



TALOS 4th PhD Meeting Programme

Date: Wed 14, May 2025 Time: 11:30 - 13:30 & 14:30-18:30 (Greek time) Venue: Talos Conference Room, Building G, KEME/UCRC (Rethymnon) Topic: TALOS AI4SSH Doctoral Seminar 2025 - Session 4 Contact: Maria Papadopoulou, maria.papadopoulou@uoc.gr

Programme 14 May 2025

11:30 - 12:10	"A General NLP Workflow for Digital Humanities in TALOS" Dimitris Bilianos, Postdoc, TALOS, UoC
12:10 - 12:50	"Beyond Aristotle: an ontoterminological resource for Zoological Knowledge in the Rerum Medicarum Novae Hispaniae Thesaurus" <u>Giuliana Elizabeth Vilela Ruiz</u> , PhD candidate, UoC & CNR-ILC
12:50 - 13:30	"Modelling Oratory: Showcasing a merged ontology for the domain of Classical Athenian Law" <u>Rachel Milio</u> , PhD candidate, UoC
===== 60-minute lunch break =====	
14:30 - 15:10	"Ontoterminology Model: Literacy Iconography on Attic Painted Vases", <u>Melissa Bergoffen</u> ,PhD candidate, UoC
15:10 - 15:50	"From Page to Data: Crafting the Corpus of the 19th-Century Ionian Prose Fiction", <u>Fotini Koidaki</u> , PhD candidate, UoC
15:50 - 16:30	"Exploring the landscape of Ontologies in Education", <u>Evangelos Katis</u> , PhD candidate, UoC

===== 30-minute break =====



ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΡΗΤΗΣ UNIVERSITY OF CRETE



17:30 - 18:30

"Intellectual Property Rights (IPRs), technology transfer and innovation: from ideas to market and society", Antonios Angelakis (Assistant Professor, Department of Political Science, School of Social Sciences, University of Crete)

Invited Talk (onsite only)

Speaker: **Antonios Angelakis**, Assistant Professor, Department of Political Science, School of Social Sciences, University of Crete, Rethymno, Crete, Greece

Title: Intellectual Property Rights (IPRs), technology transfer and innovation: from ideas to market and society

Abstract: Technology transfer is essential for turning ground-breaking research into innovation with real-world impact. The seminar will provide valuable insights on topics related to strategic management of Intellectual Property Rights, technology transfer, innovation management and research exploitation. The seminar will also provide detailed information on distinct categories and types of technology transfer and innovation processes. Concurrently, a major part of the seminar involves the up close view and understanding of the innovation value chain, in congruence to a special emphasis given to emerging technologies, such as Artificial Intelligence, open innovation typologies and innovation policies. Participants will gain practical knowledge on strategically managing science-based research results, deriving from Universities and research organisations, across commercial pathways and towards the marketplace and societal challenges.