XII International Workshop on Ring Imaging Cherenkov Detectors - RICH2025



Contribution ID: 79 Type: Poster

Development of a Gas/Aerogel Dual-Radiator RICH Detector for the J-PARC MARQ Spectrometer Using Sipm Technology

Monday, September 15, 2025 3:50 PM (1 hour)

Abstract content is in the attached summary file: RICH2025abstract-ksuzuki.pdf

Authors: SAKAGUCHI, Akira (CFC, The University of Osaka); YOKOYAMA, Hiromasa (CFC, The University of Osaka); FURUTANI, Hiroshi (CFC, The University of Osaka); NOUMI, Hiroyuki (Research Center for Nuclear Physics, Osaka University); SUZUKI, Ken (The University of Osaka); OHNO, Koji (CFC, The University of Osaka); NAGATA, Kojiro (CFC, The University of Osaka); SHIROTORI, Kotaro (Research Center for Nuclear Physics (RCNP)); Dr TABATA, Makoto (Chiba University); TAKENAKA, Masato (CFC, The University of Osaka); TODA, Taiga (University of Osaka); YABUTA, Yutaka (CFC, The University of Osaka)

Presenter: SUZUKI, Ken (The University of Osaka)

Session Classification: Poster Session

Track Classification: R&D on Cherenkov light imaging systems for future experiments