EIC Yellow Report - Accelerator Section Org

for JLEIC and eRHIC design teams Andrei Seryi, Jefferson Lab Ferdinand Willeke, BNL







The Charge to Accelerator section, paraphrased

- This EIC Yellow Report will be produced in about a year, will have sections on EIC physics and detector, but will also have a section on accelerator science, focusing in particular on accelerator science experiments that can be done at EIC beyond its main mission of nuclear physics, i.e. describing possible experiments/studies that can advance accelerator science in general
- Charge to the Acc Section leaders: organize working group to put together this section

Our assumptions

- It is both
- the right thing to do
- and the opportunity
- to use the activity on Yellow Report accelerator section to broaden the engagement of wider accelerator community into EIC
- Therefore, we have contacted:
 - The organizers and WG leaders of the GARD Strategic Roadmap Workshop
 - -The Chair of ICFA Beam Dynamics Panel, and ICFA BD Editor of Newsline issue on EIC

GARD Strategic Roadmap Workshops – Grand Challenges

- Grand challenge #1 (beam intensity): How do we increase beam intensities by orders of magnitude?
- Grand challenge #2 (beam quality): How do we increase beam phase-space density by orders of magnitude, towards quantum degeneracy limit?
- Grand challenge #3 (beam control): How do we control the beam distribution down to the level of individual particles?
- Grand challenge #4 (beam prediction): How do we develop predictive "virtual particle accelerators"?
- In addition to these grand challenges, other equally important ABP missions are associated with the overall DOE HEP missions:
 - Advance the physics of accelerators and beams to enable future accelerators.
 - Develop conventional and advanced accelerator concepts and tools to disrupt existing costly technology paradigms in coordination with other GARD thrusts.
 - Guide and help to fully exploit science at the HEP GARD beam facilities and operational accelerators.
 - Educate and train future accelerator physicists.

GARD Strategic Workshops WGs

- Workshop #1 (LBNL, Dec. 9-10, 2019):
 - —(WG1) Single-particle dynamics, including nonlinearities, and spin dynamics.
 - (WG2) High-brightness beam generation (including polarized beams), transport, manipulation and cooling.
 - —(WG3) Mitigation and control of collective phenomena: instabilities, space charge, beambeam, beam-ion effects, wakefields, and coherent synchrotron radiation.
 - —(WG4) Connections to other GARD roadmaps (cross-cutting WG1-3)
- Workshop #2 (Chicago area, March 2020):
 - -(WG1) Advanced accelerator instrumentation and controls.
 - —(WG2) Modeling and simulation tools (including energy deposition); fundamental theory and applied math.
 - -(WG3) Early conceptual integration and optimization, maturity evaluation
 - -(WG4) Connections to other GARD roadmaps; synergies with non-HEP

HEP GARD Accelerator and Beam Physics: Community-driven Strategic Roadmap Workshop #1

9-10 December 2019 Lawrence Berkeley National Laboratory

- Workshop #1 (LBNL, Dec. 9-10, 2019):
 - (WG1) Single-particle dynamics, including nonlinearities, and spin dynamics. [Conveners:
 S. Nagaitsev, L. Spentzouris, Y. Cai]
 - (WG2) High-brightness beam generation (including polarized beams), transport, manipulation and cooling. [Conveners: J. Rosenzweig, P. Piot, A. Valishev]
 - (WG3) Mitigation and control of collective phenomena: instabilities, space charge, beambeam, beam-ion effects, wakefields, and coherent synchrotron radiation. [Conveners: J. Power, Z. Huang, S. Cousineau]
 - (WG4) Connections to other GARD roadmaps (cross-cutting WG1-3) [Conveners: J.-L. Vay,
 M. Conde, M. Hogan]

Zhirong Huang (SLAC/Stanford), Sergei Nagaitsev (Fermilab/UChicago), Philippe Piot (NIU), John Power (ANL), James Rosenzweig (UCLA), Linda Spentzouris (IIT), and Jean-Luc Vay (LBNL)

ICFA Beam Dynamics Panel

Name	
Rick Baartman	
Marica Biagini	
John Byrd	
Yunhai Cai	
Jie Gao	
Ajay Ghodke	
Eliana Gianfelice-Wendt	
Ingo Hofmann (Chair)	
Sergey Ivanov	
In Soo Ko	
Elias Metral	

Peter Ostroumov	
Mark Palmer	_
Chris Prior	_
Ji Qiang	
Yuri Shatunov	_
Yoshihiro Shobuda	
Jiu-Qing Wang	_
Rainer Wanzenberg	_
Zhentang Zhao	

Timeline and next steps

 Organization of the wider team for putting together EIC Yellow Report Acc Section will be happening over next several months