

Prof. loannis Liritzis, is Distinguished Professor of Archaeometry-Natural Sciences at Henan University, China (http://hhwm.henu.edu.cn/People/Full time Researchers.htm). Since 2020 he has been Dean of Class IV (Natural Sciences) in the European Academy of Sciences & Arts (Salzburg). In 1999 he was the first Professor of Archaeometry at the University of the Aegean, on Rhodes, Greece, where he established the first Lab of Archaeometry in Greece, and served as the first Head of the department which he essentially organized (1999-2021). He specializes in Natural Sciences in Archaeology - Cultural Heritage - Geoenvironment, though during his career he has done research on a range of multidisciplinary fields. Contributions are made in interdisciplinary fields of nuclear physics, geophysics, astronomy, archaeoastronomy, digital culture, palaeoclimatic variations, seismic periodicities, historical auroral records, Holocene climates, solar-terrestrial phenomena, chronological methods in the quaternary (U-Th series, OSL). He has earned National and international Awards, Prizes, and Distinctions. The Department of History, Archaeology, and Management of Cultural Resources at the University of Peloponnese has awarded him an Honorable Praise for his major contribution to the formation of the department. From the publication and cited record, he is included in the 2021 & 2022 Stanford list of top 2% ranked scientists in the World and to the 1.3% in the field of historical & archaeological studies. Prior to the current positions, Ioannis worked with the Ministry of Culture, Dept. of Underwater Antiquities, and the Research Center of Astronomy & Applied Mathematics, Academy of Athens. With a BSc from Patras University, earned his PhD from Edinburgh University (Physics Dept., and recipient of University Scholarship by Nobel prize winner Prof. Peter Higgs) and with graduate studies at McMaster University (supervised by Prof Henry Schwartz) (www.liritzis.eu)