

## DAFTAR PUSTAKA

- Amri, Alfian. 2009. "Pengaruh Pendinginan Dalam Proses *Injection Molding* Pembuatan *Acetabular Cup* Pada Sambungan *Hip*". *Skripsi*. Jurusan Teknik Mesin, Fakultas Teknik, Universitas Muhammadiyah Surakarta.
- Arlina. 2017. "Kontruksi Mold" (online), (<http://tentangmold.co.id/2016/04/kontruksi-mold.html>), diakses tanggal 20 September 2017.
- Atmaja, Bakti Surya, 2010. Optimasi Desain Injection Molding dengan Menggunakan Software Simulasi Moldflow, Universitas Jember.
- Autodesk. 2017. "Baffle" (online), (<https://knowledge.autodesk.com/support/moldflow-insight/learn-explore/caas/CloudHelp/cloudhelp/2018/ENU/MoldflowInsight-Reference/files/GUID-D0227E77-929D-44E4A5866209035D26A8-htm.html>), diakses 7 Juni 2017.
- Bryce, Douglas M. 1998. Plastic Injection Molding series. Volume 1: *Mold Design And Construction Fundamentals*. Dearborn, Michigan: Society of Manufacturing Engineers.
- Budiyantoro, Cahyo. 2009. *Termoplastik Dalam Industri*. Surakarta: Teknika Media.
- Budiyantoro, Cahyo. 2016. Optimalisasi *Sink Mark Index* Pada Produk Plastik Dengan Variasi Ketebalan Ekstrim Menggunakan Simulasi Moldflow. Yogyakarta: Jurnal Ilmiah Semesta Teknik.
- CAE DS, *Mould and Die Design*. 2007. *Cooling Systems in Injection Moulds*. Leiria: CAE DS – *Mould and Die Design*.
- Chuby, Lathif. 2011. "Molding Plastic Injection" (online), (<http://lathif-cyber.co.id/2011/12/molding-plastic-injection.html>), diakses 20 September 2017.
- Innovative. 2008. "*Plastic Design Guide*" (online), (<http://www.apisolution.com/plastic-design-guide.php>), diakses tanggal 5 September 2017.
- Inteknika. 2014. "Komponen Utama Mold" (online), (<http://inteknika.com/komponen-utama-mold-base/>), diakses tanggal 7 September 2017.
- Irawan, Wiwin. 2017. Optimalisasi Parameter Proses Injeksi pada Hdpe *Recycle* Material untuk Memperoleh Minimum *Sink Marks* Menggunakan Pendekatan Metode Taguchi. *Skripsi*. Jurusan Teknik Mesin, Fakultas Teknik, Universitas Muhammadiyah Yogyakarta.
- Jones, Peter. 2008. *The Mould Design Guide*. United Kingdom: Smithers Rapra.

- Kaswadi, Agung. 2017. Optimalisasi Perancangan *Runner* dan *Gate* Cetakan Injeksi Plastik dengan Metode Simulasi. Jurnal. Politeknik Manufaktur Astra.
- Lera. 2009. “Bagian-bagian Injection Molding” (online), (<https://business/industry.co.id/Bagian-bagian-injection-moulding/>), diakses tanggal 7 Juni 2017.
- M-Base. 2017. “Material Data of Leona” (online), (<https://www.materialdatacenter.com/ms/en/Leona/Asahi+Kasei+Corporation/Leona+14G33/d2bdfc26/209>), diakses 23 September 2017.
- Marques, S., Souza A.F.d., Miranda, J., dan Yadroitsau, I. 2015. *Design of conformal cooling for plastic injection moulding by heat transfer simulation*. Brazil: Scientific Technical.
- Oliaei, E., Heidari, B.S., Davachi, S.M., Bahrami, M., Davoodi, S. 2016. *Warpage and Shrinkage Optimization of Injection-molded Plastic Spoon Parts for Biodegradable Polymers Using Taguchi, ANOVA and Artificial Neural Network Methods*. United States: *Journal of Materials Science & Technology*.
- Rudiyadi, Raswan. 2016. Optimasi Filling Time Injection Molding Crisper Dengan Bantuan Software Autodesk Moldflow Insight, Universitas Mercu Buana Jakarta.
- Salunke, M., Kate, R., Lomate, V., Sopal, G. 2015. Injection Molding Methods Design, Optimization, Simulation Of Plastic Toy Building Block By Mold Flow Analysis. International Journal of Mechanical Engineering and Technology.
- Saut. 2010. “Mesin Pembentuk Plastik dengan Metoda Injeksi” (online), ([http://sauthydroneews /2010\\_12\\_19\\_archive.html](http://sauthydroneews /2010_12_19_archive.html)), diakses tanggal 7 Juni 2017.
- Seto, FX. 2015. Optimalisasi Proses Injeksi Molding Menggunakan Moldflow *Dual-Domain* pada Desain Base Plate, Universitas Atma Jaya.
- Shoemaker, Jay. 2006. *Moldflow Design Guide A Reseource for Plastics Engineers*. Framingham: Moldflow Corporation.
- Sinotech. 2017. “Injection molding parts” (online), (<https://www.sinotech.com/resources/tutorials/injection-molded-parts/>), diakses tanggal 7 Juni 2017.
- Soejanto, Irwan. 2009. *Desain Eksperimen dengan Metode Taguchi*. Yogyakarta: Graha Ilmu.