

DAFTAR PUSTAKA

- Andriana, A., 2013, "*Pengertian Prototyping*", Diakses januari 2015 dari www.andrianade.appspot.com
- Cooper, K.G., 2001, "*Rapid Prototyping Technology*", National Aeronautics and Space Administration (NASA), Alabama, New York.
- Dejijver, S., 2011, "*Building Your Own 3d Printer*", Reprap diakses Januari 2015 dari www.reprapbook.appspot.com
- Gianluca Percoco, Fulvio Lavecchia and Luigi Maria Galantucci, 2012 "*Compressive Properties of FDM Rapid Prototypes Treated with a Low Cost Chemical Finishing*", Politecnico di Bari, Viale Japigia 182, 70126 Bari, Italy
- Gouldsen, C dan Blake, P., 1998 "*Investment Casting Using FDM/ABS Rapid Prototype Patterns*", Rapid ToolworX Stratasys Inc.
- <http://www.grandtoner.com/2013/12/teknologi-printer-3d.html> diakses 02.10.2015
- [Http://www.wikipedia.org/wiki/ Acrylonitrile Butadiene Styrene ABS](http://www.wikipedia.org/wiki/Acrylonitrile_Butadiene_Styrene_ABS). Diakses januari 2015
- Stephen, B,Azimi.P., E.O. Zieneb., and Ramos. T., 2013, "*Ultrafine Particle Emissions from Desktop 3D Printers*", atmospheric environment volume 79(2013) hal 334—339.
- Pranjono, dkk., 2013, "*Pengukuran Kekasaran Permukaan Tutup Kelongsong Dari Zirkaloi Menggunakan Alat Roughness Tester Surtronic-25*", Bidang Bahan Bakar Nuklir, Pusat Teknologi Bahan Bakar Nuklir (PTBN)-Batan, Serpong.
- Yuan, L., 2008., "*A Preliminary Research on Development of A Fiber-Composite, Curved FDM system*", National University of Singapore.