

DAFTAR PUSTAKA

- Agustin, M. dan Prahasto, T., 2012, *Penggunaan Jaringan Saraf Tiruan Backpropagation Untuk Seleksi Penerimaan Mahasiswa Baru Pada Jurusan Teknik Di Politeknik Negeri Sriwijaya*, 289–97,
- Afrianto I, Wuryandari M .,2012, Perbandingan Metode Jaringan Syaraf Tiruan Backpropagation Dan Learning Vector Quantization Pada Pengenalan Wajah. *Jurnal Komputer dan Informatika (KOMPUTA)*.
- Astuti,W.,2015. Identifikasi Tahu Berformalin dengan Electronic Nose Menggunakan Jaringan Saraf Tiruan Backpropagation, Skripsi, Jurusan ilmu komputer dan elektronika, Program studi elektronika dan instrumentasi FMIPA UGM,Yogyakarta.
- Aji, P.,2016. Variasi respons sensor dengan E-nose untuk Karakteristik Sampel Teh, Skripsi, Jurusan ilmu komputer dan elektronika, Program studi elektronika dan instrumentasi FMIPA UGM,Yogyakarta.
- Bhattacharyya, N., Tudu, B., Bandyopadhyay, R., Bhuyan, M. dan Mudi, R., 2004, Aroma characterization of orthodox black tea with electronic nose, 2004 *IEEE Region 10 Conference TENCN 2004.*, [Online] B427–430, tersedia di DOI:10.1109/TENCN.2004.1414623.
- Carmel, L., Levy, S., Lancet, D. dan Harel, D., 2003, *A feature extraction method for chemical sensors in Electronic noses*, [Online] 9367–76, tersedia di DOI:10.1016/S0925-4005(03)00247-8.
- Charumpom, B., Omatu, S., Yoshioka, M., Fujinaka, T. dan Kosaka, T., n.d., *Fire Detection Systems by Compact Electronic nose Systems Using Metal Oxide Gas Sensors*, 1317–1320,
- Chothe ,R., Ugele,S.,2012. E-Nose for Gas Detection at Vehivle Exhaust Used Supervised Learning Algorithm, 145-149.
- Derbel, F., 2004, Performance improvement of fire detectors by means of gas sensors and *neural networks*, *Fire Safety Journal*, [Online] 39 (5), 383–398, tersedia di DOI:10.1016/j.firesaf.2004.03.001.
- Dessy, W.M. dan Irawan, A., 2012, Perbandingan Metode Jaringan Saraf Tiruan Backpropagation Dan Learning Vector Quantization Pada Pengenalan Wajah, *Jurnal Komputer dan Informatika*, 1 (1), 45–51,
- Distante, C., Leo, M., Siciliano, P. dan Persaud, K.C., 2002, *On the study of feature extraction methods for an Electronic nose*, 87274–288,

- Dwisudar,D.,2016, Pengembangan Rancang Bangun Ruang Sensor Bulat Pada Hidung Elektronik. Skripsi, Jurusan ilmu komputer dan elektronika, Program studi elektronika dan instrumentasi FMIPA UGM, Yogyakarta.
- Fenner, R. dan Stuetz, R., 1999, The application of electronic nose technology to environmental monitoring of water and wastewater treatment activities, *Water environment research*, [Online] 71 (3), 282–289, tersedia di DOI:10.2175/106143098X121888.
- Gao, D., Yang, Z., Cai, C. dan Liu, F., 2012, Performance evaluation of multilayer perceptrons for discriminating and quantifying multiple kinds of odors with an electronic nose, *Neural Networks*, [Online] 33204–215, tersedia di DOI:10.1016/j.neunet.2012.05.009.
- Gutierrez-Osuna, R., Nagle, H.T., Kermani, B. dan Schiffman, S.S., 2003, Signal Conditioning and Preprocessing, *Handbook of Machine Olfaction*, [Online], Wiley-VCH Verlag GmbH & Co. KGaA., hal. 105–132, tersedia di DOI:10.1002/3527601597.ch5.
- Gardner, J.W. dan Bartlett, P.N., 1994, A brief history of electronic noses, *Sensors and Actuators B: Chemical*, [Online] 18 (1–3), 210–211, tersedia di DOI:10.1016/0925-4005(94)87085-3.
- Hermawan, A., 2006, *Jaringan Saraf Tiruan : Teori dan Aplikasi*, Andi, Yogyakarta.
- James, D., Scott, S.M., Ã, Z.A. dan Hare, W.T.O., 2005, *Review Chemical Sensors for Electronic nose Systems*, [Online] 171–17, tersedia di DOI:10.1007/s00604-004-0291-6.
- Jek, J.,2005, *Jaringan Saraf tiruan Dan Pemrogramanya Menggunakan Matlab*, Andi, Yogyakarta.
- Kanakam, P., Mahabob, H.S. dan Chakravarthy, A.S.N., 2015, *Electronic noses: Forestalling Fire Disasters*,
- Kusumadewi, S., 2004, *Membangun Jaringan Saraf Tiruan*, I, F. Wiwiek Nurwiyati (ed.), Graha Ilmu, Yogyakarta.
- Leone, A., Distanto, C., Ancona, N., Persaud, K.C., Stella, E. dan Siciliano, P., 2005, *A powerful method for feature extraction and compression of Electronic nose responses*, [Online] 105378–392, tersedia di DOI:10.1016/j.snb.2004.06.026.

- Lelono,D., Development of electronic nose system instrumentation for local black tea testing.Disertasi.Jurusan ilmu fisika FMIPA UGM,Yogyakarta.
- Medistiara Y.2015. Ini Aneka Penyakit Pernapasan yang Diderita Warga Korban Darurat Asap. DETIKNEWS. <https://news.detik.com/berita/3013359/ini-aneka-penyakit-pernapasan-yang-diderita-warga-korban-darurat-asap>. diakses pada tanggal 2 April 2017
- Mahmoudi, E., 2009, *Electronic nose Technology and its Applications*, 17–25,
- Makridakis,S.,Andresen,A.,Carbone,R.,Fildes,I.,Hibon,M.,Lewandowski,R.,Newt on,J.,Darzen,E., 1982, "*The Accuracy of Extrapolative (Time Series Methods): Results of a Forecasting Competition*", Journal of Forecasting, Vol. 1, No. 2, pp. 111-153 (lead article)]
- Men, H., Liu, H., Pan, Y., Wang, L. dan Zhang, H., 2011, Electronic nose based on an optimized competition *neural network*, *Sensors*, [Online] 11 (5), 5005–5019, tersedia di DOI:10.3390/s110505005.
- Montuschi, P., Mores, N., Mondino, C. dan Barnes, P.J., 2013, *The Electronic nose in Respiratory*, [Online] 72–84, tersedia di DOI:10.1159/000340044.
- Nakamoto, T., 2004, Odor Handling and Delivery Systems, *Handbook of Machine Olfaction*, [Online], Wiley-VCH Verlag GmbH & Co. KGaA., hal. 55–78, tersedia di DOI:10.1002/3527601597.ch3.
- Noor,M,2001,*Pertanian Lahan Gambut Potensi dan Kendala*,Kanisius,Yogyakarta.
- Nurhayati,A.,Ariyanti,E.,Saharjo,B.,2010, Kandungan Emisi Gas Rumah Kaca pada Kebakaran Hutan Rawa Gambut di Pelawan Riau.78-82.
- Patel, H. K., 2014, *The Electronic Nose: Artificial Olfaction Technology*, Springer, India.
- Panagou, E.Z., Sahgal, N., Magan, N. dan Nychas, G.J.E., 2008, Table olives volatile fingerprints: Potential of an electronic nose for quality discrimination, *Sensors and Actuators, B: Chemical*, [Online] 134 (2), 902–907, tersedia di DOI:10.1016/j.snb.2008.06.038.
- Peris, M. dan Gilabert, L.E., 2013, On-line monitoring of food fermentation processes using electronic noses and electronic tongues: A review., *Analytica chimica acta*, [Online] 80429–36, tersedia di DOI:10.1016/j.aca.2013.09.048, diakses 20 Desember 2013.
- Pratama, A.2015.BNPB:kerugian negara akibat kebakaran hutan melebihi 20T. CNN Indonesia. <https://m.cnnindonesia.com/nasional/20151001162312-20-82174/bnpb-kerugian-negara-akibat-kebakaran-hutan-melebihi-rp20t/&ei=OcuaBgb&lc=enID&s=1&m=14&host=www.google.co.id&ts=150807743>

2&sig= ANTY_L1ToMRwU4MsmfWbeT2xZq475WHZVA. . Diakses pada 6 April 2017.

- Rivai, M., Tasripan dan Mujiono, T., 2011, *PENINGKATAN TARAF IDENTIFIKASI JENIS GAS DI UDARA TERBUKA MENGGUNAKAN TRANSFORMASI FOURIER* DAN Muhammad Rivai , b Tasripan , c Totok Mujiono, 6 (2), 103–110,
- Schiffman, S.S. dan Pearce, T.C., 2004, Introduction to Olfaction: Perception, Anatomy, Physiology, and Molecular Biology, *Handbook of Machine Olfaction*, [Online], Wiley-VCH Verlag GmbH & Co. KGaA., hal. 1–31, tersedia di DOI:10.1002/3527601597.ch1.
- Scorsone, E., Pisanelli, A.M. dan Persaud, K.C., 2006, Development of an electronic nose for fire detection, *Sensors and Actuators, B: Chemical*, [Online] 116 (1–2), 55–61, tersedia di DOI:10.1016/j.snb.2005.12.059.
- Shaffer, R.E., Rose-Pehrsson, S.L. dan McGill, R.A., 1999, A comparison study of chemical sensor array pattern recognition algorithms, *Analytica Chimica Acta*, [Online] 384 (3), 305–317, tersedia di DOI:10.1016/S0003-2670(98)00780-6.
- Siang, J.J., 2005, *Jaringan Saraf Tiruan dan Pemrogramannya Menggunakan Matlab*, Andi Offset, Yogyakarta.
- Sitohang, M.E., 2012, Analisis Sinyal Electronic Nose Berbasis Wavelet Menggunakan Support Vector Machine Untuk Identifikasi Jenis Teh Hitam, *Jurnal Sistem Komputer*, [Online] 2 (2), 47–53, tersedia di <http://jsiskom.undip.ac.id/index.php/jsk/article/view/36>.
- Stewart, J., 2008, *Calculus Early Transcendentals*, 6th Edition, Thomson Brooks/Cole, Belmont.
- Sudarmaji, A. dan Ediati, R., 1999, *Identifikasi Kematangan Buah Tropika Berbasis Sistem Penciuman Elektronik Menggunakan Deret Sensor Gas Semikonduktor Dengan Metode Jaringan Saraf Tiruan*, 49–57,
- Triyana, K., Agustika, D.K. dan Hardoyono, F., 2012, *Penerapan Metode Ekstraksi Ciri Berbasis Transformasi Wavelet Diskrit untuk Meningkatkan Unjuk Kerja Electronic nose*, (April), 90–93,
- Wicaksana ,S.,2015.Prototype of Early Fire Detection system Based on Electronic Nose,Skripsi,Jurusan ilmu komputer dan elektronika, Program studi elektronika dan instrumentasi FMIPA UGM,Yogyakarta.
- Yan, J., Tian, F., He, Q. dan Shen, Y., 2012, *Feature Extraction from Sensor Data for Detection of Wound Pathogen Based on Electronic nose*, 24 (2), 57–73,

- Yu, M.Y., 2014, Fire Detecting System Design under the Mainframe Computer Vision, *Applied Mechanics and Materials*, [Online] 602–605 (3), 2038–2040, tersedia di DOI:10.4028/www.scientific.net/AMM.602-605.2038.
- Yu, Y.X. dan Zhao, Y., 2011, Electronic Nose Integrated with Chemometrics for Rapid Identification of Foodborne Pathogen, *Chemometrics in Practical Applications*, 201-214,
- Zhang,F.,Tian,F.,Liu,S.,2013,sensors&actuators A: physical chaos based neural network optimization for concentration estimation of indoor air contaminants by an electronic nose,161-167.