

DAFTAR PUSTAKA

- Adi, A. E., & Budiana Tresna, S. (2022). Color analysis look and mood in visual storytelling animation film spirited away. In *International and Interdisciplinary Conference on Arts Creation and Studies* (Vol. 4). <https://conference.isi-ska.ac.id/index.php/iicacs/index18>
- Animasi 2D - Partono Soenyoto - Google Buku*. (n.d.). Retrieved January 19, 2025, from https://books.google.co.id/books?hl=id&lr=&id=ai9IDwAAQBAJ&oi=fnd&pg=P1&dq=animasi+2d+adalah+&ots=GQhCsBLYhh&sig=71zj6J5RbQVhbHah6bQuHNRFDY4&redir_esc=y#v=onepage&q=animasi%20d%20adalah&f=false
- Blind, B. (2016). *cinematograph 700* (3rd ed.).
- Cahyadi, D. (2023). *Editing dan Motion Graphic*. Program Studi Desain Komunikasi Visual, Universitas Negeri Makassar.
- Herdiwijaya, D. (2019). Light pollution at Bosscha Observatory, Indonesia. *Journal of Physics: Conference Series*, 1153(1). <https://doi.org/10.1088/1742-6596/1153/1/012133>
- Herdiwijaya, D., Satyaningsih, R., Luthfiandari, Prastyo, H. A., Arumaningtyas, E. P., Sulaeman, M., Setiawan, A., & Yulianti, Y. (2020). Measurements of sky brightness at Bosscha Observatory, Indonesia. *Heliyon*, 6(8). <https://doi.org/10.1016/j.heliyon.2020.e04635>
- Muhammad, N., & Rahmad, Y. (2022). TATA CAHAYA DALAM MEMBANGUN UNSUR DRAMATIK PADA FILM MARLINA SI PEMBUNUH DALAM EMPAT BABAK. *Texture, Art & Culture*, 5(2).
- Nurfarida, L., M Yusup, P., & Komariah, N. (2017). Tingkat Pengetahuan Masyarakat Sekitar Mengenai Informasi Polusi Cahaya. *Jurnal Kajian Informasi & Perpustakaan*, 5(1), 13–22.

Pamungkas, S., & Setiawan, H. (2023). *Dasar-Dasar Broadcasting dan Perfilman* (1st ed.). Kementrian Pendidikan, Kebudayaan, Riset, dan Teknologi. <https://buku.kemdikbud.go.id>

PENELITIAN PRANATA LABORATORIUM PENDIDIKAN DAN PUSTAKAWAN
Suroto, L. (2019). *THREE-POINT LIGHTING SEBAGAI PEMBENTUK SUASANA DALAM PERTUNJUKAN INSTITUT SENI INDONESIA (ISI) SURAKARTA.*

Prastyo, H. A., & Herdiwijaya, D. (2018). *Analisis Dinamika Polusi Cahaya di Sekitar Observatorium Bosscha Berdasarkan Citra Satelit VIIRS-DNB.* <https://www.researchgate.net/publication/327384914>

Prastyo, H. A., & Herdiwijaya, D. (2019a). Spatial analysis of light pollution dynamics around bosscha observatory and timau national observatory based on VIIRS-DNB satellite images. *Journal of Physics: Conference Series*, 1231(1). <https://doi.org/10.1088/1742-6596/1231/1/012002>

Prastyo, H. A., & Herdiwijaya, D. (2019b). Spatial analysis of light pollution dynamics around bosscha observatory and timau national observatory based on VIIRS-DNB satellite images. *Journal of Physics: Conference Series*, 1231(1). <https://doi.org/10.1088/1742-6596/1231/1/012002>

Rajkhowa, R. (2014). Light Pollution and Impact of Light Pollution. *International Journal of Science and Research*, 3(10). www.ijsr.net

The Animator's Survival Kit - Richard Williams. (n.d.).

Wiza Kesuma Rangkuti, W., & Harastoeti, H. (2020). CULTURAL HERITAGE BUILDING PRESERVATION EFFORTS IN BOSSCHA OBSERVATORY AREA, LEMBANG, WEST JAVA. *RISA(Riset Arsitektur)*, 04(01), 1–4. www.journal.unpar.ac.id