

DAFTAR PUSTAKA

Ahmad. M.Z., dkk. 2022. Kajian Teoritis Hubungan *Smellscapes* terhadap *Place Attachment*. *Reka Ruang*. Vol 5(1):10-23.

Arif Maftuhin (2014, September 2). Difabel dan Penyandang disabilitas. (diakses 03 September 2024). <http://pld.uin-suka.ac.id/2014/09/difabel-dan-penyandang-disabilitas.html>

Asfour Khaled. 2019. *Healing Children Through Spatial Experience Architecture*. Article. *Arquitectonics*.

Beggs Jennifer Lynda. 2015. *Healing through Architecture*. Thesis. Ontario, Canada: University of Waterloo.

Brock.A., Jouffrais. C. *Interactive Audio-Tactile Maps for Visually Impaired People*. Article. <https://arxiv.org/pdf/1512.01058>

Clarke Amanda. 2012. *Spatial Experience Narrative and Architecture*. Article. 1-31. https://www.architects.nsw.gov.au/download/BHTS/Clarke_A_Spatial_Experience_Narrative_BHTS2012.pdf

Elawati, O. A., dkk. 2024. *Architecture after Gravity: Understanding the Spatial Experience of weightlessness and Disorientation*. Article. Vol 24 (1): 1-9.

Feng. A., dkk. 2019. *How smell can help visually impaired in health and well-being – a cognitive experiment*. *The Design Journal an International Journal for All of Design*. China: School of Design, Jiangnan University.

Herssens. J & Heylighen. A. 2007. *Haptic architecture becomes architectural hap*. *Ergonomics for a Future. Annual Congress of the Nordic Ergonomic Society*.

Herssens. J & Heylighen. A. 2008. *Haptics and Vision in Architecture*. *Sensory Urbanism*. United Kingdom: University of Strathclyde, Glasgow.

Herssens. J & Heylighen. A. 2011. *Haptics Design Research: A Blind Sense of Space*. *The Place of Research*.

Hiddenhydrology.org. 2018. *A Place for The Senses, Part 1-Smellscapes*. (diakses 11 Oktober 2024). <https://www.hiddenhydrology.org/a-place-for-the-senses-part-1-smellscapes/>

Kim. Y.O. 1999. *Spatial Configuration, Spatial Cognition and Spatial Behavior: The Role of Architectural Intelligibility in Shaping Spatial Experience*. Thesis. London: University of London.

Kwon, J & Iedema, A. 2022. *Body and the Sense in Spatial Experience: The Implications of Kinaesthetic and Synthetic Perceptions for Design Thinking*. Article. *Frontiers in Psychology*. Vol 13.

Lestari, E & Widyarthara, A. 2012. Studi Lingkungan Perilaku Tunanetra Guna Mencari konsep Perancangan Arsitektur. Artikel. Studi Lingkungan untuk Perancangan Arsitektur. Vol X (20): 53-66.

Lee Keunhye. 2022. *The Interior Experience of Architecture: An Emotional Connection between Space and the Body*. Article. 12(3), 326; <https://doi.org/10.3390/buildings12030326>.

Lindborg, P & Liew. K. 2021. *Real and Imagined Smellscapes*. *Frontiers in Psychology*. Vol 12. 1-19.

Louhenapessy Revally. 2023. Tanggung Jawab Pemerintah Daerah dalam Menyediakan Aksesibilitas Bagi Penyandang Disabilitas pada Fasilitas Publik. Skripsi. Ambon: Fakultas Hukum Universitas Pattimura.

Mediastika. C.E., dkk. 2020. *Indonesian shopping malls: a soundscape appraisal by sighted and visually impaired people*. Article. <https://doi.org/10.1080/17452007.2020.1833829>

Michael Fowler. 2015. *Sounds in space or space in sounds? Architecture as and auditory construct*. Article. *Architectural Research Quarterly*. Vol 19: 61-72.

Nickl Hans, Weller Christine Nickl. Healing Architecture – How Architecture Helps to Heal. Hewi Mag. (diakses 03 September 2024). <https://www.hewi.com/en-gb/mag/74-healing-architecture>

Pamungkas. L. S., dkk. 2018. *Virtual Reality as A Spatial Experience for Architecture Design: A Study of Effectiveness for Architecture Students*. Article. SHS Web of Conferences 41(2):05005. DOI:10.1051/shsconf/20184105005

Pertuni.or.id 2015. Penyandang Ketunaan: Istilah Pengganti ‘Penyandang Cacat’. (diakses 18 Desember 2024). <https://www.pertuni.or.id/penyandang-ketunaan-istilah-pengganti-penyandang-cacat/>

Rohani Mahya. 2019. *What Can Architects Do to Improve Spatial Experience for Blind and Visually Impaired Persons?* Thesis. Faculteit Architecture En Kunst Universiteit Hasselt.

Rychtáriková Monika. 2015. *How do blind people perceive sound and soundscape?* Article. Akustika 23 (1): 609. KU Leuven.

Shahrad Azadeh. 2012. *What are the design principles of healing Gardens for People who are suffering from stress-related diseases?* Thesis. Swedish: Faculty of Landscape Planning, Horticulture and Agricultural Sciences, Swedish University of Agricultural Sciences.

Syafi'ie, M. 2014. Pemenuhan Aksesibilitas bagi Penyandang Disabilitas. *INKLUSI*. 1 (2), 269-308.

Syamsiyah. N.R., dkk. 2015. Rancangan Arsitektur Berkelanjutan Melalui Metode *Soundscape*. Article. Seminar Nasional Sains dan Teknologi. Jakarta: Fakultas Teknik Universitas Muhammadiyah.

Vida. J., dkk. 2021. *Urban Soundscape Assessment by Visually Impaired People: First Methodological Approach in Granada (Spain)*. Article. 13(24). <https://doi.org/10.3390/su132413867>

Xiao. J., dkk. 2021. *Recent Advance in Smellscape Research for the Built Environment*. *Frontiers in Psychology*. DOI:10.3389/fpsyg.2021.700514

Xiao. J., dkk. 2018. *A Perceptual model of smellscape pleasantness*. The University of Sheffield.

SUMBER REFERENSI LAIN

Republik Indonesia. Undang – Undang Republik Indonesia Nomor 8 tahun 2016 tentang Penyandang Disabilitas. Jakarta

alodokter.com. 2024. Tunanetra, ini Panduan Menjalani Kehidupan sebagai Penyandangnyanya. (diakses 18 desember 2024). <https://www.alodokter.com/tunanetra-bukan-akhir-dari-segalanya>

archdaily.com. 2018. Classroom Makeover For The Blind/Creative Crews. (diakses 11 Oktober 2024). https://www.archdaily.com/918942/classroom-makeover-for-the-blind-creative-crews?ad_campaign=special-tag

archdaily.com. (2019, Agustus 15). *Architecture for the Blind: Intelligent and Inclusive Spaces for the Blind User*. (diakses 11 Oktober 2024). <https://www.archdaily.com/923028/architecture-for-the-blind-intelligent-and-inclusive-spaces-for-the-blind-user>

archdaily. (2020, Desember 30). Why We Should Integrate Tactile Surfaces into Architecture. (diakses 11 Oktober 2024). https://www.archdaily.com/952355/why-we-should-integrate-tactile-surfaces-into-architecture?ad_campaign=special-tag