

Table of contents

Monday 26 October 2009	1
------------------------------	---

Joint ICTP/IAEA Advanced School on in-situ X-ray Fluorescence and Gamma Ray Spectrometry | (smr 2064)

Monday 26 October 2009

Spectra evaluation (Library, nuclear data, disturbing effects as radon, humidity, air pressure, uncertainty, roughness of the soil, plant coverage, dead time, etc.) - Adriatico Guest House Giambiagi Lecture Hall (14:00-14:45)

time	title	presenter
14:00	Spectra evaluation (Library, nuclear data, disturbing effects as radon, humidity, air pressure, uncertainty, roughness of the soil, plant coverage, dead time, etc.)	S. TARJAN & G. KIS-BENEDEK