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1. Forschung Sprache (FS)
2. Forum Logopädie (FL)
3. International Journal of Language & Communication Disorders (IJ)
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5. Journal of Fluency Disorders (JFD)
6. Journal of Speech, Language and Hearing Research (JSLHR)
7. Logos (LO)
8. Sprache Stimme Gehör (SSG)

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2.8.1 GENETISCHE SYNDROME

2.8.2 KÖRPERBEHINDERUNGEN / CEREBRALE BEWEGUNGSSTÖRUNGEN

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2.8.4 DOWN SYNDROM

2.8.5 ANDERE GEISTIGE BEHINDERUNGEN

2.8.6 EMOTIONAL-SOZIALE STÖRUNGEN / ERZIEHUNGSHILFE

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2.9.2 APHASIE BEI KINDERN UND JUGENDLICHEN

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2.9.5 SCHLUCKEN / DYSPHAGIE

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2.9.6 SCHLUCKEN / DYSPHAGIE BEI KINDERN

2.9.7 DEMENZ

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2.9.8 ANDERE NEUROLOGISCHE STÖRUNGEN / ERKRANKUNGEN

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2.9.9 NEUROLOGISCHE SCHÄDIGUNGEN BEI KINDERN

2.9.10 UNTERSTÜTZTE KOMMUNIKATION

Pitt, K. M., Cole, Z. J. & Zosky, J. (2023). Promoting Simple and Engaging Brain-Computer Interface Designs for Children by Evaluating Contrasting Motion Techniques. *Journal of Speech, Language, and Hearing Research*, 66(12). 3974-3987. https://doi.org/10.1044/2023_JSLHR-23-00292

2.10 PSYCHISCHE STÖRUNGEN

3 QUALITÄTSMANAGEMENT

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4 INKLUSION

4.1 DIGITALE TEILHABE

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Dittmann, F. & Buschmann, A. (2023). Fernsehnutzung und Spracherwerb: Beratung von Eltern und Bezugspersonen. *Logos*, 31(4). 278-285. https://prolog-therapie.de/downloads/logos/institutionen/ProLog_Logos_2023-04/index.html

Ehlert, H. & Lüdtke, U. (2023). Künstliche Intelligenz (KI) in der Logopädie. *forum:logopädie*, 37(6). 6-11. <https://www.skvshop.de/logopaedie-sprachtherapie/forumlogopaedie-2023-ausgabe-6-beitrag-1-5-30-2023-06-01.html>