

## GLOSARIUM

- Sinaps** : titik sambungan antara dua sel syaraf (*neuron*) dengan adanya perubahan keseimbangan aktivitas dalam jaringannya.
- Mekanisme plastisitas sinaptik lintas** : titik sambungan antara dua sel syaraf (*neuron*).
- Repetitive vocal tics** : gerakan suara yang dilakukan secara berulang dan tidak terkontrol.
- Finger flicking** : gerakan dimana seseorang menjentikkan jarinya berulang-ulang atau secara cepat. Pada umumnya melibatkan ibu jari dan telunjuk.
- Elastomer** : jenis bahan polimer yang memiliki sifat elastis atau karet, yang dapat mengembalikan bentuknya semula setelah diregangkan atau dikompresi. Elastomer memiliki kemampuan untuk berubah bentuk (misalnya, memanjang atau menekan) dan kemudian kembali ke bentuk semula tanpa kerusakan.
- Viskositas** : Merupakan ukuran ketebalan atau kekentalan suatu cairan yang menunjukkan sejauh mana cairan tersebut mengalir, karena semakin tinggi viskositas,

semakin kental pula cairan tersebut, dan semakin lambat ia mengalir.

**Vulkanisasi** : proses ikatan silang molekul sehingga mengubah karet menjadi kuat, tahan lama dan elastis.



## DAFTAR PUSTAKA

- Adams, R. O. (1983). *A review of the stainless steel surface.* <https://pubs.aip.org/avs/jva/article-abstract/1/1/12/242392/A-review-of-the-stainless-steel-surfaceA-review-of?redirectedFrom=fulltext>
- Aisglass. (2019). *EVERYTHING YOU NEED TO KNOW ABOUT LAMINATED GLASS.* <https://www.aisglass.com/blog/everything-you-need-to-know-about-laminated-glass/>
- Alvibel. (2024). *Properties of Plywood: Understanding Its Strengths and Versatility.* <https://alvibel.pl/en/what-determines-the-strength-weight-of-plywood/#>
- American Foundation for the Blind. (n.d.). *Low vision and legal blindness: Terms and descriptions.* <https://www.afb.org/blindness-and-low-vision/eye-conditions/low-vision-and-legal-blindness-terms-and-descriptions>
- Anggraini, W., Putri, A. U., Dianka, V. L., Fitri, S. D., & Asvio, N. (2023). Sosialisasi Anak Berkebutuhan Khusus “Anak Tunanetra (Kelainan Visual)”. <https://www.siducat.org/index.php/ghaitsa/article/view/854/636>
- Awards, K. (2023). INDE – *Independent Grocery Shopping Solution for the visual impaired.* <https://www.kancilawards.com/student-winners/entry/2023/7475>
- Ayata, K. (2020). *An Estranged Type-Old Techniques, Familiar Materials & Peculiar Outcomes.* <https://doi.org/10.1002/ad.2611>
- Bhatta, S. R., Tiippuna, K., Vahtikari. K., Hughes, M., & Kyttä, M. (2017). *Sensory and Emotional Perception of Wooden Surfaces through Fingertip Touch.* [https://www.researchgate.net/publication/314285313\\_Sensory\\_and\\_Emotiona\\_1\\_Perception\\_of\\_Wooden\\_Surfaces\\_through\\_Fingertip\\_Touch](https://www.researchgate.net/publication/314285313_Sensory_and_Emotiona_1_Perception_of_Wooden_Surfaces_through_Fingertip_Touch)
- Bhirud, B. G., & Chandan, L. M. (2018). *Blindness Enhances Texture Perception Role of Haptic Sense.* [https://www.ijpp.com/IJPP%20archives/2018\\_62\\_2/170-173.pdf](https://www.ijpp.com/IJPP%20archives/2018_62_2/170-173.pdf)
- Bhirange, S. S., & Pillai, C. (2021). *Comparison of Touch Sensation among Congenital Blind, Early Onset Blind, and Late Onset Blind, Using Moberg’s Test.* [https://www.jemds.com/data\\_pdf/Swapanil%20Bhirange%20P-issue%2037-Sept--13-.pdf](https://www.jemds.com/data_pdf/Swapanil%20Bhirange%20P-issue%2037-Sept--13-.pdf)
- Braf, G. (1974). *The Physical Environment and the Visually Impaired.* <https://files.eric.ed.gov/fulltext/ED093115.pdf>
- Burton, H. (2003). *Visual Cortex Activity in Early and Late Blind People.* <https://www.jneurosci.org/content/23/10/4005.short>
- Chen, A. (2023). *Silicone rubber for furniture design: Innovative Applications.* <https://hongjusilicone.com/silicone-rubber-for-furniture-design/>

- Darmawati, T. L., Hastijanti, R. R., & Murti, F. (2023). STRATEGI DESAIN FASILITAS PENDIDIKAN BAGI TUNANETRA DAN TUNAGRAHITA. <https://jurnal2.untagsmg.ac.id/index.php/sarga/article/view/781/796>
- Davis, E. (2020). *How to Cover Furniture with Stunning Vinyl Sticker Wrap.* [https://www.4over4.com/content-hub/stories/how-to-cover-furniture-with-stunning-vinyl-sticker-wrap?srsltid=AfmBOoq-S2SKpztxsKEIAkIBJjWKK4zdl\\_Z4XrnW248rJyHwmVxpkMCO](https://www.4over4.com/content-hub/stories/how-to-cover-furniture-with-stunning-vinyl-sticker-wrap?srsltid=AfmBOoq-S2SKpztxsKEIAkIBJjWKK4zdl_Z4XrnW248rJyHwmVxpkMCO)
- Engström, P. (2006). *Optimization of Hammer in Braille Printers.* <https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1029823&dswid=-83>
- Fadhlillah, F. (2021). *Optimizing Visually Impaired Ability To Read Tactile Pictogram Through Texture Design.* <https://ojs.unikom.ac.id/index.php/visualita/article/view/5091/2751>
- Fraiberg, S. (2016). *THE DEVELOPMENT OF HUMAN ATTACHMENTS IN INFANTS BLIND FROM BIRTH.* <https://www.jstor.org/stable/23083880>
- Fujisaki, W., Tokita, M., & Kariya, K. (2015). *Perception of the material properties of wood based on vision, audition, and touch.* <https://www.sciencedirect.com/science/article/pii/S0042698914003307>
- Glass, G. (2025). *Glass for glare control.* <https://www.guardianglass.com/eu/en/why-glass/build-with-glass/glass-functions/glass-for-glare-control>
- Gerck, E. (1998). *What Is Identification, That We Can Identify It? Part I.* [https://www.researchgate.net/publication/290284114\\_What\\_Is\\_Identification\\_That\\_We\\_Can\\_Identify\\_It\\_Part\\_I](https://www.researchgate.net/publication/290284114_What_Is_Identification_That_We_Can_Identify_It_Part_I)
- Guerrero, L. A., Vasquez, F., & Ochoa, S. F. (2012). *An Indoor Navigation System for the Visually Impaired.* <https://www.mdpi.com/1424-8220/12/6/8236>
- Hakim, A., Suriani, D., Nuraini, S., Ramadhan, D. D., Jumain, Pinastika, R. A., Sagita, Y. A. L., Ikmawati. (2023). Proses Pembelajaran Siswa Tunanetra Pada Materi Bangun Datar Persegi. <https://jurnal.fkip.unmul.ac.id/index.php/psnpm/article/download/2465/1299/7785>
- Hirsch, L. R., Holzer, J. R., Finnin, M. S., & Cazares, S. M. (2015). *Significance of Retinal Lesions Potentially Caused by Dazzling Lasers.* [https://www.researchgate.net/publication/310101335\\_Significance\\_of\\_Retina\\_Lesions\\_Potentially\\_Caused\\_by\\_Dazzling\\_Lasers](https://www.researchgate.net/publication/310101335_Significance_of_Retina_Lesions_Potentially_Caused_by_Dazzling_Lasers)
- Jami, A. (2020). Ukuran triplek dan harga. <https://supplierkayuindonesia.com/ukuran-kayu/ukuran-dan-harga-triplek/>

- Juwita, Gita Hayu Padma & Irawati, Indira. (2013). Peran Perpustakaan Yayasan Mitra Netra Bagi Tunanetra. [lib.ui.ac.id/naskahringkas/2016-03/S46762-Gita%20Hayu%20Padma%20Juwita](http://lib.ui.ac.id/naskahringkas/2016-03/S46762-Gita%20Hayu%20Padma%20Juwita)
- Koenes, S. G., & Karshmer, J. F. (2000). *DEPRESSION: A COMPARISON STUDY BETWEEN BLIND AND SIGHTED ADOLSCENTS.* <https://doi.org/10.1080/016128400248086>
- Leo, A. (2012). Permen pu30 2006. <https://www.slideshare.net/slideshow/permepu30-2006/12949300>.
- Literacy. (2025). *Stay-at-Home Activities for Children with Visual Impairments.* <https://www.pathstoliteracy.org/stay-home-activities-children-visual-impairments/>
- Lukman, A. L., Bridge, C., Dain, S. J., Boon, M. Y. (2019). *Luminance Contrast of Accessible Tactile Indicators for People With Visual Impairment.* <https://journals.sagepub.com/doi/10.1177/1064804619841841?icid=int.sj-full-text.similar-articles.9>
- Maharni, E. A., Maulida. (2017). Optimalisasi Potensi Perkembangan Anak Usia Dini Melalui Metode Baby Led Weaning (BLW). [https://ejournal.unisba.ac.id/index.php/golden\\_age/article/download/2682/1952](https://ejournal.unisba.ac.id/index.php/golden_age/article/download/2682/1952)
- Maringer, M., Hauck, N., Mahdavi, A. (2019). *Sustainability Evaluation of Visual Indicators on Glass Walls and Doors for Visually Impaired People.* <https://www.scientific.net/AMM.887.519>
- Meiklejohn-Kerr. (2024). *From ancient adaptations to modern innovations: A historical perspective of disability inclusive furniture.* [https://www.researchgate.net/publication/386232311\\_From\\_ancient\\_adaptations\\_to\\_modern\\_innovations\\_A\\_historical\\_perspective\\_of\\_disability\\_inclusive\\_furniture](https://www.researchgate.net/publication/386232311_From_ancient_adaptations_to_modern_innovations_A_historical_perspective_of_disability_inclusive_furniture)
- Melito, S. (2020). *Rubber Trim for Edge Protection.* <https://www.elastoproxy.com/rubber-trim/>
- Netra. (n.d.). Yayasan Mitra Netra. <https://mitranetra.or.id/>
- Oh, E. T., & Lim, J. H. (2023). *CRI-Based Smart Lighting System, That Provides Characteristics of Natural Light.* <https://www.mdpi.com/2078-2489/14/12/628>
- Originals, B. (2023). *Architecture For the Blind. [Video].* <https://youtu.be/wl6Z-zsvNos?si=ph20oXO-u2WNq-zM>
- Paint, I. (2024). *What's the Difference Between Oil and Water Based Paint?.* <https://www.inspirationspaint.com.au/articleview/230/whats-the-difference-between-oil-and-water-based->

[paint?srsltid=AfmBOopMGMcBWVoBBxI0lfTDV7N-eqXEOv19XJnPsHeOVe0Qk1Y7eMo-](#)

Plegerin, J. (2024). Navigation design: Almost everything you need to know. <https://www.justinmind.com/blog/navigation-design-almost-everything-you-need-to-know/>

Pringle, M. L. K. (2006). *THE EMOTIONAL AND SOCIAL ADJUSTMENT OF BLIND CHILDREN*. <https://doi.org/10.1080/0013188640060206>

Riazi, Abbas., Boon, M. Y., Bridge, C., & Dain, S. J. (2012). *Home modification guidelines as recommended by visually impaired people*. [https://www.researchgate.net/publication/263577487 Home modification guidelines as recommended by visually impaired people](https://www.researchgate.net/publication/263577487)

Sarae. (2023). Apa itu Karakteristik dan Kegunaan HPL?. <https://sarae.id/apa-itu-hpl/>

Shutterstock. (n.d.). *Stainless Steel Texture Seamless illustrations*. [https://www.shutterstock.com/search/stainless-steel-textureseamless?image\\_type=illustration](https://www.shutterstock.com/search/stainless-steel-textureseamless?image_type=illustration)

Sight Scotland. (n.d.). *Lighting for visually impaired people*. <https://sightscotland.org.uk/articles/information-and-advice/lighting-visually-impaired-people>

Sobczynska, K. (2019). *THE IMPORTANCE OF COLOUR AND TEXTURE IN THE DESIGN OF RESIDENTIAL INTERIORS, WITH A PARTICULAR FOCUS ON KITCHENS FOR THE VISUALLY IMPAIRED PEOPLE*. [https://www.researchgate.net/publication/336946197 THE IMPORTANCE OF COLOUR AND TEXTURE IN THE DESIGN OF RESIDENTIAL INTERIORS WITH A PARTICULAR FOCUS ON KITCHENS FOR THE VISUALLY IMPAIRED PEOPLE](https://www.researchgate.net/publication/336946197)

The Sign Man. (n.d.). *ACCESSIBLE ENTRANCE SIGN (STAINLESS STEEL)*. <https://timthesignman.com.au/collections/all/products/accessible-entrance-sign-stainless-steel>

Ubuy. (n.d.). *Baby Safety Corner Guards, Kids Protection from Sharp Edge, Soft Silicon Corner Protectors, Furniture, Glass Table, Desk Edge Corner Cover*. <https://www.ubuy.co.id/en/product/7GLN4TUPK-generic-20pcs-baby-safety-corner-guards-kids-protection-from-sharp-edge-soft-silicon-corner-protectors-furniture-glass-table-desk-edge-corner?ref=hm-google-redirect>

York, C. (2001). *Piaget's Sensorimotor Stage: Activities to Enhance the Cognitive Development of Infants and Toddlers*. <https://scholarworks.uni.edu/cgi/viewcontent.cgi?article=2573&context=grp&utm>

WHO. (n.d.). *ASSISTIVE PRODUCT SPECIFICATION FOR PROCUREMENT White Canes.* [https://www.who.int/docs/default-source/assistive-technology-2/aps/vision/aps24-white-canes-oc-use.pdf?sfvrsn=5993e0dc\\_2](https://www.who.int/docs/default-source/assistive-technology-2/aps/vision/aps24-white-canes-oc-use.pdf?sfvrsn=5993e0dc_2)

