

USPAS – Simulation of Beam and Plasma Systems Steven M. Lund, Jean-Luc Vay, Remi Lehe, Daniel Winklehner and David L. Bruhwiler

Computer Lab: Graphical User Interfaces

Instructor: David L. Bruhwiler

radiasoft

Contributors: P. Moeller, R. Nagler and C. Hall

radiabeam TECHNOLOGIES G. Andonian, UCLA / RadiaBeam Tech

U.S. Particle Accelerator School sponsored by Old Dominion University $\underline{http://uspas.fnal.gov/programs/2018/odu/courses/beam-plasma-systems.shtml}$

January 15-26, 2018 – Hampton, Virginia

This material is based upon work supported by the U.S. Department of Energy, Office of Science, Offices of High Energy Physics and Basic Energy Sciences, under Award Number(s) DE-SC0011237 and DE-SC0011340.



Goals

- · Learn how to use Sirepo/elegant
 - a browser-based GUI
- · To get started:
 - point your browser to: http://uspas-sirepo.radiasoft.org
 - find your way to the 'elegant' page and launch the GU



2