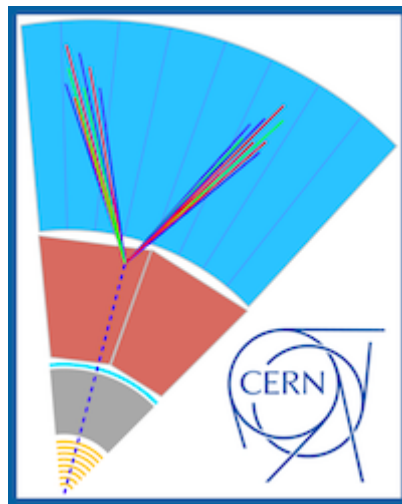


Session Program

1-5 Jul 2024



LLP2024: Fourteenth workshop of the Long-Lived Particle Community

Experimental results from LHC

University of Tokyo

Wednesday 3 July

09:30

Experimental results from LHC

Session | Location: Koshiba Main Hall

09:30–09:50 **ATLAS: dE/dx + beta calo**

Speaker

Alexis Elizabeth Mulski

09:50–10:10 **CMS: Emerging jets**

Speaker

Claire Savard

10:10–10:30 **CMS: Trigger update (2023+2024)**

Speaker

Kiley Elizabeth Kennedy

10:30–10:50 **CMS: LLPs in the muon detectors**

Speaker

Christina Wenlu Wang

10:50

Thursday 4 July

10:30

Experimental results from LHC

Session | Location: Koshiba Main Hall

10:30–10:50 **ATLAS: Higgs to displaced vertices**

Speaker

Hamza Hanif

10:50–11:10 **ATLAS: Higgsino with displaced track**

Speaker

Yuya Mino

11:10–11:30 **LHCb: searches for very long-lived particles**

Speaker

Izaak Sanderswood

11:30

12:00

Experimental results from LHC

Session | Location: Koshiba Main Hall

12:00–12:20 **CMS: HNLs in the muon system**

Speaker

Ka Hei Martin Kwok

12:20–12:40 **CMS: HNLs in the b-parking dataset**

Speaker

Anne-Mazarine Lyon

12:40–13:00 **CMS: HNLs in semi-leptonic final states**

Speaker

Mohamed Darwish

13:00

14:30

Experimental results from LHC

Session | Location: Koshiba Main Hall

14:30–14:50 **CMS: HSCP (dE/dx in tracker)**

Speaker

Lawrence Lee Jr

14:50–15:10 **CMS: Displaced vertices with MET**

Speaker

Ang Li

15:10–15:30 **ATLAS: Displaced lepton jets (dark photon jets)**

Speaker

Richards González

15:30

16:00

Experimental results from LHC

Session | Location: Koshiba Main Hall

16:00–16:20 **CMS: Displaced dijets in 2022 data**

Speaker

Jingyu Luo

16:20–16:40 **A novel method to improve displaced dimuon searches**

Speaker

Attilio Santocchia

16:40–17:00 **ATLAS: HIP/monopole**

Speaker

Ana Maria Rodriguez Vera

17:00–17:20 **CMS: Displaced dimuons in 2022 data**

Speaker

Mangesh Sonawane

17:20