

Where to go next?

- Model-motivated approach (top-down)
- “Open issues”-motivated approach (bottom-up)
- We shouldn’t forget the original motivations, which, must be that of understanding how the Universe behaves in its “earliest stages” on one hand and, on the other hand, that of using the early Universe as a laboratory for new physics
- CMB, LSS and GW have to be seen as complementary datasets and we should exploit all possible cross-correlations and synergies.
- We didn’t have time here to mention the fundamental issue of how Modified Gravity affects several cosmological and astrophysical observables, but this is clearly becoming more and more a fundamental target (← Euclid, LISA, ...).