DAFTAR PUSTAKA

- Anwar, Y.M., Ikramullah, S., & Mazhar, F., (2014). Reverse Engineering In Modelling of Aircraft Propeller Blade – First Step to Product Optimization. IIUM Engineering Journal, Vol. 15, 43-57.
- Abu Hassan, N., (2011). *Study The Reverse Engineering Measurement Technology*, Thesis, Universiti Teknikal Malaysia Melaka, Malaysia.
- Dwiartomo, B., Ruswandi, A., & Nuryanto, K., (2014). Implementasi Surface 3D Scanner Menggunakan Metode Triangular dan Tesselation untuk Reverse Engineering Obyek Sederhana. STEMAN, P 78-85. Bandung.
- Duroobi, A., (2011). Free-Form Surfaces Design Using Reverse Engineering Depending on Cross-Sectional Design Method. Anbar Journal for Engineering Sciences, Vol 5, P 41 – 50.
- Deshmukha, S., & Awateb, A.U., (2015). *Design and Analysis of Snap fit joint in Plastic Part*. International Journal of Innovative and Emerging Research in Engineering, Vol. 2, P 99-105.
- Durupt, A., Remy, S., Ducellier, G., & Pouille, P., (2014). Reverse Engineering using a Knowledge-based approach. France. Int. J. Product Development, Vol 19, pp 113-129.
- Febriantoko, B.W., (2012). Reverse Engineering Sebagai Basis Desain Pengembangan Mobil Mini Truck Esemka. Periode III. Seminar Nasional Aplikasi Sains & Teknologi (SNAST). P 318 - 324. Yogyakarta.
- Gang, J-Xiao., Yang, Y., Xue, J., & He, M,-Xue., (2014). A RE-Based Double Measurement Method forUnknown Rotor Profile of Screw Compressor. Hindawi Publishing Corporation Advances in Mechanical Engineering Volume 2014, P 1-11.
- Gillespie, T.D. (1992). *Fundamentals of Vehicle Dynamics*. English. Society of Automotive Engineers Inc.
- Grover, M.P., (2010). Fundamental of modern manufacturing: materials, processes and systems. United States, Permissions Departement, Jhon Wiley & Sons, Inc.
- Heinz Tschaetsch, (2005). Metal Forming Practise. Germany. Springer.

- Hussain, M.M., Rao, S., & K.E, Prasad., (2008). Reverse Engineering: Point Cloud Generation With CMM For Part Modeling and Error Analysis. ARPN Journal of Engineering and A pplied Sciences, India, Vol. 3, 37-40.
- He, X.M., He, J.F, Wu, M.P., Zhang, R., & Ji, X.J., (2014). *Reverse Engineering* of *Free-Form Surface Based on the Closed-Loop Theory*. Hindawi Publishing Corporation The Scientific World Journal, Vol 2015, P 1 7.
- Kumara., Jain, P.K., & Pathak, P.M., (2013). Reverse Engineering In Product Manufacturing: An Overview. DAAAM International Scientific Book 2013, Chapter 39, P 665 – 678.
- Kumar, A., Jain, P. K., & Pathak, P. M., (2014). Study of Tooth Wear on Spur Gear PerformanceParameters Using Reverse Engineering. International Conference on Production and Mechanical Engineering (ICPME'2014), P 57-61.
- Kus, A., (2009). Implementation of 3D Optical Scanning Technology for Automotive Applications. Sensors, Vol 9, P 1967-1979.
- Lu, K., Wang, W., Wu, Y., Wei, Y., & Chen, Z., (2013). An adaptive sampling approach for digitizing unknown free-from surfaces based on advanced path detecting. Science Direct, P 216 223.
- Li, wen-Long, Xie,H., Li, Qi-dong., Zhou, Li-Ping., Yin, Zhou-ping., (2014). Section Curve Reconstruction and Mean Camber Curve Extraction of a Point Sampled Blade Surface. Plos one, pp 1-30.
- Li, Feng, Longstaff, P, Andrew., Fletcher, Simon, Myers, & Alan, (2012). Integrated Tactile and Optical Measuring Systems In Three Dimensional Metrology. *Computing and Engineering Researchers' Conference, University of Huddersfield*, 1- 6.
- Makem, J.E., Qu, H., & Amstrong, C.G., (2012). A virtual inspection framework for precision manufacturing of aerofoil components. Science Direct, P 858 -874.
- Ma, Q. H., Zhang, C. Y., Han, C. Y., & Qin, Z. T. (2013). Research on the Crash Safety of the Car Bumper Base on the Different Standards. International Journal of Security and Its Applications, Vol.7, P 147-154.
- Park, H.S. & Tuladhar, U.M., (2014). Development of A Quality Inspection System using Laser Based Scanner. DAAAM International Scientific Book, Chapter 27, P 339 – 356

- Piratelli-Filho, A., Souza, P.H.J., Arencibia, R.V., & Anwer, N., (2014). Study of Contact and Non Contact Measurement Techniques Applied to Reverse Engineering Of Complex Free From Parts. International Journal of Mechanical Engineering and Automation, 10.
- Paulic, M., Irgolic, T., Balic, B., Cus, F., Cupar, A., Brajlih, T., & Drstvensek, I., (2013). Reverse Engineering of Parts with Optical Scanning and Additive Manufacturing . *Science Direct*, 69, 795 - 803.
- Peng, Q., & Sanchez, H.,(2010). 3D Digitizing Technology in Product Reverse Design. Department of Mechanical and Manufacturing Engineering, P 1 – 10.
- Rovid, A., (2013). *Machine Vision-based Measurement System for Vehicle Body Inspection.* Acta Polytechnica Hungarica, Vol.10, P 145-158.
- Shrivastava, R., & Modi, Y.K., (2015). Reverse Engineering Approach for RapidManufacturing of Freeform Components. International Journal of Advanced Technology in Engineering and Science, Vol 3, P 654 – 662.
- Sherry Ali, N., (2005). Reverse Engineering of Automotive Parts Applying Laser Scanning and Structured Light Techniques. Thesis, The University of Tennessee, Knoxville.
- Thakare, S.B., & Awate, A., (2013). Reverse Engineering using CMM and CAD Tool. International Journal of Engineering Research & Technology (IJERT), Vol. 2, 507-510
- Takesi Sato, G., (1994), *Menggambar Mesin Menurut Standart ISO*. Jakarta. Pradnya Paramida.
- Thiraviam, A.R., (2004). Versatility and Customization of Portable CMM in Reverse Engineering Applications. Thesis, University of Madras, Florida, USA.
- Wirza, R.O.K., Rahmat., Beng, Ngseng., & Kamini A/P Sangaralingam, K.A/P.,(2006). Complex Shape Measurement Using 3D Scanner. Jurnal Teknologi, Vol 45, P 97–112.