

EuPA NEWSLETTER

2025
OCTOBER

ISSUE 3

IN THIS ISSUE

MESSAGE FROM THE EDITORS	3
EUPA MAP	4
SECURITY ALERT: PHISHING EMAILS IMPERSONATING EUPA MEMBERS	5
Highlights from EuPA 2025	6
<i>Educational Day Summary</i>	6
<i>YPIC at eupa 2025: a huge success!</i>	9
<i>EUPA 2025 SAINT-MALO MEET THE EXPERTS</i>	11
FUNDING OPPORTUNITIES	12
<i>The Student Proteomics Fund</i>	12
CONGRATULATIONS TO THE TRAVEL GRANT RECIPIENTS	13
Voices of the EUPA 2025 Travel Grant Awardees: Personal Reflections and Writings	15
Join the EuPA Awards Committee	16
UPCOMING EVENTS	17
<i>19th YPIC WEBINAR, PANEL DISCUSSION: TRANSITION FROM ACADEMIA, SEPTEMBER 18th, 2025, ONLINE EVENT, 4PM CET</i>	17
<i>HUPO 2025 Congress, November 9th-13th, 2025, Toronto, Canada</i>	18
<i>EUPA CAREER PANEL DISCUSSION, NOVEMBER 27TH, 2025, ONLINE EVENT, 4-6PM CET</i>	19
<i>XIX INTERNATIONAL ITALIAN PROTEOMICS ASSOCIATION ANNUAL MEETING, DECEMBER 3rd-5th, 2025, ROME, ITALY</i>	20

Belgium Proteomics Association Meeting 2025 (BEPAc2025), December 4th, Brussels, Belgium 21
INAUGURAL ARBIOCOM (ARBC) WORLD CONFERENCE, DECEMBER 13th-17th, 2025, Nice, France 22
SAVE THE DATE: Proteomic Forum - EuPA 2026, November 29th -December 3rd, 2026,
Würzburg, Germany..... 23

MESSAGE FROM THE EDITORS

Dear Colleagues and Members of the European Proteomic Society (EuPA),

Welcome to the October 2025 issue of the EuPA Newsletter!

In this edition, we look back at some of the most memorable moments from EuPA 2025. You will find a comprehensive summary of the Educational Day, an inside look at the “Meet the Experts” sessions, and a special feature on YPIC’s presence during the conference. We are also happy to share the perspective of one of the EuPA 2025 Travel Grant Awardees, whose personal reflection captures the spirit of collaboration, mentorship, and discovery that defines our society.

Looking beyond Saint-Malo, this issue also highlights a funding opportunity for students and early-career researchers — the Student Proteomics Fund. Finally, our Upcoming Events section showcases a rich calendar for the remainder of 2025.

We hope this issue not only celebrates the achievements of the past months but also inspires continued engagement and collaboration across our community.

Remember to register your scientific team on the EuPA map — an essential initiative that builds a comprehensive reference of active laboratories and promotes greater visibility and collaboration within the proteomics community.

Enjoy the read and as always, we welcome your feedback, contributions, and ideas for future editions.

Best regards,

On behalf of the EuPA Conference and Communication Committee

the Editor of the EuPA Newsletter: Eleni Zografos, and

the Co-Editors of the EuPA Newsletter: Éva Csósz and Fernando Corrales

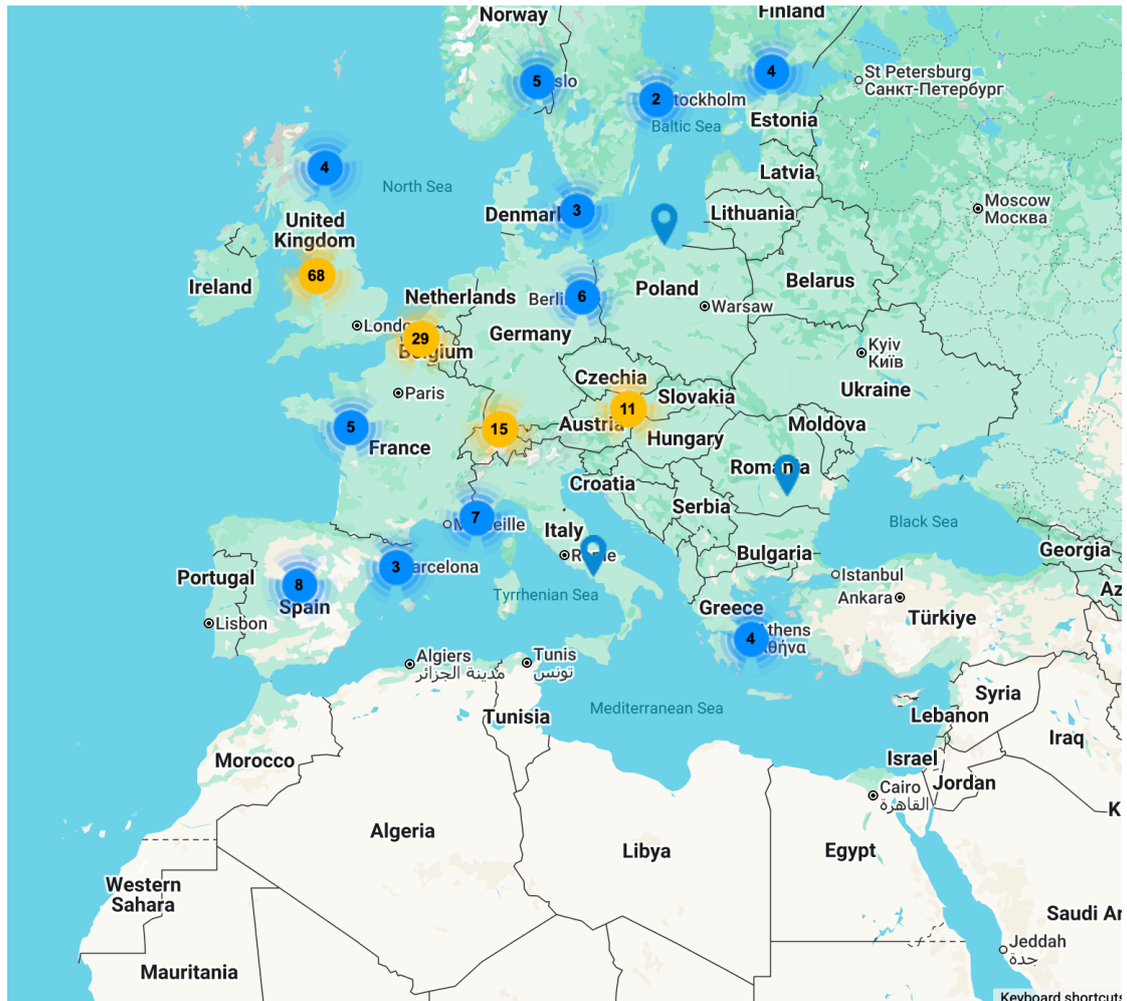
EUPA MAP

The EuPA Map is accessible on the EuPA website:

<https://eupa.org/map/>.

If you would like your lab to be visible on the map, register your lab or ask your PI to register. Registration is simple, it takes only a few minutes:

<https://group.bspr.org/group/register>



SECURITY ALERT: PHISHING EMAILS IMPERSONATING EUPA MEMBERS

Several colleagues have recently reported fraudulent emails impersonating EuPA Members, asking recipients to assist with an “urgent request.” These messages typically appear friendly and personal, but they originate from non-official email addresses (e.g. free webmail services such as gmail or nonexistent eupa.org emails ex. no-reply@eupa.org) and are not sent by EuPA.

Please do not reply, click any links, or share any information if you receive such an email.

Instead:

Verify the sender’s address carefully.

Report suspicious messages to your institutional IT/security team.

Official EuPA correspondence always comes from verified institutional addresses and will never request personal or financial information by email.

Thank you for staying alert and helping maintain the integrity of our scientific community.

HIGHLIGHTS FROM EUPA 2025

EDUCATIONAL DAY SUMMARY

The Educational Day kicked off with the Career Session in the Amphitheatre Maupertuis. A diverse panel covering different career paths in the proteomics field was assembled for this session: Jean Armengaud, an academic professor and journal editor; Mandy Rettel, an operational manager in a core proteomics facility; Martha Ingolia, representing an industrial scientist career path; and Erik Verschuuren, Head of Sales.

The session began with a lively guessing game in which the audience had to assign slides depicting professional career paths to each panelist. These slides then served as a springboard for the panelists' introductions, during which they presented their job roles and career histories. To maintain the interactive format, a series of statements about career options appeared on screen, and the audience had to decide whether these were *myths or realities*. The panelists then shared their reflections and experiences in response.

A lengthy Q&A session followed, giving attendees the opportunity to raise questions or thoughts about the various career trajectories. Finally, participants were invited to approach the panelists individually for more personal discussions about career progression.

Feedback on the session was overwhelmingly positive. The audience highlighted the high level of interactivity and the diversity of perspectives represented, while the panelists remarked on how natural the flow of the session felt. Overall, the Career Session provided young researchers with valuable insights into alternative career paths, while emphasizing the importance of networking — an especially fitting way to open the conference.

The Career Session was followed by Proteomics 101, which was divided into two major sections: Applied Proteomics and Bioinformatics.

The Applied Proteomics session featured two excellent talks. First, Chein-Yun Lee from TUM University presented "*Clinical Peptidomics in Practice and the Road Ahead.*" His talk focused on the practicalities of clinical peptidomics, explaining how complex biological samples can be prepared and analyzed, in which contexts peptidomics provides the most meaningful insights, and what types of samples are best suited for this approach. He also offered a forward-looking perspective on the challenges that remain, particularly the need for greater standardization and more efficient workflows, while underlining the enormous potential of clinical peptidomics for personalized medicine once these hurdles are overcome. This was followed by Fabian

Coscia from MDC Berlin, who gave an engaging introduction to spatial proteomics with his presentation *“Spatial Proteomics: Considerations for Experimental Design.”* He walked the audience through the principles of spatial proteomics, focusing on laser microdissection (LMD)-based approaches, and emphasized the importance of experimental design, visualization strategies, and best practices in sample preparation to ensure high-quality data.

The Bioinformatics 101 block then offered an accessible but detailed entry point into the computational side of proteomics. Lennart Martens opened with *“No More Surprises: AI Predictions in MS DDA and DIA Data Interpretation,”* where he demonstrated how artificial intelligence models are transforming peptide and protein identification by improving predictive accuracy and minimizing unexpected errors. This was followed by Robbin Bouwmeester, whose talk *“A Deep Dive into Limitations of Modifications for DIA Data”* addressed the challenges of detecting and interpreting post-translational modifications in DIA workflows, pointing out both current limitations and strategies to overcome them. Finally, Caroline Jachmann concluded with *“Fantastic PTMs and How (Not?) to Find Them Using msqrob2PTM – A Real-Life Journey.”* Her presentation took the audience through the practical application of the msqrob2PTM tool, using case studies to highlight both the opportunities and pitfalls of PTM analysis, offering participants valuable lessons for their own research.

The Educational Day drew more than 160 registered participants and filled the room to capacity. The atmosphere was highly interactive, with lively Q&A sessions that stimulated fruitful discussions between speakers and attendees. The event proved to be particularly valuable for early-career researchers, who appreciated the practical guidance, exposure to cutting-edge methods, and the opportunity to interact directly with experts. Overall, the day was a great success, leaving participants inspired and well-prepared for the rest of the conference.



Contribution by: Luisa Schmidt

YPIC AT EUPA 2025: A HUGE SUCCESS!

This year's EuPA Conference in Saint-Malo, France, was a big win for YPIC, which presented a vibrant program. The goal: to give young scientists opportunities to learn, network, and exchange ideas.

One of the highlights was the Educational Day, split into two sessions that each drew over 100 participants. In the Career Session, four professionals from academia and industry shared their diverse career journeys and offered practical advice. Meanwhile, Proteomics 101 introduced participants to the fundamentals and applications of proteomics.

The ECR Networking Event was another standout. In a relaxed, informal setting, early-career researchers connected with one another — and senior scientists eagerly joined the discussions too. The result? Valuable new contacts and even the seeds of future collaborations.

The Meet-the-Expert sessions gave participants a rare chance to put their questions directly to leading proteomics experts — whether about career paths, research ideas, or methodological challenges. The lively discussions could easily have gone on for hours! Another new feature, the ECR Highlights Session, was equally well received. From a large pool of submitted abstracts, YPIC selected especially exciting contributions, giving young researchers the spotlight across three sessions to present their work.

All in all, YPIC added real value to EuPA 2025 and showed just how important it is to support and connect the next generation of proteomics researchers.

Looking ahead, EuPA 2026 will be hosted by the DGPF in the beautiful city of Würzburg. YPIC is already preparing another strong program, including an Educational Day and a Networking Event to foster exchange among ECRs. With this outlook, the next conference promises to be another great success!

Who is YPIC?

The Young Proteomics Investigators Club (YPIC) is the early-career initiative of the European Proteomics Association (EuPA). It was created to give visibility to young scientists in the proteomics community, connect them, and support their career development. YPIC organizes not only sessions at major European conferences but also webinars and innovative event formats tailored to early-career researchers.

A special highlight is the newly launched Student Proteomics Fund, which awards a €5,000 grant each year to support young scientists in carrying out their own projects. On top of that, the top three applicants are invited to present their work at the Annual

Proteomics Gathering — YPIC's own conference, hosted each year in a different location to involve as many national initiatives as possible.

In short: YPIC is more than a platform for networking and exchange. It's a driving force for early-career support and a source of fresh ideas for proteomics in Europe.



Contribution by: Luisa Schmidt

EUPA 2025 SAINT-MALO MEET THE EXPERTS

The Meet the Experts session was designed to create a welcoming, engaging and informal environment where students, PhD candidates, and postdocs could interact directly with leading figures in the field. The goal was to offer participants an opportunity to ask for advice on their own research questions, discuss strategies for successful grant writing, and explore perspectives on career development including transitions from academia to industry.

This year's panel brought together a diverse group of experts, with five professors representing the academic side and two guests from industry. The invited speakers included Jenn Abelin, Tim Van Der Bossche, Bernd Wollscheid, Stefanie Hauck, and Erwin Schoof, alongside industry representatives Anjali Seth and Saar van der Laarse.

With 31 registered participants and a full hour dedicated to open discussion, the atmosphere encouraged thoughtful questions and candid insights. Attendees had the chance not only to receive tailored advice from experts but also to share experiences among peers, making the session a valuable networking and learning opportunity.



Contribution by: Luisa Schmidt

FUNDING OPPORTUNITIES

The Student Proteomics Fund

YPIC is organizing its second edition of the Student Proteomics Fund! This initiative offers a small grant of 5,000€ to support students in funding a proteomics experiment of their choice. The idea for the grant originated during our very first YPIC retreat, where we wanted to create opportunities for young researchers from diverse fields and backgrounds to explore proteomics and integrate it into their projects. The grant is specifically designed to fund a single proteomics experiment.

Last year, Susmita Ghosh from Leibniz-Institut für Analytische Wissenschaften in Dortmund, Germany, received funding for the development of a high throughput 'CDome' assay for profiling immune cells. By supporting such ideas, YPIC is proud to accompany young researchers on their scientific journey! Applications are open to Bachelor's, Master's, and PhD students, regardless of their field of study. No previous proteomics knowledge is required this is an opportunity to discover proteomics and gain practical experience by integrating it into your own research.

Submissions close on November 30th, and all guidelines, eligibility criteria, and further details are available on our website (<https://eupa.org/ypic/ypic-student-proteomics-fund/>).



 Call will open October 1st!

Submission deadline:
30th November 2025

The SPF is a student-focused grant designed to support and bring a proteomics experiment to reality

Open to students of European universities

For more information:



CONGRATULATIONS TO THE TRAVEL GRANT RECIPIENTS

We are delighted to recognize the outstanding achievements of this year's awardees and grant recipients. Their dedication, innovation, and contributions continue to advance the field of proteomics across Europe and beyond.

Best Poster Prize- 19th Central and Eastern European Proteomics Conference (CEEPC)

To acknowledge excellence in research presentation, the following participants received the Best Poster Prize Travel Grant for participation in EuPA 2026

Peter Lapčík (Czech Republic)

Alexandra Molnár (Hungary)

István Szepesi-Nagy (Hungary)

HUPO 2025 Conference

In recognition of their scientific achievements, the following young researchers have been awarded joint travel grants from EuPA and HUPO to attend the HUPO 2025 Conference in Toronto, Canada:

Julia Bubis (Austria)

Tine Claeys (Belgium)

Charlotte van Gelder (The Netherlands)

Lili Niu (Denmark)

Di Tang (Sweden)

EuPA 2025 Conference

To encourage participation and collaboration within the European proteomics community, the following researchers have received **EuPA Travel Grants** for participation in the **EuPA 2025 Conference**:

Elissa Khadra

Leonie Zora Hexamer

Bart Van Puyvelde

Chiara Provasi

Diana Carolina Castro Fernandez

Charlotte van Gelder

Weijia Zhong

Diego Mena-Santos

Dominik Hofreither

Irene Blázquez

Science Slam Winners 2025

To celebrate creativity and communication in proteomics, we proudly recognize the winners of the 2025 Science Slam competition:

Pierre Giroux – 1st place

Sarah Reindl – 2nd place

Weijia Zhou – 3rd place

Mahshid Moballegh Nasery – Evosep Prize

US HUPO 2025 Conference

To promote international collaboration and engagement with the global proteomics community, the following recipient has been selected for support to attend the US HUPO 2025 Conference:

Christiana Christodoulou (Cyprus)

We extend our warmest congratulations to all recipients for their **outstanding achievements and valuable contributions** to the proteomics community. Their work exemplifies the spirit of collaboration, innovation, and excellence that drives European proteomics forward.

VOICES OF THE EUPA 2025 TRAVEL GRANT AWARDEES: PERSONAL REFLECTIONS AND WRITINGS

Chiara Provasi,

European Institute of Oncology (Milan)

It was a great honor to receive one of the travel grants offered by EuPA to attend the EuPA Conference 2025, held last June in Saint-Malo (France).

As a second-year PhD student at the European Institute of Oncology, I was excited to present my research on immunopeptidomics in Triple-Negative Breast Cancer as an oral presentation. This work, conducted under the guidance of Prof. Tiziana Bonaldi, was shared with a broad, international, and specialized audience.

The EuPA Conference was my first scientific conference and, beyond enhancing my CV, it provided an invaluable opportunity to expand my professional network and fully immerse myself in the proteomics community.

Throughout the conference, I was surrounded by inspiring experts and enthusiastic colleagues deeply committed to advancing proteomics research. Although immunopeptidomics remains a relatively understudied field, the EuPA environment fostered many insightful discussions that offered constructive feedback, particularly on the more technological aspects of my work.

The conference experience extended far beyond presentations and posters; social events played a crucial role in building connections. The engaging networking lunch, the fun sandcastle competition, and the gala dinner all provided a relaxed and enjoyable atmosphere to meet researchers from across Europe and beyond. I had the chance to exchange ideas and strengthen existing friendships. Reconnecting with colleagues I first met at the Brixen Summer School 2024 was especially rewarding and reinforced the strong sense of community that makes these events so meaningful.

I felt truly welcomed by the EuPA community, and since I began my PhD with the idea that *"It is better to add life to days rather than days to life,"* I strongly encourage anyone not to miss the next EuPA conference. It is a remarkable opportunity to *add life to days* - not only by advancing scientific knowledge but also by building valuable connections with researchers.

I'm already looking forward to the next EuPA Conference.



JOIN THE EuPA AWARDS COMMITTEE!

Help us recognize excellence in proteomics across Europe.

The EuPA Awards Committee is looking for enthusiastic members to help evaluate nominations, celebrate achievements, and contribute to our vibrant scientific community.

If you are passionate about proteomics and collaboration, we would love to have you on board!



Join us now and send us a mail or a DM:



awards@eupa.org



eupa.org/the-eupa-awards-committee/



UPCOMING EVENTS

19TH YPIC WEBINAR, PANEL DISCUSSION: TRANSITION FROM ACADEMIA,
SEPTEMBER 18TH, 2025, ONLINE EVENT, 4PM CET

The 19th YPIC webinar!
September 18th, 4 pm CET



Panel discussion: Transition from Academia to Your Own Start-Up.



Daniel Lopez-Ferrer, Ph.D. is the CEO and Founder of Montara BioLabs, a Madrid-based startup building plug & play tools for liquid chromatography–mass spectrometry (LC-MS) that are smart, sustainable, and accessible.



Lindsay K. Pino, PhD is co-founder and Chief Technology Officer of Talus Bio. Talus Bio is a Seattle-based biotechnology company on a mission to make the network of gene expression regulators, the “regulome”, visible and druggable for new therapeutics.



Murodzhon Akhmedov, PhD in Artificial Intelligence, CEO, Co-Founder of BigOmics. BigOmics, is focused on empowering biologists to easily visualize and understand their omics data. Their mission is to create smart tools and make advanced omics analysis accessible to everyone.



Philipp Geyer, PhD is one of the founders of ions.bio and active as Managing Director, and Chief Scientific Officer. Ions.bio is a technology company at the forefront of proteomics, delivering comprehensive, all-in-one solutions for biomarker discovery and validation.



ions.bio

Register for the free webinar:

<https://us06web.zoom.us/meeting/register/Cev-Qh0kRySw08UF8nwUYA#/registration>



HUPO 2025 Congress, November 9th-13th, 2025, Toronto, Canada

We are thrilled to welcome you to the vibrant city of Toronto, Canada, for the 24th edition of the Human Proteome Organization World Congress, taking place from November 9 – 13, 2025. This year's theme, "One Health Powered by Proteomics," encapsulates the groundbreaking spirit of our field and the pivotal role proteomics plays in advancing global health.

This Congress is a milestone in our field, bringing together leading minds to discuss how proteomics is revolutionizing our understanding of health across human, animal, plants, and environmental dimensions. We are excited for the rich exchange of ideas, the cutting-edge research, and the opportunity to connect with peers from around the globe.

Toronto's vibrant culture and dynamic environment will provide a fantastic backdrop for our discussions. We hope you will join us for a memorable and impactful event in the spirit of One Health: collaborative and transdisciplinary.

HUPO 2025 Congress Chairs: Marie A. Brunet, Jennifer Geddes-McAlister, Mathieu Lavallée-Adam

More information on: <https://2025.hupo.org>



24th Human Proteome Organization World Congress

HUPO

ONE HEALTH POWERED BY PROTEOMICS

2025 | TORONTO
NOV 9-13 | CANADA
2025.hupo.org

EUPA CAREER PANEL DISCUSSION, NOVEMBER 27TH, 2025, ONLINE EVENT, 4-6PM CET



CAREER PANEL DISCUSSION

**YOUR FUTURE IN SCIENCE STARTS
WITH INSPIRATION!**

Curious about where a career in science can take you?
Join us for a dynamic panel discussion where scientists from diverse
fields share their career journeys, challenges, and advice



27 NOVEMBER 2025

14:00 - 16:00



ONLINE EVENT

PANELLISTS



RUDOLF AEBERSOLD
ETH ZURICH



MARCUS BANTSCHIEFF
ROCHE BASEL



PASCAL GAUDET
UNIPROT, SIB



REGISTER NOW

[HTTPS://FORMS.GLE/TUMW2UXVU8LXYEHQA](https://forms.gle/TUMW2UXVU8LXYEHQA)



XIX INTERNATIONAL ITALIAN PROTEOMICS ASSOCIATION ANNUAL MEETING, DECEMBER 3RD-5TH, 2025, ROME, ITALY

The Italian Proteomics Association (ItPA) is pleased to announce the XIX Congress of the Association. This year, the meeting will once again have an international scope and will host the participation of the Serbian Proteomics Association (SePA) and the Hellenic Proteomics Society (HPS).

The congress, entitled *“Advances in Proteomics and Metabolomics: Bridging the Molecular Sciences for Global Health”*, will be held in Rome at Sala Italia, Congress Center of the Università Cattolica del Sacro Cuore, Fondazione Policlinico Universitario “A. Gemelli” IRCCS, Largo Francesco Vito 1, from December 3rd to 5th, 2025.

The scientific program will include two workshops, opening and closing the event. The opening workshop, chaired by Viviana Greco, will focus on *“Decoding the Dark Side of Mitochondria: from Genome to Proteome and Beyond”*. The closing workshop, chaired by Paola Roncada, will address *“Frontiers in Food and Nutrition Proteomics: Technologies, Applications, and Future Directions”*.

The XIX Congress of the Italian Proteomics Association will offer an opportunity to discuss the latest advances in proteomics and metabolomics, promote collaboration among researchers, and foster the integration of molecular sciences for global health.

CONGRESS PRESIDENT
ANDREA URBANI
UNIVERSITÀ CATTOLICA DEL SACRO CUORE,
FONDAZIONE POLICLINICO UNIVERSITARIO “A. GEMELLI” IRCCS, ROMA, ITALY

CONGRESS CHAIRS
TATJANA SIMIC
PRESIDENT OF THE SERBIAN PROTEOMICS ASSOCIATION (SePA),
UNIVERSITY OF BELGRADE, BELGRADE, SERBIA
GEORGE TSANGARIS
PRESIDENT OF THE HELLENIC PROTEOMICS SOCIETY (HPS),
BIOMEDICAL RESEARCH FOUNDATION ACADEMY OF ATHENS, ATHENS, GREECE
VIVIANA GRECO
UNIVERSITÀ CATTOLICA DEL SACRO CUORE,
FONDAZIONE POLICLINICO UNIVERSITARIO “A. GEMELLI” IRCCS, ROMA, ITALY
PAOLA RONCADA
UNIVERSITY MAGNA GRÆCIA, CATANZARO, ITALY

LOCAL ORGANISING COMMITTEE
VIVIANA GRECO
DOMIZIANA MASCI
VICTOR CORASOLLA CARREGARI
ANNA PERCIO
FEDERICA IAVARONE
MICHELA CECCHINELLI

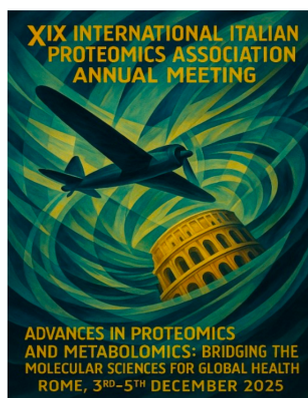
ItPA MANAGEMENT TEAM:
MARTA LUALDI
ANNA CATERINA PROCOPIO

SCIENTIFIC COMMITTEE
ItPA EXECUTIVE BOARD:
ANDREA URBANI – PRESIDENT
MARIA MONTI – VICE PRESIDENT
MARTA LUALDI – SECRETARY
ANNA CATERINA PROCOPIO – TREASURER
MICHELE COSTANZO – YOUNG COMMUNITY RELATIONSHIPS
DAMIANA PIERGOSTINO – INTERNATIONAL RELATIONSHIPS
LORENZA PUTIGNANI – FUND RAISING

TATJANA SIMIC – SePA PRESIDENT
GEORGE TSANGARIS – HPS PRESIDENT



**XIX INTERNATIONAL
ITALIAN PROTEOMICS ASSOCIATION
ANNUAL MEETING**
in Partnership with the Hellenic Proteomics Society
and the Serbian Proteomics Association



Sala Italia, Congress Center,
Università Cattolica del Sacro Cuore,
Centro Congressi Europa, Auditorim.
Largo Francesco Vito, 1
00168 Roma, ITALY



UNIVERSITÀ
CATTOLICA
del SACRO CUORE



CONFERENCE REGISTRATION FEES

Early registration (before October 15th, 2025):
Senior, ItPA/EuPA member: 180 €
Senior, non-member: 200 (180+20) €
Young (below the age of 40), ItPA/EuPA member: 130 €
Young (below the age of 40), non-member: 150 (130+20) €
Late Registration (after October 15th, 2025)
Senior and Young, member and non-member: 250 €

Industry – Companies: 300 € plus vat 22%

To register please fill in the google registration form available on the [ItPA website](#) and follow the instructions.

GENERAL INFORMATION

CONGRESS VENUE
Sala Italia, Congress Center. Università Cattolica del Sacro Cuore, Fondazione Policlinico Universitario “A. Gemelli” IRCCS. Largo Francesco Vito 1, 00168 Roma, ITALY. The instructions to reach the venue are available on the [ItPA website](#).

OFFICIAL LANGUAGE

The Congress official language will be English.

ABSTRACTS AND POSTERS

The abstracts submission deadline for oral and poster communications is **October 15th, 2025**. Posters will be displayed from December 3rd to December 5th, 2025. During poster sessions the presence of one of the authors is required. Presentations from young corresponding authors will be nominated for “best poster” and “best oral” prize competitions.

CERTIFICATE OF ATTENDANCE

Certificates of attendance and payment fee receipts will be available at the registration desk.

COFFEE BREAKS AND LUNCHES

Welcome cocktail, coffee breaks and light lunches will be served at the venue.

ACCOMMODATION

The list of recommended hotels is available on the [ItPA website](#).

A full day of proteomics with presentations in the morning and active discussions in the afternoon with Belgian proteomics experts.

Program BePac2025

8h30-9h	Registration and good morning coffee
9h00-9h15	Welcome
9h15-10h	Opening lecture Dr Elise Pepermans - <i>Immunespec</i>
10h-10h30	3 selected flash talks
10h30-11h	coffee break
11h-11h45	Plenary lecture Dr. Thibaux Van der Stede
11h45-12h15	3 selected flash talks
12h15-13h15	Lunch & poster session
13h15-15h15	Parallele discussions and workshop II

Large auditorium

clinical proteomics: data analysis

room1

Proteobench workshop

room2

Low input

15h15-15h45 coffee break

15h45-17h15 Parallele discussions and workshop II

Large auditorium

Immunopectidomics

room1

Data visualization

room2

Spatial proteomics (LMD)

INAUGURAL ARBIOCOM (ARBC) WORLD CONFERENCE, DECEMBER 13th-17th,
2025, Nice, France

Biosignaling and Cellular Communication
INAUGURAL ARBIOCOM (ARBC) WORLD CONFERENCE
AND 13TH WORKSHOP ON THE CCN FAMILY OF GENES
13-17 DECEMBER 2025
Hôtel Aston La Scala, Nice- France

Organizers : Bernard PERBAL and Annick PERBAL

Co-Organizers B. CHAQOUR and C. MATTA
*with the support of ARBC Members, and Partners**

Join leaders from around the world to share ideas and expertises

Confirmed speakers **:

T. Ambrosi, H. Attramadala, R. Birge, S. Banerjee, B. Chaqour, L. Duan,
G. Fisher, K. Ferras, T. Hattori, G. Hernandez, H. Ingraham, M. Jiménez,
J. Jun, C. Kleer, Z. Lin, M. Marinkovic, A. Mobasheri, V. Pekovic, A. Philip,
R. Weiskirchen, ...

In addition to the scientific sessions, meals, and lodging included in the package, the provisional program features a Welcome Reception with a live music band, a visit to the Bellet Castle and its famous winery, a dinner in a local restaurant, and a Gala Dinner with live music

ICCNS and ARBC Awards

The organizers are pleased to announce that after consultations, Prof. G. BOU-GHARIOS has been awarded the 10 th ICCNS award, and Prof. S. TWIGG the first ARBC award, for their outstanding scientific contributions and their indefectible ICCNS Workshops support. Distinctions will be presented at the meeting, circumstances permitting.

* Current list of ARBC Partners available at <https://arbiocom.wordpress.com>
** Current listing subject to update

Contact : arbiocom.2025@gmail.com

Registration is open here: <https://arbiocom.wordpress.com/arbiocom-registration/>

SAVE THE DATE: PROTEOMIC FORUM - EUPA 2026, NOVEMBER 29TH -
DECEMBER 3RD, 2026, Würzburg, Germany

Dear colleagues,
Dear companions of proteomics,

On behalf of the German Society for Proteomics and the European Proteomics Association, it is my great pleasure to invite you to Würzburg from November 29 to December 3, 2026 – a city where scientific excellence, history, and human interaction merge in a unique way.

Proteomics is entering a transformative era. As molecular research accelerates and technologies reshape the landscape of biomedicine, systems biology, and clinical diagnostics, **EuPA 2026 will serve as a central forum to explore the latest advances, challenge current paradigms, and shape the future of our field.**

With **eight high-level plenary lectures** and **seventeen specialized symposia** covering diverse aspects of proteomics, the scientific program has been carefully designed to reflect both the breadth and depth of current research. Cutting-edge methodologies, novel biological insights, and translational applications will be at the heart of our discussions.

Proteomics is more than a discipline—it is a **lens into the molecular dynamics of life**, a **driver of therapeutic innovation**, and a **strategic compass for precision medicine**. EuPA 2026 will be the place to critically assess where we stand, where we are heading, and how we can work together to accelerate discovery.

We particularly encourage contributions from **early-career researchers and industry partners**, whose perspectives and innovations are vital to advancing the field. By bringing together leading experts, young scientists, and technology pioneers, the **Proteomic Forum aims to foster rigorous scientific debate, hands-on knowledge exchange, and cross-disciplinary collaboration.**

I am confident that the ideas, collaborations, and inspiration generated in Würzburg will resonate well beyond the conference, shaping the trajectory of proteomics in the years ahead.

I wish you stimulating lectures, thought-provoking discussions, and fruitful new collaborations. May EuPA 2026 be both a catalyst for scientific progress and a platform for building lasting connections.

Stefanie Hauck, PhD
Conference chair EuPA 2026”

More information on: <https://proteomic-forum.com>



Proteomic Forum
EuPA 2026 Würzburg

**XV Annual Congress
of the European Proteomics
Association**

29 November – 3 December 2026

Congress Centrum Würzburg | Germany
www.proteomic-forum.com


Deutsche Gesellschaft für
Proteomforschung e.V.


EuPA
EUROPEAN PROTEOMICS ASSOCIATION