

GCC2026

Sponsorship Prospectus



Presented by:

= Galaxy
PROJECT

June 22 - June 24, 2026

at Université Clermont Auvergne

Galaxy Community Conference (GCC2026)



Dear Prospective Sponsor,

I hope this letter finds you well. On behalf of the GCC2026 Organizing Committee, I am excited to invite you to become a valued sponsor of the Galaxy Community Conference (GCC2026), taking place June 22–24, 2026, at Université Clermont Auvergne in Clermont-Ferrand, France.

GCC2026 aims to bridge gaps in integrating data, tools, and communities across diverse scientific and technical disciplines. With rapid advancements in research technologies generating ever-increasing volumes of data and analysis methods, there is a critical need for robust, accessible, and collaborative platforms to facilitate data analysis and interpretation. Despite significant progress, gaps remain in fostering environments where new analysis methods are easily developed, shared, and utilized, which limits the ability to achieve scientific breakthroughs that benefit society.

The Galaxy platform is a free, open-source system for analyzing data, authoring workflows, providing training and education, publishing tools, managing infrastructure, and more. It offers user-friendly, web-based access to powerful computational resources across many scientific fields, including genomics, ecology, chemistry, climate science, and beyond. This conference will enhance interoperability, promote innovative workflows, improve training and education, enrich documentation efforts, and ultimately accelerate discoveries across the sciences.

We are offering several sponsorship levels designed to provide excellent exposure and engagement opportunities. By sponsoring our event, you will gain visibility among Galaxy community members, including faculty, investigators, students, postdocs, developers, eResearch Infrastructure managers and research platform users. Your support will not only enhance your organization's visibility but also demonstrate your commitment to open science, collaboration, and community development.

We would be honored to partner with you, and we can customize sponsorship packages to align with your marketing and philanthropic goals.

Thank you for considering our proposal. We look forward to the possibility of collaborating with you to make a significant impact on our global research communities.

Warm Regards,

On behalf of the GCC Organizing Committee
Jennifer Vessio

Galaxy PROJECT

A Global Platform for Accessible, Reproducible Science

Galaxy is a free, open-source, web-based platform that enables researchers across disciplines to analyze data, build workflows, share results, and scale to powerful compute resources, all through a simple browser interface.

Galaxy is for...

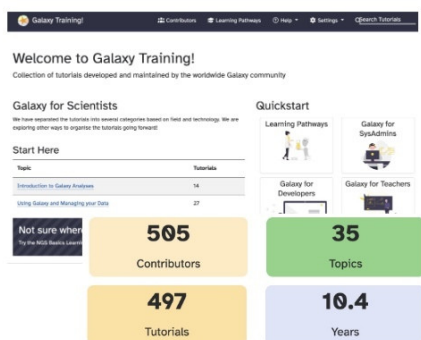
Scientists

- free compute & software management
- a user-friendly web interface
- domain-relevant analysis tools
- workflows ready for your data
- extensive training materials



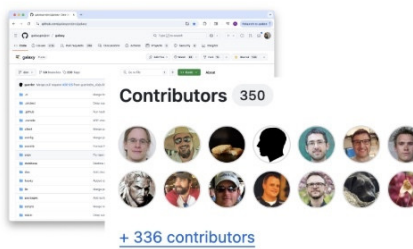
Developers

- open-source development
- contribute to and learn from a world-wide community



Analysts

- share your tools with the world
- develop and run workflows
- use Galaxy with CLI and access APIs
- 2TB scratch storage monthly



Educators

- free, browser-based bioinformatics for teaching
- reproducible workflows for consistent instruction
- extensive training materials
- scales from classrooms to global workshops

10,000+

Available tools

800,000+

Workflow Runs

300,000,000+ **175,000,000+**

Total Datasets

Total Jobs

490+

Tutorials

500+

Training contributors

600,000+

Registered Users

22,000+

Citations

Originally developed for bioinformatics, Galaxy now supports a broad range of scientific domains, including genomics, ecology, imaging, chemistry, climate science, machine learning, and more. By removing technical barriers and centralizing tools, data, and compute, Galaxy makes advanced analysis accessible to everyone.

Together, these groups form one of the most active and collaborative scientific communities in the world.

EVENT OVERVIEW



What

Galaxy Community Conference



When

June 22 - 24, 2026



Where

Université Clermont Auvergne;
Clermont-Ferrand, France



Audience Description

A diverse audience of 200+ professionals, including faculty, students, postdocs, leaders, technology enthusiasts, and influential decision-makers.



Conference Aims

- 1) Foster collaboration and innovation in data science by organizing sessions that demonstrate the integration of the Galaxy platform, enhancing interoperability and streamlining data analysis workflows;
- 2) Enhance training and education by offering structured training opportunities and hands-on workshops, including collaborative tutorials; and
- 3) Strengthen community and networking among researchers by facilitating unified poster sessions and shared community networking events.

Conference & Networking

The conference aims to inspire innovation and facilitate networking among industry professionals.

SPONSORSHIP BENEFITS



At this conference, we offer a fantastic platform for sponsors to showcase their services and products while forming valuable connections. Your company's logo and name will be prominently displayed on our event's promotional materials and website, offering significant exposure.

Key Sponsorship Benefits Include:

01.

Create

new relationships with Students, Postdocs, Faculty, Principal Investigators, Developers, Users and Key decision makers.

02.

Grow

new collaborations, improve training and education, and strengthen the genomic research community.

03.

Plan

your business strategy and talk to participants about current and future issues they are focusing on.

04.

Find

new opportunities to build your business and increase revenue. As well as talent to build your business.

05.

Complimentary
Tickets

are provided for your team members and clients.**



**Complimentary tickets are dependent on the package level



SPONSORSHIP PACKAGES

We propose the following options for your consideration:

01. **Platinum Sponsor** €10,000

As a PLATINUM sponsor, your branding will be featured prominently in all event marketing and communication materials, including being a sponsor for the conference dinner, an invited presentation session, exhibit space, branding on event website, and social media posts. You will also receive 3 VIP in-person event passes and 4 virtual event passes.

**Includes visibility at the Galaxy Training Academy, a global online event with over 3,500 registrants from 122 Countries.

02. **Gold Sponsor** €7,000

As a GOLD sponsor, your branding will be featured on the event website, a poster presentation slot and exhibit space. Plus distribution of your marketing materials and sponsorship of a lunch. You will receive 1 VIP in-person event pass and 3 virtual event passes.

03. **Silver Sponsor** €4,000

As a SILVER sponsor, your branding will appear on the event website, a poster presentation slot and exhibit space. You will receive 1 VIP in-person event pass and 1 virtual event pass.

04. **Bronze Sponsor** €2,500

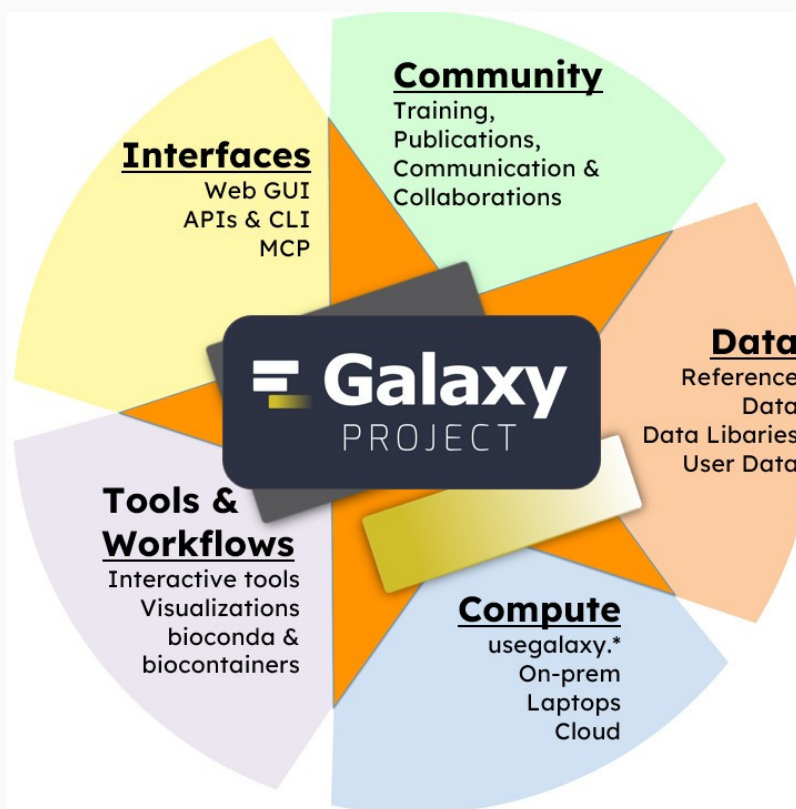
As a BRONZE sponsor, your branding will appear on the event website, a poster presentation slot and selected portions of the event. You will receive 2 virtual event passes.

05. **Friends of GCC2026** €1,000

Your branding will appear on the event website.

This conference is important for researchers as it will provide a platform for discussing current advancements, sharing best practices, and fostering collaborations in the Galaxy communities that will drive future innovations in the field. It will facilitate networking and professional growth, enabling researchers to stay updated on the latest tools and methodologies, thus enhancing the overall quality and efficiency of research. With hundreds of thousands of users world wide, Galaxy is empowering its global community to achieve reproducible data analysis in computational biology, bioinformatics, and beyond.

Your sponsorship is vital to supporting our thriving communities, enabling continued innovation and collaboration that drives impactful discoveries across the globe.



We look forward to discussing these opportunities with you and tailoring a package to meet your specific marketing objectives. For more information on any of the sponsorship opportunities contact:

Jenn Vessio jvessio1@jhu.edu

