



Joint ICTP-IAEA Advanced Workshop on Portable X-Ray Spectrometry Techniques for Characterization of Valuable Archaeological/Art Objects

03/06/2019 - 14/06/2019

Trieste, Italy

DIRECTORS

Padilla Alvarez Roman	International Atomic Energy Agency IAEA, Agency's Laboratories Seibersdorf	Austria
Tuniz Claudio	Abdus Salam International Centre for Theoretical Physics	Italy
Zennaro Marco	Telecommunications ICT for Development Laboratory T ICT4D, Wireless Communications Section	Italy

SPEAKERS

Caliri Claudia	Istituto Nazionale di Fisica Nucleare , INFN, Laboratori Nazionali del Sud - LNS	Italy
Crespo Maria Liz	Abdus Salam International Centre for Theoretical Physics	Italy
Dreossi Diego	SYRMEP Beamline, Sincrotrone	Italy
Gianoncelli Alessandra	Elettra Sincrotrone	Italy
Griesser Martina	Kunsthistorisches Museum	Austria
Karydas Andreas-germanos	International Atomic Energy Agency, Physics Section of NAPC	Austria
Mancini Lucia	Sincrotrone Trieste	Italy
Migliori Alessandro	International Atomic Energy Agency, Physics Section of NAPC	Austria

Perez Martin	Low Temperatures Laboratory, Instituto Balseiro, Centro Atomico Bariloche, Comision Nacional de Eneregia Atomica	Argentina
Romano Francesco Paolo	IBAM CNR & LNS INFN, Laboratori Nazionali del Sud	Italy
Sibilia Mirta	Elettra - Sincrotrone	Italy
Zanini Franco	Sincrotrone Trieste	Italy

PARTICIPANTS

Abd El-bar Waleed Ibrahim	AL-AZHAR UNIVERSITY FACULTY OF ENGINEERING	Egypt
Al-sababha Hussein Mahmoud Hussein	Yarmouk University Faculty of archaeology and Anthropology Department of Conservation and Management of Cultural Heritage	Jordan
Ali Nehal Aboulfotoh	Center for Imaging and Microscopy (CIM), Zewail City of Science and Technology	Egypt
Atwa Dina Mohamed Mohamed	X-ray Unit and Laser application lab. Grand Egyptian Museum - Conservation center.	Egypt
Balliana Eleonora	Department of Environmental Sciences, Informatics and Statistics, Ca foscari University of Venice	Italy
Caceres Rivero Cynthia	Instituto Peruano de Energia Nuclear	Peru
Esmaeili Nojehdehi Morteza	NSTRI, Vandegraaff Lab	Islamic Republic of Iran
Falahudin Aswin	Departement of Chemistry, Faculty Mathematics, and natural science University of Bengkulu	Indonesia
Gyampo Owiredu	Nuclear Application Center, National Nuclear Research Institute, Ghana Atomic Energy Commission	Ghana
Hajivaliei Mahdi	Bu-Ali Sina University	Islamic Republic of Iran
Heidary Vahid	Semnan University, Art and Architecture Faculty, Department of Restoration of Historical Building. (http://vahidary.profile.semnan.ac.ir/#about_me)	Islamic Republic of Iran

Idjouadiene Lynda	Faculty: exact Sciences Departement: chemistry Equipe LuMaNo, Laboratoire de Physico-Chimie des Materiaux et Catalyse, Universite de Bejaia, 06000 Bejaia, Algeria	Algeria
Kokonya Edward Sichangi	Dedan Kimathi University of Technology, Faculty of Science,, Department of Physics, Nuclear and Radiation Physics lab	Kenya
Lopes Fabio	Universidade Federal Fluminense Instituto de Fisica Laboratorio de Espectrometria de Massa Av. Gal. Milton Tavares de Souza, s/nÂ° - Gragoata Niteroi, Rio de Janeiro CEP: 24210-346 Fone: +55-21-26295892	Brazil
Mazoochi Alireza	Shahid Beheshti University	Islamic Republic of Iran
Mohamed Hussein Mohamed Moustafa	Fayoum university,conservation department	Egypt
Orsilli Jacopo	Universita degli Studi di Milano, Facolta di Scienze e Tecnologie, Dipartimento di Fisica, Laboratorio Raggi X-Beni Culturali	Italy
Raturi Aasheesh	Dolphin (PG) Institute of Biomedical and natural sciences	India
Schweickardt Josefina Maria	Dan Beninson, Nuclear Technology Institute, National Comission of Atomic Energy, San Martin University	Argentina
Singh Gurjeet	PUNJABI UNNIVERSITY	India
Tahri Mounia	National Centre of Energies, Sciences and Nuclear Techniques CNESTEN Direction of Study and Scientific Research, Division of Earth Sciences and Environment, Service of Geochemistry and Chemical Pollution BP 1382, R.P. 10001, Rabat, Morocco	Morocco
Tsampa Kalliopi	National and Technical University of Athens School of Applied Mathematical and Physical Sciences Department of Physics Group of Nuclear Physics	Greece