

APS Scientific Computation Seminar Series

Speaker: Phillip Maffettone, Assistant Computational Scientist, Brookhaven National Laboratory

Title: Self-driving Multimodal Studies with Bluesky

Date: August 21, 2023

Time: 1:00 p.m. (Central Time)

Location: Join ZoomGov Meeting

<https://argonne.zoomgov.com/j/1601444470?pwd=N1phbHZVdCtmcVR5cGh0c1Zhc0orZz09>

Meeting ID: 160 144 4470

Passcode: 937918

One tap mobile

+16692545252,,1601444470# US (San Jose)

+16468287666,,1601444470# US (New York)

Dial by your location

+1 669 254 5252 US (San Jose)

+1 646 828 7666 US (New York)

+1 646 964 1167 US (US Spanish Line)

+1 669 216 1590 US (San Jose)

+1 415 449 4000 US (US Spanish Line)

+1 551 285 1373 US

Meeting ID: 160 144 4470

Find your local number: <https://argonne.zoomgov.com/u/af2crdvOy>

Hosts: Mathew Cherukara and Nicholas Schwarz

Abstract:

Multimodal characterization is commonly required for understanding materials. User facilities possess the infrastructure to perform these measurements, albeit in serial over days to months. In this work, we describe a unified multimodal measurement of a single sample library at distant instruments, driven by a concert of distributed agents that use analysis from each modality to inform the direction of the other in real time. Powered by the Bluesky project at the National Synchrotron Light Source II, this experiment was a world's first for beamline science, and provides a blueprint for future approaches to multimodal and multifidelity experiments at user facilities. To this end, we provide a focus on the infrastructure that enables these advanced capabilities.