



Italian National
Committee



SAPIENZA
UNIVERSITÀ DI ROMA

Kick-off workshop of the URSI-Italy WIRS Chapter

February 21 st , 2023, Faculty of Engineering
Sapienza University, Rome

ROOM 17

Link for remote participation:

<https://uniroma1.zoom.us/j/96845949975>

Programme

- 10:30** Opening and welcome
Carlo Carobbi
University of Florence,
Chair of URSI Italian National Committee & **Sana Salous**
Durham University,
Coordinator of WIRS International Chapter
- 10:50** Presentation of the **WIRS Chapter**
Micaela Liberti
Sapienza University of Rome & **Alessandra Costanzo**
University of Bologna

Seminars on women opportunities for carriers

- 11:20** Presentation of WIRS initiatives in GASS2023 in Sapporo
Sana Salous
Durham University
- 11:40** "From gender gap to gender free"
Alessandra Costanzo
University of Bologna
- 12:10** "The experience of the European Innovation Council women leadership programme"
Claudia Consales
ENEA
- 12:40** Round Table / Survey on initiatives of interest of the Chapter

13:15 - 14:30 Lunch

Young Scientist Session

- 14:30** "Novel methods and devices for electrical resistance and impedance metrology"
Martina Marzano
INRIM,
2022 URSI Young Scientist Award
- 14:45** "Development of chipless strain and pressure sensors"
Sandra Rodini
University of Pisa,
2022 URSI Young Scientist Award
- 15:00** "Millimeter-Waves for Breast Cancer Detection: State-of-the-Art and Perspectives"
Simona di Meo
University of Pavia,
2022 URSI Young Scientist Award
- 15:15** "Passive harmonic transponders for sensing"
Valentina Palazzi
University of Perugia,
2021 URSI Young Scientist Award
- 15:30** "The research activity as a method of improving health and safety in the workplace"
Simona D'Agostino
Sapienza University of Rome,
2021 URSI Young Scientist Award
- 16:00** "In silico modeling in bioelectromagnetics: a molecular to tissue-level perspective"
Laura Caramazza
Sapienza University of Rome,
2021 URSI Young Scientist Award
- 15:45** "Boosting the future of electroceuticals: the crucial role of computational dosimetry"
Micol Colella
Sapienza University of Rome,
2021 URSI Young Scientist Award