1. Why Planck and SPT-3G will have significantly differences in measuring angular scales and polarization? And it seems that SPT-3G will have better result?
2. What experiments we done for understanding the critical ingredients (dark matter, dark energy, and the generator of primordial fluctuations)?
3. What are the peculiar patterns in the CMB temperature anisotropies on large angular scales? And Why that unlikely happen in ΛCDM universe.
4. How SPT-3G full data have three surveys, or what happen for telescope when take a survey.
5. What is “the gravitational-lensing-induced B modes”? And what is the BICEP Keck (BK) data?
6. What’s the Yellow and red region in Figure 1. Why SPT-3G have no footprints in that region.
7. When doing research, how we know something is “negligible impact” on other things. And do we want to prove that in report?
8. Why single and double parameter can help we test ΛCDM model.
9. What is dark photon?
10. Why “the six parameters of the ΛCDM model” important? How them influence to our understanding of universe?