

DAFTAR PUSTAKA

- AdriansyahSY. 2014. *Indonesia New Road Sign 6a.png*. https://commons.wikimedia.org/wiki/File:Indonesia_New_Road_Sign_6a.png (Online Accessed: 26 March 2023).
- Adzim, H. I., 2021. *Rambu K3: Kumpulan Rambu Sarana Umum Publik (Safety Sign)*. <https://sistemmanajemenkeselamatankerja.blogspot.com/2013/10/rambu-sarana-umum.html> (Online Accessed: 26 March 2023).
- Afianto, S.N., 2017, HUBUNGAN ANTARA PENGETAHUAN DAN SIKAP DENGAN TINDAKAN PEKERJA DALAM BEKERJA SESUAI SAFETY SIGN BOARDS YANG TERPASANG (Studi Di Sub Divisi Wood Working 1 PT. Kutai Timber Indonesia Probolinggo).
- Akoglu, H., 2018, User's guide to *Correlations coefficients*, *Turkish Journal of Emergency Medicine*, **18**(3), 91–93, doi: 10.1016/J.TJEM.2018.08.001.
- American National Standards Institute, 2007a, American National Standards Institute for Criteria for Product Safety Signs and Labels, ANSI Z535.4-2007, Virginia.
- American National Standards Institute, 2007b, American National Standards Institute for Criteria for Safety Symbols, ANSI Z535.3, New York.
- Arphorn, S., Augsornpeug, N., Srisorrachatr, S. & Pruktharathikul, V., 2003. Comprehension of safety sign for construction workers: comparison of existing and newly designed signs. *Journal of Human Ergology*, 87-94.
- Badan Standardisasi Nasional, 1998, Fasilitas dan rambu-rambu keselamatan di pelabuhan laut SNI 10-4837-1998. <https://pesta.bsn.go.id/produk/detail/5228-sni10-4837-1998> (Online accessed: 13 April 2023)
- Badan Standardisasi Nasional, 2011, Rambu Evakuasi Tsunami SNI 7743:2011. <http://pesta.bsn.go.id/produk/detail/8880-sni77432011> (Online accessed: 13 April 2023)
- Badan Standardisasi Nasional, 2016, Jalur dan rambu evakuasi erupsi gunungapi SNI 8289:2016. <https://pesta.bsn.go.id/produk/detail/10789-sni82892016> (Online accessed: 13 April 2023)
- Badan Pusat Statistik Provinsi DKI Jakarta, 2022. Sektor Formal Motor Penyerapan Tenaga Kerja DKI Jakarta. Berita Resmi Statistik No. 63/11/31/Th.XXIII, 5 November 2021. Diakses dari: <https://jakarta.bps.go.id/pressrelease/2021/11/05/547/sektor-formal-motor-penyerapan-tenaga-kerja-dki-jakarta.html> (Online accessed: 9 April 2023)
- Dinas Kominfo Provinsi Jawa Timur, 2022. 2021, Pemuda Jatim Lebih Banyak Bekerja di Sektor Formal sebesar 55,15%. <https://kominfo.jatimprov.go.id/berita/2021-pemuda-jatim-lebih-banyak-bekerja-di-sektor-formal-sebesar-55-15> (Online Accessed: 9 April 2023)
- Bagagiolo, G., Vigoroso, L., Caffaro, F., Cremasco, M.M. and Cavallo, E., 2019, Conveying safety messages on agricultural machinery: The comprehension of

- safety pictorials in a group of migrant farmworkers in Italy, *International Journal of Environmental Research and Public Health*, MDPI AG, **16**(21), doi: 10.3390/ijerph16214180.
- BPJS Ketenagakerjaan, 2019, Laporan Tahunan Terintegrasi. https://www.bpjsketenagakerjaan.go.id/assets/uploads/laporan_tahunan/BPJS_2020_LO17.pdf (Online Accessed: 28 March 2022)
- Biro Umum dan Reformasi Birokrasi Institut Teknologi Sepuluh November, 2021. Buku Saku Panduan Keamanan dan Keselamatan di Kampus. Surabaya.
- Caffaro, F. and Cavallo, E., 2015, “Comprehension of safety pictograms affixed to agricultural machinery: A survey of users, doi: 10.1016/j.jsr.2015.08.008.
- Caffaro, F., Mirisola, A. and Cavallo, E., 2017, Safety signs on agricultural machinery: Pictorials do not always successfully convey their messages to target users, *Applied Ergonomics*, **58**, 156–166, doi: 10.1016/J.APERGO.2016.06.003.
- Caffaro, F., Schmidt, S., Murphy, D.J. and Cavallo, E., 2018, Comprehension rates of safety pictorials affixed to agricultural machinery among Pennsylvania rural population”, *Safety Science*, **103**, 162–171, doi: 10.1016/J.SSCI.2017.11.021.
- Chan, A.H.S. and Chan, K.W.L., 2013, Effects of prospective-user factors and sign design features on guessability of pharmaceutical pictograms, *Patient Education and Counseling*, **90**(2), 268–275, doi: 10.1016/J.PEC.2012.10.009.
- Chan, A.H.S. and Ng, A.W.Y., 2010, Investigation of guessability of industrial safety signs: Effects of prospective-user factors and cognitive sign features, *International Journal of Industrial Ergonomics*, **40**(6), 689–697, doi: 10.1016/j.ergon.2010.05.002.
- Chan, A.H.S., Han, S.H., Ng, A.W.Y. and Park, W., 2009, Hong Kong Chinese and Korean comprehension of American security safety symbols, *International Journal of Industrial Ergonomics*, **39**(5), 835–850, doi: 10.1016/J.ERGON.2009.02.009.
- Dancey CP and Reidy J. (2007), *Statistics without Maths for Psychology*.
- Downs, R. & Tuan, Y.-F., 1978. Space and place: The perspective of experience. *Geographical Review*, **68**(3), pp. 375-376.
- Duarte, E., Rebelo, F., Teles, J. and Wogalter, M.S., 2014, Safety sign comprehension by students, adult workers and disabled persons with cerebral palsy, *Safety Science*, **62**, 175–1186, doi: 10.1016/J.SSCI.2013.08.007.
- Erdinc, O., (2010), Comprehension and hazard communication of three pictorial symbols designed for flight manual warnings, *Safety Science*, **48**(4), 478–481, doi: 10.1016/j.ssci.2009.12.019.
- Fisher-Freberg, D. W.. 2013. *Tsunami Evacuation signboard in Padang*. https://commons.wikimedia.org/wiki/File:Tsunami_Evacuation_signboard_in_Padang.JPG (Online Accessed: 26 March 2023).
- Hancock, H.E., Rogers, W.A., Schroeder, D. and Fisk, A.D, 2004, Safety Symbol Comprehension: Effects of Symbol Type, Familiarity, and Age, *Human Factors*, **46**(2), 183–195.
- Huang, J., Qing, L., Han, L., Liao, J., Guo, L. and Peng, Y, 2023, A collaborative perception method of human-urban environment based on machine learning

- and its application to the case area, *Engineering Applications of Artificial Intelligence*, **119**, 105746, doi: 10.1016/J.ENGAPPAI.2022.105746.
- International Organization for Standardization, 2014, Graphical Symbols-Test Methods-Part 1: Method for Testing Comprehensibility ISO 9186-1:2014(E), Switzerland.
- International Organization for Standardization, 2019, Graphical Symbols-Safety Colours and Safety Signs-Registered Safety Signs, Switzerland.
- Ishihara, S., 1994, *Ishihara's Test For Colour Blindness*. Concise ed. Tokyo: Kanehara & Co., Ltd.
- Karwowski, W., Soares, M. W. & Stanton, N. A., 201., *Human Factors and Ergonomics in Consumer Product Design Methods and Techniques*, Boca Raton: CRC Press.
- Knopp, R. e. a., 1996, Physician-patient communication in the emergency department, part 1. *Acad Emerg Med*, 1065-1069.
- Kementerian Kesehatan Republik Indonesia. 2020. *Apakah Penggunaan Bilik Desinfeksi Dalam Mencegah Penularan COVID-19 Dianjurkan?.* <https://infeksiemerging.kemkes.go.id/situasi-infeksi-emerging/apakah-penggunaan-bilik-desinfeksi-dalam-mencegah-penularan-covid-19-dianjurkan-178#>. (Online Accessed: 26 March 2023).
- Kothari, C., 2004. *Research Methodology (Methods and Techniques)*. 2nd ed. New Delhi: New Age International (P) Limited, Publishers.
- Laughery, K.R. and Wogalter, M.S., 2014, A three-stage model summarizes product warning and environmental sign research, *Safety Science*, **61**, 3–10, doi: 10.1016/J.SSCI.2011.02.012.
- Liu, Y.C. and Ho, C.H., 2012, The effects of age on symbol comprehension in central rail hubs in Taiwan, *Applied Ergonomics*, **43**(6), 1016–1025, doi: 10.1016/J.APERGO.2012.02.004.
- Lupito, A.. 2020. *Posko Tim Satgas Covid-19 Dipasang Anti Virus, Rumah ODP dan PDP di Kabupaten Malang Disemprot Disinfektan.* <https://jatimtimes.com/baca/211276/20200321/204400/posko-tim-satgas-covid-19-dipasang-anti-virus-rumah-odp-dan-pdp-di-kabupaten-malang-disemprot-disinfektan> (Online Accessed: 26 March 2023).
- Mapson, R. and Major, G., 2021, Interpreters, rapport, and the role of familiarity, *Journal of Pragmatics*, **176**, 63–75, doi: 10.1016/J.PRAGMA.2021.01.020.
- Matthews, B., Andronaco, R. and Adams, A., 2014, Warning signs at beaches: Do they work?, *Safety Science*, **62**, 312–318, doi: 10.1016/j.ssci.2013.09.003.
- Menteri Lingkungan Hidup Republik Indonesia. 2013. *Peraturan Menteri Lingkungan Hidup RI No 14 Tahun 2003 tentang Simbol dan Label Limbah Bahan Berbahaya dan Beracun*. Jakarta
- Mitchell, A., Spencer, M. and Edmiston, C., 2015, Role of healthcare apparel and other healthcare textiles in the transmission of pathogens: A review of the literature”, *Journal of Hospital Infection*, **90**(4), 285–292, doi: 10.1016/J.JHIN.2015.02.017.
- Mladenović, D., Jirásek, M., Ondráček, T., Opatrná, Z. and Štangová, R., 2023, The influence of social conformity on mask-wearing behavior during the COVID-19 pandemic, *Heliyon*, **9**(3), doi: 10.1016/J.HELIYON.2023.E14496.

- Mohd Razali, N. and Bee Wah, Y., 2011, Power comparisons of Shapiro-Wilk, Kolmogorov-Smirnov, Lilliefors and Anderson-Darling tests, *Journal of Statistical Modeling and Analytics*, **2**, 21–33.
- Ng, A.W.Y. and Chan, A.H.S., 2015, Effects of user factors and sign referent characteristics in participatory construction safety sign redesign, *Safety Science*, **74**, 44–54, doi: 10.1016/J.SSCI.2014.12.001.
- Pemerintah Indonesia. 2012. *Peraturan Pemerintah Republik Indonesia PP Nomor 50 Tahun 2012 tentang Penerapan Sistem Manajemen Keselamatan dan Kesehatan Kerja*. Jakarta
- Ramadhan, B.. 2023. *Jalur Evakuasi Merapi di Yogyakarta Diperlebar*. <https://news.republika.co.id/berita/rrzd8k330/jalur-evakuasi-merapi-di-yogyakarta-diperlebar> (Online Accessed: 25 March 2023).
- Sáenz, L.M, 2005, Ergonomía y diseño de productos, criterios de análisis y aplicación. Medellín: Editorial Universidad Pontificia Bolivariana
- Santavirta, S., Karjalainen, T., Nazari-Farsani, S., Hudson, M., Putkinen, V., Seppälä, K., Sun, L., *et al.*, 2023, Functional organization of social perception in the human brain, *NeuroImage*, Academic Press, p. 120025, doi: 10.1016/J.NEUROIMAGE.2023.120025.
- Saputra, F.E., 2016, ANALISIS KESESUAIAN PENERAPAN SAFETY SIGN DI PT. TERMINAL PETIKEMAS SURABAYA.
- Shapiro, S.S. and Wilk, M.B., 1965, An Analysis of Variance Test for Normality (Complete Samples), *Biometrika*, 52(3/4), 591–611.
- Siswandari, Y., Kim, W. and Xiong, S., 2015, Comprehension and redesign of recently introduced water-sport prohibitive symbols in South Korea, *International Journal of Industrial Ergonomics*, **50**, 196–205, doi: 10.1016/j.ergon.2015.09.018.
- Suci, D. A. B., 2018. *Penumpang KRL Keluhkan Tidak Adanya Fasilitas Eskalator di Area Stasiun Cakung*. <https://jakarta.tribunnews.com/2018/10/15/penumpang-krl-keluhkan-tidak-adanya-fasilitas-eskalator-di-area-stasiun-cakung> (Online Accessed: 26 March 2023).
- Thirafi, H., 2022. *Kepala BMKG Tinjau Progress Pemasangan Rambu Evakuasi Bandara YIA*. <https://www.bmkg.go.id/berita/?p=kepala-bmkg-tinjau-progress-pemasangan-rambu-evakuasi-bandara-yia&lang=ID> (Online Accessed: 25 March 2023).
- Ulrich, K.T. and Eppinger, S.D. (2016), *Product Design and Development*; Sixth Edition., 6th ed., McGraw-Hill Education, New York.
- Wogalter, M., DeJoy, D. & Laughery, K., 1999, Organizing theoretical framework: a consolidated communication-human information processing (C-HIP) model. *In: Warning and Risk Communication*. London: Taylor & Francis, pp. 15-23.
- Wolff, J. S. & Wogalter, M. S., 1998, Comprehension of pictorial symbols: effects of context and test method. *Human Factors*, **40**(2), pp. 173-186.
- Wolff, J. S., 1995. A Study of Context and Test Method in Evaluating Safety Symbols (Technical report number: GIT-GVU-96-07, Atlanta: Graphics, Visualization and Usability Center, Georgia Institute of Technology.

- Yarygin, 2018. *Jalan evakuasi dekat gunung berapi foto stok*.
<https://www.istockphoto.com/id/foto/jalan-evakuasi-dekat-gunung-berapi-gm1051717570-281193564> (Online Accessed: 26 March 2023).
- Yenkimaleki, M., van Heuven, V.J. and Hosseini, M., 2023, The effect of fluency strategy training on interpreter trainees' speech fluency: Does content familiarity matter?, *Speech Communication*, **146**, 1–10, doi: 10.1016/J.SPECOM.2022.11.002.