

## DAFTAR PUSTAKA

*Annual Book of standar*, D 955-00, “*Standard Test Method of Measuring Shrinkage from Mold Dimensions of Thermoplastics<sup>1</sup>*”, ASTM 2002.

*Annual Book of standar*, D 5947-01, “*Standard Test Methods for Physical Dimensions of Solid Plastics Specimens<sup>1</sup>*”, ASTM 2002

Cajal, J., J, Santolaria., S, Velazquez., J, Aguado., and Albajez., 2013, “*Volumetric error compensation technique for 3D printers*”, Elsevier : volume 63, Hal 642 – 649.

[Http://www.bilbyCNC.com.au/Nozzle](http://www.bilbyCNC.com.au/Nozzle). Diakses januari 2015.

[Http://www.mesinteknik437.blogspot.com/2010/11/termoplastik-dan-termoset](http://www.mesinteknik437.blogspot.com/2010/11/termoplastik-dan-termoset). diakses 29 april 2015

Kamrani, Ali K dan Nasr, Emad A., 2006, “*Rapid Prototyping : Theory and practice*”, Industrial Engineering Department of Houston, USA

Stephen, B., Azimi P., E.O. Zeineb., and Ramos T., 2013, “*Ultrafine Particle Emissions from Desktop 3D Printers*”, Elsevier : volume 79, hal 334—339.

Yuan, L., 2008., “*A Preliminary Research on Development of A Fiber-Composite, Curved FDM system*”, National University of Singapore.