presenter

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Mr WANG, Chenliang

Mr XU, Hui

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中国物理学会高能物理分会第十届全国会员代表大会暨学术年会

Thursday, 21 June 2018

time [id] title

at ATLAS

difficulty

ATLAS Detector

massless bosons

TeV with the ATLAS detector

Poster Session - Fuyue Room 1 (1号会议室) (14:00 - 16:00)

14:22 [355] Fast simulation of the CEPC detector with Delphes

covariant baryon chiral perturbation theory

final state at $\sqrt{s}=13^{\text{mathrm}}$

14:24 [357] Magnetic moments of the spin-1/2 doubly charmed baryons in

14:28 [375] Study of heavy baryons in the diquark picture-success and

14:32 [423] Evidence of the Higgs-> bb decay with the ATLAS detector

14:36 [425] A fast and accurate method for small \$p T\$ resummation

14:40 [427] Search for anomalous electroweak production of WW/WZ in

 $14:34\ [424]$ Search for Higgs Bosons Produced via Vector Boson Fusion and

14:38 [426] Constructing three-point amplitudes with polarization tensors of

association with a high-mass dijet system in pp collisions at s = $\sqrt{8}$

Decaying to Bottom Quark Pairs in $\sqrt{s} = 13$ TeV p p Collisions with the

14:26 [374] Recent results of quarkonium and heavy flavour meson production

14:30 [422] Measurements of properties of the Higgs boson in the four-lepton

14:00 [343] Transverse Spin Transfer of Lambda in polarized pp Collisions at

	STAR	
	[346] Measurements of Branching Ratio of \$J/\psi \to 3\gamma\ and \$J/\psi \to \gamma \eta_c\\$ at BESIII	LIU, Dianyu ZHANG, Tianjiao
	[347] Measurement of the differential cross section of Z boson production in association with jets at CMS	WANG, Qun
	[348] The Transverse polarization of the \$\Lambda\$ hyperon from unpolarized quark fragmentation in the diquark model	Dr YANG, Yongliang
	[349] Radiative leptonic decay of B-meson with subleading power corrections	Mr 魏,焰冰
14:10	[350] Strong Decays of the Orbitally Excited Scalar $D^{*}_{0}\$ Mesons	谭, 啸泽
14:12	[351] Weak Decays of Triply Heavy Baryons	徐,吉
14:14	[352] Hadronic decay properties of charmed baryons	赵,泽
	[353] A solution to the \$\eta_c\$ form factor puzzle using the Principle of Maximum Conformality	王,声权
	[356] Extract inclusive pi0 cross section from DVCS 11GeV p(e , e' γ) experiment in JLab	Mr TIAN, Ye
14:20	[354] 重子十重态的手征有效拉氏量	WANG, Hong-qian

14:42	[428] Z-pole test of effective dark matter diboson interactions at the CEPC	Mr JIN, Mingjie
14:44	[429] Measurement of the Bc cross-section in pp collisions at 7 TeV	Mr SHAHEEN SARMADMASOOD, Sarmad Masood
14:46	[430] $B_{q}-\bar{B}_{q}\$ Mixing and $\bar{D}^0_s\to \bar{u}^+ \mu^-\$ Decay in the NMSSM with the Favour Expansion Theorem	郑,旻笛
14:48	[431] Determinations of form factors for semileptonic \$D\rightarrow K\$ decays and leptoquark constraints	张, 健
14:52	[433] Search for heavy resonances in the X-WW-e ν μ ν channel with the ATLAS detector at the LHC	Mr ZHAO, Yongke Mr ZHAO, Yongke
14:54	[434] Search for heavy resonance decaying into ZZ using pp collision data at 13 TeV with the ATLAS detector	SU, Wanyun
14:56	[435] Search for a standard model-like Higgs boson in the mass range between 70 and 110 GeV in the diphoton final state in proton-proton collisions at CMS	Mr TAO, Junquan
14:58	[436] New Physics Search in the Doubly Weak Decay $\$ \smash{\overline B}^0 \to K^+ \pi^{-}\$	FAISAL MUNIR
15:00	[437] Theory and Phenomenology of a Scotogenic model	JUEID, Adi1
15:02	[438] The Combined Measurements of Higgs boson production at \sqrt{s} = 13 TeV using 36.1 fb\$^{-1}\$ of proton-proton collision data with the ATLAS detector	RAN, Kun1in
15:04	[439] The unitary constraints for dimension six operators in SMEFT	张,亚
15:06	[507] The Event Building and DAQ Management for PandaX-xT	Dr 谌, 勋
15:08	[508] Design of cryogenic distillation system for Krypton and Radon removal in PandaX-4T dark matter experiment	崔,祥仪
15:10	[510] The sensitivity analysis for the PandaX-III experiment	LIN, Heng
15:12	[512] Search for a heavy dark photon at future e+e- colliders	Mr HE, Min
15:14	[513] Background of PandaX-4T detector	GU, Linhui
15:16	[514] Electrode for PandaX-4T	HUANG, Zhou
15:18	[515] Property Research on PandaX-III TPC Prototype	CHEN, Lei
15:20	[516] 基于微通道板的快速小型平板MCP-PMT的SPE及TTS等性能测试	ZHU, Yao
15:22	[517] A fast and accurate method for small p_T resummation	KANG, Daekyoung
15:24	[528] Status of Semi-digital Hadron Calorimeter based on RPC	LIU, Bing SHEN, Qiuping
15:26	[529] Search for Lepton Flavor Violatioin at di-lepton final states with the ATLAS Detector	BRET, Marc Cano
15:28	[531] Search for single production of vector-like quarks decaying into final states with a Z boson decaying leptonically and a top quark with 2016 data	余,涛哲
15:30	[532] Energy reconstruction at JUNO	HUANG GUIHONG
15:32	[533] 锦屏深地中微子实验500吨探测器本底的预先研究	LUO, Wentai
15:34	[534] Studying the cosmic ray antiproton with the support vector machine	林苏杰
15:36	[535] LHAASO-WCDA++ 电荷标定系统	曾宗康