

Literaturverzeichnis zum Fachartikel "BaSIs schaffen – Nutzen der Sensorischen Integrationstherapie (SI) für ergotherapeutische Tätigkeitsfelder" von Dagmar Schuh in "praxis ergotherapie", Ausgabe 6-2017:

Ayres Jean A. (1975). Bausteine der kindlichen Entwicklung - Die Bedeutung der Integration der Sinne für die Entwicklung des Kindes, Springer-Verlag

Ayres AJ (1989). The sensory integration and praxis tests. Los Angeles, CA: Western Psychological Services

Ayres AJ (2013): Sensorische Integration verstehen und behandeln - Das Original in moderner Neuauflage. Springer–Verlag ISBN-13-978-3-642-30176-6

Blanche EI, Parham D, Chang M & Mallinson T. (2014). Development of an Adult Sensory Processing Scale (ASPS). American Journal of Occupational Therapy, 68(5), 531-538

Bundy AC, Shia S, Qi L & Miller LJ (2007): How does sensory processing dysfunction affect play? American Journal of Occupational Therapy, 61, 201-208

Dunn W (2002). A The Adult Sensory Profile (SP-A) Measuring Patterns of Sensory Processing – Pearson-Verlag

Dunn W (2007). Supporting Children to Participate Successfully in Everyday Life by Using Sensory Processing Knowledge. Infants & Young Children, Vol. 20, No. 2, pp. 84–101

Dunn W (2010): Leben mit den Sinnen - Wie Wahrnehmungsmuster unser Leben bestimmen, übersetzt von Karin Dilling. Verlag Hans Huber, 1.Auflage 2010, ISBN 978-3-456-84752-8

Dunn, W., Griffith, J. W., Morrison, M. T., Tanquary, J., Sabata, D., Victorson, D., . . . Gershon, R. C. (2013). Somatosensation assessment using the NIH Toolbox. Neurology, 80(Suppl. 3), S41–S44. <http://dx.doi.org/10.1212/WNL.0b013e3182872c54>

Dunn, W., Griffith, J. W., Sabata, D., Morrison, M. T., MacDermid, J. C., Darragh, A., . . . Tanquary, J. (2015). Measuring change in somatosensation across the lifespan. American Journal of Occupational Therapy, 69, 6903290020

Foxe JJ, Butler JS, Peters GA, Molholm S & Andrade GN (2016) Atypical visual and somatosensory adaptation in schizophrenia-spectrum disorders. Translational Psychiatry 6, e804; doi:10.1038/tp.2016.63

Hernando (2009). Geriatric Sensory Processing and Fall Prevention – The link between Fall Risk and Sensory Decline, <http://www.docslides.com/min-jolicoeur/geriatric-sensory-processing-and-fall-prevention>

Hill VA, Fisher T, Schmid AA, Crabtree J & Page SJ (2014). Relationships between Touch Sensation of the affected hand and performance of valued activities in individuals with chronic stroke. Topics in Stroke Rehabilitation, 21, 339-346

Kalisch B J, Gosselin K, & Choi SH (2012). A comparison of patient care units with high versus low levels of missed nursing care. *Health Care Management Review*, 37(4), 320-328

Kalisch, T., Kattenstroth, J.-C., Kowalewski, R., Tegenthoff, M., & Dinse, H. R. (2012). Cognitive and tactile factors affecting human haptic performance in later life. *PLoS ONE*, 7, e3042.

<http://dx.doi.org/10.1371/journal.pone.0030420>

Ledermann SJ & Klatzky RL (2009). Haptic perception: A tutorial. *Attention, Perception, & Psychophysics*. 71 (7), 1439-1459

Little LM, Dean E, Tomchek SD & Dunn W (2016). Classifying sensory profiles of children in the general population. *Child: care, health and development*, doi:10.1111/cch.12391

Manning & Tremblay (2006): <https://issuu.com/felipeelias/docs/manning-et-al-2006>

May-Benson T. (2015) Adult/Adolescent Sensory History (ASH) – Spiral-Foundation

Tam Hiu Yan Tam Hiu Yan, Janette & Chan Yan Chi, Samuel (2012): Application of Sensory Integration Therapy to the Geriatric Population. 2012 International Occupational Therapy Conference Hong Kong

Vozella, Stephen (2007) Sensory Stimulation in Dementia Care – Why it is important and how to implement it. *Topics in Geriatric Rehabilitation* Vol. 23, No. 2, pp. 102–113

Watling R. et al. (2011): Occupational Therapy Practice Guidelines for Children and Adolescents With Challenges in Sensory Processing and Sensory Integration. American Occupational Therapy Association (AOTA)

Williams MS & Shellenberger S (2009). Wie läuft eigentlich dein Motor? Theorie und Praxis der Selbstregulierung für Menschen mit ADS /HKS - Das "Alert-Program" (Praxis Ergotherapie)