



ΠΡΟΣΚΛΗΣΗ

Στο πλαίσιο του Μεταπτυχιακού Προγράμματος "Cultural Heritage and Monuments of Nature from the Effects of Climate Change" (CCC), το οποίο υλοποιείται σε συνεργασία του Κέντρου Ερεύνης Φυσικής της Ατμοσφαίρας και Κλιματολογίας της Ακαδημίας Αθηνών με το Ελληνικό Ανοικτό Πανεπιστήμιο (ΕΑΠ), διοργανώνεται την **Τρίτη 1 Ιουλίου 2025** και ώρα 10.00 Επιστημονική Ημερίδα με τίτλο:

"Protecting Cultural Heritage and Monuments of Nature from the Effects of Climate Change"

Η Ημερίδα θα πραγματοποιηθεί με φυσική παρουσία στην Ανατολική Αίθουσα της Ακαδημίας Αθηνών.





AGENDA

- 9.30 10.00 Arrival
- 10:00 10:30 Prof. C. Zerefos (Academy of Athens): Climate change from Aristotle to the Future
- 10:30 10:45 Asst. Prof. Sophia Sotiropoulou (MSc CCC): CCC MSc Program -Protection of Cultural Heritage and Monuments of Nature from the Effects of Climate Change
- 10:45 11:00 Dr. John Kapsomenakis (Academy of Athens): Climate change threats to cultural and natural heritage UNESCO sites in the Mediterranean
- 11:00 11:15 Dr. Dorina Moullou (MSc CCC): Establishing principles and frameworks for protecting monuments against natural hazards: From intervention strategies to protective policies
- 11:15 11:30 Dr. Dimitris Egglezos (NCSR Demokritos): Developing an Integrated Methodology to Assess the Vulnerability of Monumental Structures: A Decision Support Tool for Risk Management

11:30 - 11:45 Coffee Break

- 11:45 12:00 Mrs. Sofia Peppa (MSc CCC): Resilience of the Brexiza Roman Balneum in the face of Climate Change
- 12:00 12:15 Mr. Emmanouil Tzannidakis (MSc CCC): Vulnerability of "Building K" in Epidaurus and the Roman Balneum in Rafina to Climate Change
- 12:15 12:30 Mrs. Aikaterini Aggelidi (MSc CCC): Assessing Climate and Seismic Vulnerability of the Yeni Mosque in Mytilene, Lesvos
- 12:30 12:45 Mrs. Christina Antonopoulou (PhD candidate): Sustainable Strategies for Movable Heritage in a Changing Climate
- 12:45 13:00 Dr. Niki Evelpidou (MSc CCC): Understanding the Landscape to Protect Its Legacy: Cultural and Natural Heritage in the Age of Climate Change

- 13:00 13:15 Mrs. Maria Rafeletou (MSc CCC) Assessing the vulnerability of Byzantine wall paintings to climate change in Greece
- 13:15 13:30 Dr. Anno Hein (NCSR Demokritos): Damage Risk Assessment of Cultural Heritage monuments Optimizing the utilization of knowledge gathered from case studies through Machine Learning
- 13:30 13:45 Dr. Stavros Solomos (MSc CCC / Academy of Athens): Environmental Monitoring at the archeological site of Delos