

## DAFTAR PUSTAKA

- Andi.W.K, M. Nur, Z. Muhlisin, 2015. *Karakteristik Plasma Jet Argon Menggunakan Kolom Dielectric Barrier Discharge (DBD) pada tekanan atmosfer*. Youngster Physics Journal. Vol 4, No. 4, Oktober 2015, Hal 273-278
- Andi. W,K, Sumariyah, Muhammad. Nur, *Analysis Of Plasma-Activated Medium (PAM) in Aqueous Solution by an Atmospheric Pressure Plasma Jet (APPJ)*. MATEC Web of Conferences 197, 02013 (2018)
- Bilal Murtaza, Lili Wang, Xiaoyu A.C, Muhammad K.S, Muhammad Y.N, Mengyao Li, Yongping Xu, 2024. *Cold Plasma: A Succes road to mycotoxins mitigation and food edition*. Food Chemistry 445 (2024) 138378
- Charu C, Vignesh S, Chidanand DV, Mahendran R, Baskaran N, 2024. *Impact Of Cold Plasma On Pearl And Barnyard Millets' Microbial Quality, Antioxidant Status, And Nutritional Composition*. Food and Humanity 2 (2024) 100238
- Gita C.E.D, 2021. *Mini Review:Farmasi Plasma*. Jurnal Ilmiah Farmasi Farmasyifa. JIF Farmasyifa 5 (1): 20-23 (Januari 2022)
- G.M Elaragi, H.S Elaraby 2015. *Characterization Of An Atmosfer-Pressure Cold Plasma Jet*. International Journal Of Enginnering and Aplied Sciences (IJEAS). ISSN 2394-3661, Volume-2, Issue-9, September 2015
- Handy A, M. Aris Widodo, 2021. *Peranan Stres Oksidatif Pada Proses Penyembuhan Luka*. Jurnal Ilmiah Kedokteran Wijaya Kusuma 5 (2) : 22-29
- Khairun N.B, Theodora A, 2017. *Efek Aktivitas pada Proses Pembentukan Radikal Bebas sebagai factor Risiko Ateroksklerosis*. Majority. Vol. 6, No. 2, Maret 2017
- Muhammad Nur, *Etudes des décharges couronne dans l'argon et l'azote très purs : transport des charges, spectroscopie et influence de la densité*. Ph.D Thesis Joseph Fourier University Grenoble, France 1997
- Muhamad Nur, 2011. *Fisika Plasma dan Aplikasinya*. Semarang : Universitas Diponegoro Semarang
- Muhammad Nur, Yovita Asri Amelia, Fajar Arianto, Andi Wibowo Kinandana, Intan Zahar, Ade Ika Susana, and Jujur Pratama Wibawa. *Dielectric*

*Barrier Discharge Plasma Analysis and Application for Processing Palm oil mill effluent (POME)*. Procedia Engineering 170 pp. 325 – 33, 2017

Nasrudin, Prasojo Pribadi, 2016. *Aplikasi Plasma Dingin Untuk Perawatan Luka*. Jurnal Keperawatan Muhammadiyah 1 (1) 2016

Nasruddin, Heni S.E.R, Eka S.W, Heni Lutifiyati, Isabella M.S, Laela Hayu, Afiani Rohmani, Arya Iswara, Nia Salsabila, Gela S.A.P, 2019. *Efektivitas Perlakuan Irisan Daun Lidah Buaya yang Teraktivasi Plasma Jet untuk mempercepat penyembuhan luka akut fase prolif erasi*. Prosiding Unimus Seminar Publikasi Hasil-hasil Penelitian dan Pengabdian Masyarakat. Vol 2, 2019

Nastuta A.K, Topala I, Grigoras, Pohoata V, Popa G, 2011. *Stimulation of wound healing by helium atmospheric pressure plasma treatment*. Journal Of Physics D: Applied Physics. 44 (2011) 105204

Nova Primadina, Acmad Bachori, David S.P, 2019. *Proses Penyembuhan Luka Ditinjau Dari Aspek Mekanisme Seluler Dan Molekuler*. Qanun Medika Vol.3 No.1

Nur Hidayat, 2021. *Efek Pemberian Terapi Ozon Dalam Proses Penyembuhan Ulkus Kaki Diabetik: Studi Literatur*. Berkala Ilmiah Mahasiswa Keperawatan Indonesia, Vol. 9, No.2, Desember 2021

Pourya Seyfi, Maryam Keshavarizi, Saeed Zahedi, Ahmad Khademi, Hamid Ghomi, 2022. *Low-Temperature Argon Plasma Jet With Cascading Electrode Technique For Biological Applications*. Scientific reports (2022) 12;17042

Roma E.H, Macedo J.P, Goes G.R, Goncalves J.L, Castro W.D, Daniel Cisalpino, Vieira L.Q, 2016. *Impact of reactive oxygen species (ROS) on the control of parasite loads and inflammation in Leishmania amazonensis infection*. Parasites & Vectors. Roma et al. Parasite & Vector (2016) 9:193

Schewnk S, Negele S, Balagizi C.M, Aeschbach W, Boehrer B, 2022. *High temperature noble gas thermometry in Lake Kivu, East Africa*. Science Of The Total Environment. Science of the total environment 837 (2022) 155859

Sri D.M, Afiana Rohmani, Laela H.N, Muhammad E.P, Sri S.D, Nia Salsabila, Eks S.W, Fri Murdiya, Isabella M.S, Ratnasari N.R, Yun A.F, Andi Widiyanto, Tatuso Ishijima, Junko Sugama, Toshio Nakatani, N Nasruddin, 2019. *When plasma jet is effective for Chronic wound bacteria inactivation, is it also effective for wound healing?*. Clinical Plasma Medicine. 14 (2019) 100085

- Sri S, Endang S, All R, Nirwani S, Victorina Y.S, 2018. *Kandungan Pigmen, Total Fenolik Dan Aktivitas Antioksidan Sargassum sp.* Jurnal Kelautan Tropis. Vol. 21 (2): 137-144
- Suyadi, Muhammad N, Jatmiko E.S, 2017. *Analysis of Elctric Circuit Model on Atmospheric pressure Dielectric Barrier Discharge (DBD) Plasma.* International Journal Of Innovative Research In Advanced Engineering (IJIRAE). Issue 06, Vol 4 (Juni 2017)
- Tota P.K, Januar Nasution, 2016. *Pengembangan Teknologi Plasma Dingin Untuk Modifikasi Karakteristik Permukaan Material Tanpa Mengubah Sifat Dasar Material.* Jurnal PASTI Vol X No. 3, 379-379 (2016)
- Yammar, Masrah H, Fatmawati, *Kombinasi Terapi Ozon Dan Nutrisi Sebagai Alternatif Pengobatan Ulkus Kaki Diabetik.* Journal Of Social Science Research Vol 3 No.2 Tahun 2023 Hal 10662-10673
- Yulastri, Ariadi H, Reni D, *Aplikasi Plasma Dengan Metoda Dielectric Barrier Discharge (DBD) Untuk Pengolahan Limbah Cair Kelapa Sawit.* Jurnal Nasional Teknik Elektro Vol: 2 No.2 September 2013
- Zhitong Chen, Richard Obenchain, Richard E.W, 2021. *Tiny Cold Atmospheric Plasma Jet For Biomedical Applications.* Processes 2021, 9, 249