Fakultät für Informatik

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

Occurrences:
· Einrichtungen > Fakultäten > Fakultät für Informatik > Lehrstühle der Informatik
entries:

[1/73]: Doan, Trinh Viet; Pajevic, Ljubica; Bajpai, Vaibhav; Ott, Jörg, Tracing the Path to YouTube - A Quantification of Path Lengths and Latencies Toward Content Caches

[2/73]: Harrer, Simon; Lenhard, Jörg; Dietz, Linus, Steward, Andrea, Java by Comparison, The Pragmatic Bookshelf, 2018, 206


[4/73]: Janosch Maier, Wolfgang Wörndl, Rating Methods for Proactive Recommendation on Smartwatches, 2015


[6/73]: 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; Uludinn, Omer; Wörndl, Wolfgang, Informatikforschung für digitale Mobilitätsplattformen, Informatik-Spektrum, 2017

[7/73]: 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

[8/73]: Asrese, Alemnew Sheferaw; Waleignye, Ermias 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

[9/73]: Bajpai, Vaibhav; Ahsan, Saba; Schönwälder, Jürgen; Ott, Jörg, Measuring YouTube Content Delivery over IPv6, ACM SIGCOMM Computer Communication Review, 2017, 47, 5, 2-11

[10/73]: 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

[11/73]: Bajpai, Vaibhav; Brunstrom, Anna; Feldmann, Anja; Kellerer, Wolfgang; Pras, Aiko; Schulzrinne, 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


[14/73]: Bajpai, Vaibhav; Kühlwein, Mirja; Ott, Jörg; Schönwälder, Jürgen; Sperotto, Anna; Trammell, Brian, Challenges with Reproducibility, Proceedings of the Reproducibility Workshop, ACM, 2017

[15/73]: Bajpai, Vaibhav; Schonwalder, Jurgen, A Longitudinal View of Dual-Stacked Websites--Failures, Latency and Happy Eyeballs, IEEE/ACM Transactions on Networking, 2019, 1-14

[16/73]: 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

[17/73]: 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


[39/73]: 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

[40/73]: Herzog, Daniel; Massoud, Hesham; Wörndl, Wolfgang, RouteMe, Proceedings of the 25th Conference on User Modeling, Adaptation and Personalization - UMAP ’17, ACM Press, 2017

[41/73]: 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


[43/73]: Herzog, Daniel; Wörndl, Wolfgang, Collaborative and Social Mobility Services, Digital Mobility Platforms and Ecosystems, 2016

[44/73]: Herzog, Daniel; Wörndl, Wolfgang, Exploiting Item Dependencies to Improve Tourist Trip Recommendations, Proceedings of the Workshop on Recommenders in Tourism co-located with 10th ACM Conference on Recommender Systems (RecSys ’16), 2016


[47/73]: 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

[48/73]: 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


[51/73]: 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


[55/73]: Linus W. Dietz, Data-Driven Destination Recommender Systems, Proceedings of the 26th Conference on User Modeling, Adaptation and Personalization, ACM, 2018

[56/73]: Linus W. Dietz and Achim Weimert, Recommending Crowdsourced Trips on wOndary, Proceedings of the RecSys Workshop on Recommenders in Tourism, 2018