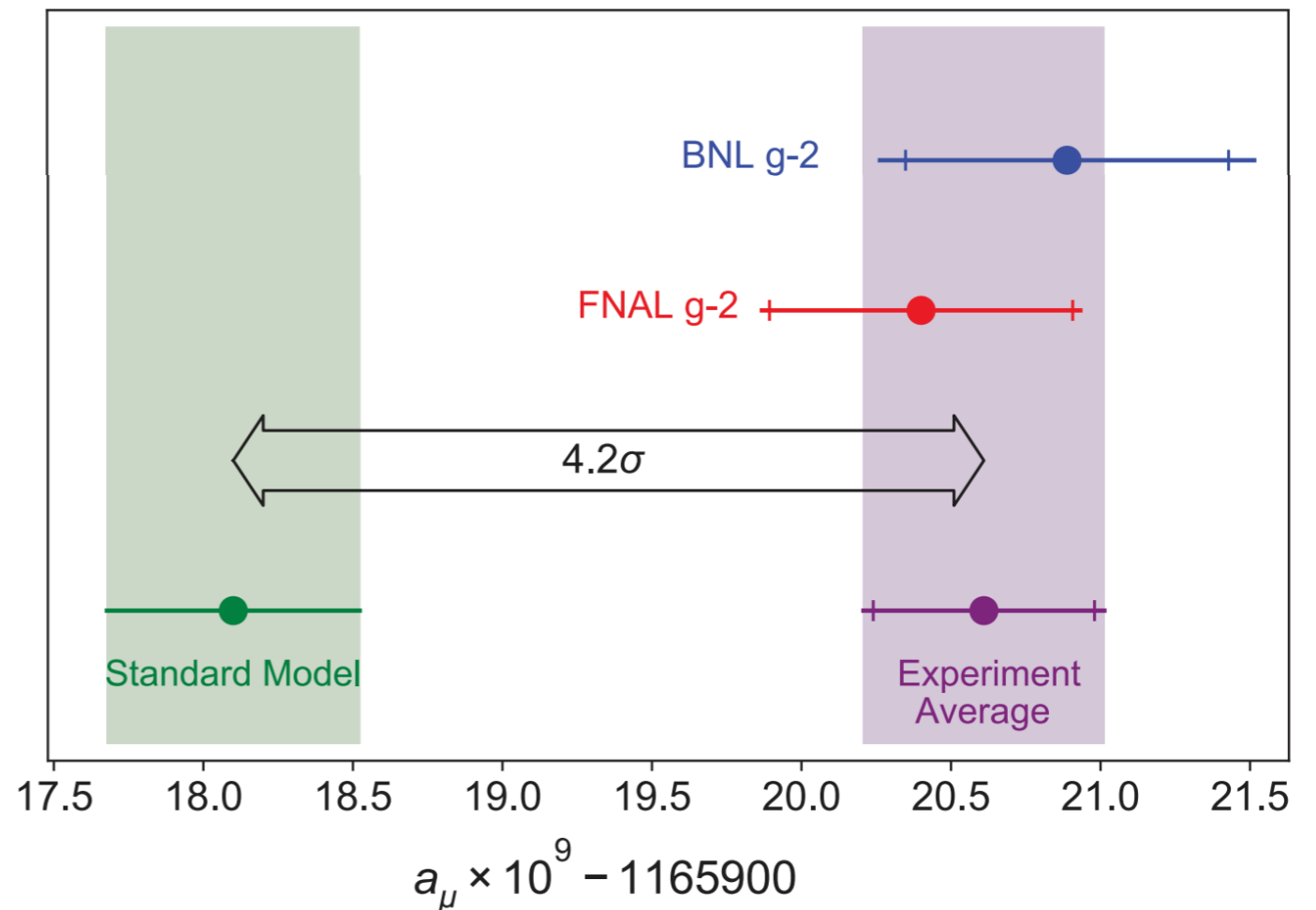


# g-2 (and other anomalies)

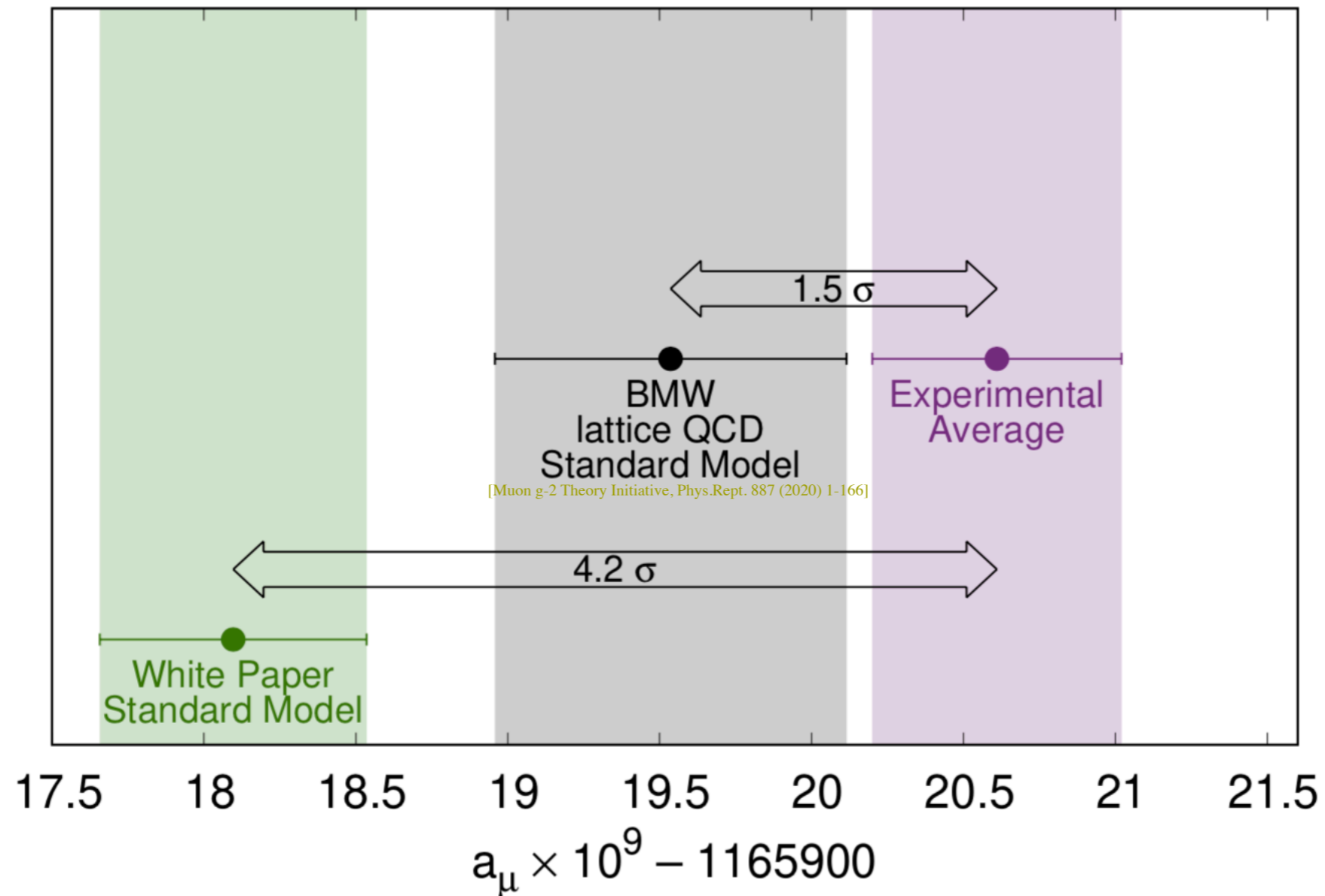
In this session we'll discuss the anomalies (mainly g-2) and how to deal with them in the snowmass process



Some questions:

- Should be encouraging, but not definitive results (aka anomalies) effect what we consider?
- What new models should be considered?
- What about for scans? Should we prefer g-2 preferred models in pMSSM scan?

# A word of caution from the lattice!



[Muon g-2 Theory Initiative, Phys.Rept. 887 (2020) 1-166]