

**Daftar Pustaka**

[1] 3)XQGDPHQWDOVRI1HWZRUN3ODQQLQJDQG2SWLPLVDWLRQ\*\*\* (YROXWLRQWR\*´

[2] 35G Network Architecture-A High Level View 5G Network Architecture 5G Network Architecture A High-Level Perspective Network Architecture-A High Level View 5G 3 5G Network Architecture-A +LJK/HYHO9LHZ&RQWHQWV´

[3] \$\*XSWDDQG5.-  
KD3\$6XUYH/RI\*1HWZRUN\$UFKLWHFWXUHDQG(PHUJLQJ7HFKQRORJLHV´ *IEEE Access*, vol. 3. Institute of Electrical and Electronics Engineers Inc., pp. 1206±1232, 2015. doi: 10.1109/ACCESS.2015.2461602.

[4] 60DUWLUDGRQQD\$\*UDVVL\*3LURDQG\*%RJJLD3\*-air-simulator: An open-source tool modeling WKH\*DLULQWHUIDFH´ *Computer Networks*, vol. 173, May 2020, doi: 10.1016/j.comnet.2020.107151.

[5] Y.-C. Jian, M.-S. Chung, H. Susanto, and F.-</HX3\*%DVH6WDWLRQ6FKHGXOLQJ´ *LQNetwork*, vol. 496, springer link, 2022, pp. 315±324. doi: 10.1007/978-3-031-08819-3\_33.

[6] 663UDERZR0\$U\0XUWLDQG50D\DVDUL3\$1\$,6,63(5)250\$16,-\$5,1\*\$1\*/7( UNTUK IMPLEMENTASI NCS PADA SISTEM BERGERAK PERFORMANCE ANALYSIS OF 4G LTE NETWORK FOR NCS IMPLEMENTATION ON MOBILE SYST(0´

[7] 50DXODQD88VPDQ.XUQLDZDQDQG,\*LQWLQJ3\$QDOLVLV3HUIRUPDQVL\*15GHJDQ6NHP D Arsitektur NSA Opsi 3 pada Frekuensi 28 GHz Performance Analysis of 5G NR with NSA Opt. 3 \$UFKLWHFWXUH6FKHPHRQ\*+J)UHTXHQF\´

[8] 3\$1\$,6,63(5%\$1',1\*\$1 PERFORMANSI TEKNOLOGI JARINGAN SELULER 5G DAN 4G LTE DI INDONESIA- 678',.686',.-.\$57\$´

[9] 53\$QJJUDLQLDQG/%HODNDQJ3(5.(0%\$1\*\$17(.12/2\*,\*´

[10] 37KH+9LGHR&RGLQJ6WDQGDUG´

[11] 36HHOLQJDQ05HLVVOHLQ39LGHRWUDQVSRUWHYDOXDWLRQZLWK+YLGHRWUDFHV´ *IEEE Communications Surveys and Tutorials*, vol. 14, no. 4, pp. 1142±1165, 2012, doi: 10.1109/SURV.2011.082911.00067.

[12] \*3LUR/\$\*ULHFR\*%RJJLD)&DSR]]LDQG3&DPDUGD36LPXODWLQJ/7(FHOOXODUV\ VWHPV\$ Q open-VRXUFHIUDPHZRUN´ *IEEE Trans Veh Technol*, vol. 60, no. 2, pp. 498±513, Feb. 2011, doi: 10.1109/TVT.2010.2091660.

[13] 60DUWLUDGRQQD\$\*UDVVL\*3LURDQG\*%RJJLD38QGHUVWDQGLQJWKH\*-air-simulator: A tutorial on design criteria, technical coPSRQHQWVDQGUHIIHUHQFHXVHFDVHV´ *Computer Networks*, vol. 177, Aug. 2020, doi: 10.1016/j.comnet.2020.107314.

[14] J. F. Kurose and K. W. Ross, *Computer networking □: a top-down approach*.

[15] 5:XODQGDUL3\$1\$,6,64R648\$/7<2)6(59,&(3\$'\$-5,1\*\$1 INTERNET (STUDI KASUS 00r: UPT LOKA UJI TEKNIK PENAMBANGAN JAMPANG KULON-/3,´

[16] 0+DPLGLDQGS\$VKDUL3\$QDOLVLV.LQHUMD3URWRNRO5RXWLQJ\$296LQJOH3DWKGDQ0 XOWLSDWK3DGD -DULQJDQ,(((=,\*%((´

**Lampiran**