

OARC Fall 2006 Workshop (Redmond)

Thursday, 16 November 2006

Research Presentations: Introductions/Agenda (10:00 - 10:15)

-Conveners: Keith Mitchell

Research Presentations: OARC Status (10:15 - 10:45)

-Conveners: Keith Mitchell

Research Presentations: The SecSpider DNSSEC Monitoring Tool (10:45 - 11:15)

-Conveners: Eric Osterwell

Research Presentations: Alternative Peer-to-Peer Organization for DNS (11:15 - 11:45)

-Conveners: Ilya Sukhar

Research Presentations: Some Observations on ENUM (11:45 - 12:15)

-Conveners: Florian Weimer

Research Presentations: Old B root server analysis (12:15 - 12:30)

-Conveners: Duane Wessels

Research Presentations: Passive DNS Evolution (13:30 - 14:00)

-Conveners: April Lorenzen

Research Presentations: Analysis of J Root Anycast (14:00 - 14:45)

-Conveners: Matt Larson; Mark Kusters

Research Presentations: Analysis of Anycast Routing Techniques via BGP Simulation (14:45 - 15:15)

-Conveners: Talal Jaafar

Research Presentations: DNS-based Countermeasure Technologies for Spam Bot Worm-infected PC terminals in the Campus Network (15:45 - 16:30)

-Conveners: Yasuo Musashi

Research Presentations: Two Days in the life of DNS root servers, DatCat Catalog demonstration (16:30 - 17:00)

-Conveners: Bradley Huffaker

Research Presentations: DNS stub resolver behavior of IPv6 ready hosts (17:00 - 17:30)

-Conveners: Tsuyoshi Toyono