

DAFTAR PUSTAKA

- American Municipal Power. 2008. *Streetlighting Best Practices Training Module 1. Electric Shock & the Human Body*. Ohio, USA.
- Brownlee, Jason. 2019: *Tensorflow 2 Tutorial: Get Started in Deep Learning With tf.keras*. Diakses 16 juni 2020: tersedia pada <https://machinelearningmastery.com/Tensorflow-tutorial-deep-learning-with-tf-keras/>.
- Derrick Mwit, Kathryn Hancox. 2019. How To Build a Deep Learning Model to Predict Employee Retention Using Keras and *Tensorflow*. Diakses 16 juni 2020 : tersedia pada <https://www.digitalocean.com/community/tutorials/how-to-build-a-deep-learning-model-to-predict-employee-retention-using-keras-and-Tensorflow>.
- Erwin, Sutanto, Khusnul Ain, Muhammad Aziz, Guillermo Escriba E. 2019. *A Study on DC Limit Parameters in RCD Operation Using Capacitor*. *Journal of Engineering Science and Technology Review*. 12(4) : 7-14
- Darma, Royani N, Gunawan Aryanto. 2018. *Implementasi Deep Learning Berbasis Tensorflow Untuk Pengenalan Sidik Jari*. *Jurnal Emitor*. 18(1): 22-27.
- Julpan, Erna Budhiarti N, M, Zarlis. 2015. Analisis Fungsi Aktivasi Sigmoid Biner Dan Sigmoid Bipolar Dalam Algoritma Backpropagation Pada Prediksi Kemampuan Siswa. *Jurnal Teknovasi*. 2(1) : 103-116
- Keras : Keras API reference / *Losses / Probabilistic losses*
Diakses pada 16 juni 2020: terdapat pada https://keras.io/api/losses/probabilistic_losses/#binarycrossentropy-class
- Keras : Keras API reference / *Models API*
Diakses 18 Juni 2020 : tersedia pada <https://keras.io/api/models/>
- Keras : Keras API reference / *Optimizers*
Diakses 18 Juni 2020 : tersedia pada <https://keras.io/api/optimizers/>
- Keras : Keras API reference / *Metrix*
Diakses 18 Juni 2020 : tersedia pada <https://keras.io/api/metrix>
- Pedregosa, Fabian, Alexandre Gramfort, Gael Varoquaux, Vincent Michel. 2011. *Scikit-learn: Machine learning in Python*. *Journal of Machine Learning Research*. 12(2011) : 2826
- Putri, Kemala. 2019: *4 Library Python Terbaik untuk Machine learning*
Diakses 18 juni 2020: tersedia pada <https://teknologi.id/insight/4-library-python-terbaik-untuk-machine-learning/>.
- Richard J. Holleman, et-al, IEEE Std 80-2000: *IEEE Guide for Safety in AC Substation Grounding, IEEE-SA Standards Board, Approved 30 January 2000*
- Setiawan, Tomy. 2019. “*MONITORING ARUS BOCOR SECARA NIRKABEL BERBASIS IOT*” Tugas Akhir. D3 Otomasi Sistem Instrumentasi Universitas Airlangga 2 Juli 2019.
- Sutanto, Erwin, Franky Chandra, Eduardo Gonelli, Suhariningsih. 2018. “*Residual Current Measurement using HelmHoltz Coil Configuration with different Current Flow*”. Volume.8, NO. 3, June 2018, pp 1432~1441.
- T. Fangatulo Dodo, Peringatan Hulu, N. Togar Zulfiter, L. Rikky Romeo, Abdi Dharma. 2018. *Penggunaan Machine learning Di Bidang Kesehatan*. *Jurnal*

Penelitian Teknik Informatika Universitas Prima Indonesia (UNPRI)
Medan.3(1):57-58

Wikipedia : *Machine learning*

Diakses 16 juni 2020 : tersedia pada

https://en.wikipedia.org/wiki/Machine_learning.