

DAFTAR PUSTAKA

- [1] Turmchokkasam, Sirichai, and Kosin Chamnongthai. “The Design and Implementation of an Ingredient-Based Food Calorie Estimation System Using Nutrition Knowledge and Fusion of Brightness and Heat Information.” *IEEE Access*, vol. 6, 2018, pp. 46863–46876, 10.1109/access.2018.2837046.
- [2] Harahap, Novita. “45 PROTEIN DALAM NUTRISI OLAHRAGA.” *Jurnal Ilmu Keolahragaan*, vol. 13, no. 2, 2014, pp. 45–54.
- [3] Gusti, I, et al. ““PENGUKURAN TINGKAT KADAR LEMAK TUBUH MELALUI JOGGING SELAMA 30 MENIT MAHASISWA PUTRA SEMESTER IV FPOK IKIP PGRI BALI TAHUN 2016.”” *Jurnal Pendidikan Kesehatan Rekreasi*, vol. 1, 10 June 2016, pp. 90–97.
- [4] Siregar, Christian. “Fungsi Karbohidrat Untuk Tubuh.” *Jurnal Ilmu Keolahragaan*, vol. 5, no. 1, 1 Apr. 2014, p. 107, 10.21512/humaniorav5i1.2988.
- [5] Luh Ari Arini, I Ketut Wijana. “Korelasi Antara Body Mass Index (BMI) Dengan Blood Pressure (BP) Berdasarkan Ukuran Antropometri Pada Atlet” *Jurnal Kesehatan Perintis*, vol 7, 12 Juli 2020, pp. 32 – 40..
- [6] Crawford, D, and K Campbell. “Lay Definitions of Ideal Weight and Overweight.” *International Journal of Obesity*, vol. 23, no. 7, July 1999, pp. 738–745, 10.1038/sj.ijo.0800922. Accessed 1 Feb. 2022.
- [7] Putra Utama, Dio, et al. “RANCANG BANGUN APLIKASI PENJUALAN MAKANAN SEHAT BEDASARKAN PERHITUNGAN KALORI MENGGUNAKAN BMR PADA RUMAH SAKIT ISLAM JEMURSARI.” *JSIKA*, vol. 09, no. 03, 2019, pp. 1–9.
- [8] Alhussein, Musaed, and Syed Irtaza Haider. “Improved Particle Swarm Optimization Based on Velocity Clamping and Particle Penalization.” 2015

3rd International Conference on Artificial Intelligence, Modelling and Simulation (AIMS), Dec. 2015, pp. 62–64, 10.1109/aims.2015.20.

- [9] Roberge, Vincent, et al. “Comparison of Parallel Genetic Algorithm and Particle Swarm Optimization for Real-Time UAV Path Planning.” IEEE Transactions on Industrial Informatics, vol. 9, no. 1, Feb. 2013, pp. 132–141, 10.1109/tii.2012.2198665.
- [10] Ayu Sulistiani, Queenisti Dyah, et al. “Dietary Habits for Toddler Growth Using Particles Swarm Optimization Algorithms.” 2020 2nd International Conference on Cybernetics and Intelligent System (ICORIS), 27 Oct. 2020, 10.1109/icoris50180.2020.9320841.”
- [11] W. Ding and W. Fang, “Target Tracking by Sequential Random Draft Particle Swarm Optimization Algorithm,” IEEE International Smart Cities Conference (ISC2), Mar. 2019.
- [12] Chau, K.W. “A Split-Step Particle Swarm Optimization Algorithm in River Stage Forecasting.” Journal of Hydrology, vol. 346, no. 3-4, Nov. 2007, pp. 131–135, 10.1016/j.jhydrol.2007.09.004.
- [13] Lee, Duan-Shin, et al. “Analyses of the Clustering Coefficient and the Pearson Degree Correlation Coefficient of Chung’s Duplication Model.” IEEE Transactions on Network Science and Engineering, vol. 3, no. 3, 1 July 2016, pp. 117–131, 10.1109/tnse.2016.2586848.
- [14] Krisan, Andreas, and Pramuaji. “Uji Validitas Dan Reliabilitas Alat Ukur Penelitian Questionnaire Empathy.” Jurnal Ilmiah Bimbingan Konseling Undiksha, vol. 9, 2018, pp. 74–78, DOI: 10.23887/XXXXXX-XX-0000-00.
- [15] Y. He, W. J. Ma, and J. P. Zhang, “The Parameters Selection of PSO Algorithm influencing On performance of Fault Diagnosis,” MATEC Web of Conferences, vol. 63, p. 02019, 2016, doi: 10.1051/matecconf/20166302019.

- [16] Roza, A M, and H M Shizgal. “The Harris Benedict Equation Reevaluated: Resting Energy Requirements and the Body Cell Mass.” *The American Journal of Clinical Nutrition*, vol. 40, no. 1, 1 July 1984, pp. 168–182, 10.1093/ajcn/40.1.168.
- [17] Riyadi, Nanda Rizky. ““PENGUJIAN USABILITY UNTUK MENINGKATKAN ANTARMUKA APLIKASI MOBILE MyUMM STUDENTS.”” *Jurnal SISTEMASI*, vol. Volume 8, 1 Jan. 2019, pp. 226–232.
- [18] T. Wei, F. Yu, G. Huang, and C. Xu, “A Particle-Swarm-Optimization-Based Parameter Extraction Routine for Three-Diode Lumped Parameter Model of Organic Solar Cells,” *IEEE Electron Device Letters*, vol. 40, no. 9, pp. 1511–1514, Sep. 2019, doi: 10.1109/led.2019.2926315.
- [19] I. Cholissodin and R. K. Dewi, “Optimization of Healthy Diet Menu Variation using PSO-SA,” *J. Inf. Technol. Comput. Sci.*, vol. 2, no. 1, pp. 28–40, 2017.