6th Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics: Artificial Intelligence and Climate Modelling | (smr 4067)

Contribution ID : 12

Type : not specified

## Lab activity: Comparison Between Traditional Numerical Schemes For Climate Simulations (PINN)

Wednesday, 7 May 2025 14:00 (1:30)

## Content

only for participants 'in person'

Summary

Presenter(s) : SERAFINA DI GIOIA (ICTP, Italy); GRAZIANO GIULIANI (ICTP, Italy) Session Classification : notitle