

2021 Conference Announcement World Congress on Parasitology & Infection Control March 17 - 18, 2021 Osaka, Japan

Melinda Joyce

We are happy to announce World Congress on Parasitology & Infection Control during March 17 - 18, 2021 at Osaka, Japan.

The theme for the [Parasitology 2021](#) is "Novel Insights to Explore Parasitic Infections and Control Measures."

[Parasitology 2021](#), a two-day meet, aims to accumulate ardent minds ranging from frontiers to novices to discover, explore the advancements, approaches that are evolving and confronting in the Advancement in Parasitology and Infection Control..

Our [Parasitology 2021](#) focuses to create a medium to connect eminent personalities from different backgrounds of [Parasitology](#) and [Infection Control](#) including Virology, Pathology invites all the Students Business Entrepreneurs, Industry professionals, Directors/Managers/CEO's, Presidents & Vice Presidents, Research faculty, Providers of Robotics and AI Services, Brand Manufacturers/ Marketers of Consumer Products Marketing, Advertising and Promotion Agency Executives, International speakers, Scientists, Researchers, University Professors, Students, College Faculties and Healthcare professionals to share their experience in this broad field..

The Japan [Parasitology 2021](#) conference expects to compile 150+ participants mainly from Parasitology and Infection Control Associations, Research Scientists, [Pharma Industries](#), Parasitology Researchers, and Business Entrepreneurs.

The scientific contributions towards our France [Parasitology 2021](#) conference are welcome in the form of oral, video, poster presentations/workshops and seminars/ networking sessions/ exhibits. These tracks are designed to reveal and augment the expertise of the attendees.

We truly believe [Parasitology 2021](#) conference to attain greater heights and success.

[Parasitology 2021](#) welcomes all the professionals, professors, students, research and Virology enthusiasts, business delegates to venture into complete [Parasitology 2021](#) experience at Paris, France on Feb 26-27, 2021.
Scientific Sessions

Session on: [Parasitology](#)

Parasitology is that the study of parasites, their hosts, and also the relationship between them. As a biological discipline, the scope of parasitology isn't determined by the organism or setting in question, however by their approach of life.

Session on: [Helminthology](#)

Medical helminthology is that the sphere of medication that pertains to helminths (worms) capable of health problem in people. The public health impact of medical helminths is wide. Two billion people are infected by soil-transmitted helminths like genus,

Session on: [Veterinary Parasitology](#)

This session track covers the study of animal parasites, significantly relationships between parasites and animal hosts. Parasites of stock, (livestock and pet animals), what is more as life animals unit of measurement thought-about Veterinary Parasitology.

Session on: [Medical Entomology](#)

Medical entomology is a specialization that involves the study of insects have medical importance like mosquitoes, flies, lice and fleas. In general Medical Entomology is devoted to the study of insects and closely related arthropods that impact human health.

- Session on: [Parasitic Diseases](#)
- Session on: [Parasite Immune Evasion](#)
- Session on: [Parasite host response](#)
- Session on: [Microbiology](#)
- Session on: [Pathology](#)
- Session on: [Parasite Immunology](#)
- Session on: [Infectious Diseases & Conditions](#)

Melinda Joyce

Conference Service Manager, World Congress on Parasitology & Infection Control Parasitology 2020, Longdom Group SA, Avenue Roger Vandendriessche, 18, 1150 Brussels, E-mail: parasitology@longdommeetings.com

- Session on: [Communicable Diseases & Conditions](#)
- Session on: [Bloodstream infection](#)

Get Ready For Parasitology 2021!



Contact details:

Thanks and Best regards,
Melinda Joyce | Program Manager
Team Parasitology 2021 | Osaka, Japan
E-mail: Parasitology@longdommeetings.com