## (All times are UTC+1, CET, Brussels time)

## Day 1

0900	Welcome
0910	Measuring the centralization of DNS resolution (Geoff Huston and João Damas, APNIC)
0950	Enabling linguistic diversity of the DNS (Saramad Hussain, ICANN org)
1030	Coffee break
1110	DNS resilience or centralization: a data-oriented analysis (Raffaele Sommese, University of Twente and Gautam Akiwate, Stanford University)
1150	DNS TLD market diversity (Andy Newton, ICANN org)
1230	Lunch break
1330	Diversity and independence among the 12 DNS root server operators (Ken Renard, U.S. Army)
1410	Authoritative DNS centralization (Carel Bitter, Spamhaus)
1450	Coffee break
1530	Who controls the internet? A look at diversity of authoritative NS records in gTLDs (Jan Schaumann)
1610	Blockchain naming as only partial decentralization (Paul Hoffman, ICANN org)
1650	End of day one

## Day 2

0900	Introduction to day two
0910	Consolidation amongst top level domains (Ed Lewis, ICANN org)
0950	Concentration of DNS servers and resolvers (Alain Durand, ICANN org and Christian Huitema, Private Octopus)
1030	Coffee break
1110	Diversifying beyond the traditional DNS ecosystem: responsible integration into blockchain namespaces (Swapneel Sheth, Verisign)
1150	The Phoenix Domain attack (Xiang Li, Tsinghua University)
1230	Lunch break
1330	DNS ERROR reporting (Roy Arends, ICANN org)
1410	Adventures in DNSBL queries (Carel Bitter, Spamhaus)
1450	Coffee break
1530	SSAC briefing on routing security (SAC121) (Geoff Huston, SSAC/APNIC)
1610	KINDNS update (Adiel Akplogan, ICANN org)
1650	End of day two