International Workshop on Future Linear Colliders



Contribution ID: 130

Type: Early Career (Eligible for Oral or Poster)

1.3 GHz RF-Dipole Crabbing Cavity System for International Linear Collider

Wednesday, 17 May 2023 11:30 (15 minutes)

The International Liner Collider requires a crabbing system to increase the luminosity of the colliding electron bunches. There are several frequency options proposed for the crabbing cavity design. We have designed a 1.3 GHz compact rf-dipole crabbing cavity to compensate for the luminosity degradation due to large crossing angle. The rf-dipole design has been selected as one of the two cavity designs to be prototyped following the Down Selection Review on Crab Cavity Design held in April 2023. We will be presenting the complete rf-dipole cavity designed to meet both electromagnetic and mechanical specifications.

Primary author: DE SILVA, Subashini (Old Dominion University)

Presenter: DE SILVA, Subashini (Old Dominion University)Session Classification: Accelerator: Superconducting RF

Track Classification: Accelerator: Superconducting RF