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Posters

Poster title**Author**

Search for heavy resonances in the W/Z-tagged dijet mass spectrum at CMS	AARRESTAD, T.
Multijet Black Hole Search Using 13 TeV p-p Collisions at the ATLAS Detector	AMADIO, B.
Evidence of Higgs boson decay to a pair of τ leptons with ATLAS detector in Run I	ALVAREZ PIQUERAS, D.
Search for LFV $\tau \rightarrow \mu\gamma\gamma$ channel in ATLAS	ANGELOZZI, I.
Search for vector-like quark decaying to a Z boson with the ATLAS experiment	ARAQUE, J. P.
Search for monotops at the LHC	BUTTIGNOL, M.
The CMS Level-1 τ algorithm for the LHC Run II	CADAMURO, L.
Search for di-Higgs production in the $\gamma\gamma bb$ channel with the ATLAS detector	CERDA ALBERICH, L.
Search for Chargino pair production in the Electron-Muon Channel	CHENARANI, S.; BAKHSHIAN, H.; ESKANDARI, E.; FAHIM, A.; JAFARI, A.; PAKTINAT, S.; ZEINALI, M.
ATLAS Run 2 HVV coupling measurements in the EFT framework	ECKER, K.; BURGARD, C.
The CALICE Technological Prototype of the Analog Hadronic Calorimeter for ILC	ELDWAN, B.
Search for Chargino Pair Production Decaying to Stau in Di-Electron Final States with $\sqrt{s} = 8$ TeV CMS data	ESKANDARI, E.; BAKHSHIAN, H.; CHENARANI, S.; FAHIM, A.; JAFARI, A.; PAKTINAT, S.; ZEINALI, M.
FPGA Based Data Read-Out System of the Belle 2 Pixel Detector	LEVIT, D.; KONOROV, I.; BAI, Y.; PAUL, S.

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Belle II Physics Analysis Tools	LUBEJ, M.
Search for $H \rightarrow b\bar{b}$ in Association with Single Top Quarks as a Test of Higgs Boson Couplings	FINK, S.
Search for heavy resonances decaying $X \rightarrow HH \rightarrow \tau\tau b\bar{b}$ final state at CMS	GALLONI, C.
Defocusing beam line for an irradiation facility at the TAEA SANAEM Proton Accelerator Facility	GENCER, A.; DEMIRKÖZ, M. B.; EFTHYMIOPoulos, I.; YIGITOGLU, M.
Inclusive Study of Charmed Mesons in $B \rightarrow D^* D_{s(J)}^*$ Decays at Belle Experiment	GRZYMOWSKA, O.
Test Beam of the first CMS P_T -module using the CBC2 read-out Chip for the Phase-II Upgrade	HARB, A.; HAUk, J.; MUSSGILLER, A.
A search for $t\bar{t}$ resonances using lepton plus jets events in proton-proton collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector	HECK, T.
ATLAS Pixel Detector Performance	HINMAN, R.
Production of Cumulative Particles and Light Nuclear Fragments at High p_T Values beyond the Fragmentation Region of Nuclei in pA Collisions at a Proton Energy of 50 GeV	ILIUShIN, M.
Plans to test scintillator strips for the muon system at ILC	KACAREVIC, G.
Muon reconstruction performance in ATLAS at LHC Run-II	KÖHLER, N.
Jet Energy Corrections at CMS	KOVALCHUK, N.; STOEVER, M.; STADIE, H.
Charged Higgs boson searches in $H^\pm \rightarrow \tau\nu$ channel in the ATLAS experiment at the LHC	KOWALEWSKA, A.
Semileptonic Decays at LHCb	LUPATO, A.
HyperNIS TOF System	MAKSYMCHUK, A.

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Search for resonant slepton production in R-parity violating SUSY scenarios with CMS	MILLET, P.
Non-abelian T-duality in string theory	MLADENOV, S.; RASHKOV, R.; VETSOV, T.
Measurement of the $B_s^0 \rightarrow \phi\phi$ branching fraction and search for $B_d^0 \rightarrow \phi\phi$	MORRIS, A.
$ZZ \rightarrow 4l$ at 13 TeV with ATLAS	ROSTEN, J.
The study of the $e^+e^- \rightarrow \pi^0\gamma, \eta\gamma \rightarrow 3\gamma$ processes with the CMD-3 detector at the VEPP-2000 collider	RAZUVAEV, G.P.
Measurement of the $t\bar{t}W/Z$ production cross-sections using events with same-sign leptons at 8 TeV with the ATLAS detector	RIFKI, O.
Non-equilibrium of Strange Hadrons and Λ -anomaly during Chemical Freeze-out Stage	SAGUN, V.
Search for standard model ttH(bb) production in the all hadronic final state using the Matrix Element Method	SALERNO, D.; CAMINADA, L.; PROF. CANELLI, F.
Search for the associated production of the Higgs boson with a top quark pair in multi-lepton final states with the ATLAS detector	SESSA, M.
Level-1 trigger selection of electrons and photons with CMS for LHC Run-II	STREBLER T.
Studies of Identified Charged Jets in ALICE Experiment	SULTANOV R.
Search for ttH($H \rightarrow bb$) channel and identification of jets containing two B hadrons with the ATLAS detector.	TICSE TORRES, R.E.
Search for the decay $B^0 \rightarrow \tau^+\tau^-$ at Belle	ZIEGLER, M.