

## DAFTAR PUSTAKA

- Gabbiadini, S. (2011). Based Design of Lower Limb Prosthesis. Padua: Department of Mechanical and Management Innovation University of Padua.
- Geertzen, J.H.B., Martina, J.D., Rietman, H.S., 2001, "Lower limb amputation Part2: Rehabilitation - a 10 year literature review", *Prosthetics and Orthotics International*, Hal: 14-20, DOI: 10.1080/03093640108726563
- Ross, Douglas T. (17 March 1961). Computer-Aided Design: A Statement of Objectives. MIT USAF 8436-TM-4.
- Verma, D., Dash, P., Bhaskar, S., Pal, RP, Jain, K., Srivastava, RP dan Hansraj, N. (2016), "Orang cacat di India: profil statistik 2016", Kementerian Statistik dan Implementasi Program, Pemerintah India
- Versluys, R., Beyl, P., Van Damme, M., Desomer, A., Van Ham, R. dan Lefeber, D. (2009), "Kaki prostetik: ulasan mutakhir dan pentingnya meniru biomekanik pergelangan kaki-kaki manusia", *Disability and Rehabilitation: Assistive Technology*, Vol. 4 No.2, hal.65-75.
- WHO, 2017, Standards for prosthetics and orthotics, tersedia pada: [www.who.int/phi/implementation/assistive\\_technology/prosthetics\\_orthotics/en/](http://www.who.int/phi/implementation/assistive_technology/prosthetics_orthotics/en/)
- <https://www.machinedesign.com/medical-design/article/21151215/fda-approves-implant-for-adults-with-above-the-knee-amputations>
- [https://www.researchgate.net/figure/Key-parts-of-below-and-above-knee-prostheses\\_fig6\\_332806764](https://www.researchgate.net/figure/Key-parts-of-below-and-above-knee-prostheses_fig6_332806764)