

DAFTAR PUSTAKA

Buku/e-book

- Gurney, James. (2010). *Color and Light A Guide for Realist Painter*. Kansas City: Andrew McMeel Publishing.
- Javandalasta, Panca. (2011). *5 Hari Mahir Bikin Film*. Surabaya: PT. Java Pusataka Group.
- Kaku, Michio. (1994). *HYPERSPACE: A Scientific Odyssey Through Parallel Universes, Time Warps, and the Tenth Dimension*. New York: DOUBLEDAY
- Kaku, Michio. (2005). *Parallel Worlds: A Journey Through Creation, Higher Dimensions, and the Future of the Cosmos*. Retrieved from <https://archive.org/details/parallelworldsajourneythroughcreationhigherdimensionsandthefutureofthecosmos/page/n6/mode/1up>
- Mollica, Patti. (2018). *Special Subject: Basic Color Theory*. California: Walter Foster Publishing.
- Munir. (2012). *MULTIMEDIA: Konsep & Aplikasi dalam Pendidikan*. Bandung: Penerbit Alfabeta.
- Santrock, John W. (2001). *Adolescence*. New York: McGraw-Hill
- Santrock, John W. (2012). *Life-Span Development*. Jakarta: Erlangga

Website

- Direktorat Promosi Kesehatan dan Pemberdayaan Masyarakat. “Materi Psikologis Warna”. <https://promkes.kemkes.go.id/materi-psikologi-warna>
- Masruroh, Fourida. (2019). “Ingin jadi Animator? Kenali dulu Jenis Animasinya”, <https://bpptik.kominfo.go.id/2019/12/26/7562/ingin-jadi-animator-kenali-dulu-jenis-animasinya/>

Artikel/Jurnal/Skripsi

- Batiha, K., Al-Salaimh, S., Besoul K. A. A. (2007, Juli). Digital Art and Design. https://www.researchgate.net/publication/26449161_Digital_Art_and_Design

Kusumanugraha, Sigit. (2007). *Studi Komunikasi Multimedia dengan Pendekatan Film Pendek (Pengenalan Melek Media)*. Skripsi. Fakultas Seni Rupa dan Desain. Institut Teknologi Bandung: Bandung.

Rahmawati, H., Afriansyah, H., & R. (2019, 26 Juni). Faktor yang mempengaruhi Pengambilan Keputusan. <https://doi.org/10.31227/osf.io/h6k8x>

Wiguna, I. P., Yeru, A. I., Zen, A. P., Yuningsih, C. R., & Kusumanugraha, S. (2021). Use of Municipal Solid Waste and Pigment Fluorescent as a Medium Painting. *IOP Conference Series: Materials Science and Engineering*, 1098(5), 052015. doi:10.1088/1757-899x/1098/5/052015