

APNIC56 参加報告

慶應義塾大学 大谷亘 alt@sfc.wide.ad.jp

2023/10/31 国際会議参加支援プログラム報告会

自己紹介

大谷 亘 (Wataru Ohgai / alt)

- 慶應義塾大学大学院 政策・メディア研究科 M2
- 専門
 - DNS
 - Email
 - Security

参加したセッション - day1

- Newcomers welcome
- **Opening Ceremony and Keynotes**
- Technical 1
- **Technical 2**
- Welcome social

参加したセッション - day2

- **Technical 4 - JANOG**
- APNIC/FIRST/APCERT
- Lightning Talks
- Meet the EC Cocktail

参加したセッション - day3

- APNIC By-laws Reform
- Open Policy Meeting 1
- Open Policy Meeting 2
- APNIC Member Meeting 1
- APNIC Member Meeting 2
- Closing Social

Opening Ceremony and Keynotes

- Welcome remarks
- Keynote speech
 - Jun Mura
 - Yosuke Kaneko



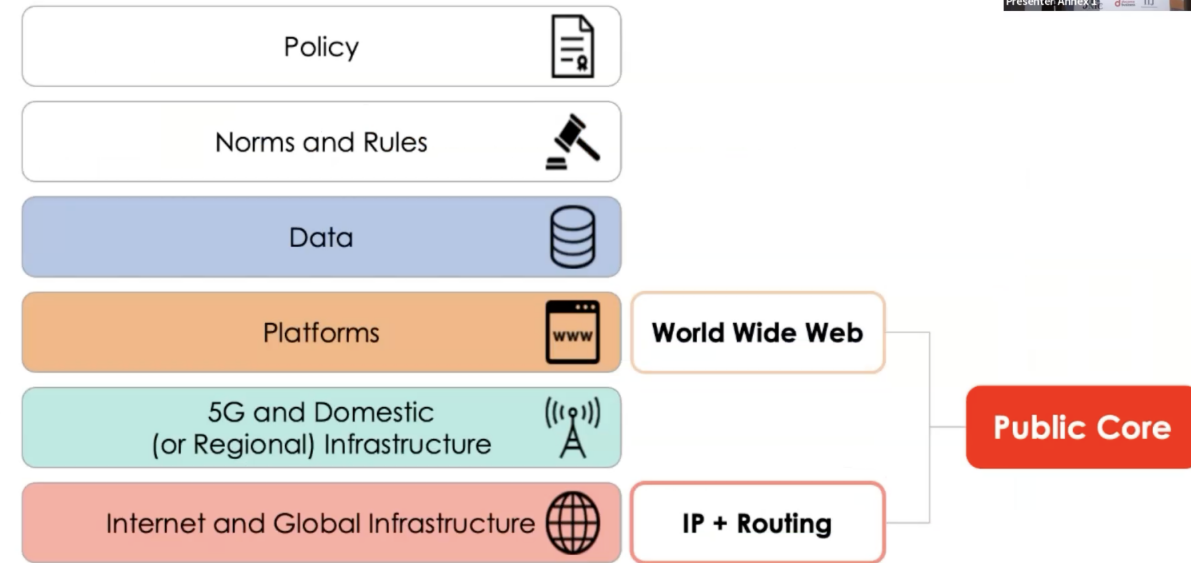
Opening Ceremony and Keynotes

Public Core Internet

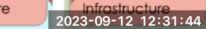
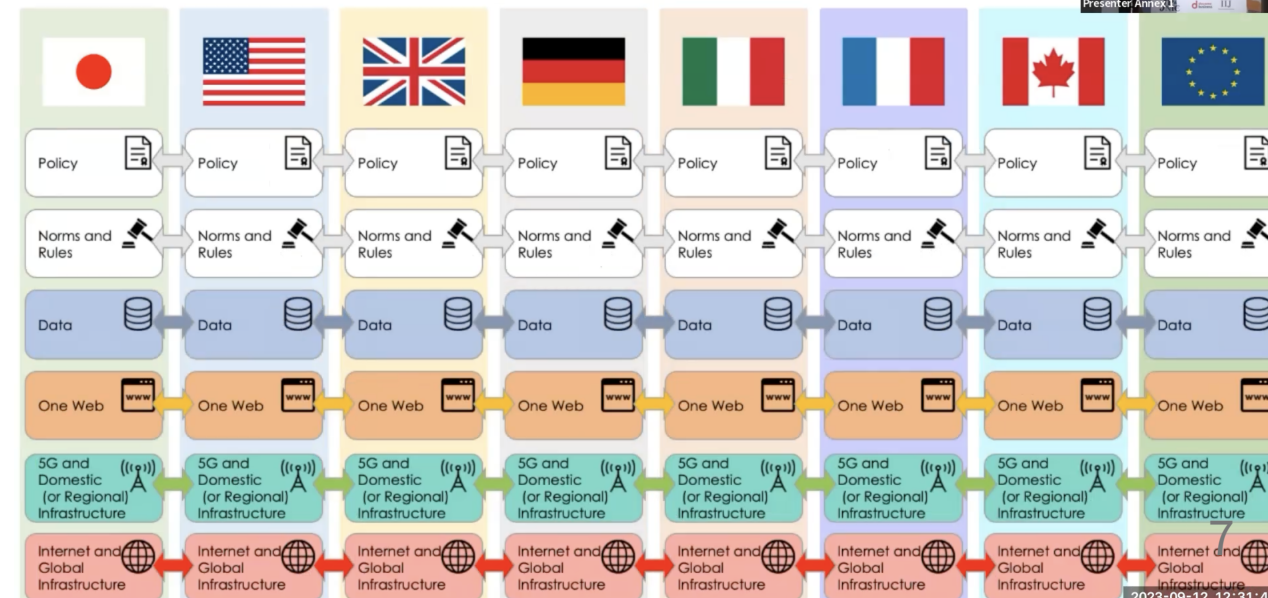
※画像出典: [Zoom recording](#)

Slides: <https://slides.jj1lfc.dev/231031-apnic56-report-alt/>

Public Core Internet



Public Core Internet and digital data intelligenc



Technical 2

- Starlink - insights after one year
- What is Interop Tokyo ShowNet? - Continuous Challenges over 30 years
- Goodbye TCP

Technical 2

Goodbye TCP

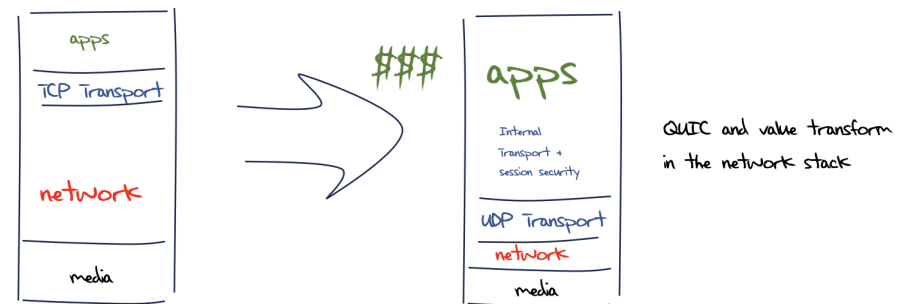
※画像出典:

APNIC56 Program

The new Network Space

And this is why QUIC is so interesting – it is pushing both carriage and platform into commodity roles in networking and allowing applications to effectively customize the way in which they want to deliver services and dominating the entire networked environment

QUIC is the application's view of what Transport should be!



Technical 4 - JANOG

- JANOG52 NW Team BAKUCHIKU - Overview of Network Construction
- Next-generation secure public Wi-Fi supporting the digital society and eduroam/OpenRoaming combined deployment in Cityroam
- Time dissemination service and relevant R&D in NICT, Japan

※画像出典: [APNIC Flickr](#) (CC BY-NC-ND 2.0 Deed)



得られた経験と将来への展望

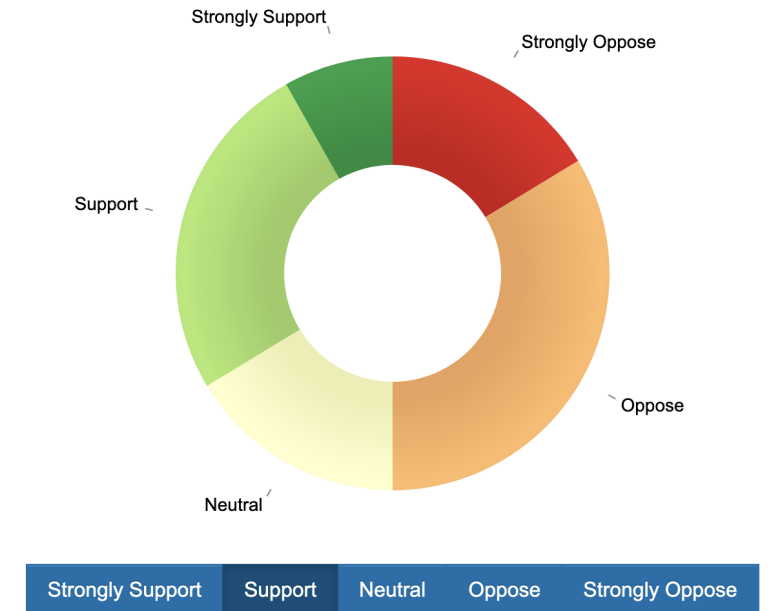
国内参加者との交流

- 日本開催のため日本人が多かった
- 国内の顔ぶれを知り人脈形成ができた

RIRでのポリシー形成を知る

- OPM/AMM でのポリシー形成に参加
- JSNOG にて発表・共有

"Open Policy Meeting (OPM) in Policy SIG."



得られた経験と将来への展望

- RIR/APNIC の役割に対する基礎的な理解
- コンセンサスメイキングなどの手法
- 持ち帰って役に立てる情報・知見

- 自コミュニティ内での報告
- 学んだ手法等の取り入れ
- 得たネットワークの有効活用

