Proposal: P. Behroozi Legacy AR HST Cycle 26

We propose a forward modeling approach that will self-­consistently combine multi­epoch and multi­-waveband data and reduce uncertainties in recovering galaxy stellar masses and star formation rates from current ~0.35 dex levels to the 0.15 dex level or less, benefiting both observers and theorists.

1. What might be the problem(s) to address?
2. What is the “key component”?
3. What is the “Target”?
4. What might be the facts to set the stage?
5. What might be the title?