

Cloture de la journée Vectopole Sud 2023 : Interactions Virus-Arthropodes

- Richesse des interventions et des partenaires du Vectopole Sud sur les interactions bipartites voire multipartites
- Intérêt de la surveillance “hors des frontières” pour anticiper
- Intérêt toujours croissant des considérations environnementales, sociales, économiques voire réglementaires !
- Intérêt des densovirus/baculovirus comme outil innovant de lutte
- Intérêt de tous les compartiments épidémiologiques voire même dans l'écosystème pour la surveillance

Journée Vectopole Sud 2024 : congrès ESOVE 2024



ESOVE 2024
The XXIIIrd European Society for Vector Ecology Conference
























ONE HEALTH IN ACTION:
supporting and accelerating the bridging of the vertebrate and plant health communities

14-17th Oct. 2024
Montpellier, France

<https://www.alphavisa.com/e-sove/2024/index.php>



Local Organizing Committee

- | | | | |
|---|--|---|---|
| 
Anne Baudin
EID Méd
Montpellier | 
Jérôme Boissier
University of Perpignan
Perpignan | 
Emilie Bouhsira
ENVT
Toulouse | 
Frédérique Causse
Cirad
Paris |
| 
Fabrice Chandre
IRD
Vectopole Sud
Montpellier | 
Hanna Emlin
University of Montpellier
Montpellier | 
Didier Fontenille
IRD
Montpellier | 
Florence Fournet
IRD
Montpellier |
| 
Claire Garros
Chairwoman
Montpellier | 
Katia Grucker
IRD
Montpellier | 
Morgane Hénard
University of Montpellier
Montpellier | 
Pierrick Labbé
IRD
Montpellier |
| 
Gregory L'Ambert
EID Méd
Montpellier | 
Yvon Perrin
Santé Publique et
Environnementale
Montpellier | 
Thomas Pollet
Montpellier | 
Sophie Ravel
Montpellier |
| 
Virginie Ravigné
Cirad
Montpellier | 
Julie Sansoulet
IRD
Montpellier | 
Bethsabée Scheid
IRD
Montpellier | 
Marie-Laure Setier-Rio
EID Méd
Montpellier |
| 
Frédéric Simard
IRD
Montpellier | 
Marilyne Uzeit
INRAE
Montpellier | 
Laura Zengarli
EID Méd
Montpellier | |

Organizers



Important dates

Opening of registration :
January 2024

Early bird registration until:
May 2024

Abstract submission until:
May 2024

<https://www.alphavisa.com/e-sove/2024/index.php>



PROGRAM AT A GLANCE - E-SOVE 2024

	Monday 14 October	Tuesday 15 October	Wednesday 16 October	Thursday 17 October
08:00	Conference registration Welcome coffee			
09:00	Welcome Introduction	09:00 Keynote 2	09:00 Keynote 3	09:00 Keynote 4
09:30	Keynote 1	09:35 Session 3 Eco-epidemiology of VBDs under anthropogenic and climatic changes	09:35 Session 5 Novel research avenues for innovative vector control strategies	09:35 Session 6 Vector surveillance: surveillance systems, community-based surveillance and management of VBDs
10:05	Coffee break Posters			
10:30	Session 1 Integrative taxonomy and evolution	10:35 Coffee break Posters	10:35 Coffee break Posters	10:35 Coffee break Posters
12:30	Lunch & Coffee Posters	11:00 Session 3 (continued)	11:00 Session 5 (continued)	11:00 Session 7 Networks and projects : What's new?
13:30	Session 1 (continued)	12:00 Poster Session	12:00 Late breaker abstracts	12:00 Closing Session
14:10	Session 2 Vector ecology and biology	12:00 Lunch & Coffee Posters	12:30 Lunch box	12:30 Lunch & Coffee
16:50		13:30 Session 4 Interactions between host(s)-vector(s)-pathogen(s)-microbiota-environment	14:00 Cultural trip Abbey of Valmagne	
18:30	Welcome Cocktail	16:40 Late breaker abstracts		
		17:15 Roundtable Biosecurity & Early detection	19:00 Gala Dinner Student awards presentation	
		18:30		

Monday 14 October	Tuesday 15 October	Wednesday 16 October	Thursday 17 October
08:00 Conference registration Welcome coffee			
09:00 Welcome Introduction	09:00 Keynote 2	09:00 Keynote 3	09:00 Keynote 4
09:30 Keynote 1	09:30 Session 3 Epidemiology of VBDs under anthropogenic and climatic changes	09:30 Session 5 Novel research avenues for innovative vector control strategies	09:30 Session 6 Vector surveillance: surveillance systems, community-based surveillance and management of VBDs
10:00 Coffee break Posters	10:35 Coffee break Posters	10:35 Coffee break Posters	10:35 Coffee break Posters
10:30 Session 1 Integrative taxonomy and evolution	11:00 Session 3 (continued)	11:00 Session 5 (continued)	11:00 Session 7 Networks and projects: What's next?
12:30 Lunch & Coffee Posters	12:00 Poster Session	12:30 Late breaker abstracts	12:00 Closing Session
13:30 Session 1 (continued)	13:30 Lunch & Coffee Posters	13:30 Lunch box	13:30 Lunch & Coffee
14:10 Session 2 Vector ecology and biology	14:00 Session 4 Interactions between host(s)-vector(s)-pathogen(s)-microbiota-environment	14:00 Cultural trip Abbey of Valmagne	
16:50 Welcome Cocktail	16:40 Late breaker abstracts		
	17:15 Roundtable Biosecurity & Early detection	19:00 Gala Dinner Student awards presentation	
18:30	18:30		

Keynote speakers



sNailed it: Unlocking the potential of Citizen Science to control and prevent snail-borne diseases
Tine Huyse (*Royal Museum for Central Africa, Belgium*)



Impact of climate change on vector-borne diseases affecting human and animal health
Cyril Caminade (*Earth System Physics Department, The Abdus Salam International Center for Theoretical Physics, Italy*)



What is the interest of Plant Health for One Health?
Cindy Morris (*Plant Pathology Research Unit, INRAE, France*)

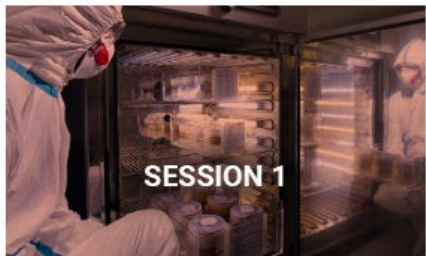


Innovative vector control beyond insecticides
Charles Wondji (*Centre of Research in Infectious Diseases (CRID), Liverpool School of Tropical Medicine Research Unit at CRID, Cameroon - Wellcome Trust Senior Research Fellow, Vector Biology Department, Liverpool School of Tropical Medicine, UK*)



Conference themes

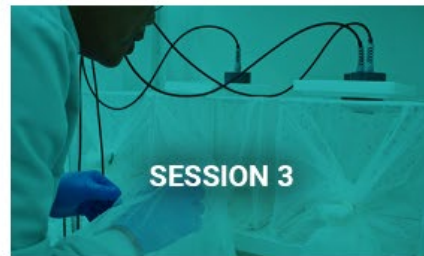
Monday 14 October	Tuesday 15 October	Wednesday 16 October	Thursday 17 October
08:00 Conference registration Welcome coffee			
09:00 Welcome Introduction	09:00 Keynote 2	09:00 Keynote 3	09:00 Keynote 4
09:30 Keynote 1	09:30 Session 3 Eco-epidemiology of VBDs under anthropogenic and climatic changes	09:30 Session 5 Novel research avenues for innovative vector control strategies	09:30 Session 6 Vector surveillance: surveillance systems, community-based surveillance and management of VBDs
10:00 Coffee break Posters	10:00 Coffee break Posters	10:00 Coffee break Posters	10:00 Coffee break Posters
10:30 Session 1 Integrative taxonomy and evolution	10:30 Session 3 (continued)	10:30 Session 5 (continued)	10:30 Session 7 Networks and projects: What's new?
11:00 Lunch & Coffee Posters	11:00 Poster Session	11:00 Late breaker abstracts	11:00 Closing Session
12:00 Session 1 (continued)	12:00 Lunch & Coffee Posters	12:00 Lunch box	12:00 Lunch & Coffee
13:00 Session 2 Vector ecology and biology	13:00 Session 4 Interactions between host(s)-vector(s)-pathogen(s)-microbiota-environment	13:00 Cultural trip Abbey of Valmagne	
14:00 Session 2 (continued)	14:00 Late breaker abstracts		
15:00 Welcome Cocktail	15:00 Roundtable Biosecurity & Early detection	15:00 Gala Dinner Student awards presentation	



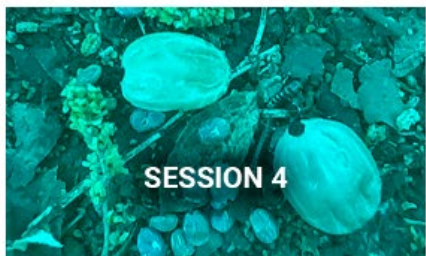
Integrative taxonomy and evolution



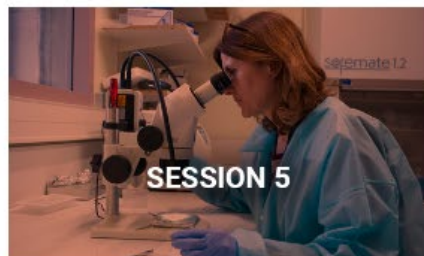
Vector ecology and biology



Eco-epidemiology of VBDs under anthropogenic and climatic changes



Interactions between host(s)-vector(s)-pathogen(s)-microbiota-environment



Novel research avenues for innovative vector control strategies



Vector surveillance: surveillance systems, community-based surveillance and management of VBDs



Networks and projects: What's new?



- Table ronde sur les enjeux de détection précoce et de biosécurité organisée par EBCCL et UMR PHIM

- 2 sessions de « Late breaker » communications

- Moment de convivialité à l'Abbaye de Valmagne