

Euro Global Conference on

PROTEOMICS, GENOMICS AND BIOINFORMATICS

EURO PROTEOMICS 2020



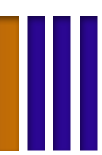
@ProteomicsEvent

**Theme:** Treasuring the Present, navigating the future with Proteomics, Genomics and Bioinformatics

OCTOBER 1-2, 2020 PARIS, FRANCE

- TABLE OF CONTENTS:
- **About Conference**
- **Conference Topics** 2.
- **Conference Schedule** 3.
- Top Reasons to Attend
- Some Moments of other Conferences
- 6. **Testimonials**
- Venue and Location
- 8. Registration details
- **Call for Abstracts**
- Sponsorship and Exhibitor prospectus

# ABOUT EURO PROTEOMICS 2020



We are honoured to announce the "Euro Global Conference on Proteomics Genomics and Bioinformatics" during October 1-2, 2020 in Paris, France to make notice about the future advancements that will be available to discuss with you the latest issues and innovations in Unveiling the emerging research for delivering effective technologies.

The main motive of this is to bring all the people working in different areas of science and engineering towards common goal of sustainability and we are happy to have brought some of them together at the symposium to share ideas and common interests! Incredibly famous speakers, the most recent systems, techniques, and the most forward revives in fields are indications of this gathering.

Magnus group cordially invites you to share your research publications and experiences.

# **CONFERENCE TOPICS**

- 1. Proteomics from Discovery to Function
- 2. Proteomics for Bioinformatics
- 3. Protein Biochemistry
- 4. Mass Spectrometry in Proteome Research
- 5. Protein Expression and Analysis
- 6. Computational Molecular Biology
- 7. Integrating Transcriptomics & Proteomics
- 8. Neuroproteomics and Neurometabolomics
- 9. Protein Sequencing And Molecular Interactions
- 10. Structural Biology
- 11. Glycobiology
- 12. Genetics and Genomics
- 13. Biomedical Sciences in Bioinformatics
- 14. Pharmacogenomics
- 15. Enzyme Nanotechnology
- 16. Proteomics in Plant and Animal
- 17. Cardiovascular Proteomics

- 18. Cancer Proteome and Biomarkers
- 19. Molecular Medicine and Diagnostics
- 20. Genomics and Metabolomics
- 21. Proteomics In Diet, Nutrition And Food Processing
- 22. Gene Therapy and Genetic Counseling
- 23. Proteomics, Genomics, Lipidomics and Bioinformatics
- 24. Metabolic Syndrome
- 25. Food and Nutritional Metabolomics
- 26. Metabolic Modeling and Synthetic Biology
- 27. Metabolomics devices
- 28. Neurobiology
- 29. Pharmacometabolomics
- 30. Cancer Research: Metabolomics
- 31. Therapeutic Metabolomics
- 32. Metabolomics and Microbiomics
- 33. Environmental Metabolomics

# CONFERENCE SCHEDULE

Day-1

### Thursday October 1, 2020

- 08:00-09:00: Registrations
- 09:00-09:30: Opening
   Ceremony and Introduction
- 09:30-10:30: Keynote Session I
- 10:30-11:00 : Refreshment

  Break
- 11:00-11:30: Keynote
  Session II
- 12:30-01:30: Lunch Break
- 13:30-15:00: Break Out Session I
- 15:00-15:30: Refreshment

  Break
- 15:30-18:00: Break Out Session II



### Friday October 2, 2020

- 09:00-10:30: Keynote
   Session III
- 10:30-11:00: Refreshment

  Break
- 11:00-12:30: Break Out
  Session III
- 12:30-13:30: Lunch
- 13:30-15:00: Poster

  Presentations
- 15:00-15:30: Refreshment

  Break
- 15:30-17:30: Break Out Session IV
- 17:30-18:00: Prize
   Distribution and Closing
   Ceremony

# TOP REASONS TO ATTEND

Learn new trends, strategies, tactics:

Up-to-date research, current and emerging trends in Proteomics, Genomics and Bioinformatics, new technology and tools are exclusively discussed in the conference.

Don't let old and out-dated information hold your back!

Q & A sessions:

Every presenter will be provided with some time for Q & A session after their presentation, where you may get questions about a challenge in your workflow or you're looking for advice on implementing new techniques in your work. So, you will get few solutions and advices which may benefit you.

Get smarter:

Learn how other researches can play a role as a key accelerator in your work and gives you a competitive edge to achieve precision in desired outcomes. Learn better ways to innovate, collaborate, work and report.

New places; New people:

Each time Euro Proteomics 2020 will be held at a different place; new and different people will attend. This can enlarge building collaborations and help you in developing new relationships.

Build your network:

Get inspired by talking face-to-face with thought leaders, subject matter experts and peers. Tap into their knowledge; discover innovative services that can benefit your research work.

New ideas:

An idea is usually generated with intent, and also be created unintentionally. Ideas often form during brain storming sessions or through discussions.

Gain global perspective:

With attendees representing many countries, your ability to engage with global sustainability leaders and your opportunity to envision your work with global lens will be worthwhile.

Get inspired:

We all know your office chair is comfy, but your desk is no place to get inspired!

It's time to break out of your comfort zone and gain some insights into what other researchers are doing. Take the opportunity to learn what worked well for them and how you can avoid future risk.

Special registration rates:

Register for just 639\$ for Oral and 539\$ for Poster to get full access to the conference. We're also pleased to announce a special offer of just 439\$ for students, fellows currently enrolled in postgraduate, Ph.D and training programs.

Share your thoughts:
Bring your expertise to the grassroots level and help the community through collaboration and networking. If you are interested to speak at the conference, please submit your content ideas and boost your professional status.

# SOME MOMENTS OF OTHER CONFERENCES

















# TESTIMONIALS



#### Lutz F. Tietze

Georg-August-University, Germany

The conference was organized in an excellent way and I was amazed about the quality of all the paperwork.



#### **Giang Vo-Thanh**

Institute of Molecular Chemistry and Materials in Orsay, France

I spent a good time at the conference and also wonderful short stay in Tokyo. I think the conference was quite well organized.



#### Tetyana Vdovenkova

T.V.A, Canada

Thank you very much for the conference. In my opinion, this conference was well organized.



#### Samy Ponnusamy

MilliporeSigma, USA

Overall the conference was good! I am looking forward to next Edition!



#### Janusz Stafiej

Cardinal Stefan Wyszynski University, Poland

I feel honoured to have participated in the conference. I am flying back home with good memories.



#### Vijay Sandeep Jakkula

International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), India

It was very well organized conference and I enjoyed every minute of the conference.

# WHY FRANCE?

France, in Western Europe, encompasses medieval cities, alpine villages and Mediterranean beaches. Paris, its capital, is famed for its fashion houses, classical art museums including the Louvre and monuments like the Eiffel Tower. The country is also renowned for its wines and sophisticated cuisine. Lascaux's ancient cave drawings, Lyon's Roman Theater and the vast Palace of Versailles attest to its rich history. Tourism in France directly contributed 77.7 billion euros to gross domestic product, 30% of which comes from international visitors and 70% from domestic tourism spending. The total contribution of travel and tourism represents 9.7% of GDP and supports 2.9 million jobs (10.9% of employment) in the country. Tourism contributes significantly to the balance of payments. France was visited by 85.7 million foreign tourists in 2013, making it the most popular tourist destination in the world. France ranks fifth in tourist spending behind the United Kingdom, United States, China and Spain. France has 37 sites inscribed in the UNESCO's World Heritage List and features cities or sites of high cultural interest (Paris being the foremost, but also Loire Valley, Toulouse, Strasbourg, Bordeaux, Lyon, and others), beaches and seaside resorts, ski resorts, and rural regions that many enjoy for their beauty and tranquillity (green tourism). Small and picturesque French villages of quality heritage (such as Collonges-la-Rouge, Locronan, or Montsoreau) are promoted through the association Les Plus Beaux Villages de France (literally "The Most Beautiful Villages of France"). The "Remarkable Gardens" label is a list of the over two hundred gardens classified by the French Ministry of Culture. This label is intended to protect and promote remarkable gardens and parks.

### **TOURIST ATTRACTIONS**





### **VENUE:**

Golden Tulip Paris Aeroport CDG Villepinte

11 Allee du Verger, 95700 Roissy-en-France, France

# REGISTRATIONS

Category	Registration fee		
Oral Presentation	\$639		
Poster Presentation	\$539		
Delegate Participation	\$739		
Student Participation	\$439		

### REGISTRATION INCLUDES

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, tea / coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Access to the attendees email list (post conference)
- WiFi in meeting rooms

### CALL FOR ABSTRACTS

You are invited to submit your abstracts for **Euro Proteomics 2020** Conference:

Online Submission: https://magnusconferences.com/proteomics/submit-abstract
Submission through email: proteomics@magnus-meeting.com

Book Mark your dates October 1-2, 2020

### SPONSORSHIP & EXHIBITOR PROSPECTUS

We are dedicated to getting your brand in front of a group that's eager to learn more about your products and services.

Sponsor Recognition Benefits	Platinum	Gold	Silver	Bronze	Exhibitor
Price in USD	15, 000	10, 000	7500	5000	2500
Complementary conference passes	6	4	2	1	
Exhibitor Booths to promote your company and products	3	2	1	1	1
Booth Dimensions	3mt X 3mt				
Ad in conference abstract book	6 Pages	4 Pages	3 Pages	2 Pages	1 Page
Ad in final program	1 Page	1 Page	Half Page	Half Page	Quarter Page
Sponsor Representative to address delegates	30 Minutes	20 Minutes	15 Minutes	10 Minutes	10 Minutes
Promotional Bag Inserts	✓	<b>√</b>	✓	✓	<b>✓</b>
Name and Logo of organisation looping on conference website	✓	✓	✓	✓	✓
Logo highlighted on meeting materials	✓	<b>✓</b>	✓	✓	<b>✓</b>
Acknowledgement in the opening speech	✓	✓	✓	✓	✓
Opportunity to showcase a video during conference break timings	✓	✓	✓	✓	✓
Certificate of Appreciation	✓	✓	✓	✓	<b>√</b>
Social media mentions	<b>✓</b>	✓	✓	✓	<b>✓</b>

## We wish to see you in Paris

## CONTACT US:

Phone : +1 (702) 988-2320

Whatsapp : +1 (540) 709-1879

Email : proteomics@magnusgroupllc.com

Website : https://magnusconferences.com/proteomics/

Twitter : @ProteomicsEvent

### ORGANIZER

Magnus Group

1033 Sterling Rd, Unit 104 Herndon, VA 20170, USA

Website: https://www.magnusgroup.org/

