

Programme TISS2



Chaire Unesco
CHIMIE VERTE & DURABLE DU VÉGÉTAL



IMPLANTEUS
SUSTAINABLE MEDITERRANEAN GRADUATE SCHOOL
AGRICULTURE FOR HEALTH



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l'intelligence du vivant
structure fédérative de recherche

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Chaire UNESCO Chimie Verte & Durable du Végétal		TISS2		TISS2		Domaine du Chêne Bleu, Crestet - Expédition botanique et faunistique	
08:30-9:15	Enregistrement des participants Café d'accueil	08:30-09:00	Enregistrement des participants Café d'accueil	09:00-09:20	Enregistrement des participants Inscription aux groupes de visites obligatoires		
09:15-09:30	Mot de bienvenue - Ouverture de la 1ère journée Chaire UNESCO	09:00-09:10	Mot de bienvenue - Ouverture officielle	09:30-10:30	Direction Crestet		
09:30-10:15	Glencarlo CRAVOTTO (Turin University, Italy) New paradigm in industrial green extraction and processing	09:10-09:50	Federico MORELLI (Czech University of Life Sciences Prague, PČA) How are bird communities responding to the urbanization process?	09:40-09:50			
				09:50-10:00			
10:15-11:00	Grégory CHATEL (EDYTEM, Université Savoie Mont Blanc/CNRS, Chambéry) Circular economy and territorial issues: what innovations can green chemistry bring to the production of molecules of interest?	9:50-10:05	Anne-Laure COGNARD-PLANCQ (EMMAH, Avignon Univ) Managing irrigation water and rainwater together, an asset for biodiversity and groundwater recharge.	10:00-10:20			
				10:20-10:40			
11:00-11:15	Pause	10:20-10:50	Flash présentation de poster	10:40-11:00			
				10:50-11:00			
11:15-12h	Ameenah FACIM-GURIB (GCSK, CSK, PhD, Dsc Professor, Biodiversity scientist, Entrepreneur, Author, 6th President Republic of Mauritius) Green Technologies matter in a world hungry for new leads and sustainable practices	11:00-11:40	Pascal MIRLEAU (IMBE, Marseille) Contribution of omics approaches to the study of ecosystems	11:00-11:20			
				11:20-11:40			
				11:40-12:00			
11:55-12:10	Lucas PETIT DIT GREZERIAT (EMMAH, INRAE) Introduction of earthworms in vineyard soils with low earthworm biodiversity under different organic amendments	11:55-12:10	Lucas PETIT DIT GREZERIAT (EMMAH, INRAE) Introduction of earthworms in vineyard soils with low earthworm biodiversity under different organic amendments	12:00-12:20			
				12:00-12:20			
12:00-12:30	Flash présentation de posters						
12:30-14:00	Déjeuner - Buffet et Séance posters	12:10-14:30	Déjeuner - Buffet et Séance posters	12:20-14:15	Déjeuner-Bufferet		
				14:15-14:30			
14:00-14h45	Nabil GRIMI (TIMR UTC-ESCOM, Compiègne) Electric field processing technologies for sustainable development: the case of the extraction of molecules of interest	14:30-14:45	Justine GIROUD-ARGOUD (SQPOV, INRAE) Can processing play a role in promoting and enhancing the cultivated biodiversity of a territory?	14:30-15:30			
				14:45-15:00			
14:45-15:30	Lella MANDI (Cnree, Univ. Caddi Ayyed Maroc) Eco-extraction by Solar Energy: A Sustainable and Eco-friendly Technology for Natural Compound Extraction	15:00-15:15	Emile MELLOUL & Léo ROCHER (IMBE, Avignon Univ) Effects of vineyard inter-row vegetation and irrigation on auxiliary arthropods in southern France	15:00-15:30			
				15:15-15:30			
15:30-15:45	Pause	15:30-15:45	Pause				
15:45-16:30	Philippe PICCERELLE (UFR Pharmacie AMU et IMBE Marseille) Development of new generation eco-participatory sun protection molecules: Use of an upcycling product, lignin, as an SPF booster (Sun Protection Factor)	15:45-16:00	Marc Pretzel ZUMARAGA (C2VN, Marseille Univ) The interindividual variability of vitamin A concentration in periumbilical adipose tissue of healthy male adults is associated with single nucleotide polymorphisms	15:00-16:00	Dégustation de vins		
				16:00-16:15			
				16:15-16:30			
16:30-17:00	Séance poster et clôture	16:30-17:00	Christel VIDALLER (IMBE, Avignon Univ) How to create extensive green roofs in the Mediterranean climate: sharing experiences through nature-based solutions	16:00-17:00	Direction Agrosclences		
				17:00			
16:30-17:00	Séance poster et clôture	16:30-17:00	Séance poster et clôture	17:00	Fin de l'école d'été		