarashi, T.	S153
Oda, S., see Oe, K.	S137
Øderud, T., C. Mnyanyi, J. Øygarden, T.C. Storholmen and T.V. Tronstad, Developing Tablet Audiometry for Screening Children's Hearing in Tanzania	S99
Øderud, T., see Grut, L.	S110
Oe, K., S. Oda and S. Uno, Development of controllable electrolarynx controlled by neck myoelectric signal	S137
Ogata, T., see Kakeru, A.	S133
Ogata, T., see Kitagawa, K.	S133
Oikonomou, A.C., see Kaimara, P.	S197
Oku, H., see Khan, M.H.	S168
Ootani, M., A. Nakahara, H. Tsutsui, K. Yamada, J. Kurihara and Y. Honda, A Walking Assist Robot Which makes the Pelvis Move More Easily and Assists in Walking	S152
Oprea, P., K. Sirlantzis, S. Chatzidimitriadis, O. Doumas and G. Howells, Artificial Intelligence for Safe Assisted Driving Based on User Head Movements in Robotic Wheelchairs	S88
Oprea, P., see Kolaghassi, R.	S93
Orozco-Arroyave, J.R., see Vasquez-Correa, J.C.	S85
Orrell, A. and F. Verity, Assistive Social Care Technologies for Older People: Let's Talk More About This	S109
Osborne, M., see de Jonge, D.	S54
Owuor, J., S.G. Boland, A. Walsh and P. Gallagher, Study on How Health Care Service Providers Together with Industry Partners Can Co-design Accessible Assistive Technology for Individuals with Intellectual Disabilities (ID)	S190
Owuor, J., see Boland, S.G.	S162
Øygarden, J., see Øderud, T.	S99
Paling, D., see Cudd, P	S18
Pandya, U., see Barbareschi, G.	S97
Pannell, L., see Holloway, C.	S96
Paolini, G., see Costanzo, A.	S122
Papadopoulou, A., see Kaimara, P.	S197
Parekh, S., A. Jalalvand and K. Demuynck, Generating Phonological Feedback for Evidencebased Speech Therapy	S85
Parker, S., B. Wakolbinger, G. Nussbaum and P. Heumader, New Approaches to Web User Tracking	S12
Parker, S., see Heumaderr, P.	S10
Parkin, C., E. Hatzidimitriadou, S. Manship, M. Stein, S. Achille-Fauveau, J. Blot, D. Laval and C. Delestre, A Survey of Assistive Technology (AT) Knowledge and Experiences of Healthcare Professionals in the UK and France: Challenges and Opportunities for Workforce Development	S91
Parkin, C., see Hatzidimitriadou, E.	S92
Parkin, C., see Manship, S.	S90
Patel, P.K. and A. Karkare, Accessibility Evaluation of Computer Based Tests	S65
Paternò, F. and F. Pulina, Automatic Support for Web Accessibility Evaluation	S23
Pavón, J., see Garzón, J.	S67
Pavón, J., see Sanz, J.G.	S189
Pearlman, J. and A. Mhatre, Improving Global Wheelchair Product Quality	S27
Pearlman, J., see Allen, M.	S24
Pelagalli, L., see Schettini, F.	S33
Peregoa, P., see Sironi, R.	S73
Petersen, M.S., see Jacobsen, T.	S173
Pettersson, C. and P. Hedvall, Understanding Mobility Device Users' Experiences of Discrimination due to Physical Inaccessibility: A Qualitative Study	S78
Petz, A. and K. Miesenberger, "Nothing about Us without Us": Next Level	S64
Pickup S., see Cudd, P.	S18
Pigini, L. and R. Andrich, Assessing the Outcome of Individual Assistive Technology Interventions	S56
Pilosu, L., see Congiu, T.	S7
Pinto, I., see Encarnação, P.	S62
Pizzagalli, S., see Arlati, S.	S89
Plante, M., see Routhier, F.	S117
Pol, M., G. ter Riet, M. van Hartingsveldt, B. Kröse and B.M. Buurman, Effectiveness of Sensor Monitoring in a Rehabilitation Program for Older Patients After Hip Fracture: A Three-arm Stepped Wedge Randomized Trial	S121
Porfirione, C., see Casiddu, N.	S122
Potter, S. and L. de Witte, Care Robotics Development: A European Perspective	S101
Potter, S., P. Cudd and L. de Witte, The four idols of AI for health and wellbeing	S38
Potter, S., see Joddrell, P.	S120
Pranay, see Upadhyay, V.	S126
Prandi, C., C. Ceccarini and S. Mirri, Making Tourism Services Accessible to Visually Impaired Users Through a Mobile App	S80
Prandi, C., see Delnevo, G.	S79
Prini, A., see Arlati, S.	S89

Proszenyak, G., see Sik-Lanyi, C.	S150	Richardson, P., see O'Donnell, J.	S188
Provisor, A. and B. Shrieber, The Contribution of iMovie Editing to Improve Storytelling Skills of a Student with Deafness and ADHD	S156	Rijcken, D., see Schrevel, S.	S74
Pulay, M.Á. and E. Jókai, Using High Fidelity Work Simulator for Vocational Orientation, Skill Assessment and Development of Young Adults with Disabilities	S163	Rijs, S., see Lemmens, R.	S74
Pulina, F., see Paternò, F.	S23	Rijs, S., see Reekmans, J.	S113
Queirós, A., see Alvarelhão, J.	S158	Rintala, D.H., see Zapf, S.A.	S50
Radcliffe, I., F. Boyce, H. Deng, B. Hodossy, M. Lavrov, M. McCool, T. Seow, R. Tan, Y.S. Tan, J. Tso, S.K. Yi and B. Mair, Universal Controller: An Open Source Software Development Promoting Connectivity with Assistive Technology Devices and the Internet of Things	S195	Rispin, K., see Layton, N.	S169
Radhakrishnan, V., see Krumins, V.	S127	Ristić, I., see Stepanović, S.	S155
Radoux, J.P., see Flores, J.Z.	S160	Rivard, A., see Vincent, C.	S116
Raffray, M., see Manship, S.	S90	Ro, E.-R., see Lim, M.-J.	S103
Ragot, N., ADAPT: An EU Multidisciplinary Project in Robotics Rehabilitation for Empowering People with Disabilities	S88	Ro, E.-R., see Song, W.-K.	S102
Ramos, V.M., H.A.K. Hernandez-Diaz, M.E. Hernandez-Diaz Huici, H. Martens, G. Van Nuffelen and M. De Bodt, Acoustic Features to Support the Perceptual Evaluation of Accent Production in Dysarthric Speech	S83	Rocha, N.P., see Alvarelhão, J.	S201
Ramos-Barajas, F., see Holloway, C.	S96	Rocha, N.P., see Alvarelhão, J.	S158
Rao, P.V.M., see Upadhyay, V.	S126	Roentgen, U.R., E.A.V. Hagedoren and L.P. de Witte, Assistive Technology Service Delivery models in the Netherlands	S57
Rea, F. and A. Sciutti, Humanoid Robots: Advantages of Social Robots in the Assistance of Elders	S104	Røhne, M., see Grut, L.	S110
Read, J., see Ciravegna, F.	S184	Routhier, F., C. Lainesse-Morin, M.A. Mostafavi and L. Noreau, Usability Assessment of a Navigation Tool for Manual Wheelchair Users in Urban Areas	S132
Read, J., see Jones, N.	S187	Routhier, F., M. Beaudoin, O.A. Atoyebi, C. Auger, L. Demers, A. Wister, J. Fast, P. Rushton, J. Lettre, M. Plante and W.B. Mortenson, Family Caregivers' Experience of Care and Use of Assistive Technologies	S117
Reekmans, J., R. Lemmens, S. Rijs and A. Spooren, Stay@home with Dementia: From Needs Assessment to Assistive Technology	S113	Rubano, V., see Delnevo, G.	S79
Reekmans, J., see Lemmens, R.	S74	Ruiu, P., see Congiu, T.	S7
Rega, A., see Somma, F.	S196	Rushton, P., see Routhier, F.	S117
Reni, G., see Arlati, S.	S89	Russo, R.N., see Hobbs, D.A.	S147
Resalat, T., see Nightingale, G.	S196	Ryan, S., see Magni, R.	S175
Revesz, F., see Sik-Lanyi, C.	S150	Sacchetti, R., see Sironi, R.	S73
Revitt, C., see Ciravegna, F.	S184	Sacchi, F., Usability Evaluation of Mobile Application for Persons with Disabilities: A Review of Available Tools	S14
Revitt, C., see Jones, N.	S187	Sacco, M., see Arlati, S.	S89
Reynaga, C., see Hayhoe, S.	S17	Sacco, M., see Spoladore, D.	S129
Reynolds, K.J., see Hobbs, D.A.	S147	Salatino, C., R. Andrich and L. Desideri, Assistive Technology Outcome Measures: A Review of Recent Literature	S172
Ribeiro, M., see Encarnação, P.	S62	Salice, F., see Comai, S.	S78
Riccio, A., see Schettini, F.	S33	Salice, F., see Masciadri, A.	S119
Riccomini, A., see Mora, N.	S42	Salminen, A.-L. and J. Mäkinen, Demanding Assistive Technology for Study and Work in Finland 2007–2018	S165
Rice, D., see Craddock, G.	S47	Salomoni, P., see Delnevo, G.	S79
		Sano, M., see Khan, M.H.	S168
		Sano, S., see Iwabuchi, M.	S42
		Sansour, T., M. Marzini, M. Engelhardt, T. Krämer and P. Zentel, Assistive Technology for People with Profound Intellectual and Multiple Disabilities	S13

Sanz, J.G., R. Fuentes and J. Pavón, Co-creation of Assistive Solutions	S189
Sato, K., see Fujisawa, S.	S28
Savage, M., F. Seghers, A.E. Fineberg and N. Afshil, Increasing Access to Assistive Technology by Addressing the Market Barriers: A Market Shaping Approach for Wheelchairs	S95
Savage, M., see Fineberg, A.E.	S95
Scherer, M.J., see Zapf, S.A.	S50
Scherer, M.J., see Zapf, S.A.	S174
Schettini, F., A. Riccio, E. Giraldi, F. Cappalonga, L. Pelagalli, F. Cincotti and D. Mattia, Combining P300-based Brain Computer Interface with an Eye-tracking System to Improve Communication Efficacy for People with Ocular Motor Impairment	S33
Schilling, A., see Ableitner, T.	S128
Schlünz, G.I., see Tönsing, K.M.	S166
Schrevel, S., A. Blom, D. Rijcken, J. Vervloed and E. de Vlugt, Making Black Swans Free as a Bird: Freedom, Safety and Courage in Psychogeriatric Care	S74
Schuler, B., see Oates, C.	S84
Sciutti, A., see Rea, F.	S104
Seghers, F., see Fineberg, A.E.	S95
Seghers, F., see Holloway, C.	S96
Seghers, F., see Savage, M.	S95
Sels, R., see Sevit, R.	S75
Seow, T., see Radcliffe, I.	S195
Sevit, R., R. Sels, S. Bukenbergs, L. Muraru and V. Creylman, ARTHE: Development of an Upper Limb Active Smart weaRable Orthosis for Stroke THErapy	S75
Sharma, S., R. Dasgupta and R. Singh, "Equipping, Empowering, enabling": Centerstaging Assistive Technologies in Disability and Rehabilitation Policy Discourse in India	S179
Sheaffer, V., see Layton, N.	S169
Sheerin, J., see Dinsmore, J.	S184
Sheridan, P., see Dinsmore, J.	S184
Shino, M., see Xi, L.	S81
Shiomi, T., see Manabe, K.	S119
Shionome, T., see Hiraga, R.	S135
Shiraishi, Y., see Hiraga, R.	S135
Shrieber, B., see Levi, O.	S16
Shrieber, B., see Provisor, A.	S156
Shrieber, B., The Impact of Using Learning Apps on Executive Functions: Task Initiation and Persistence of Students with Attention and Learning Disorder	S159
Sik-Lanyi, C., A. Kelemen, F. Revesz, C. Simon, S. Cerbas, B. van De Castle, G. Proszenyak, A. Arvai and Y. Liang, Mobile Health Game Development to Motivate Walking for Hematopoietic Stem Cell Transplant Patients	S150
Sik-Lanyi, C., P. Szabo and B. Bodor, Developing an Android Game for Restoring the Motor Functions of Fingers	S148
Sik-Lanyi, C., see Elgendi, M.	S77
Silva, A.G., see Alvarelhão, J.	S158
Simbrig, I. and J. Kathrein, Evaluation of an Assistive Technologies Bundle by Informal Carers of Older Adults. Results from a Pilot Trial in Austria and Italy	S118
Simon, C., see Sik-Lanyi, C.	S150
Simpson, E., see Ciravegna, F.	S184
Simpson, E., see Jones, N.	S187
Singh, R., see Sharma, S.	S179
Sirlantzis, K., see Kolaghassi, R.	S93
Sirlantzis, K., see Mohamed, E.	S93
Sirlantzis, K., see Oprea, P.	S88
Sironi, R., P. Perego, V. Casaleggi, E. Gruppioni, A. Davalli, R. Sacchetti and G. Andreoni, Design and Implementation of a Multimodal Wearable System for Functional Assessment in Rehabilitation and Work	S73
Sironi, V.A., see Coccagna, M.	S204
Smith, S., see Dinsmore, J.	S184
Smitt, M.S., see Dinsmore, J.	S184
Soekadar, S., see Ableitner, T.	S128
Söffgen, Y., see Wuttke, L.	S65
Somma, F., A. Rega, O. Gigliotta, and G. Nappi, Implementing an IoT Based Task Analysis System to Promote Autonomy in Daily Hygiene of Adults with Autism in a Residential House	S196
Song, W.-K., M.-J. Lim, H. Kweon and E.-R. Ro, Planning Care Robot Project in Korea Based on User Centered Approach and its Future Direction	S102
Song, W.-K., see Lim, M.-J.	S103
Spierts, N., see Willard, S.	S186
Spoladore, D., S. Arlati, M. Fossati, L. Negri, M. Sacco and M. Cocchi, A Semantic Decision Support System to foster Return to Work of Novice Wheelchair Users	S129
Sponselee, A. and A. Dooremalen, Virtual Garden for People with Dementia	S115
Spooren, A., see Lemmens, R.	S74
Spooren, A., see Reekmans, J.	S113
Spreeuwenberg, M., see Willard, S.	S186
Stein, M., see Hatzidimitriadou, E.	S92
Stein, M., see Manship, S.	S90

Stein, M., see Parkin, C.	S91	Tönsing, K.M., S. Dada, K. van Niekerk, G.I. Schlünz, I. Wilken, J. Mngomezulu, D. Hattingh, N.R.B.
Stepanović, S., V. Medenica, I. Ristić and L. Ivanović, Recommendations for Using Assistive Technologies for Inclusive Media Education in Kindergartens	S155	Mothapo, R.E. Morwane and N.B. Bokaba, Augmentative and Alternative Communication Systems for Multilingual Contexts: A South African Perspective
Stevens, J.-J., see Flores, J.Z.	S160	Tourlidas, D., see Karagouni, S.
Storey, S., see Ciravegna, F.	S184	Traina, I., Project E-IDEAS: Empowerment of Youth with Intellectual Disabilities Through an Individualized Transition Program Including AT for Acquiring Employment Skills
Storholmen, T.C., see Øderud, T.	S99	Travis, B., see Vincent, C.
Strobbe, C. and G. Zimmermann, Designing a MOOC for “Training the Trainers”	S35	Triantafyllopoulos, A., see Oates, C.
Strobbe, C., see Ableitner, T.	S128	Tronstad, T.V., see Øderud, T.
Sudhakar, G., see Norman, G.	S56	Tso, J., see Radcliffe, I.
Sugawara, I., see Nihei, M.	S111	Tsujikawa, S., K. Akamatsu, H. Yokoyama, J. Kurihara and Y. Honda, A Trial of a Communication Robot at Home for Elderly Living Alone Using Data from a telephone call beginning with “How Are You?”
Sümer, Z., see Yalçınkaya, A.U.	S181	Tsutsui, H., see Ootani, M.
Sumiyoshi, H., see Uchida, T.	S134	
Suzuki, M., see Yamaguchi, K.	S21	
Suzurikawa, J., see Kakeru, A.	S133	
Suzurikawa, J., see Kitagawa, K.	S133	
Suzurikawa, J., see Kurokawa, S.	S128	
Szabo, P., see Sik-Lanyi, C.	S148	
Tacconi, C., see Danial-Saad, A.	S151	
Takagi, M., see Takahashi, Y.	S105	
Takahashi, Y., M. Takagi and K. Inoue, A Communication and Monitoring Robot System for Older People Living Alone	S105	
Takashima, A., see Kakeru, A.	S133	
Takashima, A., see Kitagawa, K.	S133	
Takeda, Y., see Maurya, S.	S131	
Talu, V., see Congiu, T.	S7	
Tamura, T., see Kitagawa, K.	S133	
Tan, R., see Radcliffe, I.	S195	
Tan, Y.S., see Radcliffe, I.	S195	
Tebbutt, E., see Holloway, C.	S96	
Teerlink, W., see Barbareschi, G.	S98	
Tejima, N., see Watanabe, T.	S52	
ter Riet, G., see Pol, M.	S121	
Tersteeg, C., see Lemmens, R.	S74	
Teshima, Y., see Kakeru, A.	S133	
Teshima, Y., see Kitagawa, K.	S133	
Tetteroo, D., Designing End-user Adaptable Interactive Rehabilitation Technology	S70	
Thomas, B., see Hayhoe, S.	S17	
Thunberg, G., see Holmqvist, E.	S30	
Timmins, B., S. Long and L. D'Arcy, Assistive Technology Users at the Coal Face of Confronting Intrinsic Design Issues in their Assistive Technology	S191	
Tocchetti, A., see Masciadri, A.	S119	
Tola, G., see Congiu, T.	S7	
Tompkins, L., see Dinsmore, J.	S184	
Tönsing, K.M., S. Dada, K. van Niekerk, G.I. Schlünz, I. Wilken, J. Mngomezulu, D. Hattingh, N.R.B.	S166	
Mothapo, R.E. Morwane and N.B. Bokaba, Augmentative and Alternative Communication Systems for Multilingual Contexts: A South African Perspective	S166	
Tourlidas, D., see Karagouni, S.	S161	
Traina, I., Project E-IDEAS: Empowerment of Youth with Intellectual Disabilities Through an Individualized Transition Program Including AT for Acquiring Employment Skills	S69	
Travis, B., see Vincent, C.	S116	
Triantafyllopoulos, A., see Oates, C.	S84	
Tronstad, T.V., see Øderud, T.	S99	
Tso, J., see Radcliffe, I.	S195	
Tsujikawa, S., K. Akamatsu, H. Yokoyama, J. Kurihara and Y. Honda, A Trial of a Communication Robot at Home for Elderly Living Alone Using Data from a telephone call beginning with “How Are You?”	S154	
Tsutsui, H., see Ootani, M.	S152	
Uchida, T., H. Sumiyoshi, M. Azuma, N. Kato, S. Umeda, N. Hiruma and H. Kaneko, Automatic Production System for Sports Program with Support Information	S134	
Ueda, H., see Watanabe, T.	S52	
Uehara, T., see Maurya, S.	S131	
Umeda, S., see Uchida, T.	S134	
Ummels, D., E. Beekman, A. Moser, S.M. Braun and A.J. Beurskens, Patients experiences with commercially available activity trackers embedded in physiotherapy treatment: A qualitative study	S44	
Ummul Ambia, S.J.M., see Jalovcic, D.	S100	
Uno, S., see Oe, K.	S137	
Upadhyay, V., N. Jadhav, T. Bhatnagar, Pranay, P.V.M. Rao and M. Balakrishnan, Challenges in Indoor Navigation and Accessibility	S126	
Valenzano, E., see Federici, S.	S170	
van De Castle, B., see Sik-Lanyi, C.	S150	
Van den Bergh, G. and D. Kakoko, Assistive Technology Services for School Children with Disabilities in Tanzania: The Role of NGOs and the Need for Intersectoral Coordinations	S99	
van den Heuvel, R., M. Lexis and L. de Witte, Playing with ZORA – Robot supported therapy and education for children with severe physical disabilities	S63	
van den Heuvel, R., M. Lexis and R. Daniëls, CRDL – Interactive Technology Eliciting Engagement in Elderly People with Dementia	S114	

van der Heide, L. and P. Wauben, Combining Forces in Further Developing an Innovation for Incontinence Care	S76	Wauben, P., see van der Heide, L.	S76
van der Smissen, B., see Lemmens, R.	S74	Weller, S.I., Technology's Impact on Tasks of Employees with Disabilities in Germany (2006–2017)	S171
van Hartingsveldt, M., see Pol, M.	S121	Wheatcroft, S., see Zahid, A.	S189
Van Leeuwen, C., see Dinsmore, J.	S184	Wild, A., see Ciravegna, F.	S184
van Niekerk, K., see Tönsing, K.M.	S166	Wilken, I., see Tönsing, K.M.	S166
Van Nuffelen, G., see Ramos, V.M.	S83	Willard, S., M. Spreeuwenberg, E. van Rossum, N. Spierts and L. de Witte, Why do Dutch Older Adults Use Online Community Care Platforms, or Not?	S186
van Rossum, E., see Willard, S.	S186	William-Sylvester, G., see Nightingale, G.	S196
Vasquez-Correa, J.C., T. Arias-Vergara, P. Klumpp, J.R. Orozco-Arroyave and E. Nöth, Apkinson: a Mobile Solution for Multimodal Assessment of Patients with Parkinson's Disease	S85	Wilson, M., see Zdaniuk, N.	S169
Vecchiato, G., see Coccagna, M.	S204	Wister, A., see Routhier, F.	S117
Veglio, E., see Magni, R.	S175	Wolters, M.K., Accessibility and Stigma: Designing for Users with Invisible Disabilities	S40
Veogl, C., see Klaus, B.	S143	Wuttke, L., L. Bech, C. Bühler, D. Materna and Y. Söfgen, LernBAR [Learning based on Augmented Reality] – An inclusive Training Concept for Home Economics	S65
Vella, F., N. Dubus, C. Gallard, C. Malet, V. Ades and N. Vigouroux, Observation of HandiMathKey Appropriation Phase by Disabled Students in a Middle School	S157	Wykowska, A. see Ghiglino, D.	S105
Vercelli, G., see Calado, A.	S46		
Verity, F., see Orrell, A.	S109		
Verville, P., see Vincent, C.	S112		
Vervloed, J., see Schrevel, S.	S74		
Vigouroux, N., see Vella, F.	S157		
Villoria, E.D., see García, T.P.	S49		
Vincent, C., F. Dumont, B. Achou, C. Brown, S. Bremault-Phillips, B. Travis, A. Rivard and J. Bourassa, Dementia Dogs and their Impact on Community dwelling Persons with Mild to Moderate Dementia and their Family Caregivers	S116		
Vincent, C., N. Cimon, P. Verville, F. Dumont and J. Bourassa, "Preferred" Light Color in Home Lighting Interventions for People with Age-related Macular Degeneration (ARMD)	S112		
Wakatsuki, D., see Hiraga, R.	S135		
Wakolbinger, B., see Heumaderr, P.	S10		
Wakolbinger, B., see Parker, S.	S12		
Wald, M., see Draffan, E.A.	S37		
Wald, M., see Draffan, E.A.	S37		
Wald, M., see Draffan, E.A.	S41		
Waller, A., Digital Assistive Technology Education and Training	S158		
Waller, A., see Black, R.	S141		
Waller, A., see Norrie, C.S.	S48	Zahid, A., P. Mylon and S. Wheatcroft, Hackcessible: Towards a new model for stimulating user-led innovation in Assistive Technology	S189
Walsh, A., see Owuor, J.	S190	Zahid, A., see Hawley, M.S.	S86
Wang, R., see Zdaniuk, N.	S169	Zahid, A., see Nightingale, G.	S196
Watanabe, T., M. Iwabuchi, N. Tejima and H. Ueda, Proposal for Collaborative Assistive Technology Provision with Digital Fabrication	S52	Zapf, S.A. and M.J. Scherer, Cross-Walking the Matching Assistive Technology to Child Assessment to the ICF Model	S174

- Zapf, S.A., M.J. Scherer, M.F. Baxter and D.H. Rintala, Outcome Effectiveness of Assistive Technology in Supporting Students' Mastery of Educational Goals S50
- Zaynel, N., K. Bieker and C. Edler, Inclusive Participatory Evaluation and Analysis with Peer-Researchers with Cognitive Disabilities – an Innovative Approach S9
- Zdaniuk, N., R. Wang, E. Durocher and M. Wilson, Assistive Technology Access: A global concern in the Canadian context – stakeholder perspectives
- on unmet needs, gaps in services, and ethical, social, and policy issues S169
- Zentel, P., see Sansour, T. S13
- Zhang, J., see Hiraga, R. S135
- Zimmermann, G., P. Brenner and N. Janssen, AI Bias in Gender Recognition of Face Images: Study on the Impact of the IBM AI Fairness 360 Toolkit S39
- Zimmermann, G., see Ableitner, T. S128
- Zimmermann, G., see Strobbe, C. S35