

DAFTAR PUSTAKA

- '9.+JIK_Vol+15_1_April_2021_16_24_Asep' (no date).
- 2016 International Conference on Electronics and Information Technology (EIT) : conference proceedings : Ukraine, Odesa, May 23-27, 2016 (2016). IEEE.
- Adamski, K., Kawa, B. and Walczak, R. (2018) 'Inkjet 3D Printed Venturi Microflowmeter', 2018 15th International Scientific Conference on Optoelectronic and Electronic Sensors, COE 2018, 2018, pp. 3–5. Available at: <https://doi.org/10.1109/COE.2018.8435163>.
- Ahmad, R.N., Suryoatmojo, H. and Riawan, D.C. (2023) 'RANCANG BANGUN PENGISI DAYA UNTUK BATERAI LITHIUM-POLYMER DENGAN MEMPERTIMBANGKAN KOMPENSASI RESISTANSI', *Transmisi: Jurnal Ilmiah Teknik Elektro*, 25(2), pp. 48–57. Available at: <https://doi.org/10.14710/transmisi.25.2.48-57>.
- Aulia Nanda, R., Supriyanto, A. and Mubina Dewadi, F. (2023) 'Penggunaan Sensor MPX5500DP Untuk Monitoring Sistem HVAC Berbasis Mikrokontroler dan IOT', *Rekayasa Energi Manufaktur) Jurnal* |, 8(1), pp. 2528–3723. Available at: <https://doi.org/10.21070/rem.v8i1.1660>.
- Australia, I. (no date) *AUSTRALIAN PATENT OFFICE*.
- 'BAB II' (no date).
- BAB II TEORI PENUNJANG* (no date).
- Bakhtiar, A., Irviana, R. and Tantri, E. (2017a) *Faal Paru Dinamis*.
- Bakhtiar, A., Irviana, R. and Tantri, E. (2017b) *Faal Paru Dinamis*.
- Differential Pressure Sensor Module* (no date). Available at: <https://www.mouser.com/new/dfrobot/dfrobot-sen0343-differential-sensor/>.
- Elektronika, P. and Surabaya, N. (no date) *Spirometer Non-Invasive dengan Sensor Piezoelektrik untuk Deteksi Kesehatan Paru-Paru KEMALASARI, PAULUS SUSETYO WARDANA, RATNA ADIL*.
- Ferreira Nunes, M. *et al.* (2024) 'Design and Evaluation of a Novel Venturi-Based Spirometer for Home Respiratory Monitoring', *Sensors*, 24(17). Available at: <https://doi.org/10.3390/s24175622>.

GLOBAL INITIATIVE FOR CHRONIC OBSTRUCTIVE LUNG DISEASE GLOBAL STRATEGY FOR THE DIAGNOSIS, MANAGEMENT, AND PREVENTION OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE (2018 REPORT) (2018). Available at: www.goldcopd.org.

Halaman Judul (no date).

Inspirasi, C. *et al.* (no date) *Rancang Bangun Spirometer Berbasis Komputer Untuk Pengukuran Volume*.

Lia andriani, Priyambada Cahya Nugraha and Sari Lutfiah (2019) 'Portable Spirometer for Measuring Lung Function Health (FVC and FEV1)', *Journal of Electronics, Electromedical Engineering, and Medical Informatics*, 1(1), pp. 16–20. Available at: <https://doi.org/10.35882/jeeemi.v1i1.4>.

Maulidil Li Kharis, L. *et al.* (2020) 'International Journal of Electronics, Electromedical, and Medical Informatics (IJEEEMI) 122 Development Portable Spirometer using MPXV7002DP Sensor and TFT Display for Lung Disease Detection', *Indonesian Journal of Electronics, Electromedical, and Medical Informatics (IJEEEMI)*, 2(3), pp. 122–129.

MK Internet of Things-Prodi TRI PENS | 1 (no date).

'Muhammad Rifqi A ' (no date).

Niagara, H., Utomo, W. and Hasanah, O. (no date) 'GAMBARAN FAKTOR FAKTOR YANG MEMPENGARUHI TERJADINYA PENYAKIT PARU OBSTRUKSI KRONIS (PPOK)'.

Nizam, M., Yuana, H. and Wulansari, Z. (2022) *MIKROKONTROLER ESP 32 SEBAGAI ALAT MONITORING PINTU BERBASIS WEB*, *Jurnal Mahasiswa Teknik Informatika*.

Purwanto, M.S., Hernawan, Y. and Nahroni, L. (no date) 'Rancang Bangun Alat Pendeteksi Kebugaran Paru-Paru Pada Personil TNI (Spirometer) Berbasis Arduino Uno'.

Romzi, M. and Kurniawan, B. (2020) *Implementasi Pemrograman Python Menggunakan Visual Studio Code*, *JIK*. Available at: www.python.org.

Sabani, W. and Sumanto, B. (2021) *PURWARUPA SPIROMETER DIGITAL BERBASIS LABVIEW*.

- Saputro, H., Baturaja, U. and Yani, J.A. (2021) *Membangun Sistem Informasi Presensi Pengunjung Perpustakaan Universitas Mahakarya Asia Dengan Memanfaatkan QR Code Menggunakan Codeigniter 3, JIK.*
- Spirometer, E.-C. (no date) *EasyOne-CS Field Service Manual*. Available at: www.ndd.ch.
- Taqiyya, A.N., Pudji, A. and Mak'ruf 1 Affiliations, M.R. (no date) 'Article title PC-based spirometer with flow sensor Specifications table'. Available at: <https://doi.org/10.17605/OSF.IO/PQGR5>.
- Teknologi Intervensi Kesehatan Masyarakat Badan Penelitian dan Pengembangan Kesehatan, P., Kesehatan, K.R. and Percetakan, J. (2013) *KAJIAN EPIDEMIOLOGIS PENYAKIT PARU OBSTRUKTIF KRONIK (PPOK) EPIDEMIOLOGIC STUDY OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD) Ratih Oemiati**.
- UPDATE KNOWLEDGE IN RESPIROLOGY* (no date).
- Yamamoto, S. *et al.* (2017) 'Use of the forced-oscillation technique to estimate spirometry values', *International Journal of COPD*, 12, pp. 2859–2868. Available at: <https://doi.org/10.2147/COPD.S143721>.
- Yudhawati, R. and Prasetyo, Y.D. (2018) *Imunopatogenesis Penyakit Paru Obstruktif Kronik.*
- Zainudin, A. and Rahmawati, E. (2015) *PENGUKURAN VOLUME PARU-PARU DENGAN MEMANFAATKAN SENSOR TEKANAN, Jurnal Inovasi Fisika Indonesia.*