

Institut de Recherches Pluridisciplinaires en Sciences de l'Environnement

½ Journée des doctorant(e)s IRePSE

Vendredi 27 janvier 2023

14h-17h30

Salle du Conseil, RDC SN2

13h30-14h00	Accueil café
14h00-14h10	Présentation de l'IRePSe, tour d'horizon <i>thématiques ED SMRE et Programme gradué</i> par Taniel DANELIAN et Coralie SCHOEMAËCKER
14h10-14h30	<i>Messinian salt deformation offshore Algeria: the role of crustal tectonics and sedimentary load on the observed geometries</i> Gaïa Travan (LOG)
14h30-14h50	<i>On the evolutionary changes of the middle Eocene Podocyrctis lineages (Radiolaria) in relation to climate change</i> Mathias MEUNIER (ECP)
14h50-15h10	<i>Polycystine radiolarians off South-Western Crete (Eastern Mediterranean) and their seasonal fluxes during 2005-2006: environmental drivers and comparison with coccolithophore export</i> Marie CUEILLE (ECP)
15h10-15h30	<i>Exposition individuelle aux particules fines : conception et calibration d'un outils de mesure</i> Jérôme CHESNEAU (PC2A)
15h30-16h00	Pause et atelier participatif
16h00-16h20	<i>Toxicological impact of secondary organic aerosols formed from the reaction of limonene with ozone</i> Florence JACOB (IMPECS)
16h20-16h40	<i>Studying light absorbing aerosols properties in Northern France through combined in situ observations , emission inventory, and individual back trajectory analyses</i> Alejandra Velazquez Garcia (LOA)
16h40-17h00	<i>Development of an atmospheric pressure Laser Desorption-Ionization Mass Spectrometry Instrument.</i> Vikar MADUR (PhLAM)
17h00-17h20	<i>Polycyclic Aromatic Hydrocarbons Adsorption on Carbonaceous Surfaces: Experimental and Theoretical study</i> Joelle AL ASSEL (PhLAM)
17h20-17h30	Conclusions