



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.

Monday 28th June

00:00-23:59 Contributed papers on VOD

00:00-23:59 Posters papers to view at leisure

13:00-13:30 Opening Ceremony

13:30-15:00 Plenary Symposium

Current challenges for the microbial control of Spodoptera frugiperda

15:00-15:15 Break

15:15-16:45 Plenary Symposium

Current challenges for the microbial control of Spodoptera frugiperda

16:45-17:00 Break

17:00-19:00 Diseases of Beneficial Invertebrates Divisional Symposium

Pathological advances in carcinology

Tuesday 29th June

00:00-23:59 Contributed papers on VOD

00:00-23:59 Posters papers to view at leisure

13:15-13:45 Chat sessions

DBI: *Diseases of Beneficial Invertebrates*

MCO: *Microbial Control with Virus*

NEM: *Nematodes as model in applied biology and soil ecology*

13:45-14:00 Break

14:00-16:00 Microbial Control Division Symposium

Promising microbial control options for fall armyworm, a global perspective

16:00-16:15 Break

16:15-16:45 Chat sessions

FUN: *Entomopathogenic fungi diversity 1*

VIR: *Advances in Insect molecular virology*

16:45-17:00 Break

17:00-19:00 Virus Division Symposium

Place of baculoviruses in the fight against Covid-19

19:00-19:15 Break

19:15-19:45 Chat sessions

BAC: *Pathogen physiology*

FUN: *Entomopathogenic fungi diversity 2*

VIR: *Baculovirus replication and morphogenesis*

Wednesday 30th June

00:00-23:59 Contributed papers on VOD

00:00-23:59 Posters papers to view at leisure

13:15-13:45 Chat sessions

BAC: *Pesticidal Protein Mode of Action*

FUN: *Physiological Interactions*

VIR: *Host-pathogen interactions*

13:45-14:00 Break

14:00-16:00 Fungi Division Symposium

New Advances in the World of the Entomophthorales

16:00-16:15 Break

16:15-16:45 Chat sessions

FUN: *Applied Aspects 1*

MIC: *Insect microsporidia: host pathology and disease control*

VIR: *Endogenous viruses*

16:45-17:00 Break

17:00-19:00 Microsporidia Division Symposium

Microsporidia of invertebrate hosts in aquatic and terrestrial habitats

19:00-19:15 Break

19:15-19:45 Chat sessions

DBI: *Insect as Food and Feed*

MCO: *Microbial Control with Proteins*

NEM: *Nematodes as model in applied biology and soil ecology*

Thursday 1st July

00:00-23:59 Contributed papers on VOD

00:00-23:59 Posters papers to view at leisure

13:15-13:45 Chat sessions

MCO: *Microbial control interactions*

MIC: *Microsporidia biodiversity and physiology*

VIR: *Virus detection and identification*

13:45-14:00 Break

14:00-16:00 Diseases of Beneficial Invertebrates & Virus Cross-Division Symposium

Viruses of Pollinators

16:00-16:15 Break

16:15-16:45 Chat sessions

BAC: *Receptors and resistance*

FUN: *Applied aspects 2*

NEM: *Advances in formulation, application and control of pests*

VIR: *Viral bioinsecticide*

16:45-17:00 Break

17:00-19:00 Bacteria Division Symposium

Analysis of Vip3A and Cry protein mechanism of action

19:00-19:15 Break

19:15-19:45 Chat sessions

BAC: *Strains and proteins*

MCO: *Microbial control with fungi*

Friday 2nd July

00:00-23:59 Contributed papers on VOD

00:00-23:59 Posters papers to view at leisure

13:30-15:30 Nematode Symposium

Entomopathogenic nematodes or scavengers: Revisiting the emerging new nematodes classified as EPN

15:30-15:45 Break

15:45-17:15 SIP Awardee Symposium

Martignoni Award 2021

Early Career Award 2020 & 2021

17:15-17:30 Break

17:30-18:30 SIP Business Meeting

Announcement of Student Prizes

18:30 Meeting Closure

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

LE STUDIUM

Loire Valley
 Institute for Advanced Studies