

## DAFTAR PUSTAKA

- [1] Andrian S. (2020, December 3). *Mengenal 5G stand alone dan non stand alone*. 5G Indonesia. Retrieved August 5, 2023, from <https://www.5g-indonesia.com/2020/12/mengenal-5g-stand-alone-dan-non-stand-alone.html>
- [2] Arora, S. (2023, May 17). *docs/DEPLOY\_HOME.md · master · oai / cn5g / oai-cn5g-fed*. Eurecom GitLab Server. Retrieved April 28, 2023, from [https://gitlab.eurecom.fr/oai/cn5g/oai-cn5g-fed/-/blob/master/docs/DEPLOY\\_HOME.md](https://gitlab.eurecom.fr/oai/cn5g/oai-cn5g-fed/-/blob/master/docs/DEPLOY_HOME.md)
- [3] Bertenyi, B., Burbidge, R., Masini, G., Sirotkin, S., & Gao, Y. (2018, Mei 25). Journal of ICT Standardization. *NG Radio Access Network (NG-RAN)*, 6(1-2), 59-76. <https://journals.riverpublishers.com/index.php/JICTS/article/view/6435/5185>.  
<https://doi.org/10.13052/jicts2245-800X.614>
- [4] Bhandari, A., & Altiostar Networks. (2020). *Altiostar Open vRAN*. Retrieved September 1, 2022, from <https://opennetworking.org/wp-content/uploads/2020/09/Anil-Bhandari-Solo-Final-Slide-Deck.pdf>
- [5] European Telecommunications Standards Institute. (1999, Juni). Technical Report. *Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS)*, 2(1), 1. [https://www.etsi.org/deliver/etsi\\_tr/101300\\_101399/101329/02.01.01\\_60/tr\\_101329v020101p.pdf](https://www.etsi.org/deliver/etsi_tr/101300_101399/101329/02.01.01_60/tr_101329v020101p.pdf). cb0010cs. PDF
- [6] Fogg, I. (2021, November 30). *Benchmarking the Global 5G Experience — November 2021*. Opensignal. Retrieved August 5, 2023, from

<https://www.opensignal.com/2021/11/30/benchmarking-the-global-5g-experience-november-2021>

- [7] The LINUX Foundation Projects. (2022, Maret 17). *Magma*. Magma – Linux Foundation Project. Retrieved September 1, 2022, from <https://marmacore.org/>
- [8] Nguyen, T. T., & OpenAirInterface. (2022, Juni 23). *5G CORE NETWORK – OpenAirInterface*. OpenAirInterface. Retrieved September 5, 2022, from <https://openairinterface.org/oai-5g-core-network-project/>
- [9] Nikaein, N., Marina, M. K., Manickam, S., Dawson, A., Knopp, R., & Bonnet, C. (2014, Oktober 10). ACM SIGCOMM Computer Communication Review. *OpenAirInterface: A Flexible Platform for 5G Research*, 44(5), 33-38. <https://dl.acm.org/doi/pdf/10.1145/2677046.2677053>.  
<https://doi.org/10.1145/2677046.2677053>
- [10] Nurchayati. (2020, Juni). Jurnal Ekonomi & Ekonomi Syariah. *Membangun Kinerja Perusahaan Melalui Peningkatan Perilaku Inovatif dan Motivasi Berbagi Pengetahuan*, 3(2), 341-355. <https://stiealwashliyahsibolga.ac.id/jurnal/index.php/jesya/article/view/208/118>.  
10.36778/jesya.v3i2.208
- [11] Panjaitan, M. V., Sukiswo, & Zahra, A. A. (2018, September). Transient: Jurnal Ilmiah Teknik Elektro. *Analisis Quality Of Service (QoS) Jaringan 4G Dengan Metode Drive Test Pada Kondisi Outdoor Menggunakan Aplikasi G-Nettrack Pro*, 7(2), 408-415. <https://ejournal3.undip.ac.id/index.php/transient/article/download/21633/20019>.  
<https://doi.org/10.14710/transient.v7i2.408-415>
- [12] Qamar, F., Hindia, M. N., Abbas, T., Dimiyati, K. B., & Amiri, I. S. (2019, Januari). International Journal of Electronics and Telecommunications. *Investigation of QoS Performance Evaluation over 5G Network for Indoor Environment at Millimeter Wave*

- Bands*, 65(1), 95-101. <https://bibliotekanauki.pl/articles/226266.pdf>.  
10.24425/ijet.2019.126288
- [13] Riyanto, G. P., & COMPAS.com. (2022, January 25). *Nasib 5G di Indonesia pada 2022, Komersialisasi dan Keterbatasan Frekuensi Halaman all - Kompas.com*. Kompas Tekno. Retrieved August 5, 2023, from <https://tekno.kompas.com/read/2022/01/25/09020077/nasib-5g-di-indonesia-pada-2022-komersialisasi-dan-keterbatasan-frekuensi?page=all>
- [14] Shafi, M., Molisch, A. F., Smith, P. J., Haustein, T., Zhu, P., Silva, P. D., Tufvesson, F., Benjebbour, A., & Wunder, G. (2017, Juni 7). *IEEE Journal on Selected Areas in Communications. 5G: A Tutorial Overview of Standards, Trials, Challenges, Deployment, and Practice*, 35(6), 1201-1221. [https://ieeexplore.ieee.org/iel7/49/7936679/07894280.pdf?casa\\_token=p2YeYvocDIAA AAAA:3BcvvnBRH0RmtHFB\\_gKEp2IGFHxx35sDkCou6h-LXligkMLtnVatiKihVVi PUjOonT6BRVHaX\\_Y59s](https://ieeexplore.ieee.org/iel7/49/7936679/07894280.pdf?casa_token=p2YeYvocDIAA AAAA:3BcvvnBRH0RmtHFB_gKEp2IGFHxx35sDkCou6h-LXligkMLtnVatiKihVVi PUjOonT6BRVHaX_Y59s). 10.1109/JSAC.2017.2692307
- [15] Shrivastava, S., & Gainsbourg, C. (2023, June 13). *Deploying OAI in 5G Standalone Mode*. Deploying OpenAirInterface (OAI) 5G Standalone Network. Retrieved Juni 25, 2023, from <https://openairx-labs.northeastern.edu/deploying-oai-in-5g-standalone-mode/>
- [16] Sukmandhani, A. A. (2020, June 15). *QoS (Quality of Services) | Computer Science*. BINUS Online. Retrieved September 7, 2022, from <https://onlinelearning.binus.ac.id/computer-science/post/qos-quality-of-services>
- [17] Yulanda, A. R., Ananda, A., Gebhy, & Khaerat, M. E. (2021, November 28). *Kelayakan Bisnis. Aspek Ekonomi, Sosial, Politik, dan Implikasi Pada SKB*. <https://osf.io/8czse/download>. 10.31219/osf.io/8czse