**DAFTAR PUSTAKA**

Douglas S. T. dan Stanley W. G. 2014*. Costs and Cost-Effectiveness of Additive Manufacturing.* National Institute of Standards and Technology U.S. Department of Commerce.

Bambang Sugiantoro, Rusnaldy, & Susilo Adi Widyanto. 2014. *Optimasi Parameter Proses Milling Terhadap Kualitas Hasil Permesinan Aluminium Dengan Metode Taguchi.* TRAKSI Vol. 14 No. 1 Juni 2014.

Dicky Seprianto. 2013. *Pengaruh Parameter Pemesinan Terhadap Kekasaran Permukaan Benda Kerja Pada Mesin Cnc Type Edu Vr1-Mill.* Jurnal Austenit Volume 5, Nomor 1, April 2013.

Afizah Ibrahim, N. Sa’ude, & M. Ibrahim. 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. ISBN: 978-93-86291-88-2.

Dicky Seprianto dkk. 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). ISSN: 2277-3878, Volume-7, Issue-6S, March 2019.

Rosehan, Sobron Yamin Lubis, dan Christofer. 2017. *Variasi Orientasi Objek Dan Layer Bahan Polymer Pada Proses 3D Printing Terhadap Nilai Kekasaran Permukaan.* Seminar Nasional Mesin dan Industri (SNMI XI) 2017, Lombok, 27-29 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.

W. Wang, C. Zanni dan L. Kobbelt. 2016. *Improved Surface Quality in 3D Printing by Optimizing the Printing Direction.* Eurographics 2016 Volume 35 (2016), Number 2.

Bambang Waluyo Febriantoko dan Rachman Rio Riyanto. 2017. *Pelapisan Produk Hasil Printer 3 Dimensi Dengan Menggunakan Cat dan Pelapis Resin.* Prosiding SNST ke - 8 Tahun 2017 Fakultas Teknik Universitas Wahid Hasyim Semarang. ISBN 978-602-99334-7-5.

Mohammad S. Alsoufi, dan Abdulrhman E. Elsayed. 2018. *Surface Roughness Quality and Dimensional Accuracy—A Comprehensive Analysis of 100% Infill Printed Parts Fabricated by a Personal / Desktop Cost-Effective FDM 3D Printer.* Scientific Research Publishing, Materials Sciences and Applications, 2018, 9, 11 – 40. ISSN Online: 2153-1188, ISSN Print: 2153-117X.

Joško Valentinčič et al. 2017. *Low Cost Printer for DLP Stereolithography*. Journal of Mechanical Engineering 63(2017)10, 559-566.

Ikhwan Taufik, Herianto, dan M. K. Herliansyah. 2017. *Monitoring dan Analisis Mesin 3D Printing Berbasis Sensor Getaran Untuk Mengoptimalkan Kualitas Hasil.* Jurnal E-KOMTEK Vol. 1 No.1.

Andhy Rinanto dan Wahyudi Sutopo. 2017. *Perkembangan Teknologi Rapid Prototyping: Study Literatur*. Jurnal Metris 18 (2017) 105–112. ISSN: 1411 – 3287.

Wins Punakawan*.* 2011. *Rapid Prototyping / Manufacturing.* <http://winspunakawan.blogspot.com/search/label/TEKNIK%20MESIN>. Diakses pada 08/07/2019.

Hadi Maryadi. 2010. *Pengenalan Rapid Prototyping.* <https://hadimaryadi.wordpress.com/2010/09/21/pengenalan-rapid-prototyping/>. Diakses pada 08/07/2019.

Lu et al. 2015. *Development Trends in Additive Manufacturing and 3D Printing*. *Engineering* 2015. 1(1): 85–89.

Mori et al. 2016. *A rapid prototyping method to reduce the design time in commercial high-level synthesis tools.* 2016 IEEE International Parallel and Distributed Processing Symposium Workshops. 253-258.

Ichida. 2016. *Current Status of 3D Printer Use among Automotive Suppliers: Can 3D Printed-parts Replace Cast Parts?.* IFEAMA SPSCP, 5: 69-82.

Christie et al. 2012. *Prototyping Strategies: Literature Review and Identification of Critical.* American Society for Engineering Education.

Banoriya D., Purohit R., & Dwivedi R.K. 2015. *Modern Trends in Rapid Prototyping for Biomedical Applications*. Materials Today: Proceedings, 2(4-5): 3409-3418.

Andik Aris Setiawan, Bayu Wiro Karuniawan, dan Nurvita Arumsari. 2018. *Optimasi Parameter 3D Printing Terhadap Keakuratan Dimensi dan Kekasaran Permukaan Produk Menggunakan Metode Taguchi Grey Relational Analysis.* Proceedings Conference on Design Manufacture Engineering and its Application, Politeknik Perkapalan Negeri Surabaya. e-ISSN No.2654-8631

Billy Silaen, Yudo Prasetyo, & Nurhadi Bashit. 2019. *Analisis Komparasi Model 3 Dimensi Fotogrametri Rentang Dekat Terhadap Cetakan 3 Dimensi Dengan Alat Cetak Raise3d N2 Plus*. Jurnal Geodesi Undip VOL 8 NO 1 (2019). ISSN :2337-845X.

Deny Willy. 2014. *Binder Jetting*. https://apikayu.wordpress.com/tag/binder-jetting/. Diakses pada 15/06/2019.

Nikhil A. …… *3D Printing Processes - Directed Energy Deposition.* <https://www.engineersgarage.com/articles/3d-printing-processes-directed-energy-deposition>. Diakses 15/06/2019.

John Steuben, Douglas L. Van Bossuyt, & Cameron Turner. 2015. *Design For Fused Filament Fabrication Additive Manufacturing.* Proceedings of the ASME 2015 International Design Engineering Technical Conferences &Computers and Information in Engineering Conference. DETC2015-46355.

Mohammad Reza Khorramshahi dan Ali Mokhtari. 2017. *Automatic Construction by Contour Crafting Technology*. Italian Journal of Science & Engineering Vol. 1, No. 1.

Yee Ling Yap. 2017. *Material jetting additive manufacturing: An experimental study using designed metrological benchmarks.* [Precision Engineering](https://www.sciencedirect.com/science/journal/01416359) volume 50 pages 275-285.

Ravi K. Enneti dkk. 2017. *Direct Metal Laser Sintering/Selective Laser Melting Of Tungsten Powders*. International Journal of Powder Metallurgy, Volume 53. No. 4.

Don Aduba dkk. 2019. *Vat photopolymerization 3D printing of acid-cleavable PEG-methacrylate networks for biomaterial applications.* Research gate. Innovatest.

Dilan Ezgi Düzgün dan Krzysztof Nadolny. 2018. *Continuous Liquid Interface Production (CLIP) Method For Rapid Prototyping.* Journal Of Mechanical And Energy EngineeringVol. 2(42) No. 1. ISSN: 2544-0780, e-ISSN: 2544-1671.

Shiwpursad Jasveer dan Xue Jianbin. 2018. *Comparison of Different Types of 3D Printing Technolossgies*. International Journal of Scientific and Research Publications, Volume 8, Issue 4, April 2018. ISSN 2250-3153.

Phillips R. 1984.Photopolimerisasi.Jurnal Photochemistry dan Photobiology.25 (1): 79–82.

Ravve A. 2006.Reaksi Ringan dari Polimer Sintetik .New York: Springer. [ISBN](https://translate.googleusercontent.com/translate_c?depth=1&hl=id&prev=search&rurl=translate.google.com&sl=en&sp=nmt4&u=https://en.m.wikipedia.org/wiki/International_Standard_Book_Number&xid=25657,15700022,15700186,15700191,15700256,15700259,15700262&usg=ALkJrhiaaoz_NT_VliJBE38rfhXcELOoXw) [9780387318035](https://translate.googleusercontent.com/translate_c?depth=1&hl=id&prev=search&rurl=translate.google.com&sl=en&sp=nmt4&u=https://en.m.wikipedia.org/wiki/Special:BookSources/9780387318035&xid=25657,15700022,15700186,15700191,15700256,15700259,15700262&usg=ALkJrhjf8KH3FhWAKzWTMLOruujUKMpDlw) .

Karmin, M. Ginting, dan Moch.Yunus. 2013. *Analisa Kekasaran Permukaan Hasil Proses Pengampelasan Terhadap Logam Dengan Perbedaan Kekerasan.* Jurnal Austenit Volume 5, Nomor 2.

Muhammad Rasid. 2010. *Analisa Pengaruh Tingkat Kekasaran Permukaan Proses Permesinan Terhadap Laju Korosi Pada Besi Tuang Kelabu*. Thesis tidak diterbitkan. Teknik Mesin Universitas Pancasila.

DC Montgomery. 2012. *Design and Analysis of Experiments.* John Wiley & Sons 8th edition

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.