

## DAFTAR PUSTAKA

- Amiruddin A K 2011 Int. J. Phys. Sci. 6 4185-4194
- Hadiyanto, H, Hovercraft: Melayang di Permukaan Air dan Darat.
- Ir. Sunarno, M.Eng., Ph.D. Mekanikal Elektrikal (lanjutan), penerbit : C.V Andi Offset (penerbit Andi) Yogyakarta.
- Kusmayati, A, Hovercrat: Sebuah Alternatif Moda Transportasi. Tarunlaut.blogspot.com, 2014, Kapal Bantalan Udara Universitas
- Hendra Dwi Yuliawan ; Ir. Agoes Santoso, M.Sc, Mphil. “ *Perencanaan sistem Thruter Dan Lifter Tipe Terpisah untuk hovercraft militer dengan payload 15 ton*”.
- Cokorda Putra Wirasutama, dan Tjokorda Istri Praganingrum. “*Hovercraft sebuah altenatif moda transportasi*”.
- S H Mohammed Noor, K Syam, AA Jaafar, M F Mohammad Sharif, M R Ghazali, W I Ibrahim and M F Atan. “*Development of a Hovercraft Model*”
- Nugroho, Bakti D.K. 2006. Analisa Sistem Thruster Dan Lifting Pada Military Hovercraft Dengan Menggunakan Satu Main Engine. Tugas Akhir, Jurusan Teknik Sistem Perkapalan Fakultas Teknologi Kelautan ITS. Surabaya : Indonesia
- Okafor B E 2013 Development of a Hovercraft Prototype Int. J. Eng.Tech. 3 276-280
- Raswari. Perencanaan dan Penggambaran Sistem Perpipaan, penerbit Penerbit Universitas Indonesia (UI-Press)
- Yun, Liang. 2000. Theory And Design Of Air Cushion Craft.Arnold, A Member Of The Hodder Headline Group : London
- Widhi Herjuna1. “ *Optimasi Gaya Angkat Hovercraft Tipe Integrated Dengan Perubahan Konfigurasi Axial Fan* ”
- (1)Endia Muhamat Nur<sup>1</sup>, Moh. Ma’ruf<sup>2</sup>, Agus Mulyono<sup>3</sup>
- (2)Dadang Hermawan <sup>1</sup> Nova Risdiyanto Ismail <sup>(2)</sup>
- (3)<https://id.wikipedia.org/wiki/Solder>
- (4)<http://adepras.blogspot.com/2012/02/pengertian-mesin-bor.html>

- (5)<http://blog.famosastudio.com/2013/09/produk/arduino-mega-2560/531>
- (6) <https://multimeter-digital.com/tachometer-dan-penggunaanya.html>
- (7)<https://onexperience.wordpress.com/2016/09/04/first-blog-post/motor>
- (8)<http://topikfirst.blogspot.com/2012/07/interface-esc-elctronic-speed-control.html>
- (9)<https://www.musbikhin.com/baterai-li-po-lithium-polimer/>
- (10)<https://blogelektronikadi.blogspot.com/2012/08/bagaimana-memilih-timah-solder-yang-baik.html>
- (11)<http://goldenindonesia.com/plywood/pengertian-dan-manfaat-triplek-plywood-kayu-lapis/>
- (12)<http://siddix.blogspot.com/2018/07/pengertian-dan-jenis-baut-dan-mur-bolt.html>
- (13)<https://supplierlemaraldite.com/lem-araldite-bening/>
- (14)<https://id.wikipedia.org/wiki/Gergaji>
- (15)<http://lemgperekatajaib.blogspot.com/>
- (16)<https://riyadinurfajar.blogspot.com/2016/11/pengertian-dan-fungsi-jumper.html>
- (17)<https://www.skokul.com/2107/pengertian-propeller-dan-proses-gaya-angkat-pesawat/>
- (18)<https://id.wikipedia.org/wiki/Jok>
- (19)<https://mbcreativeblog.wordpress.com/apa-itu-akrilik/>
- (20) <https://embeddednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/>
- (21)<http://rumahgabus.blogspot.com/2015/09/pengertian-gabus-styrofoam.html>
- (22)[https://id.wikipedia.org/wiki/Telepon\\_genggam#Fungsi\\_dan\\_fitur](https://id.wikipedia.org/wiki/Telepon_genggam#Fungsi_dan_fitur)
- (23)[http://en.m.wikipedia.org/wiki/ducted\\_fan](http://en.m.wikipedia.org/wiki/ducted_fan)
- (24)<https://id.wikipedia.org/wiki/Anemometer>
- (25)<https://www.ebay.com/itm/MATEK-Systems-PDB-XT60-w-BEC-5V-12V-Lipo-3-4s-Drone-power-distribution-board-/123458751598>