Hochschulbibliographie

Name:
Informatik 8 - Lehrstuhl für Netzarchitekturen und Netzdienste (Prof. Carle)

Occurences:
- Hochschulbibliographie > 2016 > Fakultäten > Informatik
entries:


[2/38]: Gasser, Oliver; Scheitle, Quirin; Gebhard, Sebastian; Carle, Georg, Scanning the IPv6 Internet: Towards a Comprehensive Hitlist, Proc. 8th Int. Workshop on Traffic Monitoring and Analysis, 2016

[3/38]: raumer, daniel; gallenmüller, sebastian; emmerich, paul; märdian, lukas; wohlfart, florian; carle, georg, efficient serving of vpn endpoints on cots server hardware, 2016 ieee 5th international conference on cloud networking (cloudnet'16), 2016

[4/38]: Richter, Philipp; Wohlfart, Florian; Vallina-Rodriguez, Narseo; Allman, Mark; Bush, Randy; Feldmann, Anja; Kreibich, Christian; Weaver, Nicholas; Paxson, Vern, A Multi-perspective Analysis of Carrier-Grade NAT Deployment, Proceedings of the 2016 ACM on Internet Measurement Conference, ACM, 2016


[6/38]: Tsvetkov, Tsvetko; Ali-Tolppa, Janne; Sanneck, Hennig; Carle, Georg, A Steiner Tree-Based Verification Approach for Handling Topology Changes in Self-Organizing Networks, 12th International Conference on Network and Service Management (CNSM 2016), 2016

[7/38]: Tsvetkov, Tsvetko; Ali-Tolppa, Janne; Sanneck, Hennig; Carle, Georg, Verification of Configuration Management Changes in Self-Organizing Networks, IEEE Transactions on Network and Service Management (TNSM), 2016, July


[12/38]: Diekmann, Cornelius; Michaelis, Julius; Haslbeck, Max, Simple Firewall, Archive of Formal Proofs, 2016, aug

[13/38]: Sel, Daniel; Totakura, Sree Harsha; Carle, Georg, sKnock: Scalable Port-Knocking for Masses, Workshop on Mobility and Cloud Security & Privacy, 2016

[14/38]: Schlamp, Johann; Holz, Ralph; Jacquemart, Quentin; Carle, Georg; Biersack, Ernst, HEAP: Reliable Assessment of BGP Hijacking Attacks, IEEE Journal on Selected Areas in Communications, Special Issue on Measuring and Troubleshooting the Internet: Algorithms, Tools and Applications; Volume 34 #6; ISSN: 0733-8716, 2016, 06, 1849-1861

[15/38]: Scheitle, Quirin; Wachs, Matthias; Zirngibl, Johannes; Carle, Georg, Analyzing Locality of Mobile Messaging Traffic using the MATAdOR Framework, Passive and Active Measurements Conference (PAM) 2016, 2016

[16/38]: Raumer, Daniel; Gallenmüller, Sebastian; Emmerich, Paul; Märdian, Lukas; Wohlfart, Florian; Carle, Georg, Efficient serving of VPN endpoints on COTS server hardware, 2016 IEEE 5th International Conference on Cloud Networking (CloudNet'16), 2016

[17/38]: Raumer, Daniel; Gallenmüller, Sebastian; Wohlfart, Florian; Emmerich, Paul; Werneck, Patrick; Carle, Georg, Revisiting Benchmarking Methodology for Interconnect Devices, The Applied Networking Research Workshop 2016 (ANRW ‘16), 2016

[18/38]: Rak, Jacek; Niedermayer, Heiko; Papadimitriou, Dimitri; Romero, Pablo, Information-driven network resilience: Research challenges and perspectives, Optical Switching and Networking, 2016

[19/38]: Pahl, Marc-Oliver; Carle, Georg; Klinker, Gudrun, Distributed Smart Space Orchestration, Network Operations and Management Symposium 2016 (NOMS 2016) - Dissertation Digest, 2016
[20/38]: Niedermayer, Heiko; Raumer, Daniel; Schwellnus, Nikolai; Cordeiro, Edwin; Carle, Georg, An Analysis of IETF Activities Using Mailing Lists and Social Media, Proceedings of the third international conference on Internet Science, INSCI2016, 2016

[21/38]: Leclaire, Maurice; Günther, Stephan M.; Lienen, Marten; Riemensberger, Maximilian J.; Carle, Georg, (R)ate (A)daptive (L)ink (Q)uality (E)stimation for (C)oded (P)acket (N)etworks, IEEE International Conference on Local Computer Networks (LCN), accepted for publication, 2016

[22/38]: Diekmann, Cornelius; Hupel, Lars; iptables_Semantics, Archive of Formal Proofs, 2016, sep

[23/38]: Diekmann, Cornelius; Michaelis, Julius; Hupel, Lars, IP Addresses, Archive of Formal Proofs, 2016, jun

[24/38]: Michaelis, Julius; Diekmann, Cornelius, Routing, Archive of Formal Proofs, 2016, aug

[25/38]: Michaelis, Julius; Diekmann, Cornelius, LOFT -- Verified Migration of Linux Firewalls to SDN, Archive of Formal Proofs, 2016, oct

[26/38]: Holz, Ralph; Amann, Johanna; Mehani, Olivier; Wachs, Matthias; Kafaar, Mohamed Ali, TLS in the wild---An Internet-wide analysis of TLS-based protocols for electronic communication, Proc. Network and Distributed System Symposium (NDSS 2016), 2016


[31/38]: Gasser, Oliver; Scheitle, Quirin; Gebhard, Sebastian; Carle, Georg, Scanning the IPv6 Internet: Towards a Comprehensive Hitlist, Proc. 8th Int. Workshop on Traffic Monitoring and Analysis, 2016


[33/38]: Emmerich, Paul; Gallenmüller, Sebastian; Carle, Georg, FLOWer -- Device Benchmarking Beyond 100 Gbit/s, IFIP Networking 2016, 2016

[34/38]: Diekmann, Cornelius; Michaelis, Julius; Haslbeck, Maximilian; Carle, Georg, Verified iptables Firewall Analysis, IFIP Networking 2016, 2016

[35/38]: Runge, Alexander Beifußand Torsten M.; Raumer, Daniel; Emmerich, Paul; Wolfinger, Bernd E.; Carle, Georg, Building a Low Latency Linux Software Router, The First International Conference in Networking Science & Practice, 2016

[36/38]: Banfi, Dario; Mehani, Olivier; Jourjon, Guillaume; Schwaighofer, Lukas; Holz, Ralph, Endpoint-transparent multipath transport with software-defined networks, 41st IEEE Conference on Local Computer Networks (LCN), 2016

[37/38]: Günther, Stephan Matthias, Network Coding in Wireless Networks, 2016, Dissertation

[38/38]: Schlamp, Johann, An Evaluation of Architectural Threats to Internet Routing, 2016, Dissertation, 236 Seiten