

PROGRAM AT A GLANCE - E-SOVE 2024

00.00	MONDAY 14 OCTOBER		TUESDAY 15 OCTOBER		WEDNESDAY 16 OCTOBER		THURSDAY 17 OCTOBER
08:00	Conference registration	08:25	Keynote 2 - Cyril Caminade (Earth System Physics Department,	08:25	Keynote 3 - Tine Huyse (Royal Museum for Central Africa,	09:00	Keynote 4 - Fredros Okumu
09:00	Welcome Introduction		The Abdus Salam International Center for Theoretical Physics, Italy)	09:00	Belgium)		(University of Glasgow, School of Biodiversity, One Health and
10:05 -	Keynote 1 - Cindy Morris (Plant Pathology Research Unit, INRAE, France)	09:00 -	SESSION 3 Eco-epidemiology of VBDs under anthropogenic		SESSION 5 Novel research avenues for innovative vector control strategies	09:35	Veterinary Medicine, Scotland) SESSION 7 Vector surveillance:
10100	SESSION 1 Integrative taxonomy and evolution	10:40	and climatic changes Coffee break - Posters	10:00 10:30	Coffee break - Posters		surveillance systems, community-based surveillance and management of VBDs
11:05 11:30	Coffee break - Posters	11:10	SESSION 3 (continued) Eco-epidemiology of	11:30	SESSION 5 (continued)	10:35 11:00	Coffee break - Posters
11.00	SESSION 1 (continued)	12:30	VBDs under anthropogenic and climatic changes	11.00	SESSION 6 Networks and projects:	12:40	SESSION 7 (continued)
13:10	Lunch & Coffee	12:40	Conference Group photo	12:45	What's new?	12.40	Closing Session
14:10	Posters	13:40	Lunch & Coffee		Lunch box	13:00	Student awards presentation
15 50	SESSION 2 Vector ecology and biology	15:00	Poster Session 2	14:00	14:00 - Bus departure From Le Corum - Level 0	14:00	Lunch & Coffee
15:50	Coffee break - Posters		SESSION 4 Interactions between				
16:10	SESSION 2 (continued) Vector ecology and biology	16:20	host(s)-vector(s)-pathogen(s)- microbiota-environment		15:00 - Cultural trip Abbey of Valmagne		
17:30		16:50	Coffee break - Posters	19:00			
18:30 -	Poster Session 1		SESSION 4 (continued) Interactions between		Gala Dinner		Area Antinona Laurio
	Welcome Cocktail	18:30	host(s)-vector(s)-pathogen(s)- microbiota-environment		at the Abbey of Valmagne	Area Antigone - Level 2 Auditorium Einstein - Level 0	