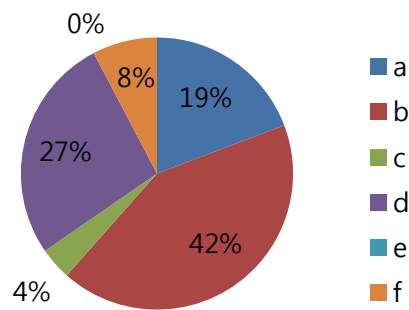
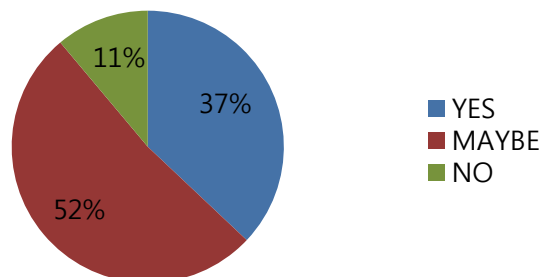


1. Concerning the hierarchy problem, which of these options is in your opinion closer to the truth? (copied from Madrid Workshop on "Why is Higgs mass 125 GeV?")
 - a) Low energy SUSY solves the hierarchy problem.
 - b) There is no hierarchy problem, it is a misinterpretation of how field theory works.
 - c) The hierarchy may be understood in the context of anthropic arguments, perhaps in connection with the existence of a landscape of string vacua.
 - d) There is new physics above the TeV scale (e.g. compositeness, Randal-Sundrum, some Technicolor version).
 - e) There is a low scale string theory above a few TeV.
 - f) Other (specify briefly)

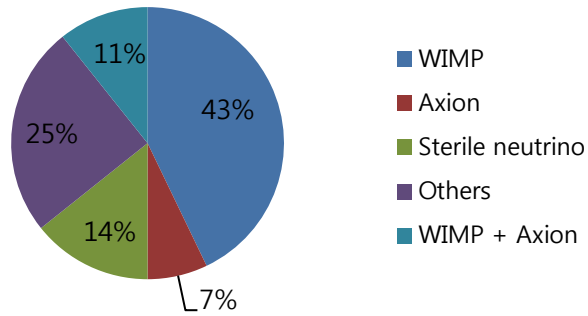


2. Will DM (either WIMPs, axion or other) be detected in the next decade?
 - a) YES
 - b) MAYBE
 - c) NO



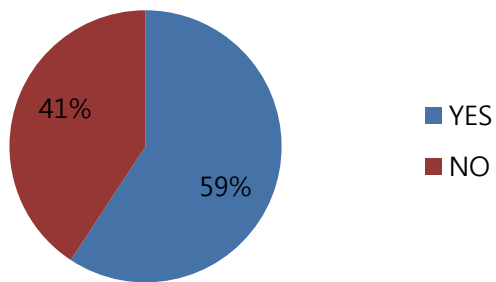
3. What is your favorite DM particle?

- a) WIMP
- b) Axion
- c) Sterile neutrino
- d) Others
- e) WIMP + Axion



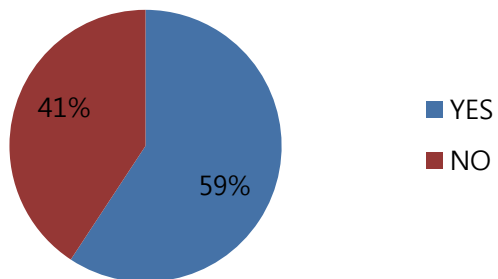
4. Do you think that the equation of state parameter w for dark energy is precisely -1 (cosmological constant)?

- a) YES
- b) NO



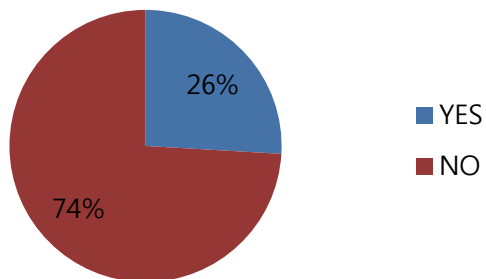
5. Will the LHC eventually find new physics other than the SM Higgs boson?

- a) YES
- b) NO



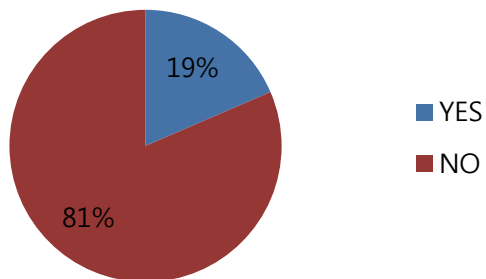
6. Do you think that LHC will find SUSY?

- a) YES
- b) NO



7. Do you think that a hint of extra dim will be found at LHC?

- a) YES
- b) NO



8. Will we eventually measure non-Gaussianities or tensor modes or other cosmological new effects?

- a) YES
- b) NO

