

Contribution ID: 2350 Contribution code: SUPM003

Type: Student Poster Presentation

Bayesian Optimization for IP Aberration Correction and Luminosity Tuning in FCC-ee

Sunday 1 June 2025 14:00 (2 hours)

FCC-ee luminosity optimization relies on measuring realistic signals from Bhabha scattering, beamstrahlung, and radiative Bhabha photons. Initial assessments of beamstrahlung signals examine the change in luminosity, beamstrahlung power and vertex detector hits in response to waist shifts, vertical dispersion and skew coupling at the collision point. These ongoing studies aim to extract IP-aberration-related signals from the energy spectrum, angular distribution, power of beamstrahlung photons, the vertex detector hits and the luminosity. Furthermore, the study integrates all these signals into a machine-learning-based approach for luminosity tuning and optimisation.

Footnotes

Paper preparation format

LaTeX

Region represented

Europe

Funding Agency

Author: GAWAS, Vaibhavi (European Organization for Nuclear Research)

Co-authors: ZIMMERMANN, Frank (European Organization for Nuclear Research); KAIN, Verena (European

Organization for Nuclear Research)

Presenter: ZIMMERMANN, Frank (European Organization for Nuclear Research)

Session Classification: Student Poster

Track Classification: MC1 :Colliders and Related Accelerators: MC1.A02 Lepton Circular Collid-

ers