

ΣΕΜΙΝΑΡΙΑ Τμ. ΦΥΣΙΚΗΣ

Τετάρτη
26 Μαΐου 2021
13:15

[https://authgr.zoom.us/j/98379252882?
pwd=akx3cmIYenArUTNGekZja0lldXNpQT
09](https://authgr.zoom.us/j/98379252882?pwd=akx3cmIYenArUTNGekZja0lldXNpQT09)

Meeting ID: 983 7925 2882
Passcode: seminar21



Αριστοτέλειο Πανεπιστήμιο
Θεσσαλονίκης
ΤΜΗΜΑ ΦΥΣΙΚΗΣ



ΑΡΙΣΤΟΤΕΛΕΙΟ
ΠΑΝΕΠΙΣΤΗΜΙΟ
ΘΕΣΣΑΛΟΝΙΚΗΣ

"X-ray fluorescence analysis: A technique unveiling the secrets of ancient and modern advanced materials and investigating traces of ancient alien life"

Dr. Andreas Germanos KARYDAS

Director of Research

Institute of Nuclear and Particle Physics

National Center for Scientific Research "Demokritos"

X-ray Fluorescence (XRF) spectrometry is an elemental analysis technique characterized by its exceptional versatility in probing almost any kind of sample (bulk, thin films, powders, particles, liquid, etc.), providing rapid qualitative and quantitative results [1, 2]. In XRF analysis, an exciting X-ray beam generates inner-shell (K-, L-, M-) ionization of sample atoms and subsequently the emission of elements, energy specific, X-rays (the so-called characteristic X-rays). The use of a variety of available modern X-ray sources and energy dispersive X-ray spectrometers enables the simultaneous identification and quantification of a given sample's constituent elements through almost the whole periodic table and within a broad dynamic range of concentrations, from ng/g (parts per billion) to wt.%. The ultimate goal in applying XRF analysis is to determine the elemental composition of homogeneous, stratified or even 3D heterogeneous materials at different spatial scales, from micrometer sized samples to large (~m) objects, and to generate two or even three-dimensional element-specific concentration maps. These features and potentialities have met emerging interest in interdisciplinary applications, including material sciences, environmental monitoring, geology, cultural heritage and forensics, biology and medicine, paleontology, pharmaceutical and cosmetics.

The seminar aims to provide a comprehensive introduction to the principles of XRF qualitative and quantitative analysis and explain the different standard and advanced modalities of the technique that allow its remarkable applicability, in small laboratories or synchrotrons, in the field or remotely. Selected XRF applications from different scientific fields will be presented with an emphasis on the characterization of modern and ancient materials whereas state-of-the-art developments and future perspectives of the technique will be addressed.

Dr. Andreas Germanos Karydas is Director of Research at the Institute of Nuclear and Particle Physics of the National Center for Scientific Research "Demokritos" and Scientific Responsible of the X-ray Fluorescence Laboratory. He holds a BSc in Physics from Athens University and a Ph.D. in the field of Analytical Applications of Nuclear Techniques from the National Technical University of Athens (1994). He has had a research experience of more than twenty-five (25) years, including six (6) years (2009-2015) as a leader of the XRF group of the Nuclear Science and Instrumentation Laboratory (NSIL) at the International Atomic Energy Agency (IAEA). He has published 137 articles in international peer-review journals and 27 in peer-review conference proceedings having received over 2,000 citations.

