

## DAFTAR PUSTAKA

- Aeroengineering.co.id, 2016.  
<http://www.boeing737.com>.2015.  
<http://www.airbus.com>. 2015.  
<http://www.boeing737-900.com/>.2016  
<https://aeroengineering.co.id> (30 maret, jam 1:20 AM 2018).Fase -Penerbangan Pesawat Terbang.
- Moir ian. 2016, *Aircraft Design Maintenance*.
- P.Raymer, D.2006. *Aircraft Design : A Conceptual Approach Fourth Edition*.  
Virginia : AIAA
- Pasaribu.M.H.2008, *Rekayasa Keselamatan Sistem*.Fakultas Teknik Mesin dan Dirgantara Institut Teknologi Bandung.
- Sadraey, M.Wing *Desaign*. Daniel Webster Colllege.
- Sadraey, M .2012, *Aircraft Design : A System Engineeerinng Approach*. Wiley Publication.
- Sadroey Muhammad H.2006,*Aircraft Disegn a System Engineering Approach*. SAE ARP 4761.1996,*Guidelines and Methods For Conducting The Safety Assessment Process On Civil Airborne System And Equipment*.
- SAE ARP 4754A.2010,*Certificaton consideration for highly-intergrated orcomplex aircraft system*.
- Smit, Prof.Ir. K. (1999, Januari). *Vliegtuigsystemen. Vliegtuisystem. Delft: Faculteit der Luchtvaart-en Ruimtevaarttechniek Technische Universiteit Delft*.
- W.L.Green., 1985,*Aircraft Hydraulic System*.Great Britani.