

OARC 2014 Fall Workshop (Los Angeles)

Sunday, October 12, 2014

Sunday Workshop (Public) - Westside (9:00 AM - 5:50 PM)

-Conveners: Sebastian Castro

time	[id] title	presenter
9:00 AM	[15] Analysis of TCP traffic in DITL data	WESSELS, Duane
9:30 AM	[13] DNS Name Collision Risk Mitigation	ARIAS, Francisco
10:00 AM	[20] A country level Analysis of the OARC DITL root traces 2009-2014	HUFFAKER, Bradley
10:20 AM	[21] 2014 Root DITL Data analysis and TLD popularity analysis	Mr FUJIWARA, Kazunori
10:40 AM	Coffee Break	
11:00 AM	[11] Measuring the cost of DNSSEC	Mr HUSTON, Geoff
11:30 AM	[27] OARC's Technical Report	Mr SOTOMAYOR, William
12:00 PM	[01] Improved NSEC3 performance in DNSSEC	Dr TULIANI, Jonathan Tuliani
12:30 PM	Lunch Break	
1:00 PM	[43] PGP Signing Session	POUNSETT, Matthew
1:30 PM	[10] Reputation Metrics Design to Improve Intermediary Incentives for Security of TLDs	Dr KORCZYNSKI, Maciej
2:00 PM	[13] A Survey of Current DANE/TLSA Deployment	ZHU, Liang
2:20 PM	[12] Preserving case-sensitivity in zone names	RISK, victoria
2:40 PM	[14] NSEC5: Provably Preventing DNSSEC Zone Enumeration	Prof. GOLDBERG, Sharon
3:10 PM	Coffee Break	
3:30 PM	[0] The Gift that Keeps on Giving: Open DNS Proxies	Mr WEBER, Ralf
4:00 PM	[5] DNS - the glue in the IoT	Mr BALAKRICHENAN, Sandoche
4:30 PM	[6] Orient data vertically for faster analysis	Mr BEAUDIN, Adrian
5:00 PM	[26] Test cases for domain checks -- a step towards a best practice	DUFBERG, Mats