

## REFERENCES

- [1] Brandon Heller, Rob Sherwood, and Nick Mc Keown. The Controller Placement Problem. In ACM, 2012.
- [2] David Hock et al. Pareto-Optimal Resilient Controller Placement in SDN-based Core Networks. In IEEE, 2013.
- [3] Guang Yao, Jun Bi et al. , On the Capacitated Controller Placement Problem in Software DeŁned Networks. In IEEE Communication Letter, 2014.
- [4] Mourad Soliman, Exploring Source Routing as an Alternative Routing Approach in Wide Area Software-Defined Networks, 2015.
- [5] Ian F. Akyildiz et.al , A roadmap for traffic engineering in SDN-OpenFlow networks, 2014.
- [6] Collaborative Network Optimization Project, PT. Telkom Indonesia, 2015
- [7] <https://www.opennetworking.org>
- [8] Raimena Veisllari, Carla Raffaelli, Scalability Analysis of SDN-controlled Optical Ring MAN with Hybrid TraffŁc, IEEE 2014
- [9] Mohammad Al-Fares, Sivasankar Radhakrishnan, Hedera: Dynamic Flow Scheduling for Data Center Networks.
- [10] Amin Tootoonchian, Sergey Gorbunov et.al, On Controller Performance in Software-Defined Networks.
- [11] Manar Jammal,Taranpreet Singh, Software defined networking: State of the art and research Challenges, computer Networks, 2014.
- [12] Nam K. Shin M. and Kim H, Software-defined networking (SDN): A reference architecture and open APIs. In Proceedings of the International Conference on ICT Convergence (ICTC). 3606362, 2012.
- [13] Carl A. G. Jonathan M. S., David J. F. and Scott M. N, The Open SDN Architecture - Big SwitchNetworks. Technical Report. Big Switch Networks, . 2011.
- [14] W. Braun and M. Menth, "Software-Defined Networking Using OpenFlow: Protocols, Applications and Architectural Design Choices. Future Internet", vol. 6, no. 2, pp. 302-336, 2014.