

DAFTAR PUSTAKA

- [1] G. J. Hie, “Perancangan Cooler Box Berbasis Termoelektrik untuk Rajungan (*Scylla*) dengan Variasi Susunan Elemen Termoelektrik,” Jul. 2023.
- [2] E. Suprayitno, “KAJIAN KESEGARAN IKAN DI PASAR TRADISIONAL DAN MODERN KOTA MALANG,” vol. 4, no. 2, Aug. 2020.
- [3] H. H. Huss and L. Gram, “Microbiological spoilage of fish and fish products,” vol. 33, no. 1, pp. 121–137, Nov. 1996.
- [4] A. Khamid, “Biologi Rajungan,” Perikanan Daily.
- [5] D. D. Kembaren, T. Ernawati, and Suprapto, “BIOLOGI DAN PARAMETER POPULASI RAJUNGAN (*Portunus pelagicus*) DI PERAIRAN BONE DAN SEKITARNYA,” vol. 18, no. 4, 2012.
- [6] I. Gunawan, “Mempelajari Pengaruh Penundaan Proses Pengolahan Rajungan (*Portunus pelagicus*) Terhadap Mutu Daging Rajungan di PT. Philips Seafoods Indonesia,” 2000.
- [7] S. Baru and S. Bhatia, “A review on thermoelectric cooling technology and its applications,” in *IOP Conference Series: Materials Science and Engineering*, IOP Publishing Ltd, Sep. 2020. doi: 10.1088/1757-899X/912/4/042004.
- [8] Mirmanto, M. Wirawan, and Syahrul, *Teori Dasar Dan Aplikasi Pendingin Termoelektrik (Pendingin Tanpa Freon)*, 1st ed., vol. 1. Yogyakarta: Deepublish, 2021.
- [9] T. L. Kalagobe, “Energy recovery system for cryprocurrency mining activities using a GPU rig,” Jan. 2019.
- [10] S. Yang, Y. Wang, and Y. Wang, “Optimization of cascade cooling system based on lithium bromide refrigeration in the polysilicon industry,” *Processes*, vol. 9, no. 9, Sep. 2021, doi: 10.3390/pr9091681.
- [11] A. K. Mainil, A. Aziz, and M. Akmal, “Portable Thermoelectric Cooler Box Performance with Variation of Input Power and Cooling Load,” *Aceh*

- International Journal of Science and Technology*, vol. 7, no. 2, pp. 85–92, Aug. 2018, doi: 10.13170/aijst.7.2.8722.
- [12] F. Dewadi *et al.*, *Perpindahan Panas Dasar dan Praktis Dari Perspektif Akademisi dan Praktisi*. Bandung: Indie Press, 2023.
 - [13] H. Tanujaya and S. Darmawan, “Investigation of Flow of the Disc-and-Doughnut Baffles and 40% Cut Segmental Baffles,” vol. 39, no. 5, Sep. 2021.
 - [14] Fariz, “Mengenal Ragam Fungsi dan Perawatan Knalpot, Dari Peredam Panas Sampai Penurun Emisi,” Autofun.co.id.
 - [15] J. P. Holman, *HEAT AND MASS TRANSFER*, Illustrated., vol. 1. New York: McGraw-Hill Education, 2002.
 - [16] H. Riupassa, S. Pengajar Program Studi Teknik Mesin Universitas Sains dan Teknologi Jayapura Jln Raya Sentani Padang Bulan, and W. Girik Allo, “ANALISIS KONVEKSI ALAMI DAN PAKSA DENGAN VARIASI MATERIAL.”
 - [17] T. L. Bergman, Adrienne. Lavine, and F. P. Incropera, *Fundamentals of heat and mass transfer*.
 - [18] A. Montecucco, J. Siviter, and A. R. Knox, “The effect of temperature mismatch on thermoelectric generators electrically connected in series and parallel,” *Appl Energy*, vol. 123, pp. 47–54, Jun. 2014, doi: 10.1016/j.apenergy.2014.02.030.
 - [19] A. Merrington, “Recycling of Plastics,” in *Materials Science: Materials Review*, M. Kutz, Ed., 2011, pp. 177–192.
 - [20] K. T. Yucel, C. Basyigit, and C. Ozel, “THERMAL INSULATION PROPERTIES OF EXPANDED POLYSTYRENE AS CONSTRUCTION AND INSULATING MATERIALS,” 2003. [Online]. Available: <https://www.researchgate.net/publication/237669763>
 - [21] T. Haryanto, H. Charles, and H. Pranoto, “Perancangan Energi Terbarukan Solar Panel Untuk Essential Load Dengan Sistem Switch,” vol. 10, no. 1, Feb. 2021.
 - [22] “Jarwinn Catalogue,” www.jarwinn.com.

- [23] A. H. Maulana, “10 Fakta yang Harus Diketahui tentang Panel Surya Artikel ini telah tayang di Kompas.com dengan judul ‘10 Fakta yang Harus Diketahui tentang Panel Surya’, Klik untuk baca:
<https://www.kompas.com/homey/read/2021/01/27/070700576/10-fakta-yang-harus-diketahui-tentang-panel-surya?page=all>. Penulis : Abdul Haris Maulana Editor : Sakina Rakhma Diah Setiawan Kompascom+ baca berita tanpa iklan: <https://kmp.im/plus6> Download aplikasi: <https://kmp.im/app6>,” *kompas.com*, Jakarta, Jan. 27, 2021.
- [24] D. Suntoro *et al.*, “PERHITUNGAN BEBAN PENDINGINAN PADA RUANGAN DI PERKANTORAN PT. INDONESIA POWER UPJP PESANGGARAN BALI,” 2018.
- [25] K. Al-Mansoori, “15 . 1 The Carnot Cycle,” in *Thermodynamics*, 2019, pp. 1–8.
- [26] M. Bahrami, “Common Assumptions in Idealizations Power Cycles,” vol. 461, no. 11, pp. 1–3.
- [27] P. By ALLDATASHEETCOM, “TEC1-12703 HB | Alldatasheet.”
- [28] O. M. Lawal and Z. Chang, “Development of an effective TE cooler box for food storage,” *Case Studies in Thermal Engineering*, vol. 28, Dec. 2021, doi: 10.1016/j.csite.2021.101564.
- [29] F. A. Irwanda and A. Martin, “PERANCANGAN DAN PEMBUATAN BLOOD COOL BOX MENGGUNAKAN TERMOELECTRIC PELTIER PADA BEBAN PENDINGINAN 1 LITER,” *Jom FTEKNIK*, vol. 6, pp. 3–4, Jul. 2019.