

CHERNE 2024 Workshop

Wednesday, 29 May 2024

Technical meeting part II: Cherne agenda - 115 (09:00 - 10:00)

-Conveners: Isabelle Gerardy

Technical meeting part II: Presentations - 115 (10:30 - 12:00)

-Conveners: Tomáš Čechák

time	[id] title	presenter
10:30	[35] Research at the Nuclear Technology Centre NuTeC at Hasselt University	POLLET, Linde
10:45	[36] Experiences of working SDGs in Radiological Protection	VILLANUEVA LÓPEZ, Jose Felipe
11:00	[37] Preliminary Findings in the Study of Radon Gas Absorption Capacity in Aromatic Plants	RIOS LOPES, Lígia
11:15	[38] Indirect estimation of airflow inside uranium waste rock dumps using ground surface temperature measurements	KASCHNER, Martin
11:30	[39] Assessment of radio cesium and natural radionuclides in mosses and study of their distribution in a mountainous region in Central Portugal	LICOUR, Caroline
11:45	[40] Discussion	

Technical meeting part II: Presentations - 115 (13:30 - 16:00)

time	[id] title	presenter
13:30	[41] X-ray Fluorescence Analysis of Pigments in Coats of Arms on the Lauf castel in Bavaria	ČECHÁK, Tomáš
13:45	[42] Reference sites for aerial unmanned radiometric survey	ŠTĚPÁN, Václav
14:00	[43] Methods for data evaluation from UAS gamma spectrometry –detector response models and data analysis methods	KLUSOŇ, Jaroslav
14:15	[44] Overview of HEP experiments of the Department of Dosimetry of CTU in Prague	SMOLÍK, Jan
14:45	[45] Estimation of the influence of beaver constructions on environmental contamination in the area of the former Zadní Chodov uranium mine	THINOVÁ, Lenka
15:00	[46] Coffee break	