

## DAFTAR PUSTAKA

- <https://rekreartive.com/macam-macam-aliran-arsitektur-postmodern/>  
<https://id.wikipedia.org/wiki/Pascamodernisme>  
<https://id.wikipedia.org/wiki/Arsitektur>  
Sumber : Hello Indonesia Pesona Khas Tenun Ternate)  
(SINDOnews.com)  
<https://kemenperin.go.id/artikel/21230/Kemenperin:-Industri-Tekstil-dan-Pakaian-Tumbuh-Paling-Tinggi>  
Ryszard S. Choras, 2007, *Image Feature Extraction Techniques and Their Applications for CBIR and Bimometrics Systems*, *International Journal of Biology and Biomedical Engineering*, Vol. 1 h. 7.  
Gonzales, R. C., Woods, R. E., 2002, *Digital Image Processing*, Prentice Hall, New Jersey  
Kartiwa, Suwati, 1987, *Ragam Hias Indonesia: Tenun Ikat*, Djambatan, Jakarta.  
Albregtsen, Fritz, 2008, *Statistical Texture Measures Computed from Gray Level Cooccurrence Matrices*,  
<https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.332.463&rank=4>, diakses tanggal 23 Juli 2019.  
Ojala, T., Pietikainen, M., Maenpaa, T., 2002, *Multiresolution Gray-Scale and Rotation Invariant Texture Classification with Local Binary Pattern*, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, Vol. 24, hal. 973.  
Keen, Noah, 2005, *Color Moments*,  
[http://homepages.inf.ed.ac.uk/rbf/CVonline/LOCAL\\_COPIES/AV0405/KEEN/av\\_as2\\_nkeen.pdf](http://homepages.inf.ed.ac.uk/rbf/CVonline/LOCAL_COPIES/AV0405/KEEN/av_as2_nkeen.pdf), diakses tanggal 23 Juli 2019.  
Larose, T., Daniel, 2005, *Discovering Knowledge in Data: An Introduction to Data Mining*, Wiley, Hoboken.

<https://isef.co.id/wp-content/uploads/2021/09/PUTA-DINO-KAYANGAN-Puta-Dino-Kayangan>

<https://annienugraha.com/revitalisasi-puta-dino-tenun-tidore-yang-telah-punah/>

<https://kumparan.com/ceritamalukuutara/cerita-menghidupkan-kembali-tenun-tidore-2-1>

<https://www.scribd.com/document/449297485/KAIN-TENUN-MALUKU-dan-MALUKU-UTARA>

<https://www.arsitur.com/2018/09/macam-macam-aliran-arsitektur-postmodern.html>

<https://www.arsitur.com/2017/11/pengertian-arsitektur-neo-vernakular.html>