

DAFTAR PUSTAKA

- [1] PT. Timah Tbk. 2020. *Peningkatan Nilai Tambah Mineral di PT Timah.* <http://bdtbt.esdm.go.id/wp-content/uploads/2020/11/Peningkatan-Nilai-Tambah-di-PT-Timah.pdf>. 18 Oktober 2023
- [2] Collin Ward. 2011. *Sirosmelt*. <http://csiropedia.csiro.au/sirosmelt/>. 18 Oktober 2023.
- [3] J. J. Wijenayake and H. S. Sohn. 2020. The synthesis of tire grade ZnO from top submerged lance (TSL) furnace flue dust generated in Cu recycling industries. *Hydrometallurgy* 198:105466-105474.
- [4] International Tin Association Ltd. 2023. *Global tin production maintains output in 2022.* <https://www.internationaltin.org/global-tin-production-maintains-output-in-2022/>. 18 Oktober 2023.
- [5] T. R. A. Davey and J. M. Floyd. 1965. Slag-Metal Equilibria in Tin Smelting. *The AusIMM Proceedings*.
- [6] J. M. Floyd, K. W. Jones, W. T. Denholm, R. N. Taylor, R. A. McClelland, J. O'Shea. 1984. Large Scale Development of Submerged Lancing Sirosmelt Tin Process at Associated Tin Smelters. *Extractive Metallurgy Symposium*.
- [7] Kandalam, Avinash & Reuter, Markus & Stelter, Michael & Reinmöller, Markus & Gräßner, Martin & Richter, Andreas & Charitos, Alexandros. 2023. A Review of Top-Submerged Lance (TSL) Processing-Part I: Plant and Reactor Engineering. *Metals* 13(10): 1728.
- [8] Kandalam, Avinash & Reuter, Markus & Stelter, Michael & Reinmöller, Markus & Gräßner, Martin & Richter, Andreas & Charitos, Alexandros. 2023. A Review of Top Submerged Lance (TSL) Processing-Part II: Thermodynamics, Slag Chemistry and Plant Flowsheets. *Metals* 13 (10): 1742.

- [9] Smith, R. 1996. An Analysis of the Processes for Smelting Tin. *Mining History: The Bulletin of Peak District Mine Historical Society* 13(2):91-99.
- [10] B. Ross and A. Glinin. 2014. Estano, xi and tin 43 years (and counting) of TSL smelting. *High Temperature Processing Symposium Swinburne University of Technology*: 61-63.