

### 2<sup>nd</sup> Global Summit on

# Structural Biology and Protein Science

November 13-14, 2025 | Rome, Italy



355 S. Main St., Falls Tower, 1st Floor, Greenville, South Carolina, 29601, USA

 $\bigotimes$ 

structuralbiology@c2pnetwork.com



+1-864-920-0042



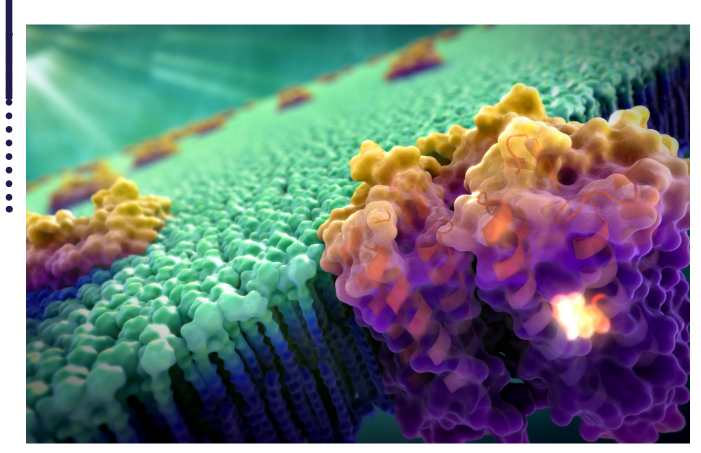
https://structuralbiology.c2pforum.com



# **About Conference:**

C2P Forum is excited to present the 2<sup>nd</sup> Global Summit on Structural Biology and Protein Science, an unparalleled gathering where cutting-edge research and innovation meet to shape the future of drug development.

Join us in **Rome, Italy**, on **November 13–14**, **2025**, as we explore how structural biology is unlocking the next generation of therapeutic breakthroughs.





ک +1-864-920-0042



### **Key Highlights:**

- Keynote sessions by structural biology experts
- Interactive panel discussions
- Cutting-edge poster presentations
- Networking with peers and professionals
- Access to industry exhibits and demonstrations

#### Why Attend?

- Gain insights into latest developments
- Collaborate with experts across sectors
- Explore potential partnerships
- Stay updated on field advancements
- Build lasting professional connections

#### Who Should Attend?

- Researchers and scientists in structural biology, protein science, and related fields
- Academicians and educators
- Industry professionals
- Postdoctoral fellows, PhD scholars, and students
- Anyone passionate about advancing knowledge in structural biology





### Sessions

	3D Structure Determination		Structu Comp
	X-ray Crystallography		Proteir
	Nuclear Magnetic Resonance		
	(NMR) Spectroscopy		Molecı Dynan
	Cryo-Electron Microscopy (Cryo-		Bio-m
	EM)		Drug D
	Mass spectrometry in Structural		Proteir
	Biology		Macro
	Hybrid Approaches for Structure Prediction		Interac
			Structu
	Protein Structure		Structu
	Nucleic Acid Structure		Resear
	Structure-Function Relationships		Emergi
	Enzyme Mechanisms		Biology

Structural Bio-informatics and Computational Biology
Protein Engineering
Molecular Modeling and Dynamics
Bio-molecular Simulation
Drug Design and Discovery
Protein Folding and Mis-folding
Macromolecular Complexes and Interactions
Structural Virology
Structural Biology in Cancer Research
Emerging Trends in Structural Biology

#### **Important Dates**

May 15, 2025	April 30, 2025	May 31, 2025	November 13, 2025			
Abstract Submission Deadline	Early Bird Registration	Mid-Term Registration	Final/Onsite Registration			
STRUCTURAL BIOLOGY 2025	https://structuralbiology.c2pforum.com/					
	https://structure	albiology.c2pforum.coi	m/registration			
€ +1-864-920-0042	https://structuralbi	ology.c2pforum.com/c	abstract-submission			

#### **Registration Benefits:**

- Access to the conference for 2 days
- Entry to all conference sessions: oral presentations, poster sessions, exhibitions, workshops/symposiums, exhibitor/sponsor booths, video presentations, and panel discussions
- · Access to 2 coffee breaks and lunch on both days of the conference
- E book of Abstract Proceedings book
- Conference Kit
- Soft copy of Participation certificate (if opted)
- Free Wi-Fi in the meeting rooms

#### **Registration Guidelines**

- All participants are required to register for the conference in order to attend the event.
- To register, please visit the official conference website and click on the "Register Now" tab.
- You will be prompted to fill out the registration form, which includes your personal and professional information.
- After submitting the form, you will receive a confirmation email with further instructions on how to proceed with the registration process.
- Participants are required to pay the conference registration fee in order to complete the registration process. The fee can be paid online via credit card or bank transfer.

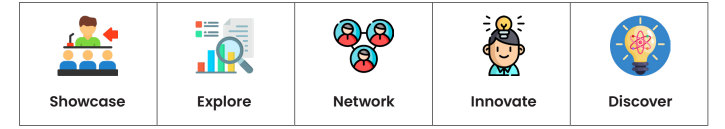
#### Category Academic **Business** Delegate Student Virtual \$649 \$749 \$799 \$ 549 \$ 299 Early Bird Registration Mid-Term Registration \$749 \$849 \$899 \$649 \$ 399 On Spot Registration \$849 \$ 949 \$ 999 \$749 \$499

#### **REGISTRATION FEE**

## **About Sponsorship**

Structural Biology 2025 provides a wide platform to researchers, companies, industries to collaborate, learn, and engage with the wider audience for the promotion of the products and services. As a part of our collaboration with media partners and widespread reach to the global audience, we ensure that our branding and advertisements generate valuable leads. Our outreach efforts, includes social media, targeted emails, and blogs, support your marketing initiatives and drive sales. Presentations and networking opportunities connect you with a highly qualified scientific community, demonstrating your thought leadership and fostering partnerships before, during, and after the conference. Our audience includes influential leaders, delegates, exhibitors, sponsors, researchers, academicians, key decision-makers, industry representatives, and numerous other networking and collaboration prospects.

#### Why STRUCTURAL BIOLOGY 2025?



#### **Types of Sponsorship**

As global scientific event organizer we offer custom made sponsorships and exhibition packages designed to effectively promote your products and services to your target audience.

Types of Spansorship	\$ 7,000	\$ 6,000	\$ 5,000	\$ 4,000
Types of Sponsorship	Platinum	Gold	Silver	Bronze
Complimentary Conference Registrations	4	3	2	1
Exhibition Booths	3	2	1	1
Booth Size	3mt x 3mt	3mt x 3mt	3mt x 3mt	3mt x 3mt
Logo Recognition on Conference Kit	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Onsite Signage Recognition	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Sponsor Best Oral	4	3	2	1
Discount on next event Sponsorship	20%	15%	10%	5%
Sponsor Best Poster	3	2	1	1
Full page Advertisement	1 Full page	Inside Front cover	Inside back cover	Back cover
Pres Release Promotion	$\checkmark$	$\bigcirc$	_	_
Chance to Chair a Session	$\bigcirc$	$\bigcirc$	_	-

# **About City**

Rome, the capital of Italy, is a city steeped in ancient history and cultural richness. Home to iconic landmarks like the Colosseum, Roman Forum, and Pantheon, it offers a window into the heart of the Roman Empire. Visitors can marvel at the stunning Vatican City, with St. Peter's Basilica and the Sistine Chapel adorned by Michelangelo's masterpieces. The Trevi Fountain and Spanish Steps are must-see spots for their beauty and charm. With its vibrant streets, delicious cuisine, and timeless architecture, Rome is a captivating blend of the old and new.



355 S. Main St., Falls Tower, 1st Floor, Greenville, South Carolina, 29601, USA



+1-864-920-0042

+1-864-787-1604

structuralbiology@c2pnetwork.com