

Hall C Students

Experiment	Number	Year	Ph.D. Students	Ph.D	Subject
Energy Dependence of N Propagation in Nuclei	E91-013	1996	Derek Van Westrum (Colorado)	1998	$A(e, e' p)$ T
Photodisintegration of Deuterium at 1.5-4 GeV	E89-012	1996	Dipankar Dutta (Northwestern)	1999	$A(e, e' p)$ L/T
			Chris Bochna (UIUC)	1999	$D(\gamma, p)n$
Inclusive Scattering at $x > 1$ and High Q^2	E89-008	1996	Bart Terburg (UIUC)	1999	$D(\gamma, p)n$
			Dave Meekins (W&M)	1998	$D(\gamma, d)\pi^0$
			John Arrington (Caltech)	1998	$A(e, e')$ at $x > 1$
Electroproduction of Kaons and Light Hypernuclei	E91-016(A)	1996	Chris Cothran (UVa)	2000	$A(e, e')$ at $x > 1$
			Thomas Petitjean (Basel)	2000	$A(e, e')$ at $x > 1$
			Doug Koltenuk (Pennsylvania)	1999	$H, D(e, e' K^+)$
L/T Separation in $H(e, e' K^+)$	E93-018	1996	Jinseok Cha (HU)	2000	$D(e, e' K^+)$
			Pawel Ambrozewicz (Temple)	2002	$H(e, e' p)\omega$
			Gabriel Niculescu (HU)	1998	$H(e, e' K^+)$
$\Delta(1232)$ Form Factor at High Q^2	E94-014	1996	Rick Mohring (Maryland)	1999	$H(e, e' K^+)$
			Liliana Teodorescu (Bucharest)	2000	Λ Polarization
			Wendy Hinton (HU)	2000	$C(e, e' K^+)$
T_{20} from $D(e, e' d)$	E94-018	1997	Ioana Niculescu (HU)	1999	$H, D(e, e')$
			Valery Frolov (RPI)	1998	$H(e, e' p)$ N- Δ
			Chris Armstrong (W&M)	1998	$H(e, e' p)$ N- S_{11}
Charged Pion Form Factor	E93-021	1997	Laurent Eyraud (Grenoble)	1998	Polder polarimeter
			Wenxia Zhao (MIT)	1999	T_{20}
			Kawtar Hafidi (Saclay)	1999	T_{20}
			Adrian Honegger (Basel)	1999	$A(Q^2)$
			David Pitz (Saclay)	2000	$A(Q^2)$
			Kenneth Gustafsson (Maryland)	2000	T_{20}
Pion Electroproduction in D, ^3He , and ^4He	E91-003(A)	1998	Jochen Volmer (Vrije Un.)	2000	F_π
			Kelley Vansyoc (ODU)	2001	$g_{\pi NN}$
			Dave Gaskell (OSU)	2001	Pion excess
The Charge Form Factor of the Neutron	E93-026(A)	1998	Steve Avery (HU)	2002	Pion excess
			Hongguo Zhu (UVa)	2000	G_{en}
Two-Body Disintegration of the Deuteron at High E	E96-003	1999	Chris Harris (UVa)	2001	G_{en}
			Elaine Schulte (UIUC)	2002	$D(\gamma, p)n$
Color Transparency	E94-139	1999	David McKee (NMSU)	2002	$A(e, e' p)$
Measurement of Resonance $R = \sigma_L/\sigma_T$	E94-110	1999	Yongguang Liang (AU)	2002	R in $H(e, e')$
Correlated Spectral Function via $A(e, e' p)$	E97-006	1999	Kristoff Normand (Basel)	2004	$S(E_m, p_m)$
Electroproduction of Kaons and Light Hypernuclei	E91-016(B)	1999	Alicia Uzzle (HU)	2002	$^3, ^4\text{He}(e, e' K^+)$
Spin Dependence of ΛN Effective Interaction in P Shell	E89-009	2000	Xiaofeng Zhu (China IAE)	2001	$C(e, e' K^+)$
			Murad Sarsour (Houston)	2002	$C(e, e' K^+)$
			Lulin Yuan (HU)	2002	$C(e, e' K^+)$
			Toshinobu Miyoshi (Tohoku)	2003	$C(e, e' K^+)$
			Vladas Tvaskis (Vrije Un.)	2004	R in $A(e, e')$
			Brad Plaster (MIT)	2004	G_{en}
Nuclear Dependence of $R = \sigma_L/\sigma_T$	E99-118	2000	Will Tireman (KSU)	2003	G_{en}
			Chenyu Yan (KSU)	20xx	G_{en}
			Aram Aghalaryan (Yerevan)		G_{en}
			Shigeyuki Tajima (Duke)	2004	G_{en}
			Eric Crouse (W&M)		G_{en}
			Glen MacLachlan (OU)	2004	G_{ep}/G_{mp}
The Electric and Magnetic Form Factor of the Neutron	E93-038	2000	Nikolai Savvinov (Maryland)	2004	G_{en}
Resonance Spin Structure	E01-006	2002			
G0 First Engineering Run	E00-006	2002	Guillaume Batigne (Grenoble)	2004	G0 engineering
			Hayko Guler (Orsay)	2003	G0 engineering
			Raphael Tieulent ()	2002	G0 + SAMPLE
			Silviu Covrig (Caltech)	2004	G0 engineering
			Jeff Secrest (W&M)	2004	G0 engineering

Experiment	Number	Year	Ph.D. Students	Ph.D.	Subject
F_2^N at low Q^2	E00-002	2003	Edwin Segbefia (HU)		H,D(e,e')
Baryon Resonance Electroproduction at High Q^2	E01-002	2003	Mark Dalton (Witwatersrand)	2008	H($e,e'p$) N- S_{11}
		2004	Anthony Villano (RPI)	2007	H($e,e'p$) Δ^+
		2003	Simona Malace (HU)	2006	H,D(e,e') High x
F_2^N at Intermediate Q^2 and Parton-Hadron Duality	E01-116	2003	Tanja Horn (Maryland)	2006	F_π
	E01-004	2003	Tanja Horn (Maryland)	2006	F_π
The Charged Pion Form Factor Extension	E00-108(A)	2003	Tigran Navasardyan (Yerevan)	2007	H,D($e,e'\pi^\pm$)
Duality in Meson Electroproduction			Ya Li (Houston)	2007	H,D($e,e'\pi^\pm$)
			Benoit Guillon (Grenoble)	2005	G0 forward angle
G0 Forward Angle Run	E00-006	2004	Lars Hannelius (Caltech)	2006	G0 forward angle
			Kaz Nakahara (UIUC)	2006	G0 forward angle
			Jianglai Liu (Maryland)	2006	G0 forward angle
			Sarah Phillips (W&M)	2007	G0 transverse polarization
Inclusive Scattering at $x > 1$ and High Q^2 at 6 GeV	E02-019	2004	Nadia Fomin (UVA)	2007	A(e,e') at $x > 1$
Measurement of Nuclear Dependence of F_2 in Light Nuclei	E03-103	2004	Roman Trojer (Basel)		A(e,e') at $x > 1$
			Aji Daniel (Houston)	2007	A(e,e') at $x < 1$
Sub-Threshold J/Psi Photoproduction	E03-008	2004	Jason Seely (MIT)	2006	$^3,^4\text{He}(e,e')$
Pion Transparency in Nuclei	E01-107	2004	Ben Clasio (MIT)	2006	A($\gamma,J/\Psi$)
Measurement of R on Deuterium	E02-109(A)	2005			A($e,e'\pi^+$)
Measurement of $F - 2$ and R on Nuclei	E04-001(A)	2005	Jim Steinman (Rochester)		D(e,e') L/T
Spectroscopic Study of Lambda Hyernuclei	E01-011	2005	Leon Cole (Hampton)		A($e,e'K^+$)
			Pavlo Baturin (FIU)		A($e,e'K^+$)
			Akihiko Matsamura (Tohoku)		A($e,e'K^+$)
			Yuichi Okayasu (Tohoku)	2008	A($e,e'K^+$)
			Victor Rodriguez (Houston)	2006	A($e,e'K^+$)
			Tomislav Seva (Zagreb)		A($e,e'K^+$)
Hypernuclear Life Time	E02-017	2005	Sharmalee Randeniya (Houston)		Bi($e,e'K^+$)
G0 Backward Angle Run	E04-115	2006	Yushou Song (Lanzhou)		Bi($e,e'K^+$)
			Stephanie Bailey (W&M)	2007	G0 Backward Angle
			Matt Muether (UIUC)		G0 Backward Angle
			Maud Versteegen (Orsay)		G0 Backward Angle
			Alexandre Coppens (Manitoba)		G0 Backward Angle
			John Schaub (NMSU)		G0 Backward Angle
			Colleen Ellis (Maryland)		G0 Backward Angle
			Juliette Mammei (VaTech)		G0 Backward Angle (QWeak?)
			Carissa Capuano (W&M)		N- Δ Axial FF
			G0 N- Δ Experiment	E04-101	
Two-Photon Exchange in Elastic ep Scattering	E05-017	2007	Georgie Mbianda (Witwatersrand)		
Measurement of $F - 2$ and R on D and Nuclei	R/F2	2007	Ibrahim Albayrak (Hampton)		A(e,e') L/T
GEP		2007	Mehdi Meziane (W&M)		
GEP		2007	Andrew Puckett (MIT)		
GEP		2007	Wei Luo (Lanzhou)		
RCS	E07-002				
Spin Assymetries on the Nucleon Experiment	E07-003	2008	James Maxwell (UVA)		$\vec{p}(\vec{e}, e')$
			Jonathan Mulholland (UVA)		
			Ho-young Kang (Seoul)		
			Whitney Armstrong (Templ)		
Total	33.0			68	97