



Contribution ID: 1

Type: (a) Talk abstract only

## **Optimization of the FCC-ee IR beam pipe elements for minimum of the wake field energy loss responsible for the heat load.**

*Wednesday 12 June 2024 14:05 (15 minutes)*

We present the results of the wake field analyses for different geometries of the IR beam pipe elements like bellows, BPMs, SR mask including beam pipe shape. We found a possibility how to decrease and capture wake fields generated by colliding beams in the interaction region. This optimization study will be useful for the FCC-ee IR beam pipe design.

**Primary author:** NOVOKHATSKI, Alexander (SLAC National Accelerator Laboratory (US))

**Presenter:** NOVOKHATSKI, Alexander (SLAC National Accelerator Laboratory (US))

**Session Classification:** Joint effort PED & accelerators

**Track Classification:** Physics, Experiments and Detectors: MDI