

## DAFTAR PUSTAKA

- [1] Nuri,Risa, “Global System for Mobile Communication (GSM),” 2014.  
[Online] Available : [http://te.ugm.ac.id/~risanuri/siskom/SISTEM\\_GSM.pdf](http://te.ugm.ac.id/~risanuri/siskom/SISTEM_GSM.pdf)  
[Accessed 3 November 2020]
- [2] Sitorus. Hendri, “Analisis Kualitas Panggilan Layanan Suara Sistem Wcdma Saat Terjadi Drop Call Berdasarkan *Data* Statistik Dan *Drive test*,” 2011.  
[Online]Available:  
[https://www.academia.edu/28215279/Makalah\\_Seminar\\_Tugas\\_akhir\\_ANALISIS\\_KUALITAS\\_PANGGILAN\\_LAYANAN\\_SUARA\\_VOICE\\_SISTEM\\_WCDMA\\_SAAT\\_TERJADI\\_DROP\\_CALL\\_BERDASARKAN\\_DATA\\_STATISTIK\\_DAN\\_DRIVE\\_TEST](https://www.academia.edu/28215279/Makalah_Seminar_Tugas_akhir_ANALISIS_KUALITAS_PANGGILAN_LAYANAN_SUARA_VOICE_SISTEM_WCDMA_SAAT_TERJADI_DROP_CALL_BERDASARKAN_DATA_STATISTIK_DAN_DRIVE_TEST) [Accessed 3 November 2020]
- [3] Setiawan. Nur Wahyu Ari, “Optimasi Layanan *Data* Pada Jaringan LTE Dengan Genex Asisstant Di Delanggu Klaten,” 2017. [Online] Available :  
[Http://Openlibrary.Telkomuniversity.Ac.Id/Pustaka/Files/137578/Jurnal\\_Eproc/Optimasi-Layanan-Data-Pada-Jaringan-Lte-Dengan-Genex-Assistant-Di-Delanggu-Klaten.Pdf](Http://Openlibrary.Telkomuniversity.Ac.Id/Pustaka/Files/137578/Jurnal_Eproc/Optimasi-Layanan-Data-Pada-Jaringan-Lte-Dengan-Genex-Assistant-Di-Delanggu-Klaten.Pdf) [Accessed 3 November 2020]
- [4] Muhharam. Prasetia, “Mekanisme *Carrier Aggregation* Pada Jaringan 4g LTE-Advanced,”2016.[Online]Available:  
<Digilib.Unila.Ac.Id/24236/3/SKRIPSI%20TANPA%20BAB%20PEMBAHASAN.Pdf> [Accessed 7 November 2020]
- [5] Juniandari. Ketut Sri, “Analisa SINR Sebagai Pemicu Handover Pada WIMAX,” 2010. [Online] Available :  
<Http://Openlibrary.Telkomuniversity.Ac.Id/Pustaka/Files/92970/Resume/Analisa-Pengaruh-Sinr-Signal-To-Interference-Plus-Noise-Ratio-Sebagai-Pemicu-Handover-Pada-Mobile-Wimax.Pdf> [Accessed 7 November 2020]
- [6] Putra. S.G.Y.P., “Analisis *Drive test* Menggunakan *Software* Genex Probe Dan Genex Asisstant,” 2018. [Online] Available :  
<Https://Ojs.Unud.Ac.Id/Index.Php/Spektrum/Article/View/40218> [Accessed 7 November 2020]
- [7] E. Iswara, “*Drive test* Analyst (DTA) 4G LTE,” 2010. [Online]. Available:[Https://Www.Academia.Edu/27318907/Drive\\_Test\\_Analysis\\_DTA\\_4G\\_LTE](Https://Www.Academia.Edu/27318907/Drive_Test_Analysis_DTA_4G_LTE). [Accessed 7 November 2020]

- [8] Harisuddin, “Analisa *Coverage* Menggunakan Mapinfo,” 2013. [Online] Available : [Http://Repository.Uin-Suska.Ac.Id/3187/1/2013\\_2013186TE.Pdf](http://Repository.Uin-Suska.Ac.Id/3187/1/2013_2013186TE.Pdf) [Accessed 7 November 2020]
- [9] Dewana. Andhika Candra, “ANALISIS KUALITAS PANGGILAN LAYANAN SUARA (VOICE) SISTEM WCDMA SAAT TERJADI DROP CALL BERDASARKAN *DATA* STATISTIK DAN *DRIVE TEST*,” 2010. [Online] Available: [Http://Eprints.Undip.Ac.Id/32043/1/Andhika\\_Candra\\_Dewana.Pdf](http://Eprints.Undip.Ac.Id/32043/1/Andhika_Candra_Dewana.Pdf) [Accessed 7 November 2020]
- [10] Kiswanto. Heri, “Analisis Unjuk Kerja Jaringan Operator 3G Menggunakan Metode *Drivetest*,” [Online] Available : [Http://Www.Academia.Edu/7748293/Analisa\\_Unjuk\\_Kerja\\_Jaringan\\_Operator\\_3G\\_WCDMA-UMTS\\_Menggunakan\\_Metode\\_Drivetest](http://Www.Academia.Edu/7748293/Analisa_Unjuk_Kerja_Jaringan_Operator_3G_WCDMA-UMTS_Menggunakan_Metode_Drivetest) [Accessed 7 November 2020]