OARC/ccNSO TechDay
San Francisco
Draft Agenda
Sunday Morning Session

10:30 Opening Remarks (Lisse)

10:40 .中国/.中国 IDNA experience (Li)

11:00 Vulnerability Detection in Core Systems (Wegrzynowicz/Bartosiewicz)

11:20 DNSSec Side Effects (Powers)

11:40 DNSSec Validation Measurements (Fujiwara)

12:00 Analyzing DNS(Sec) Client Behaviour (Gijsen)

12:20 .JP Key Management & DNS(Sec) Traffic (Minda)

12:40 Conclusions from DNS Traces (Gudmundsson)

13:00 Lunch
Sunday Afternoon Session

14:00 DNSSEC Acceleration Using CUDA (Sury)
14:30 JPRS Production DNS Servers (Fujiwara)
14:50 AS112bis (Michaelson)
15:10 DNS RPZ, Rev 2 (Vixie)
15:30 DNS Amplification DDOS (Ziegast)
15:50 New DNS Records for Certificates (Hoffman)
16:10 Threshold Cryptographic Backend (Cansado)
16:30 TCPDUMP vs DNSCAP (Knight)
Monday Morning Session

09:30 Opening Remarks (MacLaurin)
09:40 DNSSEC Key Deletion Issue (Levigneran)
10:00 cc Conficker Sinkhole (Ziegast)
10:20 ccTLD Security (Greene)
10:50 Host Presentation (Cute)
11:10 Trials, Tribulations & EPP (Kramer)
11:30 Botnet affecting .CL (Vergara Ereche)
11:50 Shared DNSSec Signing Platform (Lamb/Woodcock)
12:10 CoCCATools Developments and Plans (Hardy)
12:30 FRED Developments (Talir)
13:00 Lunch
Monday Afternoon Session

14:00 BIND10 Update (Shapiro)
14:30 DNS Infrastructure (Gibbard)
14:50 PingER (Cottrell)
15:10 NSD Update (Akkerhuis)
15:30 Closing Remarks (Daley & OARC)
15:45 Move Venue to Law Enforcement