FEL2022



Contribution ID: 203 Contribution code: MOP06

Type: Contributed Poster

Bringing Genesis to the Cloud with Sirepo

Monday, 22 August 2022 17:10 (20 minutes)

Genesis is widely used in the free electron laser community as a simulation tool for studying both simple and complex FEL systems. Until now, this has necessitated learning the command line interface, which can be challenging for new users. Sirepo Genesis provides an intuitive graphic interface for building Genesis simulations in the browser that can then be run using our cloud computing services. Our interface also provides the ability to export simulations for command line use, simulation post-processing with publication quality graphics and the power to share their results with the click of a button to anyone, anywhere, in the world. This poster describes our new GUI and highlights the notable features that have been developed.

I have read and accept the Privacy Policy Statement

Yes

Primary authors: HALL, Christopher (RadiaSoft LLC); MOELLER, Paul (Bivio Software Inc.)

Co-authors: EDELEN, Jonathan (RadiaSoft LLC); CARLIN, Evan (RadiaSoft LLC); KEILMAN, Michael (RadiaSoft LLC); KHALSA, Gurhar (RadiaSoft LLC); NAGLAR, Robert (RadiaSoft LLC); O'ROUKE, Raven (RadiaSoft LLC)

Presenter: HALL, Christopher (RadiaSoft LLC)

Session Classification: Monday posters

Track Classification: FEL Theory