

DAFTAR PUSTAKA

- Andy Arisman, 2017. Rancang Bangun Alat Pengupas Buah Berkulit Lunak Semi Otomatis.
- Boothroyd, G., Dewhurst, P., Knight, W.A., 2010. Product Design For Manufacture And Assembly, Third Edition. Crc Press.
- Boothroyd, G., Dewhurst, P., Knight, W.A., 2002. Product Design For Manufacture And Assembly, Second Edition, Revised And Expanded. Crc Press.
- Faiz Aryana Noor, 2017. Perancangan Dan Pembuatan Clamp Tahap 1 Untuk Proses Produksi Balok Bambu Laminasi.
- Gita Surya, S.T., 2012. Penerapan Desain Untuk Perakitan (Dfa) Pada Perakitan Tube Coater.
- Kaebnick H, 1998. Concurrent Product And Process Design.
- Karl T. Ulrich, Steven D. Eppinger, 1995. Product-Design-And-Development-Ulrich-Karl-Srg.Pdf.
- Kristyanto, B., 2010. Memperbaiki Daya Saing Produk Melalui Perbaikan Efisiensi Rancangan Perakitan. Program Studi Tek. Ind. Fak. Teknol. Ind. Univ. Atma Jaya Yogyakarta.
- Martin Tarr, 2009. Design For Assembly Analysis [Www Document]. Url [Http://Www.Mtarr.Co.Uk/Courses/Ami4945_Dpb/Restricted/U08/Supplementary/Sup_04.Html#5](http://www.mtarr.co.uk/courses/ami4945_dpb/restricted/u08/supplementary/sup_04.html#5) (Accessed 10.9.17).
- Mulya Jaya, C., 2015. Design For Manufacturing And Design For Assembly.
- Ohan Juhana, Suratman, M., 2000. Menggambar Teknik Mesin Dengan Standar Iso, 1st Ed. Pustaka Grafika, Bandung.
- Ralph, P., Wand, Y., 2009. A Proposal For A Formal Definition Of The Design Concept, In: Lyytinen, K., Loucopoulos, P., Mylopoulos, J., Robinson, B. (Eds.), Design Requirements Engineering: A Ten-Year Perspective, Lecture Notes In Business Information Processing. Springer Berlin Heidelberg, Pp. 103–136. Doi:10.1007/978-3-540-92966-6_6
- Saftari, F., 2014. Saft7robotics - Robot Edukasi Indonesia [Www Document]. Url [Http://Saft7robotics.Com/#Detail](http://saft7robotics.com/#Detail) (Accessed 10.9.17).

Setiawan, A., 2014. Perancangan Ulang Produk “Ragum Pti” Menggunakan Metode Dfa-Boothroyd/Dewhurst Untuk Meningkatkan Efisiensi Perakitan (Studi Kasus Ragum Pti Di Laboratorium Teknik Industri Ums).

