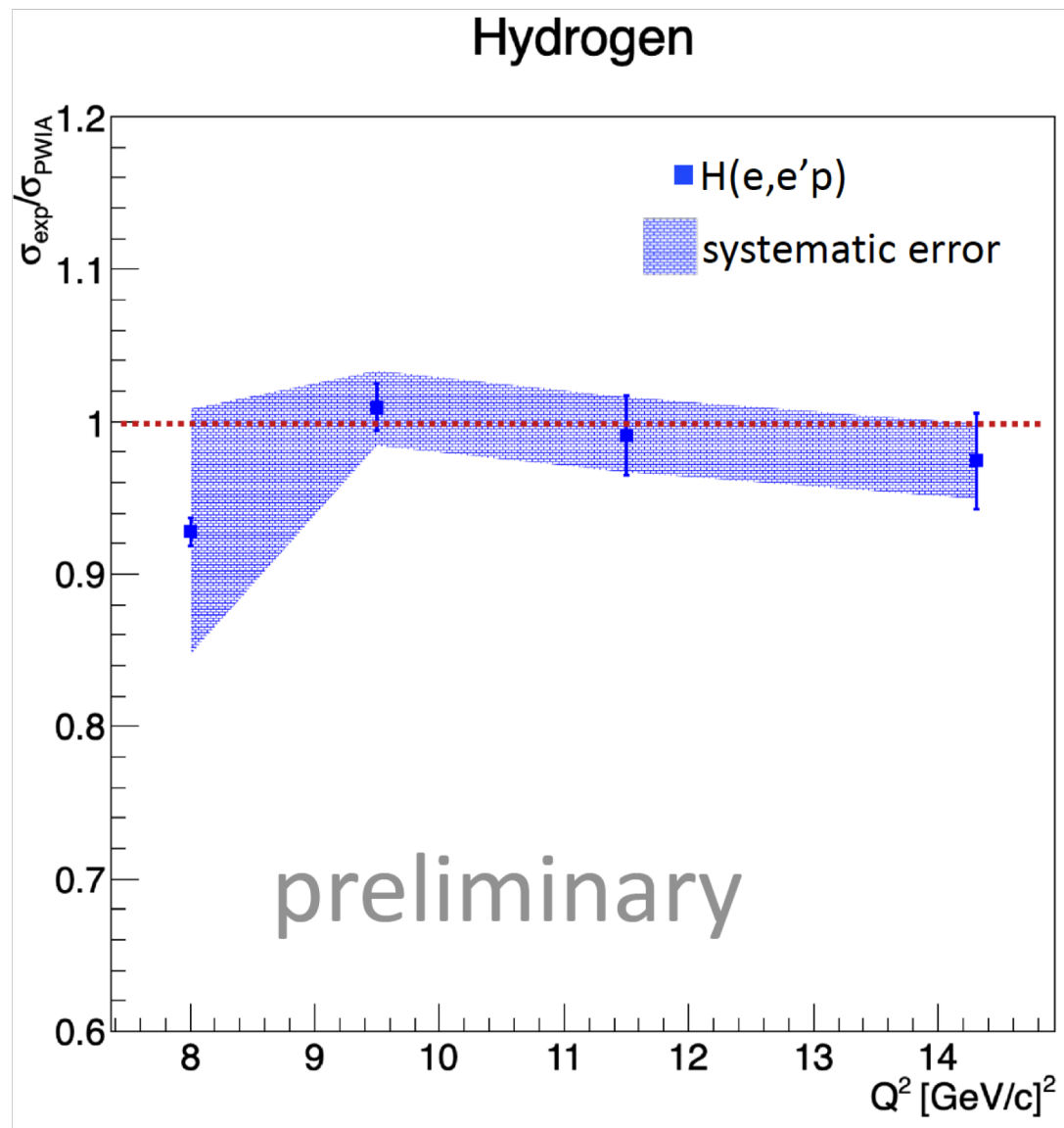
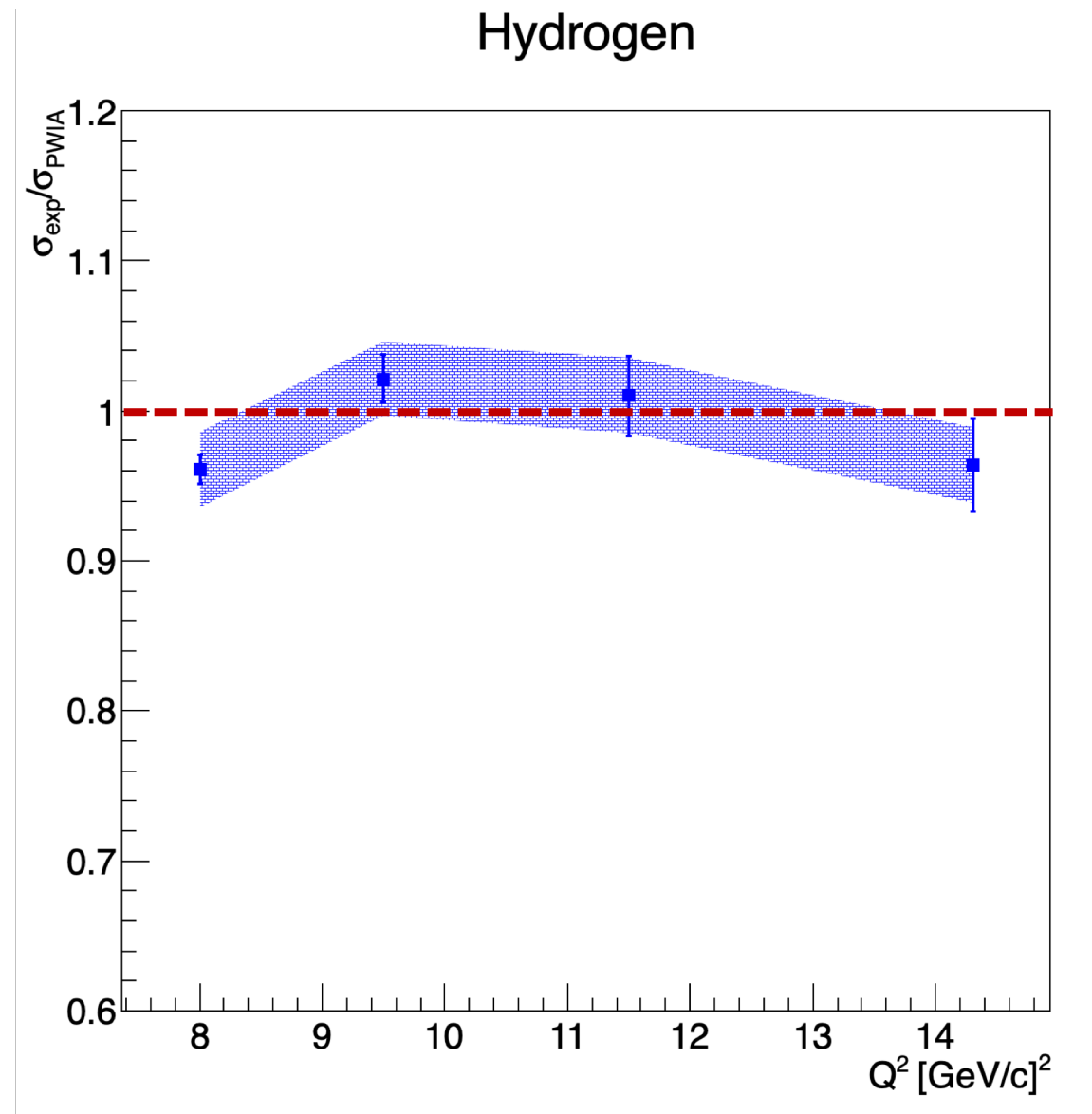


Prelim results at Denver APS:

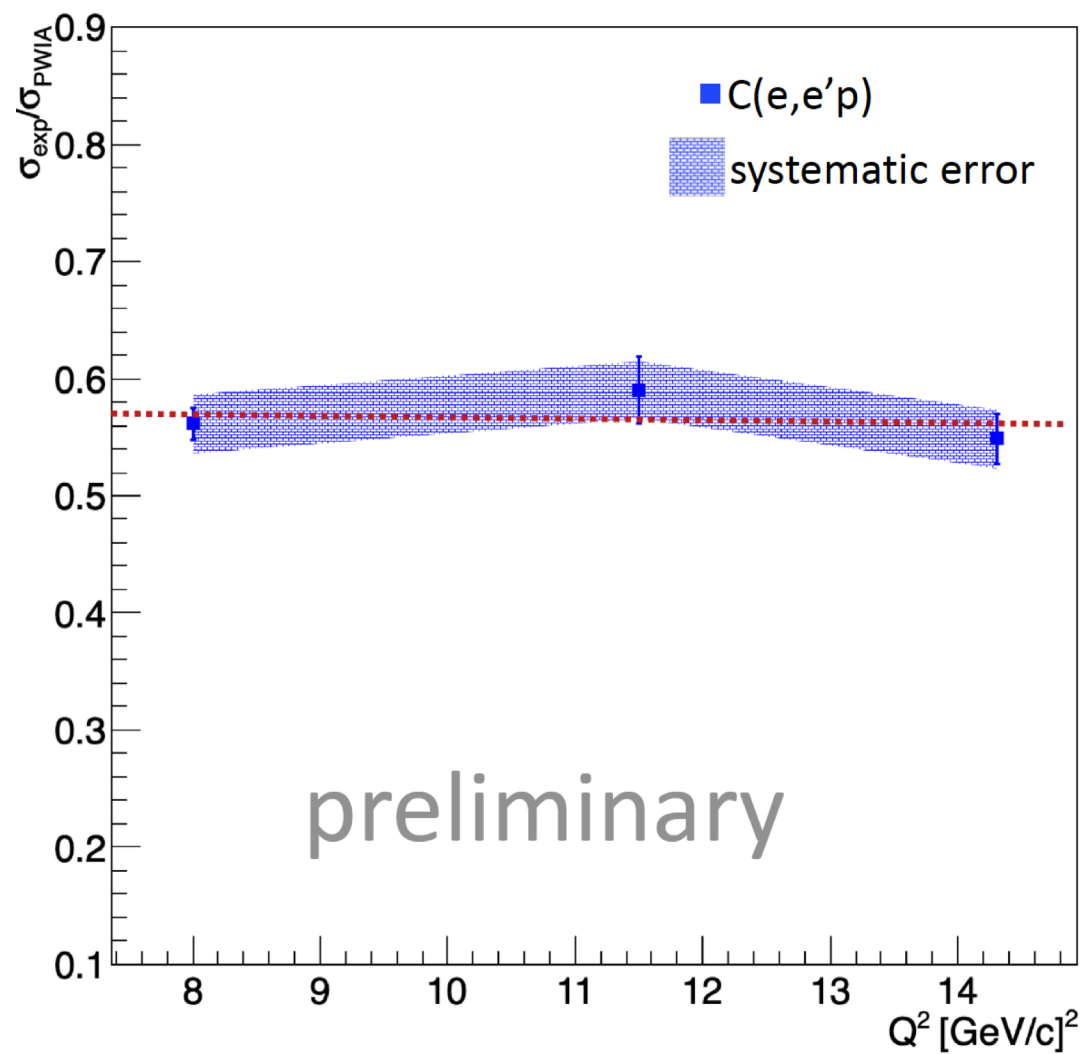


Prelim today:



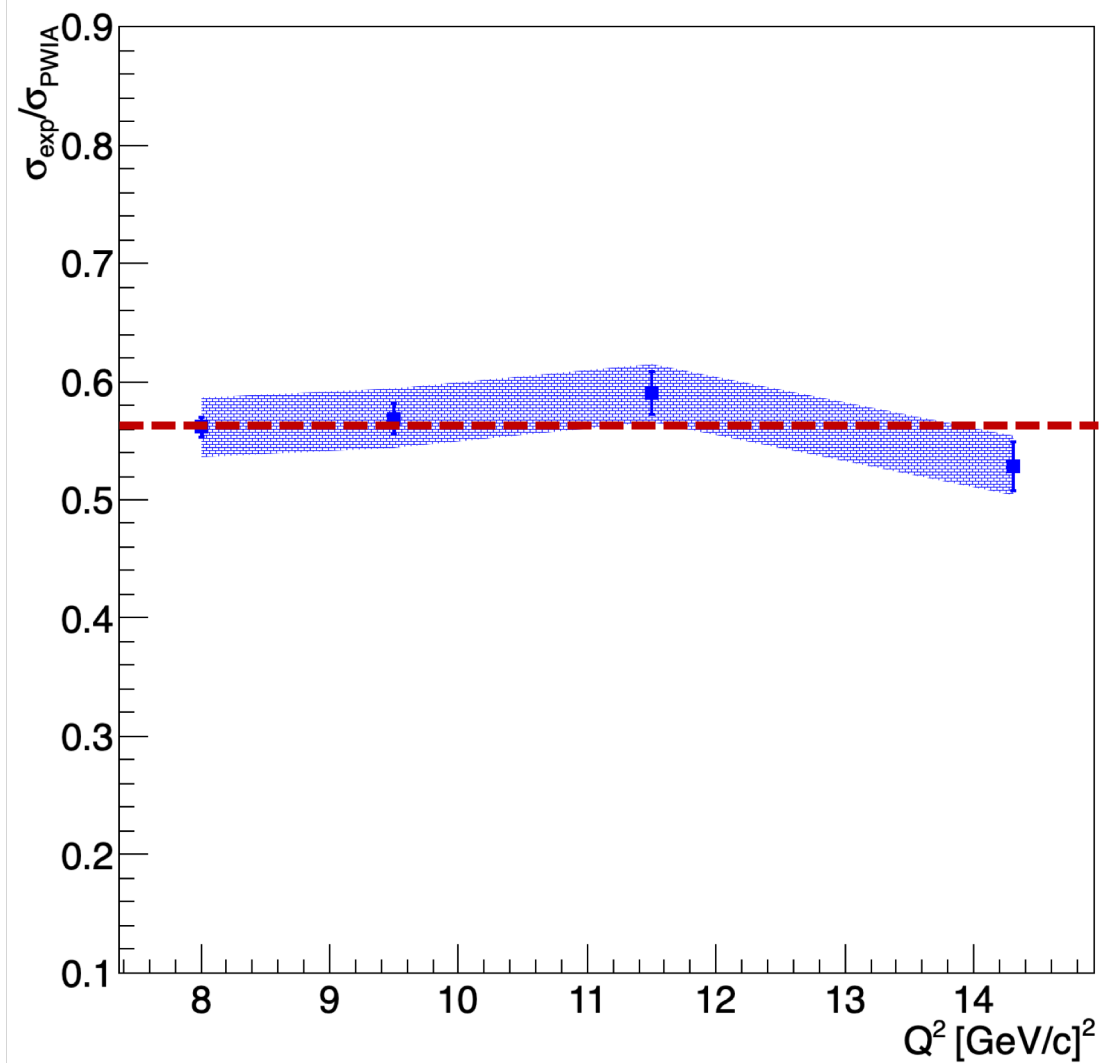
Prelim results at Denver APS:

Carbon



Prelim today:

Carbon



- Hydrogen changed a bit (shifted up) due to inclusion of target boiling corrections
- Small change in C 14.3 due to including 2 more runs
- Small change in H 14.3 due to summing error (including 1 small coll run)
- Fixed $Q_2=9.5$ with correct normfac and integral
- Correct statistical error bars in carbon
- Outstanding questions:
 - What are the best efficiencies to use?
 - Why is $Q_2=9.5$ thick and thin C targets different?
- Double check:
 - $Q_2=8$ SIMC normfac
 - $Q_2=8$ and $Q_2=14.3$ H are low
 - SIMC updated (re-check normfac)