

## Location: Antonio Varas 810, Universidad Andrés Bello, Santiago, Chile

## **Speakers and Panelists:**

- Claudio Araya, Undersecretariat of Telecommunications (SUBTEL), Chile
- Thomas Magedanz, Fraunhofer Institute FOKUS, Germany
- Serge Fdida, Sorbonne Université, France
- Abhimanyu Manu Gosain, Northeastern University, USA
- Joyce Mwangama, University of Cape Town, South Africa
- Jair Martinez, Research and Universities, Rohde & Schwarz
- Juan Pablo Gómez, Head of Planning and Engineering, Claro-VTR, Chile
- Eduardo Durán, Head of Innovation and Trends, Entel, Chile
- José Ferreira Rezende, Universidade Federal do Rio de Janeiro, Brazil
- Cesar Azurdia, 5G Space, University of Chile, Chile
- Miguel Gutierrez, Pontifical Catholic University of Chile
- Diego Dujovne, Diego Portales University, Chile
- Ismael Soto, University of Santiago (USACH), Chile
- Alfonso Ehijo, University of O'Higgins, Chile

More to be confirmed

## Supporters:



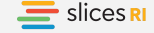


Make ideas real









## Abstract:

This workshop for *Industry, Academy and Government* will focus on the critical role of open platforms and tools in accelerating the development of 6G networks while addressing societal challenges such as **digital inclusion** and **connecting the unconnected**. By fostering collaboration through initiatives like **OPENRIT-6G**, the workshop will explore how open-source software, modular frameworks, and collaborative ecosystems can enable scalable, cost-effective, and inclusive 6G solutions. A unique feature of this workshop will be a **hands-on session** using the **SLICES Blueprint**, empowering to deploy own 5G infrastructure based on open-source software and off-the-shelf components.

Topics will include open-source innovation, low-cost deployment for underserved regions, sustainability, integration of open platforms into cutting-edge research environments, education and capacity building and practical tools for real-world deployments.

Call for Posters: <a href="https://openrit-6g.org/call-for-papers/">https://openrit-6g.org/call-for-papers/</a>

Late Proposal Submission Deadline: March, Friday 28th 2025, 23:59 hrs AoE

Contact: openritchile@gmail.com