Name: Informatik 11 - Lehrstuhl für Connected Mobility (Prof. Ott)

Occurences:
· Einrichtungen > Fakultäten > Fakultät für Informatik > Lehrstühle der Informatik
Entries:

[1/87]: Bajpai, Vaibhav; Schönwälder, Jürgen, A Longitudinal View of Dual-stacked Websites – Failures, Latency and Happy Eyeballs

[2/87]: Bajpai, Vaibhav; Ahsan, Saba; Schönwälder, Jürgen; Ott, Jörg, Measuring YouTube Content Delivery over IPv6

[3/87]: Bajpai, Vaibhav; Eravuchira, Steffie Jacob; Schönwälder, Jürgen, Dissecting Last-mile Latency Characteristics

[4/87]: Doan, Trinh Viet; Pajevic, Ljubica; Bajpai, Vaibhav; Ott, Jörg, Tracing the Path to YouTube - A Quantification of Path Lengths and Latencies Toward Content Caches

[5/87]: Harrer, Simon; Lenhard, Jörg; Dietz, Linus, Steward, Andrea, Java by Comparison, The Pragmatic Bookshelf, 2018, 206


[7/87]: Janosch Maier, Wolfgang Wörndl, Rating Methods for Proactive Recommendation on Smartwatches, 2015


[9/87]: Amini, Sasan; Beckers, Kristian; Böhm, Markus; Busch, Fritz; Celikkaya, Nihan; Cozzolino, Vittorio; Faber, Anne; Haus, Michael; Huth, Dominik; Kemper, Alfons; Kipf, Andreas; Krcmar, Helmut; Matthes, Florian; Ott, Jörg; Prehofer, Christian; Pretschner, Alexander; Uludağ, Ömer; Wörndl, Wolfgang, Informatikforschung für digitale Mobilitätsplattformen, Informatik-Spektrum, 2017

[10/87]: Asrese, Alemnew Sheferaw; Eravuchira, Steffie Jacob; Bajpai, Vaibhav; Sarolahti, Pasi; Ott, Jörg, Measuring Web Latency and Rendering Performance: Method, Tools & Longitudinal Dataset, IEEE Transactions on Network and Service Management, 2019, 1-1

[11/87]: Asrese, Alemnew Sheferaw; Walelgne, Ermiyas Andargie; Bajpai, Vaibhav; Lutu, Andra; Alay, Özgü; Ott, Jörg, Measuring Web Quality of Experience in Cellular Networks, Passive and Active Measurement Conference, Springer New York, 2019

[12/87]: Bajpai, Vaibhav; Ahsan, Saba; Schönwälder, Jürgen; Ott, Jörg, Measuring YouTube Content Delivery over IPv6, ACM SIGCOMM Computer Communication Review, 2017, 47, 5, 2-11

[13/87]: Bajpai, Vaibhav; Bonaventure, Olivier; Claffy, Kimberly; Karrenberg, Daniel, Encouraging Reproducibility in Scientific Research of the Internet (Dagstuhl Seminar 18412), Schloss Dagstuhl - Leibniz-Zentrum fuer Informatik GmbH, Wadern/Saarbruecken, Germany, 2019

[14/87]: Bajpai, Vaibhav; Brunstrom, Anna; Feldmann, Anja; Kellerer, Wolfgang; Pras, Aiko; Schulzrinner, Henning; Smaragdakis, Georgios; Wählisch, Matthias; Wehrle, Klaus, The Dagstuhl beginners guide to reproducibility for experimental networking research, ACM SIGCOMM Computer Communication Review, 2019, 49, 1, 24-30


[17/87]: Bajpai, Vaibhav; Kühlewind, Mirja; Ott, Jörg; Schönwälder, Jürgen; Sperotto, Anna; Trammell, Brian, Challenges with Reproducibility, Proceedings of the Reproducibility Workshop, ACM, 2017

[18/87]: Bajpai, Vaibhav; Schönwalder, Jurgen, A Longitudinal View of Dual-Stacked Websites--Failures, Latency and Happy Eyeballs, IEEE/ACM Transactions on Networking, 2019, 1-14

[19/87]: Bajpai, Vaibhav; Schönwälder, Jürgen, Understanding the impact of network infrastructure changes using large-scale measurement platforms, 2017 IFIP/IEEE Symposium on Integrated Network and Service Management (IM), Lisbon, Portugal, May 8-12, 2017, 2017

[20/87]: Braunhofer, Matthias; Ricci, Francesco; Lamche, Béatrice; Wörndl, Wolfgang, A Context-Aware Model for Proactive Recommender Systems in the Tourism Domain, Proceedings of the 17th International Conference on Human-Computer Interaction with Mobile Devices and Services Adjunct, MobileHCI '15, Copenhagen,
Denmark, August 24-27, 2015, 2015


[23/87]: Cozzolino, Vittorio; Ding, Aaron Yi; Ott, Jörg; Kutscher, Dirk, Enabling Fine-Grained Edge Offloading for IoT, Proceedings of the SIGCOMM Posters and Demos on - SIGCOMM Posters and Demos '17, ACM Press, 2017

[24/87]: Cozzolino, Vittorio; Ding, Aaron Yi; Ott, Jörg, FADES, Proceedings of the Workshop on Hot Topics in Container Networking and Networked Systems - HotConNet '17, ACM Press, 2017

[25/87]: Dhamdhere, Amogh; Claffy, Kc; Clark, David D.; Gamero-Garrido, Alexander; Luckie, Matthew; Mok, Ricky K. P.; Akiwate, Gautam; Gogia, Kabir; Bajpai, Vaibhav; Snoeren, Alex C., Inferring persistent interdomain congestion, Proceedings of the 2018 Conference of the ACM Special Interest Group on Data Communication - SIGCOMM '18, ACM Press, 2018

[26/87]: Dietz, Linus W.; Herzog, Daniel; Wörndl, Wolfgang, Deriving Tourist Mobility Patterns from Check-in Data, Proceedings of the WSDM 2018 Workshop on Learning from User Interactions, 2018

[27/87]: Dietz, Linus W.; Manner, Johannes; Harrer, Simon; Lenhard, Jörg, Teaching Clean Code, Proceedings of the 1st Workshop on Innovative Software Engineering Education, 2018

[28/87]: Dietz, Linus W.; Myftija, Saadi; Wörndl, Wolfgang, Designing a Conversational Travel Recommender System Based on Data-Driven Destination Characterization, ACM RecSys Workshop on Recommenders in Tourism, 2019

[29/87]: Dietz, Linus W.; Roy, Rinita; Wörndl, Wolfgang, Characterisation of Traveller Types Using Check-In Data from Location-Based Social Networks, Information and Communication Technologies in Tourism 2019, Springer, 2018


[31/87]: Doan, Trinh Viet; Pajevic, Ljubica; Bajpai, Vaibhav; Ott, Jörg, Tracing the Path to YouTube: A Quantification of Path Lengths and Latencies Toward Content Caches, IEEE Communications Magazine, 2018, 2-8


[33/87]: Emara, Karim; Wörndl, Wolfgang; Schlichter, Johann H., Context-based Pseudonym Changing Scheme for Vehicular Adhoc Networks, CoRR, 2016, abs/1607.07656


[35/87]: Flittner, Matthias; Mahfoudi, Mohamed Naoufal; Saucez, Damien; Wählisch, Matthias; Iannone, Luigi; Bajpai, Vaibhav; Afanasyev, Alex, A Survey on Artifacts from CoNEXT, ICN, IMC, and SIGCOMM Conferences in 2017, ACM SIGCOMM Computer Communication Review, 2018, 48, 1, 75-80


[39/87]: Haus, Michael; Cozzolino, Vittorio; Ding, Aaron Yi; Ott, Jörg, P2Hub Private Personal Data Hub for Mobile Devices: Poster, Proceedings of the 17th ACM International Symposium on Mobile Ad Hoc Networking
and Computing, ACM, 2016

[40/87]: Haus, Michael; Ding, Aaron Yi; Hui, Pan; Ott, Jörg, Demo: iConfig, Proceedings of the 12th Workshop on Challenged Networks - CHANTS ’17, ACM Press, 2017

[41/87]: Haus, Michael; Ding, Aaron Yi; Ott, Jörg, Managing IoT at the Edge, Proceedings of the 3rd Workshop on Experiences with the Design and Implementation of Smart Objects - SMARTOBJECTS ’17, ACM Press, 2017

[42/87]: Haus, Michael; Waqas, Muhammad; Ding, Aaron Yi; Li, Yong; Tarkoma, Sasu; Ott, Jörg, Security and Privacy in Device-to-Device (D2D) Communication: A Review, IEEE Communications Surveys & Tutorials, 2017, 19, 2, 1054-1079


[45/87]: Herzog, Daniel; Laß, Christopher; Wörndl, Wolfgang, TourRec — A Tourist Trip Recommender System for Individuals and Groups, Proceedings of the 12th ACM Conference on Recommender Systems - RecSys ’18, ACM Press, 2018


[47/87]: Herzog, Daniel; Promponas-Kefalas, Nikolaos; Wörndl, Wolfgang, Integrating Public Displays into Tourist Trip Recommender Systems, Proceedings of the 3rd Workshop on Recommenders in Tourism co-located with 12th ACM Conference on Recommender Systems (RecSys ’18), 2018


[52/87]: Herzog, Daniel; Wörndl, Wolfgang, Collaborative and Social Mobility Services, Digital Mobility Platforms and Ecosystems, 2016


[56/87]: Herzog, Daniel; Wörndl, Wolfgang, A Travel Recommender System for Combining Multiple Travel Regions to a Composite Trip, Proceedings of the 1st Workshop on New Trends in Content-based Recommender Systems co-located with the 8th ACM Conference on Recommender Systems, CBRecSys@RecSys 2014, Foster City, Silicon Valley, California, USA, October 6, 2014, 2014

[57/87]: Hiesel, Patrick; Braunhofer, Matthias; Wörndl, Wolfgang, Learning the Popularity of Items for Mobile Tourist Guides, Proceedings of the Workshop on Recommenders in Tourism co-located with 10th ACM Conference on Recommender Systems (RecSys 2016), Boston, MA, USA, September 15, 2016., 2016

[59/87]: Joeran Beel and Andrew Collins and Oliver Kopp and Linus W. Dietz and Petr Knoth, Online Evaluations for Everyone: Mr. DLib's Living Lab for Scholarly Recommendations, Advances in Information Retrieval, Lecture Notes in Computer Science, Springer, 2019


[61/87]: Laß, Christopher; Herzog, Daniel; Wörndl, Wolfgang, Context-Aware Tourist Trip Recommendations, Proceedings of the 2nd Workshop on Recommenders in Tourism co-located with 11th ACM Conference on Recommender Systems (RecSys ’17), 2017


[65/87]: Linus W. Dietz, Data-Driven Destination Recommender Systems, Proceedings of the 26th Conference on User Modeling, Adaptation, and Personalization, ACM, 2018

[66/87]: Linus W. Dietz and Achim Weimert, Recommending Crowdsourced Trips on wOndary, Proceedings of the RecSys Workshop on Recommenders in Tourism, 2018


[68/87]: Mandalari, Anna Maria; Mellia, Marco; Fairhurst, Gorry; Lutu, Andra; Custura, Ana; Safari Khatouni, Ali; Alay, Özgü; Bagnulo, Marcelo; Bajpai, Vaibhav; Brunstrom, Anna; Ott, Jörg, Experience, Proceedings of the 24th Annual International Conference on Mobile Computing and Networking - MobiCom ’18, ACM Press, 2018

[69/87]: Martin K. Simon and Linus W. Dietz and Tobias Diez and Oliver Kopp, Analyzing the Importance of JabRef Features from the User Perspective, Proceedings of the 11th Central European Workshop on Services and their Composition, 2019

[70/87]: Mok, Ricky K. P.; Bajpai, Vaibhav; Dhamdhere, Amogh; Claffy, K. C., Revealing the Load-Balancing Behavior of YouTube Traffic on Interdomain Links, Passive and Active Measurement, Springer International Publishing, 2018

[71/87]: Morabito, Roberto; Cozzolino, Vittorio; Ding, Aaron Yi; Beijar, Nicklas; Ott, Jörg, Consolidate IoT Edge Computing with Lightweight Virtualization, IEEE Network, 2018, 32, 1, 102-111

[72/87]: Myttyja, Saadi; Dietz, Linus W., CityRec — A Data-Driven Conversational Destination Recommender System, e-Review of Tourism Research, 2020, 17, 5, 808--816


[75/87]: Neidhardt, Julia; Kuflik, Tsvi; Wörndl, Wolfgang, Special section on recommender systems in tourism, Information Technology & Tourism, 2018

[76/87]: Neumeier, Stefan; Waelgme, Ermias Andargie; Bajpai, Vaibhav; Ott, Jörg; Facchi, Christian, Measuring the Feasibility of Teleoperated Driving in Mobile Networks, 2019 Network Traffic Measurement and Analysis Conference (TMA), IEEE, 2019
[77/87]: Rinita Roy and Linus W. Dietz, Modeling Physiological Conditions for Proactive Tourist Recommendations, 23rd International Workshop on Personalization and Recommendation on the Web and Beyond, 2019


[79/87]: Sen, Avradip and Dietz, Linus W., Identifying Travel Regions Using Location-Based Social Network Check-in Data, Frontiers in Big Data, 2019, 2


[82/87]: Walelgne, Ermias Andargie; Manner, Jukka; Bajpai, Vaibhav; Ott, Jorg, Analyzing throughput and stability in cellular networks, NOMS 2018 - 2018 IEEE/IFIP Network Operations and Management Symposium, IEEE, 2018


[86/87]: Wördnl, Wolfgang; Hefele, Alexander; Herzog, Daniel, Recommending a sequence of interesting places for tourist trips, Information Technology & Tourism, 2017, 17, 1, 31-54

[87/87]: Wördnl, Wolfgang; Ludwig, Michael; Herzog, Daniel, Recommending Customized Trips Based on the Combination of Travel Regions, ENTER 2015 Conference, Lugano, Switzerland, February 3-6, 2015, 2015