

10th International Conference on High Level Environmental Radiation Areas (ICHLERA 2022)

mercredi 29 juin 2022

Nuclear Power Plant Accidents & Risk Communication: Nuclear Power Plant Accidents & Risk Communication (10:45 - 12:35)

-Présidents de session: M. DEL NERO

time	[id] title	presenter
10:45	[86] Exposure of people living around nuclear power plants and other nuclear facilities	Dr BOCHICCHIO, Francesco
11:15	[130] Detection limit variation against coarse aerosol during airborne contamination measurement with CAM	Dr DOUGNIAUX, Grégoire
11:30	[101] Grain size effect on radon exhalation rate and uranium activity of Moroccan sediment	Mme JABBADE, meryame
11:45	[159] A drone-borne gamma spectrometry system for environmental radioactivity monitoring	Dr ARBOR, Nicolas
12:00	[146] Development of a new material for neutron detection	Dr DOUCE, Laurent Dr STUTTGE, Louise
12:15	[96] Calculation tool for iodine 131 biodistribution depending on the aerosol size distribution	Dr IWAOKA, Kazuki
12:20	[123] Preliminary study on radon level, ambient aerosol, and external gamma radiation dose rate at lung cancer area in Northern, Thailand	Dr KRANROD, Chutima
12:25	[128] Preliminary study on radon level, ambient aerosol, and external gamma radiation dose rate at lung cancer area in Northern, Thailand	Prof. HOSODA, Masahiro