Experimentalists:

- What is the best strategy – go ambitious, or pathfinder?
- A roadmap for each of the above – ground/ balloon/ space... synergies between them.
- What time scales are most likely for each of the above?

Theorists:

- What is the elevator pitch?
  (sub elevator pitches grouped by subject? e.g. DM, inflation, particle phenomenology)
- Is there a “target” we can aim for? e.g. r for inflation, thresholds for colliders?
- Where is there more theoretical effort needed?
- More realistic foreground simulations? How?

Everybody – White paper?

- How to organize? Subdivision of topics/ labor?
- Interplay with B-modes?
- Any specific time sensitive steps/ actions?

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<thead>
<tr>
<th>Ground based</th>
<th>Balloon borne</th>
<th>Space based</th>
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