Path Aware Networking Research Group

Brian Trammell and Jen Linkova, Chairs 28 July 2022, IETF114, Philadelphia

• 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.
 - 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 <u>RFC 5743</u>
 - Definitive information is in <u>RFC 5378</u> (Copyright) and <u>RFC 8179</u> (Patents, Participation), substituting IRTF for IETF, and at https://irtf.org/policies/ipr
- As a participant in, or attendee to, any IRTF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.
- Personal information that you provide to IRTF will be handled in accordance with the Privacy Policy at https://www.ietf.org/privacy-policy/
- As a participant or attendee, you agree to work respectfully with other participants; please contact the
 ombudsteam (https://www.ietf.org/contact/ombudsteam/) if you have questions or concerns about this.
- See <u>RFC 7154</u> (Code of Conduct) and <u>RFC 7776</u> (Anti-Harassment Procedures), which also apply to the IRTF.

Housekeeping

In-person Participants:

- Scan the QR code
- To ask questions: join the Meetecho queue. State your name.

Meetecho Participants:

- Keep your audio and video off unless you are speaking
- To speak: join the queue, wait for your turn, send audio (video)

Speakers

Use "Share Preloaded Slides" button and pick your presentation.



- Agenda -

15:30 (5m)	Chairs	Introduction, Agenda, Note Well
15:35 (85m)	Nicola Rustignoli, Chairs	SCION Components Analysis draft-rustignoli-panrg-scion-components
17:00 (15m)	Geng Li Shangling Deng	Overlay Routing Problem Statement, draft-deng-overlay-routing-ps
17:15 (15m)	Hirochika Asai	Separation of Data Path and Data Flow Sublayers in the Transport Layer (draft-asai-tsvwg-transport-review)

Since IETF113

Interim on the SCION architecture

Materials

Past RGLC, pending updated revison

draft-irtf-panrg-path-properties