WG1: Algorithms for static, semi-dynamic and fully dynamic service compositions:


3. Ben-Itzhak, Yaniv; Caba, Cosmin Marius; Soler, José, Utilizing Optical Circuits in Hybrid Packet/Circuit Data-Center Networks. 9th ACM International Systems & Storage Conference, 2016, Haifa.

4. Eneko Atxutegi, Fidel Liberal, Karl-Johan Grinnemo, Anna Brunstrom and Åke Arvidsson, TCP performance over current cellular access: A comprehensive analysis, accepted for publication in Proc. COST Action 1304 Autonomous Control for a Reliable Internet of Services 2017.


Network Function Virtualization and Software Defined Networks - NFV-SDN'17, Berlin, Germany, October 2017


35. Pradeeban Kathiravelu, Tihana Galinac Grbac, Luis Veiga: Building Blocks of Mayan: Componentizing the eScience Workflows Through Software-Defined Service Composition, Accepted for ICWS 2016, San Francisco, USA.


40. V. Ahmadi Mehri, K. Tutschku: Privacy and Trust In Cloud-based Marketplace for Data Resources. In Graduate Symposium at the 11th IFIP WG 11.11 International Conference on Trust Management, Göteborg, June 12-16, 2017. (Select for presentation in main program).


44. Kentis, AM, Caba, CM & Soler, J 2016, Dynamic aggregation of traffic flows in SDN Applied to backhaul networks. in Proceedings of 2016 IEEE NetSoft Conference and Workshops. IEEE, pp. 136-140. DOI: 10.1109/NETSOFT.2016.7502459

45. Ben-Izhak, Y, Caba, CM & Soler, J 2016, 'Utilizing Optical Circuits in Hybrid Packet/Circuit Data-Center Networks.' 9th ACM International Systems & Storage Conference., Haifa, Israel, 06/06/2016 - 08/06/2016,


61. Jonathan Vestin, Andreas Kassler, `QoS Management for WiFi MAC layer processing in the Cloud - Demo Description, in ACM MSWIM/Q2SWINET 2015, Cancun, Mexico, October 2015. Received best Poster/Demo award.


75. Wojciech Burakowski, Maciej Sosnowski, On cycle based schedulers with time alternating priorities ITNAC 2017 Conference, Melbourne, Australia.


93. Pradeeban Kathiravelu, Tihana Galinac Grbac, Luis Veiga: Building Blocks of Mayan: Componentizing the eScience Workflows Through Software-Defined Service Composition, 23rd IEEE International Conference on Web Services (ICWS 2016), San Francisco, USA.


98. Tanković, Nikola; Galinac Grbac, Tihana; Žagar, Mario: ElaClo: A Framework for Optimizing Software Application Topology in the Cloud Environmen, Expert systems with applications (0957-4174) 30 (2017); 62-86


