

## DAFTAR PUSTAKA

- Anestis, Andreas G. and Christos G.A. (2015). "How Cinema Sounds Affect The Perception of a Motion Picture." *Universal Journal of Psychology* 3, no. 5 h. 27-28.
- Beauchamp, Robin. (2005). *Designing Sound for Animation*. Amsterdam: Focal.
- Bertam, Dane. (2016). Likert Scale h.1.
- Berg, Richard dan David Stork. (1995). *The Physics of Sound*. United States: Prentice Hall, h. 1.
- Bottomore, Stephen. (1999). "An International Survey of Sound Effects in Early Cinema," *Indiana University Press* 11, no.4 h. 485-459.
- Copland, Aaron (1944). 'Film Music'. Columbia : Departmen of Fine Arts - Columbia University.
- Edmar Irawan, Irene (2012). 'Analisis Pengaruh Aplikasi Bunyi Non-Diegetik Film Animasi "Battle Of Surabaya"'. Karawaci : Universitas Pelita Harapan.
- Elliani, Charista (2019). 'Analisis Pengaruh Aplikasi Bunyi Non-Diegetik Film Animasi "Battle Of Surabaya" Terhadap Persepsi Mahasiswa Program Studi Musik Universitas Pelita Harapan'. Karawaci : Universitas Pelita Harapan.
- Flueckiger, Barbara. (2009). "Sound Effects: Strategies for Sound Effects in Film," *Continuum International Publishing Group* 8, no. 11 h. 154.
- Huber, David Miles. (2005). *Modern Recording Techniques: 6th Ed*. Boston: Focal Press/Elsevier h. 115, 116-117, 119-121, 123-125, 146-149, 217-219, 223-224.
- Holman, Tomlinson. (2002). *Sound for Film and Television: 6<sup>th</sup> edition*. Oxford: Elsevier h. 50.
- Nozaic, Claire. (2006). "An introduction to audio post-production for film". Afrika Selatan: Universitas Stellenbosch h. 24-35.
- Schweitzer, Dennis C. (2004). Ton & Traum : "A Critical Analysis of the Use of Sound Effects and Music in Contemporary Narrative Film". Ohio : the College of Fine Arts of Ohio University.
- Silent Trees, court-métrage récompensé lors de la compétition des Off du Festival de Cannes 2013. (2013). Diakses pada 5 Februari 2020, dari <https://www.iim.fr/portfolio/silent-trees-court-metrage-recompense-lors-de-la-competition-des-off-du-festival-de-cannes-2013/>
- Teng, Santani. (2013). "Human Echolocation". Berkeley: University of California, h.1.
- Viers, Ric. (2008). *The Sound Effects Bible: How to Create and Record Hollywood Style Sound Effects*. Studio City, CA: Michael Wiese h. 4
- "Diegetic and Non-Diegetic Sound" Diakses pada 20 Februari 2020, dari <http://filmsound.org/terminology/diegetic.html>