



ROME, ITALY

2nd Edition of

# VIROLOGY WORLD CONFERENCE HYBRID EVENT

Join In Person at Rome, Italy or Virtually from Home or Work

Theme: Combating Global Pandemics through Virology Research & Innovations

### Contact us:

**№** 1 (702) 988-2320 | **№** +1 (640) 666 9566

virology@magnusconference.com

(9) https://virology.magnusconferences.com/

Face Book: @Virologyconf | Twitter: @Virologyevent



# ABOUT THE EVENT



Magnus Group is overwhelmed to invite you to its Hybrid Event "2<sup>nd</sup> Edition of Virology World Conference" slated on June 21-22, 2023 in Rome, Italy and Virtually. Combating Global Pandemics through Virology Research & Innovations

The two-day scientific gathering will be jam packed with plenary talks, keynote sessions, oral and poster presentations with a strong emphasis on advancements during the pandemic, including insights into all facets of virology, including virosphere, viral infection mechanisms, virus-host interactions, virus immunology, and vaccine and antiviral updates.

World-renowned experts, distinguished speakers, researchers, scientists, virologists, microbiologists, vaccinologists, immunologists, healthcare professionals, public health experts, clinicians, pharma companies and scholars will be able to gather and share their experiences on the COVID-19 pandemic and other viruses' impact on public health, commerce, and civic discourse at VIROLOGY 2023. This global consortium provides a phenomenal opportunity for all stakeholders to collaborate and form professional bonds that will enhance both their network and research goals. We hope this dynamic exposition will help in discovering new avenues in research that will lead to a better, healthier, merrier world.





- 1. General Virology
- 2. Medical Virology and Parasitology
- 3. Emerging Infectious Diseases
- 4. Coronavirus Disease (COVID-19)
- 5. RNA Viruses
- 6. DNA Viruses
- 7. Insect Viruses
- 8. Phylogenetic or Epidemiologic Studies
- 9. Prokaryotic Viruses
- 10. Bacterial and Fungal Virology
- 11. Viral Respiratory Diseases
- 12. Plant and Animal Viruses
- 13. Pediatric and Neonatal Viral Infections
- 14. Zoonotic Viral Disease
- 15. Virus-Cell Interactions and Cellular Responses
- 16. Viral Pathogenesis and Immunity

- 17. Virus Morphology, Genetics, Replication
- 18. Viral Sequencing
- 19. Regulation of Viral Gene Expression
- 20. Viral Genetic Diversity and Evolution
- 21. Transformation and Oncogenesis
- 22. Virus as Gene Therapy Vectors
- 23. Molecular and Cellular Virology
- 24. Virus Host Biology
- 25. Emerging and Reemerging Viruses
- 26. Viral Diversification in Host/Host Populations
- 27. Co-Transmission of Multiple Viral Genomes
- 28. Virus Proteomics
- 29. Prions
- 30. Vaccines and Antiviral Agents
- 31. Ebola, Marburg and Zika Viruses
- 32. SARS-Cov-2 Diagnosis, Treatment and Vaccine
- 33. Neuro Virology
- 34. HIV and STDs
- 35. Clinical and Diagnostic Virology
- 36. Viral Disease Outbreaks
- 37. Cancer Vaccines
- 38. Advances in Virology Research
- 39. Clinical Cases and Trials
- 40. Pandemic Preparedness

# Our OCM'S



RANJAN RAMASAMY
IDFISH Technology and
University of Jaffna,
United States



SAURABH CHATTOPADHYAY The University of Toledo, United States



SILVI ROUSKIN
Harvard Medical School,
United States



ROBIN MAC DIARMID University of Auckland, New Zealand



WAYNE JOSEPH DIMECH National Serology Reference Laboratory, Australia



MASAFUMI SEKI
Saitama Medical University
International Medical
Center, Japan



THEODOROS ANDROUTSAKOS National and Kapodistrian University of Athens, Greece

# CONFERENCE SCHEDULE

DAY 01 DAY 02 Wednesday Thursday June 21, 2023 June 22, 2023 08:00-09:00 Registrations 09:00-10:30 Keynote Session III Opening Ceremony 10:30-11:00 Refreshment Break 09:00-09:30 and Introduction 11:00-12:30 Break Out Session III 09:30-10:30 Keynote Session I 12:30-13:30 10:30-11:00 Refreshment Break Poster Presentations 13:30 15:00 11:00-12:30 Keynote Session II 15:00-15:30 Refreshment Break 12:30-13:30 Refreshment Break 15:30-17:30 Break Out Session IV 13:30-15:00 Break Out Session I End Note Session and 17:30-18:00 15:00-15:30 Refreshment Break closing ceremony 15:30-18:00 Break Out Session II

# TOP REASONS TO PARTICIPATE

We are dedicated to getting your brand in front of a group that's eager to learn more about your products and services. Don't miss your chance to:

Develop Your Network
Position Yourself as an Expert
Meet Experts & Influencers Face to Face
Gain Targeted Knowledge
New Tips & Tactics
Invest In Yourself
Gain New Collaborations
Present your Ideas and Work
Be Inspired
Travel, Explore and Have Fun!!





### Mino R Caira

University of Cape Town, South Africa

With regard to PDDS 2018 held in Rome, I can certainly declare that the keynote lectures and oral presentations were generally of an excellent standard and although covering a wide range of topics, in my opinion, they were all relevant to the discipline of drug delivery.





### Pawel Brzuzan

University of Warmia and Mazury in Olsztyn, Poland

It was an excellent conference and wonderful experience.



### **El Hassane Larhrib**

University of Huddersfield, UK

It was an excellent conference and wonderful experience.



### Joe E. Springer

University of Kentucky, USA

I had a wonderful time at the PDDS 2018 conference, and may have made some new friends/collaborators as well!



### **Gerald H Tomkir**

Beacon Hospital and Trinity College Dublin, Ireland

Many thanks. I certainly enjoyed the conference. Being in Rome is a special occasion and in wonderful weather. Again many thanks for the invitation.



### Natassa Pippa

University of Athens, Greece

Firstly, I would like to congratulate Magnus group about the amazing conference. I am planning to participate again in the next one in Paris.



### **Nicole Hess**

University of New England, Australia

It was a very fascinating conference and had a wonderful experience to share about research with professionals in the field.

# CONFERENCE REGISTRATION

Presenter (In-Person)	\$739
Listener (In-Person)	\$839
Exhibitor (In-Person)	\$2500

Presenter (Virtual)	\$439
Listener (Virtual)	\$539
Exhibitor (Virtual)	\$1500



### For In Person Participants:

- Access (Entry) to all conference sessions, poster and exhibition area
- Conference kit including name tag, program booklet and Abstract Book
- 2 Coffee breaks and Lunch for all the conference days
- Certificate accreditation from Organizing Committee

### For Virtual Participants:

- · Access to all Presentations
- · E-Abstract Book and Program
- · E-Certificate for Presentation and Participation



### HOW TO REGISTER

In order to register for VIROLOGY 2023, please complete the online form available on: https://virology.magnusconferences.com/register

### ABSTRACT SUBMISSION

You are kindly invited to submit your abstract VIROLOGY 2023

Online Abstract Submission: https://virology.magnusconferences.com/submit-abstract

Questions regarding Abstract Submission Contact us: virology@magnusconference.com



# Venue:

Rome, Italy

# Accommodation:

Mercure Roma West

Viale Eroi di Cefalonia, 301, 00128 Roma RM, Italy

Please select and book preferred accommodation online on our website: https://virology.magnusconferences.com/register

## Contact us:

- **1** (702) 988-2320
- virology@magnusconference.com

# Organizer:

Magnus Group LLC 150 South Wacker Drive #2400, Chicago, IL 60606, USA Website: https://www.magnusgroup.org/