

DAFTAR PUSTAKA

- [1] Aditya C. 111092004. *Analisis Kinerja Layanan Data Pada Mekanisme Inter-System Handover (ISHO) Sistem Komunikasi Seluler Dari GPRS ke HSDPA*
- [2] A Haider, I Gondal, J Kamruzzaman. *Dynamic Dwell Timer for Hybrid Vertical Handover in 4G Coupled Networks*. Australia.Gippsland School of IT, Monash University,
- [3] Ali Murtaza dan Mansoor Ahmed.2010. *Decision algorithm and procedur for fast handover between 3G and WLAN*. School of Information Science, Computer and Electrical Engineering, Halmstad University
- [4] Hyeyeon Kwon, Kyung-yul Cheon, Aesoon Park. *Analysis of WLAN to UMTS Handover*. Korea. Electronics and Telecommunications Research Institute
- [5] Krinsha Prasetyo. Surendro. *Menentukan Optimasi Routing dengan Pengaturan Route Advertisement pada Jaringan MobileIPv6*.Magister Teknik Elektro, Universitas Mercu Buana
- [6] M.Ylianttila, M.Pande, J.Makela, P.Mahonen. *Optimization Scheme for Mobile Users Performing Vertikal Handoff between IEEE 802.11 and GPRS/EDGE networks*. Finland. Centre for Wireless communications at Oulu University Tutkijantie
- [7] Purbo.O.W.*Persamaan SOM*,<http://www.waverider.com>
- [8] Rianto P S. 111080232. 2012. *Analisis dan Simulasi Vertikal Handover Jaringan HSDPA ke Wifi pada Layanan Data*.IT Telkom.
- [9] Tong Shu, Min Liu, Zhongheng. *A Performance Evaluation Model for RSS-Based Vertical Handoff Algorithms*. Institute of Computing Technology, Chinese Academy of Sciences.

[10] YE Mih-hua, LIU Yu, Zhang Hui-Min. *The Mobile IP Handoff Between Hybrid Networks*. School of Information Engineering Beijing University of Post and Telecommunications, Beijing China