



## DAFTAR PUSTAKA

- [1] Jin Dong, Christopher Winstead, James Nutaro dan Teja Kuruganti. “Occupancy-based hvac control with short-term occupancy prediction algorithms for energy-efficient buildings”. *Energies*, 11:2427, 2018.
- [2] Ali Ghahramani, Guillermo Castro, Burcin Becerik-Gerber dan Xinran Yu. “Infrared thermography of human face for monitoring thermoregulation performance and estimating personal thermal comfort”. *Building and Environment*, 109:1–11, 2016.
- [3] T. Chaudhuri, D. Zhai, Y. C. Soh, H. Li, dan L. Xie. “Thermal comfort prediction using normalized skin temperature in a uniform built environment”. *Energy Build.*, 159:426–440, 2018.
- [4] C. A. James, A. J. Richardson, P. W. Watt, dan N. S. Maxwell. “Reliability and validity of skin temperature measurement by telemetry thermistors and a thermal camera during exercise in the heat”. *J. Therm. Biol.*, 45:141–149, 2014.
- [5] Flir One. *Flirone pro - FLIR SYSTEMS*. Flir system, 2017. Diakses dari [https://www.flir.com/globalassets/imported-assets/document/17-1746-oem-flir\\_one\\_pro\\_datasheet\\_final\\_v1\\_web.pdf](https://www.flir.com/globalassets/imported-assets/document/17-1746-oem-flir_one_pro_datasheet_final_v1_web.pdf), 15 Juli 2019.
- [6] Joon-Ho Choi dan Vivian Loftness. “Investigation of human body skin temperatures as a bio-signal to indicate overall thermal sensations”. *Building and Environment*, 58:258–269, 2012.
- [7] W. Liu, Z. Lian, Q. Deng, dan Y. Liu. “Evaluatoin of calculation methods of mean skin temperature for use in thermal comfort study”. *Build. Environ.*, 46:478–488, 2011.
- [8] A. J. E. Bach, I. B. Stewart, A. E. Disher, dan J. T. Costello. “A Comparison between Conductive and Infrared Devices for Measuring Mean Skin Temperature at Rest , during Exercise in the Heat , and Recovery”. hal. 1–14, 2015.
- [9] Jose Ignacio Priego Quesada, Natividad Martinez, Rosa Cibrian, Agnes Psikuta, Simon Annaheim, Jose Corberan, Pedro Perez-Soriano dan Rosario Salvador. “Effect of perspiration on skin temperature measurements by infrared thermography and contact thermometry during aerobic cycling”. *Infrared Physics & Technology*, 72:68–76, 2015.
- [10] ASHRAE 55-2013. *Thermal environment conditions for human occupancy*. Laporan teknis, Ventilating and Air-Conditioning Engineers, Inc., Atlanta, GA, 2014.
- [11] K. Cena dan J.A. Clark (Eds.). *Bioengineering, Thermal Physiology and Comfort*. New York, 1981.



- [12] Mohammad Kholid Ridwan. *Handout Fisika Bangunan*. Diktat, Jurusan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta, 2010.
- [13] ASHRAE. *ASHRAE Fundamental 2017 (SI Units)*. ASHRAE, Atlanta, 2017.
- [14] Ken Parsons. *Human Thermal Environments: The Effects of Hot, Moderate, and Cold Environments on Human Health, Comfort, and Performance, Third Edition*. CRC Press, 2014.
- [15] Halit Eren John G. Webster. *Measurement, Instrumentation, and Sensors Handbook, Second Edition: Spatial, Mechanical, Thermal, and Radiation Measurement*. CRC Press, 2014.
- [16] Jacob Fraden. *Handbook of modern sensors : physics, designs, and applications*. Springer, 2016.
- [17] M. Vollmer dan K. P. Möllmann. *Infrared Thermal Imaging: Fundamentals, Research, and Applications*. John Wiley & Sons, Atlanta, 2017.
- [18] Robert S. Witte dan John S. Witte. *Statistics*. Wiley, 2017.
- [19] Gregory W. Corder dan Dale I. Foreman. *Nonparametric Statistics: A Step-by-Step Approach*. Wiley, 2014.
- [20] Gurley. *Numerical Methods Lecture 5 - Curve Fitting Techniques*. Diakses dari [http://www.iiserpune.ac.in/~bhasbapat/phy221\\_files/curvefitting.pdf](http://www.iiserpune.ac.in/~bhasbapat/phy221_files/curvefitting.pdf), 8 Juli 2019.
- [21] X Rong Li dan Zhanlue Zhao. “Measures of performance for evaluation of estimators and filters”. *Signal and Data Processing of Small Targets*, 4473:530–542, 2011.
- [22] Extech instruments. *Heat Stress WBGT Meter*. Flir system. Diakses dari <http://www.extech.com/resources/HT30.pdf>, 3 Februari 2019.
- [23] Maxim. *DS18B20 Programmable Resolution 1-Wire Digital Thermometer*. Dallas Semiconductor, 2008. Diakses dari <http://ee-classes.usc.edu/ee459/library/datasheets/DS18B20.pdf>, 15 Juli 2019.
- [24] T. V. Kozyreva. “Adaptive changes in temperature sensitivity in humans under the conditions of cold, heat, and prolonged exercise”. *Human Physiology*, 32:721–725, 2014.