# **DAFTAR PUSTAKA**

Eisenstein, Elizabeth L, September 1980, “*The Printing Press as an Agent of Change”*, Cambridge University Press, Paperback, 832 pages.

Knauer, Kelly (editor), 2003), “*Great Inventions: Geniuses and Gizmos: Innovations in Our Time*”. New York: Time Inc.

Meggs, Philip B, 1998, *“A History of Graphic Design”*, John Wiley & Sons, Inc.

 (pp 58–69).

Seprianto. Dicky, Iskandar, Wilza. Romi, Adesta. YET, 2019, *“Influence of Internal Fill Pattern, Polishing Time and Z-Axis Orientation on the Tensile Strength of the 3D Printed Part*”, International Journal of Recent Technology and Engineering (IJRTE). Volume 7.

Seprianto. Dicky, Wilza. Romi, Iskandar, 2017, *“Optimasi Parameter Pada Proses Pembuatan Objek 3D Printing Dengan Teknologi FDM Terhadap Akurasi Geometri*”, Seminar Nasional Teknik Industri Universitas Gadjah Mada.

Ibrahim. Afizah, N Sa’ude, Ibrahim. M, 2017, “*Optimization Of Process Parameter For Digital Light Processing (DLP) 3D Printing”, Proceedings of Academics World 62nd International Conference, Seoul, South Korea, 18th-19th April 2017.*

E. Aznarte, C. Ayranci, dan A.J. Qureshi, 2017, “*Digital Light Processing (DLP)”: Anisotropic Tensile Considerations. Solid Freeform Fabrication 2017: Proceedings of the 28th Annual International.*

Wenfeng Hao, Ye Liu, Hao Zhou, Haosen Chen, Daining Fang, 2017, “*Preparation and characterization of 3D printed continuous carbon fiber reinforced thermosetting composites,” Thermosetting composites 3D printing Printed composites grid Fused Deposition Modeling (FDM) Materials characterization.*

Wenfeng Hao Yanan Yuan, Jianguo Zhu, Lei Chen., 2017, “ *Effect of impact damage on the curved beam interlaminar strength of carbon/epoxy laminates”. Composite laminates, interlaminar strength, low velocity impact, four-point bending, digital speckle correlation method.*

Carl J. Thrasher, Johanna J. Schwartz, Andrew J. Boydston, 2017, “*Modular Elastomer Photoresins for Digital Light Processing Additive Manufacturing. 3D printing”,* [*elastomeric*](https://pubs.acs.org/action/doSearch?action=search&AllField=Elastomeric&qsSearchArea=AllField)*, flexible, stereolithography, [digital light processing](https://pubs.acs.org/action/doSearch?action=search&AllField=Digital+Light+Processing&qsSearchArea=AllField).*

Tony C Thomas, Aswini Kumar, Shamaz Mohamed, Vinod Krishnan, Anil, Mathew, Manju. 2015, *“The Effect on the Flexural Strength, Flexural Modulus and Compressive Strength of Fibre Reinforced Acrylic with That of Plain Unfilled Acrylic Resin – An in Vitro Study”*

Doruk Erdem Yunus, Ran He, Wentao Shi, Orhan Kaya, Yaling Liu. 2017, *“Short fiber reinforced 3d printed ceramic composite with shear induced alignment”.*

Shi Yaru, Cao Yan, Wang Yongming, Huang Liang. 2016, *“Influence of SLA Rapid Prototyping process parameters on the forming precision. Conference: 2016 6th International Conference on Mechatronics”, Computer and Education Informationization (MCEI 2016).*

Rinanto. Andhy. 2017, *“Perkembangan Teknologi Rapid Prototyping”*, Study Literatur.

C.Chaithanyan, H.Venkatasubramanian, Dr. S.Raghuraman, T. Panneerselvam. 2013, *“Evaluation of Mechanical Properties of Coir- Sisal Reinforced Hybrid Composites Using Isophthalic Polyester Resin”, International Journal of Innovative Research in Science,Engineering and Technology (An ISO 3297: 2007 Certified Organization) Vol. 2, Issue 12.*

Namchul Do. 2017. *Integration Of Design And Manufacturing Data To Support Personal Manufacturing Based On 3D Printing Services, The International Journal of Advanced Manufacturing Technology*, Volume **90**, Issue 9–12, pp 3761–73

Sudjana. 1994, *“Desain Dan Analisis Eksperimen”,* Edisi III, Tarsito, Bandung.

Philip J. Ross. 1989, *“Taguchi Techiques For Quality Engineering”,* International Edition, McGraw Hill Book Co, New York.

William E. Murphy. 2007, *“Using Design-Expert For Enchancing Engineering Experimentation Labs”*, ASEE Southheast Section Conference, University Of Kentucky.