

Contribution ID: 448 Type: Oral Presentation

Orthogonality study for the A/S→ZdZd→2l2v/2l2j with the ATLAS detector at the LHC

Friday 11 July 2025 12:10 (20 minutes)

The hidden abelian Higgs model is used for a search for an additional scalar decaying to two Z-dark bosons (Zd) to two leptons, two neutrinos (2l2v) . The search uses \boxtimes collision data collected with the ATLAS detector at the LHC with an integrated luminosity of 139 fb⁻¹ at a centre-of-mass energy \sqrt{s} = 13 TeV . This is a follow up to the study of the 4l final states [1]. In our 2l2v channel analysis, using the HAHM on Run-2 and Run-3 data with the ATLAS detector to conduct the search for an additional scalar with a distinct mass from the Higgs boson demands study of signal overlap from the 2l2j channel. A technique is introduced to separate signal events of our 2l2v channel from that of the 2l2j channel . We present the work and result of orthogonality study done to achieve this.

[1] ATLAS Collaboration. (2024). Search for a new scalar decaying into new spin-1 bosons in four-lepton final states with the ATLAS detector (CERN-EP-2024-248). arXiv:2410.16781 [hep-ex].

Apply for student award at which level:

PhD

Consent on use of personal information: Abstract Submission

Yes, I ACCEPT

Primary author: UNWUCHOLA, Doomnull (University of the Western Cape)

Co-authors: ASSAMAGAN, Ketevi (Brookhaven National Lab); Prof. LEEUW, Lerothodi (University of the Western Cape); Dr TRUONG, Loan (University of johannesburg); Dr VEEN, Michiel (University of Massachusetts); Dr COELHO LOPES DE SA, Rafael (University of Massachusetts); Prof. CONNELL, Simon (University of johannesburg)

Presenter: UNWUCHOLA, Doomnull (University of the Western Cape) **Session Classification:** Nuclear, Particle and Radiation Physics-2

Track Classification: Track B - Nuclear, Particle and Radiation Physics