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N. Ellis (CERN)
M. Mulders (CERN)
A. Olchevsky (JINR)
G. Perez (CERN and Weizmann Institute, Israel)
K. Ross (Schools Administrator, CERN)

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D. Samtleben (Univ. Leiden, the Netherlands)
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International Advisors

J. Engelen (NWO & Univ. Amsterdam, the Netherlands)
R. Heuer (CERN)
V. Matveev (JINR)
A. Skrinsky (BINP, Novosibirsk, Russia)
N. Tyurin (IHEP, Protvino, Russia)

Lecturers

J. L. Feng (UC Irvine, USA)
F. Gianotti (CERN)
G. 't Hooft (Univ. Utrecht, the Netherlands)
J. F. Kamenik (JSI and Univ. Ljubljana, Slovenia)
R. Kleiss (Radboud Univ., the Netherlands)
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Y. Shadmi (Technion, Israel)
W. Verkerke (Nikhef, the Netherlands)
A. Weiler (CERN & DESY, Germany)

Discussion Leaders

P. Artoisenet (Nikhef, the Netherlands)
A. Bednyakov (JINR)
C. Delaunay (LAPTh, France)
A. Gladyshev (JINR)
C. Pisano (Nikhef, the Netherlands)
K. Schmidt-Hoberg (CERN)

Students

Antonios AGAPITOS
Alexey APARIN
Hannah Ruth ARNOLD
Alexandre AUBIN
Zuzana BARNOVSKA
Peter BERTA
Callie BERTSCHE
David BERTSCHE
Espen BOWEN
Kurt BRENDLINGER
Jacquelyn Kay BROSAMER
Elizabeth BROST
Ilia BUTOROV
Pierfrancesco BUTTI
Cecile Sarah CAILLOL
Alessandro CALANDRI
Jackson CLARKE
Fabio COLOMBO
Samuel COQUEREAU
Kristof DE BRUYN
Ingrid DEIGAARD
Giulia D'IMPERIO
Arne-Rasmus DRAEGER
Deborah DUCHARDT
Mateusz DYNDAL
Andrea FESTANTI
Linda FINCO
Alexey FINKEL
Sara FIORENDI
Anders FLODERUS
Silvia FRACCHIA
Laura FRANCONI
Jun GAO
Alex Edward GARABEDIAN
Jasone GARAY GARCIA
Geoffrey GILLES
Lavinia-Elena GIUBEGA
Giuliano GUSTAVINO
Stephan HAGEBOECK
Andrew HART
Oskar HARTBRICH
James HENDERSON
Miriam HESS
Christoph HOMBACH
Jan Hendrik HOSS
Walaa KANSO
Beata KRUPA
Rebecca LANE
Tobias LAPSIEN
Federico LASAGNI MANGHI
Maxime LEVILLAIN
Hans Martin LJUNGGREN
Riccardo MANZONI
Boyana MARINOVA
Mario MASCIOVECCHIO
Jimmy MCCARTHY
Daniel MEISTER
Mikhail MIKHASENKO
Gordana MILUTINOVIC-DUMBELOVIC
Marco MIRRA
Kazuya MOCHIZUKI
Naghme MOHAMMADI
Javier MONTEJO BERLINGEN
Alessandro MORDA
Tara NANUT
Francis NEWSON
Jennifer NGADIUBA
Tamsin NOONEY
Koen Pieter OUSSOREN
Klaas PADEKEN
Gabriel PALACINO
Rute PEDRO
Luis PESANTEZ
Olga PETROVA
Deborah PINNA
Lukas PLAZAK
Milena QUITTNAT
Bartlomiej RACHWAL
Christine Overgaard RASMUSSEN
Ferdos REZAEI HOSSEINABADI
Mehmet Ozgur SAHIN
Craig Anthony SAWYER
Ralph SCHAEFER
Steven Randolph SCHRAMM
Irina SHAKIRYANOVA
Yusufu SHEHU
Valérian SIBILLE
Marek SIRENDI
Philip SOMMER
Mario SOUSA
Simon SPANNAGEL
Rafael TEIXEIRA DE LIMA
Annemarie THEULINGS
Jui-Fa TSAI
Semen TURCHIKHIN
Alexis Roger Louis VALLIER
Bob VELGHE
Marco VENTURINI
Hartger WEITS
Lei ZHOU

Posters

Poster title	Presenter
Cumulative particle production and z-scaling	APARIN, A.
Search for top-squark pair production in the single-lepton final state at 8 TeV in the CMS experiment	AUBIN, A.
Search for narrow scalar diphoton resonances in the mass range 65-600 GeV with the ATLAS detector	BARNOVSKA, Z.
Top Quark Pole Mass Extraction With the ATLAS Detector at 7-8 TeV From the $t\bar{t}$ cross section using full NNLO+NNLL predictions	BERTSCHE, C.
Opto-Box: Mini-Crate for ATLAS Pixel and IBL Detector Modules	BERTSCHE, D.
VeloUT tracking in the Upgrade trigger of LHCb	BOWEN, E.
MPD/NICA - ECAL Development	BOYANA, M.
Search for FCNC in Top Pair Events at ATLAS	BROST, E.
Efficiency of hadronic tau identification in CMS	CAILLOL, C.
An O(1GeV) scalar right under our noses	CLARKE, J. D.
Module production for the Phase 1 Upgrade of the CMS Pixel Detector	COLOMBO, F.
Selection optimization for the updated $B^0 \rightarrow K^{*0} \mu^+ \mu^-$ analysis by LHCb	COQUEREAU, S.
Hunting Penguins	DE BRUYN, K.
Differential cross section measurement of isolated photons at the center-of-mass energy of 8 TeV	D'IMPERIO, G.
AFP Detector Simulation	DYNDAL, M.
D^0 meson production measurement in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV with ALICE	FESTANTI, A.

Poster title	Presenter
Calibration of Forward Calorimetry Using $Z \rightarrow ee$ Events	FINKEL, A.
Search for supersymmetric charginos, neutralinos and sleptons in final states with two leptons with ATLAS	FLODERUS, A.
Search for direct sbottom pair production in final states with missing transverse energy and two b-jets in pp collisions with the ATLAS detector at the LHC	FRACCHIA, S.
Jet Charge Studies for HiggsEvents when Produced in Association with Top-Quark Pairs	GARAY GARCIA, J.
A search for new charged heavy gauge W' bosons with the ATLAS detector at the LHC	GILLES, G.
CP-mixing and New Physics in the $H \rightarrow ZZ^* \rightarrow 4\ell$ channel in ATLAS	GUSTAVINO, G.
Search for displaced supersymmetry in dilepton final states	HART, A.
Measurement of the CP violating phase ϕ_s and penguin contributions in $B_s^0 \rightarrow J/\psi K^+ K^-$ at LHCb	KANSO, W.
Improvement of top-tagging algorithms in CMS	LAPSIEN, T.
Search for the Higgs Boson in the $Higgs \rightarrow \tau\tau$ final state at CMS	LANE, R.
Evidence of the SM Higgs Boson in the Decay Channel into τ Leptons	MANZONI, R.
Search for SUSY in hadronic final states using M_{T2} with the CMS detector	MASCIOVECCHIO, M.
Partial wave analysis of $\pi^- \pi^0$ system with known background subtraction	MIKHASENKO, M.
SM-like Higgs decay into two muons at 1.4 TeV CLIC	MILUTINOVIC-DUMBELOVIC, G.
The CHarged ANTIcounter for the NA62 experiment at CERN	MIRRA, M.
Study of radiative $D^0 \rightarrow V\gamma$ decays at Belle	NANUT, T.
Angular Analysis of the decay $B_d^0 \rightarrow K^{0*} \mu^+ \mu^-$	NOONEY, T.
Higgs Spin/CP Studies in the Collins-Soper Frame	OUSSOREN, K.

Poster title	Presenter
Higgs boson searches with ATLAS in the $WH \rightarrow l\nu bb$ channel	PEDRO, R.
Measurement of A_{CP} in $B \rightarrow X_{s+d}\gamma$ decays	PESANTEZ, L.
Search for Dark Matter associated top pair production in single-lepton channel with the CMS detector	PINNA, D.
FLUKA studies of hadron-irradiated scintillating crystals for calorimetry at the High Luminosity LHC	QUITTNAT, M.
Search for s-channel single top-quark production in pp collisions at 8 TeV	REZAEI, F.
ATLAS Sensitivity to WIMP Dark Matter in the Monojet Topology at $\sqrt{s} = 14$ TeV	SCHRAMM, S.
Multilepton Supersymmetric Signatures at ATLAS	SHEHU, Y.
Precision W measurements in the forward region and constraining PDFs	SIRENDI, M.
The global sequential jet calibration to improve $VH(bb)$ invariant mass resolution	SOUSA, M.
Test Beam Campaigns and Simulation for the CMS Pixel Detector Upgrade	SPANNAGEL, S.
CMS Electromagnetic Calorimeter Calibration and Performance	TEIXEIRA DE LIMA, R.
Study of $B_c^+ \rightarrow J/\psi D_s^{(*)+}$ decays with the ATLAS experiment	TURCHIKHIN, S.
Measurement of the CKM angle gamma in $B^0 \rightarrow D(K_s^0 \pi^+ \pi^-) K^{*0}$ decay at LHCb	VALLIER, A.
GigaTracker: a Fast and Low Mass Silicon Tracker	VELGHE, B.
The MEG-II Experiment	VENTURINI, M.