

## DAFTAR PUSTAKA

- Arifin, M., & Nugroho, Y. (2020). From materials to devices using fused deposition modeling: A state-of-art review. *Nanotechnology Reviews*. <https://doi.org/10.1515/ntrev-2020-0101>
- B. Paul (1979). *Kinematics and Dynamics of Planar Machinery*. Prentice Hall.
- Bimo, Aristo., dkk. (2023). *A low-cost Arduino-based integrated pultrusion machine with heating and cutting elements to convert plastic bottle waste into 3D printing filament*.
- Creswell, John. W. (2018). *Research Design: qualitative, quantitative, and mixed methods approaches* (3rd ed).
- Eberle, B. (1997). *Scamper: Creative games and activities for imagination development*. Prufrock Press. *Extinct Later Edition*.
- Febriyanto, D. (2023). *Analisis Pengaruh Variasi Suhu dan Kecepatan Ekstrusi terhadap Kualitas Filamen PET pada Mesin 3D Printer*. Skripsi, Universitas Jenderal Soedirman. Diakses dari <https://digilib.jgu.ac.id/105/1/Skripsi%20Febriyanto.pdf>
- Gibson, I., Rosen, D., & Stucker, B. (2015). *Additive manufacturing technologies: 3D printing, rapid prototyping, and direct digital manufacturing* (2nd ed.). Springer. DOI: <https://doi.org/10.1007/978-1-4939-2113-3>
- Gibson, I., Rosen, D. W., & Stucker, B. (2021). *Additive manufacturing technologies: 3D printing, rapid prototyping, and direct digital manufacturing*. Springer. DOI: <https://doi.org/10.1007/978-3-030-56127-7>
- Gubernatis, J. E., & Lookman, T. (2018). Machine learning in materials design and discovery: Examples from the present and suggestions for the future. *Physical Review Materials*, 2(12), 120301.
- Hernando, I. C. & dkk. (2024). Perancangan Mesin Pembuat Filamen untuk Mesin Cetak 3D Fused Deposition Modeling Berbahan Dasar Botol Plastik Polyethylene Terephthalate Bekas
- J. J. Uicker; G. R. Pennock; J. E. Shigley (2003). *Theory of Machines and Mechanisms* (3rd ed.). New York: Oxford University Press. ISBN 9780195155983.
- Lehrer, Jason. & Scanlon, Marietta. (2017). *The Development of a Sustainable Technology for 3D Printing Using Recycled Materials*

- Lewis, M. J. T. (1993). "Gearing in the Ancient World". *Endeavour*. 17 (3): 110–115. doi:10.1016/0160-9327(93)90099-O
- Lookman, T., Alexander, F. J., & Rajan, K.. (2018). *Information Science for Materials Discovery and Design*. Springer Series in Materials Science
- Miles, M. B. & Huberman A. M. (1994). *Qualitative Data Analysis: An Expanded Sourcebook*
- Naunheimer, Harald. et al (2011). "Power Conversion: Selecting the Ratios". *Automotive Transmissions: Fundamentals, Selection, Design and Application*. Springer. pp. 100–114. doi:10.1007/978-3-642-16214-5\_4. ISBN 978-3-642-16214-5. Retrieved 21 January 2023. Retrieved
- Nunney, Malcolm J. (2007), *Light and Heavy Vehicle Technology* (4th ed.), Elsevier Butterworth-Heinemann, ISBN 978-0-7506-8037-0
- Ngo, T. D., Kashani, A., Imbalzano, G., Nguyen, K. T., & Hui, D. (2018). *Additive manufacturing (3D printing): A review of materials, methods, applications and challenges*. Composites Part B: Engineering, 143, 172-196.
- Pambudi, T. S., Yunidar, D., & Sufyan, A. (2015). *Indonesian Community Understanding On Sustainable Design Concept Critical Analysis Regarding Sustainable Design Development Indonesia*. "Bandung Creative Movement (BCM) Jurnal 2(1).
- Pambudi, T. S., Herlambang, Y., & Sadika, F. (2019). *Implementation of Plastic Fusing Method to. Advances in Social Science, Education and Humanities Research*, volume 197, 538-543.
- Radzevich, Stephen P. (2012). *Dudley's Handbook of Practical Gear Design and Manufacture* (PDF) (2nd ed.). Boca Raton, FL.: CRC Press, an imprint of Taylor & Francis Group. pp. 691, 702
- Raja Plastik Indonesia. (2024). SAMPAH PLASTIK ADALAH: Pengertian, Jenis, Dampak bagi lingkungan dan penanganannya. <https://rajaplastikindonesia.com/sampah-plastik-adalah-pengertian-jenis-dampak-bagi-lingkungan-dan-penanganannya/>

- Riza, E. I., Budiyantoro, C., & Nugroho, A. W. (2020). Peningkatan Kekuatan Lentur Produk 3D Printing Berbahan PETG dengan Optimasi Parameter Proses Menggunakan Metode Taguchi. *Media Mesin: Majalah Teknik Mesin*, 21(2), 66–75. <https://doi.org/10.23917/mesin.v21i2.10856>
- Satrio, W. & Lestari, D. (2021). Inovasi manufaktur berbasis 3D printing: Implikasi bagi industri kreatif dan ekonomi digital Indonesia. *Jurnal Teknologi dan Rekayasa Manufaktur*, 6(3), 112-129.
- Setiawan, A. F., & Bahri, N. F. (2022). *Design of Portable Clean Water Storage Facilities for Street Vendors*. *Journal of Industrial Product Design Research and Studies* Vol, 1(1), 1- 8.
- Setiawan, A. F., dkk. (2023) *Upcycling Plastic Bags Into Children's Sleep Lamp Using Fusing Technique. Crafting The Future Sustainable Strategies For The creative Industries* Vol, 1(1), 199-207
- Sujarwanto, E., Hidayat, R., & Wartono. (2022). Data Literacy of Prospective Physics Teacher Students in STEM Learning. *Jurnal Ilmiah Pendidikan Fisika*, 6(2), 421-428.
- Smith, Zan (2000), "Plastic gears are more reliable when engineers account for material properties and manufacturing processes during design.", Motion System Design, archived from the original on 14 July 2011, retrieved 7 January 2011, retrieved
- Tylman, I. & Dzierzek, K. (2020). *Filament for a 3D Printer from Pet Bottles-Simple Machine*. Tymrak, B. M., Kreiger, M., & Pearce, J. M. (2014). *Mechanical properties of components fabricated with open-source 3-D printers under realistic environmental conditions*. Materials & Design, 58, 242–246. <https://doi.org/10.1016/j.matdes.2014.02.038>
- Wohlers Associates. (2017). *Wohlers Report 2017: 3D Printing and Additive Manufacturing State of the Industry*. Wohlers Associates, Inc.
- Wolff, A., Gooch, D., Cavero Montaner, J. J., Rashid, U., & Kortuem, G. (2016). Creating an understanding of data literacy for a data-driven society. *Journal of Community Informatics*, 12(3), 9–26.
- Xometry. (n.d.). (2025). *All About PET 3D Printing Filament*. Retrieved April 22, 2025, from <https://www.xometry.com/resources/3d-printing/pet-3d-printing-filament/>