

DAFTAR PUSTAKA

Buku:

- Buku Putih Pertahanan Indonesia. (2015). Buku Putih Pertahanan Indonesia. Jakarta: Kementerian Pertahanan Republik Indonesia.
- Jervis, R. (1983). Deterrence and Perception . The MIT Press, Vol. 7, No. 3.
- Sadraey, M. H. (2013). *Aircraft Design: A Systems Engineering Approach*. Daniel Webster College, New Hampshire, USA.. Wiley, United Kingdom.
- Sanford Friedenthal, Alan Moore, Rick Steiner. (2015). A Practical Guide to SysML The Systems Modeling Language. Third edition. Elsevier Inc.
- Sugiyono. (2017). Metode Penelitian: Kuantitatif, Kualitatif, dan R&D. Bandung: Alfabet.
- Supriyanto, M. (2014). Tentang Ilmu Pertahanan. Jakarta: Pustaka Obor.
- Syarifudin, Tippe. (20). Ilmu Pertahanan: Sejarah, Konsep, Teori dan Implementasi. Jakarta: Salemba Humanika.
- L, R, Gay. (1996). *Eductional Research: Competencies for Analysis and Application*. Page 458-459. Fifth Edition. United States of America: Florida International University.

Jurnal/Artikel:

- Adam C. Watts, Vincent G. Ambrosia, Everett A. Hinkley. (2012). Unmanned Aircraft Systems in Remote Sensing and Scientific Research: Classification and Considerations of Use. *Remote Sens.* 2012, 4, 1671-1692; doi:10.3390/rs4061671.
- Afxentiou, A. (2018). A history of *drones*: moral(e) bombing and state terrorism. *Critical Studies on Terrorism* 11(2):301–20.
- Dieter, George & Schmidt, Linda. (2013). Engineering Design. McGraw-Hill.

- Hayward, Keith. (2000). "The Globalisation of Defense Industry". *Survival* Vol. 42 No. 2.
- Amperiawan, Gita. (2020). Drone MALE Siap Menjaga Wilayah Indonesia. *Inovesia*. Triwulan I Tahun 2020.
- Noor, Firdaus. (2020). Historiografi *drone*: Dari militer hingga sinema. *Jurnal Unpad, ProTVF*, Volume 4, No. 2, 2020, hlm. 185-205.
- Rachmat, A.N. (2016). Tantangan dan Peluang Perkembangan Teknologi Pertahanan Global Bagi Pembangunan Kekuatan Pertahanan Indonesia. Universitas Jendral Achmad Yani. *Jurnal Tranformasi global*.
- Santoso, C. H. (2014). Perencanaan Quality Function Deployment (QFD) Pada Hotel Everbright Surabaya. *Jurnal Hospitality dan Manajemen Jasa Universitas Kristen Petra* Vol 2 No 2.
- Saroinsong HS, Poekoel VC, Manembu PD. (2018). Rancang Bangun Wahana Pesawat Tanpa Awak (*Fixed Wing*) Berbasis Ardupilot. *Jurnal Teknik Elektro dan Komputer* vol. 7 no. 1, ISSN : 2301 – 8402. <https://doi.org/10.1177/0885328211401933>.
- Satia, P. (2014). *Drones: a history from the British Middle East*. *Humanity: An International Journal of Human Rights, Humanitarianism, and Development* 5(1):1–31.
- Weibel, Roland E. (2002). Safety Considerations for Operation of Different Classes of Unmanned Aerial Vehicles in the National Airspace System. Massachusetts Institute of Technology.
- Bona P. Fitrikananda. 2021. Presentasi Pengantar Desain Wahana Tanpa Awak. Universitas Pertahanan.

Website:

- Martin, Guy. (2014). South African Guided Weapons. Retrieved from [defenceWeb.co.za:https://www.defenceweb.co.za](https://www.defenceweb.co.za).

- Roth, Marcus. (2019). AI in Military Drones and UAVs – Current Applications. Retrieved from emerj.com: <https://emerj.com/ai-sector-overviews/ai-drones-and-uavs-in-the-military-current-applications/>
- Purnomo, Liu. (2020). Pengertian dan Sejarah Perkembangan Drone. Retrieved from blog liupurnomo.com: <https://liupurnomo.com/pengertian-dan-sejarah-perkembangan-drone/>
- Jemadu, Liberty. (2019). Spesifikasi Elang Hitam, Drone Militer Pertama Buatan Indonesia. Retrieved from suara.com: <https://www.suara.com/tekno/2019/12/30/211120/spesifikasi-elang-hitam-drone-militer-pertama-buatan-indonesia?page=all>
- Serle, J. (2014). *Drone wars: the full data*. *The Bureau of Investigative Journalism*. Retrieved from thebureauinvestigates.com: <https://www.thebureauinvestigates.com/stories/2017-01-01/drone-wars-the-fulldata>
- Jane's. (2012). Denel and Tawazun join forces - Africa Aerospace & Defence.
- <https://www.brin.go.id/roll-out-prototype-pesawat-udara-nir-awak-male/>
- <https://www.bppt.go.id/berita-bppt/pemerintah-akselerasi-pengembangan-drone-elang-hitam-siap-uji-terbang-tahun-2021>
- <https://www.indomiliter.com/al-tariq-luncurkan-kit-pemandu-untuk-bom-pintar-bisa-hantarkan-bom-mk83-sejauh-182km/>
- <https://archive.ph/20121231143549/http://www.mectron.com.br/armamentos-inteligentes.asp>