RASP RG:
Research Analysis of Standardization Processes
(proposed) Research Group

Ignacio Castro
Electrical Engineering & Computer Science
Queen Mary University of London

IETF118, 6.11.2023
Note Well – Intellectual Property

• The IRTF follows the IETF Intellectual Property Rights (IPR) disclosure rules
• By participating in the IRTF, you agree to follow IRTF processes and policies:
  • If you are aware that any IRTF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion
  • The IRTF expects that you file such IPR disclosures in a timely manner – in a period measured in days or weeks, not months
  • The IRTF prefers that the most liberal licensing terms possible are made available for IRTF Stream documents – see RFC 5743
  • Definitive information is in RFC 5378 (Copyright) and RFC 8179 (Patents, Participation), substituting IRTF for IETF, and at https://irtf.org/policies/ipr
RASP up

Understanding of the standardization process: Via evidence-based reproducible work

Outputs:
- Joint reports/papers
- Tools/Data/Open-source software

No:
- Hierarchical comparisons between SDOs
- Directly influence IETF operations

Chairs:
Niels ten Oever & Ignacio Castro

Charter:
https://datatracker.ietf.org/rg/rasprg/about/
RASP Welcome

Join the list, share data/requests/ideas/papers on the list

House rules:

**All:** scan the QR, use meetecho for Q&A

**Speakers:** leave time for Q&A, get ready during (prior) Q&A

**Me:** ruthless time-keeping

Notes taker: volunteer to take notes of this meeting?
RASP Agenda

15.30 – 15.45: Chairs, welcome and agenda

15.45 - 16.00: Carolina Caeiro, Internet Standards Tracker (onsite)

16.00 - 16.15: Sebastian Benthall, Bigbang update (remote)

16.15 - 16.30: Susan Hares, Consensus decision-making in the IESG (on site)

16.30 - 16.45: Matthew Russell Barnes, Communication Patterns in the IETF (on site)

16.45 - 17.00: Nick Merrill, CDNs and States (on site)