



# 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

