

IAEA Workshop on Innovative Approaches of Accelerator Science and Technology for Sustainable Heritage Management

Tuesday, 14 June 2022

TC Latin-America - Board Room C (16:00 - 18:10)

time	[id] title	presenter
16:00	[86] Opening word TC Latin-America	
16:10	[13] Applications of X-ray fluorescence in the research of the Chilean archaeological material culture. Case studies of the National Center for Conservation and Restoration.	Dr LEIVA MIRANDA, Karla
16:30	[14] Analytical methodology for the study and diagnosis of the conservation status of archaeological objects	Dr CANTARGI, Florencia
16:50	[56] First gamma irradiation in the colombian cultural heritage: the case of the artwork Mutantes of the National Museum of Colombia	Ms GOMEZ URIBE, Ana Paula
17:10	[29] Preservation and conservation of information contained in glassy materials from cultural collections with processing by ionizing radiation	NAGAI, Maria Luiza VASQUEZ SALVADOR, Pablo Antonio
17:30	[11] Peruvian cultural heritage material characterization, achievements during the last twenty years	Dr PETRICK, Susana
17:50	[30] Moving toward a sustainable conservation – Experience of the Museum of Archeology and Ethnology (MAE-USP)	DELGADO VIEIRA, Ana Carolina