

MASTER CLASSES

Dear Colleagues

We have the pleasure to announce, that during the days of the Symposium, Master Classes will be presented on the thematic, physical and chemical techniques applied to the study of archaeology, art and conservation of cultural heritage.

The Master Classes will be made by the following experts:

- CARLOS ROBERTO APPOLONI, PhD in Physics.
LABORATORY OF APPLIED NUCLEAR PHYSICS
STATE UNIVERSITY OF LONDRINA, BRAZIL
CV: <http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=K4783210J2>

- MARIA FILOMENA GUERRA, PhD in Physics.
ARCHÉOLOGIE DES AMÉRIQUES, UMR 8096 CNRS.
PANTHÉON - SORBONNE UNIVERSITÉ, FRANCE
CV: http://tiwanaku.gob.bo/lasmac2017/docs/CV_Maria_Filomena_Guerra.pdf

- CRISTINA VÁZQUEZ, PhD in Physics.
NATIONAL ATOMIC ENERGY COMITION – CNEA,
BUENOS AIRES, ARGENTINA.

- MARIO OMAR FERNANDEZ, Master of Science.
UNIVERSITY OF LOS ANDES, BOGOTA, COLOMBIA

- ÁNGEL RAMÍREZ LUNA, PhD in Physics.
GEOPHYSIC INSTITUTE,
NATIONAL AUTONOMOUS UNIVERSITY OF MÉXICO
CV: http://tiwanaku.gob.bo/lasmac2017/docs/CV_Angel_Ramirez_Luna.pdf

- OSWALDO BAFFA FILHO, PhD in Physics.
DEPARTMENT OF PHYSICS, FFCLRP,
SÃO PAULO UNIVERSITY, BRAZIL
CV: <http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=K4787964U0>

The topics of the master classes will be announced with the Third Call for Papers of LASMAC 2017

Organizing Committee
LASMAC 2017