

## DAFTAR PUSTAKA

- Big Data Now, 2014. “*Big Data Now*”. O’Reilly Media : US
- Dean, J. dan Ghemawat, S., 2004, *MapReduce : Simplified Data Processing on Large Clusters*, In Proceedings of the 6<sup>th</sup> Symposium on Operating System Design and Implementation (OSDI), San Francisco, 6-8 Desember 2004
- Dion O., 2010. “ *Studi Kinerja Algoritma paralel dengan MPICH2 dan Cilk++ pada prosesor Multicore*” Thesis, Universitas Indonesia <http://lib.ui.ac.id> (diakses 25 April 2015)
- Ferreira.T, Espinosa.A, Carlos.J.M, and Hernandez.P. 2013. “*An Optimization for MapReduce Frameworks in Multi-core Architectures*”. Jurnal pada Science Direct (International Conference on Computational Science, ICCS 2013), 2587 - 2590
- Ghemawat.S., Gobioff.H., dan Leung.S.T. 2003. “*The Google File System*”.Google
- HADOOP., *Modul Framework pada Hadoop* < <https://hadoop.apache.org/> > diakses 10 Juli 2017
- Jones, K. S., and Willet, P. 1997. Readings in Information Retrieval, San Francisco: Morgan Kaufmann
- Khairul F.A., dan Suadji.W. 2011. “*Komputasi Pembobotan Dokumen Berbahasa Indonesia Menggunakan MapReduce* ”, Paper pada [www.digilib.its.ac.id](http://www.digilib.its.ac.id) (diakses April 2015)
- Kovoor.G. 2009. “*MR-J: A MapReduce Framework for Multi-coreArchitectures*”, Disertasi University of Manchester.
- Lam.C., 2011 . “*Hadoop in Action*”. Manning Publication: Stamford.
- Mao.Y, Morris.R, and Frans.M.K. 2014. “*Optimizing MapReduce for Multicore Architectures*”. Jurnal pada IEEE
- Michael.G, 2011. “*Benchmarking and Stress Testing an Hadoop Cluster with TestDIFISO*”, artikel pada <http://www.michael-noll.com/blog/2011/04/09/benchmarking-and-stress-testing-an-hadoop-cluster-with-terasort-testdfsio-nnbench-mrbench/> (diakses 17 Juni 2015).
- Miner.D. and Shook,A., 2013. “*Map Reduce Design Pattern*”. O’Reilly: US.
- Nurwidiyantoro A . 2011. “ *Paralelisasi Maximum Entropy Part Of Speech Tagging untuk Bahasa Indonesia Dengan MapReduce* ”. Thesis pada Magister Ilmu Komputer UGM

Permatasari.D, Dani. M., dan Rosmiati.M, 2014. “*Analisis Performansi Hadoop Cluster Multi Node pada Komputasi Dokumen*”, Jurnal pada [www.academica.edu](http://www.academica.edu) (diakses April 2015)

Prasetyo.B.W., 2008.”*Pengukuran Kinerja Aplikasi DSP Secara Paralel Processing Menggunakan Prallax Propeller P8X32A*”.Skripsi pada Institut Teknologi Bandung <http://digilib.itb.ac.id> (diakses pada 25 April 2015)

Venner, J., 2009, *Pro Hadoop*, Appress, California

White, T., 2011, *Hadoop: The Definitive Guide*, edisi 2, O'Reilly, California