



Contribution ID: 322

Type: **Poster**

## **Aging experiment of LAB based liquid scintillator for JUNO experiment**

This talk introduces the aging experiment of JUNO (Jiangmen Underground Neutrino Observatory) liquid scintillator (LS) with several containers. JUNO will need 20kt LS, and energy resolution of detector reach to 3%/E and LS detector will run 10-15 years, so LS stability and compatibility in containers is very important. The method and results of LS aging with containers are reported.

**Primary authors:** YU, Boxiang; Mr HAI-TAO, Cheng (NUAA); Dr YA-YUN, Ding (IHEP); Prof. LI, Zhou (IHEP)

**Presenter:** YU, Boxiang

**Track Classification:** Experiments: 2a) Experiments & Upgrades