

CNR-IRET 2025: risultati e prospettive per la gestione integrata degli ecosistemi del futuro

mercoledì 19 febbraio 2025

SESSIONE II “Progetti nazionali e internazionali nell’ambito delle tematiche dei GdL”: Biodiversità - Ciclo del Carbonio

(09:30 - 10:45)

time	[id] title	presenter
09:30	[66] Intraspecific epigenomics divergence in brown bears (<i>Ursus arctos</i>): insights from genome-wide DNA methylation patterns	GRAMOLINI, Laura
09:45	[80] A non-invasive genetics insight into population structure and recolonization dynamics of the Eurasian otter (<i>Lutra lutra</i>) at the boundary of its Italian core range	AGOSTINI, Greta
10:00	[131] National programs of classical biological control of the invasive alien pests <i>Halyomorpha halys</i> and <i>Drosophila suzukii</i> in Sardinia (Italy)	LORU, Laura
10:15	[75] The Arctic tundra: key drivers of the Carbon cycle under changing climate	VOLTERRANI, Carlotta
10:30	[120] The project CAROLINA (ClimAte Resilience Over Landuse change In semi-Natural grAsslands, PRIN 2022 PNRR)	Dr. LAZZERI, Valerio

SESSIONE II “Progetti nazionali e internazionali nell’ambito delle tematiche dei GdL”: Ambiente e Salute - Infrastrutture

di Ricerca - Siccità, Scarsità e Crisi Idriche - Altro (11:15 - 13:00)

time	[id] title	presenter
11:15	[55] Terahertz Imaging for Agriculture and Non-Invasive Food Inspection	PAGANO, MARIO
11:30	[65] One method to rule them all: a FAIR and Open approach for the study and integrated management of Invasive Alien Species	DI MURI, Cristina
11:45	[56] Evaluating the Impact of Drought Events on Grassland and Forest Ecosystems in Northern Italian Mountains	Dr. TESFAMARIAM, BIRHANE GEBREHIWOT
12:00	[86] Risposte metaboliche della fauna ipogea in Salento e nell'isola di Lanzarote	BOULAMAIL, Sarah
12:15	[72] Tree physiology response under different light environments in a Mediterranean Quercus frainetto forest exposed to dieback phenomena	NESTOLA, Enrica
12:30	[79] Greening of Svalbard in the twentieth century driven by sea ice loss and glaciers retreat	INGROSSO, GIANMARCO
12:45	[57] Biological valorisation of a vermicompost as biostimulant for horticulture	MANZI, DAVIDE