

## DAFTAR PUSTAKA

- [1] A. Yanti, S. Mursiti, N. Widiarti, B. Nurcahyo, and D. M. Alauhdin, “Optimalisasi Metode Penentuan Kadar Etanol dan Metanol pada Minuman Keras Oplosan Menggunakan Kromatografi Gas (KG),” *Indonesian Journal of Chemical Science*, vol. 8, no. 1, pp. 53–59, 2019, [Online]. Available: <http://journal.unnes.ac.id/sju/index.php/ijcs>
- [2] M. Al Zuhri and F. Dona, “Penggunaan Alkohol untuk Kepentingan Medis Tinjauan Istimewa,” *Journal of Law, Society and Islamic Civilization*, vol. 9, no. 1, pp. 40–49, 2021, doi: 10.20961/jolsic.v9i1.51849.
- [3] K. R. Kuswanto, “PENGGUNAAN ALKOHOL DAN BAHAN TAMBAHAN PADA MAKANAN DAN MINUMAN,” *Tajrih*, vol. 4, pp. 50–61, 2002.
- [4] A. Anis Najiha, “A preliminary study on halal limits for ethanol content in Food Products,” *Middle-East Journal of Scientific Research*, vol. 6, no. 1, pp. 45–50, 2010, [Online]. Available: <https://www.researchgate.net/publication/268277350>
- [5] I. G. Surya Merta, I. G. Agung Widagda, and I. Bagus Alit Paramarta, “PERANCANGAN ALAT UKUR KADAR ALKOHOL MENGGUNAKAN SENSOR MQ-3 BERBASIS MIKROKONTROLER ATMEGA16,” *Buletin Fisika*, vol. 18, no. 2, pp. 74–80, 2017.
- [6] A. Kautsar, R. Handayani, and G. Indah Hapsari, “Sistem Pendekripsi Kebocoran Pada Gas Lpg Dengan Sensor Mq-6 Menggunakan Metode Fuzzy Logic,” *e-Proceeding of Applied Science*, vol. 9, no. 2, pp. 803–809, 2023.
- [7] P. M. A. Y. Adnyana, I. B. A. Swamardika, and P. Rahardjo, “RANCANG BANGUN ALAT PENDETEKSI KADAR ALKOHOL PADA MINUMAN BERALKOHOL MENGGUNAKAN SENSOR MQ-3 BERBASIS ATmega328,” *E-Journal SPEKTRUM*, vol. 2, no. 3, pp. 111–116, 2015.
- [8] M. Rivai, A. Rasyid, K. B. Adam, and M. Ramdhani, “DETEKSI KEBOCORAN GAS LPG BERBASIS INTERNET OF THINGS LPG GAS LEAK DETECTION BASED INTERNET OF THINGS,” *e-Proceeding of Engineering*, vol. 7, no. 3, pp. 8572–8579, 2020.
- [9] A. I. Ikhsan and Munasir, “RANCANG BANGUN ALAT DETEKSI ALKOHOL DENGAN MENGGUNAKAN SENSOR MQ3 BERBASIS ARDUINO NANO V3,” *Jurnal Inovasi Fisika Indonesia (IFI)*, vol. 11, no. 3, pp. 81–87, 2022.
- [10] M. Ismail, A. Marwanto, and M. Haddin, “Deteksi Kadar Alkohol Menggunakan Sensor MQ3 Berbasis Website,” *Infotekmesin*, vol. 12, no. 1, pp. 88–92, Apr. 2021, doi: 10.35970/infotekmesin.v12i1.490.
- [11] L. G. Wade, “alcohol,” Britannica. Accessed: Jun. 14, 2024. [Online]. Available: <https://www.britannica.com/science/alcohol>

- [12] “Alcohol and Public Health,” Centers for Disease Control and Prevention (CDC). Accessed: Jul. 19, 2024. [Online]. Available: <https://www.cdc.gov/alcohol/index.htm>
- [13] A. Selay *et al.*, “INTERNET OF THINGS,” *Karimah Tauhid*, vol. 1, no. 6, pp. 860–868, 2022.
- [14] “What is MQ3 Alcohol Sensor : Pin Configuration & Its Applications,” Electronic Projects Focus. Accessed: Jun. 05, 2024. [Online]. Available: <https://www.elprocus.com/mq3-alcohol-sensor>
- [15] D. Auliya Saputra, Amarudin, N. Utami, and R. Setiawan, “RANCANG BANGUN ALAT PEMBERI PAKAN IKAN MENGGUNAKAN MIKROKONTROLER,” *Jurnal ICTEE*, vol. 1, no. 1, pp. 15–19, 2020.
- [16] Rahartri, ““WHATSAPP’ MEDIA KOMUNIKASI EFEKTIF MASA KINI (STUDI KASUS PADA LAYANAN JASA INFORMASI ILMIAH DI KAWASAN PUSPIPTEK),” *VISI PUSTAKA*, vol. 21, no. 2, pp. 147–156, 2019.
- [17] M. A. Nugroho and M. Rivai, “Sistem Kontrol dan Monitoring Kadar Amonia untuk Budidaya Ikan yang Diimplementasi pada Raspberry Pi 3B,” *JURNAL TEKNIK ITS*, vol. 7, no. 2, pp. A374–A379, 2018.