

DAFTAR PUSTAKA

1. Badan Meteorologi Klimatologi dan Geofisika. *Pengembangan model output statistic (MOS) untuk pemodelan prakiraan cuaca jangka pendek*. Laporan Proyek Pengembangan Meteorologi dan Geofisika. Jakarta. 2005
2. Badan Meteorologi Klimatologi dan Geofisika. *Modul sosialisasi meteorology klimatologi dan geofisika sekolah lanjutan tingkat atas*. Ciputat. Balai Besar Meteorologi dan Geofisika Wilayah II. 2011
3. Bayong Tjasyono HK. "Orographic Effect on the Rainfall over Java in the Southest Monsoon Period". Proc. of the International Convergence on the Scientific Result of the Monsoon Experiment, WMO, BMG, Denpasar, Bali. 1982
4. Bayong Tjasyono HK, and Musa A. M. "Seasonal rainfall variation over monsoonal areas". *JTM*, 7,. 2000. 215-221
5. Cawley, Gavin C., Malcolm Haylock, Stephen R. Dorling, Clare Goodnes, and Philip D. Jones. "Statistical downscaling with artificial neural network". 2003.
6. Fletcher, D. S. and Goss, E, "Forecasting with neural network: An application using bankruptcy data", *Inf. Manage.*, 24, 159–167. 1993
7. Glahn HR, Lowry DA. "The use of model output statistics (MOS) in objective weather forecasting". *J. Appl. Meteor* 11. 1972:1203-1211.
8. Glahn HR, Murphy AH, Wilson LJ, Jensenius JS. *Lectures of the WMO training workshop on the interpretation of NWP products in terms of local weather phenomena and their verification*. WMO TD No.421. Geneva. 1991
9. Hermawan S, Stehpanus. 2011. *Mudah Membuat Aplikasi Android*. Yogyakarta: Andi
10. Wahana Komputer, *Membuat Aplikasi Android Tanpa Coding Dengan App Inventor* Jakarta: PT.Elex Media Komputindo, 2013

11. Irawan, 2012. *Membuat Aplikasi Android Untuk Orang Awam*. Palembang: Maxikom
12. Riosza, Donal. "Pengenalan Flowchart (Definisi dan Simbol Flowchart)". 04 Juli 2014. <https://sites.google.com/site/pagentukilmu2/tutorial/pemrograman-c/pengenalanflowchartdenfinisidansimbolfowchart>
13. PT. Proweb Indonesia. "WBS (Work Breakdown Structure)". 04 Juli 2014. http://www.proweb.co.id/articles/general/wbs_work_breakdown_structure.html