

Theory contributions to the Roadmap:

Many inputs from various people/groups (*thanks !*), mainly focused on recent and near-future prospects

Contributions so far organized into 4 main lines:

- SM precision calculations (*high & low energy*)
- BSM pheno (*high & low-energy*) & model-building
- Astroparticle (*including neutrino physics, DM, Dark sectors, GW, CMB*)
- Formal Theory (*activities not directly related to experiments*)

Open issues:

- Integration with pillar 1-3 contributions & present structure of the main doc, is not obvious (*not satisfactory at present*)
- Level of details/overall size? (*worth to have more explicit examples of th. <-> exp. cooperation...?*)
- Vision/outlook part is still missing