

## Applied Physics using atomic-nuclear techniques. An overview in the INCT-Project

Marcia A. Rizzutto<sup>1</sup>

1 – Laboratory of Archaeometry and Applied Sciences to Cultural Heritage Studies (LACAPC), Institute of Physics, University of Sao Paulo, São Paulo, 05508-090, Brazil

Applied Physics is an area of great visibility and discusses with different areas in an interdisciplinary way. Its applications are broad and can bring together different professionals with different backgrounds and performances. This seminar will present an overview of the latest work carried out by the applied physics group of the ICNT-FNA project. The group is very active and several research are being performed. Applications have been made with different uses of ion beam, X-rays and gamma rays to study materials and physical processes and properties. The physics applied studies presented aim to give a general idea of the use of these nuclear-atomic techniques carried out by INCT-Brazilian researchers. It is hoped to give an idea of the type of research being carried out in this part of the project which is so broad and involves both low and high energy nuclear physics. This work also aims to help future researchers to identify research possibilities with applied atomic-nuclear physics. Knowledge of the concepts of nuclear and atomic physics are important for the development of studies in different areas such as: Radiation damage to electronic devices, Development of new detectors, Cultural heritage materials objects studies, Radiocarbon analysis, Soil studies and adsorption of chemical elements in these, etc.

## References

Marcilei A Guazzelli, Jessica F. Curado, K.P. Loureiro, Nilberto H. Medina, Marcia A. Rizzutto, "Ingestion Dose and Elemental Composition in Coffee by X-Ray Fluorescence and Gamma-Ray Spectrometry", Journal of Physics Conference Series 2340(1):012004, (2022), https://iopscience.iop.org/article/10.1088/1742-6596/2340/1/012004

Carlos Roberto Appoloni, Fabio Lopes, Paulo Sergio Parreira, Tiago Dutra Galvão, Fabio Luiz Melquiades, Renato Akio Ikeoka & Eduardo Inocente Jussiani, "Laboratory Portable X-Ray Fluorescence (pXRF) Systems Design and Characteristics for In Situ Cultural Heritage Studies", Handbook of Cultural Heritage Analysis pp 519–557, (2022), https://link.springer.com/referenceworkentry/10.1007/978-3-030-60016-7\_19.

Cristina M. Calo, Marcia A. Rizzutto, Carlos A. Pérez, F. Pugliese. " Some Notes on Dense Structures Present in Archaeological Plant Remains: X-ray Fluorescence Computed Tomography Applications, Minerals 12(9): 1130 (2022), https://www.mdpi.com/2075-163X/12/9/1130.

Ingrid Chanca, Susan E. Trumbore, Kita Macario, Carlos A. Sierra, "Probability Distributions of Radiocarbon in Open Linear Compartmental Systems at Steady-State", Journal of Geophysical Research: Biogeosciences 127(3), (2022) https://doi.org/10.1029/2021JG006673.

Geovane G. A. de Souza, Hugo Natal da Luz, "Characterization of a triple-GEM position sensitive detector for X-ray fluorescence imaging", X-Ray Spectrometry. 2019; 48:387–394, (2019), https://doi.org/10.1002/xrs.3068