

## USPAS – Simulation of Beam and Plasma Systems

Steven M. Lund, Jean-Luc Vay, Remi Lehe, Daniel Winklehner and David L. Bruhwiler

Computer Lab: Software Version Control

Instructor: David L. Bruhwiler

Contributors: R. Nagler, P. Barbe and P. Moeller



U.S. Particle Accelerator School sponsored by Old Dominion University

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

- In the Computer Lab this afternoon, you will
  - fork this repo to your own GitHub account
  - clone this forked repo to your laptop or desktop
  - document each of the following with an issue:
    - run the existing tests
    - create a branch
      - create a new example, based on one of the existing tests
      - merge the branch back into 'master'
  - decide what part of the code you would like to test
    - create an 'issue' in the original repo regarding your plan to create a test



