





















- [15] METIS(2013), "Scenario, Requirements and KPIs for 5G Mobile and Wireless System (Deliverable D.1.1)"
- [16] Mohammadi,R.;Javidan,R.;Conti,M.(2017), "SLICOTS: An SDN-Based Lightweight Countermeasure for TCP SYN Flooding Attacks," in IEEE Transactions on Network and Service Management, vol. 14, no. 2, pp. 487-497.
- [17] Mueller,Y;Chen,B;Reichel,V;Vlad,Magedanz,T.(2014),"Design and implementation of a Carrier Grade Software Defined Telecommunication Switch and Controller," IEEE Network Operations and Management Symposium (NOMS), Krakow, pp. 1-7.
- [18] "Link-Level Access Cloud Architecture Design Based on SDN for 5G Networks"IEEE Network,pp- 0890-8044
- [19] Rietz, A; Brinner,Cwalinsky,R.(2015), "Improving Network Security in Virtualized Environments with Openflow"
- [20] Rowshanrad,S;Abdi,V;Keshtgari,M.(2016).Performance Evaluation Of SDN Controllers: Floodlight and Opendaylight. IIUM Engineering Journal, 17(2),pp-47-57
- [21] Robitza,W;Ahmad,A; Kara, P.A; et al. (2017)Challenges of future multimedia QoE monitoring for internet service providers. Multimed Tools Appl 76, pp-22243–22266 .
- [22] Shirali-Shahreza,S;Ganjali,Y.(2018),"Protecting Home User Devices with an SDN-Based Firewall," in IEEE Transactions on Consumer
- [23] Wang,j;Chen,Y.(2017), "An SDN-based defensive solution against DHCP attacks in the virtualization environment," IEEE Conference on Dependable and Secure Computing, Taipei, 2017, pp. 529-530.
- [24] Yazıcı,V;Kozat,U C;Sunay,M O.(2014), "A new control plane for 5G network architecture with a case study on unified handoff, mobility, and routing management," in IEEE Communications Magazine, vol. 52, no. 11, pp. 76-85
- [25] Zhao,Z;Liu,F;Gong,D;Chen,L;Xiang,F;Li,Y.(2017), "An SDN-based IP hopping communication scheme against scanning attack," 2017 IEEE 9th International Conference on Communication Software and Networks (ICCSN), Guangzhou, pp. 559-564.