Summary of 7th EU-Japan Symposium (Dec 3, 2018)

- The future topics were openly discussed and summarized especially in three sessions ("IoT/Cloud/Big Data", "eHealth", and "5G & Network").
- > Participants shared the future topics for the EU-Japan joint research.
- ➤ Key points of the EU-Japan future collaboration:
 - ✓ Equivalent personal data protection system between EU and Japan, leading to the world's largest area of safe data flows, based on key technologies such as secure & trustworthy cloud, privacy enhancing technologies on IoT, trusted AI, blockchain, etc.
 - ✓ <u>New network architecture</u> such as data networking technology replacing IP, and distributed systems and knowledge.
 - ✓ <u>Unobtrusive Sensors, AI, Multimodal Interaction Integration for Individually dedicated service</u>
 - ✓ Human centric technology implementation in society adopting open platform.
 - ✓ **URLLC** networking/computing (cooperative/autonomous driving, etc.)
 - ✓ Complexity management in control plane and resource management in data plane
- → Continuous discussion toward future synergistic research co-operation