































- Real-time Social Cues in Wearable Systems. *Ubicomp'16*, 1218–1226.
110. Bimlesh Wadhwa and Clarence Cai Jianxiong. 2013. Collaborative Tablet Applications to Enhance Language Skills of Children with Autism Spectrum Disorder. *Asia Pacific Conference on Computer Human Interaction (APCHI '13)*, 39–44.
  111. Peishi Wang, Craig A Michaels, and Matthew S Day. 2011. Stresses and coping strategies of Chinese families with children with autism and other developmental disabilities. *Journal of autism and developmental disorders* 41, 6: 783–795.
  112. Xi Wang, Xi Zhao, O Gnawali, K A Loveland, V Prakash, and Weidong Shi. 2013. A real-time selective speaker cancellation system for relieving social anxiety in autistics. *Pervasive Computing Technologies for Healthcare and Workshops*, 420–423.
  113. Steve Warren, Punit Prakash, David Thompson, Bala Natarajan, Charles Carlson, Kim Fowler, Ed Brokesh, Jack Xin, Wayne Piersel, Janine Kesterson, and Steve Stoffregen. 2016. Design projects motivated and informed by the needs of severely disabled autistic children. *IEEE EMBC*, 3015–3018.
  114. Peter Washington, Catalin Voss, Nick Haber, Serena Tanaka, Jena Daniels, Carl Feinstein, T. Winograd, and Dennis Wall. 2016. A Wearable Social Interaction Aid for Children with Autism. *SIGCHI EA '16*, 2348–2354.
  115. Mohammad Wedyan and Adel Al-Jumaily. 2016. Upper limb motor coordination based early diagnosis in high risk subjects for Autism. *IEEE SSCI*, 1–8.
  116. Michael L Wehmeyer and Kristine W Webb. 2012. *Handbook of adolescent transition education for youth with disabilities*. Routledge.
  117. Orad Weisberg, Ayelet Gal Oz, Ruth Berkowitz, Noa Weiss, Oran Peretz, Shlomi Azoulai, Daphne Kopleman Rubin, and Oren Zuckerman. 2014. TangiPlan: Designing an Assistive Technology to Enhance Executive Functioning Among Children with Adhd. *IDC '14*, 293–296.
  118. Jonathan A Weiss, Kendra Thomson, and Lisa Chan. 2014. A Systematic Literature Review of Emotion Regulation Measurement in Individuals With Autism Spectrum Disorder. *Autism Research* 7, 6: 629–648.
  119. Karla C Welch. 2012. Physiological signals of autistic children can be useful. *IEEE Instrumentation & Measurement Magazine* 15, 28–32.
  120. Tracy Westeyn, Peter Presti, and Thad Starner. 2006. ActionGSR: A Combination Galvanic Skin Response-Accelerometer for Physiological Measurements in Active Environments. *10th IEEE International Symposium on Wearable Computers*, 129–130.
  121. Wijayasingha and Lo. 2016. A wearable sensing framework for improving personal and oral hygiene for people with developmental disabilities. *IEEE Wireless Health (WH)*, 1–7.
  122. Benjamin Zablotzky, Lindsey I. Black, Matthew J. Maenner, Laura A. Schieve, and Stephen J. Blumberg. 2015. Estimated prevalence of autism and other developmental disabilities following questionnaire changes in the 2014 National Health Interview Survey. Retrieved September 18, 2017 from <https://stacks.cdc.gov/view/cdc/38790>
  123. Dianne Zager and Nancy Shamow. 2005. Teaching students with autism spectrum disorders. *Autism spectrum disorders: Identification, education, and treatment* 3: 589.
  124. Camellia Zakaria and Richard C Davis. 2016. Demo: Wearable Application to Manage Problem Behavior in Children with Neurodevelopmental Disorders. *MobiSys '16 Companion*, 127.
  125. Camellia Zakaria, Richard C Davis, and Zachary Walker. 2016. Seeking Independent Management of Problem Behavior: A Proof-of-Concept Study with Children and Their Teachers. *IDC '16*, 196–205.
  126. Ambreen Zaman and Moniruzzaman Bhuiyan. 2014. Usability evaluation of the MumIES (Multimodal Interface based Education and Support) system for the children with special needs in Bangladesh. 2014 *ICIEV*, 1–4.
  127. Special Learning. Retrieved September 18, 2017 from <https://www.special-learning.com/>
  128. AAC speech communicator - Android Apps on Google Play. Retrieved September 18, 2017 from [https://play.google.com/store/apps/details?id=com.epfl.android.aac\\_speech](https://play.google.com/store/apps/details?id=com.epfl.android.aac_speech)
  129. Autism on the rise in India - Chennai - The Hindu. Retrieved September 18, 2017 from <http://www.thehindu.com/news/cities/chennai/'Autism-on-the-rise-in-India'/article14985745.ece>
  130. Autism Spectrum Disorder (ASD) - Data & Statistics. Retrieved from <https://www.cdc.gov/ncbddd/autism/data.html>
  131. Autism facts and history. Retrieved September 18, 2017 from <http://www.autism.org.uk/about/what-is/myths-facts-stats.aspx>
  132. Autism Therapy From a Robot? Medpage Today. Retrieved September 18, 2017 from [www.medpagetoday.com/pediatrics/autism/50386](http://www.medpagetoday.com/pediatrics/autism/50386)
  133. GDP per capita (current US\$) | Data. Retrieved September 18, 2017 from [data.worldbank.org/indicator/NY.GDP.PCAP.CD](http://data.worldbank.org/indicator/NY.GDP.PCAP.CD)
  134. Autism awareness in Bangladesh and its challenges | theindependentbd.com. Retrieved September 18, 2017 from <https://goo.gl/cGVejA>
  135. UN. Country Classification, <https://goo.gl/ftvvCo>