

DAFTAR PUSTAKA

- [1] Optiwave. Pelajaran 3 : Sistem Optik – Desain WDM. Diakses dari <https://optiwave.com/resources/applications-resources/optical-system-lesson-3-optical-systems-wdm-design/>, 30 Mei 2017.
- [2] Optiwave. Optisystem Tutorials Volume 2. Kanada. 2008.
- [3] Optiwave. Optisystem Tutorials Volume 1. Sweden. 2008.
- [4] WDM (Wavelength Division Multiplexing). Diakses dari <http://linktionary.com/w/wdm.html>, 23 Mei 2017.
- [5] Wikipedia. Fiber To The Home. Diakses dari <https://id.wikipedia.org/wiki/Fibertothehome>, 23 Mei 2017.
- [6] ITU-T Manual 2009. International Telecommunication Union. Optical Fibers, Cables and Systems. Diakses dari <https://www.itu.int/dmspub/itu-t/opb/hdb/T-HDB-OUT.10-2009-1-PDF-E.pdf>, 12 Juli 2017.
- [7] ITU-T. Series G Siplen 39 : Transmission Systems and Media, Digital Systems and Networks. Optical system design and engineering considerations. Diakses dari <https://www.itu.int/rec/T-REG-G.Sup39-201602-l/en>, 27 Agustus 2017.
- [8] Amri Khoirul Fath. <http://fathamry.blogspot.co.id/2016/04/perencanaan-jaringan-fft-dengan-optisystem.htm>. 28 Mei 2017.
- [9] Andreas Andrian Febrianto. Dense Division Multiplexing (DWDM). Jurnal Ilmiah Elektronika. Diakses dari <http://repository.uksw.edu/bitstream/123456789/3323/2/ARTAndreas%20Ardian%20FebriantoDense%20Wavelength%20DivisionFull%20text.pdf>, 16 Agustus 2017.
- [10] Wikipedia. Laser. Diakses dari <https://id.wikipedia.org/wiki/laser>, 30 Mei 2017.