- Observations
- Possible mechanisms
- Blowup in B1V, on colliding bunches only
\[ \beta^* \approx 80\text{m} \]
→ Separation between the beams at the IP is about $4\sigma$
  - (Compatible with the maximum luminosity obtained in the following fill)
  - PySSD computations failed over the weekend → work ongoing
  - At first sight it is **not compatible** with the minimum of stability with separated beams
Visible in both beams, yet a large emittance blow up is observed only on B1 → incoherent excitation of B2 ?
- Behaviour of secondary lines matches reasonably the simulations with separated beams
  → Complicated configuration of coherent modes
  → Need to simulate the octupole threshold in such configurations with COMBI