Executive Summary

Design and performance of the prototype Schwarzschild-Couder Telescope Camera

The prototype Schwarzschild-Couder Telescope (pSCT) is a novel dual-mirror telescope which is a candidate design for the CTA medium sized telescope. Commissioning of the pSCT camera is an ongoing process and significant improvements have been made in the quality of pSCT data taking. This poster describes the validation of the pSCT camera trigger system, recent improvements in the performance of this trigger system, and upcoming upgrades to the camera.