Contribution ID: 50

Type: Poster report(print size: 0.6m Wide\*1.2m High)

## Observation on SNR G065.1+00.6 region

Here we report observation on SNR G065.1+00.6 region using LHAASO data. By perfoming likelihood tests, multiple sources overlapping each other are resolved. Independent fittings have been done by using WCDA data and KM2A data respectively, and the results are consistent in general. In the vicinity of the resolved sources, pulsars or supernova remnants are present, which are likely contributing to the TeV emissions detected by LHAASO.

Primary authors: 罗, 宇; 于, 艳红; 区, 子维; 周, 浩

Presenter: 罗, 宇