

Nuclear Analytical Techniques in Forensic Science

Tuesday, 18 September 2018

10:30-12:00

Conference room C3 (Building C, 4th floor)

Programme:

His Excellency António de Almeida Ribeiro

Resident Representative of Portugal

Welcoming remarks

Mr José Marques

Vice-President of Instituto Superior Técnico, Portugal

Introduction

Mr Eduardo Alves

Institute for Plasmas and Nuclear Fusion, Instituto Superior Técnico, Portugal

Role and perspectives for nuclear analytical techniques in forensic science

Mr Marco Musumeci

United Nations Interregional Crime and Justice Research Institute

Challenges for emerging criminal activities: the role of technology to mitigate security risks

Ms Irka Hajdas

Laboratory of Ion Beam Physics, ETH Zurich, Switzerland

Accelerator Mass Spectrometry for detecting forgeries, murder and illicit trade

Mr Francesco Saverio Romolo

Sapienza Università di Roma (I), Italy

Ion accelerators and research reactors in crime solving: a forensics expert's point of view

Mr Charles Grant

International Centre for Environmental and Nuclear Sciences,

University of the West Indies, Jamaica

Neutron activation analysis in forensic science in Jamaica: The Coral Springs beach theft

Organisation:

Permanent Mission of Portugal