#### Join Our Email List

View as Webpage



**AUGUST 2023** 

In This Issue: Genomics of Environment & Energy Meeting | New Lineages of Life Symposium | Open Calls for Proposals

In-person registration CLOSES in 2 DAYS for our <u>JGI 2023 Annual Genomics of Environment & Energy Meeting</u>. You can still register to attend, as well as submit a poster abstract, until **Aug. 6** at 11:59 p.m. PDT.

The <u>2023 New Lineages of Life (NeLLi) Symposium</u> will coincide with our Annual Meeting workshops but *you must register separately to attend*. We are accepting inperson registrations and short talk proposals until **Aug. 8** at 11:59 p.m. PDT.

Click HERE to register for the JGI Annual Meeting

Click HERE to register for the NeLLi Symposium

The **JGI Annual Meeting** emphasizes how research infrastructure offered by the JGI — from DNA sequencing and synthesis to metabolomics and data analysis, as well as new technology developments — helps advance research goals.

See below for our keynote speakers. You can also check out our <u>full list of speakers</u>, as well as details on our <u>workshop series</u>.

**Bruce Hungate**; Northern Arizona University



**Dianne Newman**; Caltech



**Edward Holmes**; University of Sydney



# Register to attend the JGI 2023 Annual Meeting in person before Aug. 6 at 11:59 p.m. PDT!

**NeLLi 2023** speakers cover approaches and advancements that facilitate the shift from uncovering microbial novelties to deciphering metabolic and functional capabilities.



### New Lineages and New Functions

- Laura Hug, University of Waterloo
- Fabien Burki, Uppsala University



- Rebecca Batstone, McMaster University
- Patrick Keeling, University of British Columbia



# **Evolution of Cellular** Complexity

- Sergio Munoz Gomez, Purdue University
- Anja Spang, NIOZ



## Methods to Discover the Undiscovered

- Nicole Poulton, Bigelow
  Laboratory of Ocean Sciences
- Roland Hatzenpichler, Montana State University

Register to attend the NeLLi 2023 Symposium in person before Aug. 8 at 11:59 p.m. PDT!

#### **Open Proposal Calls**



#### Interested in working with the JGI?

The JGI provides high-throughput DNA sequencing, synthesis and analysis services to the user community in support of the DOE Office of Biological and Environmental Research's bioenergy and environmental missions. Find more details on our proposal calls here.







