Sponsoring the GCC2019 Conference is an excellent way to raise your organization's visibility in one of the fastest growing and most vibrant communities in bioinformatics.

The event will be held 1-6 July in Freiburg, Germany at the Konzerthaus Freiburg. There have been over 200 participants at every GCC since 2012.
About GCC2019

The 2019 Galaxy Community Conference (GCC2019) will be held in Freiburg, Germany, 1-6 July 2019.

The event features dedicated training and collaboration days centered around a three day meeting featuring unified sessions and parallel tracks, keynotes, accepted and lightning talks, poster/demo, and sponsor sessions, birds-of-a-feather gatherings, more training, the conference dinner, and lots of opportunities for networking.

This events bring together software engineers, bioinformaticians, and researchers to collaborate and to extend Galaxy and other open source bioinformatics tools. Participants come from a wide variety of research environments and backgrounds:

- Biological researchers, students, and post-docs who now have, or who will shortly have high-throughput sequencing data, and are learning bioinformatics analysis
- Power bioinformatics users
- de.NBI / ELIXIR community
- Bioinformatics tool and workflow developers
- Bioinformatics focused principal investigators and researchers
- Sequencing core facility staff
- Industry principal scientists and bioinformaticians
- Data producers
- Data providers such as de.NBI and ELIXIR

Dates & Events Summary

<table>
<thead>
<tr>
<th>Day</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, 1 July</td>
<td>Training Only</td>
<td>Training for those new to Galaxy, either using it, or deploying it.</td>
</tr>
<tr>
<td>Tuesday, 2 July</td>
<td>Conference</td>
<td>First day of conference&lt;br&gt;Single track and parallel sessions, featuring invited, accepted, and lightning talks&lt;br&gt;Poster, Demo, and Sponsor session&lt;br&gt;Multi-track training, covering full spectrum of bioinformatics tool use, development, and deployment&lt;br&gt;Birds-of-a-feather gatherings</td>
</tr>
<tr>
<td>Wednesday, 3 July</td>
<td>Conference</td>
<td>Second day of conference&lt;br&gt;Single track and parallel sessions, featuring invited, accepted, and lightning talks&lt;br&gt;Poster, Demo, and Sponsor session&lt;br&gt;Multi-track training, covering full spectrum of bioinformatics tool use, development, and deployment&lt;br&gt;Birds-of-a-feather gatherings&lt;br&gt;Conference dinner</td>
</tr>
<tr>
<td>Thursday, 4 July</td>
<td>Conference</td>
<td>Third day of conference&lt;br&gt;Single track and parallel sessions, featuring invited, accepted, and lightning talks&lt;br&gt;Poster, Demo, and Sponsor session&lt;br&gt;Multi-track training, covering full spectrum of bioinformatics tool use, development, and deployment&lt;br&gt;Birds-of-a-feather gatherings</td>
</tr>
<tr>
<td>Friday, 5 July</td>
<td>CollaborationFest</td>
<td>Collaborative work event</td>
</tr>
<tr>
<td>Saturday, 6 July</td>
<td>CollaborationFest</td>
<td>Collaborative work event</td>
</tr>
</tbody>
</table>
Sponsorships

We are seeking sponsorships for the conference, the collaborative events after the conference, and the training before and throughout the conference.

*Sponsorship funds make registration affordable and this fact is stressed before and during the event. Conference organizers also stress that sponsors are potential collaborators that enable participants to do their research.*

Sponsorship Levels

We offer sponsorships at several levels, with an option for every budget.

<table>
<thead>
<tr>
<th></th>
<th>Bronze</th>
<th>Silver</th>
<th>Gold</th>
<th>Platinum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost</strong></td>
<td>1000€</td>
<td>2000€</td>
<td>4000€ +VAT</td>
<td>8000€ +VAT</td>
</tr>
<tr>
<td><strong>Non-profit cost</strong></td>
<td>750€ +VAT</td>
<td>1500€ +VAT</td>
<td>3000€ +VAT</td>
<td>6000€ +VAT</td>
</tr>
<tr>
<td><strong>Sponsored event</strong></td>
<td>No</td>
<td>No</td>
<td>A lunch, or all breaks for a day</td>
<td>Dinner or opening reception</td>
</tr>
<tr>
<td><strong>Limited</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Exhibit space</strong></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Registrations</strong></td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td><strong>Ad in printed</strong></td>
<td>Eighth page</td>
<td>Quarter page</td>
<td>Half page</td>
<td>Full page</td>
</tr>
<tr>
<td><strong>Logo/Link on web</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Platinum Sponsorships**

Cost: 8000€ (6000€ for non-profit)
- Be the exclusive sponsor of the conference dinner or the conference opening reception
- An exhibit space
- Organization logo listed as a platinum sponsor on meeting home and sponsor pages, with link to URL of your choice
- Organization logo listed as a platinum sponsor on printed material distributed to meeting participants
- A full page color ad in printed material
- 4 complete registrations
- **Be one of just 2 Platinum Sponsors**

**Gold Sponsorships**

Cost: 4000€ (3000€ for non-profit)
- Be the exclusive sponsor of a lunch during the meeting or the second day of training; or sponsor all breaks during a meeting day, or during the second day of training
- An exhibit space
- Organization logo listed as a gold sponsor on meeting home and sponsor pages, with link to URL of your choice
- Organization logo listed as a gold sponsor on printed material distributed to meeting participants
- Half page full color ad in printed materials
- 3 complete attendee registrations

**Silver Sponsorships**

Cost 2000€ (1500€ for non-profit)
- An exhibit space
- Organization logo listed as a silver sponsor on meeting home and sponsor pages, with link to URL of your choice
- Organization logo listed as a silver sponsor on printed material distributed to meeting participants
- Quarter page full-color ad in printed materials
- One full registration
Bronze Sponsorships
Cost 1000€ (750€ for non-profit)
- Organization logo listed as a bronze sponsor on meeting home and sponsor pages, with link to URL of your choice
- Organization logo listed as a bronze sponsor on printed material distributed to meeting participants
- Eighth page full color ad in printed materials

Other Sponsorships
Other a la carte sponsorship opportunities are also available. Many additional opportunities exist, including the option to sponsor childcare, the first day of training, notepads and pens, lanyards, or the printed program. Please contact the organizers at gcc2019-org@lists.galaxyproject.org to inquire about sponsoring other aspects of this event.

Event Sponsorships
Platinum and Gold sponsorships include sponsoring particular elements of the conference, such as breaks, meals, and social events, and are thus limited in number. Event sponsors receive:
- Recognition in the printed and online program for the sponsored event
- Recognition during the sponsored event:
  - Signage up during the lunch, breaks, dinner or reception
  - Signage to be created / paid for by sponsor
  - Easels provided by conference
- Mention/thank you by a session moderator during the day / before the event
- For lunches, dinner, and reception
  - Sponsors can provide table tents for tables
  - The conference will assist in distributing them
- For conference dinner or reception
  - An informal 2-3 minute speech during the event

Exhibit Times and Space
GCC2019 will be held at Konzerthaus Freiburg, a premier conference and performance venue in central Freiburg. Exhibitors will have a 2 metre table with two chairs, wifi and power. Platinum, Gold, and Silver Sponsorships include an exhibit space during the 3 day meeting. All breaks, lunches, and poster sessions will be held in and around the same space as the sponsor exhibits.

The organizers request that exhibitors be at their tables during these times:

2 July, Tuesday, GCC2019 Meeting:
- Tables are set up on Tuesday morning, before the morning break.
- Morning break, ~ 30 minutes
- Lunch break, ~ 60 minutes
- Afternoon break, poster, demo and exhibitor session ~ 60 minutes

3 July, Wednesday, GCC2019 Meeting:
- Morning break, ~ 30 minutes
- Lunch break, ~ 60 minutes
- Afternoon break, poster, demo and exhibitor session ~ 60 minutes

4 July, Thursday, GCC2019 Meeting:
- Morning break, ~ 30 minutes
- Lunch break, ~ 60 minutes
- Afternoon break, poster, demo and exhibitor session ~ 60 minutes
- Tear down can start as soon as the afternoon break, poster, demo and exhibitor session is done.
CollaborationFest Sponsorships

Two days of collaborative work events, also known as hackathons, will follow the conference. Community members collaborate to extend the platform and ecosystem of Galaxy. We are seeking sponsorships for this event. Please contact the GCC2019 organizers at gccb2019-org@lists.galaxyproject.org if you are interested in sponsoring the CollaborationFest. Participation in these events is free.

We expect 60-90 participants at the CollaborationFest. Sponsorships are warmly welcomed as they provide sustenance for the participants.

CollaborationFest Sponsorship Levels

<table>
<thead>
<tr>
<th></th>
<th>Giga</th>
<th>Tera</th>
<th>Peta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>500€ +VAT</td>
<td>1500€ +VAT</td>
<td>3000€ +VAT</td>
</tr>
<tr>
<td>Sponsored event</td>
<td>No</td>
<td>A lunch</td>
<td>Event Dinner</td>
</tr>
<tr>
<td>Limited</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CollaborationFest registration slots</td>
<td>1</td>
<td>1+</td>
<td>2+</td>
</tr>
<tr>
<td>Ad in printed</td>
<td>Eighth page</td>
<td>Eighth page</td>
<td>Quarter page</td>
</tr>
<tr>
<td>Logo/Link on web</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Peta Sponsorship
Cost: 3000€
- Sponsorship of the CollaborationFest dinner
- Organization logo listed as a Peta level sponsor on collaborative events home and sponsor pages, with link to URL of your choice
- Organization logo listed as a collaborative events Peta sponsor on printed material distributed to meeting participants
- A quarter page color ad in printed material
- Two guaranteed participant slots for sponsor organization representatives (additional slots are possible, dependent on space)
- Thanks and acknowledgements from organisers before and during the collaborative events and dinner
- Be the only Peta Sponsor

Tera Sponsorships
Cost: 1500€
- Organization logo listed as a Tera level sponsor on collaborative events home and sponsor pages, with link to URL of your choice
- Organization logo listed as a collaborative events Tera sponsor on printed material distributed to meeting participants
- An eighth page color ad in printed material
- A guaranteed participant slot for a sponsor organization representative (additional slots are possible, dependent on space)
- Sponsorship of one of the collaborative event lunches
- Thanks and acknowledgements from organisers before and during the collaborative events and the lunch
- Be one of only two Tera Sponsors
Giga Sponsorships

Cost: 500€

- Organization logo listed as a Giga level sponsor on collaborative events home and sponsor pages, with link to URL of your choice
- Organization logo listed as a Giga sponsor on printed material distributed to meeting participants
- An eighth page color ad in printed material
- A guaranteed participant slot for sponsor organisation representative
- Thanks and acknowledgements from organisers before and during the collaborative events

Post-CollaborationFest *Extensible* Sponsorships

Cost: ?? €

We are informally extending the collaborative events by an additional two days. This will likely be a significantly smaller group than during the first two days. We estimate 35-50 participants. The extended days will be held at a different venue elsewhere in Freiburg.

Please contact the GCC2019 organizers at gcc2019-org@lists.galaxyproject.org if your organization is interested in helping make this happen.

Payment Details

Details on acceptable payment methods will be provided to interested sponsors. The contract and all payments will be made with the University of Freiburg in Euros.

Emails to Participants

GCC2019 will *not* make a list of participant names and emails available to sponsors, nor do we allow direct emails to participants. The organizers feel that participants are irritated by emails sent directly by sponsors. Our goal is not to have the participants be irritated at either the organizers or the sponsors.

However, we recognize the value of letting participants know about event sponsors through email. All sponsors are encouraged to send a short blurb about the sponsor (1-2 paragraphs) and an image for inclusion in a conference-wide email, to be sent either before or during the event. These emails come from the organizers and also include information that participants need to know and are likely to want to know. Posting the information this way puts sponsor information in emails that will be read by most participants.
Appendices

Previous Sponsors
The Galaxy community has been gathering at Galaxy-centered events since 2010, and we have been accepting sponsorships since 2011. Sponsors come from a wide range of organizations and industries. Sponsors of previous Galaxy events include:

- Ion Torrent
- Google Cloud
- EMC
- BioTeam
- SGI
- Lenovo
- DDN Storage
- Lifebit
- SwiftStack
- GigaScience
- Illumina
- Intel
- Kelway
- F1000 Research
- Globus Genomics
- Penguin Computing
- PeerJ
- GenomeWeb
- eLife
- Curoverse
- INRA
- Syngenta
- Amazon Web Services
- VLSI
- NCSA
- Advanced HPC
- Jetstream Cloud
- Australian Bioinformatics Network
- University of Illinois
- The Genome Analysis Centre
- University of Melbourne
- University of Oregon
- The Research Council of Norway
- ELIXIR
- University of Oslo
- Indiana University
- Indiana Health Industry Forum
- Bloomington Life Science Partnership
- BioMaryland
- National Center for Genomic Analysis Support
- Jetstream
- La région Occitane
- Institut Français de Bioinformatique (IFB)
- Institut de Biologie Computationnelle (IBC)
- Institut français de recherche pour l'exploitation de la mer (Ifremer)
- French National Research Institute for Sustainable Development (IRD)
- Technology Association of Oregon
- International Society for Biocuration

Previous Events
This section provides information about participants at past Galaxy Community Conferences. Where possible, information is provided back to GCC2011. (We did not settle on uniform registration/feedback questions until 2013.) Training was added in GCC2012, but training registration was not separate until GCC2013.

In 2018 we held a joint conference with Bioinformatics Open Source Conference (BOSC 2018). Numbers for 2018 reflect total conference attendees, including those who were solely interested in BOSC.

Registrations

<table>
<thead>
<tr>
<th>Event</th>
<th>Total</th>
<th>Meeting</th>
<th>Training</th>
<th>CoFest</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCCBOSC 2018, Portland, Oregon, United States</td>
<td>306</td>
<td>242</td>
<td>199</td>
<td>193</td>
</tr>
<tr>
<td>GCC2017, Montpellier, France</td>
<td>205</td>
<td>187</td>
<td>168</td>
<td>80</td>
</tr>
<tr>
<td>GCC2016, Bloomington, Indiana, United States</td>
<td>206</td>
<td>181</td>
<td>154</td>
<td>68</td>
</tr>
<tr>
<td>GCC2015, Norwich, United Kingdom</td>
<td>230</td>
<td>191</td>
<td>180</td>
<td>59</td>
</tr>
<tr>
<td>GCC2014, Baltimore, Maryland, United States</td>
<td>217</td>
<td>180</td>
<td>207</td>
<td>40</td>
</tr>
<tr>
<td>GCC2013, Oslo, Norway</td>
<td>219</td>
<td>203</td>
<td>201</td>
<td></td>
</tr>
<tr>
<td>GCC2012, Chicago, Illinois, United States</td>
<td>202</td>
<td>202</td>
<td>1</td>
<td>202</td>
</tr>
<tr>
<td>GCC2011, Lunteren, The Netherlands</td>
<td>148</td>
<td>148</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
GCC Participants Career Stage / Non-Profit status
Registration is broken into 3 groups:

<table>
<thead>
<tr>
<th></th>
<th>Academic / Other non-profit</th>
<th>Student / Post-doc</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018 N America</td>
<td>179</td>
<td>80</td>
<td>47</td>
</tr>
<tr>
<td>2017 Europe</td>
<td>115</td>
<td>65</td>
<td>25</td>
</tr>
<tr>
<td>2016 N America</td>
<td>98</td>
<td>70</td>
<td>36</td>
</tr>
<tr>
<td>2015 Europe</td>
<td>121</td>
<td>89</td>
<td>20</td>
</tr>
<tr>
<td>2014 N America</td>
<td>129</td>
<td>59</td>
<td>29</td>
</tr>
<tr>
<td>2013 Europe</td>
<td>112</td>
<td>89</td>
<td>18</td>
</tr>
</tbody>
</table>

GCC Participants: Where do you fall on the “bioinformatician spectrum”? We started asking this question in 2016.

<table>
<thead>
<tr>
<th></th>
<th>Pure Biology: 1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5: Pure Informatics</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017 Europe</td>
<td>2%</td>
<td>9%</td>
<td>35%</td>
<td>38%</td>
<td>16%</td>
</tr>
<tr>
<td>2016 N America</td>
<td>3%</td>
<td>14%</td>
<td>19%</td>
<td>39%</td>
<td>25%</td>
</tr>
</tbody>
</table>

GCC Participant Organization Type
GCC2014 participants were limited to selecting one type of affiliation. Prior to 2013, we did not ask people to explicitly describe their organisation type.

<table>
<thead>
<tr>
<th></th>
<th>University</th>
<th>Other Research Organization</th>
<th>Industry</th>
<th>Hospital / Medical School</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018 N America</td>
<td>174</td>
<td>79</td>
<td>36</td>
<td>33</td>
<td>16</td>
</tr>
<tr>
<td>2017 Europe</td>
<td>99</td>
<td>91</td>
<td>13</td>
<td>19</td>
<td>4</td>
</tr>
<tr>
<td>2016 N America</td>
<td>162</td>
<td>44</td>
<td>24</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>2015 Europe</td>
<td>139</td>
<td>82</td>
<td>18</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>2014 N America</td>
<td>125</td>
<td>43</td>
<td>30</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>2013 Europe</td>
<td>140</td>
<td>65</td>
<td>24</td>
<td>29</td>
<td>4</td>
</tr>
</tbody>
</table>

GCC Participant Geographic distribution

<table>
<thead>
<tr>
<th></th>
<th>Europe</th>
<th>N America</th>
<th>Australia</th>
<th>Asia</th>
<th>Africa</th>
<th>S America</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017 Europe</td>
<td>67</td>
<td>216</td>
<td>6</td>
<td>14</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2016 N America</td>
<td>148</td>
<td>39</td>
<td>3</td>
<td>19</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>2015 Europe</td>
<td>39</td>
<td>152</td>
<td>6</td>
<td>6</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>2014 N America</td>
<td>168</td>
<td>48</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2013 Europe</td>
<td>34</td>
<td>161</td>
<td>9</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2012 N America</td>
<td>158</td>
<td>42</td>
<td>13</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>2011 Europe</td>
<td>21</td>
<td>168</td>
<td>7</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2010 Europe</td>
<td>111</td>
<td>29</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
GCC Training Day Registrations by Topic Area

Training topics are nominated and voted on by the community. That voting and the registrations for the different topics gives an indication of what topics participants are interested in. Here are the topics and registrations for the past four years.

<table>
<thead>
<tr>
<th>Topic Area</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy Installation and Administration</td>
<td>51</td>
<td>17, 31</td>
<td>27, 42, 64</td>
<td>76, 76, 76, 56</td>
</tr>
<tr>
<td>RNA-Seq Analysis</td>
<td>105</td>
<td>57</td>
<td>100, 18</td>
<td>72, 35, 35</td>
</tr>
<tr>
<td>Training with Galaxy</td>
<td>60</td>
<td>32</td>
<td>116</td>
<td></td>
</tr>
<tr>
<td>Introduction to Galaxy</td>
<td>99</td>
<td>33</td>
<td>97</td>
<td>72</td>
</tr>
<tr>
<td>Mass Spectrometry / Proteomics</td>
<td>21</td>
<td>22</td>
<td>25</td>
<td>72</td>
</tr>
<tr>
<td>Tool configuration in Galaxy</td>
<td>59, 57</td>
<td>31, 20, 55</td>
<td>40, 64*</td>
<td>63*</td>
</tr>
<tr>
<td>Docker, Conda, Containers</td>
<td>29</td>
<td>59</td>
<td>64*</td>
<td>63*</td>
</tr>
<tr>
<td>The Galaxy API</td>
<td>44</td>
<td>30</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Galaxy Interactive Environments</td>
<td>32</td>
<td>31, 55</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Variant and SNP Analysis</td>
<td>34, 20</td>
<td>11, 23</td>
<td>25</td>
<td>23</td>
</tr>
<tr>
<td>Data Visualization</td>
<td>117</td>
<td>29</td>
<td>106, 25, 31</td>
<td></td>
</tr>
<tr>
<td>Genome Assembly</td>
<td>38</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metagenomics</td>
<td>21</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ChIP-Seq Analysis</td>
<td>19</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galaxy: Beyond the Intro</td>
<td>46</td>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galaxy Database Schema</td>
<td>24</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genome Annotation</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galaxy on the Cloud</td>
<td>17, 19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R / Bioconductor</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Entries with multiple numbers (“31, 20, 55”) indicate there were multiple workshops covering different aspects of this topic that year. In the example, there were 3 workshops with 31, 20, and 55 attendees.

* This is the same session, about tool development with Conda.
Galaxy Project and Community

Galaxy was first released in 2005, and has since become a significant component of the life science data analysis landscape. Galaxy is available at free, publicly accessible servers on the web, as open source software that can be installed and configured locally, and on cloud computing infrastructures where it can be easily installed and scaled by bioinformatics novices. The Galaxy Project receives major funding from the National Human Genome Research Institute of the United States National Institutes of Health.

The Galaxy Community is large, engaged, and motivated to contribute to the success of the project and the community. Galaxy Community Conferences are the largest gatherings of this community. Galaxy events offer participants the chance to share their research, tools, and best practices; and to engage with each other in ways they can’t do online during the rest of the year. Networking and scientific content are both emphasized at these events.

By any measure (see http://bit.ly/gxyStats), the Galaxy Community and Project are very active and growing:

- More than 130,000 registered users on the usegalaxy servers, the project’s free public Galaxy servers
- More than 120 (known) publicly accessible Galaxy servers on the web that are maintained by the community (see https://galaxyproject.org/use/)
- Hundreds, if not thousands, of locally installed Galaxy instances
- Active community mailing lists and online forum with thousands of postings per year
- Over 6500 publications that use, extend, or reference Galaxy. This list is now growing by more than 1000 publications per year
- Over 4000 tool definitions have been deposited for sharing in the Galaxy Tool Shed hub
- Almost 200 Galaxy focused events, talks, posters, workshops and tutorials are presented per year by the project and the community
- Over 30 member organizations have joined the Galaxy Training Network

Links and Resources

GCC2019 Website
https://galaxyproject.org/gcc2019

Hosts and Venue
http://www.konzerthaus.freiburg.de/
https://www.uni-freiburg.de/

Past and Upcoming Galaxy Events
https://galaxyproject.org/events/

Galaxy Project
Home
https://galaxyproject.org/
Galaxy Platform Directory
https://galaxyproject.org/use/
Support Forum
https://biostar.usegalaxy.org/
Statistics
Search
https://galaxyproject.org/search/