

EIC Electron Injector Systems Overview

Thursday 18 July 2024 17:36 (18 minutes)

We review the current plans for the EIC Electron Injector chain. These include an overview of the accelerator chain necessary to deliver 5, 10 and 18 GeV polarized electrons to the Electron Storage Ring (ESR), the charge accumulation and polarized electron transport approach.

Alternate track

I read the instructions above

Yes

Primary authors: BLEDNKYH, Alexei; Mr BHANDARI, Bijan (Brookhaven National Laboratory); LAMBIASE, Bob (Brookhaven Nat'l Lab); Mr LEPORE, Brendan (Brookhaven National Laboratory); HETZEL, Charles; MONTAG, Christoph; GASSNER, David; BRUNO, Donald (Brookhaven National Laboratory); Mr HOLMES, Douglas (Brookhaven National Laboratory); Dr WANG, Erdong (Brookhaven National Laboratory); LIN, Fanglei (ORNL); WILLEKE, Ferdinand; SINGH, Harshita (Brookhaven National Laboratory); LOVELACE III, Henry; WITTE, Holger (Brookhaven National Laboratory); GUO, Jiquan (Thomas Jefferson National Accelerator Facility); Mr SKARITKA, John (Brookhaven National Laboratory); Mr TUOZZOLO, Joseph (Brookhaven National Laboratory); SMITH, Kevin S.; JASKI, Mark (Argonne National Laboratory); BLASKIEWICZ, Michael (Brookhaven National Laboratory); TSOU PAS, Nicholas (Brookhaven National Laboratory); XU, Peng (Brookhaven National Laboratory); WU, Qiong; LOVELACE, Racquel; NOTARO, Sara; NAGAITSEV, Sergei; SATOGATA, Todd; KASHIKHIN, VLADIMIR (Fermilab); PTITSYN, Vadim; RANJBAR, Vahid; MARNERIS, Ioannis (Brookhaven Labs)

Presenter: RANJBAR, Vahid

Session Classification: Accelerators: Physics, Performance, and R&D for future facilities

Track Classification: 11. Accelerator: Physics, Performance, and R&D for Future Facilities