



# ICHEP 2016 Chicago

## Saturday, 6 August 2016

**Poster Session: Setup - Riverwalk A/B (14:00 - 17:00)**

**Poster Session: Saturday - Riverwalk A/B (18:00 - 20:00)**

[id] title	presenter	board
[499] Searches for the Higgs boson in l+l- plus photon decay channels using the CMS detector	CHAPARRO SIERRA, Luisa Fernanda	
[156] CEPC Partial Double Ring Lattice Design and SPPC Lattice Design	SU, Feng	
[380] Mixed QCD-QED corrections to DGLAP equations	SBORLINI, German	
[122] Measuring Antimatter Gravity with Muonium	KAPLAN, Daniel	
[85] The QGSM description of baryon production at modern colliders: average Pt vs. energy and vs. mass + charge asymmetry vs. energy.	Dr PISKOUNOVA, Olga	
[510] Xebub, a prototype liquid xenon bubble chamber as dark matter detector	Dr LEVY, Cecilia	
[76] QCD analyses with xFitter	GLAZOV, Alexander	
[1066] Surface Chemistry of Niobium Involving Oxygen, Hydrogen, and Nitrogen Relevant to the Performance of Superconducting RF Accelerator Cavities	VEIT, Darren	
[1626] Measurement of reactor antineutrino flux and spectrum at Daya Bay	TSANG, Ka Vang	
[160] Radiation damage to scintillators in the CMS experiment	ENO, Sarah	
[1364] The next-generation neutrinoless double-beta decay experiment nEXO	ALBERT, Josh	
[444] Performance of the Silicon Tungsten Tracker of DAMPE with proton and ion beams at CERN	ASFANDIYAROV, Ruslan	
[648] Development of Belle-II TOP detector and its MCP-PMT	INAMI, Kenji	
[524] Multiple-cavity systems for axion dark matter search	Dr YOUN, SungWoo	
[708] A study of the charged kaon total interaction cross section on liquid argon in LArIAT	GRAMELLINI, Elena	
[1204] Updates to the Low-Level RF Architecture	EINSTEIN, Joshua	
[208] Differential jet mass measurement	PUSZTAY, Joseph	
[754] Studies of Beam Induced Radiation Backgrounds for the Cosmic Ray Veto Detector Operations at the Mu2e Experiment	OKSUZIAN, Iuri	
[201] SOFA : a new approach for Quality Assurance in GEM FOIL	RODRIGUEZ, Cesar A GUTIERREZ, Rafael M	
[1457] Reactor spectral rate and shape measurement in Double Chooz detectors	KAPLAN, Daniel	
[1516] Cosmic Muon induced EM Shower	YADAV, Nitin	
[97] Why you should talk to preschoolers about particle physics	GIBSON, Karen	
[204] Search for supersymmetry with the vector boson fusion topology in proton-proton collisions at $\sqrt{s}=8$ TeV	SHARMA, Varun	

[1456] Phase and Power Control in Magnatron Transmitters for Superconducting Accelerators	Dr KAZAKEVICH, Grigory	
[1022] Detection prospects for conformally constrained vector-portal dark matter	Mr SAGE, Frederick	
[1455] The Short-Baseline Neutrino Oscillation Program in the Fermilab Booster Neutrino Beam	SCHMITZ, David	
[389] On Naturalness in Type II Seesaw Models and the Heavy Higgs Masses.	Dr CHABAB, Mohamed	
[1125] Boosted Higgs $\rightarrow$ bb tagging in ATLAS	WHALLON, Nikola Lazar	
[1401] Mitigation of Near-Surface Cosmogenic Background for the PROSPECT Experiment	DAVEE, Daniel	
[1043] Single-Electron Event Selection Techniques for the MicroBooNE Low-Energy Excess Analysis	AN, Rui	
[704] Dense Axion Stars	BRAATEN, Eric	
[626] Searches for Lepton number violation and resonances in the $K^{+-} \rightarrow \pi^0 \mu^+ \mu^-$ decays at the NA48/2 experiment	MASSRI, Karim	
[741] Measuring the Higgs-charm coupling with heavy quarkonia	Dr CHUNG, Hee Sok	
[255] Test Beam Studies Of Silicon Timing for Use in Calorimetry	XIE, Si	
[1149] Global properties of heavy-ion collisions at the LHC	BUFALINO, Stefania	
[1047] A MC study of Kaon Identification Sensitivity in MicroBooNE	GRAMELLINI, Elena MEDDAGE, Varuna	
[1419] A Heavy Electron Collider to Study Possible H/A Heavy Higgs Production	Prof. CUMMINGS, Mary Anne	
[266] Search for High-mass Resonances in $Z(\text{H})\gamma$ Final State at CMS	NAM, Kyungwook	
[685] Warm Dark Matter in Two Higgs Doublet Models	Dr CHAKDAR, Shreyashi	
[492] Measurement of fiducial cross sections of the 125 GeV Higgs boson using the CMS detector	SZNAJDER, Andre	
[1384] Simulations of High Current NuMI Magnetic Horn Striplines at FNAL	SIPAHI, Taylan	
[1438] Precision Measurement of the Reactor Antineutrino Spectrum with PROSPECT	ZHANG, Xianyi	
[905] Observation of channeling in bent crystals at the CERN LHC	ROSSI, Roberto	
[697] projecting pARTicles, a STEAM project	FLORES CASTILLO, Luis Roberto	
[189] Pixel Telescope to test pixel Phase II ROCs and sensors	FANGMEIER, Caleb Arthur	
[283] Making sense of the LHC diboson and diphoton excesses	KULKARNI, Suchita	
[67] CEPC partial double ring scheme and crab-waist parameters	Dr WANG, DOU	
[205] Search for narrow high-mass resonances in proton-proton collisions at 8 TeV decaying to a Z and a Higgs boson	BERNARDES, Cesar	
[479] Radioactive source deployment system for the calibration of the SuperNEMO detector	BRYANT, Josh Mr SALAZAR, Ramon	
[1114] Measurement of the hadronic cross sections for $e^+e^-$ to final states with neutral kaons with the BABAR detector	Dr PILLONI, Alessandro	
[172] High-Rate Fast-Time GRPC for the high eta CMS muon detectors	MIRABITO, Laurent	
[819] The ATLAS ALFA detector upgrade	VOROBEL, Vit	
[135] Detector's picosecond timing	Dr RONZHIN, Anatoly	
[801] Performance of the ATLAS Tau Trigger in Run 2	BESJES, Geert Jan	

[427] Search for ttbar Resonances at CMS	MC LEAN, Christine Angela	
[1350] Specific Heat of Matter Formed in Relativistic Nuclear Collisions	BASU, Sumit	
[1104] Identification of boosted hadronically decaying W bosons and top quarks using the ATLAS detector	COLLABORATION, ATLAS	
[1420] MuSim, a Graphical User Interface for Multiple Simulation Programs	Dr THOMAS, Roberts	
[1161] Neutrino physics discovery potential at the FCC	BLONDEL, Alain GRAVERINI, Elena SHAPOSHNIKOV, Mikhail SERRA, Nicola FISCHER, Oliver	
[1404] Hadron Production Measurements for Neutrino Experiments with NA61/SHINE	JOHNSON, Scott Robert	
[45] Absolute branching fractions for Lambdac+ decays at BESIII	LI, Peilian	
[815] The ATLAS Forward Proton (AFP) integration beam tests and detector performance	SYKORA, Tomas	
[270] BASIC READOUT ELECTRONIC BOARD FOR THREE CHANNEL COSMIC RAY DETECTOR	ARCEO, Luis	
[63] Exploring the Masses of Exotic Heavy Pentaquarks	Dr CHAKRABARTI, Ballari	
[1346] Measurement of the neutrino-nucleon cross-section at multi-TeV energies with IceCube	Ms MIARECKI, Sandra	
[163] The CMS High Level Trigger Performance in Run 2	ARCIDIACONO, Roberta	
[212] Probing Majorana Neutrinos at the CMS	OH, Sungbin	
[608] Nanotube Channeling Acceleration – TeV/m on Chip	SHIN, YOUNG-MIN	
[78] Light WIMPs detection with carbon nanotube arrays.	Dr CAPPARELLI, Ludovico	
[1015] Looking amongst the neutrinos for lightweight dark matter in the NOvA Near Detector	JEDINY, Filip	
[458] US Accelerator R&D Program Toward Intensity Frontier Machines	Dr SHILTSEV, Vladimir	
[733] A new $\mu$ TCA-based waveform digitizer for the Muon g-2 experiment	SWEIGART, David	
[301] Multipurpose Beam Instrument for EIC	MOHANMURTHY, Prajwal	
[1258] $\theta_{13}$ oscillation analysis in Double Chooz with two detectors	Ms HELLWIG, Denise Mr YANG, Guang Dr NOVELLA, Pau Dr CHIMENTI, Pietro Mr SCHOPPMANN, Stefan Dr MATSUBARA, Tsunayuki	
[1453] More results from the OPERA Experiment	GORNUSHKIN, Yury	
[392] Near-Far Neutrino Beam Correlations for the DUNE Experiment	BASHYAL, Amit	
[369] Preliminary results of the cosmic ray study in the NUCLEON space experiment.	TKACHEV, Leonid	
[132] Lattice QCD study of excited hadron resonances	HANLON, Andrew FALLICA, Jacob	
[795] ATLAS jet trigger performance in 2015 data	HERWIG, Theodor Christian	
[1101] Upgrade studies of same-charge WW vector boson scattering at the HL-LHC	METCALFE, Jessica	
[340] Detectors for Superboosted tau-leptons at Future Circular Colliders	SEN, Sourav	

<b>[919] Emittance Measurement in Muon Ionization Cooling Experiment</b>	BLACKMORE, Victoria	
<b>[813] Performance of the ATLAS Calorimeters in LHC Run-1 and Run-2</b>	BURGHGRAVE, Blake Oliver	
<b>[349] Detectors for Superboosted Jet Substructure at Future Circular Colliders</b>	TRAN, Nhan Viet	
<b>[816] Installation and Commissioning of the ATLAS Forward Proton (AFP) detector</b>	SYKORA, Tomas	
<b>[1497] HEP Computing for the Greater Good</b>	GARDNER JR, Robert William	
<b>[1060] Exploring Raw HEP Data using Deep Neural Networks at NERSC</b>	Mr RACAH, Evan BHIMJI, Wahid	
<b>[297] A new THGEM-based thermal neutron detector for high detection efficiency</b>	Dr XIE, Yuguang	
<b>[294] Search for Higgs boson production in association with a top-quark pair at CMS</b>	NTOMARI, Eleni	
<b>[295] Development of a timing detector for the TOTEM experiment at the LHC</b>	MINAFRA, Nicola	
<b>[292] Search for a Standard Model Higgs boson produced in association with a W or Z boson decaying to bottom quarks</b>	COOPERSTEIN, Stephane Brunet	
<b>[293] Search for a neutral MSSM Higgs boson decaying into a pair of tau leptons at 13 TeV with the CMS experiment</b>	BHOPATKAR, Vallary Shashikant	
<b>[290] Optimization of the Liquid Scintillator Composition</b>	Mr BATYRKHANOV, Ayan	
<b>[291] First attempt to search for H<sup>+</sup> to c<math>\bar{b}</math> in top quark decays at CMS</b>	YU, Geum Bong	
<b>[199] Search for Standard Model Production of Four Top Quarks</b>	HEILMAN, Jesse Alan	
<b>[194] Measurement of the top-quark mass from the b jet energy spectrum with the CMS detector</b>	GUERRERO IBARRA, Daniel Fernando	
<b>[196] Inclusive top-quark pair production cross section in pp collisions at <math>\sqrt{s}</math> = 13 TeV in CMS in the dileptonic final state</b>	GONZALEZ FERNANDEZ, Juan Rodrigo	
<b>[193] Measurement of the top quark mass from leptonic observables in pp collisions</b>	MANTILLA SUAREZ, Cristina Ana	
<b>[271] The pulse height distribution of the chevron micro-channel plate</b>	LIU, shulin	
<b>[276] Stop-Higgsino Associated Production at a 100 TeV Collider</b>	ISMAIL, Ahmed	
<b>[527] Superworld without supersymmetry</b>	Prof. NANDI, Satyanarayan	
<b>[522] Measurement of quenching factor for NaI(Tl) scintillation crystal</b>	Mr JU, Han-wool	
<b>[529] Dark matter in scale invariant extension of the standard model with strongly interacting hidden sector</b>	JUNG, Dong-Won	
<b>[1459] IBD BACKGROUND REJECTION AND TAGGING AT THE DOUBLE CHOOZ EXPERIMENT</b>	MEREGAGLIA, Anselmo	
<b>[642] High-gradient X-band RF technology for CLIC and beyond</b>	BURROWS, Philip	
<b>[434] Naturalness problem : Off the Beaten Track - connection with Diphoton excess at 750 GeV</b>	Ms CHAKRABORTY, Indrani	
<b>[339] Normalization system for the Mu2e Experiment - The Stopping-Target Monitor</b>	Dr PALLADINO, Anthony	
<b>[94] The compatibility of the LHC data with a scalar with a mass around 270 GeV and its possible connection to the X(750) excess</b>	KAR, Deepak	
<b>[333] Operation and performance of the CMS Tracker detector during early Run II</b>	BENELLI, Gabriele	
<b>[818] The upgrade of LUCID - ATLAS luminosity monitor</b>	UCCHIELLI, Giulia	

[90] First-order cosmological perturbations engendered by point-like masses: all scales covered	Dr EINGORN, Maxim	
[93] Connecting with the science-interested public online	JEPSEN, Kathryn	
[1627] JUNO central detector and its calibration system	ZHANG, Qingmin	
[1629] Nucleon Decay searches and Indirect Detection of Dark Matter with JUNO	PRAKASH, Suprabh Prof. WANG, Wei	
[746] Mass Predictions of Open-Flavour Hybrid Mesons from QCD Sum Rules	Mr HO, Jason	
[742] Fragmentation contributions to hadroproduction of prompt $J/\psi$ , $\chi_{cJ}$ , and $\psi(2S)$ states	CHUNG, Hee Sok	
[1052] Inflationary Dynamics Reconstruction via Inverse-Scattering Theory	ZAGO, Fernando	
[1053] A method of measuring parameters of an extensive air shower at Yakutsk EAS array	TIMOFEEV, Lev	
[147] Analytical structure of the quark propagator	SERNA, Fernando	
[618] Observational Properties of Feebly Coupled Dark Matter	Mr TENKANEN, Tommi	
[1171] The Run Control system of the NA62 experiment at CERN SPS	LAZZERONI, Cristina	
[25] Recent progress on luminosity calibration at the LHCb experiment	BARSCHEL, Colin	
[942] A Concept for the ILC Positron Source	Prof. BREIDENBACH, Martin	
[493] The REDTOP project: Rare Eta Decays with a TPC for Optical Photons	FABELA ENRIQUEZ, Brenda GATTO, Corrado PEDRAZA MORALES, Maria Isabel	
[403] Detector Considerations for a Southern Hemisphere HAWC Experiment	DUVERNOIS, Michael	
[1377] The Frascati LINAC beam facility performance and upgrades	VALENTE, Paolo	
[1379] Design of the PROSPECT Experiment	SURUKUCHI, Pranava Teja	
[937] Spectrophotometric Calibrations for the Dark Energy Survey	WESTER, William	
[453] Recent astroparticle physics results from ALICE-LHC at CERN	Prof. FERNÁNDEZ TÉLLEZ, Arturo	
[81] Various perspectives of Two Higgs Doublet models and Naturalness criteria.	Ms BISWAS, AMBALIKA	
[797] Real-time flavour tagging selection in ATLAS	ALISON, John	
[793] Studies of ageing effects of Small-Strip Thin Gap Chambers for the Muon Spectrometer Upgrade of the ATLAS Experiment	STELZER, Bernd	
[799] The design and performance of the ATLAS Inner Detector trigger for Run 2 LHC Collisions at 13 TeV	MIANO, Fabrizio	
[583] Status of the DANSS project	Dr EGOROV, Viacheslav	
[1274] Sterile neutrino search in the Double Chooz experiment	MATSUBARA, Tsunayuki	
[249] Flavour tagging of $B$ -mesons in $pp$ collisions at LHCb	MUELLER, Vanessa	
[1437] Measuring Final State Neutrons From Neutrino-Neutron Interactions Using The ANNIE Experiment	MCGIVERN, Carrie	
[1382] Low-temperature detector development for double beta decay experiments	KIM, Inwook	

<b>[1223] Improvement of the J-PARC neutrino beam for a lepton CP violation search.</b>	SAKASHITA, Ken Prof. FRIEND, Megan KOBAYASHI, Takashi NAKADAIRA, Takeshi ISHIDA, Taku SEKIGUCHI, Tetsuro	
<b>[176] Concepts and design of the CMS High Granularity Calorimeter Level 1 Trigger</b>	GRAY, Lindsey	
<b>[174] First results from a beam test of a high-granularity silicon-based calorimeter for CMS at HL-LHC</b>	CHATTERJEE, Rajdeep Mohan	
<b>[173] Status and performance of the CMS muon system in Run2</b>	CABRERA MORA, Andres Leonardo	
<b>[171] R&amp;D towards future upgrade of the CMS RPC system</b>	PUGLIESE, Gabriella	
<b>[198] Measurement of the cross section of the production of a top quark pair in association with a photon at 8 TeV</b>	NOONAN, Daniel	
<b>[182] New gas electron-multiplier detectors for the innermost stations of the endcap muon system of the CMS experiment: design, prototype performance, and installation</b>	DORNEY, Brian	
<b>[974] High Speed Re-Configurable Data Acquisition for Project 8</b>	Mr MOHANMURTHY, Prajwal	
<b>[183] New micropattern gas detectors for the endcap muon system of the CMS experiment at the high-luminosity LHC</b>	CALABRIA, Cesare	
<b>[181] Performance of Jet reconstruction in CMS at 13 TeV</b>	STROLOGAS, John	
<b>[187] The CMS Phase 1 Upgrade Forward Pixel Detector Mechanical Support and Cooling</b>	ALYARI, Maral	
<b>[1113] Performance of Monte Carlo Event Generators for the Production of Boson and Multi-Boson States ATLAS Analysis</b>	GUTSCHOW, Christian	
<b>[190] CMS Forward Pixel Upgrade Electronics and System Testing</b>	WEBER, Hannsjorg	
<b>[218] Search for Vector-Like Top Quarks in the CMS detector</b>	Dr BARKER, Anthony	
<b>[326] Level-1 track trigger for the upgrade of CMS detector at HL-LHC</b>	AHUJA, Sudha	
<b>[778] Search for the production of Higgs boson in association with invisible particles, in the ATLAS detector.</b>	HARD, Andrew	
<b>[1046] Neutral Current Pi0 interactions in MicroBooNE</b>	GROSSO, Ryan	
<b>[1048] Preliminary Monte Carlo simulation study of the structure of the Galeras Volcano using Muon Tomography</b>	Dr TAPIA, Alex	
<b>[1143] Electron and photon energy measurement calibration with the ATLAS detector</b>	MANZONI, Stefano	
<b>[1144] Overview of the background reduction techniques applied in the SoLid experiment</b>	MICHIELS, Ianthe	
<b>[1145] SoLid technology and construction</b>	MOORTGAT, Celine	
<b>[215] Performance of the CMS Jets and Missing Transverse Energy Trigger at LHC Run 2</b>	NACHTMAN, Jane	
<b>[694] Education and outreach through ATLAS lego and events</b>	MEHLHASE, Sascha	
<b>[698] Social Media strategy for the ATLAS experiment</b>	Dr NELLIST, Clara	
<b>[1548] The slow control system for the Fermilab Muon g-2 experiment</b>	MCEVOY, Michael	
<b>[540] Tasting the SU(5) nature of Supersymmetry at the LHC</b>	Dr HERRMANN, Bjorn	

[1408] Pion Production at MINERvA	RAMIREZ, Alejandro	
[1464] Extrapolation, Systematics and Results for the NOvA Disappearance Analysis	LOZIER, Joseph	
[124] Charm production nearby threshold in pA-interactions at 70 GeV	Dr KOKOULINA, Elena	
[313] Horizon-T Extensive Air Showers detector system operations and performance	BEZNOSKO, Dmitriy	
[127] Simulation, design and testing of the HT-KZ Ultra-high energy cosmic rays detector system	Mr DUSPAYEV, Alisher	
[1010] Measurement of differential and integrated fiducial cross sections for Higgs boson production in the four-lepton decay channel in pp collisions at $\sqrt{s} = 7, 8$ and 13 TeV	Mr AHMAD, Muhammad	
[413] The Design Goals of the 35-ton Liquid-argon Prototype and First Lessons Learned	Mr WARBURTON, Thomas	
[611] Belle II early physics program of bottomonia spectroscopy	MIYABAYASHI, Kenkichi	
[830] The Silicon-Tungsten Tracker of the DAMPE Mission	WU, Xin	
[1034] Prompt energy calibration at RENO	KIM, SANG YONG	
[440] Diffusion Coefficient with higher order gravity corrections in the Soft-Wall Model of Holographic QCD	BHATNAGAR, NEHA	
[420] Conformal Complex Scalar Singlet Extensions of the Standard Model: Symmetry Breaking Patterns and Phenomenology	Mr WANG, Zhi Wei	
[21] From lepton interactions to hadron and nuclear ones at high multiplicity	KOKOULINA, Elena	
[148] DESIGN, CONSTRUCTION, AND OPERATION OF SMALL COSMIC RAYS DETECTORS AT UNIVERSIDAD DE GUANAJUATO, MEXICO	FELIX, Julian	
[258] Time dependent CPV measurement in B to open charm decays at LHCb	BEL, Lennaert	
[924] C-SPECT, a novel cardiac single-photon emission computed tomography system	STROLOGAS, John	
[66] The MICE Demonstration of Muon Ionization Cooling	MOHAYAI, Tanaz Angelina	
[250] LHCb Exotica and Higgs searches	LUCCHESI, Donatella	
[731] Quasiparticle boundary transmission between aluminum and tungsten	Dr YEN, Jeffrey	
[738] Evaluating the Muon g-2 calorimeters as a beam diagnostic tool	BJORKQUIST, Robin	
[633] Design and performance of the signal processing and DAQ network of the CULTASK axion search experiment	LEE, MyeongJae	
[1214] Design of the HiLumi-LHC Triplet Area Beam Screen	MORRONE, Marco	
[786] ATLAS Event Data Organization and I/O Framework Capabilities in Support of Heterogeneous Data Access and Processing Models	CRANSHAW, Jack	
[1354] Thick-wall, Liquid-Filled Quartz Capillaries for Scintillation and Wavelength Shifting Applications	Prof. RUCHTI, Randy	
[168] Achieving the optimal performance of the CMS ECAL in Run II	SUN, Menglei	
[345] A Cosmic Ray Veto Detector for the Mu2e Experiment at Fermilab	DUKES, E. Craig	
[1452] Directional Liquid Scintillator Detector for Neutrinoless Double-Beta Decay	ELAGIN, Andrey	
[1458] Searching for Sterile Neutrinos with the PROSPECT Detector	GILJE, Karin	
[34] $\$D_0$ and $\$B_0$ mesons in hot and dense asymmetric non strange medium.	Mr CHHABRA, Rahul	



[213] SUSY searches with two opposite-sign same-flavor leptons at CMS	SANCHEZ CRUZ, Sergio	
[216] Search for new resonances in the merged jet + dilepton final state in CMS	RUIZ VARGAS, Jose Cupertino	
[1153] Nuclear modification of strange and light-flavour hadrons measured with ALICE at the LHC	ELIA, Domenico	
[214] Search for supersymmetry in pp collisions at 13 TeV in the single-lepton final state using the sum of masses of large radius jets	HELLER, Ryan Edward	
[352] Cylindrical symmetry: An aid to calculating the zeta-function in 3 + 1 dimensional curved space	Prof. KAMATH, Gopinath	
[285] Electron cloud trapping in combined function dipole magnets	ANTIPOV, Sergey	
[288] Renormalization of the mass matrix in a rephasing invariant parametrization	CHIU, Shao-Hsuan	
[1083] "Test of CP Violation in B-Bar pairs from top quark decay"	KEMPSTER, Jacob Julian	
[675] Results and Outlook of The Aluminum Capture Experiment (AlCap)	QUIRK, John	
[676] Exploring the squark flavour structure of the MSSM	Dr HERRMANN, Bjorn	
[673] The DarkSide 20k Experiment	HUNGERFORD, Ed	
[261] Effective Actions with the First Order Form of Gauge Theories	BRANDT, Fernando	
[260] LYSO based precision timing calorimeters	PENA HERRERA, Cristian Ignacio	
[267] Search for scalar top quark production in all hadronic channel	MANDAL, Koushik	
[1290] Measurement of $\sin 2\theta_{13}$ using neutron capture on hydrogen at Daya Bay	WEI, Hanyu	
[1337] Summary of the HL-LHC related Civil Engineering studies and the related vibration studies	FESSIA, Paolo	
[1413] Search for a Light Sterile Neutrino at Daya Bay	WONG, Henoah	
[1320] The fluid database paradigm: a prototype	WEINSTEIN, Amanda	
[200] Resonance search for new physics in the photon+jet final state at 13 TeV	SHARMA, Varun	
[994] Low Energy Background Spectrum in CDMSlite	BARKER, D'Ann	
[119] The search for 'mirror' quarks with distinguished signatures at the 13 TeV LHC	Dr CHAKDAR, Shreyashi	
[118] Study of the effect of solenoid field uncertainties on the physics goals of the Mu2e experiment	Ms BRADASCIO, Federica	
[257] Shower maximum detectors based on pixelated micro-channel plates	APRESYAN, Artur	
[1522] Quark and Gluon collinear and TMD parton distributions from HERA DIS data	JUNG, Hannes	
[309] Optimization of the Muon Stopping Target of the Mu2e Experiment	ROEHRKEN, Markus	
[1111] Simulation of Top Quark Production for the ATLAS experiment	CONNELLY, Ian Allan	
[845] PROJECT JUNO: ADVANCING GENDER EQUALITY IN PHYSICS CAREERS IN HIGHER EDUCATION IN THE UK	BONA, Marcella	
[843] Electromagnetic Properties of a Hot and Dense Medium	Prof. MASOOD, Samina	
[1570] Preliminary tests of plasma cleaning as an in-situ superconducting RF cavity cleaning technique	BARBER, Benjamin	
[1590] The ATLAS Fast Tracker Processing Units - track finding and fitting	KRIZKA, Karol	
[227] Trigger Algorithms for Alignment and Calibration at CMS	TOMEI FERNANDEZ, Thiago	

[393] Optimization of the LBNF Beamline	FIELDS, Laura	
[1027] A Software Toolkit to Study Systematic Uncertainties of the Physics Models of the Geant4 Simulation Package	YARBA, Julia	
[1166] Physics at FCC-ee and run plan	BLONDEL, Alain	
[1188] Overview and Future Developments of the intelligent, FPGA-based DAQ (iFDAQ) of COMPASS	STEFFEN, Dominik	
[724] High Speed Visible Light Communication System based on SiPM	Mr CASTAÑO FORERO, Javier Fernando Mr CASTAÑEDA MELO, LUIS FERNANDO	
[604] Applying a ML-EM algorithm to the event reconstruction in NEXT: Performance and early results.	Mr SIMÓN ESTÉVEZ, Ander	
[80] On the diffractive photoproduction of jets in NLLA	GRABOVSKIY, Andrey	
[635] Neutrino Astrophysics in Hyper-Kamiokande	LABARGA, Luis	
[802] ATLAS Trigger and Data Acquisition Upgrades for High Luminosity LHC	BALUNAS, William Keaton	
[1115] ATLAS VH(bb) Run II Search	Dr BUZATU, Adrian	
[1291] Superconducting Detector Development for the SPT-3G Cosmic Microwave Background Experiment	BENDER, Amy	
[1527] Excessive double strange baryon production due to strangeness oscillation in p+A and A+A collisions	FILIP, Peter	
[451] NEOS Detector for Reactor Antineutrinos	Mr KO, Youngju	
[1664] NO $\nu$ Muon Neutrino Selection	CORWIN, Luke BYCHKOV, Vladimir	
[1665] Searches for Sterile Neutrino with NO $\nu$	Dr DAVIES, Gavin	
[953] Impact of Theory Uncertainties on the Precision of the Top Quark Mass in a Threshold Scan at future e+e- Colliders	SIMON, Frank	
[1714] Electroweak boson production and searches for aQGC in CMS	MORA HERRERA, Clemencia	
[1049] Charged Particle Multiplicity Analysis for Cross Section Measurement with the MicroBooNE Detector	RAFIQUE, Aleena	
[711] Development of solar blind UV extended Avalanche photodiode (APD) for the readout of Barium Fluoride crystals	Prof. HITLIN, David	
[1715] Background suppression in the JUNO experiment	GORNUSHKIN, Yury	
[56] A scintillation counter consisting of a pure CsI crystal, WLS and APD for Belle II	JIN, Yifan	
[1385] Development of the Short-Baseline Near Detector (SBND)	BASS, Matthew	
[110] Search for QCD Instanton-Induced Processes in DIS at HERA	H1, Collaboration	
[1334] Constraints on the Neutrino Flux in NOvA using the Near Detector Data	MAAN, Kuldeep	
[480] The Mu2e Straw Tube Tracker	AMBROSE, Dan	
[1042] Characterising LArTPC detector performance with MicroBooNE	MOONEY, Michael	
[1380] High Average Beam-Power SRF Electron Source	SIPAHI, Nihan	
[1810] Building community within the Dark Energy Survey Collaboration: Outreach and Professional Development	NORD, Brian	
[665] Measurement of low-pT charm-meson production cross-section at CDF	MARCHESE, Luigi	

# Sunday, 7 August 2016

**Poster Session: Bring down/Setup - Riverwalk A/B (11:00 - 15:00)**

# Monday, 8 August 2016

## Poster Session: Monday - Riverwalk A/B (18:30 - 20:30)

[id] title	presenter	board
[1324] The Timepix3 Telescope and LHCb Upgrade R&D measurements	SAUNDERS, Daniel Martin	
[915] The KLOE-2 experiment at DAFNE	DI DOMENICO, Antonio	
[409] Backgrounds to Nucleon Decay in DUNE	WARBURTON, Thomas	
[1081] Performance of the ATLAS primary vertex reconstruction algorithms	ZHANG, Matt	
[105] The Super-Kamiokande Gadolinium Project	SEKIYA, Hiroyuki	
[1059] Barium Tagging for Neutrinoless Double Beta Decay using SMFI	JONES, Ben	
[137] Constraints on generalized nonstandard $\theta_{\nu W}$ couplings	OHKUMA, Kazumasa	
[1523] Treating jet correlations in high pile-up at hadron colliders	VAN HAEVERMAET, Hans	
[145] The CAPTAIN Experiment	BIAN, Jianming	
[943] A new tool to reweigh semileptonic decays to search for new physics	BERNLOCHNER, Florian Urs HASENBUSCH, Jan	
[1406] A New US-CERN Summer Program on ATLAS Experiment of LHC at CERN for California State University System	TOMPKINS, Lauren Alexandra GAO, Yongsheng	
[180] Physics performance and fast turn around: the challenge of calibration and alignment at the CMS experiment during the LHC Run-II	DI GUIDA, Salvatore	
[1396] The Angra Neutrino Detector	VALDIVIESSO, Gustavo	
[1297] The Higgs singlet extension at LHC Run 2	ROBENS, Tania	
[1122] Search for $t\bar{t}H$ production in the $4\ell$ channel at 13 TeV with the ATLAS detector	POTTI, Harish	
[950] Neutrino Identification with a Convolutional Neural Network in the NOvA Detectors	RADOVIC, Alexander	
[1327] Numerical analysis of SO(10) models with flavour symmetries	JURCIUKONIS, Darius	
[1405] Commissioning of CMS Forward Hadron Calorimeters with Upgraded Multi-anode PMTs and uTCA Readout	BILKI, Burak	
[960] SciFi - A large Scintillating Fibre Tracker for LHCb	QUAGLIANI, Renato	
[1162] Performance of boosted object and jet substructure techniques in Run 1 and 2 ATLAS data	SCHRAMM, Steven Randolph	
[941] Characterisation of mixed field and dosimetry using Medipix3RX detector	BHEESETTE, Srinidhi	
[1351] The Large-Area Picosecond Photon Detector (LAPPD <sup>TM</sup> ), an Ideal Tool for Quantum Optics	Dr ADAMS, Bernhard	
[1414] The Mu2E Experiment in the PIP-II Era	Prof. CUMMINGS, Mary Anne	
[1103] Boosted $H \rightarrow b\bar{b}$ Tagger in Run II	SAHINSOY, Merve	
[1099] Search for supersymmetry at 13 TeV in final states with two same-sign leptons or at least three leptons and jets using pp collisions recorded with the ATLAS detector	RIFKI, Othmane	
[519] Jinping Neutrino Experiment	WANG, Zhe	
[987] Systematics related to Neutron Counting in PSI nEDM	Mr MOHANMURTHY, Prajwal	

<b>[101] Octant Degeneracy, Quadrant of CPV phase at Long Baseline experiments and Baryogenesis</b>	Dr BORA, Kalpana	
<b>[1598] Photon and electron identification with the ATLAS detector</b>	CERDA ALBERICH, Leonor	
<b>[1306] Superconducting qubit-based readout for ADMX</b>	DIXIT, Akash	
<b>[1064] Manifestations of BFKL evolution at high energies</b>	KIM, Victor	
<b>[1448] Light neutral boson searches with TREK and DarkLight</b>	KOHL, Michael	
<b>[759] Global status of light sterile neutrinos</b>	LI, Yufeng	
<b>[982] Test Beam Performance and Detailed Studies of the Structure of Hadronic Showers with Highly Granular Calorimeters</b>	STEEN, Arnaud NEUBUSER, Coralie TRAN, Huong Lan CHADEEVA, Marina HARTBRICH, Oskar ETE, Remi	
<b>[1589] The ATLAS Fast Tracker Processing Units - input and output data preparation</b>	BOLZ, Arthur BOLZ, Arthur	
<b>[1007] High rate photo-detection and improved spacial resolution with the Inside-Out LAPPD<sup>TM</sup></b>	ELAGIN, Andrey ADAMS, Bernhard SPIEGLAN, Eric ANGELICO, Evan SEISS, Todd	
<b>[719] Corrections for initial and final state interactions of electrons in scattering processes on nuclear targets</b>	BODEK, Arie	
<b>[1560] Three-dimensional fragmentation function studies in <math>e^+e^-</math> annihilation at high energies</b>	LIANG, Zuo-tang	
<b>[1165] Flavour studies at FCC-ee</b>	MONTEIL, Stephane	
<b>[1240] Future XMASS project</b>	ABE, Ko	
<b>[1544] Phased Antenna Arrays for Radiodetection of Extremely-High-Energy Neutrinos</b>	Dr DEACONU, Cosmin	
<b>[912] ATLAS Jet and Missing ET Reconstruction, Calibration, and Performance</b>	DEMARCO, David	
<b>[442] The SuperNEMO <math>\beta\beta</math> source production</b>	REMOTO, Alberto JEREMIE, Andrea	
<b>[1126] Systematic Studies of Final State Bremsstrahlung for LHC Phenomenology using Exact <math>\mathcal{O}(\alpha^2 L)</math> CEEX EW Results from <math>\mathcal{K}^0</math> MC 4.22</b>	WARD, Bennie JADACH, Staszek WAS, Zbigniew Andrzej	
<b>[141] Results from Borexino: geoneutrinos</b>	BOREXINO, Collaboration	
<b>[242] Bc meson production, decays and properties at LHCb</b>	LUSIANI, Alberto	
<b>[1135] Search for long-lived neutral particles decaying into “lepton-jets” with the ATLAS detector in proton-proton collision data at <math>\sqrt{s} = 13</math> TeV</b>	POLICICCHIO, Antonio	
<b>[962] The Silicon Micro-strip Upstream Tracker for the LHCb Upgrade</b>	ARTUSO, Marina	
<b>[1147] Freezeout conditions and dynamical fluctuations within UrQMD and HRG approaches at high density</b>	TAWFIK, Abdel Nasser	
<b>[1119] Search for Higgs pair-production in the bbtatau final state with the ATLAS detector</b>	SAHA, Puja	
<b>[1075] Dark Higgs Channel for FERMI GeV <math>\gamma</math>-ray Excess</b>	KO, pyungwon	
<b>[538] Search for sterile neutrinos at RENO</b>	YEO, insung	

[465] Top quark event modelling and generators	RAHMAT, Rahmat	
[1305] Search for a low-mass dark-sector gauge boson with the BABAR detector	Prof. GODANG, Romulus	
[482] Searching for Periodic Variations in Nuclear Decay Rates using the NEMO-3 Detector	Mr CESAR, John	
[1090] Search for supersymmetry in events with a Z boson, jets, and missing transverse momentum in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector	HOLMES, Tova Ray	
[1106] Reconstruction and performance of Missing Transverse Energy with 3.21 fb <sup>-1</sup> of data collected by the ATLAS detector	COLLABORATION, ATLAS	
[423] The potential of Two Higgs Doublet Models and other issues	Ms CHAKRABORTY, Indrani	
[1525] Results from the DM-Ice17 Dark Matter Experiment at the South Pole	JO, Jay Hyun	
[347] Computing Infrastructure for the protoDUNE experiment at CERN	FARBIN, Amir	
[1399] Probing H <sup>+</sup> with the mu <sub>x</sub> boosted bottom-jet tag	PEDERSEN, Keith	
[1511] Probing lepton-flavor violation with quarkonium decays	Mr HAZARD, Derek	
[1491] Measurement of the $B^0_s$ lifetime in the CP-odd decay channel $B^0_s \rightarrow J/\psi f_0(980)$ in the D0 experiment	HERNANDEZ VILLANUEVA, Michel	
[1195] Detector optimization at CEPC	Dr LI, Gang	
[1082] Design and Optimization of SuperCDMS SNOLAB Low-Mass Detectors	KURINSKY, Noah	
[195] Measurement of Normalized Differential Cross Section for the $t\bar{t}$ Production in the Dilepton Channel in pp Collisions at $\sqrt{s}=13$ TeV	ROH, Youn Jung	
[197] Measurement of $\sigma(t\bar{t}b\bar{b})/\sigma(t\bar{t}j\bar{j})$ at $s = 13$ TeV at CMS experiment	JO, Young-Kwon	
[1124] Measurement of c-jet tagging efficiency in ATLAS with W+c-jet events	LAPERTOSA, Alessandro	
[1138] Search for pair production of Higgs bosons in the 4b final state using pp collisions at 13 TeV with the ATLAS detector	ALISON, John	
[274] Search for supersymmetry in the multijet+MET final state	BRADMILLER-FELD, John William	
[1402] The extension of the Telescope Array experiment	KIDO, Eiji	
[1232] New QCD physics from the LHeC and FCC-he	SCHWANENBERGER, Christian KLEIN, Max	
[906] "Beam-induced backgrounds in the ATLAS experiment during run II"	D'AURIA, Saverio	
[1100] Inelastic proton cross-section at 13 TeV with ATLAS	MYSKA, Miroslav	
[1245] Probing the interplay between composite vector resonances and top partners at the LHC	Dr JAIN, Bithika	
[1246] Falsifying Baryogenesis Mechanisms through Observation of Lepton Number and Flavor Violation	DEPPISCH, Frank	
[210] WZ production cross section in pp collisions at $\sqrt{s} = 7, 8$ and 13 TeV in CMS in 3 $\ell\nu$ final state	SUAREZ ANDRES, Nacho	
[1295] Measurement of Electron Transport Properties in Liquid Argon	LI, Yichen	
[854] Electron Detection in the Reference Near Detector for DUNE and Constraints on the Anti-electron-neutrino Normalization	DUYANG, Hongyue	
[91] Some Ideas and Designs for Simplification of Cavity-Based Dark Matter Searches	BUKHARI, Masroor	
[1620] The track reconstruction software and performance studies of the Fermilab Muon g-2 straw tracking detectors	TOM, Stuttard	

[1628] Solar, supernova, atmospheric and geo neutrino studies using JUNO detector	SALAMANNA, Giuseppe	
[1352] Effective theory for Sudakov logarithms in lepton-nucleon interactions	HILL, Richard	
[745] Search for Space-Time Correlations from the Planck Scale with the Fermilab Holometer	Mr RICHARDSON, Jonathan	
[747] Strongly coupled physics Beyond the Standard Model with Petascale computing	RINALDI, Enrico	
[234] LHCb tracking performance for Run II and prospects for the Upgrade	DAVIS, Adam	
[232] The LHCb trigger in Run II	MICHELIN, Emanuele	
[1058] JLab EIC full-acceptance detector	KALICY, Greg	
[1198] CEPC benchmark analyses: measurements of $\text{Br}(H \rightarrow b\bar{b}, c\bar{c}, g\bar{g})$	BAI, Yu	
[1178] Radiation length imaging with high resolution tele- scopes	STOLZENBERG, Ulf	
[948] Maximizing Magnetic Field Uniformity in the 1.45-Tesla Muon g-2 Storage Ring	KIBURG, Brendan	
[944] Precision Magnetic Field Calibration for the Muon $g-2$ Experiment at Fermilab	FLAY, David	
[689] otdaq for Users at the Fermilab Test Beam Facility	WU, Sijia	
[687] otdaq for Test Beam Infrastructure	HANSEN, Preston	
[131] The MoEDAL Experiment at the LHC - a New Light on the TeV Discovery Frontier.	PINFOLD, James	
[29] Support Vector Machines and generalisation in HEP	HAYS, Jonathan	
[407] Nucleon Decay and Atmospheric Neutrino Reconstruction in DUNE	SANTUCCI, Gabriel	
[400] Measurements of The Neutrino Flux Using the the DUNE-ND	GUO, Bing	
[931] Hybrid Gaseous Detector Module for CEPC-TPC at IHEP	Dr QI, Huirong	
[934] Contribution to the neutrino magnetic moment coming from 2HDM in presence of magnetic fields	Mr GOMEZ TARAZONA, Carlos Alberto	
[372] Attenuation Calibration of the NOvA Detectors	Mr SINGH, Prabhjot	
[1177] Refurbishment of KamLAND outer detector	Mr OZAKI, Hideyoshi	
[911] ATLAS physics prospects with the High-Luminosity LHC	KHANOV, Alexander	
[700] ATLAS data sonification : a new interface for musical expression	HILL, Ewan Chin	
[89] The physics of antineutrinos in DUNE and determination of octant and $\Delta_{CP}$	Mr NATH, Newton	
[1329] Gamma-ray signal from Dark Matter Annihilation mediated by mixing slepton	Mr TENG, Fei	
[928] Event Reconstruction and Design Optimisation for the CHIPS Experiment	Dr WHITEHEAD, Leigh	
[1133] Searching for Long Lived Neutral Particles in the ATLAS Hadronic Calorimeter	WATTS, Gordon	
[1130] IR-Improved DGLAP-CS Parton Shower Effects in $W+n$ Jets	Mr SHAKERIN, Bahram	
[1137] Search for a light Dark Matter mediator in the dijet mass spectrum from pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector	KRIZKA, Karol	
[1134] Search for the SM four top quark production with the ATLAS detector at the LHC.	SERKIN, Leonid	

[614] Precise measurement of reactor antineutrino flux and spectrum	Dr CHOI, JUNE HO	
[1117] Search for ttH production with Higgs decays to b quarks at ATLAS	KELLER, John Stakely	
[1008] The GBAR antimatter gravity experiment	Dr PEREZ, Patrice	
[1719] Modeling of top-pair production in association with SM bosons or Heavy Quark pairs	MORENO LLACER, Maria	
[515] A Predictive Model of Dirac Neutrinos	Prof. NANDI, Satyanarayan	
[977] CHIPS-M cosmic ray benchmarking	Mr PFUZNER, Maciej	
[455] Non-Standard Neutrino Interactions in IceCube	DAY, Melanie	
[972] QCD equation of state at finite density and finite magnetic field	Ms EZZELARAB, Nada	
[1080] Measurement of ATLAS track reconstruction inefficiency in dense jet environments using dE/dx	DUFFIELD, Emily Marie	
[979] The ILD/CALICE Silicon-Tungsten Electromagnetic Calorimeter: status and potential	SHPAK, Kostiantyn	
[1123] Measurement of b-jet efficiency for high pT jets in ATLAS with di-jet events	SHCHERBAKOVA, Anna	
[1088] Reconstruction of hadronically decaying tau leptons with ATLAS	BURGHGRAVE, Blake Oliver	
[207] Measurement of the top quark-antiquark spin correlations at 13 TeV using the CMS detector	HIGGINBOTHAM, Samuel Lloyd	
[1213] Performance evaluation of a panoramic coded aperture gamma camera at CMS	Mr BONNET, Florent Mr PARADISO, Vincenzo	
[1226] Cherenkov Telescope Array: An overview of research objectives	Ms HUSSAIN, Afifa Dr FIRDOUS, Nameeqa	
[206] Search for Flavor Changing Neutral Current in Top Production and Decays	KIM, Tae Jeong	
[1619] The construction and quality assurance testing of the Fermilab Muon g-2 straw tracking detectors	EPPS, Aaron	
[209] Drell-Yan differential cross section measurement at CMS	LEE, Kyeongpil	
[1546] Fiducial and differential cross sections for Higgs boson production in the diphoton decay channel at $\sqrt{s} = 13$ TeV with the ATLAS experiment.	PENG, Cong	
[324] Single Pion Production in Neutrino-Nucleon Reactions	KABIRNEZHAD, Monireh	
[203] Evidence for the electroweak Z gamma production in association with two jets at $\sqrt{s} = 8$ TeV	ZHANG, Zhaoru	
[1044] Trigger Studies for the Mu2e Experiment	PETTEE, Mariel	
[1132] Dimesonic states with the Hellmann Potential	Dr RAI, Ajaykumar Mr RATHAUD, Dharmesh P.	
[1146] Collectivity on p-Pb and p-p collisions	BAUTISTA GUZMAN, Irais	
[1467] A DECam search for kilonova counterparts of the sources detected by ALIGO/AVIRGO	ANNIS, James	
[1460] Performance studies under high irradiation of resistive bulk-micromegas chambers at the CERN Gamma Irradiation Facility	SIDIROPOULOU, Ourania	
[1312] art@CMS SciArt Workshops	Dr HOCH, Michael	
[1310] Rapidity Distributions in Drell-Yan and Higgs Productions at Threshold to N <sup>3</sup> LO in QCD	AHMED, Taushif	
[999] Reggeon field theory RFT as an effective theory for QCD in Regge Limit	CONTRERAS, Carlos	



[418] Systematic Uncertainties in the NOvA Electron Neutrino Appearance Analysis	NINER, Evan	
[419] First measurement of radioactive isotope production through cosmic-ray muon spallation in Super-Kamiokande IV	CHEN, Shaomin	
[449] The SuperNEMO Light Injection & Monitoring System	LE NOBLET, Thibaud	
[835] Development of a high performance characterization setup for SiPMs and MPGDs towards their integration in mid-large scale systems	CASTAÑO FORERO, Javier Fernando	
[1335] Novel Two-Dimensional Floating Strip Micromegas Detectors	KLITZNER, Felix	
[364] Feasibility study of heavy ion collision physics at NICA JINR	Prof. KEKELIDZE, Vladimir	
[1239] Electroweak production of Higgs boson pairs in 2HDMs	Dr MUNIR, Shoaib	
[1333] An Automated Test Stand for Production Testing of CMS Pixel Detector Optical Transmitters	HARRIS, Isaac	
[782] Integration of ROOT NoteBook as an ATLAS analysis web-based tool in outreach and public data release projects	SANCHEZ, Arturo	
[1164] QCD studies at FCC-ee	D'ENTERRIA, David SKANDS, Peter	
[1173] Inelastic proton cross-section at 13 TeV with ATLAS	ARRATIA MUNOZ, Miguel Ignacio	
[1427] GEM*STAR Accelerator-Driven Subcritical System for Improved Safety, Waste Management, and Plutonium Disposition	JOHNSON, Rolland	
[1582] A Masterclass exercise based on gravitational wave data	ARNAUD, Nicolas	
[1172] An Effective Field Theory Analysis of the First LUX Dark Matter Search	LARSEN, Nicole	
[735] Searches for narrow resonances decaying to pairs of boosted HH bosons	DE SOUZA SANTOS, Angelo	
[1359] Detecting dark matter with scintillating bubble chambers: Results from a 35-gram prototype xenon bubble chamber	DAHL, C Eric Dr ZHANG, Jianjie	
[933] Studies of Radiation Damage in Silicon Photomultipliers for the Fermilab Mu2e Cosmic Ray Veto System	Dr FRANCIS, Kurt	
[964] Study of decoherence effects in neutrino oscillations at Daya Bay	DOLGAREVA, Maria	
[1392] Tuning effect in particle masses and nuclear data	Dr SUKHORUCHKIN, Sergey	
[967] Charged kaon production by neutrinos at MINERvA	MESSERLY, Ben	
[963] Upgrade of the CMS muon trigger system in the barrel region	RABADY, Dinyar	
[1107] The ATLAS JetEtmiss Energy Scale Calibration and Uncertainties	ABELOOS, Baptiste	
[1096] The Inside-Out LAPPD with Read-Out Pads and its Use in ATLAS	SEISS, Todd	
[1105] Measurement of the Jet Mass Scale and Resolution for Large Radius Jets at $\sqrt{s} = 8$ TeV using the ATLAS Detector	NAYYAR, Ruchika	
[644] Sensitivity to Radon induced background in SuperNEMO	LE NOBLET, Thibaud	
[1363] Development of Radiation Hard Scintillators	TIRAS, Emrah	
[1086] Constraints on anomalous couplings at the Wtb vertex from the measurement of triple differential angular decay rates of single top quarks produced in the t-channel with the ATLAS detector	SU, Jun	
[1537] Indirect detection of Dark Matter with JUNO	PRAKASH, Suprabh	
[1606] The 20-inch PMT system for the JUNO experiment	QIN, Zhonghua	

[357] The phase 1 upgrade of the CMS pixel detector: qualification of barrel pixel detector modules	TAVOLARO, Vittorio Raoul	
[1536] Tuning microwave cavities with biased nonlinear dielectrics for axion searches	BOWRING, Daniel	
[767] Offline Data Processing Software for the JUNO Experiment	ZOU, Jiaheng LI, Weidong HUANG, Xing-Tao	
[1033] Minkowski space approach to the relativistic bound state spectrum	GIGANTE, Vitor	
[1070] Characterization of the first full-sized DEPFET PXD Module for the Belle II Pixel Detector	ANDRICEK, Ladislav	
[939] Lepton number violating signatures with Left-Right Symmetry at LHC through doubly charged scalars	Ms GOSWAMI, Deepanjali	
[1120] Associated Higgs Boson Top-Quark Production $\text{ttH} \rightarrow \ell\ell + 1 \tau_{\text{had}}$ at $\sqrt{s} = 13 \text{ TeV}$ with ATLAS	ALI, Babar	
[439] Firmware design of digital readout board for CMS and TOTEM Precision Proton Spectrometer Timing Upgrade projects	KOKABI, Alireza	
[1095] The New Herschel Forward Shower Counters for LHCb	COLLINS, Paula COCO, Victor	
[1660] Measurements of the differential cross section of W boson produced in association with jets with the CMS detector at the LHC	BHAWANDEEP, Bhawandeep	
[1092] Search for gluino pairs in events with one lepton, jets and missing transverse momentum at $\sqrt{s} = 13 \text{ TeV}$ with the atlas detector	ZAMBITO, Stefano	
[1093] Search for new, long-lived, charged particles using ionization in the ATLAS Pixel Detector	AXEN, Bradley Dean	
[1155] Neutrinoless double-beta decay search with CMOS pixel charge plane in gainless TPC	MEI, Yuan	
[55] Lepton Number Violation in Low Scale Seesaw Mechanism and its Collider Complementarity	Mrs PRITIMITA, Prativa	
[50] Search for dark sector at BESIII	WANG, Dayong	
[535] Boosting Higgs Pair Production in the bbbb Final State with Multivariate Techniques	Prof. BORTOLETTO, Daniela	
[534] Measurement of the double-Beta decay half-life and search for the neutrinoless double-beta decay of Ca-48 with the NEMO-3 Detector	VILELA, Cristovao	
[1322] Search for highly-ionizing particles in the NOvA Far Detector	PRINCIPATO, Cristiana	
[986] A Measurement of the $\nu_{\mu}$ Charged-Current Cross Section on Water with Zero Pions in the Final State at T2K	YUAN, Tianlu	
[984] Neutrino Oscillation Physics Potential of A Possible Extension of The T2K Experiment	CAO, Son	
[677] Identification and Elimination of Bubble Chamber Backgrounds for Dark Matter Detection	BAXTER, Daniel	
[1208] The Liquid Scintillator Study for JUNO	HU, Tao	
[1418] Light Flavor Physics from Domain Wall Lattice QCD	MURPHY, David	
[1395] Energy-Position Correlation Anisotropy of Ultra-High Energy Cosmic Rays with Telescope Array Data: New Indications of the Northern Hotspot	LUNDQUIST, Jon Paul	
[916] The alignment of the ATLAS Inner Detector in Run-	COLLABORATION, ATLAS	

[1393] 37Ar Calibration of a Two-Phase Xenon Detector	Ms BOULTON, Elizabeth	
[910] Performance and calibration of b-tagging with the ATLAS experiment at LHC Run-2	WATTS, Gordon	
[913] PIXEL-CLUSTER COUNTING LUMINOSITY MEASUREMENT IN ATLAS	MCCORMACK, William Patrick	
[304] An 8-Straw Prototype Tracker for Mu2e	Dr BROWN, David Dr BONVENTRE, Richard	
[138] Unitarity and the three flavour neutrino mixing matrix.	ROSS-LONERGAN, Mark	
[664] The SuperNEMO calorimeter	MARQUET, Christine	
[1416] Charged Particle Tracking by Pattern Recognition and Event Reconstruction	ELKAFRAWY, Tamer	
[1209] CMS detector tracking performances in Run II	BRONDOLIN, Erica	
[988] CCQE Model Differences in 1p1h and 2p2h Interactions	DUNKMAN, Matt	
[989] Overview of the Compact Muon Solenoid Phase 1 Forward Pixel Upgrade	SANDOVAL GONZALEZ, Irving Daniel	
[1108] Tests of CPT Symmetry in $B_0 - B_0\text{bar}$ Mixing and in $B_0 \rightarrow c\text{bar} K_0$ Decays	EIGEN, Gerald	
[536] Measurement of $\theta_{13}$ using RENO reactor neutrino events with neutron capture on hydrogen	Mr SHIN, ChangDong	
[981] Search for Magnetic Monopoles with the NOvA Far Detector	SONG, enhao	
[1424] Gas Filled RF Resonator Hadron Beam Monitor for Intense Neutrino Beam Experiments	YONEHARA, Katsuya	
[1025] Search for Time-Varying Neutrino Oscillation and Lorentz-CPT Violation at Daya Bay	CHU, Ming-Chung	
[1026] Direct Detection: The Search for Dark Matter Particles with LUX and LZ	NEHRKORN, Curt	
[1189] The readout system for the Fermilab Muon g-2 straw tracking detectors	MOTT, James	
[1089] Search for Stable Massive Particles with the ATLAS detector in pp collisions at $\sqrt{s}=13$ TeV	MEHLHASE, Sascha	
[721] Measurement of the two neutrino double beta decay half-life and a search for neutrinoless double beta decay of $^{82}\text{Se}$ with the NEMO-3 experiment	MOTT, James	
[729] Lab-facility of HEP detectors and related technology for training, development, fabrication, applications and innovation	Mr CASTAÑO FORERO, Javier Fernando Mr CASTAÑEDA MELO, LUIS FERNANDO	
[1569] Advanced interferometric gravitational-wave detectors: status and prospects	ARNAUD, Nicolas	
[472] Development of reconstruction and analysis tools & sensitivity study of the SuperNEMO demonstrator	CHAUVEAU, Emmanuel PERROT, Frédéric	
[1441] Evaluation of the curvature-correction to the surface tension coefficient from the EOS of nuclear matter	CHEREVKO, Konstantin	
[1116] Precise measurements of the mass differences between the $D^*(2010)^+$ , and the $D^+$ and $D_0$ mesons with the BABAR detector	SOKOLOFF, Michael	
[1296] Expected performance of the ATLAS Inner Tracker upgrade	VIEL, Simon	
[1567] Photon-initiated production of a di-lepton final state at the LHC: cross section versus forward-backward asymmetry studies	FIASCHI, Juri	

[1519] Indirect Dark Matter Searches with Super-Kamiokande	FRANKIEWICZ, Katarzyna	
[1102] Observation and measurement of W emission collinear to high transverse momentum jets with the ATLAS detector	WU, Miles	
[450] New improvements to a specialized Multi-Pixel Photon Counter (MPPC) for neutrinoless double-beta decay and dark matter search experiments	GHASSEMI, Ardavan	
[1592] The LiteBIRD Space Mission and the Search for Inflation at the Beginning of the Universe	LEE, Adrian	
[1360] Cosmic Rays Energy Spectrum observed by the TALE detector	Prof. ABUZAYYAD, Tareq	
[1361] Spatial Imaging of Charge Transport in Silicon and Germanium at Low Temperature	MOFFATT, Robert	
[1718] Measuring the trilinear couplings of MSSM neutral Higgs bosons in the light of the discovery of a Higgs boson	KAUR, Charanjit	
[1666] Cross-section Measurements with the NOvA ND	RADOVIC, Alexander Dr SACHDEV, Kanika	
[1436] An electronically steered phased-array for the radio detection of high-energy neutrinos	OBERLA, eric	
[1716] GlueX experiment at Jefferson Lab	DOBBS, Sean	
[798] gFEX, the ATLAS Calorimeter Global Feature Extractor for the Phase-I upgrade of the ATLAS experiment	MILLER, David	
[1721] The early career, gender, and diversity actions within the LHCb Collaboration	SCIASCIA, Barbara RADEMACKER, Jonas	
[398] Studying Neutrino Oscillations with Atmospheric Neutrinos in DUNE	CORWIN, Luke	
[520] Neutrino Induced Neutral Current Coherent $\pi^0$ Production in The NOvA Near Detector	DUYANG, Hongyue	
[669] Searches for Beyond nuSM Physics with MINOS/MINOS+	SCHRECKENBERGER, Adam	
[1502] The Recursive Jigsaw Reconstruction Technique	JACKSON, Paul Douglas	
[1717] A parameter study of Pythia6 MPI model using LHC data	Dr FIRDOUS, Nameeqa	
[834] B-Lab : Open Data Analysis Program using Belle data	NISHIDA, Shohei	
[275] Trigger level track reconstruction in CMS with a fully time-multiplexed architecture using a Hough transform implemented in an FPGA	CALLIGARIS, Luigi	
[447] Performance and results of the CMS-CASTOR calorimeter in LHC Run2	VAN HAEVERMAET, Hans	
[853] Developing Detectors for Scintillation Light in Liquid Argon for DUNE	HOWARD, Bruce	
[281] Multiple angles on the sterile neutrino - combining data from Planck and MINOS	SOLDNER-REMBOLD, Stefan	
[1549] Double Calorimetry System of JUNO experiment	SALAMANNA, Giuseppe	
[437] Electromagnetic and transport properties of QGP within PLSM approach	Prof. TAWFIK, Abdel Nasser	
[1411] The Development and Characterization of PROSPECT Detectors	LANGFORD, Thomas	