

## REFERENCES

1. <http://hubud.dephub.go.id/?id/page/detail/44>, open acces at May. 14, 2018 at 18.57PM
2. Horonjeff, et al., 2010, "Planning and Design of Airports (Fifth Edition)", Mc. Graw-Hill Inc., New York.
3. <https://www.scribd.com/doc/244736295/Desain-Lapangan-Terbang-pdf>, open acces at May. 14, 2018 at 19.34PM
4. <http://blog.mybaliguide.com/2015/02/bird-control-at-bali-airport-upgraded.html>, open acces at May. 15, 20187 at 17.27PM
5. <http://duatujuhubah.blogspot.com/2015/04/rinku-town.html>, open acces at May. 16, 2018 at 15.45PM
6. [https://upload.wikimedia.org/wikipedia/commons/thumb/2/20/Floating\\_runway.jpeg/350px-Floating\\_runway.jpeg](https://upload.wikimedia.org/wikipedia/commons/thumb/2/20/Floating_runway.jpeg/350px-Floating_runway.jpeg), open acces at May. 19, 20187 at 15.24PM
7. [https://www.tutorialspoint.com/aviation\\_management/images/airside\\_area.jpg](https://www.tutorialspoint.com/aviation_management/images/airside_area.jpg), open acces at May. 19, 2018 at 19.57PM
8. Sartono. W., 1992, "Airport Engineering", Biro Penerbit, Yogyakarta.
9. Basuki, Heru, 1986, "Merancang, Merencana Lapangan Terbang", Penerbit Alumni, Bandung.
10. Rosyidi P. Sri Atmaja, 2014, "Planning and Design of Airport Infrastructures", 10<sup>th</sup> Transportation Infrastructure lecture UMY, Yogyakarta.
11. [http://www.apa-mi.org/what\\_is\\_hot\\_mix\\_asphalt\\_paveme.php](http://www.apa-mi.org/what_is_hot_mix_asphalt_paveme.php), open acces at May. 21, 2018 at 13.32PM
12. Departemen Pekerjaan Umum, 1983, "Pedoman Penentuan Tebal Perkerasan Lentur Jalan Raya", Badan Penerbit PU, Jakarta.
13. <https://www.ilmutekniksipil.com/struktur-jembatan-2/apa-yang-dimaksud-dengan-slab>, open acces at May. 27, 2018 at 18.23PM

14. [http://eprints.undip.ac.id/34729/5/1723\\_CHAPTER\\_II.pdf](http://eprints.undip.ac.id/34729/5/1723_CHAPTER_II.pdf), open acces at Jun. 2, 2018 at 15.57PM
15. W.C. Vis, Gideon H, 1997, “Dasar-Dasar Perencanaan Beton Bertulang”, Penerbit Erlangga, Jakarta.
16. <https://dokumen.tips/documents/perhitungan-momen-pada-pile-cap-tunggal.html>, open acces at Jun. 12, 2018 at 19.20PM
17. <https://ocw.upj.ac.id/files/Slide-CIV-305-P9-P11-Pondasi.pdf>, open acces at Jun. 12, 2018 at 19.50PM
18. Silaban P, Barmawi M, dan Sucipto Erwin. 1996. “National Symposium on Physics and Aseanip Regional Seminar on The Physics of Metals and Alloys”. Bandung. Institut Teknologi Bandung.
19. Soepangkat. (1992). Pengantar Meteorologi. Badan Diklat Meteorologi dan Geofisika. Jakarta.
20. [https://www.researchgate.net/figure/Wind-rose-diagram-for-study-period-of-Amritsar-city\\_fig2\\_271456509](https://www.researchgate.net/figure/Wind-rose-diagram-for-study-period-of-Amritsar-city_fig2_271456509), open acces at Jun. 13, 2018 at 15.07PM
21. K. Soedjono. 2001. “Perencanaan Pelabuhan”. Institut Teknologi Bandung. Bandung
22. <http://www.apakabardunia.com/2011/01/mengenal-lebih-detail-seluk-beluk.html>, open acces at Jun. 14, 2018 at 14.32PM
23. Joseph W. Tedesco, William G. McDougal, C. Allen Ross. 1950. Structural Dynamics Theory and Applications. Calif. Menlo Park.
24. <http://digilib.itb.ac.id/files/disk1/629/jbptitbpp-gdl-enggarrind-31419-5-2008ta-a.pdf>, open acces at Jun. 20, 2018 at 20.12PM
25. Horonjeff, R. & McKelvey, F.X, 1994, “Planning and Design of Airports, 4 Edition”, McGraw-Hill Higher Education, New York.

26. Federal Aviation Administration, 2005, "Standard Naming Convention for Aircraft Landing Gear Configurations", Federal Aviation Administration No. FAA 5300.7., Washington D.C.
27. <http://karya-ilmiah.um.ac.id/index.php/fisika/article/view/66901>, open acces at Jun. 22, 2018 at 21.02PM
28. <http://studylibid.com/doc/1180746/pengolahan-data-angin-dan-pasang-surut>, open acces at Jun. 27, 2018 at 22.34PM
29. <https://surbakti77.wordpress.com/2007/09/03/pasang-surut/>, open acces at Jul. 2, 2018 at 15.21PM
30. International Civil Aviation Organization, 1983, "Aerodrome Design Manual", International Civil Aviation Organization, Montreal.
31. <http://digilib.itb.ac.id/files/disk1/629/jbptitbpp-gdl-enggarrind-31419-5-2008ta-a.pdf>, open acces at Jun. 4, 2018 at 19.08PM
32. Witzak, M.W. and E.J. Yoder, 1975, "Principles of Pavement Design", A Wiley Interscience Publication John Wiley and SONS.INC., New York, London, Sydney, Toronto.
33. Read, J. & Whiteoak, D., 2003, "The Shell Bitumen Handbook. Fifth Edition ed. United Kingdom", Shell Bitumen UK, Chertsey.
34. Boeing Commercial Airplane Group, 2013, "747-400 Airplane Characteristics for Airport Planning", Boeing Corporation, Seattle.
35. OCDI, 2002. Technical Standards and Commentaries for Port and Harbour Facilities in Japan. Tokyo: OCDI
36. <https://ebooktekniksipil.files.wordpress.com/2014/05/cvl-rekayasa-pondasi-ii-pondasi-dangkal-dan-pondasi-dalam.pdf>, open acces at Jun. 9, 2018 at 15.21PM
37. Bambang Triatmodjo., 1996, "Perencanaan Pelabuhan", Beta Offset, Yogyakarta.

38. Arsyad .A., Syafar .M.I., Maricar .M.I., dan Samang .L., 2013, “Estimasi Bearing Stratum Untuk Design Pondasi Tiang Dengan Menggunakan Geostatistik”, Universitas Hasanuddin, Makasar.
39. Pile Design and Construction Practice, MJ. Tomlinsen, hal 136, 1977.
40. <https://www.bmkg.go.id/cuaca/prakiraan-cuaca.bmkg?Kota=Makassar&AreaID=501495&Prov=28>, open acces at Jun. 11, 2018 at 14.35PM
41. Hadihardaja. J., 1997., “Rekayasa Pondasi II Pondasi Dangkal dan Pondasi Dalam”, Gunadarma, Jakarta.