



## Higgs 2023, Nov 27 - Dec 2 2023, Beijing

Friday, 1 December 2023

Future (incl. colliders) - A214 (14:00 - 15:30)

-Conveners: Yaquan FANG Yaquan; meng xiao

| time  | [id] title   | presenter          |
|-------|--|--------------------|
| 14:00 | [28] Physics prospects for HL-LHC  | QU, Huilin         |
| 14:30 | [29] Dark Higgs searches (dedicated LLP detectors, e.g. FASER, SHiP, MATHUSLA, CODEX-b...) | TORRÓ PASTOR, Emma |
| 15:00 | [30] Physics prospects for future colliders: e+e- Higgs factories (CEPC, ILC, FCC-ee)      | RUAN, Manqi        |

Future (incl. colliders) - A214 (16:00 - 17:30)

-Conveners: meng xiao; Yaquan FANG Yaquan

| time  | [id] title  | presenter                        |
|-------|---|----------------------------------|
| 16:00 | [31] Physics prospects for future colliders: FCC-hh / muon collider and others e.g. CLIC TeV stages | CESAROTTI, Cari                  |
| 16:30 | [32] Status of R&D for future accelerators and detectors  | MARCHIORI, Giovanni              |
| 17:00 | [33] Physics prospects for future colliders and overall outlook                                     | WULZER, Andrea<br>WULZER, Andrea |