

DAFTAR PUSTAKA

- ASM Handbook, 1992. “*Volume 3 Alloy Phase Diagram*.”
- Arief Murtiono, 2012, “Pengaruh *Quenching* dan *Tempering* terhadap kekerasan dan dan kekuatan tarik serta struktur mikro baja karbon sedang untuk mata pisau pemanen sawit”. Jurnal e-Dinamis, Volume II.
- Bibit Sugito dan Agus Harianto, 2007. “Pengaruh Karburisasi Roda Gigi *Sprocket* Aspira Dengan AHM Terhadap Perubahan Sifat Fisis Dan Mekanis”.
- C. Suryanarayana, 2001, “*Mechanical alloying and milling*” *Progress in Materials Science* 461-184.
- G. S. Upadhyaya, 2002. “*powder Metallurgy Technology, Firs*”. India : Cambridge International Science.
- Hossein Eskandar, dkk. “*Structural and Magnetic Properties Of Nanocrystalline Fe-Co-Ni Alloy Processed By Mechanical Alloying*”. *Magnetism And Magnetic Materials* 398, (2016) 190-195.
- J. B. R. A. Kohser, 2012. “*Materials and Processes in Manufacturing, Eleventh e*, vol. 1, no. 69. Jhon Wiley&Sons, inc”.
- Koc, dkk 2015. “Analisis Kekerasan Dan Struktur Mikro Sprocket Dengan Bahan Aluminium 7075-T6 Pada Sepeda Motor.
- Nisheeth Kr, dkk (2015). *Microstruktur and Magnetic Properties Of Equiatomic FeNiCo Alloy Synthesized by Mechanical Alloying*”.
- LG Betancourt-Centera, dkk (2013). “*Magnetic Analysis and Characterization Of Ternari Alloys (CoFeNi) Synthesized with Mechanical Alloys*
- PP Sharin, dkk (2019). “*Structural Phase Of Interphase Boundary In Internal Diffusion Metallization Of Diamond Grains By Fe-Ni-Co*.
- Tanaka, dkk 2014. “*Alloy Design For Fe-Ni-Co based superelastics*.
- Chun-Liang Chen, dkk 2021. “*Study Of NiFeCoCr Medium Entropy Alloy As a Binder Phase On W-Mo Heavy Tungsten Alloy By Secondary Ball Milling*”.
- S. Tsunashima, dkk. “*Giant Magnetoresistance and Structure of FeNiCo/Cu Multilayers*”. *Magnetism and Magnetic Materials* 121 (1993)429-431.

- Sarjito Jokosisworo. “Pengaruh *Normalizing* dengan Variasi Waktu Penahanan Panas (*Holding Time*) Terhadap Sifat Mekanik Baja ST 46”.
<http://ejournal.undip.ac.id/index.php/kapal>.
- Soeleman, dkk 2008. “Analisis Karakteristik *Gear Sprocket Standard* Dan Racing Pada Sepeda Motor.
- Xingshou Liu, dkk. “*Achieving Ultrahigh Strength In CoCrNi-Based Medium-Entropy Alloys With Synergistic Strengthening Effect*”. *Materials Science & Engineering A*. (2020). <http://www.elsevier.com/locate/msea>.
- Yose Rizal, dkk 2022. “Kajian Sifat Mekanis *Sprocket Gear Sepeda Motor Pada Proses Electroplating CrO3 dan H2SO*.”
- Ziyuan Rao, dkk. “*Invar effects in FeNiCo medium entropy alloys: From an Invar treasure map to alloy design*”. *Intermetallics 111*. (2019) 106520.