Cosmic Ray Anisotropy Workshop CRA2019



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Recent results from the Tibet ASgamma experiment and related topics

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The Tibet air shower array is located at 4,300 m above sea level, Tibet, China. In 2014, an array of underground muon detectors is added under the surface air shower array. We would like to present recent results from the Tibet ASgamma experiment on cosmic ray anisotropy, Sun shadow, and gamma-ray observation, together with some related topics.

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