



DAFTAR PUSTAKA

- Akella, M. K., 2009, First responders and crisis map symbols: Clarifying communication. *Cartography and Geographic Information Science*, Vol.36, No.1, pp.19–28.
- 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 correlation coefficients. *Turkish Journal of Emergency Medicine*, Vol.18, No.3, pp.91–93.
- American National Standard, 2007, ANSI Z535.4-Carmen v2. *National Electrical Manufacturers Association*.
- American National Standard Institute, 2011, ANSI z535.3 2011 criteria for safety symbols. Retrieved March 27, 2023, from <https://www.slideshare.net/aproaching/ansi-z5353-2011-criteria-for-safety-symbols>
- Badan Penyelenggara Jaminan Nasional Ketenagakerjaan, 2020, *Laporan Tahunan Terintegrasi*. Retrieved from https://www.bpjsketenagakerjaan.go.id/assets/uploads/laporan_tahunan/BPJS_IR2_020_LO16_Lowres.pdf
- Badan Pusat Statistik 2022,. Retrieved March 28, 2023, from <https://ppukab.bps.go.id/indicator/6/278/1/-sakernas-persentase-angkatan-kerja-menurut-pendidikan-tertinggi.html>
- Blees, G., 2008, Comprehension of disaster pictorials by Dutch and Chinese people: the effects of culture, context information and pictorial characteristics. Retrieved from <https://studenttheses.uu.nl/handle/20.500.12932/2310>
- Bryk, J., Bresnahan, and T. F., 1975, The hazard association values of accident-prevention signs. *Professional Safety*, Vol.20, pp.17–25.
- Caution Wet Floor - National Safety Inc in press. Retrieved March 29, 2023, from <https://nationalsafetyinc.com/fs1-caution-wet-floor-double-sided-floor-sign.html>
- 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*, Vol.39, No.5.,
- 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*, Vol.40, No.6, pp.689–697.



- Chan, A. H. S., and Ng, A. W. Y., 2012, The guessing of mine safety signs meaning: Effects of user factors and cognitive sign features. *International Journal of Occupational Safety and Ergonomics*, Vol.18, No.2.,
- Chan, K. L., and Chan, A. H. S., 2011, Understanding industrial safety signs: Implications for occupational safety management. *Industrial Management and Data Systems*, Vol.111, No.9.,
- Clarke, L. M., 2013, An experimental investigation of the communicative efficiency of point symbols on tourist maps. <http://dx.doi.org/10.1179/caj.1989.26.2.105>, Vol.26, No.2, pp.105–110.
- Cohen, G., 1979, Language comprehension in old age. *Cognitive Psychology*, Vol.11, No.4, pp.412–429.
- CP Dancey, and J Reidy, 2007, *Statistics without maths for psychology*. Pearson Education.
- C.R. Khotari, 2004, *Research Methodology Methods and Techniques* (Second Revised.). New Age International (P) Ltd.
- Davies, S., Haines, H., Norris, B., and Wilson, J. R., 1998, Safety pictograms: are they getting the message across? *Applied Ergonomics*, Vol.29, No.1, pp.15–23.
- Dawson, R., 2011, How Significant is a Boxplot Outlier? *Journal of Statistics Education*. Retrieved from <https://www.tandfonline.com/doi/epdf/10.1080/10691898.2011.11889610?needAccess=true&role=button>
- 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*, Vol.61, .
- Goonetilleke, R. S., Shih, H. M., On, H. K., and Fritsch, J., 2001, Effects of training and representational characteristics in icon design. *International Journal of Human Computer Studies*, Vol.55, No.5, pp.741–760.
- Graphical symbols-Test methods-Part 1: Method for testing comprehensibility*
COPYRIGHT PROTECTED DOCUMENT 2014.,
- Graphical symbols-Test methods-Part 1: Method for testing comprehensibility ISO 9186-1:2014(E) ii COPYRIGHT PROTECTED DOCUMENT 2014., Retrieved from www.sis.se.Buytheentirestandardviahttps://www.sis.se/std-917175Webwww.iso.orgThispreviewisdownloadedfromwww.sis.se.Buytheentiresstandardviahttps://www.sis.se/std-917175



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*, Vol.46, No.2.,

Harismoyo, 2021, July 6, Medical oxygen cylinder editorial image - 223666645. Retrieved March 27, 2023, from <https://www.dreamstime.com/medical-oxygen-cylinder-depok-indonesia-july-help-patient-breathe-editorial-illustrative-image223666645>

Hohenhaus, S. M., 2001, Pediatric emergency preparedness in schools: a report from the 2001 Southeastern Regional EMSC annual meeting. *Journal of emergency nursing*, Vol.27, No.4, pp.353–356.

Ishihara, S., 1994, *Ishihara's Tests for Colour-Blindness* (Concise.). Tokyo: Kanehara & CO., LTD.

ISO - ISO 7010:2011 - Graphical symbols — Safety colours and safety signs — Registered safety signs 2011,. Retrieved March 5, 2022, from <https://www.iso.org/standard/54432.html>

Jaynes, L. S., and Boles, D. B., 1990, The Effect of Symbols on Warning Compliance. <http://dx.doi.org/10.1177/154193129003401405>, pp.984–987.

Kementerian Perindustrian Republik Indonesia, 2020, *ANALISIS PERKEMBANGAN INDUSTRI INDONESIA EDISI I.* Retrieved from <https://kemenperin.go.id/download/24444/Laporan-Analisis-Perkembangan-Industri-Edisi-I2020>

Laurence, D., 2005, Safety rules and regulations on mine sites - The problem and a solution. *Journal of Safety Research*, Vol.36, No.1.,

Lehto, M. R., 1992, Designing warning signs and warning labels: Part II — Scientific basis for initial guidelines. *International Journal of Industrial Ergonomics*, Vol.10, No.1–2, pp.115–138.

Lesch, M. F., Horrey, W. J., Wogalter, M. S., and Powell, W. R., 2011, Age-related differences in warning symbol comprehension and training effectiveness: Effects of familiarity, complexity, and comprehensibility. *Ergonomics*, Vol.54, No.10, pp.879–890.

Liu, J., Li, B., Lin, B., and Nguyen, V., 2007, Key issues and challenges of risk management and insurance in China's construction industry: An empirical study. *Industrial Management and Data Systems*, Vol.107, No.3.,

Mayhorn, C. B., Wogalter, M. S., and Bell, J. L., 2004, Homeland security safety symbols: Are we ready? *Ergonomics in Design*, Vol.12, No.4.,



McCrae, R. R., Arenberg, D., and Costa, P. T., 1987, Declines in divergent thinking with age: Cross-sectional, longitudinal, and cross-sequential analyses. *Psychology and Aging*, Vol.2, No.2, pp.130–137.

McDougall, S. J. P., Curry, M. B., and De Brujin, O., 1999, Measuring symbol and icon characteristics: Norms for concreteness, complexity, meaningfulness, familiarity, and semantic distance for 239 symbols. *Behavior Research Methods, Instruments, and Computers*, Vol.31, No.3, pp.487–519.

michaklootwijk, in press. Tekan menyalakan / mematikan saklar listrik — Stok Foto © michaklootwijk #82818888. Retrieved March 27, 2023, from <https://id.depositphotos.com/82818888/stock-photo-press-turn-onoff-electrical-switch.html>

Mishra, R. C., 1998, A Cross-cultural Perspective on Cognitive Development Theories used in Indian Settings. <http://dx.doi.org/10.1177/097133369801000102>, Vol.10, No.1, pp.21–33.

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*, Vol.2, pp.21–33.

Monö, Rune., 1997, Design for product understanding : the aesthetics of design from a semiotic approach, pp.168.

Moore, D. S., GEORGE P. McCABE, and BRUCE A. CRAIG, 2009, *Introduction to the practice of statistics* (Sixth Edition.). New York: RUTH BARUTH.

Ng, A. W. Y., and Chan, A. H. S., 2007, Culture issues in traffic sign usability. *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, Vol.4559 LNCS, No.PART 1, pp.379–387.

Nugroho, I., 2013, Public Telephone Really Helped Community Communicate Stock Photo 1359798893 | Shutterstock. Retrieved March 29, 2023, from <https://www.shutterstock.com/image-photo/public-telephone-really-helped-community-communicate-1359798893>

Ou, Y. K., and Liu, Y. C., 2012, Effects of sign design features and training on comprehension of traffic signs in Taiwanese and Vietnamese user groups. *International Journal of Industrial Ergonomics*, Vol.42, No.1, pp.1–7.

Pratt, M. W., Boyes, C., Robins, S., and Manchester, J., 1989, Telling tales: Aging, working memory, and the narrative cohesion of story retellings. *Developmental Psychology*, Vol.25, No.4, pp.628–635.

Profession and occupation set. Fireman equipment, firefighter service staff uniform flat design icon 2018, July 8,. Retrieved March 27, 2023, from



<https://www.alamy.com/profession-and-occupation-set-fireman-equipment-firefighter-service-staff-uniform-flat-design-iconvector-illustration-image397608028.html>

Public Acts 094-060, House Bill 4460 (2006).

Ramirez, M., Kubicek, K., Peek-Asa, C., and Wong, M., 2009, Accountability and assessment of emergency drill performance at schools. *Family and Community Health*, Vol.32, No.2, pp.105–114.

R. Artusi, P. Verderio, and E. Marubini, 2002, Bravais-Pearson and Spearman correlation coefficients: meaning, test of hypothesis and confidence interval. *The International Journal of Biological Markers*, Vol.17, pp.148–151.

Rogers, W. A., Lamson, N., and Rousseau, G. K., 2000, Warning research: An integrative perspective. *Human Factors*, Vol.42, No.1.,

saklar lampu in press. Retrieved March 27, 2023, from <https://www.piqsels.com/id/public-domain-photo-isqro>

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*, Vol.50, pp.196–205.

Saputra, F.E., 2016, ANALISIS KESESUAIAN PENERAPAN SAFETY SIGN DI PT. TERMINAL PETIKEMAS SURABAYA.

Smith-Jackson, T. L., and Essuman-Johnson, A., 2002, Cultural ergonomics in ghana, west africa: A descriptive survey of industry and trade workers' interpretations of safety symbols. *International Journal of Occupational Safety and Ergonomics*, Vol.8, No.1.,

Tombol Panel kontrol - iStock 2018,. Retrieved March 27, 2023, from <https://www.istockphoto.com/id/foto/tombol-kontrol-saklar-lampu-berfungsi-gm1078357800-288899292>

Wang, Y., Rodríguez De Gil, P., Chen, Y.-H., Kromrey, J. D., Kim, E. S., Pham, T., Nguyen, D., and Romano, J. L., 2017, Comparing the performance of approaches for testing the homogeneity of variance assumption in one-factor ANOVA models. *journals.sagepub.com*, Vol.77, No.2, pp.305–329.

Wogalter, M. S., Frederick, L., Magurno, A., and Herrera, O., 1997a, Connored Hazard of Spanish and English Warning Signal Words, Colors, and Symbols by Native Spanish Language Users. *Proceedings of the 13th Triennial Congress of the International Ergonomics Association* (pp. 353–3555).



UNIVERSITAS
GADJAH MADA

Pemahaman Mahasiswa Teknik dan Siswa SMK Terhadap Rambu Keselamatan dari ISO 7010 pada Kategori

Warning dan Fire

Fanny Rahmatika, Ir. Ardiyanto, S.T., M.Sc., Ph.D., AEP., IPM.

Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Wogalter, M. S., Sojourner, R. J., and Breisford, J. W., 1997b, Comprehension and retention of safety pictorials. <http://dx.doi.org/10.1080/001401397188017>, Vol.40, No.5, pp.531–542.

Yap, B. W., and Sim, C. H., 2011, Comparisons of various types of normality tests. <https://doi.org/10.1080/00949655.2010.520163>, Vol.81, No.12, pp.2141–2155.