## PHENIX Graduate Students as of 12/11/12

Given	Family			n			Second	Instituti		Present
Name	Name	Thesis Topic	Degree	Date	Institution	Adviser	Adviser	on	PWG	Position
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insert new	rows below this I	line								
_		Identified hadron production in production in pp, AuAu and dAu collisions at	DI D	0040						
Ron Amaresh	Belmont Datta	sqrt(s_NN) = 200 GeV Understanding Hard Interaction in QCD and the Search for the Gluon Spin C	PhD Phd	2012 2012	Vanderbilt Umass	Velkovska Kawall			Hard/Photon	
Kiaoyong	Gong	charged particle flow in Au+Au	PhD	2012	SB- chemistry	Jia			spin	
daoyong	Cong	Measurement of Neutral Pions and Direct Photons in Cu + Cu Collisions at	1110	2012	OD- Cricinistry	Join				
Tim	Hester	sqrt(s_NN) = 62.4 GeV	PhD	2012	UCR	Barish				
Jason	Kamin	d+Au Continuum dielectrons	PhD	2012	SUNY-physics	Hemmick			Heavy/Light	
Kotaro	Kijima		PhD	2012	Hiroshima	Shigaki	Sugitate		Heavy/Light	
)arran	MaClinahay	J/psi	PhD	2012	Florida State	Francisco			Llogradii aht	
Darren Marton	McGlinchey Nagy	J/psi Correlations in PHENIX	PhD PhD	2012	University KFKI	Frawley Csorgo			Heavy/Light	-
Misaki	Ouchida	omega	PhD	2012	Hiroshima	Shigaki	Sugitate		Heavy/Light	+
viioditi	Guornau	omega	1110	2012	University of	Orligani	oughate	1	ricavy/Light	
Eric	Richardson	Elliptic flow at forward rapidity in sqrt(s_(NN)) = 200 GeV Au+Au collisions	PhD	2012	Maryland	Mignerey				
		· · · · · · · · · · · · · · · · · · ·			Georgia State					
Abhisek	Sen	Run-7 Au+Au dimuons	PhD	2012	University	He			Heavy/Light	
_	L	Probing Quark-Gluon Plasma with leptonic observables with PHENIX			Banaras Hindu	l				
Sourov	Tarafdar	detector The Construction and Installation of a Forward Vertex Silicon Detector at	PhD	2012	University New Mexico State	Singh	_		Heavy/Light	
Elaine	Tennant	PHENIX	PhD	2012	University	Pate			Spin	
Liairic	Termani	PHENIX Dilepton spectrum and in-medium eta' mass modification in 200	THE	2012	Oniversity	i atc			Ориг	+
Marton	Vargyas	GeV Au+Au collisions	M.S.	2012	ELTE					
					SUNY-Stony Brook					
Sarah	Campbell	Low mass di-electrons from Cu+Cu Collisions	PhD	2011	(Physics)	Hemmick			Heavy/Light	
Chin Hao (		jet modification and v3 in underlying event	PhD	2011	SUNY-physics	Jacak				
<u>Zvi</u>	Citron	forward-central correlations/HBD	PhD	2011	SUNY-physics	Hemmick			H//Dbt	
. Matt	Connors Durham	g-hadron correlations in medium Dileptons in d+Au	PhD PhD	2011 2011	SUNY-physics SUNY-physics	Jacak Hemmick	_		Hard/Photon	
Tatia	Engelmore	e-mu correlations	PhD	2011		Cole			Photon/Hard	+
Ali	Hanks	Fragmentation photons in p+p collisions	PhD	2011	Columbia University	Cole		l	Photon/Hard	1
va	Haslum	A study of number ratio fluctuations in AuAu at 200 GeV	PhD	2011	Lund University	Gustafsson	Oskarsson	İ	Global/Hadron	
Ken'ichi	Karatsu	Cross section and asymmetry of W Boson producction in 500 GeV p+p	PhD	2011	Kyoto university	Saito	Tanida		Spin	
⁄ue Shi	Lai	Reconstructed jets in p+p and Cu+Cu	PhD	2011	Columbia University	Cole			Photon/Hard	
2001	Maradith	d L Au fanuard/apptral arm ist sorrelations	DhD	2011	Liniversity of Illi	Grosse			Llord/Dhotor	
Beau ∃.	Meredith Themann	d+Au forward/central arm jet correlations  Open charm in p+p	PhD PhD	2011	University of Illinois SUNY-physics	Perdekamp Drees	+	1	Hard/Photon	+
I.	THEIHAHH	Exploring Hot, Strongly Interacting Matter with the PHENIX Experiment at	FIID	2011	SON T-PHYSICS	Diees	+		1	+
Robert	Vertesi	RHIC	PhD	2011	Debrecen University	David	Csorgo		Photon/Hard	
′orito	Yamaguchi	inernal conversion photons in d+Au	PhD	2011	Tokyo	Ozawa	1	İ	Hard/Photon	
	Ŭ	Nuclear Modification Factor for Production of Open Heavy Flavor at								
Archil	Garikashvili	Forward Rapidity in Cu+Cu Collisions	M.S.	2011	U. Tennessee	Read				
Hussein	Al-Ta'ani	Run8 pp->J/psi X data and FVTX detector construction	PhD	2010	NMSU	Kyle				
⁄oki	Aramaki	photons and pi-zero in Au+Au	PhD	2010	Tokyo	Ozawa		ļ	Hard/Photon	+
Takashi	Hachiya	single electron	PhD	2010	Hiroshima University	Sugitate	Akiba		Heavy/Light	
Гodd	Kempel	Transverse Spin	PhD	2010	lowa State University	Lajoie			Spin	
		manacata abu.		_0.0		1,0.0			1-6	

Byung II	Kim	J/psi suppression with respect to reaction plane in Au+Au	PhD	2010	Korea University	т —		т —	1
John	Koster	- p pp	PhD	2010	University of Illinois	Grosse Perdekamı	p	Spin	
KwangBok		Production of upsilon and chi c in d+Au and p+p collisions	PhD	2010	Korea University	Hong	1	Heavy/Light	
	Nagy	Correlations in Au+Au	MS	2012	ELTE	Csorgo	<del> </del>	Global/Hadron	
					University of	1	<del> </del>		
Baldo	Sahlmueller	Spectra of pi0's, eta's and direct photons in 200 GeV Au+Au Collisions	PhD	2010	Muenster	Wessels		Photon/Hard	
Deepali	Sharma	omega and phi mesons in p+p and d+Au	PhD	2010	Weizmann Institute	Tserruya	<del></del>	T Hotorii Hara	
Peter	Tarjan	π <sup>0</sup> spectra from 200 GeV d+Au	PhD	2010	Debrecen University		<del></del>	Photon/Hard	
. 0.0.	ranjan	w operation zer er a va	T	20.0	Iowa State	150110	<del>                                     </del>	- Hotominara	
Feng	Wei	muon trigger, transverse spin	PhD	2010	University	Lajoie			
Rui	Wei	pi0 v2 at high pT	PhD	2010	SUNY-chem	Lujoic	<del> </del>	+	
rtui	****	pio vz ut nigh p i	11110	2010	University of	+	<del>                                     </del>	+	
Matthew	Wysocki	Quarkonia in Au+Au and Cu+Cu Collisions at 200 GeV	PhD	2010	Colorado	Nagle		Heavy/Light	
Ruizhe	Yang	IFF in Run-8	PhD	2010	University of Illinois	Grosse Perdekamı	<del>-</del>	Spin	1
Steve	Kaneti	PHENIX VTX Detector	MSI	2010	SUNY - physics	Abhay Deshpande		Орш	
Sebastian	Klamor	Production of neutral pions in d+Au	MS	2010	Muenster	Wessels	<del></del>	+	
Michael	Kowalik	Production of direct photons in Cu+Cu	MS	2010	Muenster	Wessels		+	-
Misaki	Ouchida	omega	MS	2010	Hiroshima	Shigaki	Sugitate	Heavy/Light	
IVIISANI	Oucrilua	onlega	IVIO	2010	University of	Siliyaki	Sugitate	neavy/Light	
Androw	Adare	Jet Physics in 200 GeV Cu+Cu Collisions	PhD	2009	Colorado	Nagle		Photon/Hard	
Andrew			PhD	2009		Nagle			
Kazuya	Aoki	pi0 production in 62 GeV polarized p+p collisions	PhD	2009	Kyoto University	Tanida Wessels	Dovero	Spin Hard/Photon	-
Christoph	Baumann	Direct Photon and pi0 Production	PND	2009	Muenster	vvesseis	Reygers	Hard/Photon	-
Dahari	D #	Longitudinal Double spin asymmetry of Photon Production	D: 5	0000	SUNY-Stony Brook	l		0	
Robert	Bennett	in Polarized Protons at 200 GeV	PhD	2009	(Physics)	Deshpande		Spin	
	Donadelli	psi-prime	PhD	2009	Sao Paolo			Heavy/Light	
Kohei	Fujiwara	VTX-pixel development	PhD	2009	RIKEN				
					University of	L .	1_		
Irakli	Garishvili	Open Charm in Cu+Cu at 200 GeV	PhD	2009	Tennessee	Read	Sorensen	Heavy/Light	
Albataineh		Trasnverse single spin asymmetries in heavy flavor in polarized p+p	PhD	2009	NMSU	Pate		Spin	
	McCumber	Jet correlations	PhD	2009	SUNY-physics	Jacak		Hard/Photon	
Kentaro	Miki	Azimuthal Anisotropy of neutral pion and direct photons	PhD	2009	Tsukuba	Esumi		Global/Hadron	
Yuhei	Morino	Production of charm and bottom quarks in \$p+p\$ collisions at 200GeV	PhD	2009	Tokyo	Ozawa		Heavy/Light	
		Measurement of Longitudinal Double Spin Asymmetry through Charged							
Astrid	Morreale	<u>Pions</u>	PhD	2009	UC-Riverside	Barish		Spin	
Maxim	Naglis	phi mesons in p+p, d+Au, and Au+Au	PhD	2009	Weizmann Institute	Tserruya	Milov		
Tomoaki	Nakamura	charged particle multiplicity rapidity fluctuations in Au+Au	PhD	2009	Hiroshima University				
Matthew	Nguyen	Gamma-jet	PhD	2009	SUNY-physics	Jacak		Hard/Photon	
		Cross Section for Prompt Photon Production in Proton-Proton			Tokyo Institute of			1	
Kohichi	Sakashita	Collisions at sqrt(s) = 62.4 GeV	PhD	2009	Technology	Shibata		Spin	
Maya	Shimomura	identifed hadron v2	PhD	2009	Tsukuba	Esumi		Global/Hadron	
					New Mexico State				
Mikhail	Stepanov	Charm production in 200-GeV polarized p-p collisions	PhD	2009	University	Papavassiliou		Spin	
Manuel	Proissl	HBD HV control and monitoring system	MSI	2009	SUNY - physics	Drees			
Dwayne	John	RAA in 200 GeV Cu+Cu at forward rapidity	MS	2009	Tennessee	1		1	
., .		The Design, Implementation and Performance of the PHENIX Time-of-				1		1	
Brian	Love	Flight West Detector	MS	2009	Vanderbilt	Velkovska		1	
		<u> </u>	1	1	Laboratoire Leprince			<del>                                     </del>	<del> </del>
Ermias	Atomssa	Study of heavy quarkonia production in PHENIX central arm detector	PhD	2008	Ringuet	Cassagnac		Heavy/Light	
Limao	/	Longitudinal Double Spin Asymmetry of pi0 Production	15		SUNY-Stony Brook	- Cuccugnuc	<del>                                     </del>	- I lour jr Light	<del>                                     </del>
Kieran	Boyle	in Polarized Protons at 200 GeV	PhD	2008	(Physics)	Deshpande	1 1	Spin	RBRC-PD
T	Dahms	Electron Pairs	PhD	2008	SUNY-physics	Destripation	<del></del>	- Opin	1.01.0-1.0
	Dariiio	LICONOTT UITO	1 1110	2000	Florida State			+	+
Kushal	Das	J/Psi Production Measured via e+e- decays in Au-Au Collisions at RHIC	PhD	2008	University	Frawley		Heavy/Light	
Ran	Han	D LL from lambda-bar in Run-3	PhD	2008	Peking Univerity	Mao		Spin	Nuclear Energy
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Danald	l lorobo-li	Onen Charm in a la Calliniana et 200 C-1/	Dr.D	2000		Dood	l <sub>Caranaan</sub>	Lleeve/l !!t	
Donald	Hornback	Open Charm in p+p Collisions at 200 GeV	PhD	2008	Tennessee	Read	Sorensen	Heavy/Light	ļ
Masahiro	Konno	identified hadron spectra in Au+Au	PhD	2008	Tsukuba	Esumi		Global/Hadron	
	l	Double helicity asymmetry in multi-particle measurement		l	Tokyo Institute of	I	1 1	l	
Kenichi	Nakano	from polarized proton-proton collision at PHENIX	PhD	2008	Technology	Shibata		Spin	
Susumu	Oda	Measurement of Vector Mesons in the e+e- Channel in Cu+Cu Collisions	PhD	2008	CNS-Tokyo	Hamagaki		Heavy/Light	
					Iowa State				
Hua	Pei		PhD	2008	University	Ogilvie	<u> </u>	Photon/Hard	<u>                                      </u>
					Georgia State	1	1		1
						1			
Hai	Qu	Quarkonium Polarization Measurement at RHIC	PhD	2008	University	Не		Heavy/Light	<u> </u>
	Qu Sakashita	Quarkonium Polarization Measurement at RHIC	PhD PhD	2008 2008		Не		Heavy/Light	

		Cross section and An for n production in polarized p+p collisions at 200		I	University of		1			
Joeseph	Seele	GeV	PhD	2008	Colorado	Kinney	Nagle		Spin	
	Silvestre	J/Psi Production in Au+Au Collision at RHIC	PhD	2008	Saclay (CEA)	Pereira	Gonin		Heavy/Light	
		Single Transverse-spin asymmetry in forward neutron production in							, ,	
Manabu	Togawa	p+p collisions at 200 GeV and 410 GeV	PhD	2008	Kyoto University	Saito			Spin	
		SOURCE DYNAMICS FROM DEUTERONS AND ANTI-DEUTERONS IN								
Hugo	Valle	\$\sqrt{s_{NN}}\$ = 200 GeV Au+Au COLLISIONS	PhD	2008	Vanderbilt	Velkovska			Global/Hadron	software industry
Nathan	Means		MS	2008	SUNY-physics	Deshpande			Spin	
					New Mexico State					
Raul	Armendariz	Run-4 Au-Au	PhD	2007	University	Pate			Heavy/Light	BNL-PD
Xavier	Camard		PhD	2007	SUBATECH					
Ihn Jea	Choi	Inclusive muon elliptic flow in Au+Au Collisions at SQRT(S_NN)=200GeV	PhD	2007	Yonsei University	Kang			Heavy/Light	UIUC-postdoc
Mate	Csanad	Bose-Einstein correlations at RHIC	PhD	2007	ELTE	Csorgo				ELTE
					University of Sao					
Cesar Luiz	da Silva	Study of Vector Mesons with the PHENIX Detector	PhD	2007	Paulo	Dietzsch	Rosati	Iowa State	Heavy/Light	
					SUNY-Stony Brook					
Alan	Dion	Heavy Flavor Production -single electrons	PhD	2007	(Physics)	Drees			Heavy/Light	Iowa State - PD
Yoshi	Fukao	Double spin asymmetry in pi0 production in p+p collisions	PhD	2007	Kyoto University	Saito			Spin	
Taku	Gunji	J/psi -> e+e- measurements in Au-Au Collisions at RHIC-PHENIX	PhD	2007	CNS-Tokyo	Hamagaki			Heavy/Light	
Ahmed	Hadj Henni	Direct Photons in p+p Collisions at 200 GeV	PhD	2007	SUBATECH	Delagrange			Photon/Hard	
TadaAki	Isobe	Direct Photon and pi0 Production in 200 GeV Au+Au Collisions	PhD	2007	CNS-Tokyo	Hamagaki			Photon/Hard	E-
Jiamin	Jin	Direct photon Jet Physics in 200GeV/c Au+Au Collisions	PhD	2007	Columbia University	Cole	<b></b>	ļ	Photon/Hard	Finance
		Measurement of Single Electrons from Semi-Leptonic Decay of Heavy	D	000-	T. 01:0	I				
Fukutaro	Kajihara	Quarks in Au + Au Collisions at \$\sqrt{s_{NN}}\$ = 200~GeV	PhD	2007	Tokyo-CNS					
		Measurement of J/Psi Production in the e+e- Channel in d+Au collisions at				l				
Soichiro	Kametani	√s <sub>NN</sub> = 200GeV	PhD	2007	CNS-Tokyo	Hamagaki			Heavy/Light	
Alexander	Kozlov	(Electron Pairs)	PhD	2007	Weizmann Institute	Tserruya		<u> </u>	Heavy/Light	
		FILE FL. CLL CC LLL A . A . LO . O O III I DINO	DI D	0007	University of	l			0	
Hiroshi	Masui	Elliptic Flow of Identified Hadrons in Au+Au and Cu+Cu Collisions at RHIC	PhD	2007	Tsukuba	Miake	Esumi		Global/Hadron	
WooJin	Park	Open Charm Production in Au-Au Collisions at RHIC	PhD	2007	University of Korea	Hong			Heavy/Light	
AI	D-1:-4641	INV Designation in Our On Collisions	DFD	0007	Laboratoire				Literatura (III Seeled	01
Andry	Rakotozafindrak		PhD	2007	Leprince-Ringuet	Fleuret			Heavy/Light	Saclay
Chinas	Sakai	Azimuthal anisotropy of heavy flavor electrons in Au+Au collisions at 200 GeV	PhD	2007	University of	Miake	Esumi		llooun/liabt	
Shingo	Sakai	PHENIX ZDC simulations and analysis of particle spectra and correlations	PIID	2007	Tsukuba	IVIIake	ESUITII		Heavy/Light	
Andros	Ster		PhD	2007	KRKI RMKI					
Andras	Ster	in high energy heavy ion collisions	PIID	2007	University of		_			
Oliver	Zaudtke	Pi0- and direct photon spectra from 200 GeV Au-Au and pp-data	PhD	2007	Muenster	Wessels	Reygers		Photon/Hard	
W.	Anderson	HBD Construction	MSI	2007	SUNY-physics	VVCSSCIS	rveygers		FIIOIOII/IIaiu	+
Robert	Leuchtenbord	direct photon in Cu+Cu	MS	2007	Muenster	Wessels	-	1		
Marton	Nagy	Investigation of the perfect fluid picture in heavy ion collisions	MS	2007	ELTE	Csorgo	-			
Warton	ivagy	Measuring the Partonic Orbital Angular Momentum in the Proton	IVIO	2001	University of New	Osorgo				
Robert	Hobbs	from Two Particle Azimuthal Correlations at PHENIX in Run3pp	PhD	2006	Mexico	Fields			Spin	
robert	110000	Modification of Jet-Properties in Ultrarelativistic	1110	2000	SUNY-Stony Brook	i icido	_		Ориг	
Wolf	Holzmann	d+Au, Cu+Cu and Au+Au Collisions at √sNN = 200 GeV	PhD	2006	(Chemistry)	Lacey			Photon/Hard	Columbia-PD
*****	HOLLINGTH	a - 7 ta - Ca - Ca and 7 ta - 7 ta - Combiolistic - 10 tri - 200 - CC - 1	1110	2000	Tokyo Institute of	Luccy			i notominara	Ocidinible 1 B
Takuma	Horaguchi	Prompt Photon Production in Proton-Proton Collisions at √s = 200 GeV	PhD	2006	Technology	Shibata			Spin	
		1000 000			SUNY-Stony Brook	T	1	i –	I	1
Michael	Issah	Azimuthal Anisotropy of Charged Hadrons from AGS to RHIC	PhD	2006	(Chem)	Lacev			Photon/Hard	Vanderbilt-PD
Hiromi	Okada	Single Spin asymmetry	PhD	2006	Kyoto University	Imai		i		
		Etude de la production du J/psi dans les collisions or-or à 200 GeV par			,	- · · ·		İ		
		paire de nucléons		I	Laboratoire				ĺ	
Vi-Nham	Tram	dans l'expérience PHENIX	PhD	2006	Leprince-Ringuet	Drapier	Fleuret		Heavy/Light	LBL-PD
Jan	Auffenberg	Direct photons in d+Au	MS	2006	Muenster	Wessels	. iouiot	<del>                                     </del>	outy/Light	
	Aidala	Measurement of A <sub>N</sub> and A <sub>LL</sub> through Neutral and Charged Pions	PhD	2005	Columbia University	Cole	<del>                                     </del>	i e	Spin	BNL-PD
		IN EAST-ILL EAST-GARDER CHARGE CHARGE TO TO THE			SUNY-Stony Brook	† · · · · ·	t	i –	1	T
Sergey	Butsyk	Charm production in 200-GeV p+p collisions	PhD	2005	(Physics)	I				LANL-PD
	,	Nuclear Modification of Single Electrons from Heavy-Flavor Decays in Au-		1	SUNY-Stony Brook	1	1	İ	1	
Jamil	Egdemir	Au Collisions at √s <sub>NN</sub> = 200 GeV	PhD	2005	(Physics)	Averbeck			Heavy/Light	
	J	Etude de la production de charme ouvert et de Drell-Yan dans les collisions			1	1	1	i	,g-n	
		D+D		l		I				
Sebastien	Gadrat	avec PHENIX à RHIC	PhD	2005	Clermont-Ferrand	Roche			Heavy/Light	Subatech-Nantes
CCDGGGGT	Judiai	Single Muon Production and Implications for Charm in	טוו ו	2000	University of	TOORG	+	1	i iouvy/Ligiti	Capateon-Mantes
Andrew	Glenn	√sNN = 200 GeV Au+Au Collisions	PhD	2005	Tennessee	Sorensen	Read		ĺ	Colorado-PD
, araicw	Cicilii	Systematic study of high-pT di-jet correlations in nuclear collisions with the	טוו ו	2000	Iowa State	Corchioch	rtodu	<del> </del>		COIDIAGO-I D
Nathan	Grau	PHENIX experiment at RHIC	PhD	2005	University	Ogilvie			Photon/Hard	
	J. 44	THE TAX SALVERHOUSE OF THE TOTAL OF THE TAX TO THE TAX	טוו ו	2000	STREETORY	I ~ Su v i ~	1	1	iotoriirilaru	1

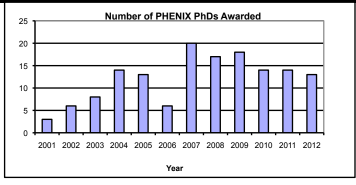
		Study of Identified Hadron Spectra and Yields at Mid-rapidity in √s = 200					1	1		T i
		GeV			University of					
Akio	Kiyomichi	Au+Au Collisions	PhD	2005	Tsukuba	Miake			Global/Hadron	
		Production of Neutral Pions and Direct Photons in Ultra-Relativistic Au+Au			University of					
Christian Dmitri	Klein-Bösing Kotchetaov	Collisions Phi meson production in pp collisions at RHIC	PhD PhD	2005 2005	Muenster UC-Riverside	Santo Seto	1		Photon/Hard Heavy/Light	Post-Doc UNM
	Kweon	J/Psi Production in Au+Au Collision at RHIC	PhD	2005	Korea University	Hong		<u> </u>	Heavy/Light	Heidelberg-PD
wiiiloung	TWOOT	Azimuthal Correlation and Conditional Yield Measurements in	THE	2000	Troica Chiverony	riong		1	ricavy/Light	Tieldelberg T B
		vsNN=200GeV			SUNY-Stony Brook					
Anne	Sickles	in Au+Au, d+Au and p+p Collisions at RHIC	PhD	2005	(Physics)	Jacak			Photon/Hard	BNL-PD
		Measurement of Photons via Conversion Pairs with the PHENIX			SUNY-Stony Brook					
Torsten	Dahms	Experiment at RHIC A scalable analytic model for single event upsets in radiation-hardened	MS	2005	(Physics) Iowa State	Drees		ļ		SUNY-PhD Alder Planetarium,
Steven	Skutnik	field programmable gate arrays in the PHENIX interaction region	MS	2005	University	Lajoie				Chicago
Olovo	O. C. C. C. C. C. C. C. C. C. C. C. C. C.	J/psi production properties from polarized proton-proton collisions at 200		2000	New Mexico State	Lajoio		1		- Criticago
Ahmed	Al-Jamel	GeV	PhD	2004	University	Papavassiliou			Spin	
		Angular Correlations in High p. Particle Production in Au-Au Collisons at	1				l			
Mickey	Chiu	RHIC Production de J/Psi dans les collisions proton-proton et deuton-or	PhD	2004	Columbia University	Zajc	Nagle	Colorado	Photon/Hard	RBRC-Fellow?
Yann	Cobigo	à 200 GeV dans le centre de masse nucléon-nucléon	PhD	2004	Dapnia/Saclay	Gosset			Heavy/Light	Industry
	Cobigo	Extraction of let properties from two-particle azimuthal correlations	1115	2001	Iowa State			1	r.ouvy/Eigin	madday
Paul	Constantin	in pp and AuAu collisions at √s <sub>miv</sub> = 200 GeV	PhD	2004	University	Lajoie			Photon/Hard	LANL-PD
		Space-time evolution of hot and dense matter probed by Bose-Einstein								
		correlation	DI D	0004					01 1 1/11 1	
Akitomo	Enokizono	in Au+Au collisions at √s NT = 200 GeV  Direct Photon Shine: Direct Photon and π Production	PhD	2004	Hiroshima University	Sugitate	1	<u> </u>	Global/Hadron	LLNL-PD
Justin	Frantz	in √s <sub>teet</sub> = 200 GeV Au-Au Collisions	PhD	2004	Columbia University	Cole	Nagle	Colorado	Photon/Hard	SUNY-PD
Dong Jo	Kim	J/Ψ Production in d+Au and p+p Collisions as √s=200 GeV	PhD	2004	Yonsei University	Kang	ragio	00.0.00	Heavy/Light	Jvyaskyla-PD
					SUNY-Stony Brook					
Felice	Matathias	Identified Particle Production in p+p and d+Au Collisions at RHIC Energies	PhD	2004	(Physics)	Hemmick				Bloomberg
		Study of Initial and Final State Effects in Ultrarelativistic Heavy Ion			0.1837.01					
Anuj	Purwar	Collisions Using Hadronic Probes	PhD	2004	SUNY-Stony Brook (Physics)	Hemmick			Global/Hadron	LANL-PD
Alluj	i uiwai	Charged Particle Multiplicity Measurements from d+Au Collisions at	TIID	2004	(i flysics)	T ICHIIIIICK		<u> </u>	Global/HadroH	LAINL-I D
Sang Su	Ryu	SQRT(S_NN)=200GeV Using the PHENIX MVD	PhD	2004	Yonsei University	Kang			Heavy/Light	U.Maryland postdoc
Henrik	Tydesjo	Net charge fluctuations in AuAu collisions at RHIC	PhD	2004	Lund University	Oskarsson			Global/Hadron	
		Nuclear Modification Factor for Hadrons at Forward and Backward								
Ob	71	Rapidities in Deuteron+Gold Collisions at √sNN = 200 GeV	PhD	2004	Only making I bed year with a	7-:-	N	0-1	11	ORNL-PD
Chun	Zhang Abeytunge	Si pixel front end electr	MSI	2004	Columbia University SUNY-physics	Zajc	Nagle	Colorado	Heavy/Light	ORNL-PD
Baldo	Sahlmueller	eta in d+Au and p+p	MS	2004	Muenster	Wessels				
B.	Azmoun	HBD upgrade	MSI	2004	SUNY-physics					BNL
		The PHENIX Muon Spectrometer and J/psi Production in √s=200 GeV			New Mexico State					
Andrew	Hoover	proton-proton collisions at RHIC High-pT Charged Hadron Suppression in Au-Au Collisions at √s== 200	PhD	2003	University	Pate		ļ	Heavy/Light	LANL-STAFF SUNY-
Jiangyong	lia	GeV	PhD	2003	SUNY-Stony Brook (Physics)	Drees			Photon/Hard	Faculty(Chem)
olarigyorig	oiu	Phi Meson Production in Au-Au Collisions at 200 GeV Measured by the	TIID	2000	(i flyoloo)	Dicco		1	i ilotorii ilara	r dounty(Orient)
Mohamme	Muniruzzman	PHENIX Experiment at the Relativistic Heavy Ion Collider	PhD	2003	UC-Riverside	Seto			Heavy/Light	Industry
					University of					
Jason	Newby	J/Psi Production in Heavy Ions at RHIC using PHENIX muon arms charged particles in Au+Au (run 1+2	PhD PhD	2003 2003	Tennessee PNPI	Sorensen	Read	<u> </u>	Heavy/Light	LANL-STAFF
Victor Hiroki	Riabov Sato	J/psi Production in p+p Collisions at sort(s) = 200 GeV	PhD	2003	Kyoto University	Samsonov Imai	+	<del> </del>	Heavy/Light	-
Οιλί	5310	Midrapidity Neutral-Pion Production in Proton-Proton Collisions at √s =	יווי י	2000	yolo onlycially		1	1		1
Hisayuki	Torii	200GeV	PhD	2003	Kyoto University	Imai			Photon/Hard	Hiroshima-PD
L.	Hammons	DC Front End Elec Momentum Fluctuations and Production of Neutral Mesons in	MSI	2003	SUNY-physics		1		ļ	
Stefan	Bathe	Momentum Fluctuations and Production of Neutral Mesons in Ultra-Relativistic Heavy Ion Collisions	PhD	2002	University of Muenster	Santo			Photon/Hard	UCR-Scientist
OlCian	Dattic	Azimuthal Photon Correlations in Ultra-relativistic p+A. Pb+Pb and Au+Au	FIID	2002	University of	Carito	+	<b> </b>	i noton/maru	OGIN-GUICIILISI
Henner	Buesching	Reactions	PhD	2002	Muenster	Santo			Photon/Hard	Frankfurt
		Effective Charges Near 56Ni and Production of Anti-Nuclei Studied with								
Rickard	du Rietz	Heavy-Ion Reactions  Restricts production in because in page 21 PUIC energies	PhD	2002	Lund University	Gustafsson	1		Heavy/Light	DNI DD
Alexander Ken	Oyama	Particle production in heavy ion collisions at RHIC energies Pizero production in Au+Au Collisions at √s <sub>177</sub> = 130 GeV	PhD PhD	2002 2002	Weizmann Institute CNS-Tokyo	Tserruya Hamagaki	+	<del>                                     </del>	Global/Hadron Photon/Hard	BNL-PD Heidelberg-PD
IVCII	Oyania	FIZETO DIOUGETOTI III AUTAU COTIISTOTIS AL 15 NN - 130 GEV	FIID	2002	CINO-TURYU	ı ıaıllayakı			r noton/naru	r leidelberg-FD

		Measurement of Charged Particle Multiplicity with the Multiplicity and							
Tabaina	Cardanai	Vertex Detector at the PHENIX Detector at RHIC	MS	2002	LIC Diverside	Cata	1 1	(Masteria Thesia)	
Tahsina	Ferdousi		IVIS	<u>2002</u>	UC-Riverside	Seto	+	(Master's Thesis)	
		Transverse Momentum Distributions of Hadrons Produced in Au+Au			OLINIX Otamo Dan ala		1 1		
	D	Collisions at 130 GeV	DI-D	0004	SUNY-Stony Brook	l	1	01-1-1/11-1	LANU OTAFF
Jane	Burward-Hoy	Measured by the PHENIX experiment at RHIC BNL	PhD	2001	(Physics)	Jacak		Global/Hadron	LANL-STAFF
DI	NULLER	Experimental studies of particle production in ultra-relativistic heavy ion.	PhD	2001	Lorent Debramates	0-1	Overtefor an	01-1-1/11-1	
Paul	Nilsson	collisions			Lund University	Oskarsson	Gustafsson	Global/Hadron	ODNII
David	Silvermyr	Aspects of Hadron Production in High-Energy Heavy-Ion Collisions	PhD	2001	Lund University	Stenlund	Gustafsson	Global/Hadron	ORNL
Wooyoung		Muon tracking chamber for the PHENIX experiment at RHIC	MS	2000	Korea University	ļ			la disata i
J.	Sugrim	DC monitoring	MSI	2000 2000	SUNY-physics	<u> </u>	+	_	Industry
J.	Thomas	DC construction DC Calibrations	MSI		SUNY-physics	<u> </u>			U.S. Navy
I.	Christ	Tracking Chambers with 2-Dimensional Readout for the PHENIX	MS	1999	SUNY-physics	ļ			
Thomas	Cuanasan	Experiment at RHIC	MC	1999	Lund University	Oakaraaan	Stenlund		
Thomas	Svensson		MS	1999	Luna University	Oskarsson	Steriluria		
Karim	El Chenawi	A High Resolution Tracking System for High Energy Heavy-Ion Experiments	MS	1998	Lund University	Gustafsson	1		
Kanin	El Chenawi	Experiments	IVIS	1996	Lund University New Mexico State	Gustaisson	++		
Lliaham	Albataineh	Management of A. for transpared single only from 62 4Ca\/ and 200Ca\/	PhD			Danavassiliau	Liu	Cnin	
Hisham Timo	Alho	Measurment of A <sub>N</sub> for transverse single-spin from 62.4GeV and 200GeV	PhD		University Jyvaskyla	Papavassiliou Rak	Liu	Spin Hard/Photon	
11110	AIIIO		FIID			rak	+	naru/Filotori	
Nicolo	Amadula	had a flavor with VTV	PhD		Stony Brook -	Drana	1	Lloove/Light	
Nicole Hidemitsu	Apadula Asano	heavy flavor with VTX Muon Triggered data	PhD	<b>_</b>	physics Kyoto	Drees Taketani		Heavy/Light Spin	
riiueiliitsü	Asdilu	iviuon myyereu uata	FIID	<u> </u>		iakelaiii	+ + + + + + + + + + + + + + + + + + + +	Opili	<del>                                     </del>
Donoimin	Bannier		PhD	I	Stony Brook - physics	Drees		Hoova/Light	
Benajmin Mike	Beaumier	Dun 10/10 A L management for W > musin the ferroard region	PhD		UC-Riverside	Barish		Heavy/Light Spin	
Nathan		Run 12/13 A_L measurement for W->mu in the forward region	PhD		SUNY-chem	Bansn	++	Spin	
ivatriari	Borggren		PIID		Georgia State	1			
Laura	Byrum	Drell-Yan measurements in PHENIX	PhD		University	He		Heavy/Light	
Laura	Бугип	Dieli-Tali fileasurements in Frichia	FIID		University of	пе	<del>                                     </del>	neavy/Light	
Loolou	D'Orazio		PhD		Maryland	Misson			
Lesley Seishi	Dairaku	Forward neutral pion A N	PhD		Kyoto university	Mignery Saito		Cnin	
Seisili	Dallaku	Forward fledital ploff A_N	FIID		Stony Brook -	Sailu	<del></del>	Spin	
Ciprian	Gal	W-analysis central arm Run 11	PhD		physics	Deshpande		Spin	
Сірпап	Gai	W-dildiysis cerillal airii Kuli Ti	FIID		Banares Hindu	Destipative	+ + + -	Spili	
Prakhar	Garq	Higher moments of net-charge multiplicity distributions for Au+Au	PhD		University	B.K. Singh	C.P. Singh	PLHF	
Fiakilai	Gary	riighei moments of net-charge multiplicity distributions for Au Au	FIID		Stony Brook -	D.R. Siligii	C.F. Siligii	FLIII	
Huijun	Ge	gamma-h correlations in Au+Au, Cu+AU	PhD		physics	Jacak			
Yi	Gu	energy dependence of flow	PhD		SB- chemistry	Jia	+ + + - +		
"	Gu	energy dependence of now	FIID		Institute of Physics-	Jia	+ + +	+	
Miroslav	Havranek		PhD		Prague		1 1		
Yuki	Ikeda		PhD		1 lague	<del>                                     </del>	+ + + - +	Spin	
Yoshimitsu	Imazu		PhD		RIKEN		+ + + + + + + + + + + + + + + + + + + +	Spin	
Dmitry	Ivanishchev	light vector mesons	PhD		PNPI	Riabov	+ + + + + + + + + + + + + + + + + + + +	Heavy/Light	
Difficity	Ivalliononev	light vector mesons	11115		Tokyo Institute of	THUBOV	+ + +	T TOUT Y / Light	
Nobuyuki	Kamihara	J/Psi formation and decay in polarized proton-proton collisions at PHENIX	PhD		Technology	Shibata	1 1	Spin	
Miki	Kasai	VTX	PhD	<b> </b>	Rikkyo University	Kurita	+ + + + + + + + + + + + + + + + + + + +	John Tohin	
Andrey	Kazantsev		PhD	<b> </b>	Kuchatov	Manko	+ + + - +	+	<del> </del>
, aldroy			1 110		Banares Hindu				
Prasanta K	Khandai		PhD	l	University	Singh			
. racanta i		PHENIX Event Characterization Using Charged Particle Multiplicities		<b> </b>		1g	+ + + - +	+	<del> </del>
Young God	Kim	measured with the MVD	PhD	l	Yonsei University	Kang	1 1	Global/Hadron	
. 5 59 5 5 6		The state of the s		<b>l</b>	Stony Brook -	9	+ + + - +	C.O.D.G., Fladion	<b>†</b>
Paul	Klein		PhD	l	physics	Deshpande	1 1	Spin	
David	Kleinjan		PhD	<b> </b>	UC-Riverside	Barish	+ + + + + + + + + + + + + + + + + + + +	Spin	<del>                                     </del>
							1 1	1-7	†
Ryota	Kohara	J/psi Suppression Mechanism	PhD	I	Hiroshima University	Sugitate		Heavy/Light	
Dimitry	Kotov	phi production	PhD		PNPI	Riabov	1 1	Heavy/Light	
		p p		1	University of	† ·	1 1	,	t
A	Kumpmann	Production of Neutral Pions in 200 GeV p+p Collisions	PhD	I	Muenster	Wessels		Photon/Hard	
Ansdar			· · · · -		Stony Brook -	T	1 1		
Ansgar							1 1		i .
	Lee	charged pion ALL measurement from Run 9 pp	PhD		physics	Deshpande		Spin	
SookHyun	Lee Lopez	charged pion ALL measurement from Run 9 pp	PhD PhD		physics SUNY-chem	Deshpande		Spin	
	Lee Lopez	charged pion ALL measurement from Run 9 pp			physics SUNY-chem Stony Brook -	Deshpande		Spin	

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Michal	Marcisovsky		PhD	Prague					
		Measurements of production cross section of J/psi							
Takashi	Matsumoto	in √s <sub>NN</sub> = 200 GeV Au+Au reactions at RHIC	PhD	CNS-Tokyo	Hamagaki			Heavy/Light	
Yoshihide	Nakamiya	light vector mesons	PhD	Hiroshima	Sugitate	Shigaki		Heavy/Light	
	Nakamura	muon trigger for W	PhD	Kyoto University	Tanida				
	Novitsky		PhD		Rak			Hard/Photon	
Alekzande			PhD	Kuchatov	Manko				
Christophe			PhD		He				
Richard	Petti	Photons via conversions in Au+Au	PhD	Stony Brook	Drees			Heavy/Light	
		Measurement of the spectral shape of light mesons produced					SUNY- Stony Brook		
	Riabov	in relativistic ion collisions through hadron decay modes	PhD		Samsonov	Milov	(Physics)	Heavy/Light	
	Roach	Lambda production in AuAu, dAu	PhD		Greene				
	Rolnick		PhD	UC-Riverside	Seto				
	Schaefer	Low energy scan particle spectra	PhD	Vanderbilt	Velkovska			Global/Hadron	
	Sedgwick	forward pi-zero in d+Au	PhD		Seto			Hard/Photon	
Kohei	Shoji	J/Psi induced polarization in (unpolarized) pp collision	PhD		Saito	Tanida			
Jiayin	Sun	e-h correlations	PhD	Stony Brook - physics	Jacak			Global/hadron	
Yuji	Tsuchimoto	phi	PhD	Hiroshima University		Shigaki			
	Vazquez		PhD	Columbia University				Photon/Hard	
	Watanabe	thermal virtual photon	PhD	Hiroshima	Sugitate	Shigaki		Hard/Photon	
	Watanabe	HBD Analysis	PhD		Ozawa	Hamagaki		PLHF	
Robbert	Zabbala		PhD		He				
Xiaopeng			PhD		Rosati			Heavy/Light	
SoonRye			MS	Chonbuk	Kim				
Robert	Leuchtenbord	direct photon in Cu+Cu							

Total Number of Graduate Students	221
Total Number of PhD students	191
Number of Students with completed PhD	138
PhD students working (ie PhD not complete)	52
Total Number of non-PhD Graduate Students	33
Number of non-PhD Students complete	29
Number of non-PhD students working (degree not complete)	1

Make sure to change the line limit to these



First Position

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Post-Doc BU	
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Columbia-PD	
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Columbia BD	
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ODLIVBI 5	
SBU(Ph.D. prog.)	
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Industry Industry	
Germany (Ph.D.)	

