

DAFTAR PUSTAKA

- Topcuoglu, B., & Turan, M. (2018). The Status of Pachiterric Histosol Properties as Influenced by Different Land Use.
- Agustin, S., & Prasetyo, E. (2011, December). KLASIFIKASI JENIS POHON MANGGA GADUNG DAN CURUT BERDASARKAN TESKTUR DAUN. *SESINDO*.
- Amrin. (2018). Perbandingan Metode Neural Network Model Radial Basis Function Dan. *Paradigma*.
- Aydinalp, C. (2003). SOME IMPORTANT PROPERTIES AND CLASSIFICATION OF MOLLISOLS IN. *Central European Agriculture*.
- Bahasa, T. A. (2016). Kunci Taksonomi Tanah. *Natural Resource Conservation Service*.
- Barus, S., Sitorus, V. M., Napitupulu, D., Mesran, & Supiyandi. (2018, April). Sistem Pendukung Keputusan Pengangkatan Guru Tetap Menerapkan Metode Weight Aggregated Sum Product Assesment (WASPAS) . *MEDIA INFORMATIKA BUDIDARMA*.
- Blegur, E. J. (t.thn.). ANALISIS METODE RADIAL BASIS FUCTION JARINGAN SARAF TIRUAN UNTUK PENGOLAHAN WINE DATASHEET. [academia.edu](https://www.academia.edu/17869355/ANALISIS_METODE_RADIAL_BASIS_FUCTION_JARINGAN_SARAF_TIRUAN_UNTUK_PENGOLAHAN_WINE_DATASHEET). Diambil kembali dari https://www.academia.edu/17869355/ANALISIS_METODE_RADIAL_BASIS_FUCTION_JARINGAN_SARAF_TIRUAN_UNTUK_PENGOLAHAN_WINE_DATASHEET
- Chesworth, W. (2008). Encyclopedia of Soil Science.

DATAQ. (2013, June 16). *Perbedaan: precision, recall & accuracy*. Diambil kembali dari DATA's BASE:
<https://dataq.wordpress.com/2013/06/16/perbedaan-precision-recall-accuracy/>

Dillak, R. Y., Bintiri, M. G., & Sina, D. R. (2012, Juni). PENERAPAN JARINGAN SARAF TIRUAN RADIAL BASIS FUNCTION PADA DIAKNOSA DAN MEDICAL PRESCRIPTION PENYAKIT JANTUNG. *SemnasIF*.

Fatai, A. A., Shamshuddin, J., Fauziah, C. I., Radziah, O., & Bohluli, M. (2017). Formation and characteristics of an Ultisol in Peninsular Malaysia utilized. *Solid Earth*.

Firmansyah, D. (t.thn.). *Harga Kedelai Naik Rp 300/Kg Gara-gara Lonjakan Dolar AS*. Diambil kembali dari finance.detik.com:
<https://finance.detik.com/industri/d-4200505/harga-kedelai-naik-rp-300kg-gara-gara-lonjakan-dolar-as>

Grauer-Gray, J. R., & Hartemink, A. E. (2016). Variation of Soil Properties in a Mollisol Profile Wall.

Ifansyah, H. (2013). Soil pH and Solubility of Aluminum, Iron, and Phosphorus in Ultisols:. *J Trop Soils, Vol. 18, No. 3 2013: 203-208.*

Irawan, B., & Ariningsih, E. (2016). Dinamika Kebijakan dan Ketersediaan Lahan Pertanian.

Juliaristi, F. (2014, Juni). PERAMALAN BANYAK KASUS DEMAM BERDARAH DI D.I. 0.

- Kasim, A. A., & Harjoko, A. (2014, Juni). Klasifikasi Citra Batik Menggunakan Jaringan Syaraf Tiruan Berdasarkan Gray Level CoOccurrence Matrices (GLCM) . *SNATI*.
- Kasparinskis, a., Astover, p., Reintam, a., Krievans, a., Zelcs, p., Nikodemus, p., . . .
- . Elksnitis, D. (2017). *INTERNATIONAL WRB SOIL CLASSIFICATION FIELD WORKSHOP IN LATVIA AND ESTONIA*. Latvia and Estonia: University of Latvia and Estonian University of Life Sciences.
- Kolka, R., Bridgham, S. D., & Ping, C.-L. (t.thn.). Soils of Peatlands: Histosols and Gelisols. 2016.
- Listia, R., & Harjoko, A. (2014, January). Klasifikasi Massa pada Citra Mammogram Berdasarkan Gray Level Cooccurrence Matrix (GLCM) . *IJCCS*.
- Liu, X., Burras, C. L., Kravchenko, Y. S., Duran, A., Huffman, T., Morras, H., . . .
- Yuan, X. (2011). Overview of Mollisols in the world: Distribution, land use. *Canadian Journal of Soil Science*.
- Mani, P. K., & Anyal, S. K. (2000). Surface Charge Characteristics of Alfisols and Inceptisol and the Changes on Phosphatization. *Journal of the Indian Society of Soil Science*.
- Mayasari, D., & Listyana, L. (2014). Jaringan Syaraf Tiruan.
- Mirawanti, Y., & Ulama, B. S. (2008). PERBANDINGAN METODE REGRESI LOGISTIK ORDINAL DENGAN JARINGAN SYARAF TIRUAN FUNGSI RADIAL BASIS .
- Nugroho, M. A. (2012). Canadian Journal of Soil Science.

- Nugroho, M. A. (2012, Agustus). Adaptive Genetic Algorithm (AGA) Radial Basis Function (RBF) Neural Network untuk klasifikasi. *Digilib*.
- Ozsoy, G., & Aksoy, E. (2011). Genesis and classification of Entisols in Mediterranean climate in Northwest of. *Journal of Food, Agriculture & Environment*.
- Pamungkas, A. (t.thn.). *Jaringan Syaraf Tiruan untuk Identifikasi Jenis Bunga*. Diambil kembali dari pemrogramanmatlab.com:
<https://pemrogramanmatlab.com/2017/06/05/jaringan-syaraf-tiruan-untuk-identifikasi-jenis-bunga/>
- Reinsch, T., & Gerasimova, M. (2015). *Status of the World's Soil Resource*. United Nation and Rome, Italy: Food and Agriculture Organization of the United Nations.
- Ritonga, A. S., & Atmojo, S. (2018). Pengembangan Model Jaringan Syaraf Tiruan untuk Memprediksi Jumlah Mahasiswa Baru di PTS Surabaya (Studi Kasus Universitas Wijaya Putra). *Jurnal Ilmiah Teknologi Informasi Asia*.
- Schad, P., Huyssteen, C. v., & Micheli, E. (2015). *World reference base for soil resources 2014 - International soil classification system for naming soils and creating legends for soil maps*. Rome: Food and Agriculture Organization of the United Nations .
- Simanjuntak, P., Irma, Kurniasih, N., Mesran, & Simarmata, J. (2018, Februari). Penentuan Kayu Terbaik Untuk Bahan Gitar Dengan Metode Weighted Aggregated Sum Product Assessment (WASPAS). *JURIKOM*.

Soil, S. S. (1999). *Soil Taxonomy - A Basic System of Soil Classification for*. USDA - United States Department of Agriculture - Natural Resources Conservation Service.

Sumarno, & Manshuri, A. G. (2016). Persyaratan Tumbuh dan Wilayah Produksi. 74 - 103.

White, R. E. (2006). Principles and Practice of Soil Science - The Soil as a Natural Resource.

Wu, S. P., & Chen, Z. S. (2004). Soil Characteristics and Genesis of Inceptisols with Placic horizon.

Zulfandi, A., Anggara, D., & Handayani, L. (2018). SISTEM PENDUKUNG KEPUTUSAN PEMILIHAN KOMISARIS KELAS MENGGUNAKAN METODE WASPAS (STUDI KASUS: TI-M 1501 STMIK BUDI DARMA MEDAN).