

## Daftar Pustaka

- Antara, I. n. g. & Jujur, I. N., 2007. Penerapan teknologi investment casting pada pembuatan kerajinan perak. *Teknik Mesin Universitas Udayana*, Volume 2, pp. 31-36.
- Bilgiliia, B., Ercis, . A. & Ünal, S., 2011. Kano model application in new product development and customer satisfaction (adaptation of traditional art of tile making to jewelries). *International Strategic Management Conference*, Volume 7, pp. 829-846.
- Ristov, P. & Ristova, A. T., 2011. *Web-Based Product Configuration For Mass Customization Towards Developing Mass Customization Strategy*, Jonkoping: Tekniska Hogskolan.
- Agus Utantoro, A., 2016. <https://mediaindonesia.com/>. [Online]  
Available at: <https://mediaindonesia.com/read/detail/78911-iii-kembangkan-desain-manufaktur-jewellery>  
[Accessed 15 Mei 2019].
- Bai, Z. h., Zhang, S., Ding, M. & Sun, j. G., 2018. Research on product innovation design. *mecahnical Engineering*, Volume 10, pp. 1-15.
- cho, V. & Lau, C., 2014. An Integrative Framework for Customizations on Satisfaction: The Case of an Online Jewelry Business in China. *Service Science and Management*, Volume 7, pp. 165-181.
- Deradjat, D., 2016. Implementation Of Rapid Manufacturing For Mass Customization. *Manufacturing Technology Management*.
- Dilberoglua, U. M., Gharehpapagha, B., Yamanaa, U. & Dolena, M., 2017. The role of additive manufacturing in the era of Industry 4.0. *International Conference Manufacturing*, pp. 545-554.
- Evers, D., 2010. Technology Review for mass customization using rapid Manufacturing. *Assembly Automation*, pp. 39-46.
- Frutos, J. D. & Borenstein, D., 2003. A framework to support customer–company interaction. *Computers in Industry*, pp. 115-135.
- Ghang, D. S. & Dange, J. J., 2013. Adoptability of CAD/CAM for jewellery Making Industry using Method Comparison Technique. *International Journal of Latest Trends in Engineering and Technology*.
- James, C. D., 2019. A Review Of Machine Efficiency In Mass Customization. *Benchmarking An International Journal*, p. 23.

- Jatengpos, 2019. <https://JatengPos.co.id>. [Online]  
Available at: <http://jatengpos.co.id/kilau-perak-kotagede-kian-meredup>  
[Accessed 20 juni 2019].
- Kang, J. Y. M., 2017. Customer interface design for customer co-creation in the social era. *Computers in Human Behavior*, pp. 554-567.
- Kemendag, 2008. *Indonesian silver : Dazzling the imagination*, jakarta: trade research and development Agency.
- Kemendag, 2012. *Membedah Potensi Industri perak di Indonesia*, Jakarta: Kementrian Perdagangan Republik Indonesia.
- Kemenperin, 2015. *kemenntrian perindustrian republik indonesia*. [Online]  
Available at: <http://www.kemenperin.go.id/artikel/17184/Prospek-Industri-Perhiasan-Tambah-Kinclong>  
[Accessed 21 desember 2018].
- Kemperin, 2019. *Kemenperin.co.id*. [Online]  
Available at: <Kemenperin.co.id/artikel/20145/industri-perhiasan-tumbuh-5/>  
[Accessed 25 Oktober 2019].
- Lidya, D., 2015. *dalamislam.com*. [Online] Available at: <https://dalamislam.com/dasar-islam/memakai-perhiasan-dalam-islam>  
[Accessed 25 oktober 2019].
- Puspaputra, P., 2017. *A Study of Resin as Master Jewellery Material, Surface Quality and Machining Time Improvement by Implementing Appropriate Cutting*. malaka, Malaysia, ICMAA 2017.
- Rayna, T., Striukova, L. & Darlington, J., 2015. Co-creation and user innovation: The role of online 3D Printing Platforms. *journal Engineering Technology Management*, Volume 37, pp. 90-102.
- Risdiyono & Koomsap, P., 2013. A study of Design by Customer Areas of Application.
- Risdiyono & Koomsap, P., 2011. Design by customer: concept and applications. *Science Business*, Volume 24, pp. 295-311.
- Risdiyono, Widodo, . I. D. & Mahtarami, A., 2016. Mass Customization and Personalization Prospects in Developing country : Indonesia Context. *Materials Science and Engineering*, Volume 4, p. 105.
- Sathisha, T., Vijayakumar, M. D. & Ayyanggar, A. K., 2018. Design and Fabrication of Industrial Components Using 3D Printing. *Materials*, Volume 5, pp. 14489-14498.

- Setiawan, J. & Indriastuti, S., 2008. Kajian Proses Pembuatan Perhiasan Perak cara Manual dan Masinal. *Dinamika Kerajinan Batik*, Volume 25, pp. 1-8.
- Stamati, V., Antonopoulos, G., Azariadis, P. & Fudos, I., 2011. A parametric feature-based approach to reconstructing traditional filigree. *Computer Aided Design*, Volume 43, pp. 1814-1828.
- Supriyadi, B., Sudarwanto, B. & Werdiningsih, H., 2012. In Search of the Power of Javanese Culture against the Cultural Urbanization in Kotagede, Yogyakarta-Indonesia. *ASIA Pacific International Conference on Environment-Behaviour Studies* , Volume 68, pp. 616-686.
- V&CoJewellery, 2019. <https://vncojewellery.com/>. [Online]  
Available at: <https://vncojewellery.com/artikel/jenis-perhiasan-perak-2019-01-16/>  
[Accessed 25 oktober 2019].
- xu, x., 2009. *Integrating Advanced Computer-Aided design, Manufacturing and Numerical Control*. Hershey, New York: Information Science Reference United States of America.
- Zebardast, M., Pourabdollahian,, G., Corti, D. & Taisch, M., 2013. Analysis Of Factors For Successful Implementation Of Mass Customization: Key Resources And Key Activities. *Internatonal Journal of Engineering*, Volume II, pp. 1584-2005.
- Zhang, M. et al., 2017. Linking supply chain quality integration with mass customization and. *International Journal of Production Economics*, Volume I, p. 011.