

## DAFTAR PUSTAKA

- [1] A. Wijayanto, "PERBANDINGAN GAS BUANG KENDARAAN BERMOTOR," pp. 1-53, 2020.
- [2] Y. Hartanto, "EVALUASI KESETIMBANGAN KELARUTAN GAS KARBON DIOKSIDA (CO<sub>2</sub>) DALAM PELARUT ALKANOLAMINA MENGGUNAKAN SIMULATOR PROSES," *Jurnal Teknik Kimia USU*, Vol. 4, No. 4, pp. 1-7, 2015.
- [3] R. F. Muhrinsyah Fatimura, "PENANGANAN GAS ASAM ( SOUR GAS ) YANG TERKANDUNG DALAM GAS ALAM MENJADI SWEETENING GAS," pp. 55-67, 2019.
- [4] K. Sutanto, "Teknologi Membran dalam Pengolahan Gas Alam," pp. 1-8, 2016.
- [5] sysadmin, "Menilik Kekayaan Gas Alam Indonesia Sebagai Salah Satu Tumpuan Kebutuhan Energi Masyarakat Indonesia," 23 OKTOBER 2021. [Online]. Available: <http://www.pertagas.pertamina.com/Portal/Content/Read/39>.
- [6] K. P. Christvidya, "Pengertian Biogas dan Manfaatnya sebagai Energi Alternatif," FIMELA, 07 januari 2021. [Online]. Available: <https://www.fimela.com/lifestyle/read/4450836/pengertian-biogas-dan-manfaatnya-sebagai-energi-alternatif>. [Accessed 02 Desember 2021].
- [7] D. K. d. Informasi, "Biogas," Pemerintah Kabupaten Kudus, 26 januari 2017. [Online]. Available: <https://kuduskab.go.id/p/79/biogas>. [Accessed 24 oktober 2021].
- [8] Geologinesia, "Gas Metana : Pengertian, Pemanfaatan, dan Dampak yang Ditimbulkannya," Geologinesia, 24 januari 2018. [Online]. Available: <https://www.geologinesia.com/2018/01/gas-metana.html>. [Accessed 02 desember 2021].
- [9] R. A. Bachtiar, "SISTEM PENGUKURAN KONSENTRASI GAS METANA BERBASIS RASPBERRY PI DAN SENSOR GAS MQ-4," pp. 2-12, 2019.
- [10] Wikipedia, "Metana," Wikipedia, 13 september 2021. [Online]. [Accessed 02 Desember 2021].

- [11] S. Shahkarami, "CO<sub>2</sub> CAPTURE FROM GASES USING ACTIVATED CARBON," pp. 1-160, 2017.
- [12] T. Susana, "KARBON DIOKSIDA," pp. 1-11, 1988.
- [13] M. Fatimura and R. Fitriyanti, "PENANGANAN GAS ASAM ( SOUR GAS ) YANG TERKANDUNG DALAM GAS ALAM MENJADI SWEETENING GAS," pp. 55-67, 2018.
- [14] D. N. Kartika, "ANALISIS PRESSURE SWING ADSORPTION PADA MATERIAL ADSORBENT UNTUK APLIKASI OXYGEN CONCENTRATOR," pp. 5-15, 2020.
- [15] A. M. Helmenstine, "Apa Artinya Adsorpsi dalam Kimia," Sawakinome, 7 agustus 2019. [Online]. Available: <https://id.sawakinome.com/articles/science--nature/difference-between-adsorption-and-desorption-2.html>. [Accessed 4 desember 2021].
- [16] D. Kho, "Pengertian Sensor dan Jenis-jenis Sensor," Teknik Elektronika, [Online]. Available: <https://teknikelektronika.com/pengertian-sensor-jenis-jenis-sensor/>. [Accessed 5 Desember 2021].
- [17] R. Loadcell, "Cara Kalibrasi Pressure Transmitter," Raja Load cell, [Online]. Available: <http://www.rajaloadcell.com/article/cara-kalibrasi-pressure-transmitter-149>. [Accessed 5 Desember 2021].
- [18] K. elektronika, "Pengertian dan Fungsi Sensor Tekanan," Panduan Teknisi, [Online]. Available: <https://panduanteknisi.com/pengertian-fungsi-sensor-tekanan.html#>. [Accessed 5 Desember 2021].
- [19] "Fungsi Termokopel," Serviceacjogja.pro, [Online]. Available: <https://serviceacjogja.pro/fungsi-termokopel/>. [Accessed 5 Desember 2021].
- [20] G. KRISDAYANES, "PENGUNAAN THERMOCOUPLE TYPE K PADA OVEN PEMANGGANG KUE SEBAGAI SENSOR TERMPERATUR BERBASIS MIKROKONTROLER ATMEGA 32," pp. 1-61, 2019.
- [21] SAMRASYID, "Pengertian Sensor Load Cell," 10 Desember 2020. [Online]. Available: <https://www.samrasyid.com/2020/12/pengertian-sensor-beban-load-cell.html>. [Accessed 5 Desember 2021].
- [22] F. A. Rebyy, "Aplikasi Sensor Berat Load Cell Pada Alat," pp. 1-26, 2013.

- [23] M. S. Rosyidi, M. I. Ashari and K. Somawirata, "RANCANG BANGUN ALAT PEMBERSIH DAN PENYORTIR UKURAN TELUR ASIN BERBASIS ARDUINO MEGA 2560," pp. 1-17.
- [24] J. Hodgkinson, R. Smith, W. O. Ho, J. R. Saffell and R. P. Tatama, "Non-dispersive infra-red (NDIR) measurement of carbon dioxide at 4.µm in a compact and optically efficient sensor," pp. 1-21, 2013.
- [25] M. R. Adani, "Mengenal Apa Itu Internet of Things dan Contoh Penerapannya," PT Sekawan Media Informatika, 23 November 2020. [Online]. Available: <https://www.sekawanmedia.co.id/pengertian-internet-of-things/>. [Accessed 3 Desember 2021].
- [26] M. Adhelia, "Internet of Things," pp. 1-5.