

DAFTAR PUSTAKA

- Aiva Technologies SARL. *AIVA - The AI composing emotional soundtrack music*. Diakses pada 14 September 2020. <https://www.aiva.ai/>.
- Anderson, Gene H. "Pythagoras and the Origin of Music Theory." *Indiana Theory Review* 6, no. 3 (1983): 35-61. <https://www.jstor.org/stable/24045969>.
- Barreau, Pierre. "How AI could compose a personalized soundtrack to your life." *TED*. Diunggah April 2018. https://www.ted.com/talks/pierre_barreau_how_ai_could_compose_a_personalized_soundtrack_to_your_life#t-67383.
- Campbell, Leigh. *Will Artificial Intelligence Take Our Jobs? We Asked A Futurist*. Terakhir diubah 19 Februari 2017. https://www.huffpost.com/archive/au/entry/will-artificial-intelligence-take-our-jobs-we-asked-a-futurist_a_21714148.
- de Mántaras, Ramon L. "Making Music with AI: Some examples." *ResearchGate*. Diunggah Januari 2006. <https://www.researchgate.net/publication/234802803>.
- de Mántaras, Ramon L., dan Josep L. Arcos. "AI and Music: From Composition to Expressive Performance." *AI Magazine* 23, no. 3 (2002): 43-58. <https://www.researchgate.net/publication/220605476>.
- Dhariwal, Prafulla, Heewoo Jun, Christine Payne, Jong Wook Kim, Alec Radford, dan Ilya Sutskever. *Jukebox: A Generative Model for Music*. Diunggah 30 April 2020. <https://arxiv.org/abs/2005.00341>.
- Dredge, Stuart. *AI creating music: can we learn to love the algorithms?* Terakhir diubah 1 Maret 2018. <https://musically.com/2018/03/01/ai-creating-music-can-learn-love-algorithms/>.
- Haenlein, Michael, dan Andreas Kaplan. "A Brief History of Artificial Intelligence: On the Past, Present, and Future of Artificial Intelligence." *California Management Review* 61, no. 4 (2019): 1-10. <https://doi.org/10.1177/0008125619864925>.
- Hiller, Lejaren, dan Leonard Isaacson. *Illiic Suite*. Dimainkan oleh Fratres Quartet. Electromuseum, Moscow. 7 Juli 2016. <https://youtu.be/fojKZ1ymZlo>.
- Hunter, Patrick G., dan E. Glenn Schellenberg. "Music and Emotion." Dalam *Music Perception*, disunting oleh Mari R. Jones, Richard Fay, Arthur N.

Popper, & Bruno Giordano, 129-164. New York: Springer, 2010.
https://doi.org/10.1007/978-1-4419-6114-3_5.

Jacobson, Daniel. "The Elements of Music." Catatan kuliah Western Michigan University, Kalamazoo, Michigan, 1 Januari 2014. <https://wmich.edu/musgened/mus150/Ch1-elements.pdf>.

Krishnan, Vijaykumar, James J Kellaris, Karen A Machleit, dan Ursula Y Sullivan. "Musical intelligence: Explication, measurement, and implications for consumer behavior." *Journal of Consumer Marketing* 31, no. 1 (2014): 278-289. <https://doi.org/10.1108/JCM-01-2014-0843>.

Lee, Lung-Hao, Liang-Chih Yu, Shuai Hao, dan Jin Wang. "Building Chinese Affective Resources in Valence-Arousal Dimensions". Makalah dipresentasikan dalam Proceedings of the 15th Annual Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT), San Diego, California, Juni 2016. <https://doi.org/10.18653/v1/N16-1066>.

Liebman, Elad, dan Peter Stone. "Artificial Musical Intelligence: A Survey." Diunggah 17 Juni 2020. <https://arxiv.org/abs/2006.10553>.

Melodrive. "Melodrive AI Composer - Demo Reel." *YouTube*. Diunggah 11 November 2020. <https://youtu.be/VzRQNQQd2Lc>.

Meyer, Leonard B. *Emotion and Meaning in Music*. Chicago: The University of Chicago Press, 1956.

Moors, Agnes. "Appraisal Theory of Emotion." Dalam *Encyclopedia of Personality and Individual Differences*, 1-9. Leuven: Springer International Publishing, 2017. https://doi.org/10.1007/978-3-319-28099-8_493-1.

Moura, Francisco T. "AIVA Technology: An Extraordinary AI Music Start-Up." *Live Innovation*. Diunggah 17 Oktober 2017. <https://liveinnovation.org/aiva-technology-extraordinary-ai-music-start-up/>.

—. "David Cope: A Lifetime Contribution to Artificial Intelligence and Music." *Live Innovation*. Diunggah 19 November 2018. <https://liveinnovation.org/david-cope-a-lifetime-contribution-to-artificial-intelligence-and-music/>.

Russell, James A. "A Circumplex Model of Affect." *Journal of Personality and Social Psychology* 39, no. 6 (1980): 1161-1178. <https://doi.org/10.1037/h0077714>.

Schoenberg, Arnold. *Fundamentals of Musical Composition*. London: Faber and Faber, 1967.

Thompson, William F, dan Lena Quinto. "Music and Emotion: Psychological Considerations." Disunting oleh Elisabeth Schellekens dan Peter Goldie. *The Aesthetic Mind: Philosophy and Psychology*, 2012: 357-375. <https://doi.org/10.1093/acprof:oso/9780199691517.003.0022>.

TwoSet Violin. "Can You Tell the Difference between AI and Human Composers?" *YouTube*. Diunggah 23 September 2020. <https://youtu.be/PmL31mVx0XA>.

Vieillard, Sandrine, Isabelle Peretz, Nathalie Gosselin, Stéphanie Khalfa, Lise Gagnon, dan Bernard Bouchard. "Happy, sad, scary and peaceful musical excerpts for research on emotions." *Cognition and Emotion* 22, no. 4 (2008): 720-752. <https://doi.org/10.1080/02699930701503567>.

Wiggins, Geraint A, dan Alan Smaill. "Musical Knowledge: what can Artificial Intelligence bring to the musician?" *ResearchGate*. Diunggah Januari 2000. <https://www.researchgate.net/publication/228576019>.

Woerther, Frédérique. "Music and the Education of the Soul in Plato and Aristotle: Homoeopathy and the Formation of Character." *The Classical Quarterly* 58, no. 1 (2008): 89-103. <https://www.jstor.org/stable/27564125>.

Wulff, Alex. "AI is incredibly smart, but it will never match human creativity." *The Next Web*. Diunggah 2 Januari 2019. <https://thenextweb.com/news/ai-is-incredibly-smart-but-it-will-never-match-human-creativity>.