

DAFTAR PUSTAKA

- [1] Mateusz. Zieba, Marek. Natkaniec and Piotrc. Borylo, "Cloud-Enabled Deployment of 5G Core Network with Analytics Features," *applied sciences*, vol. 4, 2024.
- [2] Mickael. Maman, Emilio. Calvanese-Strinati, Lam. Ngoc. Dinh, Thomas. Haustein, Wilhelm. Keusgen, Sven. Wittig, Mathis. Schmieder, Sergio. Barbarossa, Mattia. Merluzzi, Francesca. Costanzo, Stefania. Sardellitti, Henrik. Klessig, Savita. Vitthalrao. Kendre, Deniele. Munaretto, Marko. Centenaro, Nicola. di. Pietro, Shuo-Peng. Liang, Kuan-Yi. Chih, Jack. Shi-Jie. Luo, Ling-Chih. Kao, Jiun-Cheng. Huang, Jen-Sheng. Huang, and Tzu-Ya. Wang. "Beyond private 5G networks: applications, architectures, operator models and technological enablers," *Eurasip Journal on Wireless Communications and Networking*, no. 1, pp. 1-46, 2021.
- [3] Muhammad. Ali. Hamza, Usama. Ejaz and Hyun. Chul. Kim, "Cyber5Gym: An Integrated Framework for 5G Cybersecurity Training," *Electronics (Switzerland)*, vol. 13, no. 5, pp. 1-27, 2024.
- [4] Muhammad. Fadli. Putra. Pribadi, "RANCANG BANGUN DAN ANALISA PERFORMANSI PRIVATE 5G NETWORK BERBASIS OPEN SOURCE SIMULATOR," Open Library Telkom University, Purwokerto, 2025.
- [5] Seyedali. Hosseinihamoushaki, "Comparative Performance Analysis of free5GC and Open5GS Core Networks Using UERANSIM Integration," University of Padova, Padova, 2025.
- [6] Sivaraman. Eswaran and Prasad. Honnavalli, "Private 5G networks: a survey on enabling technologies, deployment models, use cases and

research directions," *Telecommunication Systems*, vol. 1, no. 82, pp. 3-26, 2023.

- [7] Hanif. Afrizal and Agus. Prihanto, "Analisis Kebutuhan Resource Dan Independensi Antara Teknologi Single Server, Virtualisasi Dan Container," *Journal of Informatics and Computer Science*, vol. 04, pp. 26-32, 2022.
- [8] Hind. Fehmi, Meryem. F. Amr, Ayoub. Bahnasse and Mohamed. Talea, "5G Network: Analysis and Compare 5G NSA/5G SA," *Procedia computer science*, 2022.
- [9] Marcelo. Silva. Ednelson. Cavalcanti. Kelvin. Dias. Maria Barbosa, "Open-Source 5G Core Platforms: A Low-Cost Solution and Performance Evaluation," 2024.
- [10] Raffael. Stahl, Hasanin. Harkous, Mu. He, Rastin. Pries, Wolfgang. Kellerer, Endri Goshi, "PP5GS - An Efficient Procedure-Based and Stateless Architecture for Next Generation Core Networks," *IEEE Transactions on Network and Service Management*, 2022.
- [11] Keliang. Du, Luhan. Wang, Xiangming. Wen, Yu. Liu, Haiwen. Niu and Shaoxin. Huang, "ML-SLD: A message-level stateless design for cloud-native 5G core network," *Digital Communications and Networks*, vol. 9, no. 3, pp. 743-756, 2023.
- [12] European Telecommunications Standard Institute, "TR 101 329 V2.1.1: Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS)," European Telecommunications Standards Institute (ETSI), Sophia Antipolis Cedex, France, 1999.

[13] M. Ferdy. Adriant and Is. Mardianto, "Implementasi Wireshark untuk Penyadapan (Sniffing) Paket Data Jaringan," Seminar Nasional Cendekiawan, Jakarta, 2015. ISSN 2460-8696.