

Initial State and Early Time Dynamics

Index	First Name	Last Name	Title
101	Jiayun	Chen	Energy and particle type dependence of directed flow in the multiphase transport model at RHIC energy
102	Gustavo	Conesa Balbastre	Photons and jet production predictions with PYTHIA and HERWIG in pp collisions at $\sqrt{s}=14$ TeV at LHC
103	Santosh Kumar	Das	Hydrodynamic expansion versus partonic scattering in quark gluon plasma
104	Peter	FILIP	Eccentricity Fluctuations in High Energy Collisions of Deformed Nuclei
105	Hirotsugu	Fujii	Analytic study on glasma instabilities with and without expansion
106	Chitrasen	Jena	ϕ meson production in the K^+K^- decay channel and Cronin effect in d+Au collisions at $\sqrt{s_{NN}} = 200$ GeV
107	Iuriy	Karpenko	Is early thermalization really needed in A+A collisions?
108	Mauricio	Martinez	Constraining relativistic viscous hydrodynamical evolution
109	Yacine	Mehtar-Tani	Baryon Stopping as a probe of saturation physics from RHIC to LHC
110	Takao	Sakaguchi	constraint to model parameters on high pT hadrons and electro-magnetic probes at PHENIX
111	Giorgio	Torrieri	Forward-Backward correlations: Distinguishing new physics from baseline effects
112	wenchang	xiang	High energy scattering in the saturation regime including running coupling and rare fluctuation effects
113	Bin	Zhang	Parton multiplication and kinetic equilibration
114	Jiayun	Chen	Energy and particle type dependence of directed flow in the multiphase transport model at RHIC energy
115	Gustavo	Conesa Balbastre	Photons and jet production predictions with PYTHIA and HERWIG in pp collisions at $\sqrt{s}=14$ TeV at LHC
116	Santosh Kumar	Das	Hydrodynamic expansion versus partonic scattering in quark gluon plasma
117	Peter	FILIP	Eccentricity Fluctuations in High Energy Collisions of Deformed Nuclei

Jet-Medium Interactions

Index	First Name	Last Name	Title
201	Andrew	Adare	High p_T jet correlations as a probe of the QGP
202	Adeola	Adeluyi	Hadron production in asymmetric p(d)A collisions and fragmentation functions
203	Zubayer	Ahammed	Event-by-Event fluctuations and Jet Quenching
204	Nuggehalli	Ajitanand	Investigating the QGP with three particle jet correlations in the PHENIX Detector
205	Yoki	Aramaki	Neutral pion production with respect to reaction plane at $\sqrt{s_{NN}}=200\sim\text{GeV}$ Au+Au collisions at RHIC-PHENIX
206	Jussi	Auvinen	PARTONS TRAVERSING QCD MATTER PRODUCED IN AU+AU COLLISIONS AT BNL-RHIC
207	Helen	Caines	Decomposing p+p Events at $\sqrt{s} = 200$ GeV with STAR
208	Chin-Hao	Chen	Studying the medium response: shoulder and ridge structures in PHENIX
209	Charles	Chiu	Near-side Correlation with Dependence of Ridge Formation on Trigger Azimuth
210	Ondrej	Chvala	R_{AA} of π^0 and γ in d+Au collisions at 200 GeV by PHENIX experiment
211	David	d'Enterria	Forward jets and Mueller-Navelet dijets probing low- x QCD at the LHC
212	Muhammad	Elnimr	Two-Hadron fragmentation functions within reconstructed jets in p+p collisions at $\sqrt{s_{NN}} = 200\text{GeV}$ in STAR
213	ShinIchi	Esumi	Trigger-angle dependence of away-side jet modification and its interplay with elliptic flow from azimuthal correlations with PHENIX
214	Oliver	Fochler	Investigation of jet-quenching and elliptic flow within a pQCD-based partonic transport model
215	Edmundo	Garcia	Search for Reduction of Azimuthal Flow in Heavy Ion Collisions for Events with a high p_T Hadron
216	Nathan	Grau	Measurement of Jet Multiple Scattering in a Cold Nuclear Medium Using π^0 -h Correlations at RHIC-PHENIX
217	Jiangyong	Jia	Understanding the role of jets and underlying event in p+p d+Au and Au+Au collisions from PHENIX

218	Jiangyong	Jia	Probing the cold nuclear effects via di-hadron correlation from PHENIX
219	Jan	Kapitan	Initial state nuclear effects for jet production measured in $\sqrt{s_{\mathrm{NN}}}\sim 200\sim 200\sim \text{GeV}$ d+Au collisions by STAR
220	Joshua	Konzer	Is the ridge formed by aligned jet propagation and medium flow direction?
221	Yaxian	Mao	Jet properties from gamma-hadron correlation measurements in proton-proton collisions
222	Michael	McCumber	Energy Loss and Medium Response in Heavy Ion Collisions via Di-hadron Correlations at PHENIX
223	Andreas	Morsch	R-dependence of j_T spectra in reconstructed jets
224	George	Moschelli	Long Range Correlations and the Soft Ridge
225	Jorge	Noronha	Away-side Conical Correlations Associated with Heavy Quark Jets
226	Antonio	Ortiz Velasquez	Topological studies of high multiplicity p-p collisions with ALICE
227	Duncan	Prindle	associated with minijets in Cu-Cu and Au-Au collisions at 62 and 200 GeV from STAR
228	Claude Pruneau	Pruneau	Search for Conical Emission with three-particle azimuthal angle correlation cumulants
229	Paloma	Quiroga Arias	The medium modification of the multiplicity distributions inside jets in the MLLA formalism
230	Xinghua	Shi	Jet Re-heating and Strangeness by thermal model simulation at RHIC
231	Eric	Vazquez	Jet modifications in conditionally triggered di-hadron correlations at $\sqrt{s_{\mathrm{NN}}}=200\text{ GeV}$ in p+p and Au+Au collisions at RHIC-PHENIX
232	Quan	Wang	Non-flow and what flow to subtract in jet-correlation
233	Song	Zhang	heavy ion collisions at RHIC energy by using a multi-phase transport model (AMPT)

Heavy Flavor and Quarkonia

Index	First Name	Last Name	Title
301	Vineet Kumar	Agotiya	Non-perturbative effects and dissociation of quarkonia in hot QCD medium
302	Roberta	Arnaldi	The role of anti-shadowing in the comparison of p-A and A-A results on J/\$\psi\$ suppression at SPS energy
303	Zaida	Conesa del Valle	PHENIX studies on Psi' and Upsilon measurements at mid-rapidity in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV
304	Carmelo	Di Giglio	PERFORMANCE STUDY OF OPEN BEAUTY MEASUREMENTS IN THE CHANNEL B -> JPSI + X IN THE ALICE DETECTOR
305	Marisilvia	Donadelli	First Measurement of ψ^{\prime} Production versus Transverse Momentum in p+p collisions in the PHENIX experiment at RHIC
306	Irakli	Garishvili	Single muon production in Cu+Cu collisions at $\sqrt{s_{NN}} = 200$ GeV in PHENIX
307	Lei	Guo	Nuclear modification factor R_{CP} in d+Au collisions at $\sqrt{s_{NN}} = 200 \sim 600$ GeV measured by the PHENIX experiment at RHIC
308	Fu	Jin	Measurement of Low p_T Non-photonic Electrons in p + p Collisions at $\sqrt{s_{NN}} = 200$ GeV with reduced detector material in STAR
309	Ji Hyun	Kim	Performance of CMS heavy-ion dimuon trigger algorithm in p+p collisions for quarkonium production
310	BYUNGIL	KIM	J/psi elliptic flow measurement at forward rapidity in Au-Au collisions at $\sqrt{s_{NN}} = 200$ GeV in PHENIX
311	Sarah	LaPointe	D-meson Measurements in Au+Au Collisions at $\sqrt{s} = 200$ GeV at STAR Using the Silicon Inner Tracker
312	Kwangbok	Lee	Chi_c and Upsilon studies at $\sqrt{s} = 200$ GeV with the Muon Arm and the MPC detector in PHENIX
313	Peter	Levai	Non-perturbative heavy quark-pair production in strong non-Abelian fields
314	Xin	Li	High p_T Non-photonic Electron Measurements in d+Au and p+p collisions using EMC-trigger at $\sqrt{s_{NN}} = 200$ GeV at STAR
315	Carlos	Lourenco	Study of ψ^{\prime} and χ_c decays as feed-down sources of J/\$\psi\$ hadro-production
316	Carlos	Lourenco	J/\$\psi\$ polarization from fixed-target to collider energies
317	Carlos	Lourenco	Energy dependence of J/\$\psi\$ absorption in proton-nucleus collisions

318	Ana	Marin	Perspectives for the measurement of the χ_c radiative decay in the ALICE experiment at the LHC
319	Darren	McGlinchey	Measurement of $J/\psi \rightarrow e^+e^-$ at $\sqrt{s}=200$ GeV and $ y < 0.35$ in d+Au Collisions
320	Andre	Mischke	Preparations for the first total charm cross section measurement in pp collisions in the ALICE experiment at CERN-LHC
321	Dong Ho	Moon	Study of the CMS dimuon trigger algorithm for low p_T muons produced in decays of quarkonia in heavy-ion collisions
322	Randy	Nelson	Re-evaluating the Charm Cross Section: Pointing the Way to Implementing a High-Energy Database
323	Jorge	Noronha	Dependence of the Heavy Quark Potential on η/s at Strong Coupling
324	WooJin	Park	Preparation for the $J/\psi \rightarrow e^+e^-$ measurement in the ALICE experiment at LHC
325	Chris	Powell	J/ψ production in minimum-bias d+Au collisions at $\sqrt{s_{NN}} = 200$ GeV in STAR
326	Guy	Roche	The dimuon mass continuum components in p+p collisions at $\sqrt{s} = 200$ GeV in PHENIX
327	Raghunath	Sahoo	Non-photonic Electron tagged D^0 measurement in Au+Au and Cu+Cu collisions @ $\sqrt{s_{NN}} = 200$ GeV in the STAR Experiment at RHIC
328	Shingo	Sakai	Extracting bottom quark contributions to non-photonic electron yields and the bottom quark energy loss in the dense matter in STAR
329	Zebo	Tang	J/ψ production at high p_T in d+Au collisions at STAR
330	Harry W	Themann	Determining Relative Contributions of Charm and Bottom to Single Electron Spectra in pp Collisions at RHIC
331	Ludwik	Turko	Charmonium Suppression at RHIC and SPS: Unified Approach
332	Ramona	Vogt	Cold Nuclear Matter Effects on Quarkonium Production at the LHC
333	Yifei	Wang	Reconstruction of $D^{*}(2010)^+ \rightarrow D^0 + \pi^+$ in pp+pp collisions at LHC Energies in the central barrel of ALICE
334	Matthew	Wysocki	J/ψ Production and R_{AA} at Forward Rapidities in 2007 $\sqrt{s_{NN}}=200$ GeV Au+Au Collisions at PHENIX
335	Hongyan	Yang	Heavy flavor electrons from ALICE
336	Xingbo	Zhao	Direct vs. statistical charmonium production at RHIC and LHC

Direct Photons, Dileptons and Vector Mesons

Index	First Name	Last Name	Title
401	Kenneth	Aamodt	Reconstruction of Pi0 and Eta through photon conversions for first pp data at LHC.
402	Jane	Alam	Electromagnetic Probes- a Chronometer of Heavy Ion Collisions
403	Bjoern	Baeuchle	Direct Photons in heavy-ion collisions from microscopic transport theory and fluid dynamics
404	Christoph	Baumann	Recent Results from WA98
405	Lusaka	Bhattacharya	Isotropization of Quark-Gluon-Plasma
406	Sarah	Campbell	The PHENIX dielectron spectra in CuCu at $\sqrt{s} = 200\text{GeV}$
407	Jan	Cepila	Nuclear Suppression of Dileptons at Large- x_F
408	Justin	Frantz	Direct Photon-Hadron and Hadron-Hadron Angular Correlations in PHENIX
409	Evan	Frodermann	Fitted Gaussian photon HBT radii from non-central heavy-ion collisions.
410	Xiaoyang	Gong	Emission source measurements in Au+Au collisions at $\sqrt{s_{NN}} = 200\text{ GeV}$ via two-photon intensity interferometry from PHENIX at RHIC
411	Nana	Guan	Viscosity and dilepton production of a chemically equilibrating quark-gluon plasma at finite baryon density
412	Jason	Kamin	Dielectron Continuum in p+p Collisions at $\sqrt{s} = 200\text{ GeV}$ measured by the PHENIX Experiment at RHIC
413	Kotaro	Kijima	Measurement of Low-mass Vector Meson via Di-Electron Decay Channel in proton + proton collisions at RHIC-PHENIX
414	Kentaro	Miki	Azimuthal anisotropy measurement of direct photon in $\sqrt{s_{NN}} = 200\text{ GeV}$ Au+Au collisions at RHIC-PHENIX.
415	Mriganka Mouli	MONDAL	Transverse energy balance for the estimation of fragmentation photons in pp collisions
416	Dmitri	Peressounko	Commissioning and calibration of the PHOS spectrometer in the ALICE experiment
417	Felix	Riek	Medium Effects in Rho-Meson Photoproduction

418	Prashant	Shukla	$K^{\{*\}}$ meson production in proton proton collision at $\sqrt{s} = 200$ GeV at PHENIX
419	shougaijam	somorendro singh	Dilepton production in a finite baryonic quark-gluon plasma
420	Sascha	Vogel	Why the $a(1)$ meson is a difficult messenger for the restoration of chiral symmetry
421	Sascha	Vogel	How sensitive are di-leptons from rho mesons to the high baryon density region?
422	Xiaoping	Zhang	ϕ meson measurements via $e^{\{+\}}e^{\{-}}$ decays in $d+Au$ collisions at $\sqrt{s_{NN}} = 200$ GeV in STAR

Global and Collective Phenomena

Index	First Name	Last Name	Title
501	Dmitry	Anchishkin	Tomography of Nucleon Collisions at AGS and Low SPS Energies
502	Ionut Cristian	Arsene	Hadrochemistry at RHIC: Rapidity System size and Energy dependence
503	Larissa	Bravina	Scaling trends in p+p collisions from SPS to LHC
504	Jiayun	Chen	Directed Flow from Au+Au Collisions at RHIC-- Probe the Early-stage Dynamics in High-energy Nuclear Collisions
505	Andrej	El	Shear viscosity and out of equilibrium dynamics
506	Lorenzo	Ferroni	Study of the crossover transition of a gas of extended hadrons.
507	Evan	Finch	Technique and Estimating Background Contributions from Multi-particle Production Processes
508	Frederique	Grassi	System-size independence of directed flow
509	Vincenzo	Greco	Anisotropies in momentum space and the Quark-Gluon Plasma Shear Viscosity
510	Claudia	Hoehne	Centrality dependence of strangeness production at SPS energies
511	Fu	Jin	Parton Distributions at Hadronization from Bulk Dense Matter Produced at RHIC
512	Iurii	Karpenko	New results on Hydro-kinetic approach for ultrarelativistic A+A collisions
513	David	Kettler	Universal centrality and collision-energy trends for the azimuth quadrupole (v_2) from 2D angular correlations at STAR
514	Roy	Lacey	The Quark Gluon Plasma Created in RHIC Collisions is Strongly Coupled
515	Na	Li	Test of NCQ scaling at relatively large p_t in Au+Au Collisions at $\sqrt{s_{NN}} = 200$ GeV in STAR
516	Matthew	Luzum	Viscous Hydrodynamic Predictions for Nuclear Collisions at the LHC
517	Volodymyr	Magas	What are the possible observable effects of the space-like part of freeze-out hypersurface?

518	Alexander	Milov	Scaling properties of particle production in p+p collisions measured by PHENIX at $\sqrt{s}=200$ GeV
519	Philipe	Mota	Effects of dissipation on shock wave propagation in QGP
520	Anton	Muskeyev	New Criterion of Kinetic Freezeout in Heavy-Ion Collisions
521	Maria	Nicassio	Charged-particle pseudorapidity density with the silicon pixels in ALICE
522	Harri	Niemi	Elliptic flow in Pb + Pb collisions at the Large Hadron Collider
523	Casper	Nygaard	Rapidity Dependence of Coalescence in Au+Au Collisions at $\sqrt{s_{NN}}=200$ GeV
524	Thomas	Peitzmann	Transverse flow of charmed hadrons in relativistic heavy-ion collisions
525	Navneet Kumar	Pruthi	Energy and system size dependence of v_2 non-flow and v_2 fluctuations
526	Prabhat	Pujahari	Details of the ρ^0 production analysis in Cu+Cu collisions at $\sqrt{s_{NN}} = 200$ and 62.4 GeV in STAR
527	Johann	Rafelski	Hadronization Pressure and Vacuum Structure
528	Dillon	Roach	High p_T Lambda and Anti-Lambda spectra in Au+Au collisions at $\sqrt{s_{NN}}=200$ GeV in the PHENIX experiment at RHIC
529	Joseph	Sagerer	Charged Particle Multiplicity Distributions in 200 and 410 GeV p+p Collisions
530	Raghunath	Sahoo	Probing QCD Phase transition with Thermal Properties of Φ mesons
531	Ilya	Selyuzhenkov	Strong parity violation at STAR: Quantifying background effects with Monte-Carlo event generators and detector effects study
532	Michael	Tannenbaum	Cu+Au Collisions at RHIC--a way to mitigate the centrality fluctuations in searches for critical phenomena.
533	Arkadiy	Taranenko	PHENIX Studies of Universal scaling of harmonic flow in Au+Au collisions at 200 GeV
534	Iurii	Timrov	CORRECTION OF THE COOPER-FRYE PRESCRIPTION
535	Boris	Tomasik	The contribution from hard partons to the bulk elliptic flow
536	Giorgio	Torrieri	Fragmentation-driven freezeout in heavy ion collisions: Theory and phenomenology

Low pT Hadron Correlations and Fluctuations

Index	First Name	Last Name	Title
601	Madan	Aggarwal	Energy and System-size Dependence of $p_{\{t\}}$ Fluctuations and Correlations at the STAR Experiment
602	subhasis	Chattopadhyay	Photon multiplicity measurements at forward rapidities in dAu collisions at $\sqrt{s} = 200$ GeV
603	Ajay Kumar	Dash	Prediction of Multiplicity Distributions and Forward Backward Correlations for pp collisions at the CERN-LHC
604	Volodymyr	Konchakovski	Fluctuations and Correlations in Nucleus-Nucleus Collisions: Statistical and Transport Models
605	Mike	Lisa	Two-pion correlation functions for p+p d+Au and Au+Au collisions at $\sqrt{s}=200$ GeV
606	Bedangadas	Mohanty	Search for QCD critical point through kurtosis of p_p (\bar{p}) distributions in STAR experiment at RHIC
607	Michael	Murray	Rapidity dependence of the (anti)-proton phase space density at $\sqrt{s_{\{NN\}}} = 200$ GeV
608	Jason	Newby	Exploring Space-Time Signatures of the Hard Probe Medium Response
609	Antonio	Ortiz	Is the double hump structure observed in azimuthal correlations in Au-Au collisions inexistent in ppp collisions ?
610	Paul	Sorensen	Finite fireball lifetime effects in two-particle correlations
611	Brijesh	Srivastava	Probing the Early Medium in Heavy Ion Collisions with the Energy and System-Size Dependence of Long-Range Multiplicity Correlations
612	Mads	Stormo Nilsson	Freeze-out and HBT correlations in relativistic heavy ion collisions with microscopic models at RHIC energies
613	Antoni	Szczurek	The Effect of Spectator Charge on Spectra of Strange Mesons and Pions in Heavy Ion Collisions
614	Jian	Tian	Event-by-Event p/K Fluctuations from A+A Collisions at RHIC
615	Robert	Vertesi	Observation of an eta-prime mass modification in 200 GeV Au+Au collisions at RHIC
616	Gary	Westfall	p/π Fluctuations in Au-Au Collisions in STAR
617	Marcin	Zawisza	STAR results of pion-proton femtoscopy in spherical harmonics

Global and Collective Phenomena

Index	First Name	Last Name	Title
701	Grigor	Alaverdyan	Quark Phase Transition Parameters and Δ -meson Field in RMF Theory
702	SELEMON	BEKELE	Evolution of nuclear modification factors with system size and rapidity in Cu+Cu collisions at $\sqrt{s_{NN}} = 200$ GeV at BRAHMS
703	Purnendu	Chakraborty	Shear and Bulk Viscosities for Strongly Interacting Hadrons at High Temperature
704	Jingyi	Chao	Thermal Conductivity of Quark Matter at CFL phase
705	Michael	Cheng	Chiral and deconfining aspects of the QCD transition at finite temperature
706	Hirotsugu	Fujii	UA(1) anomaly and phase transition in chiral random matrix models
707	Pasi	Huovinen	Hadron Resonance Gas and lattice QCD Equation of State
708	Tarun	Jha	Transition of normal matter to neutron star matter
709	AGAM	JHA	The QGP-Hadron Phase structure in a statistical model using the Richardson potential
710	Topi	Kahara	Degrees of freedom and the phase transitions of two-flavor QCD
711	Santosh K.	karn	On redshift of quark stars nonstrange and strange diquark stars within various models and experimental observations
712	Anyi	Li	Study of QCD critical point using canonical ensemble method
713	Maria Paola	Lombardo	The Freeze-Out Parameters and the Spinodal Line of QCD
714	Kausik	Pal	Phase transition of quark matter in Fermi Liquid theory approach
715	Alexander	Rothkopf	Proper QQbar Potential at Finite Temperature from Lattice QCD Simulations
716	Robert	Schulze	QCD equation of state from a HTL quasiparticle model
717	Kenneth	Sedgwick	Nuclear Modification Factors as a Function of Transverse Momentum at Forward Rapidities in PHENIX

718	Young-Ho	Song	In-medium modification of P-wave charmonia from QCD sum rules
719	Zhenglian	Xie	Sigma N interaction in finite-density QCD sum rules

New Theoretical Developments

Index	First Name	Last Name	Title
801	Gergely Gabor	Barnafoldi	Hardonization: fragmentation or non-extensivity?
802	Jamil	Begum Umme	The Next-Next to-Leading Order structure functions from DGLAP evolution equations at low-x
803	Rajeev	Bhalerao	Dissipative Hydrodynamics at Non-vanishing Net Baryon Number Density
804	David	Blaschke	Quarkyonic Matter and Compact Stars
805	Kyung-il	Kim	Revisiting holographic nuclear matter in AdS/QCD
806	Ritam	Mallick	A General Relativistic study of the neutrino path
807	Eiji	Nakano	Functional renormalization group approach to isentropes in chiral effective theory
808	Mohammad	Saleem	UNITARITY OF CKM MATRIX
809	Georg	Wolschin	Net-Proton rapidity distributions as a probe of saturation physics
810	Bowen	Xiao	Deep inelastic and dipole scattering on finite extent $\mathcal{N}=4$ SYM plasma

Future Experimental Programs

Index	First Name	Last Name	Title
901	Andras Gabor	Agocs	Interaction between jets and the underlying event in p+p collisions at LHC energies at the ALICE experiment
902	BRUNO	ALESSANDRO	Analysis of the atmospheric muons taken with ALICE detector during cosmic runs
903	Pietro	Antonioli	Commissioning of the ALICE TOF detector: first performance results
904	Nicole	Apadula	Testing of the PHENIX Silicon Pixel Detector at Fermi National Accelerator Laboratory
905	Renu	Bala	D mesons reconstruction from three body hadronic decays in the central barrel of the ALICE experiment. Simulation study.
906	Emanuele	Biolcati	The ALICE Inner Tracking System performance as a standalone spectrometer
907	Jonathan	Bouchet	Heavy Flavor Tracker (HFT) : a new inner tracking device at STAR
908	J. Matthew	Durham	The PHENIX Hadron Blind Detector
909	Edmundo	Garcia	Very High Momentum Particle Identification at the LHC
910	Premomoy	Ghosh	Luminosity Determination in the ALICE experiment at the CERN-LHC
911	Rachid	Guernane	The Alice EMCAL
912	Claudia	Hoehne	Dilepton spectroscopy with CBM
913	Maki	Kurosawa	Physics Capability with Silicon Vertex Tracker for PHENIX
914	Alexandre	Lebedev	Simulation Study of the PHENIX Silicon Vertex Detector Upgrade Expected Performance
915	Ming Xiong	Liu	A Study of Partonic Energy Loss in p+A Collisions in the Fermilab E906 Experiment
916	Anton	Lymanets	The silicon tracker of the CBM experiment at FAIR: detector development and first in-beam applications.
917	Michael	Murray	The CMS ZDCs: from Beam Splash to Real Data

918	Richard	Petti	Simulation Studies of the Separation of Charm and Bottom Decays Using the Silicon Vertex Dectector Upgrade at PHENIX
919	Sona	Pochybova	Study of quark and gluon jet properties in three-jet events in ALICE
920	SIDHARTH KUMAR	PRASAD	Photon Multiplicity Detector in ALICE experiment at CERN-LHC
921	Franco	Riggi	First physics with resonances in p-p collisions at 10 TeV
922	Sky	Rolnick	PHENIX Upgrades and Forward Calorimetry
923	Andrea	Rossi	First results on the alignment of the ALICE Inner Tracking System with cosmics
924	Martin	Rybar	Triggering on jets in heavy ion collisions at the ATLAS experiment
925	Evan	Sangaline	Estimating Required Numbers of Events for the RHIC Beam Energy Scan
926	Carsten	Soegaard	A Control and Monitoring System for the Laser Calibration of the ALICE Time Projection Chamber
927	Jan	Steinheimer- Froschauer	Strangeness fluctuations and MEMO production at FAIR