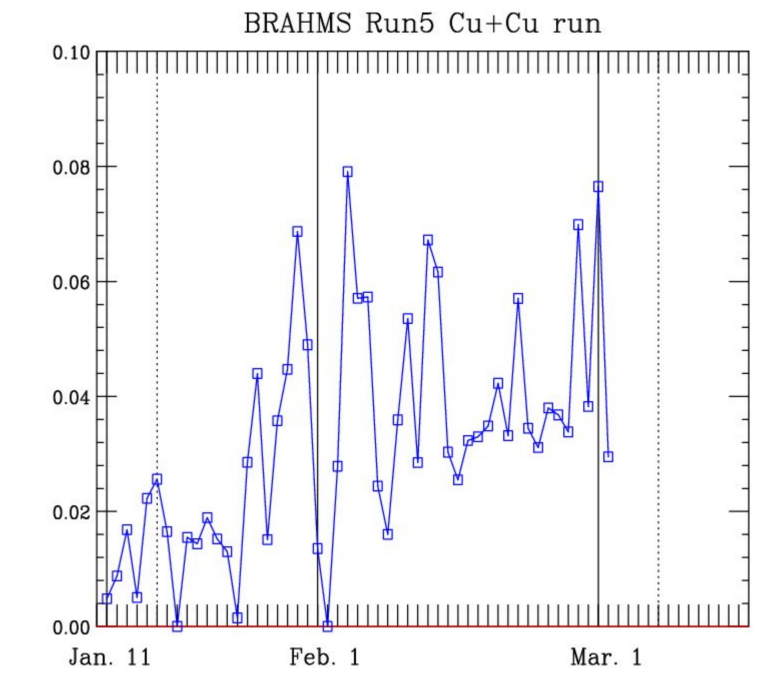
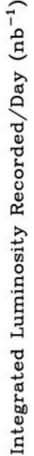


Integrated Luminosity Recorded  $(nb^{-1})$ 

Mar





Mar

## BRAHMS Cu+Cu Status

- ~1.6 nb<sup>-1</sup> recorded since Jan. 16<sup>th</sup>
  52M MRS 100M FFS Triggers collected
- 72 hours data taking for the last week (Tues. 12pm -Tues. 12pm):~43%
- Currently running high- $p_T$  program
  - y~1,2,3 (y~1,3 done)
  - Currently FS at 8 deg. (y~2)
  - high-p<sub>T</sub> Goal: 4 nb<sup>-1</sup> delivered (Luminosity Limited)
- Today's Access: Investigating magnet power supply issues+ Moving MRS
- **REQUEST**: Shower Max. Detector Calibration run

- SMD installed this run for reaction plane (AA) and neutron asymmetry (pp  $\downarrow$  )

- Before the low energy running (Friday?)
- Angle scan (±1.5-2mrad scan in x,y with1/4-1/2 mrad step)
- 100K events/scan (~10min) \* 6 \*4 = ~4 hr (1 store)
- Impact other IR?