

## **Daftar Pustaka**

- [1] MARTINEZ, Ivan; RAMOS, Victor. Choosing a TCP version over static ad hoc wireless networks: wired TCP or wireless TCP?. In: *2013 Seventh International Conference on Next Generation Mobile Apps, Services and Technologies*. IEEE, 2013. p. 170-174..
- [2] HWANG, Jaehyun; WALID, Anwar; YOO, Joon. Fast coupled retransmission for multipath TCP in data center networks. *IEEE Systems Journal*, 2016, 12.1: 1056-1059.
- [3] DONG, Pingping, et al. Performance enhancement of multipath TCP for wireless communications with multiple radio interfaces. *IEEE Transactions on Communications*, 2016, 64.8: 3456-3466.
- [4] FROMMGEN, Alexander, et al. ReMP TCP: Low latency multipath TCP. In: *2016 IEEE International Conference on Communications (ICC)*. IEEE, 2016. p. 1-7.
- [5] RAICIU, C.; HANDLEY, M.; WISCHIK, D. Coupled multipath-aware congestion control. *IETF draft-draft-raiciu-mptcp-congestion-01. txt*, 2010.
- [6] PHEJRSUKSAI, Khemmapath; PATTARAMALAI, Suwat. Performance comparison of multipath TCP data transferring in bottleneck and disjoint-path wired networks connected with Wi-Fi. In: *2017 International Electrical Engineering Congress (iEECON)*. IEEE, 2017. p. 1-4.
- [7] ALIAS, Mohd Shafiq, et al. An experimental QoE performance evaluation of HTTP over Multipath TCP. In: *2016 6th IEEE International Conference on Control System, Computing and Engineering (ICCSCE)*. IEEE, 2016. p. 320-325.
- [8] Wang, J., Wen, J., Li, C., Xiong, Z. and Han, Y., 2015. DC-Vegas: a delay-based TCP congestion control algorithm for datacenter applications. *Journal of Network and Computer Applications*, 53, pp.103-114.
- [9] KIM, Hyungjik; CHOI, Sunwoong. The effect of routing path buffer size on throughput of multipath TCP. In: *2016 International Conference on Information and Communication Technology Convergence (ICTC)*. IEEE, 2016. p. 1261-1263.
- [10] ABDRABOU, Atef; PRAKASH, Monika. Experimental performance study of multipath TCP over heterogeneous wireless networks. In: *2016 IEEE 41st Conference on Local Computer Networks (LCN)*. IEEE, 2016. p. 172-175.
- [11] OU, Shih-Hao, et al. Out-of-order transmission enabled congestion and scheduling control for multipath TCP. In: *2016 International Wireless Communications and Mobile Computing Conference (IWCMC)*. IEEE, 2016. p. 1069-1073.