ПЕРЕЛІК ПОСИЛАНЬ

1. SDN basics: Understanding centralized control and programmability [Електронний ресурс] / / TechTarget. - Режим доступу: https://searchsdn.techtarget.com/tip/SDN-basics-Understanding-centralized-control-and-programmability.
2. Goransson P. Software Defined Networks: A Comprehensive Approach. / P. Goransson. — MA.: Elsevier Inc, 2014. — С. 215.
3. Ajay Guleria Traffic Engineering in Software Defined Networks: A Survey / T.  Journal of Telecommunications and Information Technology, 2016. — C.3-14
4. Azodolmolky S. Software Defined Networking with OpenFlow / S. Azodolmolky – UK.: Packt Publishing, 2013. – 148 с.
5. OpenFlow Switch: What Is It and How Does it Work? [Електронний ресурс] Режим доступу: http://www.cables-solutions.com/whats-openflow-switch-how-it-works.html
6. Greenberg, A.; Hamilton, J.; Maltz, D.A.; Patel, P. The cost of a cloud: Research problems in data center networks. ACM SIGCOMM Comput. Commun. Rev. 2008, 39, 68–73.
7. Cheng, J.; Cheng, J.; Zhou, M.; Liu, F.; Gao, S.; Liu, C. Routing in Internet of Vehicles: A Review. IEEE Trans. Intell. Transp. Syst. 2015, 16, 2339–2352.
8. Ghemawat, S.; Gobioff, H.; Leung, S.T. The Google file system. In Proceedings of the Nineteenth ACM Symposium on Operating Systems Principles, Bolton Landing, NY, USA, 19–22 October 2003; pp. 29–43.
9. Shvachko, K.; Kuang, H.; Radia, S.; Chansler, R. The Hadoop Distributed File System. In Proceedings of the IEEE 26th Symposium on MASS Storage Systems and Technologies, Incline Village, NV, USA, 3–7 May 2010; pp.1–10.
10. Dean, J.; Ghemawat, S. MapReduce: Simplified Data Processing on Large Clusters. In Proceedings of the6th Conference on Symposium on Opearting Systems Design & Implementation, San Francisco, CA, USA,6–8 December 2004; pp. 137–150.
11. Dong Sun, Kaixin Zhao, Yaming Fang and Jie Cui: Dynamic Traffic Scheduling and Congestion Control across Data Centers Based on SDN: July 2018.
12. Lei Cai, Dianjun Chen and Luyong Zhang A Strategy of Dynamic Routing Based on SDN, IEEE, 2017: 373-378.
13. Zhang, H., Guo, X., Yan, J., Liu, B., Shuai, Q. (2014). SDN-based ECMP algorithm for data center networks. 2014 IEEE Computers, Communications and IT Applications Conference. doi: https://doi.org/10.1109/comcomap.2014.7017162
14. Dinh, K. T., Kukliński, S., Kujawa, W., Ulaski, M. (2016). MSDN-TE: Multipath Based Traffic Engineering for SDN. Intelligent Information and Database Systems, 630–639. doi: https://doi.org/10.1007/978-3-662-49390-8\_61
15. Rodríguez F.J., Fernandez S., Sanz I, et al. Distributed Approach for Smart Grids Reconfiguration Based on the OSPF Routing Protocol [J]. IEEE Transactions on Industrial Informatics, 2016, 12(2): 864-871.
16. Broumi S., Talea M., Bakali A., et al. Application of Dijkstra algorithm for solving interval valued neutrosophic shortest path problem, Computational Intelligence. IEEE, 2017: 1-6.
17. M. Al-Fares, S. Radhakrishnan, B. Raghavan, N. Huang, and A. Vahdat, “Hedera: Dynamic Flow Scheduling for Data Center Networks”. 2010 7th USENIX Symp. on Netw. Syst. Design & Implemen. NSDI’10, San Jose, CA, USA. 28-30 April 2010. pp. 19–19.
18. A. R. Curtis, W. Kim, and P. Yalagandula. “Mahout: Low-overhead datacenter traffic management using end-host-based elephant detection”, 30th IEEE Int. Conf. Comp. Commun. IEEE INFOCOM 2011, Shanghai, China, 10-15 April 2011, pp. 162–163.
19. A. R. Curtis, J. C. Mogul, J. Tourrilhes, P. Yalagandula, P. Sharma, and S. Banerjee, “DevoFlow: Scaling Flow Management for High-Performance Networks”. ACM SIGCOMM Comp. Commun. Rev., 2011. No41(4). PP.254-265.
20. T. Benson, A. Anand, A. Akella, and M. Zhang, “MicroTE: Fine grained traffic engineering for data centers”, in Proc. 7th Conf. On Emerg. Networking Experim. & Technol. Co-NEXT’11, Tokyo, Japan, 2011, pp. 8.
21. R. Trestian, G.-M. Muntean, and K. Katrinis, “MiceTrap: Scalable traffic engineering of datacenter mice flows using OpenFlow”. in IFIP/IEEE Int. Symp. on Integr. Netw. Managem. Ghent, Belgium, 2013, pp. 904–907.
22. Panneerselvam Senthilkumar, Sockalingam Narayanan Literature Review of Single Machine Scheduling Problem with Uniform Parallel Machines, Intelligent Information Management, 2010, 2, 457-474
23. Y. Azar and L. Epstein, “On-Line Machine Covering,” Proceedings of 5th ESA conference, Graz, 1997, pp. 23-36.
24. Y. Azar and L. Epstein, “On-Line Machine Covering, Journal of Scheduling,” Vol. 1, No. 2, 1998(a), pp. 67-77.
25. C# [Електронний ресурс] URL: https://uk.wikipedia.org/wiki/C\_Sharp
26. .NET Framework [Електронний ресурс]. URL: https://uk.wikipedia.org/wiki/.NET\_Framework
27. Труба О.М. Підвищення надійності конструювання трафіку в програмно-конфігурованій мережі / О.М. Труба, А.В. Коган // Матеріали ІІІ всеукраїнської науково-практичної конференції молодих вчених та студентів «Інформаційні системи та технології управління» (ІСТУ-2019) – м. Київ.: НТУУ «КПІ ім. Ігоря Сікорського», 20-22 листопада 2019 р. – С. 39-42.
28. Труба О.М., Ю.О. Кулаков, А.В. Коган, М.О. Сперкач «Конструювання трафіку в бездротових програмно-конфігурованих мережах». Східно-Європейський журнал передових технологій. №6. – 2019 р.
29. Podzirey Ya. Method of forming multi-path disjoint channels in a program-configured network / Podzirey Ya., Kohan A. // Bulletin of NTUU "KPI". Informatics, management and computer engineering.– К. – 2017. – Vol. 66. – Pp. 137-141.
30. Yasir Ali Matnee, Chasib Hasan Abooddy, Zainab Qahtan Mohammed / Analyzing Methods and Opportunities in Software-Defined (SDN) Networks for Data Traffic Optimizations // International Journal on Recent and Innovation Trends in Computing and Communication. – 2018. – №6. – С.75 – 82. – Режим доступу до ресурсу: http://www.ijritcc.org
31. S. Agarwal, M. Kodialam, and T. V. Lakshman / Traffic engineering in software defined networks // IEEE INFOCOM. – 2013. – С. 2211-2219.
32. 4. As'ad Mahmoud As’ad Al-Naser / Streaming algorithm for multi-path secure routing in mobile networks // IJCSI International Journal of Computer. –2014. – №4. – С.112-114.
33. 5. As'ad Mahmoud As'ad Alnaser / A Method of Forming the Optimal Set of Disjoint Path in Computer Networks // Journal of Applied Computer Science & Mathematics. – 2017. – №23. С.9 -12.
34. Yurii Kulakov, Sergii Kopychko, Victoria Gromova / Organization of Network Data Centers Based on Software-Defined Networking // International Conference on Computer Science, Engineering and Education Applications ICCSEEA. – 2018. – С.447-455. – Режим доступу до ресурсу: https://link.springer.com/book/10.1007/978-3-319-91008-6
35. Sahel Sahha / Adaptive and Reliable Multipath Provisioning for Media Transfer in SDN-based Overlay Networks // – 2017. – С.11-12
36. Francesca Paradiso. Network service description model for VNF orchestration leveraging Intent-based SDN Interfaces / Francesca Paradiso, Monica Gherardelli, Giulia Galletti // Conference Paper, 30 May 2018. – Pp. 1-6.
37. Raul Mu˜noz. SDN orchestration and virtualization of heterogeneous multidomain and multi-layer transport networks: The STRAUSS approach / Raul Mu˜noz, Ricard Vilalta, Ramon Casellas, Ricardo Mart´ınez // IEEE International Black Sea Conference on Communications and Networking. – Pp. 1-5.