ID contributo: 328 Tipo: Poster

CLOUD: the first reactor antineutrino experiment using the novel LiquidO detection technology

venerdì 21 giugno 2024 17:30 (2 ore)

The CLOUD collaboration is pioneering the first fundamental research reactor antineutrino experiment using the novel LiquidO technology for event-wise antimatter tagging. CLOUD's program is the byproduct of the AntiMatter-OTech EIC/UKRI-funded project focusing on industrial reactor innovation. The experimental setup consists of an up to 10 tonne detector, filled with an opaque scintillator and crossed by a dense

grid of wavelength-shifting fibres. The detector will be located at EDF-Chooz's new "ultra-near"site, ~35 m
from the core of one of the most powerful European nuclear plants, with minimal overburden. In this poster we will introduce the scientific goals of the experiment divided into three main phases. CLOUD-I aims for
the highest precision of the absolute reactor antineutrino flux, along with explorations beyond the Standard
Model, detecting of order 10,000 antineutrinos daily and with a high (≥100) signal-to-background discrimi
nation. CLOUD-II and CLOUD-III will exploit several metal-doped opaque scintillators to showcase further
detection capabilities, including the first attempt at surface detection of solar neutrinos and the experimenta
feasibility of a novel approach for potassium geoneutrino detection, respectively.
Poster prize
No
Given name
Diana
Surname
Navas
114745
First affiliation
Ciemat
Second affiliation

Institutional email

diana.navas@ciemat.es

Gender

Female

Collaboration (if any)

CLOUD

Autore principale: NAVAS, Diana (Ciemat)

Relatore: NAVAS, Diana (Ciemat)

Classifica Sessioni: Poster session and reception 2

Classificazione della track: New technologies for neutrino physics