

DAFTAR PUSTAKA

- Aakanksha Sharma, Anurag Jain dan Anubhav Sharma. (2013). *Aselective Paging Schemebased On Activityin Cellular Mobile Networksfor Reporting Centre*. Bhopal: International Journal of Wireless & Mobile Networks (IJWMN).
- Alexsrv. (2015). *Adaptive Paging*. Ericsson corp.
- Alexsrv. (2015). *Configuring Adaptive Paging*. Ericsson corp.
- Alexsrv. (2015). *Ericsson Packet Core Overview*. Ericsson corp
- Alexserv. (2016). *Introducing and Overview SGSN MKVIII*. Ericsson corp.
- Alexsrv. (2015). *LTE KPI*. Ericsson corp.
- Alexsrv. (2016). *Mobillity Management*. Ericsson corp
- Alexsrv. (2018). *Parameter*. Ericsson corp.
- Alexsrv. (2015). *Session Management*. Ericsson corp.
- Caiyong HAO, Hongli LIU, Jie ZHAN. (2009, Desember). Int. J. Communications, Network and system: A Velocity-Adaptive Handover Scheme for Mobile WIMAX, 874-878. Retrieved from <http://www.SciRP.org/journal/ijcns/>
- Meenu, Vaishali Gupta Tushar. (2014). "Communication Protocol" dalam INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY. Gurgaon: Electronics and Communication Engineering. Dronacharya College of Engineering
- Cox C. (2014). *An Introduction to LTE: LTE, LTE-Advanced, SAE, VoLTE and 4G Mobile Communications. 2nd Edition*. Wiley.
- Firmansyah Permana Arie. (2012). *Serving GPRS Support Node (SGSN) dalam komunikasi data pada sistem GSM dan WCDMA*. Semarang: Teknik Elektro Universitas Diponegoro.
- Guang Wan dan Eric Lin. (1999). *Cost reduction in location management using semi-realtime movement information*. Dallas: Wireless Network.
- Guowang Miao, Jens Zander, Ki Won Sung, and Ben Slimane. (2016). *Fundamentals of Mobile Data Networks*. Cambridge University Press. ISBN 1107143217.

Hindami Ifaz Fachrul. (2016). *Arsitektur Dan Interface Teknologi Telekomunikasi Bergerak Generasi Ke Empat (4g)*. Purwokerto: Sekolah Tinggi Teknologi Telematika Telkom Purwokerto

<https://mercubuana.ac.id/files/MetodeLogiPenelitian/Met%20Pen%20UMB%203-ok.pdf>, (Diakses pada tanggal 21 Desember 2018 pukul 10.10 WIB)

<https://repository.unikom.ac.id/49620/1/Jaringan%20Selular.pdf>, (Diakses pada tanggal 21 Desember 2018 pukul 11.00 WIB)

<https://telko.id/3902/3902/>, (Diakses pada tanggal 21 Desember 2018 pukul 09.00 WIB)

https://www.academia.edu/9230057/Jaringan_Komputer_LTE, (Diakses pada tanggal 20 Desember 2018 pukul 15.00 WIB)

<https://telko.id/2563/inilah-alasan-kenapa-jaringan-4g-pindah-ke-3g-saat-voicel-call/>, (Diakses pada tanggal 19 Desember 2018 Pukul 13.00 WIB)

<https://www.rcrwireless.com/20140509/wireless/lte-attach-procedure-call-flow>, (Diakses pada tanggal 20 Desember 2018 Pukul 11.00 WIB).

<https://www.techopedia.com/definition/8448/mobile-switching-center-msc>, (Diakses pada tanggal 21 Desember 2018 Pukul 08.00 WIB).

<http://ilmukpi.com/bagaimana-cara-menyusun-kpi-untuk-perusahaan-telco-atau-telekomunikasi/>, (Diakses pada tanggal 20 Desember 2018 pukul 14.00 WIB)

<http://sis.binus.ac.id/2018/03/09/perkembangan-teknologi-1g-2g-3g-3-5g-4g-dan-5g/>, (Diakses pada tanggal 18 Desember 2018 Pukul 10.00 WIB).

<http://www.lteandbeyond.com/2012/01/functions-of-main-lte-packet-core.html>, (Diakses pada tanggal 22 Desember 2018 Pukul 08.10 WIB).

Jianguo Ding. (2009). *Advances in Network Management*. Auerbach: CRC Press

Kuan-PoLin dan Hung-YuWei. (2009). “*Paging and Location Management in IEEE 802.16j Multihop Relay Network*” dalam *Journal of Computer Systems, Networks, and Communications Volume 2010*. Taipei: Hindawi Publishing Corporation.

Licesio J. Rodríguez-Aragón. (2013). *Tema 4: Internet y Teleinformática*. retrieved. (in Spanish). Madrid: Universidad Rey Juan Carlos

Meadows JH. (2014). *Communication Technology Update and Fundamentals, 14th edition*. New York and London: Focal Press.

- Muthu Chidambara Nathan P. (2013). *Wireless Communication*. New Delhi: PHI Learning Private Limited
- Ones S, Kovac RJ, Groom FM. (2008). *Introduction to communications technologies: a guide for non-engineers. 2nd Edition*. CRC Press.
- Vishesh S, Manu Srinath, dkk. (2017). “*Data Mining, Internet Marketing and Web Mining*” dalam *International Journal of Advanced Research in Computer and Communication Engineering* volume 6. Bangalore: BNM Institute of Technology.
- Pushpa, Sweta Sneha, Rajeev Agrawal. (2012, Agustus). *Communication and Network: User Informatics Optimized Search and Retrieval-Congestion Avoidance Scheme for 4G Networks*, 212-219. Retrieved from <http://www.SciRP.org/journal/cn>
- Tania Baghaie. (2013, Oktober). *Journal of Computer and Communications: Track Paging an Optimal Method for Minimizing Paging and Signaling Cost in Mobile IP*, 6-12. Retrieved from <http://www.SciRP.org/journal/jcc>.
- Yandika Jepri, Ajub Ajulian Zahra. (2012). *Perangkat sgsn mkviii (serving gprs supporting node) sebagai media penghubung dalam layanan gprs pt. Indosat, Tbk SEMARANG*. Semarang: Teknik Elektro Universitas Diponegoro.