

DAFTAR PUSTAKA

- Nazma Sultana, M.D, Rafiquzzaman, 2019. *Solidification and Filling Related Defects Analysis Using Casting Simulation Technique with Experimental Validation*. International Journal of Mechanical Engineering and Applications. Vol. 6, No. 6, pp. 150-160. doi: 10.11648/j.ijmea.20180606.12. (Media Online)
- Mochammad, A. Aji, M. 2017. *Analisis Shrinkage pada produk bucket teeth dengan simulasi software solidcast 8.2.5*. Skripsi tidak diterbitkan. Teknik Mesin dan Manufaktur, Konsentrasi Teknologi Pengecoran Logam, Polman Bandung.
- Leszek Sowa¹, Tomasz Skrzypczak, 2018. *The influence of the riser dimensions on the effectiveness of feeding solidifying cast elements*. Journal University of Technology, Institute of Mechanics and Machine Design Fundamentals, Dąbrowskiego 73, 42-201 Częstochowa, Poland.
- Sugeng, S. Taufiq, H. 2014. *Penerapa Model Saluran dan Cawan Tang Untuk Mengatasi Cacat Prositas Produk Cor*. Skripsi tidak diterbitkan Teknik Mesin, Universitas Muria Kudus Jl. Gondang Manis PO.Box 53, Bae – Kudus 59332.
- Mathew, Schaefer, 2016. *Use of Casting Simulation and Rapid Prototyping in an Undergraduate Course in Manufacturing Processes*. Journal Mechanical Engineering students at Milwaukee School of Engineering (MSOE) study manufacturing processes in the junior year.
- Susatio, Yerri. 2005. *Metode Numerik Berbasis Mathcad*. Yogyakarta: Andi.
- Ravi, B. (2008). *Casting simulation and optimisation: (Editors) benefits, bottlenecks and best practices*. Indian Foundry, 54(1), 47.
- Choudhari, C. M., Narkhede, B. E., & Mahajan, S. K. (2014). *Methoding and simulation of sand casting for defect minimization with its experimental validation*. (Editors) India institute of technologi bombai, Amit, V, S.
- Patel, Mahajan, S. K. (2014). *Modelling and Simulation for Optimum Design and Analysis of Riser in Sand Casting with Experimental Validation*. In Applied Mechanics and Materials, 465, 657-661 (Editors). Trans Tech Publications.
- Biswajith, B. A. W. Date, 1990. “*Numerical Modelling of Melting and Solidification processes*” in Principles of solidification and materials processing: proceedings of Indo-US workshops, Trivedi, J. A. Sekhar, and J. Mazumdar (Editors), Trans Tech Publications.