

## **DAFTAR PUSTAKA**

Nosayba El-Sayed, Ioan Stefanovici, George Amvrosiadis, Andy A.Hwang, Bianca Schroeder. (2012) : Temperature Management In Data Centers: Why Some (Might) Like It Hot.

Heather Klemick, Elizabeth Kopits, and Ann Wolverton. (2017) : Data Center Energy Efficiency Invesments : Qualitative Evidence from Focus Groups and Interviews.

Marina Zapater, Ata Turk, Jose M. Moya, Jose L. Ayala, Ayse K. Coskum. (2015) : Dynamic Workload and Cooling Management in High-Efficiency Data Centers.

Kevin Dunlap, Neil Rasmussen. (2006) : The Advantages of Row and Rack-Oriented Cooling Architectures for Data Centers. APC White Pap.

Diah Eka Yulianti, Hafda Bayu Nanda. (2008) : Best Practice Perancangan Fasilitas Data Center.

Peter Sacco. (2007) : Data Center Cooling Best Practices.

Michael A. Ball. (2005) : Use Best Practices to Design Data Center Facilities.

Mark Acton – CBRE Data Center Solutions. (2017) : Data Center Codes & Standards.

Sjaak Laan. (2017) : Infrastructure Building Blocks and Concepts.

Fajar Mukhlisin. (2016) : Perancangan dan Analisis Green Data Center (Cooling Management) Pada Direktorat Sistem Informasi Universitas Telkom Menggunakan Standar TIA-942 Dengan Metode PPDIIO.

Sufian Sauri. (2015) : Desain dan Analisis Green Data Center di Fakultas Rekayasa Industri Universitas Telkom Menggunakan Standar TIA-942 Heat Dissipation.

Hanmin Ye, Zihang Song, dan Qianting Sun. (2014) : Design of Green Data Center Deployment Model Based on Cloud Computing and TIA-942 Heat Dissipation.

Imam Solikin. (2017) : Penerapan Metode PPDIIO dalam pengembangan LAN dan WAN.

Hackenberg, D, & Patterson, M. K. (2016). Evaluation of a New Data Center Air-cooling Architecture: The Down-flow Plenum.

Telecommunications Industry association. (2005). TIA Standard ANSI/TIA-942-2005, (April).