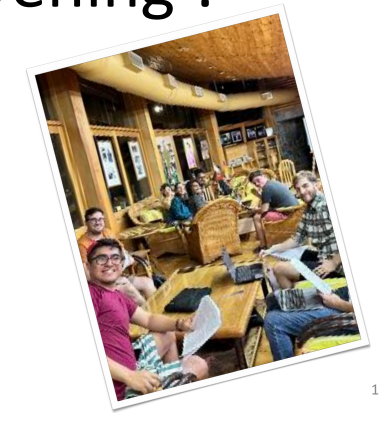


Groups should sit together for this evening!









Introduction to Group Project Presentations







Reminder: Subjects assigned to Groups

Group A: QCD or Electroweak precision measurements

Group B: Higgs measurements

Group C: Neutrino physics

Group D: UHE Cosmic Rays

Group E: Searches at the LHC



The Rules

- ⇒ each group selected a paper to be presented today
- → one speaker per group to give the 15 min. presentation
 - 5 min. for questions, everybody can ask questions
 - the group helps answering them (!)
- → random order of presentations
- → afterwards, groups vote on presentations of the other groups (rank 1 [best] ... 4)
- → we collect the ballots and determine the winning group
- ⇒ winning group will be awarded a small prize!



The Agenda for this Evening

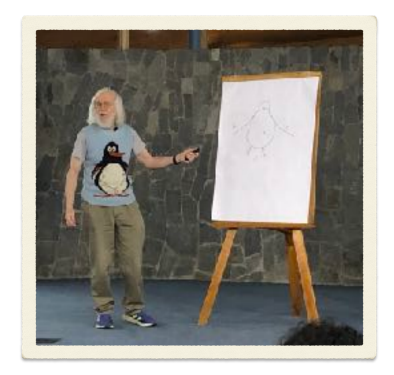
- Group A: Fermilab Muon g-2
- Group B: ATLAS H $\rightarrow \mu\mu$
- Group C: KATRIN neutrino mass limits
- Group D: HAWC TeV gamma-ray source
- Group E: ATLAS $(X \rightarrow)$ HH \rightarrow bbyy

random order, 15 + 5 min. per talk, voting at the end





Award Ceremony



... and the winning group is ...?





Group C



congratulations !!!