### **Session Program**

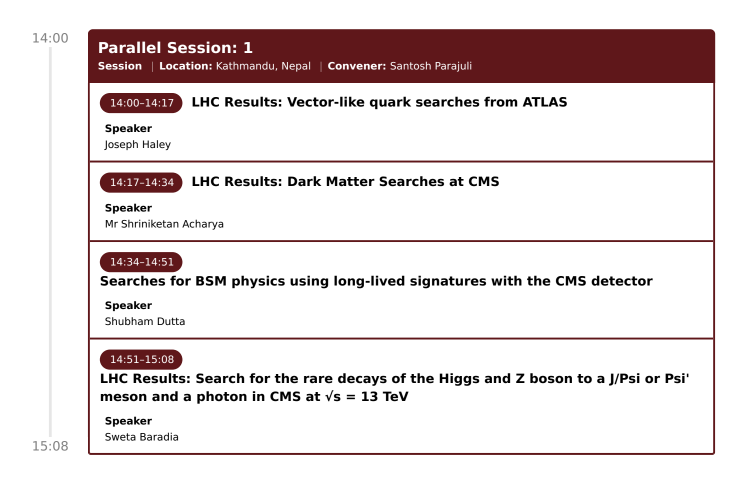
9-13 Dec 2024

# **BCVSPIN Conference 2024: Particle Physics** and Cosmology in the Himalayas

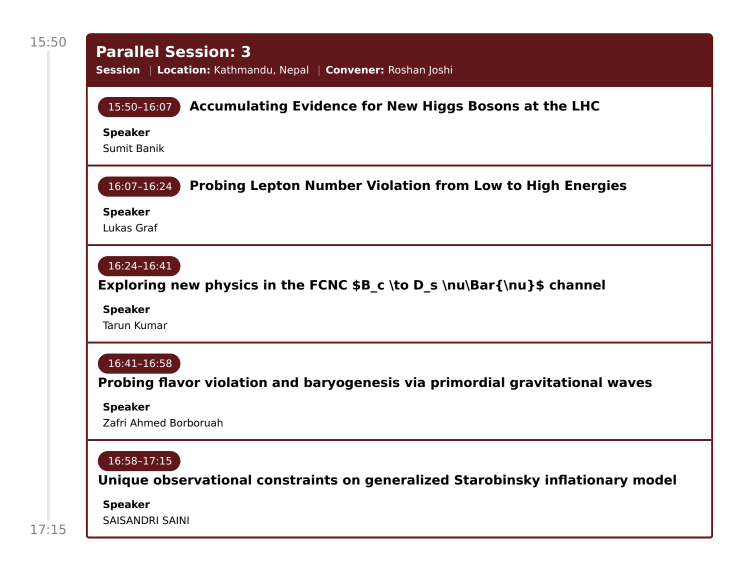
## **Parallel Session**

Kathmandu, Nepal

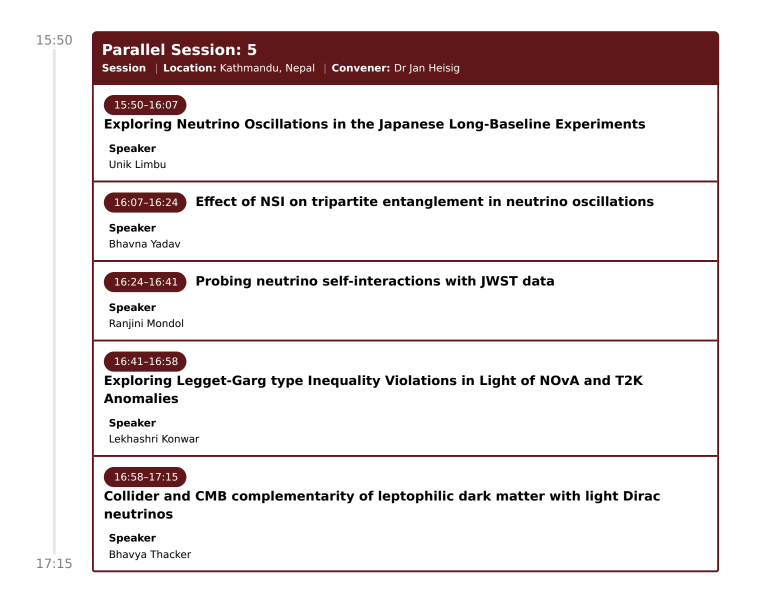
#### **Monday 9 December**



### **Tuesday 10 December**



#### **Thursday 12 December**



3

### Friday 13 December

15:50-16:07	Shaping Dark Photon Spectral Distortions
<b>Speaker</b> Xucheng Gan	
16:07-16:24	Lights on the Dark using EFT approach
Speaker	
Ms Sanchari Bh	nattacharyya
Ms Sanchari Bh	
16:24-16:41 Neutron St	ars with BHF Modified Density-Dependent Nucleon Masses and Weal
16:24-16:41 Neutron Sta Interacting	)
16:24-16:41 Neutron St	ars with BHF Modified Density-Dependent Nucleon Masses and Wea
16:24-16:41 Neutron Sta Interacting Speaker Mr Arijit Das	ars with BHF Modified Density-Dependent Nucleon Masses and Weal Dark Matter
16:24-16:41 Neutron Sta Interacting Speaker	ars with BHF Modified Density-Dependent Nucleon Masses and Weal Dark Matter
16:24-16:41 Neutron Sta Interacting Speaker Mr Arijit Das 16:41-16:58 Speaker	ars with BHF Modified Density-Dependent Nucleon Masses and Weal Dark Matter Exploring High-Energy Neutrino Sources: A Comprehensive Analys
16:24-16:41 Neutron Sta Interacting Speaker Mr Arijit Das 16:41-16:58	ars with BHF Modified Density-Dependent Nucleon Masses and Weal Dark Matter Exploring High-Energy Neutrino Sources: A Comprehensive Analys
16:24-16:41 Neutron Sta Interacting Speaker Mr Arijit Das 16:41-16:58 Speaker	ars with BHF Modified Density-Dependent Nucleon Masses and Wea Dark Matter Exploring High-Energy Neutrino Sources: A Comprehensive Analys
16:24-16:41 Neutron Sta Interacting Speaker Mr Arijit Das 16:41-16:58 Speaker Mr Rajendra Na 16:58-17:15	ars with BHF Modified Density-Dependent Nucleon Masses and Wea Dark Matter Exploring High-Energy Neutrino Sources: A Comprehensive Analys