

FINAL LL SESSION AGENDA (MAY 24TH)

12:00

Session: Low-level Radioactivity Measurement Techniques

Chairpersons: D. Arnold, S. Jerome

12:00	M. Hult et al. - Underground gamma-ray measurements of radium isotopes from hydrothermal plumes in the deep Pacific Ocean	O-25
12:20	F.J. Maringer et al. - A new quick method for traceable measurements of radon-222 in drinking water	O-84
12:40	C. Buck et al. - Low Level/Low Energy-Ge-Spectrometry near the Brokdorf Reactor Core within the CONUS experiment	O-185
LL poster presentation (chairs: M. Hult)		
12:40	S. Visetpotjanakit et al. - Verification of ⁹⁰ Sr determination in marine animals	P-23
	V. Thomas - Development of a New Radioactive Gas Detection System	P-30
	L. Pujol et al. - A rapid method for indoor radon measurements	P-72
	J. Vaquero et al. - Implications of the sampling method on the determination of ²²² Rn in groundwater	P-76
	A. Martín Sánchez et al. - Measuring ²¹⁰ Po on glass surfaces with tracks detectors to estimate retrospective indoor radon concentrations	P-85
	D. Borrego et al. - Towards a suitable gross α - and β -activity determination on drinking water	P-141
	D. Zapata-García et al. - Fast radiochemical analysis of airborne radionuclides in emergency situations	P-158
	A. Gheddou et al. - Automatic discrimination between ^{75m} Ge and ^{99m} Tc in aerosol analysis by gamma-ray spectrometry	P-161
	B. Liu et al. - Modified algorithm of characteristic limits of the net count calculation method for low counts of IMS beta-gamma coincidence noble gas samples	P-163
13:00	M. C. Pedrosa et al. - Precise ²¹⁰ Pb determination by gamma spectrometry with MAZINGER for ²¹⁰ Pb dating of marine sedimentary cores	P-177