

## DAFTAR PUSTAKA

1. ANSYS Inc.: *ANSYS Workbench User's Guide.*, 2017.
2. Arifuzzaman, M., & Mashud, M., 2012, Design construction and performance test of a low cost subsonic wind tunnel. *IOSR Journal of Engineering*, 2(10), 83-92.
3. Bell J.H., Metha R.D., 1988, Contraction Design for Small Low-Speed Wind Tunnels. NASA-CR-182747.
4. Cahyana, T. Budi., 2021, Perancangan Terowongan Angin Dan Pembuatan *Flow Straightener* Untuk Tipe Terbuka Kecepatan Rendah, Yogyakarta: Institut Teknologi Dirgantara Adisutjipto.
5. Groover, Mikhell P, 2012, *Introduction to Manufacturing Processes*
6. Handayani, S.U., 2014, Pengembangan Dan Analisa Keseragaman Aliran Terowongan Angin Tipe Terbuka Sebagai Sarana Pengujian Aerodinamika, Semarang: Universitas Diponegoro.
7. Hanifah, S., 2015, Analisis Distribusi Kecepatan Aliran *Wind Tunnel* Tipe Terbuka, Semarang: Universitas Diponegoro.
8. KEMENDIKBUD, 2015, TEKNIK GAMBAR MANUFAKTUR 3, Jakarta: KEMENDIKBUD.
9. Kharolkar, S. S., Kale, S. S., Karandikar, K. V., & Sonawane, P. D., 2019. Design, Manufacturing and Testing of Open-circuit Subsonic Wind Tunnels-A Comprehensive Review.
10. Kulak, M., Karczewski. M., Olasek, K., 2012, *Reduction Of Wind Tunnel Turbulencece Intensity By Installation Of A Honeycomb Straightener - Cfd Simulation Dan Experiment*, Gdańsk University of Technology.
11. Kulkarni, V., Sahoo, N., Chavan, D., 2011. *Simulation of honeycomb screen combinations for turbulencece management in a subsonic wind tunnel*, Journal of Wind Engineering and Industrial Aerodynamics, 99(1), pp. 37-45, Elsevier
12. Mauro, S., Brusca, S., Lanzafame, R., Famoso, F., Galvagno, A. dan Messina, M. 2017, *Small-Scale Open-Circuit Wind Tunnel: Design Criteria*,

- Construction and Calibration.* India: International Journal of Applied Engineering Research Vol. 12.
13. Metha R.D., & Bradshaw, P. 1979, *Design Rules for Small Low-Speed Wind Tunnels*, The Aeronautical Journal of the Royal Aeronautical Society.;pp.443-449.
  14. Nelta, M., Martin, A., 2019, Rancang Bangun Terowongan Angin Sistem Terbuka Pada Kecepatan Angin 3 m/s, Jom FTEKNIK Volume 6 Edisi 2, Universitas Riau.
  15. Singh, M., Singh, N., dan Yadav, S.K., 2013, *Review of Design and Construction of an Open Circuit Low Speed Terowongan angin*, Global Journal of Research in Engineering Mechanical and Mechanics Engineering Volume 13 Issue 5 version 1. page 1-21.
  16. Yong, T.H., Dol, S.S., 2013. Design and Development of Low-Cost Wind Tunnel for Educational Purpose, *Curtin University*, Malaysia.