

27 FEBRUARY
2026
5:00 - 6:30 PM



workshop

FINAL MEETING

PRIN 2022 AIDA

AI- and DIP-Enhanced DATA Augmentation for
Remote Sensing of Soil Moisture and Forest Biomass

Project Code : 20229FX3B9 - CUP : J53D23000660001

program

- 5:00** Welcome address and presentation of project results by the PI and Local Unit Coordinators
- Prof. Davide Comite (PI)
 - Prof. Danilo Costarelli
 - Prof. Domenico Daniele Bloisi
- Plenary Speakers**
- 5:30** *Neural Network Approaches for Remote Sensing*
Vincenzo Suriani
University of Basilicata
- 5:50** *Sampling Kantorovich Operators for Image Enhancement in Remote Sensing*
Mariasosaria Natale
University of Perugia
- 6:10** *A Geometry-Informed Neural Architecture Interpolation Method for GNSS-R Data*
Giulia Ciabatti
University of Rome "La Sapienza"
- 6:30** Concluding Remarks and Closing



Official Website



meet.google.com/onh-dgrq-yep

SCIENTIFIC AND ORGANIZING COMMITTEE

Davide COMITE

Principal Investigator
University of Rome "La Sapienza"

Danilo COSTARELLI

Coordinator of the Perugia local unit
University of Perugia

Domenico Daniele BLOISI

Coordinator of the UNINT local unit
International University of Rome



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



SAPIENZA
UNIVERSITÀ DI ROMA