



2nd Symposium presented by

Molecular
Phylogenetic
Lab



DISVA, Univpm

ENvironmental cHANGes, Conservation biology, and Evolution - ENHANCE

25-26th June 2025, virtual

<https://www.molecularphylogeneticlab.it/enhance2025/>

ABOUT THE SYMPOSIUM

The meeting will assemble international experts to present the latest findings and diverse perspectives on the processes acting at all levels of biological organization.

The symposium is organized in two sessions “conservation biology” and “repetitive DNA” in animal species. The former aims to understand how genetic biodiversity is crucial for species resilience; the latter focuses on the role of “repetitive DNA” in shaping genomes and regulatory networks to allow species adaptation.

The two sessions will be opened by invited speakers.

ORGANIZERS

Prof. Maria Assunta Biscotti (President)

Prof. Adriana Canapa

Prof. Marco Barucca

Dr. Federica Carducci

Dr. Elisa Carotti



DEADLINE

Abstract submission and registration for presenter: April 30th

Registration for not presenter: June 10th

SCIENZE
DISVA - DIPARTIMENTO DI
SCIENZE DELLA VITA E DELL'AMBIENTE

