

21th Computational Intelligence Methods for Bioinformatics and Biostatistics Conference (CIBB 2026)



Call for Sponsorships

WHEN:

September 2nd-4th, 2026

WHERE:

Rome



SAPIENZA
UNIVERSITÀ DI ROMA



**Dipartimento di
Scienze Statistiche**



Teralab

Sponsorship at a glance

- **Date:** 2–4 Sept 2026
- **Location:** Sapienza University, Rome
- **Expected audience:** 250–300+ from academia + industry
- **Tracks:** Bioinformatics, Biostatistics, Medical Informatics
- **Special topics:** AI, Genomics, HPC, Imaging, Spatial Omics

Scientific Structure

- 3 Main Tracks
- 27 Special Sessions
- 2 International Keynote Speakers
- Post-conference publication opportunities

Fields Covered

Artificial Intelligence, Bioinformatics, Biostatistics, High-Performance Computing, Multi-Omics, Precision Medicine, Medical Imaging, Explainable AI.

Conference website

cibb2026.teralab.ai

For more information

cibb2026@uniroma1.it

Why be a CIBB 2026 sponsor?

At CIBB 2026, you have the exclusive opportunity to increase your visibility and showcase your products, services, and innovations to a distinguished audience representing both academia and industry.

The conference attracts scientists, Principal Investigators, and innovators from leading national and international research centers, universities, and high-tech companies across Europe and beyond.

It also offers an exceptional environment to connect with experts in artificial intelligence, bioinformatics, biostatistics, and medical informatics, fostering collaborations that bridge data science and life sciences.

The event features renowned keynote speakers and a comprehensive scientific program designed to highlight current breakthroughs and future directions in computational intelligence for life sciences.

By supporting CIBB 2026, you will associate your brand with cutting-edge research, engage with a vibrant interdisciplinary community, and gain access to new partnership and networking opportunities within a truly global scientific ecosystem.

Sponsorship Opportunities

Seize this chance to meet and collaborate with professionals and the future leaders in bioinformatics, biostatistics, and medical informatics. Create new partnerships with academia, research institutions, and young entrepreneurs while increasing your visibility to an international scientific and academic audience.

Sponsorship Options	PLATINUM €5500*	GOLD €4000*	SILVER €3000*	BRONZE €2500*
Registration pass for congress attendance	2 people (including social dinner)	2 people (no social dinner)	2 people (no social dinner)	No
Acknowledgement during the opening and closing ceremonies	Yes	Yes	Yes	Yes
Visibility across all communication channels**	Yes	Yes	Yes	Yes
Sponsor flyer and gadgets included in the welcome kit distributed to all participants***	Yes	Yes	Yes	Yes
Exhibition booth/display table****	Yes (table)	Yes (table)	Yes (shared)	No
Logo on banners in the reception/lunch area and stand-by screen in the congress room	Yes (big)	Yes (medium)	Yes (small)	No
Logo displayed on banners during the social dinner	Yes	Yes	No	No
Prize for best contributions (€200 included in the fee)	Yes	No	No	No
Prize for best poster (€200 included in the fee)	Yes	No	No	No

Note: custom sponsorship opportunities (e.g., sponsored sessions, student grants, networking events, or technology demonstrations) can be discussed with the organizing committee. Organizations interested in tailored sponsorship solutions are encouraged to contact us.

*VAT excluded

** Flyers and gadgets (e.g., pens, notebooks, USB keys, etc.) are to be provided by the sponsoring partner in advance, following a specific agreement with the organisers.

*** Including the conference website, and professionally curated social media (LinkedIn and X), with scheduled posts, sponsor mentions, and wide reach within the scientific community

**** These entitle up to two representatives to engage with participants and showcase posters and promotional materials.

About the conference

The 21st International Conference on Computational Intelligence Methods for Bioinformatics and Biostatistics (CIBB 2026) is a long-standing international scientific meeting at the intersection of Artificial Intelligence, Statistics, High-Performance Computing and Life Sciences.

Hosted by Sapienza University of Rome, CIBB 2026 will feature:

- **3 Main Tracks** (Bioinformatics, Biostatistics, Medical Informatics)
- **27 Special Sessions**, curated by international experts
- **3 internationally recognized Keynote Speakers (one to be confirmed)**
- Post-conference publication opportunities in leading scientific venues

The scientific program reflects the growing centrality of AI, foundation models, large-scale data analysis, spatial omics, precision medicine, computational genomics, and explainable AI in contemporary biomedical research.

CIBB has evolved into a European reference point for researchers and innovators working on computational methods applied to biological and medical data, bridging academia, research institutes and industry.

Expected Participation

We anticipate an attendance of 250-300+ participants, including:

- Professors, researchers and PIs in bioinformatics, biostatistics, systems and synthetic biology, and medical informatics
- Young graduates, PhD students, and early-career researchers focused on computational and artificial intelligence methods applied to Medicine and Biology
- Technicians from academic medical centers and research institutes looking for innovative solutions.

Participants represent universities, research centers, hospitals and high-tech companies across Europe and beyond.

Special Sessions

CIBB 2026 will feature 27 Special Sessions organized by leading international researchers, covering fast-evolving domains such as:

- Generative AI in Biomedicine
- AI for Genomics and Multi-Omics
- High-Performance Computing for Life Sciences
- Spatial Omics and Single-Cell Analysis
- Graph Learning and Network Biology
- Clinical Data Science and Real-World Evidence
- Explainable and Trustworthy AI
- Precision Medicine and Translational Biostatistics
- AI for Medical Imaging

The Special Sessions structure ensures depth, thematic focus and active participation from specialized scientific communities.

Keynote Speakers

Dr. Marianna Rapsomaniki

AI/ML for Biomedicine Group Leader @ Lausanne University Hospital (CHUV), Switzerland

Internationally recognized expert in **AI for biomedical and translational research**, working on interpretable machine learning for multimodal clinical and omics data. Her work bridges advanced computational intelligence with real-world precision medicine applications, positioning AI at the core of next-generation life sciences innovation.



Prof. Per Kragh Andersen

Full Professor of Biostatistics @ University of Copenhagen

World-leading expert in **biostatistics and survival analysis**, whose methodological contributions underpin modern clinical research and epidemiology. His work bridges rigorous statistical theory and real-world biomedical applications, shaping evidence generation and decision-making in life sciences and pharmaceutical research.



Local Advisory Board

CIBB 2026 is supported by a highly qualified Local Advisory Board representing leading universities, national research institutes, hospitals and public health institutions in Rome.

The Board reflects the strong integration between academic research, clinical practice, national health authorities and biomedical innovation hubs, positioning CIBB 2026 at the center of the Roman life sciences ecosystem.

Institutions represented include:

- Università di Roma - La Sapienza
- Università di Roma - Tor Vergata
- Università Roma Tre
- Università Campus Bio-Medico
- Università Cattolica (Gemelli Generator)
- Istituto Superiore di Sanità
- Istituto Nazionale Tumori Regina Elena (IFO-IRE)
- Policlinico Umberto I
- Ospedale Pediatrico Bambino Gesù
- Fondazione GIMEMA
- Consiglio Nazionale delle Ricerche

General Chairs

Marta Cipriani

PhD student in Methodological Statistics at Sapienza University of Rome. She is a statistician and data scientist whose research focuses on creating flexible statistical models and machine learning tools to generate synthetic patient data and improve multi-study biomedical analysis.



Roberta De Vito

Assistant Professor of Statistical Science at Sapienza University of Rome and an Adjunct Professor of Biostatistics and Data Science at Brown University. Roberta De Vito is a statistician and data scientist whose research focuses on developing statistical and machine learning methods for complex biomedical data.



Lorenzo Di Rocco

Post-doc researcher in Computer Science at Sapienza University of Rome. Lorenzo Di Rocco is a data scientist whose research centres on designing and implementing distributed computing algorithms for large-scale biological data. His work addresses the challenge of processing genomics and network datasets using high-performance computing and cloud-compatible pipelines.



Umberto Ferraro Petrillo

Full Professor of Computer Science at Sapienza University of Rome, where he leads the TeraLab: High Performance Computing & Bioinformatics Group. His research focuses on distributed and parallel computing, high-performance data analysis, and AI applications in genomics and bioinformatics. He has coordinated multiple national and international research projects and is actively involved in promoting the integration of AI and HPC technologies in life sciences.



Conference Venue

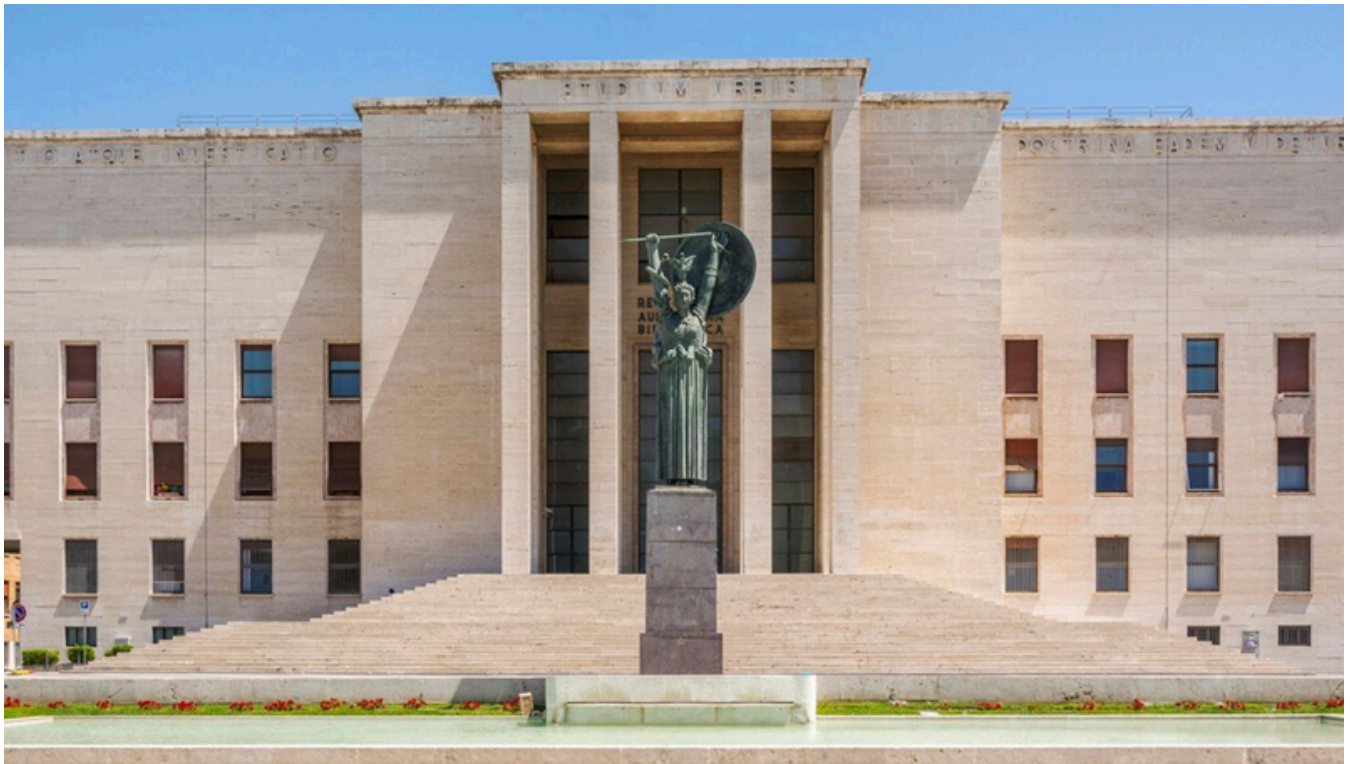
Sapienza University of Rome

Founded in 1303, Sapienza University of Rome is one of the oldest and most prestigious universities in the world, and today it stands as one of Europe's largest academic institutions.

The Città Universitaria campus, located in the heart of Rome, hosts the main faculties and research centers, and offers a unique environment that blends historic architecture with state-of-the-art scientific facilities.

CIBB 2026 sessions will take place within the Department of Statistical Sciences and adjacent conference halls, easily accessible by metro and public transport.

The venue provides large lecture rooms, exhibition areas, and dedicated spaces for networking and poster sessions, all within walking distance of Rome's cultural landmarks.



Rome: a City of History and Innovation

Hosting CIBB 2026 in Rome means gathering the global bioinformatics, biostatistics and medical informatics community in one of the most inspiring cities in the world.

Known for its timeless beauty, Rome offers visitors an unparalleled combination of history, art, and innovation.

Beyond the conference, participants will have the opportunity to enjoy the city's rich cultural heritage, from the Colosseum and the Roman Forum to its lively neighborhoods, museums, and cuisine.

Rome's central location, international airports, and extensive accommodation options make it an ideal and welcoming destination for researchers and professionals from all over the world.

