

DAFTAR PUSTAKA

- Achmad Fauzi,2018. *Racang Bangun Launcher Portabel Lapan Surveillance UAV 02 (LSU 02) Berbasis Tali Bungee*, Universitas Dirgantara Marsekal Suryadarma.
- Eriksson, Marcus and Ringman, Patrick. 2013. “*Launch and Recovery System for Unmanned Vehicles Onboard Ships*”. *A Study and Initial Concepts*.
- Francis, Jack. 2010. “*Launch System for Unmmanned Aerial Vehicles for use on RAN Patrol Boats*”. *Final Thesis Report* 2010.
- Helslehurst, R. “*Development and Evaluation of conceptual Design of Bungee*”, 2010, school of Engginering and information Technology, University Colleege, UNSW ADFA.
- Ketut, Lasmi Ni. 2012. “*SPM Fisika SMA dan Ma*”. Erlangga.
- Novakovic, Johan & Medar, Nikola. 2013.”*Analysis of UAV Bungee Cord Launching Device*”. *Scientific technical*.
- P. Fahlstrom and T. J. Geason, “*Introduction to UAV System- 4th ed*”., John Wiley & Sons Ltd., 2012.
- Setiawan, Santy., Vernica, Sienly M., Tjiptodjojo, I Kartika., Nur dan Susilawan, K.D Christine. 2012. “*Statistika II (Edisi Revisi)*. Penerbit Andi.
- Tariq, Imran and Arshan, Norman M. july 2015 “*Design and Analysis of Catapult Launched Mechanism for UAV*”. *Institute of space Technology*.
- <https://banyaktugas.blogspot.com/2010/11/hukum-newton-pada-bidang-miring.html> (akses, 25 agustus 2018).