Bibliografia

ASLANOGLOU, Kalliopi; PAPAZOGLOU, Theodora; KARAGIANNIDIS, Charalampos. ***Educational Robotics and Down Syndrome: Investigating Student Performance and Motivation***. In: Proceedings of Software Development and Technologies for Enhancing Accessibility and Fighting Info-exclusion (DSAI 2018), Thessaloniki, Greece. ACM, 2018. p. 7. DOI: <https://doi.org/10.1145/3218585.3218600>.

HARO, Bárbara Paola Muro et al. ***Developing Reading Skills in Children with Down Syndrome through Tangible Interfaces***. In: MexIHC 2012: Mexican Conference on Human-Computer Interaction, 2012. Mexico City, Mexico. ACM, 2012. p. 28–35.

LIMA, D. et al. ***Software with Biofeedback to Assist People with Down Syndrome***. International Journal of Computer Applications, v. 158, n. 5, p. 31–34, jan. 2017.

MIKROPOULOS, Tassos Anastasios; IATRAKI, Georgia. ***Digital Technology Supports Science Education for Students with Disabilities****: A Systematic Review*. Education and Information Technologies, v. 28, p. 3911–3935, 2023. DOI: <https://doi.org/10.1007/s10639-022-11317-9>.

ROSSIT, Rosana Aparecida Salvador. ***Matemática para Deficientes Mentais: contribuições do paradigma de equivalência de estímulos para o desenvolvimento e avaliação de um currículo***. 2003. Tese (Doutorado em Educação Especial) – Universidade Federal de São Carlos, São Carlos, 2003.

SILVA, Vitor de Almeida et al. ***MangaSticker: A Tool to Build Interactive Manga***. International Journal of Computer Applications, v. 174, n. 11, p. 31–34, jan. 2021.

RESENDE, Antônia Shabrinna Silva et al. ***Caracterização das manifestações da Síndrome de Down no Brasil entre 2016 a 2020: um estudo epidemiológico***. Research, Society and Development, v. 11, n. 10, e285111032806, 2022. DOI: <https://doi.org/10.33448/rsd-v11i10.32806>.

**GUIA DE ESTIMULAÇÃO SD.** Guia de estimulação para crianças com síndrome de Down: orientações para profissionais e familiares. Organização: Cláudia Santos et al. Rio de Janeiro: Ministério da Saúde, 2021.

QI, Jie; HUANG, Andrew “bunnie”; PARADISO, Joseph. *Crafting Technology with Circuit Stickers*. In: **Proceedings of the 14th International Conference on Interaction Design and Children (IDC '15)**, Medford, MA, USA. ACM, 2015. p. 1743–1746. DOI: [10.1145/2771839.2771873](https://doi.org/10.1145/2771839.2771873).

QI**,** Jie; DEMIR, Asli; PARADISO, Joseph. Code Collage: **Tangible Programming on Paper With Circuit Stickers**. In: CHI '17 Extended Abstracts, Denver, CO, USA. ACM, 2017. p. 1970–1977. DOI: [10.1145/3027063.3053084](https://doi.org/10.1145/3027063.3053084).