

# eeFACT 2025 - 70th ICFA Advanced Beam Dynamics Workshop on High Luminosity Circular e+e-Colliders



Contribution ID: 28

Type: **Invited Oral Presentation**

## Beam-Beam & instabilities at SuperKEKB

There are several issues to limit the luminosity performance of SuperKEKB. We discuss mechanism of Sudden Beam Loss (SBL), -1 head-tail mode instability related to bunch-by-bunch feed back system, and coherent and incoherent beam-beam phenomena.

### Footnotes

### Funding Agency

### I have read and accept the Privacy Policy Statement

Yes

**Primary authors:** Dr OHMI, kazuhito (High Energy Accelerator Research Organization (KEK)); Dr OHMI, kazuhito (High Energy Accelerator Research Organization (KEK))

**Presenter:** Dr OHMI, kazuhito (High Energy Accelerator Research Organization (KEK))

**Session Classification:** Beam-beam & Instabilities

**Track Classification:** WG4 : Beam-beam & Instabilities