



The Astroparticle Physics Conference 34th International Cosmic Ray Conference July 30 - August 6, 2015 The Hague, The Netherlands

Contribution ID: 684

Type: Poster contribution

Construction of a medium-sized Schwarzschild-Couder telescope as a candidate for the Cherenkov Telescope Array: development of the optical alignment system

Tuesday 4 August 2015 16:00 (1 hour)

The Cherenkov Telescope Array (CTA) is an international project for a next-generation ground-based gammaray observatory. CTA, conceived as

an array of tens of imaging atmospheric Cherenkov telescopes, comprising small, medium and large-size telescopes, is aiming to improve on the sensitivity of current-generation experiments by an

order of magnitude and provide energy coverage from 20 GeV to more than 300 TeV. The Schwarzschild-Couder (SC) medium-size candidate telescope model features a novel aplanatic two-mirror optical design capable of a wide field-of-view with significantly improved imaging resolution as compared to the traditional Davis-Cotton optics design. Achieving this imaging resolution imposes strict alignment

requirements to be accomplished by a dedicated alignment system. In this contribution we present the status of the development of the SC

optical alignment system, soon to be materialized in a full-scale prototype SC medium-size telescope at the Fred Lawrence Whipple Observatory in southern Arizona.

Collaboration

CTA

Registration number following "ICRC2015-I/"

592

Author: NIETO CASTANO, Daniel (Columbia University)

Co-authors: Mr PECK, Andrew (University of California Los Angeles); Mr PETRASHYK, Andriy (Columbia University); Mr STEVENSON, Brandon (University of Calfornia Los Angeles); Prof. HUMENSKY, Brian (University of Columbia); Mr RIBEIRO, Deivid (Columbia University); Dr MOGNET, Isaac (University of California Los Angeles); Dr ROUSSELLE, Julien (University of California Los Angeles); Mr YU, Peter (University of California Los Angeles); Prof. KAARET, Phillip (University of Iowa); Mr GRIFFITHS, Scott (University of Iowa); Prof. VLADIMIR, Vassiliev (University of California Los Angeles)

Presenter: NIETO CASTANO, Daniel (Columbia University)

Session Classification: Poster 3 GA

Track Classification: GA-IN