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Join us either in-person for the JGI 2022 Genomics of Energy & Environment Meeting August 29–31 — and check out the JGI’s new digs at Berkeley Lab — or Zoom in virtually to hear from our great line-up of speakers.
In-person registration closes August 18; virtual attendees can register right up until the event starts. To be considered for a short talk, submit a poster abstract by July 15. The deadline for final poster submission is August 18. For those interested in the chance to exhibit, there are sponsorship opportunities to this end.

**Upcoming Proposal Call Deadlines**

The JGI Community Science Program features two calls for proposals this summer:

Got a project that provides access to genes and pathway synthesis; strain engineering, metabolomics and the EcoFAB for the study of plant-microbe interactions? Submit your proposals for the CSP Functional Genomics call by August 1.

Never led a JGI-supported proposal? Then now is your time. The CSP New Investigator call is focused on the sequencing of bacterial and archaeal isolates and single cell draft genomes; metagenomes and metatranscriptomes; DNA synthesis; and metabolomics-based functional analyses. Proposal submission deadline is September 12.

**JGI@25 Stories**

In celebration of the JGI’s 25 years driving scientific innovation, we are highlighting some of our most exciting research milestones — starting, of course, with the Human Genome Project. Learn more about the JGI’s origin story here.

You can find the growing list of vignettes honoring the JGI 25th Anniversary on our website. Got a favorite project or your own JGI story to share? Let our Communications and Outreach Team know!
Partner Events Not to Miss this Summer

**The Advance Light Source (ALS) Annual User Meeting** will be held virtually August 15–17.

**The Molecular Foundry Annual User Meeting** will be a hybrid-in-person event at Berkeley Lab, August 18–19.

**Soils Exposed! July 18-21**

The **Virtual Summer School** is hosted by the Environmental Molecular Sciences Laboratory (EMSL) and the National Microbiome Data Collaborative (NMDC).

**Viral EcoGenomics & Applications (VEGA) Symposium**, October 6–7

Join the virtual conversation about best practices in capturing and characterizing uncultivated viruses, understanding the role of viruses in natural ecosystems, and exploring functionally viral genetic diversity to advance innovative biotech and other industrial applications.