



# FINAL MEETING & PROJECT REVIEW

JOIN NOW!

PRIN 2022 PNRR RETINA

"Remote sensing data inversion with multivariate functional modeling for essential climate variables characterization"

PROJECT CODE: P20229SH29

CUP: J53D23015950001

## PROGRAM

### Opening Session

**15:00** Welcome address and presentation of project results by the PI and Local Unit Coordinators

- **Prof. Danilo COSTARELLI** (PI)
- **Prof. Davide COMITE**
- **Prof. Domenico Daniele BLOISI**

### Plenary Speakers

**15:30** **Dott. Michele PICONI**

University of Perugia

"Analytical results on Neural Network operators with applications"

**15:50** **Prof. Alessio TROIANI**

University of Perugia

"Image denoising via Probabilistic Cellular Automata"

**16:10** **Dott. Alessandro VENERI**

University of Rome "La Sapienza"

"A Neural Network Operator approach for the retrieval of Essential Climate Variables from Remote Sensing Observations"

**16:30** *Concluding Remarks and Closing*

## SCIENTIFIC AND ORGANIZING COMMITTEE

**Danilo COSTARELLI**, Principal Investigator, University of Perugia

**Davide COMITE**, Coordinator of the Sapienza local unit, University of Rome "La Sapienza"

**Domenico Daniele BLOISI**, Coordinator of the UNINT local unit, International University of Rome

**15.00-  
16.30**



**27  
FEBRUARY  
2026**

