



Contribution ID: 38

Type: **not specified**

A Mini-Imaging Air Cherenkov Telescope

Tuesday 24 November 2020 13:44 (3 minutes)

In this work we present the design and realization of a mini-telescope based on the optical module of the SST-1M project. The result of the observation campaign in the St Luc Observatory will also be presented.

Primary authors: HELLER, Matthieu (Universite de Geneve (CH)); NERONOV, Andrii (Universite de Genève (CH)); NJOH EKOUME, Theodore (Universite de Geneve (CH)); DELLA VOLPE, Domenico (Université de Genève); MONTARULI, Teresa (Universite de Geneve (CH))

Presenters: HELLER, Matthieu (Universite de Geneve (CH)); NERONOV, Andrii (Universite de Geneve (CH)); NJOH EKOUME, Theodore (Universite de Geneve (CH)); DELLA VOLPE, Domenico (Université de Genève); MONTARULI, Teresa (Universite de Geneve (CH))

Session Classification: Poster Lunch