



CITIC

Jornadas “Wireless Communications and Technologies for 5G/6G Networks”

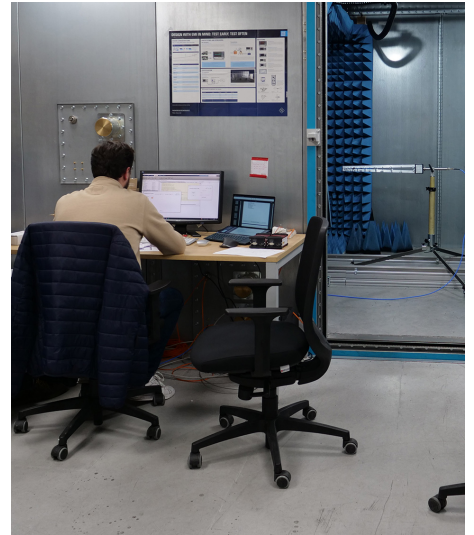
26/10/2023

Jornadas

- **Fecha y hora:** jueves, 26 de octubre de 2023, de 9:00 a 14:00 horas.
- **Lugar:** Sala de Usos Múltiples del CITIC-UGR.
- **Organiza:** Grupo SWAT.
- **Contacto:** Juan Francisco Valenzuela Valdés.

Horario del workshop:

- 9h00 – 9h30. Carlos Molero Jiménez y Pablo Padilla de la Torre: "Smart and Wireless Applications and Technologies (SWAT) Group Introduction".
- 9h30 – 10h30. Mauricio Rodríguez: "Statistically reliable millimeter wave wireless channel modeling for frequencies up to 170 GHz".
- 10h30- 11h00. Visita al laboratorio y demostración.
- 11h00-11h30. Descanso.
- 11h30 – 12h30. Reinaldo Valenzuela: "Bell Labs mmWave Measurements and Models".
- 12h30 – 13h30. Mesa redonda: "Channel characterization perspectives for 6G".
Modera: Francisco Javier López Martínez. Intervienen: Reinaldo Valenzuela, Mauricio Rodríguez, Juan Francisco Valenzuela Valdés.



Más información:

- https://citic.ugr.es/informacion/presentacion/formacion/jornadas_5g-6g

Jornadas
Wireless Communications and Technologies
for 5G/6G Networks

Jueves 26 de octubre 2023 / Sala de usos múltiples del CITIC

11:00 - 9:30	Smart and Wireless Applications and Technologies (SWAT) Group Introduction* Carlos Muñoz (Unizar), Daniel Pablo Padilla de la Torre (UGR)	21:00 - 10:30	*Statistically reliable millimeter wave wireless channel modeling for frequencies up to 170 GHz* Mauricio Rodríguez (PUCV)
9:30 - 11:00	Lab visit and demonstration	11:00 - 11:30	Coffee break
11:30 - 12:30	5G-Lite millimeter Measurements and Models* Roberto Vázquez (Director de Núcleo Bell Labs)	12:30 - 14:00	Roundtable: "Channel characterization perspectives for 6G" Roberto López Martínez (UGR), Roberto Rodríguez (Bell Labs), Juan P. Míguez (UGR)

