ID contributo: 279 Tipo: Poster

# 10 m2 SiPM Mass Testing Results for the TAO Experiment

venerdì 21 giugno 2024 17:30 (2 ore)

The Taishan Antineutrino Observatory (TAO) aims to measure the fine structure in the reactor antineutrino spectrum with an unprecedented energy resolution of better than 2% at 1 MeV. Its primary goal is to provide a

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1	reference spectrum for JUNO, thereby enhancing its sensitivity for deter	rmining neutr	ino mass oi	dering. The
]	precise spectrum also serves as a benchmark to verify the nuclear datal	base and pron	ote related	research in
1	nuclear physics. The TAO detector combines cutting-edge technologies	in liquid scin	tillation an	d solid-state
]	photon sensors to achieve the desired performance. About 10 m2 of SiP	Ms, covering	94% of the	area, will be
	deployed to efficiently collect scintillation light, yielding a light yield of ~	~4000 p.e./MeV	The TAO	letector will
,	operate at -50 °C to suppress the dark count rate of SiPMs, with the SiPMs	M performanc	e being a c	ritical factor
j	influencing the detector's overall performance. This poster will report	the mass test	ing results	obtained at
-	-50 °C for approximately 4000 SiPM tiles (5 cm × 5 cm each), comprising	g around 64,00	0 channels	. The poster
,	will summarize key parameters, including photon detection efficiency, da	ark count rate	probabiliti	es of optical
	cross-talk and after pulse, etc.			
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# Poster prize

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# Collaboration (if any)

**Autore principale:** CAO, Guofu (Institute of High Energy Physics)

**Relatore:** CAO, Guofu (Institute of High Energy Physics) **Classifica Sessioni:** Poster session and reception 2

Classificazione della track: New technologies for neutrino physics