SIGCOMM-2012 Paper List – trimmed by WangYu

File	Details	Note
	Session 1: Middlebox and Middleware	
	Session Chair: Ramana Kompella	
p1	Multi-Resource Fair Queueing for Packet Processing	
	Ali Ghodsi (UC Berkeley / KTH), Vyas Sekar (Intel Labs), Matei Zaharia (UC Berkeley), Ion Stoica	
	(UC Berkeley)	
	Making Middleboxes Someone Else's Problem: Network Processing as a Cloud Service	Reserved
p13	Justine Sherry (UC Berkeley), Shaddi Hasan (UC Berkeley), Colin Scott (UC Berkeley), Arvind	by 孙银海
	Krishnamurthy (University of Washington), Sylvia Ratnasamy (UC Berkeley), Vyas Sekar (Intel Labs)	
2.5	HyperDex: A Distributed, Searchable Key-Value Store	
p25	Robert Escriva (Cornell University), Bernard Wong (University of Waterloo), Emin Gün Sirer	
	(Cornell University)	
Session 2: Wireless Communication		
	Session Chair: Jon Crowcroft Picasso: Flexible RF and Spectrum Slicing	
p37	•	
p37	Steven Hong (Stanford University), Jeff Mehlman (Stanford University), Sachin Katti (Stanford University)	
	Spinal Codes	
p49	Jonathan Perry (MIT), Peter A. Iannucci (MIT), Kermin Elliott Fleming (MIT), Hari Balakrishnan	
Piz	(MIT), Devayrat Shah (MIT)	
	Efficient and Reliable Low-Power Backscatter Networks	
p61	Jue Wang (MIT), Haitham Hassanieh (MIT), Dina Katabi (MIT), Piotr Indyk (MIT)	
	Session 3: Data Centers: Latency	
	Session Chair: Sachin Katti	
	Deadline-Aware Datacenter TCP (D2TCP)	
p115	Balajee Vamanan (Purdue University), Jahangir Hasan (Google Inc.), T. N. Vijaykumar (Purdue	
	University)	
	Finishing Flows Quickly with Preemptive Scheduling	
p127	Chi-Yao Hong (University of Illinois at Urbana-Champaign), Matthew Caesar (University of Illinois	
	at Urbana-Champaign), P. Brighten Godfrey (University of Illinois at Urbana-Champaign)	
	DeTail: Reducing the Flow Completion Time Tail in Datacenter Networks	
p139	David Zats (UC Berkeley), Tathagata Das (UC Berkeley), Prashanth Mohan (UC Berkeley), Dhruba	
	Borthakur (Facebook), Randy Katz (UC Berkeley)	
	Session 4: Measuring Networks	
	Session Chair: Sergey Gorinsky Informing Visibility: Who 2g (not) tolking to sub on?	
p151	Inferring Visibility: Who's (not) talking to whom? Gonca Gursun (Boston University), Natali Ruchansky (Boston University), Evimaria Terzi (Boston	
p131	University), Mark Crovella (Boston University)	
	Anatomy of a Large European IXP	
	Bernhard Ager (ETH Zurich), Nikolaos Chatzis (TU Berlin / T-Labs), Anja Feldmann (TU Berlin /	
p163	T-Labs), Nadi Sarrar (TU Berlin / T-Labs), Steve Uhlig (Queen Mary, University of London), Walter	
	Willinger (AT&T Labs-Research)	
p175	Measuring and Fingerprinting Click-Spam in Ad Networks	
	Vacha Dave (MSR India and UT Austin), Saikat Guha (Microsoft Research India), Yin Zhang (Univ. of	
	Texas at Austin)	

	Session 5: Data Centers: Resources Management	
Session Chair: Emin Gün Sirer		
	FairCloud: Sharing The Network In Cloud Computing	
	Lucian Popa (HP Labs), Gautam Kumar (UC Berkeley), Mosharaf Chowdhury (UC Berkeley),	
p187	Arvind Krishnamurthy (Univ. of Washington), Sylvia Ratnasamy (UC Berkeley), Ion Stoica (UC	
	Berkeley)	
	The Only Constant is Change: Incorporating Time-Varying Network Reservations in Data	
	Centers	
p199		
	Di Xie (Purdue University), Ning Ding (Purdue University), Y. Charlie Hu (Purdue University),	
	Ramana Kompella (Purdue University)	
-211	It's Not Easy Being Green	Reserved
p211	Peter Xiang Gao (University of Waterloo), Andrew R Curtis (University of Waterloo), Bernard Wong	by 商云飞
	(University of Waterloo), S. Keshav (University of Waterloo)	
	Session 6: Wireless and Mobile Networking	
	Session Chair: Srinivasan Seshan	
222	Flashback: Decoupled Lightweight Wireless Control	
p223	Asaf Cidon (Stanford University), Kanthi Nagaraj (Stanford University), Sachin Katti (Stanford	
	University), Pramod Viswanath (UIUC)	
p235	MegaMIMO: Scaling Wireless Capacity with User Demand	
	Hariharan Rahul (MIT CSAIL), Swarun Suresh Kumar (MIT CSAIL), Dina Katabi (MIT CSAIL)	
2.45	TUBE: Time Dependent Pricing for Mobile Data	
p247	Sangtae Ha (Princeton University), Soumya Sen (Princeton University), Carlee Joe-Wong (Princeton	
	University), Youngbin Im (Seoul National University), Mung Chiang (Princeton University)	
	CarSpeak: A Content-Centric Network for Autonomous Driving	
	Swarun Kumar (Massachusetts Institute of Technology), Lixin Shi (Massachusetts Institute of	
p259	Technology), Stephanie Gil (Massachusetts Institute of Technology), Nabeel Ahmed (Massachusetts	
	Institute of Technology), Dina Katabi (Massachusetts Institute of Technology), Daniela Rus	
	(Massachusetts Institute of Technology)	
	Session 7: Network Formalism and Algorithmics	
	Session Chair: Matt Caesar	
	Perspectives on Network Calculus - No Free Lunch, But Still Good Value	
p311	Florin Ciucu (Telekom Innovation Laboratories / TU Berlin), Jens Schmitt (University of	
	Kaiserslautern)	
	Abstractions for Network Update	
p323	Mark Reitblatt (Cornell University), Nate Foster (Cornell University), Jennifer Rexford (Princeton	
	University), Cole Schlesinger (Princeton University), David Walker (Princeton University)	
	A Smart Pre-Classifier to Reduce Power Consumption of TCAMs for Multi-dimensional Packet	
p335	Classification	
	Yadi Ma (University of Wisconsin-Madison), Suman Banerjee (University of Wisconsin-Madison)	
	Session 8: Streaming and Content Networking	
	Session Chair: Fabi án Bustamante	
	ShadowStream: Performance Evaluation as a Capability in Production Internet Live Streaming	
p347	Networks	
_	Chen Tian (Yale University), Richard Alimi (Google), Y. R. Yang (Yale University), David Zhang	
	(PPLive)	
	A Case for a Coordinated Internet-Scale Video Control Plane	
p359	Xi Liu (Conviva), Florin Dobrian (Conviva), Henry Milner (Conviva), Junchen Jiang (CMU), Vyas	
	Sekar (Intel Labs), Ion Stoica (Conviva/UC Berkeley), Hui Zhang (Conviva/CMU)	

p371	Optimizing Cost and Performance for Content Multihoming		
	Hongqiang Harry Liu (Yale University), Ye Wang (Yale University), Yang Richard Yang (Yale		
	University), Hao Wang (Google), Chen Tian (Yale University)		
Session 9: Routing			
	Session Chair: Craig Partridge		
p383	Private and verifiable interdomain routing decisions		
	Mingchen Zhao (University of Pennsylvania), Wenchao Zhou (University of Pennsylvania), Alexander		
	J. T. Gurney (University of Pennsylvania), Andreas Haeberlen (University of Pennsylvania), Micah		
	Sherr (Georgetown University), Boon Thau Loo (University of Pennsylvania)		
	LIFEGUARD: Practical Repair of Persistent Route Failures		
	Ethan Katz-Bassett (University of Washington / University of Southern California), Colin Scott		
p395	(University of California, Berkeley), David R. Choffnes (University of Washington), falo Cunha		
p393	(UFMG, Brazil), Vytautas Valancius (Georgia Tech), Nick Feamster (University of Maryland),		
	Harsha V. Madhyastha (University of California, Riverside), Tom Anderson (University of		
	Washington), Arvind Krishnamurthy (University of Washington)		
	On-Chip Networks from a Networking Perspective: Congestion and Scalability in Many-Core		
	Interconnects		
p407	George Nychis (Carnegie Mellon University), Chris Fallin (Carnegie Mellon University), Thomas		
	Moscibroda (Microsoft Research Asia), Onur Mutlu (Carnegie Mellon University), Srinivasan Seshan		
	(Carnegie Mellon University)		
Session 10: Data Centers: Network Resilience			
	Session Chair: Bruce Maggs		
	NetPilot: Automating Datacenter Network Failure Mitigation		
p419	Xin Wu (Duke University), Daniel Turner (University of California, San Diego), Chao-Chih Chen		
PTI	(University of California, Davis), David A. Maltz (Microsoft), Xiaowei Yang (Duke University), Lihua		
	Yuan (Microsoft), Ming Zhang (Microsoft)		
	Surviving Failures in Bandwidth-Constrained Datacenters		
p431	Peter Bodik (Microsoft Research), Ishai Menache (Microsoft Research), Mosharaf Chowdhury (UC		
	Berkeley), Pradeepkumar Mani (Microsoft), David A. Maltz (Microsoft), Ion Stoica (UC Berkeley)		
p443	Mirror Mirror on the Ceiling: Flexible Wireless Links for Data Centers		
	Xia Zhou (UC Santa Barbara), Zengbin Zhang (UC Santa Barbara), Yibo Zhu (UC Santa Barbara),		
	Yubo Li (Xi'an Jiaotong University, China), Saipriya Kumar (UC Santa Barbara), Amin Vahdat		
	(Google/UC San Diego), Ben Y. Zhao (UC Santa Barbara), Haitao Zheng (UC Santa Barbara)		