

## Recommended Articles

## **Foundational Research**

- Autism: the micro-movement perspective; Torres <a href="https://pubmed.ncbi.nlm.nih.gov/23898241/">https://pubmed.ncbi.nlm.nih.gov/23898241/</a>
- Rhythm, movement, and autism: using rhythmic rehabilitation research as a model for autism; Hardy <a href="https://pubmed.ncbi.nlm.nih.gov/23543915/">https://pubmed.ncbi.nlm.nih.gov/23543915/</a>
- Rethinking autism: implications of sensory and movement differences for understanding and support; Donnellan <a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC3556589/">https://pmc.ncbi.nlm.nih.gov/articles/PMC3556589/</a>
- Eye-tracking reveals agency in assisted autistic communication;
  Jaswal
  - https://www.nature.com/articles/s41598-020-64553-9
- Literacy in nonspeaking autistic people; Jaswal <u>https://journals.sagepub.com/doi/epub/10.1177/1362361324123</u> 0709
- The connection between rhythmicity and brain function; Thaut <a href="https://pubmed.ncbi.nlm.nih.gov/10101675/">https://pubmed.ncbi.nlm.nih.gov/10101675/</a>
- Constructing competence: autism, voice and the 'disordered' body; Bilken <a href="https://www.tandfonline.com/doi/abs/10.1080/13603110600578208">https://www.tandfonline.com/doi/abs/10.1080/13603110600578208</a>
- A Key Brain Difference Linked to Autism Is Found for the First Time in Living People <a href="https://medicine.yale.edu/news-article/a-key-brain-difference-linked-to-autism-is-found-for-the-first-time-in-living-people/">https://medicine.yale.edu/news-article/a-key-brain-difference-linked-to-autism-is-found-for-the-first-time-in-living-people/</a>

## **Additional Research**

- Internal models for motor control; Kawato <u>https://pubmed.ncbi.nlm.nih.gov/9949827/</u>
- Signatures of movement variability anticipate hand speed according to levels of intent; Torres <a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC3635904/">https://pmc.ncbi.nlm.nih.gov/articles/PMC3635904/</a>
- Cognitive-motor interactions of the basal ganglia in development; <a href="https://www.frontiersin.org/journals/systems-neuroscience/articles/10.3389/fnsys.2014.00016/full?">https://www.frontiersin.org/journals/systems-neuroscience/articles/10.3389/fnsys.2014.00016/full?</a>
   fbclid=IwAR1wxcSgnGejdpq\_WENRm2ZS5TaU3-b2hZhwYrx9G2ctfDC-X2F0dV\_qKzI
- The New Neurobiology of Autism; Minshew <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC2597785/</u>
- Barriers to inclusion: Incorporating the social model in the study of children's understanding of disability; Robertson <a href="https://www.sciencedirect.com/science/article/abs/pii/S088520">https://www.sciencedirect.com/science/article/abs/pii/S088520</a> 1424000200?via%3Dihub

## **Further Reading**

- Elizabeth Torres on Autistic Neuromotor Differences: The TPGA Interview; The Thinking Person's Guide to Autism (Des Roches Rosa) <a href="https://thinkingautismguide.com/2019/01/elizabeth-torres-on-autistic-neuromotor.html">https://thinkingautismguide.com/2019/01/elizabeth-torres-on-autistic-neuromotor.html</a>
- Elizabeth Bonker Graduation Speech A nonspeaking valedictorian <a href="https://www.npr.org/2022/05/12/1098506522/nonspeaking-valedictorian-autism-college-commencement-speech">https://www.npr.org/2022/05/12/1098506522/nonspeaking-valedictorian-autism-college-commencement-speech</a>
- The Pervasive Loneliness of Autism; Time Magazine, <u>https://time.com/6551520/loneliness-autism-essay/</u>