



Contribution ID: 654

Type: **Parallel**

## Long lived particle searches at FASER

*Friday, 11 July 2025 09:10 (17 minutes)*

The FASER experiment at the LHC is designed to search for light, weakly-coupled new particles, and to study high-energy neutrinos. The experiment has been running since 2022, and has collected nearly 200/fb of pp collision data. FASER has released a search for long-lived dark photons, and long lived axion-like-particles (also interpreted in several other scenarios). This talk will summarise the long-lived BSM particle search program and discuss future prospects.

### Secondary track

T02 - Dark Matter

**Authors:** COLLABORATION, FASER; AI, Xiaocong (Zhengzhou University)**Presenter:** AI, Xiaocong (Zhengzhou University)**Session Classification:** T02 (Dark Matter)**Track Classification:** T02 - Dark Matter