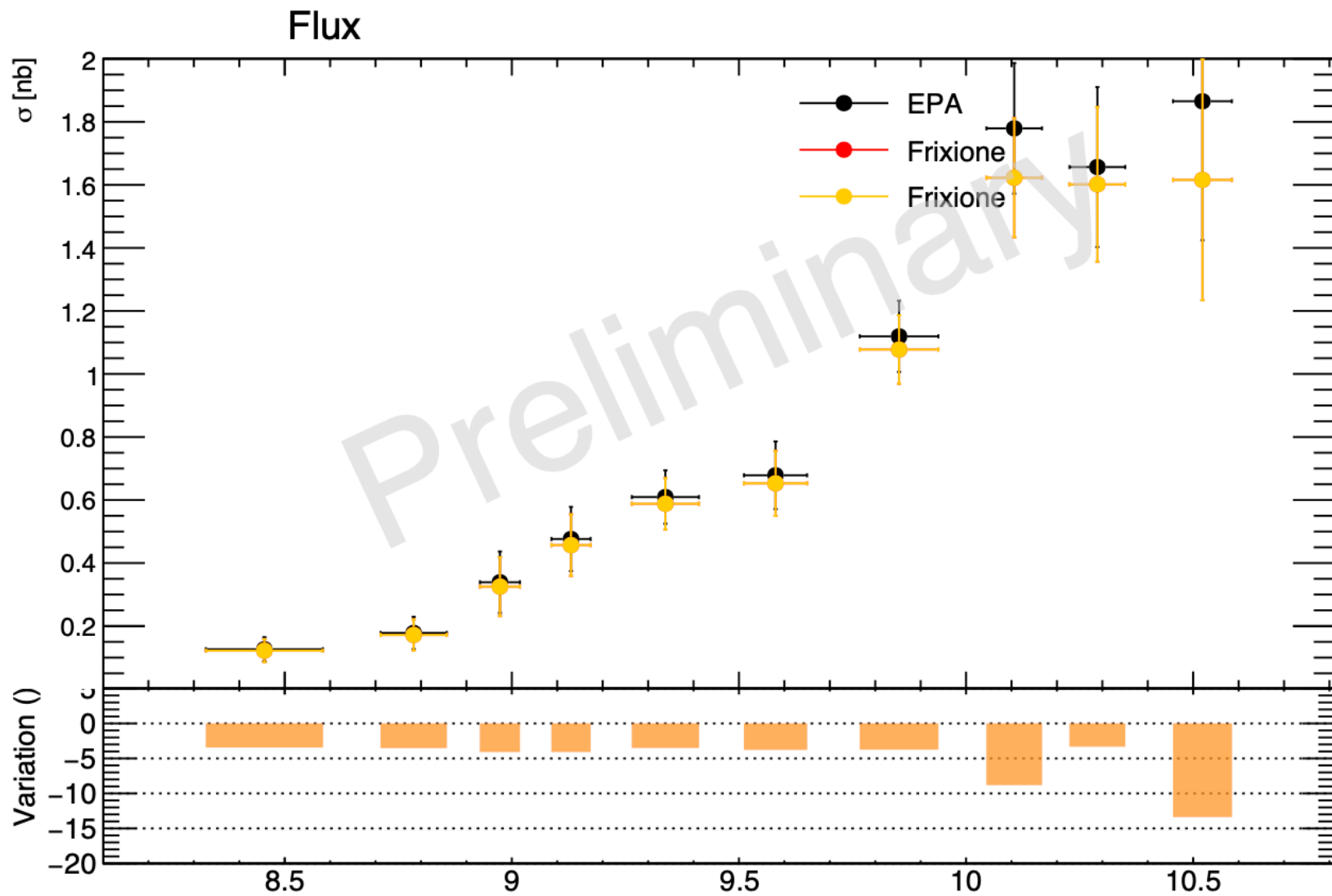


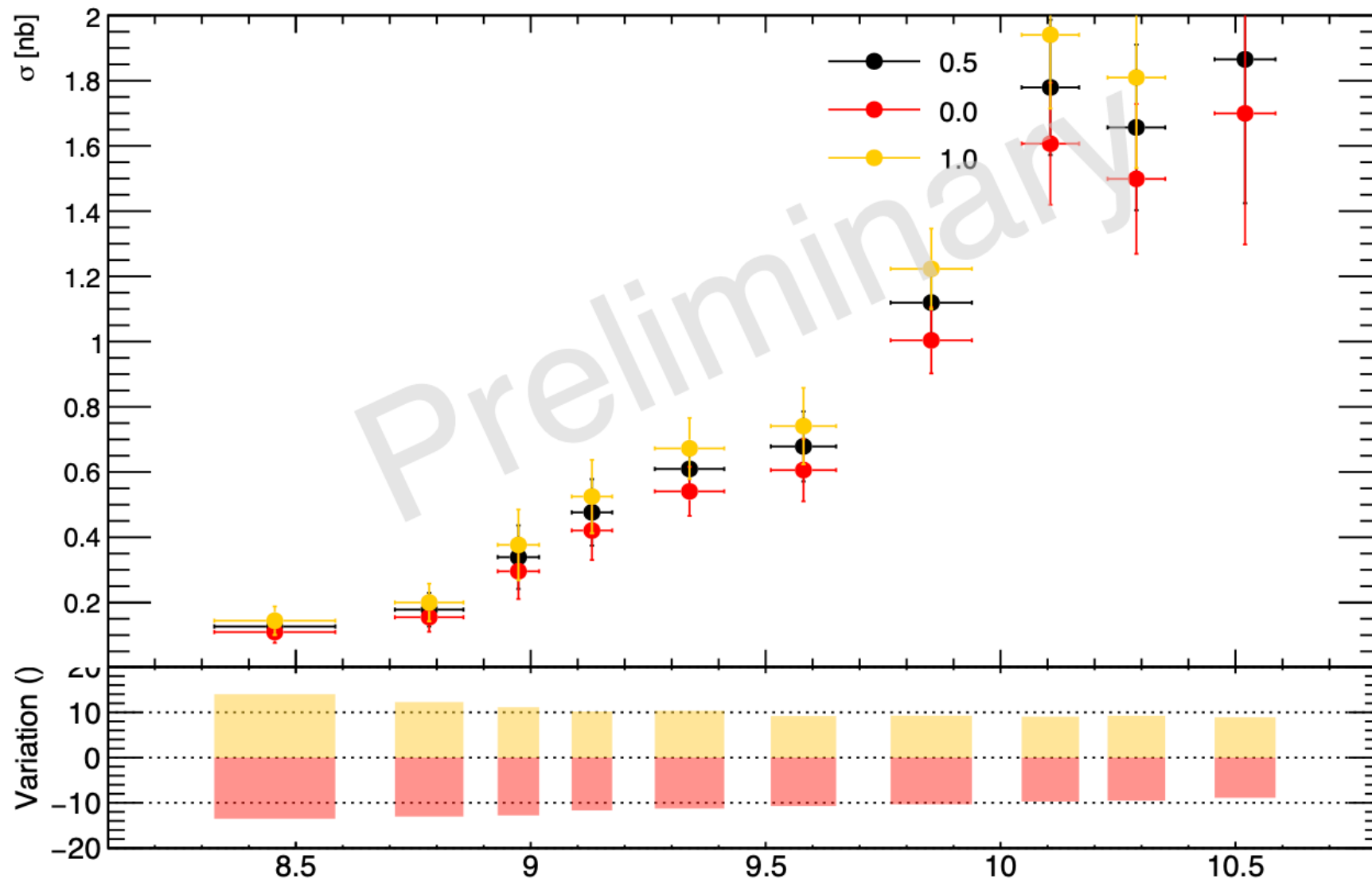
Update on the response to
the review



Implementation of the Frixione flux
with a 2.5 deg angular cut
corresponding to the FT fiducial cut.

Effect is below 5% for most of the
phase space.

SDME



Apply SDME reweight
 $1 + A \cos^2(\theta_{GJ})$

The parameter A is varied from 0 to 1 which is its full range.

The effect is of the order of 10%.

Included in systematic

Other fixes

- ISR not correctly taken into account in the flux calculation
 - Fixed
 - Bring the CS slightly up
- Issue with Spring 2019 simulation
 - New simulation file now used
- The note needs to be slightly modified with the new CS values, currently being done. It will be resubmitted before the collaboration meeting.