

## DAFTAR PUSTAKA

- Amri A. 2009. "Pengaruh Pendinginan Dalam Proses *Injection Molding* Pembuatan *Acetabular Cup* pada Sambungan *Hip*". Skripsi. Jurusan Teknik Mesin, Fakultas Teknik, Universitas Muhammadiyah Surakarta. hlm. 45-46.
- Autodesk, 2018. "Baffle" (online), <<https://knowledge.autodesk.com/support/moldflow-insight/learn-explore/caas/CloudHelp/cloudhelp/2017/ENU/MoldflowInsight/files/GUID-960FD6FF-558B-49CF-A32C-99116E4593E7-htm.html>>, [27/05/2018]
- Budiyantoro C. 2009. "*Termoplastik dalam industri*". Surakarta: Teknika media. hlm. 61-62.
- Budiyantoro C. 2016. Optimalisasi *Sink Mark Index* Pada Produk Plastik Dengan Variasi Ketebalan Ekstrim Menggunakan Simulasi Moldflow. Jurnal Ilmiah Semesta Teknika. Vol 19. No 2 hlm. 134-141
- Charles. 2018. (<https://www.globalspec.com/reference/64225/203279/1-2-olymer-structure- and-synthesis>), [20/06/2018]
- Chauhan N.S. dan Ahmad S. 2012. *Optimizing Cycle Time Of Dvd-R Injection Moulding Machine*. International Journal of Engineering Science and Technology. Vol-4. hlm. 1982-1990
- Dangi, A. S., Prajapti, R., Gajjar, P. dan Modi, D. 2014. *A Review of Design And Development of Plastic Injection Molding Machine To Enhance The Efficiency*. International Journal of Science Technology & Engineering. Vol-1. hlm. 16-19
- Goodship, V. 2004. "*Practical Guide To Injection Molding*". Rapra Technology Limited. hlm. 95-96
- Hartono M., Pratikto, Santoso P.B. dan Sugiono. 2016. *Optimization Of The L36 Mixed-Level Controllable Factors Of Taguchi Parameter Design On The Plastic Injection Molding Process For Minimizing Defects*. Seminar Nasional Inovasi Dan Aplikasi Teknologi Di Industri (Seniati) 2016. hlm. 166-171

- Ilmawati C., Reza M., Rahmatini dan Rustam E. 2017. Edukasi Pemakaian Plastik Sebagai Kemasan Makanan Dan Minuman Serta Risikonya Terhadap Kesehatan Pada Komunitas Di Kecamatan Bungus Teluk Kabung, Padang. Logista-Jurnal ilmiah pengabdian kepada masyarakat. Vol-1. hlm. 20-28
- Irawan F.D.B. 2017. "Simulasi Desain *Cooling System* dan *Runner System* untuk Optimasi Kualitas Produk *Top Case*". Skripsi. Jurusan Teknik Mesin. Fakultas Teknik. Universitas Muhammadiyah Yogyakarta. Yogyakarta. hlm. 32-36
- Jahan S.A., Wu T., Zhang Y., Tovar A. dan Elmounayri H. 2017. *Thermo-mechanical design optimizing of conformal cooling channels using design of experiment approach*. Procedia Manufacturing 10.
- John. 2013. (<https://www.ptonline.com/columns/coping-with-weak-weld-lines>), [30/05/2018]
- Kaswadi A dan Tauhid M.I. 2017. Optimalisasi Perancangan *Runner* dan *Gate* Cetakan Injeksi Plastik dengan Metode Simulasi. Proceeding Seminar Nasional Tahunan Teknik Mesin XVI (SNTTM XVI). hlm. 15-20
- Kfarav. (<https://www.scribd.com/document/307987076/BASF-Injection-molding-defects-pdf>), [30/05/2018]
- Kuriakose S., George S.K., Mathew P.V. 2012. *Study of Moulding Defects in Automobile Relay Cover*. International Journal of Engineering and Innovative Technology. Vol-2. hlm. 134-138
- Mawardi I., Hasrin dan Hanif. 2015. Analisis Kualitas Produk dengan Pengaturan Parameter Temperatur Injeksi Material Plastik *Polypropylene* (PP) Pada Proses *Injection Molding*. Malikussaleh Industrial Engineering Journal. Vol-4. hlm. 30-35
- Rockey B. 2009. ([https://commons.m.wikimedia.org/wiki/File:Injection\\_moulding.png](https://commons.m.wikimedia.org/wiki/File:Injection_moulding.png)) [15/08/2018]
- Moayyedian M., Abhary K. dan Marian R. 2016. *The Analysis Of Defects Prediction In Injection Molding*. International Journal of Mechanical, Aerospace, Industrial, mechatronic and Manufacture Engineering. Vol-10. hlm. 1819-1822

- Mu'alem dan Hidayat R. 2014. Re-Desain Kemasan dengan Metode Kansei Engineering. Jurnal Al-azhar Indonesia Seri Sains Dan Teknologi, Vol . 2. hlm. 215-223
- Park H dan Dang X. 2012. *Design And Simulation Based Optimization Of Cooling Channel For Plastic Injection Mold*. New Technologies –Trends, Innovations and Research. InTech. hlm. 19-43
- Rathi M.G., Salunke M.D. 2012. *Reduction Of Short Shots By Optimizing Injection Molding Process Parameters*. International Journal of Mechanical Engineering and Technology. Vol-3. hlm. 285-293
- Ross P.J. 1996. “*Taguchi Techniques For Quality Engineering*”. New York: Mc.Grawhill.
- Shoemaker J. 2016. “*Moldflow Design Guide A Resource For Plastic Engineer*”. Framingham: Moldflow Corporation. hlm. 156-159
- Tresno S. 2010. *Defect pada produk plastik*. (<http://id.scribd.com/doc/139642252/Defect-pada-produk-plastik#scribd>). diakses tanggal 30 mei 2018
- Wahjudi D dan San G.S.. 2001. Optimasi Proses Injeksi dengan Metode Taguchi. Jurnal Teknik Mesin. Vol-3. hlm. 24-28