

TRACE WORKSHOPS

1. TRACE: Decoding Landscape Change in an Era of Climate Uncertainty

Duration	Topic	Speakers
10'	Welcome	Niki Evelpidou
15'	What is Tracing Climate Change (TRACE)	Mihaela Verga
20'	Understanding <i>Climate</i> change	Alasdair Skelton
20'	<i>Dynamic Landscapes</i> - coastal, deltaic	Francois Sabatier
40'	<i>Dynamic Landscapes</i> - mountain systems	Răzvan Popescu
15'	<i>Discussion</i>	

2. Reading the Past: Reconstructing Ancient Landscapes to Predict the Future

Duration	Topic	Speakers
10'	Quick recap	Niki Evelpidou
30'	Coastal-Lagoonal environments – the example of Gialova -paleogeographical evolution	Alfred Vespremeanu-Stroe
30'	Deltas in risk-The example of Danube Delta	Florin Tățui
30'	Naxos on the Move: How Tectonics and Climate Reshape a Coast - paleogeographical evolution	Eleana Karkani
15'	Discussion	

3. Geotech in action: tools that reveal a changing earth

Duration	Topic	Speakers
35'	GIS & Drones - mapping shifts from the sky (demo / imagery analysis)	Alexandros Liaskos
35'	Coring methodology and sedimentological analysis	Alfred Vespremeanu-Stroe
35'	Simulations	Francois Sabatier
15'	Discussion	

4. Science that Talks: Engaging Minds and Influencing Decisions

Duration	Topic	Speakers
30'	Science in Action: Connecting with Learners	Eleni Achmakidou & Konstantina Lympelopoulou
30'	Inspiring Action: Engaging the Public with Science	Sarantos Psycharis
30'	Bridging Science and Policy: Effective Communication	Andrada Fiscutean
15'	Discussion	