

Working groups

<p>A</p> <p>Werner, Gabriele, Alvaro, Sharon, Yi, Anik, Florian, Giacomo, Abhishek</p> <p>⑤</p>	<p>B</p> <p>Nick, Florian, Sachita, Avik, Pankaj Giacomo</p> <p>⑥</p>	<p>C</p> <p>Thomas, Werner, Abhishek, Pankaj Sachita, Yi, Manuel, Rosy</p> <p>⑧</p>
<p>D</p> <p>Werner, Pankaj, Nick, Sachita, Yi, Florian, Thomas</p> <p>⑦</p>	<p>E</p> <p>Thomas, Werner, Giacomo, Alvaro, Gabriele Sharon, Sachita, Avik, Nick, Rosy, Manuel</p> <p>⑪</p>	<p>F</p> <p>Werner, Giacomo, Anil, Gabriele, Alvaro Sharon, Florian</p> <p>⑦</p>
<p>G</p> <p>Avik, Sharon, Gabriele, Florian, Giacomo, Thomas</p> <p>⑥</p>		<p>1) A+E+F 2) B+D 3) D 4) G</p>

- A) Flavour Physics connection to UV & Lattice data
- B) Cosmology/Astro. phase tr. & GWs, Baryogenesis
- C) Colliders & tools: new final states & ML Techniques
- D) Comp. DM models
- E) Theory: synergy of underlying models, EFTs, Lattice & holography
- F) GUTs?
- G) Strong CP problem