

DAFTAR PUSTAKA

- Badan Pusat Statistik. 2006. Profil Pemanfaatan Teknologi Informasi Oleh Masyarakat. Hasil Survey Sosial Ekonomi Sosial – Susenas 2005.
- Barney, B. 2013. Introduction to Parallel Computing. *Lawrence Livermore National Laboratory*.
https://computing.llnl.gov/tutorials/parallel_comp/#WhatIs terakhir diakses pada : Desember 2013, 23.36
- Computer Sales Statistic*. 2012. <http://www.statisticbrain.com/computer-sales-statistics/> Terakhir Diakses Pada : januari 2013, 15:10:10.
- Gani, R.A. 2011. Analisis Kinerja Sistem Komputasi Grid Menggunakan GLOBUS Toolkit dan MPI. IlmuKomputer : Universitas Lampung.
- Inam, R. 2009. *An Algorithm for Multicores Graphics Processors*. Chalmers University of Technology : Goteborg
- Linda N.dan Julia L. 2006. *The Essentials of Computer Organization and architecture*. Jones and Bartlett publishers :Massachusetts,USA.
- Munir. 2011. Algoritma dan Pemrograman dalam Bahasa Pascal dan C. Informatika : bandung
- NVIDIA Corporation. 2007. *NVIDIA CUDA Programming Guide ver. 1.0*. Santa Clara.
- Owens, J., Houston M., Laubke D., dan Green S., 2008. *Graphics Processing Units powerful, programmable, and highly parallel are increasingly targeting general-purpose computing applications*. Prosiding IEEE.
- Rojas, R. 2012. *Gordon Moore and His Law : Numerical Methods to the Rescue*. Documenta mathematica-extra Volume ISMP 401-415.