

DAFTAR PUSTAKA

T. Ishidaa, K. Nomaa, Y. Kakinumaa, T. Aoyamaa, S. Hamadab, H. Ogawac, T. Higainoc, 2014, *Helical Milling of Carbon Fiber Reinforced Plastics Using Ultrasonic Vibration and Liquid Nitrogen*, aKeio University, Yokohama, Japan

Gusri Akhyar Ibrahim, *Analisis kepresisian lobang bor pada pemesinan magnesium az31 menggunakan metode Taguchi*, Jurusan Teknik Mesin , Fakultas Teknik, Universitas Lampung

Wolfgang Hintze, Robert Schotz, Jan Mehnen, Lars Kottner, Karsten Moller, 2018, *Helical Milling Of Bore Holes In Ti6Al4 V Part Produced By Selective Laser Melting With Simultaneous Support Structure Removal*, Institute Of Production Management And Technology, Hamburg University Of Technology.

Changyi Liu, Gui Wang, Matthew S. Dargusch, 2014, *Mechanics and Dynamics of Helical Milling Operations*, Nanjing University of Aeronautics & Astronautics, College of Mechanical and Electrical Engineering, China, The University of Queensland, School of Mechanical and Mining Engineering, Australia

Robson Bruno Dutra Pereira, Lincoln Cardoso Brandãoa , Anderson Paulo de Paivab, João Roberto Ferreirab, J. Paulo Davimc, 2017, *Study of the Influence of Helical Milling Parameters on the Quality of Holes in the UNS R56400 Alloy* Department of Mechanical Engineering, Federal University of São João Del-Rei, 170 Frei Orlando Square, São João del Rei, MG 36880-000, Brazil

Mochamad Guruh dan Suyadi, 2013, *Menentukan Sudut Puncak Mata Bor Pada Proses Drilling Model Strut Propeller*. UPT-Balai Pengkajian dan Penelitian Hidrodinamika, BPPT.

Gusri Akhyar Ibrahim, Yanuar Burhanuddin, Didiek Embrijakto, 2018, *ANALISIS KEPRESISISAN LOBANG BOR PADA PEMESINAN MAGNESIUM AZ31 MENGGUNAKAN METODE TAGUCHI*, Jurusan Teknik Mesin , Fakultas Teknik, Universitas Lampung^{1,2,3} Jl. Prof.Dr. Sumantri Brojonegoro no 1, Bandar Lampung.

ASM International, 1990, Handbook Volume 1: *Properties and Selection: Irons, Steels, and High-Performance Alloys (06181)*

