



Marcia Almeida Rizzutto

PhD in Physics and Professor at the University of São Paulo at the Nuclear Physics Department. Works mainly in the area of Applied Physics in the study and analysis of art and cultural heritage objects. Uses physical and chemical methods (ion beam analysis and radiation such as ED-XRF, Raman and FTIR) in the Archaeometry area. Is coordinator, since 2012, of the Research Group of Applied Physics to Study objects of the Artistic and History Heritage - NAP-FAEPAH and the Laboratory of Archaeometry and Sciences Applied to Cultural Heritage, both at the Physics Institute (<http://www.usp.br/faepah/> and <https://portal.if.usp.br/arqueometria/pt-br/>.)