

DAFTAR PUSTAKA

- [1] GSMA, “GSMA | Infrastructure Sharing: An Overview - Networks.” Accessed: Oct. 31, 2023. [Online]. Available: https://www.gsma.com/solutions-and-impact/technologies/networks/gsma_resources/infrastructure-sharing-an-overview/
- [2] IEEE Staff, “2013 21st IEEE International Conference on Network Protocols (ICNP),” 2013.
- [3] C. Mawardi, “Analisa Regulasi Network Sharing Berbasis Multi Operator Core Network (MOCN),” *Jurnal Telekomunikasi dan Komputer*, vol. 9, no. 3, Dec. 2019, doi: 10.22441/incomtech.v9i3.6667.
- [4] Accedian Networks, “RAN Sharing for Performance Monitoring and Reporting Performance Monitoring and Reporting Options for RAN Sharing,” 2015.
- [5] TSGS, “TS 123 251 - V15.1.0 - Universal Mobile Telecommunications System (UMTS); LTE; Network sharing; Architecture and functional description (3GPP TS 23.251 version 15.1.0 Release 15).” [Online]. Available: <https://portal.etsi.org/TB/ETSI-Deliverable-Status>
- [6] “O2 and Vodafone finalise 5G network agreement in the UK - Virgin Media O2.” Accessed: Nov. 01, 2023. [Online]. Available: <https://news.virginmediao2.co.uk/archive/o2-and-vodafone-finalise-5g-network-agreement-in-the-uk/>
- [7] “Network Sharing dan Pro-Kontra di Industri Telekomunikasi - Medcom.id.” Accessed: Nov. 02, 2023. [Online]. Available: <https://www.medcom.id/teknologi/news-teknologi/MkMY7wvk-network-sharing-dan-pro-kontra-di-industri-telekomunikasi>
- [8] “Omnibus Law dan Network Sharing di RI yang Tak Juga Rampung.” Accessed: Oct. 31, 2023. [Online]. Available: <https://www.cnnindonesia.com/teknologi/20200308145543-185-481526/omnibus-law-dan-network-sharing-di-ri-yang-tak-juga-rampung>
- [9] “Mimpi RI Jadi 10 Besar di Dunia Digital Bisa Rusak Karena Ini.” Accessed: Jun. 18, 2024. [Online]. Available: <https://www.cnbcindonesia.com/research/20231207151213-128-495387/mimpi-ri-jadi-10-besar-di-dunia-digital-bisa-rusak-karena-ini>

- [10] “Say hello to the open RAN ‘ecosystem,’ or vendor lock-in 2.0.” Accessed: Nov. 04, 2023. [Online]. Available: <https://www.lightreading.com/open-ran/say-hello-to-the-open-ran-ecosystem-or-vendor-lock-in-2-0>
- [11] “Bos XL: Network Sharing Ala MORAN Kurang Joss.” Accessed: Oct. 31, 2023. [Online]. Available: <https://www.indotelko.com/read/1456105462/network-sharing-moran-kurang-joss>
- [12] T. Frisanco, P. Tafertshofer, P. Lurin, and R. Ang, “Infrastructure Sharing for Mobile Network Operators From a Deployment and Operations View.”
- [13] “BEREC-RSPG report on infrastructure and spectrum sharing in mobile/wireless networks,” 2011.
- [14] “Kementerian Komunikasi dan Informatika.” Accessed: Nov. 01, 2023. [Online]. Available: https://www.kominfo.go.id/content/detail/8981/kppu-soroti-persaingan-di-telekomunikasi/0/sorotan_media
- [15] *UU Republik Indonesia Nomor 6 Tahun 2023*. 2023.
- [16] “5G FUNCTIONAL SPLITS.” [Online]. Available: www.parallelwireless.com
- [17] N. Ramadan and D. Aryanta, “Drive Test Indoor Jaringan 4G LTE Operator XL di Rumah Sakit Pusat Otak Nasional.”
- [18] GSMA, “4G/5G Network Experience Evaluation Guideline.”
- [19] C. Cox, *AN INTRODUCTION TO LTE*, Second. 2014.
- [20] “3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management; Network sharing; Concepts and requirements (Release 17)”, [Online]. Available: <http://www.3gpp.org>
- [21] Magma, “Magma – Linux Foundation Project.” Accessed: Apr. 29, 2024. [Online]. Available: <https://magmacore.org/>
- [22] “5G-NCCS_GSMA-Guide_27.02.2023”.
- [23] L. Hafiza, M. Reza, N. Mufti Adriansyah, and I. Denny Setiawan, “Techno-economics study of spectrum sharing for mobile network operator in rural area: Study Case: Multi-Operator Core Network (MOCN) Band 1800 MHz,” in *2019 Asia Pacific Conference on Research in Industrial and Systems Engineering, APCoRISE 2019*, Institute of

Electrical and Electronics Engineers Inc., Apr. 2019. doi: 10.1109/APCoRISE46197.2019.9318809.

- [24] 3GPP, “3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management; Network sharing; Concepts and requirements (Release 17),” 2021.
- [25] Parallel Wireless, “425827068-Parallel-Wireless-CWS-3050-x-Outdoor-Model-pdf”.
- [26] “Introduction · Magma Documentation.” Accessed: Dec. 09, 2023. [Online]. Available: <https://magma.github.io/magma/docs/basics/introduction.html>
- [27] Parallel Wireless, “Multi-Operator Core Networks (MOCN) • Parallel Wireless.” Accessed: Jul. 02, 2024. [Online]. Available: <https://www.parallelwireless.com/products/mocn/>
- [28] “LTE; Evolved Universal Terrestrial Radio Access (E-UTRA),” 2008. [Online]. Available: http://portal.etsi.org/chaircor/ETSI_support.asp