Maximizing the Impact of European 6G Research through Standardization

The 6G-SANDBOX approach towards 6G experimentation

Dr. Apostolis Salkintzis (Lenovo)
Standardization Manager

08/02/2023
1. Project Overview

- **Project Name:** 6G-SANDBOX
- **Project website:** http://6g-sandbox.eu/
- **Stream:** C
- **Members:** Keysight Technologies Belgium BV (KEYB) • Universidad de Malaga (UMA) • Keysight Technologies Denmark AsP (KEYD) • Fogus Innovations & Services (FOG) • Infolysis (INF) • Boreal Technology & Investments (OWO) • Telefonica (TEL) • National Centre of Scientific Research “Demokritos” (NCSRD) • COSMOTE (COS) • Nokia – Extended Reality lab (NOKIA) • Oulu University (OULU) • Ictficial (ICTF) • OpenNebula (ON) • Eurescom (EURE) • IS–Wireless (ISRD) • Fraunhofer (FOKUS) • Lenovo (LNV) • The Queen’s University of Belfast (QUB)
- **Other:**
  - Introduction of the *Trial Networks* concept
  - Networks that combine virtual and physical nodes to provides services for 6G technology validation and 6G KPI measurements
  - 4 experimentation platforms distributed around EU: **Malaga, Berlin, Athens and Oulu**
  - **Open calls:** budget of 1.8M€ with up to 60K€/experiment
  - In-project Use Cases: **Extended Reality and Haptic communication**
2. Technical Information

**Project Key Objectives:** To provide an early 6G Pan-European Testbed that offers Trial Networks to experimenters.

- The testbed incorporates high degree of automation, advanced measurement and monitoring equipment, interaction with standardised API framework, capabilities to validate 6G technologies and measure 6G KPIs and KVIs.

**Key technologies used/investigated:**

- The 6G-SANDBOX project touches the entire service provisioning chain and provides tests for any plane (data, control, and management)
- Key on-board technologies are: O-RAN (RIC with AI enabled Apps), RIS, Security as a Service, NTN (Satellite links), TSN (towards deterministic networks), Test Automation, Zero Touch management, 6G KPI/KVI aligned with SNS JU.
- **Trial Network:** fully configurable, manageable and controllable network which combines visual and physical nodes and provides services for 6G technology validation and 6G KPI measurements.
- A trial network may utilize resources from one or more experimentation platforms/sites.
3. Planned Standardization Activities

- **Standardization plans / objectives:** (a) Apply applicable standards to ensure the 6G experimentation platform is compliant, (b) identify / promote innovations and contribute to relevant SDO such as:
  - ETSI INT, ETSI NFV, ETSI RIS, 3GPP SA2/SA5, O-RAN

- **Project activities / technologies that may lead to standardization:**
  - Experimentation methods to measure 6G KPIs (relevant with ETSI TR 103 761)
  - AI-based Resource Allocation & Reshuffling (relevant with ETSI ISG NFV)
  - vRAN advancements: Intelligent xApps (O-RAN)
  - Optimizations for Telepresence / XR+touch senses: XR APIs, based on Network as a Code concept
  - Reconfigurable Intelligent Surfaces (RIS): Develop a novel 28 GHz RIS “tile” employing low latency technology (relevant with ETSI ISG RIS)
  - CAPIF implementation and possible extensions (relevant with 3GPP SA6)
3. Planned Standardization Activities

• **Project activities / technologies that may lead to standardization:**
  - Satellite for backhaul (3GPP)
  - Haptics / Internet of Senses: Support over 30 different sensations in real-time while playing video games, watching a movie, being in the metaverse, etc.
  - Digital Twins

• **Potential targeted standardization bodies / groups:**
  - **3GPP:** 6G-SANDBOX Project timeframe overlaps with Rel-19, Rel-20 & Rel-21 (Service Requirements). Main target: (a) 3GPP Rel-20 service requirements & studies, and (b) 3GPP Rel-21 (6G) service requirements (~ Sep. 24 – Sep. 25)
  - **Other:** ETSI RIS/INT/NFV, O-RAN (RIC & xApps), ITU-T (e.g. for interoperable testbed federations)

• **Standardization planning and estimated time plan:**
  - Full plan to be defined in M3
Follow Us 😊

https://www.youtube.com/@6gsandboxproject

https://twitter.com/6GSANDBOX

https://www.linkedin.com/in/6g-sandbox-project/

https://www.facebook.com/6gsandbox/

https://www.instagram.com/6gsandbox/