



# CIF introduction

Francesca e Giulio

# Talks

- $\Lambda(1520) \rightarrow e^+e^- \Lambda$  (Bachelor's Degree)
- $J/\psi \rightarrow \omega \pi^0$
- LFVU in  $\psi(2s) \rightarrow \tau \tau$
- Relative phase measurement @  $\psi(2S)$
- Precise measurement of  $BR(J/\psi \rightarrow KK)$
- $Z_c$  studies



# About the other analyses

- $h_c$  parameters:
  - Finished the memo(!) and submitted the draft, waiting for first rounds of comments from the referees
- Phase in  $p\bar{p}$ :
  - Prepared a new version of the memo to be submitted after finishing answering “our” comments
- From the phase working group:
  - Sigma0 anti-Sigma0 on-going with great contribution from our side: phase measurement still to be optimized, branching ratio have large difference from the PDG
  - <https://indico.ihep.ac.cn/event/14406/material/slides/0.pdf>



# Other news

- Data taking almost over
  - Planned shutdown on June 27
- New center of mass energy record: 4.95 GeV
- 3B data at psi(2S)!
- Submitted abstracts @ SIF, waiting for approval
- Reminder: It is important that all the “analysis” theses are presented (at least) once at the CIF meeting before discussion
  - We are always willing to have an extra meeting for you!
  - Opportunity extended also to rehearsal for physics talks



Let's Go!

