14th Workshop of the France China Particle Physics Laboratory (FCPPL2023)

Tuesday, 7 November 2023

<u>ATLAS</u> - Room C103, Haiqin Building #6 (14:00 - 15:25)

-Conveners: emmanuel monnier

time [id] title		presenter
14:00	[89] Highlight of recent ATLAS results	PETIT, Elizabeth
14:20	[90] ATLAS project within FCPPL	MONNIER, emmanue1
	[91] Measurement of the Cross-section of ttW Production with ATLAS Detector	WANG, Chenliang
15:05	[92] Constraints on Higgs Self-Coupling at the LHC with $sqrt(s)=13$ TeV	ZHANG, Yu1ei

<u>ATLAS</u> - Room C103, Haiqin Building #6 (16:00 - 16:55)

-Conveners: emmanuel monnier

time	[id] title	presenter
	[93] Search for a heavy scalar X decaying to a scalar S and a Higgs boson in the X \rightarrow S (bb)H($\gamma \gamma$) channel with the Run 2 13 TeV pp collision data in the ATLAS experiment	WANG, Xi
16:20	[94] Precision measurements of electroweak parameters at the LHC	SU, Xiaowen
	[133] Studies of new Higgs boson interactions through nonresonant HH production in the bb γ γ final state in pp collisions at \sqrt{s} =13 TeV with the ATLAS detector	SHEN, Qiu-Ping