## **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

MAURA DI VITO

## 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 PIERAGOSTINO - INTERNATIONAL RELATIONSHIPS

LORENZA PUTIGNANI - FUND RAISING

TATJANA SIMIC – SePA PRESIDENT GEORGE TSANGARIS – HPS PRESIDENT

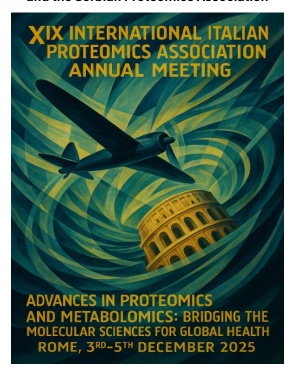






# XIX INTERNATIONAL ITALIAN PROTEOMICS ASSOCIATION ANNUAL MEETING

in Partnership with the Hellenic Proteomics Society and the Serbian Proteomics Association



Auditorium, Congress Center Europa, Università Cattolica del Sacro Cuore, Largo Francesco Vito, 1 00168 Roma, ITALY





## **CONFERENCE REGISTRATION FEES**

Early registration (until November 3<sup>rd</sup>, 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 November 3<sup>rd</sup>, 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**

Auditorium, Congress Center Europa, Università Cattolica del Sacro Cuore, Largo Francesco Vito 1, 00168 Roma, ITALY.

## OFFICIAL LANGUAGE

The Congress official language will be English.

## ABSTRACTS AND POSTERS

The abstracts submission deadline for oral and poster communications is **November 3<sup>rd</sup>**, **2025**. Posters will be displayed from December 3<sup>rd</sup> to December 5<sup>th</sup>, 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 <a href="https://link.nih.gov/link.gov/link.gov/link.gov/link.gov/link.gov/link.gov/link.gov/link

# **CONFIRMED INVITED SPEAKERS**

Catherine Alix-Panabières, University of Montpellier.
Carsten Hopf, Mannheim University of Applied Sciences.
Margherita Ruoppolo, Università degli Studi di Napoli
Federico II.

**Paul Wilmes**, Luxembourg Centre for Systems Biomedicine. **Alejandro Cifuentes**, National Research Council of Spain (CSIC), Madrid.

*Tommaso Mazza*, Fondazione Policlinico Universitario "A. Gemelli" IRCCS, Roma.

**Simone Cardaci**, Ospedale San Raffaele IRCCS, Milan. **Victor Corasolla Carregari**, Università Cattolica del Sacro Cuore, Roma.

Alessio Soggiu, Università degli Studi di Milano.

## PROGRAM AT A GLANCE

DAY 1 – Wednesday, December 3 <sup>rd</sup>	
13:00	CONGRESS REGISTRATION
14:00 -	WORKSHOP:
16:00	"Decoding the Dark Side of
	Mitochondria: from Genome to
	Proteome and Beyond"
	Chair: Viviana Greco
	14:00 – 14:15
	Viviana Greco
	Welcome and Introduction
	14:15 – 14:40
	Tommaso Mazza (Fondazione Policlinico
	Universitario "A. Gemelli" IRCCS, Roma,
	IT)
	"The mitochondrial proteogenome:
	assessing the functional impact of
	variants through computational
	methods"
	14:40 – 15:05
	Matteo Bordi (Roma, IT)

	"Bridging rare genetic disorders and mitochondrial homeostasis: the case of ADSL deficiency"
	15:05 <b>–</b> 15:30
	Maria Eugenia Soriano (Padova, IT)
	"A dynamic complexomic framework to
	identify and deorphanize mitochondrial
	proteins"
	15:30 – 15:55
	Eugenio Barone (Roma, IT)
	"From proteome to powerhouse:
	uncovering mitochondrial dysfunctions
	linking type-2 diabetes and Alzheimer's
	disease"
16:00 -	COFFEE BREAK
16:30	
16:30 -	WELCOME AND OPENING
16:45	Andrea Urbani
	SESSIONI
16:45 -	air: Andrea Urbani, George Tsangaris
17:20	PLENARY LECTURE:
17.20	Catherine Alix-Panabières (University
	Medical Center of Montpellier,
	Montpellier, FR)
I	Montpellier, FR) "Liquid biopsy: the rise of a medical
17:20 – 17:45	"Liquid biopsy: the rise of a medical
_	"Liquid biopsy: the rise of a medical revolution"
_	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens,
_	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens, Athens, GR)
17:45	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens, Athens, GR)  "The secret life of peptides"
17:45 17:45 –	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens, Athens, GR)  "The secret life of peptides"  SELECTED ORAL PRESENTATIONS FROM
17:45	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens, Athens, GR)  "The secret life of peptides"
17:45 17:45 –	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens, Athens, GR)  "The secret life of peptides"  SELECTED ORAL PRESENTATIONS FROM
17:45 17:45 –	"Liquid biopsy: the rise of a medical revolution"  HPS KEYNOTE LECTURE:  George Tsangaris (Biomedical Research Foundation of the Academy of Athens, Athens, GR)  "The secret life of peptides"  SELECTED ORAL PRESENTATIONS FROM ABSTRACTS:

	"Leveraging advanced MS technology
	for in depth immunopeptide profiling
	and PTMs analysis"
	18:00 – 18:15
	Anastasia Alexandridou (Dortmund, DE)
	"Proteomics on the side of rapid
	diagnosis and personalized treatment
	of rare neuromuscular diseases"
	18:15 – 18:30
	Alessio Di Ianni (Milano, IT)
	"Intrinsic N-Terminal Reactivity of
	Carbamate-based Cross-Linkers and
	their improved analysis"
18:30	WELCOME COCKTAIL
	•

DAY 2 – Thursday, December 4 <sup>th</sup>	
SESSION 2	
	Chair: Maria Monti, Carsten Hopf
09:00 – 09:35	PLENARY LECTURE:
	Carsten Hopf (Center for Mass
	Spectrometry and Optical Spectroscopy
	(CeMOS), TH Mannheim, Mannheim, DE)
	"Advances in MS-based spatial omics:
	applications in neurodegeneration,
	cancer and pathobiochemistry
	research"
09:35 – 10:00	KEYNOTE LECTURE:
	Victor Corasolla Carregari (Università
	Cattolica del Sacro Cuore, Roma, IT)
	"Revealing proteomic and
	phosphoproteomic changes in the
	temporal lobe, frontal cortex, and
	corpus callosum of post-mortem brains
	from patients with schizofrenia"

	,
10:00 –	SELECTED ORAL PRESENTATIONS FROM
10:30	ABSTRACTS:
	10:00 – 10:15
	Sabrina Bianco (Napoli, IT)
	"Multiomics-based fluxomics
	modelling reveals metabolic rewiring in
	methylmalonic acidemia"
	,
	10:15 – 10:30
	Sara Lomuscio (Dortmund, DE)
	"Bridging proteomics and
	metabolomics through effective sample
10:30 -	preparation"
10:30 -	COFFEE BREAK
11.00	SESSION 3
Chair	Marta Lualdi, Victor Corasolla Carregari
11:00 -	SELECTED ORAL PRESENTATIONS FROM
13:00	ABSTRACTS:
10.00	ABSTRACTS.
	11.00 11.15
	11:00 – 11:15
	Louna Moles (Affinisep, Le Houlme, FR)
	"High-throughput SPE membrane
	approaches for peptide cleanup and
	enrichment"
	11:15 – 11:30
	Marica Cozzolino (Napoli, IT)
	"Mitochondrial proteomics and
	metabolomics highlight energy
	metabolism disruption in
	methylmalonic acidemias"
	11:30 – 11:45
	Valentina Carbonari (Catanzaro, IT)
	"Leveraging computational methods for
	the analysis of the structural impact of
	the mutational landscape of proteins"
	11:45 – 12:00
	Esther Imperlini (Viterbo, IT)

//a	
	"Gaining insights into the anticancer
	activity of an antimicrobial
	myristoylated peptide by integrating
	proteomics and bioinformatics"
	12:00 – 12:15
	Ilaria Cicalini (Chieti, IT)
	"Untargeted metabolomics approach
	for unraveling novel Gaucher disease
	biomarkers on dried blood spot"
	·
	12:15 – 12:30
	Pierre-Olivier Schmit (Bruker,
	Wissembourg, FR)
	"Enhanced immunopeptide
	identification using MIDIA-PASEF: a
	novel timsTOF scan mode"
	12:30 – 12:45
	Valeria Bica (Roma, IT)
	"Phosphoproteomics reveals novel
	BCR::ABL1-independent mechanisms of
	resistance in chronic myeloid
	leukemia"
12:45 -	LIGHT LUNCH & POSTER SESSION
14:00	
	SESSION 4
Cha	nir: Damiana Pieragostino, Margherita
14:00 -	Ruoppolo PLENARY LECTURE:
14:00 –	PLENARY LECTURE:
14.33	Margherita Ruoppolo (Università degli
	studi di Napoli Federico II, Napoli, IT)
	"From diagnosis to cellular
	mechanisms: decoding rare inherited
	metabolic disorders through
	proteomics, metabolomics and
	lipidomics"
14:35 -	KEYNOTE LECTURE:
15:00	THE PROPERTY OF THE PROPERTY O
	Simone Cardaci (IRCCS Ospedale San
	Raffaele, Milano, IT)
	, , ,

	"Targeting metabolic vulnerabilities in
	cancer and inflammation"
15:00 –	SELECTED ORAL PRESENTATIONS FROM
15:30	ABSTRACTS:
	15:00 – 15:15
	Manuela Piazzi (Bologna, IT)
	"Alternative splicing of transcripts
	encoding the innate immune, stress-
	activated protein kinase PKR"
	15:15 – 15:30
	Anna C. Procopio (Catanzaro, IT)
	"In silico analysis for the development
	of a multiepitope-based vaccine against
	the monkeypox"
15:30 -	COFFEE BREAK
16:00	
	SESSION 5
Cha	ir: Michele Costanzo, Simone Cardaci
16:00 -	SELECTED ORAL PRESENTATIONS FROM
17:00	ABSTRACTS:
	16:00 – 16:15
	Silvia Rizzo (Roma, IT)
	"A polyphenol-enriched waste product
	from Origanum vulgare hydrodistillation
	drives metabolic and proteomic
	reprogramming that enhances the anti-
	candida activity of Lactobacillus
	helveticus and Lactobacillus
	rhamnosus"
	16:15 – 16:30
	Ann-Christine König (Planegg, DE)
	"Improve biomarker discovery:
	Enrichment-based workflows for
	plasma, serum and CSF allow rapid, in-
	depth analysis of large cohorts of
	samples"

	16:30 – 16:45
	Lucia Santorelli (Napoli, IT)
	"Integrated Linear and Cross-linking
	Proteomics reveal stress-adaptive
	Endoplasmic Reticulum dynamics"
	16:45 – 17:00
	Vasileios Pierros (Athens, GR)
	"A Uniquome based method for the
	protein identification by mass
	spectometry"
17:00	ItPA GENERAL ASSEMBLY

D	OAY 3 – Friday, December 5 <sup>th</sup>
	SESSION 6
Cł	nair: Lorenza Putignani, Paul Wilmes
09:00 -	PLENARY LECTURE:
09:35	
	Paul Wilmes (University of Luxembourg,
	Luxembourg, LU)
	"Systems ecology of the microbiome:
	resolving proteins and metabolites
	critical to human health and disease"
09:35 -	KEYNOTE LECTURE:
10:00	
	Alessio Soggiu (Università degli Studi di
	Milano, Milano, IT)
	"T6SS and beyond: molecular
	mechanisms shaping Campylobacter-
	Bacillus competition and proteome
	dynamics in a one health context"
10:00 –	SELECTED ORAL PRESENTATIONS FROM
10:30	ABSTRACTS:
	10:00 – 10:15
	Kevin Hau (Dortmund, DE)
	"SSIMO – Single Section Integrative
	Multi-Omics – spatial mapping of
	metabolites and lipids combined with

	regional specific proteomics in a single
	tissue slice"
	10:15 – 10:30
	Fabio Di Ferdinando (Chieti, IT)
	"High-Resolution AP MALDI-MSI
	Identifies Lipid Metabolic Signature in
	-
	the Marinesco-Sjogren Syndrome
10.00	mouse model Woozy"
10:30 -	COFFEE BREAK & POSTER SESSION
11:30	
	SESSION 7
Chair:	Anna Caterina Procopio, Alessio Soggiu
11:30 -	SELECTED ORAL PRESENTATIONS FROM
12:30	ABSTRACTS:
	11:30 – 11:45
	Maria Claudia Gatto (Napoli, IT)
	"Decoding Copper Adaptation
	mechanisms in Marine Bacteria through
	_
	Multi-Omics and Network Analysis"
	11:45 – 12:00
	Simone Dario Scilabra (Palermo, IT)
	"Proteomics-based development of
	iRhom2 inhibitors"
	iknom2 innibitors*
	   12:00 – 12:15
	Gabriele Marcassa (Milano, IT)
	"Synaptic signatures and disease
	vulnerabilities of layer 5 pyramidal
	neurons"
	12:15 – 12:30
	Giorgia Massacci (Roma, IT)
	"Integration of Immunopeptidomics
	and Phosphoproteomics: From Kinase
	Control to Antigen Presentation"
12:30 -	AWARDS AND CLOSING
13:00	
13:00 -	LIGHT LUNCH
14:00	

WORKSHOP: 14:00 -16:00 "Proteomics: meeting the exposome" Chair: Paola Roncada 14:00 – 14:15 Paola Roncada Welcome and Introduction 14:15 - 14:45 <u>Distinguished speaker</u>: *Alejandro* Cifuentes (National Research Council of Spain, Madrid, ES) "Frontiers in foodomics: technologies, applications, and future directions" 14:45 - 15:05 Emanuela Laratta (Catanzaro, IT) "Detection and characterization of microplastics in edible marine species: implications for human and environmental health" 15:05 - 15:25 Mariachiara Paonessa (Catanzaro, IT) "Gastric and intestinal digestion of infant formula in the presence of polypropylene nanoplastics" 15:25 - 15:45 Anna C. Procopio (Catanzaro, IT) "Emerging evidence and implications for global health of interactions between microplastics and the microbiota"

This event is assessed as compliant by **CSV MedTech.** 

# **SPONSORS:**

GOLD:







SILVER:



# **UNDER THE PATRONAGE OF:**

Università Cattolica del Sacro Cuore

# **SUPPORTED BY:**

