

Telescience update on pragma 36

Shinji Shimojo
Fang-Pang Lin

Update and Discussion

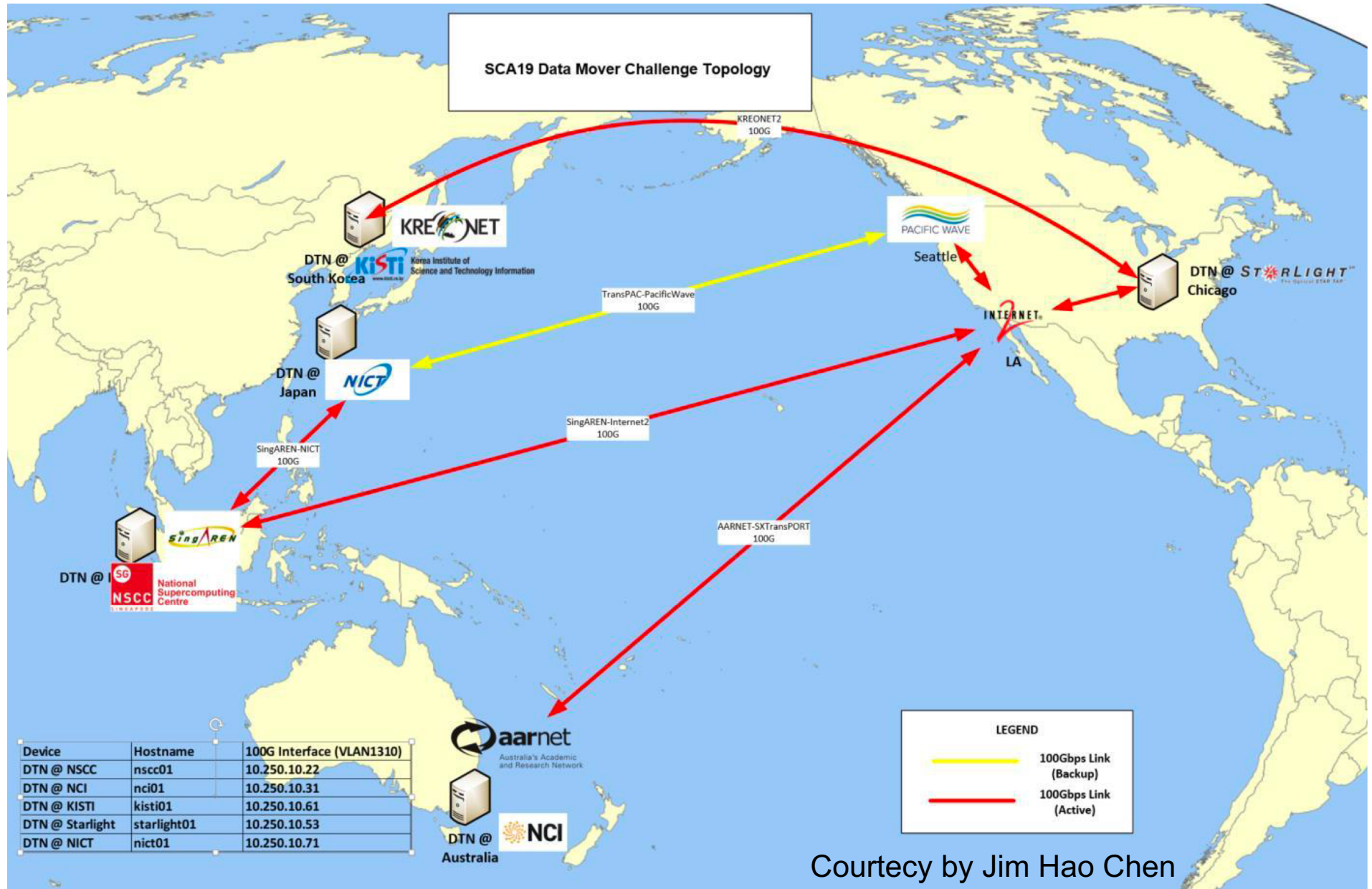
- Telescience

- Yoshiyuki Kido, “High-Resolution Streaming Functionality in SAGE2 Screen Sharing and Sage2 on Raspberry Pi”
- Glen Ricard, [DIGITAL TELE-MICROSCOPY IN SUPPORT OF TEACHING BIOLOGY aka 4K remote microscope for education](#)
- Jim Hao Chen, “SEAIP Data Mover”

- IoT AI, and Edge computing

- Inda D Lestantri et.al , “M-Health Care Application for Pregnant and Toddlers Based on User Experience”
- Cloud Tseng, “AUAV on agriculture”
- Fang-Pang Lin, “Project and collaboration”
- Kyoung-Sook Kim, “Toward GeoAI Data Platform for Personalized Spatial Data Infrastructures”

About 17 attendees



Further development

- Meetings
 - SEAIP2019
 - Towards Smart Cities Summit & Expo 2020
- SEAIP Data Mover Challenge
 - DTN with resource ?
 - Show demo on SC 19
 - Contact Jim

Meetings

- MBBW 2018, Penhu 26-28 Oct.
(Congress of The Most Beautiful Bay in the World)
(Oct, Toyama Bay, JP)
- SEAIP 2018, Tamsui 26-30 Nov.
- (500+ students & 100 participants)
- 2019 Smart Cities Summit & Expo, 26-29 March, Taipei.
(300+ participants from 33 countries Joint booth demo w/ NCHC, NECTEC & MIT)

