

## DAFTAR PUSTAKA

- Ackert, S. (2014). Redelivery Considerations in Aircraft Operating Leases Guidelines and Best Practices to Ease Transferability of Aircraft. *Aircraft Monitor*, 1–39. Retrieved from [http://www.aircraftmonitor.com/uploads/1/5/9/9/15993320/redelivery\\_considerations\\_in\\_aircraft\\_operating\\_leases\\_\\_v1.pdf](http://www.aircraftmonitor.com/uploads/1/5/9/9/15993320/redelivery_considerations_in_aircraft_operating_leases__v1.pdf)
- Ballerina, D., Teknik, F., Studi, P., & Industri, T. (2010). *Optimasi penjadwalan pemeliharaan pesawat terbang dengan metode algoritma memetika* skripsi.
- Carrier Corporation. (2017). Auxiliary Power Unit. *SKYbrary Aviation Safety*, 1(1), 1–10. Retrieved from <https://www.carrier.com/truck-trailer/en/north-america/products/na-truck-trailer/auxiliary-power-unit/>
- Chibuike, B. (2015). Computer Based Asset Management System For Commercial Banks. *International Journal of Scientific & Technology Research*, 4(8), 350–356.
- Engineering, S. (2004). *Critical Systems Specification*.
- Ketepatan, A., Pelaksanaan, W., Pesawat, M., Dalam, U., Operasional, M., Indonesia, P. G., & Assahari, F. (2017). *Analisis ketepatan waktu pelaksanaan maintenance pesawat udara dalam mendukung operasional penerbangan garuda indonesia fauziah assahari*.
- Mustaqbal, M. S., Firdaus, R. F., & Rahmadi, H. (2015). *PENGUJIAN APLIKASI MENGGUNAKAN BLACK BOX TESTING BOUNDARY VALUE ANALYSIS (Studi Kasus : Aplikasi Prediksi Kelulusan SNMPTN)*. I(3), 31–36.
- Nouh, F. (2016). *Universidad de Sevilla Software Asset Management ( SAM )*. (January), 0–24.
- Suteja, A. (2012). *Sistem Informasi Manajemen Aset Laboratorium*. Penelitian dari judul Sistem Informasi Manajemen Aset (Studi Kasus: Bappeda Kabupaten Pegunungan Bintang Papua).