MONDAY 21 NOVEMBER

18:15 > 19:45

Welcome reception

19:00

20:00

HALL 2	ROOM 2	ROOM 3	ROOM 7	ROOM 8	ROOM 9+10	ROOM 11+12	ROOM 13
14.00							
14:00	14:00 > 16:00	14:00 > 16:00	14:00 > 18:00	14:00 > 18:00	14:00 > 18:00	14:00 > 18:00	14:00 > 18:00
	W6	W7	W3	W1	W4	W2	W5
15:00	"Who owns my data? On our way	Telling ecological stories through	Comparing non-	An introduction to modeling and	How to better manage your data	Transfer of	e-Tools and resources to
13.00	to open data -	photography	systematic and systematic review	synthesizing	- and thereby	anthropogenic stress from	address key
	Nagoya and		methods for	Integral Projection	enrich research	aquatic to	ecological
16:00	beyond!		environmental	Models using the		terrestrial	questions on Non-
16.00			evidence: an	R packages ipmr		ecosystems –	indigenous and
			introduction to different literature	and Rpadrino		perspectives from	Invasive Species
17.00			review			young researchers	
17:00			approaches, their				
			advantages and				
40.00			limitations				
18:00							

TUESDAY 22 NOVEMBER MORNING

	AUDITORIUM	HALL 1-2	ROOM 1	ROOM 2	ROOM 3	ROOM 5	ROOM 6	ROOM 9+10	ROOM 11+12	ROOM 13	VERLAINE A	VERLAINE B
08:30												
	08:30 > 09:00 Opening Ceremony											
09:00	09:00 > 09:45 - P1 Urban evolutionary ecology: new perspectives on (mal)adaptation in a rapidly changing world											
10:00		09:45 > 10:15 Coffee break Hall 1								09:45 > 10:15 - M1 Free discussion with Anne Chamantier		
11:00	10:15 > 12:15 - S1 Pollinator conservation in urban and agricultural environments: comparison of management practices		10:15 > 12:15 R3 Forest ecology in a context of global change (1/3)	10:15 > 12:15 R4 Phenotypic plasticity, epigenetic, and environmental change	10:15 > 12:15 R5 Conservation biology (1/2)	10:15 > 12:15 S2 Integrating narratives, cognitive maps and modelling to explore socio- ecosystems plausible futures with stakeholders.	10:15 > 12:15 S3 Trophic and non- trophic interactions in the heterogeneous and opaque soil matrix	(1/2)	10:15 > 12:15 R7 Behavioural and dispersal ecology (1/2)		10:15 > 12:15 R1 Biodiversity and ecosystem functioning in a changing world (1/4)	10:15 > 12:15 R2 Eco-toxicology and environmental pollution (1/2)
12:00												

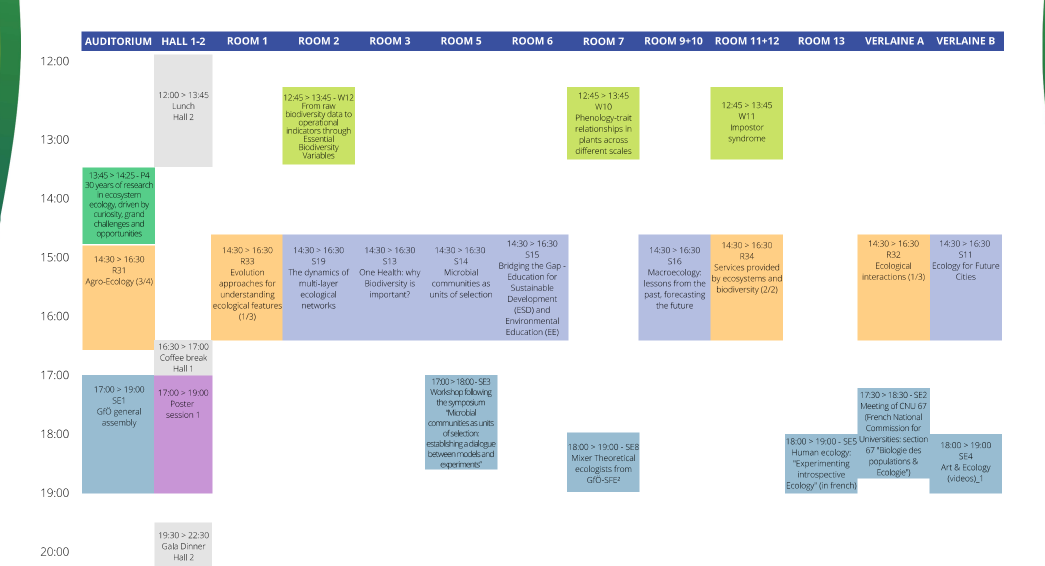
TUESDAY 22 NOVEMBER AFTERNOON

	AUDITORIUM	HALL 1-2	ROOM 1	ROOM 2	ROOM 3	ROOM 5	ROOM 6	ROOM 9+10	ROOM 11+12	ROOM 13	VERLAINE A	VERLAINE B
12:00												
13:00		12:15 > 13:45 Lunch Hall 2		12:45 > 13:45 W8 Career outside academia					12:45 > 13:45 W9 Promoting your research			
14:00	13:45 > 15:45 R8 Agro-Ecology (1/4)		13:45 > 15:45 R11 Forest ecology in a	13:45 > 15:45 R12 Disturbance and	13:45 > 15:45 R13 Conservation	13:45 > 15:45 R14 Theoretical	13:45 > 15:45 S4 Machine learning	13:45 > 15:45 R15 Landscape ecology	13:45 > 15:45 R16 Behavioural and		13:45 > 15:45 R9 Biodiversity and	13:45 > 15:45 R10 Eco-toxicology and
15:00			context of global change (2/3)	resilience ecology	biology (2/2)	ecology and ecological modelling	for ecological images	(2/2)	dispersal ecology (2/2)		ecosystem functioning in a changing world (2/4)	environmental pollution (2/2)
16:00		15:45 > 16:15 Coffee break Hall 1										
17:00	16:15 > 18:15 R17 Agro-Ecology (2/4)		16:15 > 18:15 R20 Forest ecology in a context of global change (3/3)	16:15 > 18:15 R21 Soil ecology	16:15 > 18:15 R22 Population and community ecology, from micro to	16:15 > 18:15 S5 Ecological interaction networks for action	16:15 > 18:15 S6 Racism in ecology and evolution: Lessons from E.O. Wilson's legacy	16:15 > 18:15 R23 Methodolologies and infrastructures for large	16:15 > 18:15 R24 Aquatic Ecology		16:15 > 18:15 R18 Biodiversity and ecosystem functioning in a changing world	16:15 > 18:15 R19 Ecology, functioning and evolution of urban and anthropized
18:00					macroorganisms	action	Wilson's legacy	and long term datasets (1/2)			(3/4)	systems (1/2)
19:00	19:00 > 20:00									18:15 > 19:00 SE6 Meeting of the SFE ² group for landscape ecology	18:30 > 20:00	
20:00	P2 Valérie Masson- Delmotte, CEA and Co-Chair, Working Group I. IPCC										SE7 EEF Meeting	

WEDNESDAY 23 NOVEMBER MORNING

	AUDITORIUM	HALL 1-2	ROOM 1	ROOM 2	ROOM 3	ROOM 5	ROOM 6	ROOM 9+10	ROOM 11+12	ROOM 13	VERLAINE A	VERLAINE B
08:30	08:30 > 08:45 Welcome & informations											
09:00	08:45 > 09:30 P3 Giving anthropocene a chance. Ecological restoration to respond to the environmental crisis											
10.00		09:30 > 10:00 Coffee break Hall 1								09:30 > 10:00 M2 Free discussion with Jordi Cortina (Plenary 2)		
10:00	10:00 > 12:00 S7 Diversification of agricultural landscapes to promote pollinator biodiversity and pollination service delivery		10:00 > 12:00 S8 Which management practices for the adaptation of forests to climate change?	10:00 > 12:00 R27 Plant Ecology	10:00 > 12:00 R28 Chemical ecology	10:00 > 12:00 S9 Arts -Sciences	10:00 > 12:00 S10 The Physics of Ecological Interactions	10:00 > 12:00 R29 Methodolologies and infrastructures for large and long term datasets (2/2)	10:00 > 12:00 R30 Services provided by ecosystems and biodiversity (1/2)		10:00 > 12:00 R25 Biodiversity and ecosystem functioning in a changing world (4/4	10:00 > 12:00 R26 Ecology, functioning and evolution of urban and anthropized systems (2/2)
11:00												
12:00												

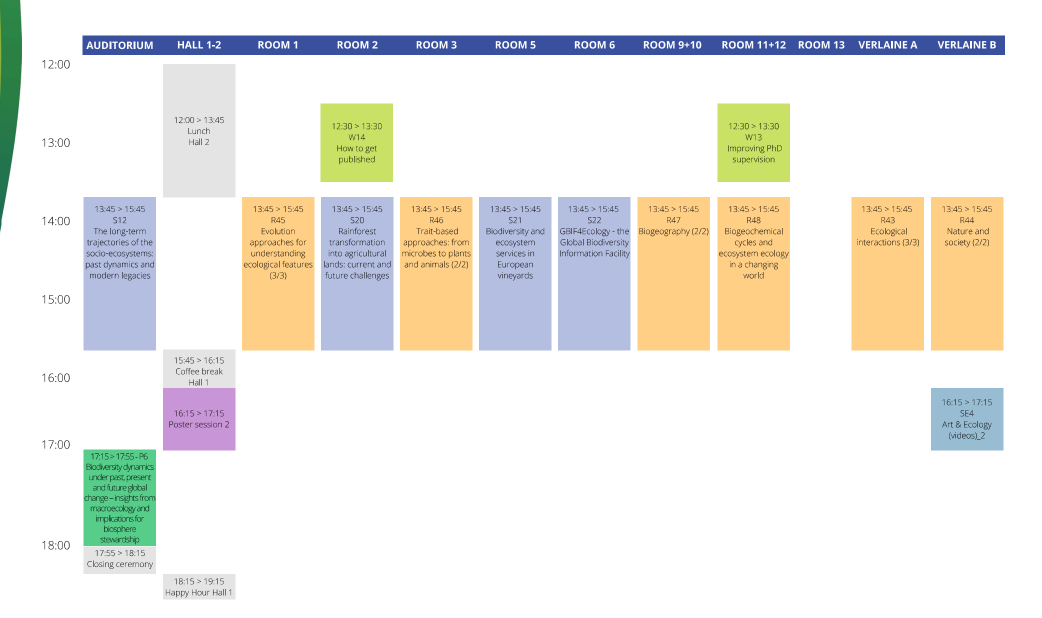
WEDNESDAY 23 NOVEMBER AFTERNOON



THURSDAY 24 NOVEMBER MORNING

	AUDITORIUM	HALL 1-2	ROOM 1	ROOM 2	ROOM 3	ROOM 5	ROOM 6	ROOM 9+10	ROOM 11+12	ROOM 13	VERLAINE A	VERLAINE B
08:30	08:30 > 08:45 Welcome & informations											
09:00	08:45 > 09:30 P5 A toxic cocktail? The response of ecosystems to chemicals											
10:00		09:30 > 10:00 Coffee break Hall 1								09:30 > 10:00 M3 Free discussion with Ralf Schäfer (Plenary 3)		
10.00	10:00 > 12:00 R35 Agro-Ecology (4/4)		10:00 > 12:00 R38 Evolution	10:00 > 12:00 S17 Advanced facilities	10:00 > 12:00 R39 Trait-based	10:00 > 12:00 \$18 Think big: agent-	10:00 > 12:00 R40 Restoration	10:00 > 12:00 R41 Biogeography (1/2)	10:00 > 12:00 R42 Biological		10:00 > 12:00 R36 Ecological	10:00 > 12:00 R37 Nature and society
	760 20000 (17)		approaches for understanding ecological features (2/3)	for the ecological	approaches: from microbes to plants and animals (1/2)	based modelling meets data science	ecology and ecosystem dynamics	Siegeography (172)	invasions		interactions (2/3)	(1/2)
11:00				LifeWatch ERIĆ)								
12:00												

THURSDAY 24 NOVEMBER AFTERNOON



Type of communications

Plenary sessions (P)

Plenary sessions are given by scientists selected by the scientfic committeeto present a scientific topic of particular interest for our community. Plenary sessions all take place in the Auditorium. One plenary session will correspond to an open lecture given in French, in the evening, for scientists and non scientists (free access upon registration)

Regular sessions (R)

Themes of regular sessions were proposed by the scientific committee. All abstract submitted either for oral communications or for posters were reviewed by two members of the scientific committee. We finally propose 48 regular sessions, corresponding to 26 scientific themes, which represents about 380 oral communications and more than 200 posters. For posters, two time slots are proposed – on Wednesday and Thursday - to meet and discuss with poster presenters.

Symposia (S)

After a call for proposals, the scientific committee retained 22 symposia themes. Symposia are more focused than regular sessions, and put a spotlight on a specific research topic or on particularly new, timely or controversial scientific questions. Symposia organizers are responsible for choosing the speakers, scheduling the talks (4 to 8 oral communications by symposium) and moderate the discussions. Symposia could include review and perspective talks, short flashlight talks, panel discussions, and more. Symposia can be organized jointly with other societies and organizations. Each symposium is given a fixed slot of 2 hours, and attendees are generally expected to attend the whole symposium.

Workshops & Mentoring (W & M)

Workshops are interactive sessions, opened with pre-reservation (limited number of participants), aimed at encouraging networking, skills development & creative thinking, with audience participation. After a call for proposals, two types of workshops have been considered by the scientific committee: long pre-conference workshops (up to 4 hours) on the afternoon of Monday 21 November, and 1-hour workshops over the lunch breaks on Tuesday 22, Wednesday 23, and Thursday 24 November. The objectives are not necessarily scientific and can tackle any aspect of the academic life (carreers, communication, teaching...). A list of workshops is given at the end of this program.

Side events (SE)

Between the regular sessions or symposia, we offered the opportunity for some groups of researchers to reserve a room for side events. Side events can be meetings of working groups, society general assembly or open discussions. Some are open, some are restricted to society members. The list of side events are given at the end of this program.