

DAFTAR PUSTAKA

- Agistya M.S. (2020), *Studi Proses Konsentrasi Bijih Kasiterit Asal PT Timah Tbk dengan Menggunakan Spiral Separator*, FTKE — Universitas Trisakti, Jakarta.
- Andriyani (2018), *Analisis Pengaruh Kuat Arus Listrik dan Single Splitter terhadap Recovery Mineral Ilmenit High Grade pada Induced Roll Magnetic Separator (IRMS) di Amang Plant Bidang Pengolahan Mineral PT Timah Tbk*, FTKE — Universitas Trisakti, Jakarta
- Andriani D.P, dkk (2017), *Desain dan Analisis Eksperimen untuk Rekayasa Kualitas*, UB Press, Jakarta
- Azhari M.H. (2022), *Kajian Teknis Kesesuaian Pengolahan Grade Mineral Cassiterite Endapan Oxide Skarn TB Batubesi Menggunakan High Intensity Magnetic Separation di PT Timah Tbk*, Universitas Bangka Belitung, Balunjiuk
- Barber A.J, dkk (2005), *Sumatra: Geology, Resources and Tectonic Evolution (Geological Society Memoir No.31)*, The Geological Society, London
- Bunnau P. (1981), *A Study of Some Factors Influencing the Flotation Characteristics of Cassiterite*, University of New South Wales, Sydney
- Bustillo M.R. (2018), *Mineral Resources From Exploration to Sustainability Assessment*, Springer Nature, Switzerland
- Buzug T.M. (2008), *Computed Tomography: From Photon Statistics to Modern Cone-Beam CT*, Springer-Verlag Berlin Heidelberg, Lübeck
- Dahani W., dkk (2023), *Induced Roll Magnetic Separator Applied for High Grade Ilmenite Separation from Mining Tailing*, Jurnal Sinergi Vol.27 No.2 p 271—180
- Dryzymala J. (2007), *Mineral Processing: Foundations of Theory and Practice of Mineralogy*, Wroclaw University of Technology, Wroclaw
- Fardela R, dkk (2014), *Pengembangan Detektor Sinar-X Berbasis Fototransistor*, Prosiding Pertemuan dan Presentasi Ilmiah—Penelitian Dasar Ilmu Pengetahuan dan Teknologi Nuklir, Pusat Sains dan Teknologi Akselator
- Fuerstenau M.C. dkk (2009), *Principles of Mineral Processing*, Society for Mining Metallurgy and Exploration, Colorado
- Gupta A. dkk (2016), *Magnetic and Electrostatic Separation: An Mineral Processing Design and Operations*, Elsevier, Amsterdam

- Goncalves Caroline C, dkk (2022), *Heavy Mineral Sands in Brazil: Deposits, Characteristics, and Extraction Potential of Selected Areas*, Jurnal Minerals 9 No.3 (176)
- Haldar S.K. (2013), *Mineral Processing: In Mineral Exploration*, Elsevier, Amsterdam.
- Handayani I. dkk (2023), *Beneficiation Processing of Magnetite Ore from Lampung as Dense Media for Dense Medium Separator in Coal Washing Plant*, E3S Web of Conderences 543, 01006 (2024),
- Kembar S.R (2016), *Potensi Mineral Batuan Tambang Bukit 12 dengan Metode XRD, XRF dan AAS*, Jurnal Eksakta Vol.2 p 13—23
- Montgomery D.C. (2011), *Applied Statistics and Probability for Engineers (Fifth Edition)*, John Wiley & Sons, Hoboken
- Morgan D.G. dkk (1991), *The Selection and Application of Magnetic Separation Equipment Part I*, Jurnal Magnetic and Electrical Separation, Vol.3 p 5—16
- Norrgran A. dkk (1988), *Fundamentals of high-intensity magnetic separation as applied to industrial minerals*, Jurnal Minerals and Metallurgical Processing
- Nuryadi, Astuti T.D dkk (2017), *Dasar-Dasar Statistik Penelitian (1st ed., Vol. 1)*, Sibuku Media, Bantul
- Rizky M.P. & Pitulima J. (2021), *Kajian Perolehan Hasil Bijih Timah Berdasarkan Ukuran Butir terhadap Variabel Magnetic Separator Skala Laboratorium*, Jurnal Mineral Vol.6(2), p 32—38
- Roflin E. dkk (2022), *Analisis Korelasi dan Regresi*, Penerbit NEM– Anggota IKAPI, Pekalongan
- Subandrio S. dkk (2019), *Enrichment Chromite Sand Grade Using Magnetic Separator*, IOP Conference Series: Materials Science and Engineering 588
- Suprapto S.J. (2008), *Tinjauan Reklamasi Lahan Bekas Tambang dan Aspek Konservasi Bahan Galian*, Sumber Daya Geologi 3(1), p 20—32
- Syafrizal, Hakim A.Y.A. dkk (2022), *Geochemical Distribution of REE and Grain Size Analysis of Heavy Mineral Associated with Tin Placer-Type Deposit, Bangka*, IOP Cenference Series: Earth and Environtmental Sciece
- Triapathy S.K. dkk (2015), *Prediction of Separation Performance of Dry High Intensity Magnetic Separator for Processing of Para-Magnetic Minerals*, Jurnal of The Institution of Engineers (India): Series D, 96(2), 131–142

Venables H. dkk (2002), *Powder Sampling*, Jurnal Drug Development and Industrial Pharmacy Vol.28 Iss.2 p 107—117

Wills B.A & Barley (1987), *Mineral Processing Technology Fourth Edition: An Introduction to The Practical Aspects of Ore Treatment and Mineral Recovery*, Pergamon Press, Colorado

Wills B.A. & Finch J.A (2016), *Wills' Mineral Processing Technology Eight Edition: An An Itroduction to The Practical Aspects of Ore Treatment and Mineral Recovery*, Elsevier, Waltham