

Program at a Glance

SIP 2021 Virtual Meeting

28th June - 2nd July 2021 **CNRS – University of Tours- France** University of Guanajuato – Mexico

All events are scheduled on Paris time = UTC+2



Friday 18th June - Sunday 27th June Contributed presentations on VOD and posters will be made available to registered participants for early view from the conference website, as soon as they are posted.		16:15-16:45	Chat sessions FUN: Applied Aspects 1 MIC: Insect microsporidia: host pathology and disease control VIR: Endogenous viruses
	Monday 28 th June	16:45-17:00	Break
		17:00-19:00	Microsporidia Division Symposium
00:00-23:59 00:00-23:59	Contributed papers on VOD	10.00.10.15	Microsporidia of invertebrate hosts in aquatic and terrestrial habitats
	Posters papers to view at leisure	19:00-19:15	Break Chat sessions
13:00-13:30	Opening Ceremony	19:10-19:40	DBI: Insect as Food and Feed
13:30-15:00	Plenary Symposium Current challenges for the microbial control of Spodoptera frugiperda		MCO: Microbial Control with Proteins NEM: Nematodes as model in applied biology and soil ecology
15:00-15:15	Break		Thursday 1 st July
15:15-16:45	Plenary Symposium		
16:45-17:00	Current challenges for the microbial control of Spodoptera frugiperda Break	00:00-23:59 00:00-23:59	Contributed papers on VOD Posters papers to view at leisure
	Diseases of Beneficial Invertebrates Divisional		Chat sessions
17.00-19.00	Symposium Pathological advances in carcinology	10.10-10.40	MCO: Microbial control interactions MIC: Microsporidia biodiversity and physiology VIR: Virus detection and identification
	Tuesday 29 th June	13:45-14:00	Break
00:00-23:59 00:00-23:59	Contributed papers on VOD Posters papers to view at leisure	14:00-16:00	Cross-Division Symposium
13:15-13:45		16:00-16:15	Viruses of Pollinators Break
13:45-14:00	DBI: Diseases of Beneficial Invertebrates MCO: Microbial Control with Virus NEM: Nematodes as model in applied biology and soil ecology Break		Chat sessions BAC: Receptors and resistance FUN: Applied aspects 2 NEM: Advances in formulation, application and control of pests
14:00-16:00	Microbial Control Division Symposium Promising microbial control options for fall armyworm, a global		VIR: Viral bioinsecticide
	perspective	16:45-17:00	Break
16:00-16:15	Break	17:00-19:00	Bacteria Division Symposium Analysis of Vip3A and Cry protein mechanism of action
16:15-16:45	Chat sessions	19:00-19:15	Break
16:45-17:00	FUN: Entomopathogenic fungi diversity 1 VIR: Advances in Insect molecular virology Break Entomopathogenic fungi diversity 1	19:15-19:45	Chat sessions BAC: Strains and proteins MCO: Microbial control with fungi
17:00-19:00	Virus Division Symposium		Friday 2 nd July
19:00-19:15	Place of baculoviruses in the fight against Covid-19 Break		
	Chat sessions		Contributed papers on VOD
	BAC: Pathogen physiology	00:00-23:59	Posters papers to view at leisure
	FUN: Entomopathogenic fungi diversity 2 VIR: Baculovirus replication and morphogenesis	13:30-15:30	Nematode Symposium Entomopathogenic nematodes or scavengers: Revisiting the emerging new nematodes classified as EPN
	Wednesday 30th June	15:30-15:45	Break
00:00-23:59	Contributed papers on VOD	15:45-17:15	SIP Awardee Symposium
00:00-23:59	Posters papers to view at leisure		Martignoni Award 2021
13:15-13:45		17:15-17:30	Early Career Award 2020 & 2021 Break
	BAC: Pesticidal Protein Mode of Action FUN: Physiological Interactions	17:30-18:30	
	VIR: Host-pathogen interactions	1100 10.00	Announcement of Student Prizes
13:45-14:00	Break	40.00	
14:00-16:00	Fungi Division Symposium New Advances in the World of the Entomophthorales	18:30	Meeting Closure

16:00-16:15 Break

Abbreviations for the different divisions:

BAC: Bacteria; DBI: Diseases of Beneficial Invertebrates; FUN: Fungi; MCO: Microbial Control; MIC: Microsporidia; NEM: Nematode; VIR: Virus



The program might still be subject to 'minimal' change

STUDIUM LΕ Loire Valley Institute for Advanced Studies