



Contribution ID: 853 Contribution code: MOPL061

Type: **Poster Presentation**

FCC-ee arc half-cell: preliminary design & integration studies, with ideas for a mock-up

Monday, 8 May 2023 16:30 (2 hours)

During 2022, a dedicated study was undertaken at CERN, together with FCC Feasibility Study collaborators, aimed at proposing a robust configuration for the FCC-ee arc half cell. The proposed configuration takes into account integration aspects of the elements in the arc cross section, both for the booster and the collider, as well as aspects related to powering, cooling and ventilation, supporting and alignment, optics, instrumentation, handling and installation. The interfaces between the arc elements and the straight sections have also been analyzed. This paper summarizes the main conclusions of the assessment, and reports the preliminary engineering analyses performed to design the supporting system of the booster and of the collider. A proposal for a possible mock-up of the arc half-cell, to be built at CERN in the next years, is also presented.

Funding Agency

Footnotes

Authors: L. Baudin, F. Carra, T. Raubenheimer + members of the arc half-cell project

I have read and accept the Privacy Policy Statement

Yes

Primary authors: CARRA, Federico (European Organization for Nuclear Research); BAUDIN, Lucie (European Organization for Nuclear Research); Prof. REUBENHEIMER, Tor (SLAC National Accelerator Laboratory)

Co-authors: BERTARELLI, Alessandro (European Organization for Nuclear Research); CHANCE, Antoine (Commissariat à l'Energie Atomique et aux Energies Alternatives); DALENA, Barbara (Commissariat à l'Energie Atomique et aux Energies Alternatives); JÄRMYR ERIKSSON, Carl (European Organization for Nuclear Research); GARION, Cedric (European Organization for Nuclear Research); VALCHKOVA-GEORGIEVA, Fani (European Organization for Nuclear Research); ZIMMERMANN, Frank (European Organization for Nuclear Research); MAINAUD DURAND, Helene (European Organization for Nuclear Research); TOCK, Jean-Philippe (European Organization for Nuclear Research); CORSO, Jean-Pierre (European Organization for Nuclear Research); BAUCHE, Jeremie (European Organization for Nuclear Research); ETHERIDGE, John (European Organization for Nuclear Research); OSBORNE, John (European Organization for Nuclear Research); COUPARD, Julie (European Organization for Nuclear Research); OIDE, Katsunobu (European Organization for Nuclear Research); HANKE, Klaus (European Organization for Nuclear Research); ARTOOS, Kurt (European Organization for Nuclear Research); VON FREEDEN, Luke (European Organization for Nuclear Research (CERN)); TIMMINS, Marc (European Organization for Nuclear Research); Dr DI CASTRO, Mario (European Organization for Nuclear Research); GUINCHARD, Michael (European Organization for Nuclear Research)

Organization for Nuclear Research); CAPATINA, Ofelia (European Organization for Nuclear Research); BRUNNER, Olivier (European Organization for Nuclear Research); KERSEVAN, Roberto (CERN); LOSITO, Roberto (European Organization for Nuclear Research); ATIEH, Said (European Organization for Nuclear Research); RORISON, Samuel (European Organization for Nuclear Research); CHEMLI, Samy (European Organization for Nuclear Research); GRILLOT, Serge (European Organization for Nuclear Research); GUILLEN HERNANDEZ, Teresa (European Organization for Nuclear Research); NIEWIEM, Witold (European Organization for Nuclear Research (CERN))

Session Classification: Monday Poster Session

Track Classification: MC1: Colliders and other Particle Physics Accelerators: MC1.A02: Lepton Circular Colliders