## XI International Conference on New Frontiers in Physics



Contribution ID: 55

Type: Talk

# ATLAS searches for supersymmetry with long-lived particles

Friday 9 September 2022 11:20 (20 minutes)

Various Supersymmetry (SUSY) scenarios, including split SUSY and anomaly or gravity-mediated SUSY-breaking scenarios, lead to signatures with long-lived particles. Searches for these processes may target either the long lived particle itself or its decay products at a significant distance from the collision point. These signatures provide interesting technical challenges due to their special reconstruction requirements as well as their unusual backgrounds. This talk will present recent results in long-lived SUSY searches using ATLAS Run 2 data.

#### Is this abstract from experiment?

Yes

### Name of experiment and experimental site

ATLAS

### Is the speaker for that presentation defined?

Yes

## Details

Kock Kiam Gan,CERN,kock.kiam.gan@cern.ch The Ohio State University (US)

#### Internet talk

Maybe

Authors: VARNES, Erich Ward (University of Arizona (US)); GAN, K.K. (The Ohio State University (US))

Presenter: GAN, K.K. (The Ohio State University (US))

Session Classification: High Energy Particle Physics