

DAFTAR PUSTAKA

- [1] Hasil Tamzil, M., “Stres Panas pada Unggas: Metabolisme, Akibat dan Upaya Penanggulangannya,” Laboratorium Produksi Ternak Unggas, Fakultas Peternakan, Universitas Mataram, Lombok, NTB. (Diterima 5 Maret 2014 – Direvisi 23 Mei 2014 – Disetujui 28 Mei 2014).
- [2] Anonim, ”Antisipasi *Heat stress* di Musim Kemarau,” [online]. Available: <https://www.medion.co.id/id/atasi-heat-stress-di-musim-kemarau/>. [Accessed 25 February 2020, 08:30]
- [3] Anonim,[online]. Available:
<https://www.idnfinancials.com/id/news/25430/sierad-produce-implement-smart-poultry-farming-concept> [Accessed 20 February 2020, 15:08]
- [4] Rupali B. Mahale, *Smart poultry farm* Monitoring Using IOT and Wireless Sensor Networks, Dept. Electronics and Telecommunication Dr. D. Y. Patil School of Engineering Pune, India.
- [5] Longinus S. Ezema, et al, “Design and Implementation of an Embedded Poultry Farm,” IEEE, 2019.
- [6] Bilad Gading I. Achdal, dkk, “Sistem Otomasi dan Monitoring Suhu dan Kelembapan Pada Peternakan Ayam Potong,” 2018.
- [7] Rohadi. Erfan, dkk, “Sistem Penyiraman Tanaman Sayuran Secara Aeroponik Berdasarkan Suhu dan Kelembapan Berbasis IoT Menggunakan Metode Fuzzy,” Politeknik Negeri Malang, 2019.
- [8] Mohammed; Ahmed. (2014). *Internet of Things* Applications, Challenges and Related Future Technologies (Vol. 67).
- [9] Eko Wiji Setio B., dkk, “PROTOTIPE SISTEM KENDALI PENGATURAN SUHU DAN KELEMBAPAN KANDANG AYAM”, Universitas Mulawarman, 2017

- [10] Etches RJ, John TM, Verrinder Gibbins AM. 2008. Behavioural, physiological, neuroendocrine and molecular responses to *heat stress*. In: Daghir NJ, editor. Poult Prod hot Clim. p. 49-69.
- [11] Borges SA, Fischer da Silva A V, Maiorka A, Hooge DM, Cummings KR. 2004. Effects of diet and cyclic daily *heat stress* on electrolyte, nitrogen and water intake, excretion and retention by colostomized male broiler chickens. Int J Poult Sci. 3:313-321.
- [12] Czarick IIIM, Fairchild BD. 2008. Poultry housing for hot climates. In: Daghir NJ, editor. Poult Prod hot Clim. Trowbridge (UK): Cromwell Press. p. 81-131.
- [13] Adnan Syaifau Jenar. Zakariya," Regulasi Udara Kandang Ayam Pintar *Close house*", Universitas Telkom.
- [14] Julpan, dkk, "ANALISIS FUNGSI AKTIVASI SIGMOID BINER DAN SIGMOID BIPOLAR DALAM ALGORITMA *BACKPROPAGATION* PADA PREDIKSI KEMAMPUAN SISWA", Jurnal Teknovasi Volume 02, Nomor 1, 2015, 103 – 116
- [15] Putra. Ryan Anugrah," Sistem Kendali Suhu Otomatis pada Smart Poultry Farm Menggunakan Metode PID", Universitas Telkom.