In This Issue: Large-Scale Proposal Call for Letters of Intent | JGI Annual Meeting Keynotes Announced | 2021 – the JGI Year-in-Review | CROPS22 Conference | Access to Software Solutions

Submit Letters of Intent now for Large-Scale CSP Proposals

Letters of intent are due April 7, 2022, for the Annual Community Science Program (CSP) call focused on large-scale proposals that deploy JGI sequencing, synthesis, metabolomics, and data analysis capabilities for energy- and environmental-relevant research. Now offering EcoFABs (fabricated ecosystems) experiments. See tips for success here.
This year marks the 25th Anniversary of JGI's founding and accordingly, we have big plans to celebrate, including at our 2022 JGI Annual Meeting. The preliminary list of speakers has been announced for the event to be hosted onsite at Berkeley Lab and accessible via a virtual platform. Keynotes include Jennifer Doudna of the University of California, Berkeley, and Assaf Vardi of the Weizmann Institute of Science. Check out the other speakers and frequent updates to the Meeting site, hosted onsite at Berkeley Lab and accessible via a virtual platform. Keynotes include Jennifer Doudna of the University of California, Berkeley, and Assaf Vardi of the Weizmann Institute of Science. Check out the other speakers and frequent updates to the Meeting site.

Check out the JGI Progress 2021 Retrospective

It was a banner year in 2021 for the JGI's productivity on all fronts. Have a quick scroll through the JGI-enabled user achievements and watch the video year-in-review from JGI Director Nigel Mouncey.

C U at CROPS22?

Join the conversation that will range from sustainable crop development, adapting to climate change, and plant engineering solutions for crop resilience at CROPS22, hosted by the HudsonAlpha Institute for Biotechnology in Huntsville, AL. Don't miss the plant comparative
data analysis workshop hosted by the JGI Phytozome team. The poster abstract submission deadline is April 15, 2022.

Discovery-Enabling Software Tools Available Now

Seeking omics and synthetic biology software tools that can accelerate discovery and help with the products-to-market process?

Learn what's available - download a copy of the digital brochure recently published by the Berkeley Lab Intellectual Property Office.