

DAFTAR PUSTAKA

- Alibi, H., Fayala, F., Jemni, A. & Zeng, X. (2013). A Neural Network Model To Predict Thermal Conductivity Of Stretch Knitted Fabrics. *Int. J. Appl. Res. Text.* 1, 22-30.
<https://www.researchgate.net/publication/258659448> Modeling of Thermal Conductivity of Stretch Knitted Fabrics Using an Optimal Neural Networks System
- Anna Davies et al. 2020. Testing the Efficacy of Homemade Masks: Would They Protect in an Influenza Pandemic?.
<https://www.researchgate.net/publication/258525804> Testing the Efficacy of Homemade Masks Would They Protect in an Influenza Pandemic
- Bahram Ipaki, Zahra Merrikhpour, Mohammad S. Taheri Rizi, dan Saman Torkashvand. 2021 Nov; 31(6): 664–678. A study on usability and design parameters in face mask: Concept design of UVW face mask for COVID-19 protection.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8653001/#hfm20934-bib-0017>
- Budiono, S. (2003). *Bunga Rampai Hiperkes & KK*. Universitas Negeri Diponegoro.
- Cohen, H. W. dan Birkner, J. S. (2012). Respiratory protection. 2012 Dec;33(4):783-93. doi: 10.1016/j.ccm.2012.09.005.
<https://pubmed.ncbi.nlm.nih.gov/23153616/>
- Dr. Airindya Bella. (2022). 3 Alasan Memakai Masker Mulut untuk Menjaga Kesehatan. <https://www.alodokter.com/berbagai-alasan-memakai-masker-mulut-untuk-kesehatan>
- Eshbaugh, J. et al., 2009. N95 and p100 Respirator Filter Efficiency Under High Constant and Cyclic Flow, *J Occup Environ Hyg*, 6. doi: 10.1080/15459620802558196.

- Finaka, A. W. (2021). Melihat Sejarah Penggunaan Masker di Dunia. <https://indonesiabaik.id/infografis/melihat-sejarah-penggunaan-masker-di-dunia>
- FITINLINE. Dipetik pada 31 Oktober 2022. Masker 3d Jadi Gaya Baru Untuk Pencegahan Covid-19. <https://fitinline.com/article/read/masker-3d-jadi-gaya-baru-untuk-pencegahan-covid-19/>
- Griffith K, Bureau KC. (2020). The ‘new normal’ after coronavirus. <https://www.ksn.com/news/capitol-bureau/the-new-normal-after-coronavirus/>
- Hapsari K.R. dan Munawai H. A. (2021). Pemilihan Masker Kain dalam Mencegah Penularan Virus Covid-19. <file:///C:/Users/Cindy/Downloads/15910-Article%20Text-19525-1-10-20210429.pdf>
- Hidayah, F. N dan Sukirman. (2021). KAJIAN KENYAMANAN MASKER KAIN DARI KAPAS/POLIESTER DAN MASKER SCUBA BUATAN USAHA MIKRO KECIL MENENGAH (UMKM) LOKAL. <https://media.neliti.com/media/publications/376223-none-fdb6605f.pdf>
- J. Van den Akker et al. (1999). Design Approaches and Tools in Education and Training (pp. 1-14). Dortrech: Kluwer Academic Publishers. <https://books.google.co.id/books?id=KDDpCAAQBAJ&printsec=copyright#v=onepage&q&f=false>
- Kirillov, V. , Bunchev, A. , & Chirkin, A. (2013). On means of individual protection of respiratory organs of the workers (literature review). *Medityna Truda i Promyshlennaya Ekologiya*, 4, 25–31. <https://pubmed.ncbi.nlm.nih.gov/24006621/>
- Liao, X., Hu, J., Li, Y., Li, Q. & Wu, X. (2011). A review on fabric smoothness-roughness sensation studies. *J. Fiber Bioeng. Informatics* 4, 105–114. <https://www.global-sci.org/oldweb/jfbi/issue/v4n2/pdf/JFBI-4.2.1.pdf>

- Pheasant, S. (1996). *Bodyspace: Anthropometry, ergonomics and the design of work.* Taylor & Francis.
https://books.google.co.id/books?hl=en&lr=&id=nwfvSbuyBdMC&oi=fnd&pg=PA1&ots=c9l4AJf1yO&sig=oVYMbm4XjAz Bh cVMSl - tQVW8&redir_esc=y#v=onepage&q&f=false
- Plomp, Tj. (1994). *Educational Design: Introduction.* Educational & Training.
https://ris.utwente.nl/ws/portalfiles/portal/14472302/Introduction_20to_20education_20design_20research.pdf
- Richey, R. C. dan Nelson, W. A. (1996). *Developmental Research.*
https://www.researchgate.net/publication/263963635_Developmental_research
- RYUSEI. Dipetik pada 31 Oktober 2022. MASKER HEADLOOP VS MASKER EARLOOP, MANA YANG LEBIH STYLISH BUAT OOTD?.
<https://ryusei.co.id/blogs/news/masker-headloop-vs-masker-earloop-mana-yang-lebih-stylish-buat-ootd>
- Van den Akker J. (1999). *Principles and Methods of Development Research.*
<https://books.google.co.id/books?id=KDDpCAAAQBAJ&printsec=copyright#v=onepage&q&f=false>
- Vasile, S., Malengier, B., De Raeve, A. & Musa, A. B. H. (2017). FTT comfort indices of ring spun and air-jet knitted fabrics with posttreatments. in IOP Conference Series: Materials Science and Engineering vol. 254 182016.
<https://iopscience.iop.org/article/10.1088/1757-899X/254/18/182016/pdf>
- Wang, X., Liu, X., Hurren, C. & Lin, T. (2009). Recent research on natural fibres and textiles. In *Natural fibres in Australasia: proceedings of the combined (NZ and AUS) Conference of The Textile Institute, Dunedin 15-17 April 2009* 1–9.
https://www.researchgate.net/publication/215470224_Proceedings_of_Natural_Fibres_in_Australasia