## **DAFTAR PUSTAKA**

- [1] D. A. Winarko, "Menikmati Konser Musik Virtual di Masa Pandemi Covid-19," Sindo News, 18 10 2020. [Online]. Available: https://infografis.sindonews.com/photo/2330/menikmati-konser-musik-virtual-di-masa-pandemi-covid19-1602985916. [Accessed 22 10 2020].
- [2] H. JALUARDI, "Selama Pandemi Covid-19, Konser Musik Pindah ke Ruang Tamu," Kompas, 20 Maret 2020. [Online]. Available: https://kompas.id/baca/hiburan/2020/03/20/selama-pandemi-covid-19-konser-musik-pindah-ke-ruang-tamu/. [Accessed 22 10 2020].
- [3] "Hours spent listening to the radio per week," Media Info Centre, 2005.

  [Online]. Available: http://www.mediainfocenter.org/music/radio\_audience/hours\_perweek.asp.

  [Accessed 22 10 2020].
- [4] D. B. S. &. C. D. Grocke, "The effect of group music therapy on quality of life for participants living with a severe and enduring mental illness," *Journal of Music Therapy*, vol. 46, no. 12, pp. 90-104, 2009.
- [5] A. C. Antoniades, Poetics of Architecture-Theory of Design, Reinhold Company, 1990, p. 264.
- [6] N. Leach, Rethinking Architecture; A Reader in Cultural Theory, Routledge;1st edition, 2005.

- [7] J. W. Creswell, QUALITATIVE INQUIRY & RESEARCH DESIGN Choosing among Five Approaches, Sage Publications, 2007.
- [8] F. D. Ching, Architecture Form and Space and Order, Wiley, 2007.
- [9] C. H. C. &. D. E. Eames, 100 quotes by Charles Eames, Santa Monica: Eames Office, 2007.
- [10] H. E., Little Journeys to the Homes of Great Teachers: Thomas Arnold, Ithaca: Cornell University Library., 2009.
- [11] L. S. K., Feeling and Form: A Theory of Art, New York City: Charles Scribner's Sons, 1955.
- [12] H. M, The Origin of the Work of Art, Cambridge: Cambridge University Press, 1950.
- [13] E. M. Mohamed, The Relationship Between Interior Architecture and Music, Modern Applied Science, 2018.
- [14] E. Neufert, Data Arsitek Jilid II, Jakarta: Erlannga Jakarta, 2002.
- [15] L. L. Doelle, Akustik Lingkungan, Jakarta: Erlangga, 1985.
- [16] J. Cowan, Architectural Acoustics: Design Guide, New York: McGraw Hill Companies, Inc, 1956.
- [17] S. C.N, Intention in Architecture, Massachusetts: MIT press., 1965.
- [18] B. Zevi, The Modern Language of Architecture, Paperback, 1994.
- [19] E. Siamopoulos, Authorship in algorithmic architecture: from Peter Eisenman to Patrik Schumacher, Athens, 2012.

- [20] R. Arnheim, Art and Visual Perceptaion, Berlin, 1974.
- [21] R. S. Stites, The Arts and Man, New York: McGraw-Hill Book Company, Inc., 1940.
- [22] E. Schwartz, Music Ways of Listening, Holt, Rinehart, and Winston, 1982.
- [23] S. Zlatanova, J. Yan, Y. Wang, A. Diakite, U. Isikdag, G. Sithole and J. Barton, "Spaces in Spatial Science and Urban Applications—State of the Art Review," *International Journal of Geo-Information*, vol. I, no. 58, pp. 1-28, 2020.
- [24] W. D, Frozen Music: The Synthesis of Music and Mechanical Theory in Vitruvius, New York, 2012.
- [25] C. J. Schmidt, "Articulations" Understanding Basic Music Theory, OpenStax , 2013.
- [26] C. Francesco, "Can Air-Conditioning Systems Contribute to the Spread of SARS/MERS/COVID-19 Infection?," *International Journal of Environmental Research and Public Health*, pp. 17-20, 2020.
- [27] Balgeman, Meigs S; Mohr, B; Niemöller, S A; Spranzi, P;, "McKinsey & Company.," Advance Electronics Industries, 9 July 2020. [Online]. Available: https://www.mckinsey.com/industries/advanced-electronics/our-insights/can-hvac-systems-help-prevent-transmission-of-covid-19.

  [Accessed 3 March 2021].

- [28] C. I. o. B. S. Engineers, "CIBSE COVID-19 VENTILATION GUIDANCE," in *Recirculation sectors in centralised air handling units*, London, CIBSE, 2020, pp. 12-14.
- [29] NUS, "NUS115 SHAPING THE FUTURE," National University of Singapore, 3 February 2021. [Online]. Available: https://news.nus.edu.sg/novel-window-design-reduces-outdoor-noise-and-improves-ventilation/. [Accessed 26 March 2021].
- [30] C. I. o. B. S. Engineers, "CIBSE COVID-19 VENTILATION GUIDANCE," in *Recommended actions to improve ventilation*, London, CIBSE, 2020, pp. 8-10.
- [31] A. W. Purwantiasning and A. M. Djuha, "Transformasi Musik dalam Bentuk Arsitektur," *NALARs*, vol. II, no. 15, pp. 149-158, 2016.
- [32] B. Olgen, "A Literature Review on The Use of Music in Architectural Design Education," *International Journal of Technology and Design Education*, vol. II, no. 25, pp. 74-88, 2020.
- [33] A. A. Bassuet, "New Design Tendencies in Modern Concert Hall Design," The Journal of the Acoustical Society of America, vol. V, no. 123, pp. 30-88, 2008.
- [34] J. Nepomuceno and C. Blair, "Hybrid shaping applied to concert hall design.," The Journal of The Accoustical Society of America, vol. 141, no. 5, p. 3497, 2017.

- [35] E. A. Wetherill, "Concert Hall Design: The Legacy of Ted Schultz," *The Journal of The Accoustical Society of America*, vol. 87, no. S1, 1990.
- [36] J. Meyer, "Changing seating arrangements of the orcestras a challenge for the concert hall design," *The Jorunal of the Accoustical Society of America*, vol. 123, no. 5, p. 2974, 2008.
- [37] O. Pekarchuk and M. Meteliuk, "Modern Trends in the Design of Concert Halls," *Series: Engineering Science and Architecture*, vol. 1, no. 154, pp. 192-198, 2020.
- [38] T. Lokki and J. Patynen, "Auditory Spatial Impression in Concert Halls," *In book: The Technology of Binaural Understanding*, pp. 173-202, 2020.
- [39] A. Guthrie, T. Brooks, R. Patel and J. Solway, "Contemporary multi-use concert hall design: Experience and analysis," *The Journal of hte Acoustical Society of America*, vol. 141, no. 5, p. 34, 2017.
- [40] R. K. Yin, Case Study Research Design dan Method, Cosmos Corps, 11989.
- [41] G. Pahl and W. Beitz, Engineering Design: A Systematic Approach, London: Springer, 2007.
- [42] E. Karjaluoto, Design Method, The: A Philosophy and Process for Functional Visual Communication, San Fransisco, 2013.
- [43] Archdaily, "Archdaily," Archdaily, 2020. [Online]. Available: https://www.archdaily.com/153520/harpa-concert-hall-and-conference-centre-henning-larsen-architects. [Accessed 10 June 2021].

- [44] Architonic, "Architonic," Architonic , 2020. [Online]. Available: https://www.architonic.com/en/project/niels-van-eijk-frits-philips-concert-hall-in-eindhoven/5100777. [Accessed 10 June 2021].
- [45] Archdaily, "Archdaily," Archdaily, 2020. [Online]. Available: https://www.archdaily.com/94419/theatre-and-auditorium-in-poitiers-jlcg-arquitectos. [Accessed 7 June 2021].
- [46] Archdaily, "Archdaily," Archdaily, 2020. [Online]. Available: https://www.archdaily.com/111580/freight-salvage-coffeehouse-marcy-wong-donn-logan-architects. [Accessed 7 June 2021].
- [47] Archdaily, "Archdaily," Archdaily, 2020. [Online]. Available: https://www.archdaily.com/440/oslo-opera-house-snohetta?ad\_source=search&ad\_medium=search\_result\_all. [Accessed 7 June 2021].
- [48] R. Packard, Architecture Graphic Standard, John Wiley & Sons, 1981.
- [49] E. Neufert, Data Arsitek, Jakarta: Erlangga, 1992.
- [50] W. T. Grondzik, A. G. Kwok, B. Stein and J. S. Reynolds, Mechanical and Electrical Equipment for Buildings, Wiley, 2019.
- [51] E. Neufert, P. Neufert and J. Kister, Architects' Data, Wiley, 2012.