Type: Parallel session talk

## **BSM Searches at ILC**

Friday 19 July 2024 15:04 (17 minutes)

Although the LHC experiments have searched for and excluded many proposed new particles up to masses close to 1 TeV, there are many scenarios that are difficult to address at a hadron collider. This talk will review a number of these scenarios and present the expectations for searches at an electron-positron collider such as the International Linear Collider.

## Alternate track

1. Accelerator: Physics, Performance, and R&D for Future Facilities

## I read the instructions above

Yes

Primary authors: BOZOVIC-JELISAVCIC, Ivanka (University of Belgrade (RS)); NUNEZ PARDO DE VERA,

Maria Teresa

Presenter: NUNEZ PARDO DE VERA, Maria TeresaSession Classification: Beyond the Standard Model

Track Classification: 03. Beyond the Standard Model