

DAFTAR PUSTAKA

- [1]. Hu, Chenming dan White, Richard M. *"SOLAR CELLS From Basics to Advanced Systems"*. University of California, Berkeley. 1983.
- [2]. Septina, Wilman. *"Teknologi Surya"*. 2011.
<https://teknologisurya.wordpress.com/dasar-teknologi-sel-surya/prinsip-kerja-sel-surya/> (17 Maret 2016)
- [3]. Bagher, Askari Mohammad Bagher. Vahid, Mirzaei Mahmoud Abadi dan Mohsen, Mirhabibi. "Types of Solar Cells and Application". *American Journal of Optics and Photonics*. 2015.
- [4]. Aeromodelling Indonesia-PB FASI. *"Klasifikasi Model Pesawat"*. 2005.
<http://www.aeromodelling.or.id/article-mainmenu-31/13-artikel-tehnik/20-klasifikasi-pesawat-model> (5 April 2016)
- [5]. Hall, Nancy. *"Airplane Parts and Function"*. NASA. 2015.
<https://www.grc.nasa.gov/www/k-12/airplane/airplane.html> (18 April 2016)
- [6] Sidhi, Purnomo *"Materi Diklat Awal Aeromodelling"*. Jakarta. 2010.
<http://rc-murah.com/file-download/Pengenalan-Aeromodelling.pdf>
(6 Juli 2016)
- [7] NASA. *"WING DESIGN parts of an airplane"*. Aeronautics Research Mission Directorate. 2005.
http://www.hq.nasa.gov/office/aero/pdf/getting_on_an_airplane_k_2.pdf
(18 April 2016)
- [8] Raharjo, Panggih *"Terminologi Airfoil"*. 2010.
<https://panggih15.wordpress.com/2010/01/28/terminologi-airfoil/>
(20 Agustus 2016)
- [9] -----. *"Bagaimana Cara Kerja Baterai dan Apa yang Terjadi Saat Baterai Di Charge?"*. 4muda. 2015.
<http://4muda.com/bagaimana-cara-kerja-baterai-dan-apa-yang-terjadi-saat-baterai-di-charge/> (23 Oktober 2016).

[10]-----."Sekilas Tentang Perubahan Daya DC-DC Tipe Peralihan". Elektro Indonesia.1996.

<http://www.elektroindonesia.com/elektro/elek25.html> (7 November 2016)

[11]Johnson, Curtis D. "*Process Control Instrumentation*". Pearson Education Limited.2014.

