### Few Body Nuclear Properties: Approved

Ē	Experimen	<u>t Hal</u>	<u>l Title</u>	<u>Spokesperson</u>	<u>Institutions</u>	<u>Beam</u> days	<u>Rating</u>
★I	E-89-012	С	Two-Body Photodisintegration of the Deuteron at Forward Angles and Photon Energies between 1.5 and 4.0 GeV	R. Holt	ANL	10	A-
★E	E- <b>89-019</b>	Α	Measurement of Proton Polarization in the $d(\chi,p)n$ Reaction	R. Gilman* R. Holt Z. E. Meziani	Rutgers U ANL Temple U	18	B+
★ E	E-89-028	А	Polarization Transfer Measurements in the D(e,e'p)n Reaction	J. Finn* P. Ulmer	W&M ODU	8	B-
★ E	E- <b>89-044</b>	А	Selected Studies of the <sup>3</sup> He and <sup>4</sup> He Nuclei through Electrodisintegration at High Momentum Transfer	M. Epstein A. Saha* E. Voutier	California SU JLab ISN	30	B+
≩ E	E-91-003	С	A Study of Longitudinal Charged Pion Electroproduction in D <sub>2</sub> , <sup>3</sup> He, and <sup>4</sup> He	H. Jackson	ANL	21	B+
★ E	E-91-026	А	Measurement of the Electric and Magnetic Elastic Structure Functions of the Deuteron at Large Momentum Transfers	J. Gomez G. Petratos*	JLab Kent State U	24	B+
★ E	E-93-017	В	Study of $\gamma d \rightarrow pn$ and $\gamma d \rightarrow p\Delta^0$ Reactions for Small Momentum Transfers	E. De Sanctis P. Rossi* R. Whitney	INFN INFN JLab	23	B+
<u></u> ∂	E-93-044	В	Photoreactions on <sup>3</sup> He	G. Audit B. Berman* P. Corvisiero	SACLAY GWU INFN	25	В
★ E	E-93-049	А	Polarization Transfer in the Reaction ${}^{4}$ He(e,e'p) ${}^{3}$ H in the Quasi-elastic Scattering Region	R. Ent P. Ulmer J. Van Den Brand*	JLab ODU NIKHEF	12	B+
<b>★</b> / E	E-94-004	А	In-Plane Separations and High Momentum Structure in d(e,e'p)n	M. Jones P. Ulmer*	JLab ODU	29	В
★ I	E <b>-94-018</b>	С	Measurement of the Deuteron Tensor Polarization at Large Momentum Transfers in D(e,e'd) Scattering	E. Beise S. Kox*	U of Maryland ISN	1 47	A-
★E	E-94-019	В	Measuring Nuclear Transparency in Double Rescattering Processes	K. Egiyan K. Griffioen* M. Strikman	Yerevan W&M	16	B+
★ E	E-94-102	В	Electron Scattering from a High Momentum Nucleon in Deuterium	K. Griffioen S. Kuhn*	W&M ODU	16	B+
★ E	E <b>-94-104</b>	А	The Fundamental $\gamma n \rightarrow \pi \bar{\rho}$ Process in <sup>2</sup> D, <sup>4</sup> He, and <sup>12</sup> C in the 1.2 - 6.0 GeV Region	H. Gao* R. Holt	Duke U ANL	18	B+

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,	E-95-001	А	Precise measurements of the Inclusive Spin-dependent Quasi-elastic Transverse Asymmetry $A_T$ from <sup>2</sup> H(e,e') at low Q <sup>2</sup>	H. Gao* J. O. Hansen	Duke U JLab	15	В
*	E-96-003	С	Two-Body Photodisintegration of the Deutron at High Energy	R. Holt	ANL	18	A-
,	E-97-001	В	Electroproduction of the $pp\pi^{-}$ System off the Deuteron Beyond the Quasifree Region	N. Pivnyuk* L. VOROBYEV	ITEP ITEP	16	B-
*	E-99-008	А	Large Angle Two-Body Photodisintegration of the Deuteron at High Energy	R. Gilman* R. Holt Z. E. Meziani	Rutgers U ANL Temple U		В
*	E-00-007	А	Proton Polarization Angular Distribution in Deuteron Photo-Disintegration	R. Gilman* R. Holt Z. E. Meziani	Rutgers U ANL Temple U	7	A-
,	E-01-020	Α	PR-01-007 and PR-01-008 Combined	W. Boeglin* M. Jones A. Klein J. Mitchell P. Ulmer* E. Voutier	FIU U of Maryland LANL JLab ODU ISN	30	A-
*	E-01-107	С	Measurement of Pion Transparency in Nuclei	D. Dutta* R. Ent K. Garrow	Duke U JLab TRIUMF	14	A-
	E-03-101	А	Hard Photodisintegration of a Proton Pair	R. Gilman* E. Piasetzky	Rutgers U U of Tel Aviv	13	B+
	E-03-104	A	Probing the Limits of the Standard Model of Nuclear Physics with the <sup>4</sup> He(e,e'p) <sup>3</sup> H Reaction	R. Ent R. Ransome S. Strauch* P. Ulmer	JLab Rutgers U USC ODU	18	B+
	E-03-105	В	Pion Photoproduction from a Polarized Target	N. Benmouna W. Briscoe G. O'Rielly I. Strakovski S. Strauch*	GWU GWU U Mass GWU USC	18	B+
	E-04-018	А	Elastic Electron Scattering Off <sup>3</sup> He and <sup>4</sup> He at large momentum transfers	J. Gomez* A. KATRAMATOU* G. Petratos*		30	A-

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E-04-107	Α	Detailed Study of 4He Nuclei through Response Function Separations at High Momentum transfers	K. Aniol S. Gilad D. Higinbotham A. Saha	California SU MIT JLab JLab	20	B+
E-05-004	А	A(Q) at Low Q in ed Elastic Scattering	R. Gilman* D. Higinbotham X. Jiang	Rutgers U JLab Rutgers U	6	B+
E-05-008	C	The Qweak Experiment: A Search for Physics at the TeV Scale via a Measurement of the Proton¿s Weak Charge	J. Bowman R. Carlini* J. Finn S. Kowalski S. Page	LANL JLab W&M MIT U Manitoba	35	A
E-05-103	Α	Low Energy Deuteron Photodisintegration	R. Gilman* A. Sarty S. Strauch	Rutgers U St. Marys USC	14	B+

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## N\* and Meson Properties: Approved

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<b>★/</b> E-89-037	В	Electroproduction of the $P_{33}(1232)$ Resonance	V. Burkert* R. Minehart	JLab U of Virginia	80	B+
<b>★/</b> E-89-038	В	Measurements of p(e,e' $\pi^+$ )n, p(e,e'p) $\pi^0$ , and n(e,e' $\pi^-$ )p in the Second Resonance Region	V. Burkert M. Gai R. Minehart* R. Whitney	JLab U of Conn U of Virginia JLab	80	B+
★/ E-89-039	В	Amplitudes for the $S_{11}(1535)$ and $P_{11}(1710)$ Resonances from an ep=>e'pn experiment	S. Dytman* K. Giovanetti	U of Pittsburgh JMU	48	B+
★/ E-89-042	В	Measurement of the Electron Asymmetry in $p(e,e'p)\pi^0$ and $p(e,e'\pi^+)$ in the Mass Region of the P <sub>33</sub> (1232)	V. Burkert* R. Minehart	JLab U of Virginia	80	A-
★/ E-91-002	В	The study of Excited Baryons at High Momentum Transfer with the CLAS Spectrometer	V. Burkert P. Stoler* M. Taiuti	JLab RPI INFN	32	В
★/ E-91-008	В	Photoproduction of $\eta$ and $\eta'$ Mesons	B. Ritchie	Arizona SU	65	A-
★ E-91-011	А	Investigation of the N-> $\Delta$ Transition via Polarization Observables in Hall A (previously titled- High-Precision Separation of Polarized Structure Function	S. Frullani J. Kelly A. Sarty*	INFN U of Maryland St. Marys	45	A-
<b>★/</b> E-91-024	В	Search for "Missing" Resonances in the Electroproduction of Omega Mesons	V. Burkert H. Funsten* D. Manley B. Mecking	JLab W&M Kent State U JLab	32	B+
★/ E-93-006	В	Two Pion Decay of Electroproduced Baryon Resonances	V. Burkert M. Ripani*	JLab INFN	80	B+
★/ E-93-012	В	Electroproduction of Light Quark Mesons	M. Kossov	ITEP	42	B+
★ E-93-031	В	Photoproduction of Vector Mesons at High t	M. Anghinolfi J. Laget C. Marchand*	INFN SACLAY SACLAY	17	A-
★/ E-93-033	В	A Search for Missing Baryons Formed in $\gamma p$ -> $p\pi^{+}\pi^{-}$ Using the CLAS at CEBAF	J. Napolitano* D. Weygand	RPI JLab	65	B+
★ E-93-036	В	Measurement of Single Pion Electroproduction from the Proton with Polarized Beam and Polarized Target Using CLAS	R. Chasteler R. Minehart H. Weller*	Duke U U of Virginia Duke U	42	B+

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<b>★/</b> E-94-005	В	Determination of the N $\Delta$ Axial Vector Tansition Form Factor $G_A^{N\Delta}$ from the ep -> e' $\Delta^{++}\pi^{-}$	L. Elouadrhiri* D. Heddle S. Pollock	JLab CNU U of Colorado	53	B+
★ E-94-008	В	Photoproduction of $\eta$ and $\eta'$ Mesons from Deuterium	B. Ritchie	Arizona SU	23	B-
★ E-94-012	А	Measurement of Photoproton Polarization in the $H(\gamma,p)\pi^0$ Reaction	R. Gilman* R. Holt	Rutgers U ANL	8	B+
★ E-94-014	С	The $\Delta(1232)$ Form Factor at High Momentum Transfer	P. Stoler	RPI	10	В
★/ E-94-015	В	Study of the Axial Anomaly using the rppi+>pi+pio Reaction Near Thr	R. Miskimen* K. Wang A. Yegneswaran	U Mass U of Virginia JLab	65	A-
★ E-94-016	В	A Measurement of Rare Radiative Decays of the $\phi$ Meson	A. Dzierba* J. Napolitano	Indiana U RPI	30	А
★/ E-94-103	В	The Photoproduction of Pions	W. Briscoe J. Ficenec* D. Jenkins	GWU VPI VPI	65	В
★ E-94-109	В	Photoproduction of the Rho Meson from the Proton with Linearly Polarized Photons	P. Cole* K. Livingston	ISU Glasgow U	20	B+
★ E-94-110	С	Measurement of R= Sigma L/Sigma T in the Nucleon Resonance Region	C. Keppel	Hampton U	9	B+
★ E-99-005	В	Meson Spectroscopy in Few-Body Decays	G. Adams C. Salgado* D. Weygand	RPI NSU JLab	10	B+
★ E-99-013	В	Photoproduction of omega mesons off protons with linearly polarized photons	P. Cole F. Klein*	ISU CUA	10	B+
<b>★/</b> E-99-105	В	Deeply Virtual Electroproduction of Vector Mesons	M. Garcon* M. Guidal E. Smith*	SACLAY IPN ORSAY JLab	30	B+
★ E-99-107	В	N* Excitations at High Q2 in the p pi, p , and n pi+ Channels	V. Burkert* R. Minehart P. Stoler* M. Taiuti	JLab U of Virginia RPI INFN	30	B+
★ E-99-108	В	N* Excitations at High $Q^2$ in the Two-Pion Channel	V. Burkert* M. Ripani	JLab INFN	30	B+
★ E-99-117	А	Precision Measurement of the Neutron Asymmetry $A_1^n$ at Large x using CEBAF at 6 GeV	J. P. Chen Z. E. Meziani* P. Souder	JLab Temple U Syracuse U	21	B+
		24 C				

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*	E-99-118	C	Measurement of the Nuclear Dependence of R=sigma_L/sigma_T at Low Q2	A. Bruell J. Dunne C. Keppel*	JLab MSU Hampton U	16	B+
*	E-00-002	С	$F_2^{N}$ at Low $Q^2$	C. Keppel M. I. Niculescu*	Hampton U GWU	8	A-
*	E-00-116	С	Update E97-010: Measurement of Hydrogen and Deuterium Inclusive Resonance Cross Sections at Intermediate Q2 for Parton-Hadron Duality Studies	C. Keppel	Hampton U	3	B+
*	E-01-002	C	Update to E97-101: Baryon Resonance Electroproduction at High Momentum Transfer	P. Bosted V. Frolov M. Jones V. Koubarovski P. Stoler*	JLab RPI U of Maryland RPI RPI	25	B+
*	E-01-006	С	Update to 96-002 - Precision Measurement of the Nucleon Spin Structure Functions in the Region of the Nucleon Resonances	O. Rondon-Aramayo	U of Virginia	14	B+
*	E-01-012	А	Measurement of Neutron ( <sup>3</sup> He) Spin Structure Functions in the Resonance Region	J. P. Chen S. Choi N. Liyanage*	JLab	17	B+
*	E-01-017	В	Extension to E99-005: Meson Spectroscopy in Few-Body Decays	G. Adams C. Salgado* D. Weygand	RPI NSU JLab	6	A-
*	E-01-112	В	Photoproduction of Vector Mesons off Nuclei - Update to 94-002	C. Djalali M. Kossov D. Weygand*	USC ITEP JLab	18	A-
*	E-02-103	В	A Precision Measurement of the Neutral Pion Lifetime via the Primakoff Effect	D. Dale S. Danagoulian A. Gasparian* R. Miskimen	U of Kentucky NCAT State U NCAT State U U Mass	22	А
	E-02-112	В	Search for Missing Nucleon Resonances in the Photoproduction of Hyperons Using A Polarized Photon Beam and A Polarized Target	P. Eugenio F. Klein* L. Todor	FSU CUA CMU	20	A-
	E-03-006	В	The GDH Sum Rule with nearly real photons and the proton g1 structure function at low momentum transfer	M. Battaglieri R. De Vita A. Deur M. Ripani*	INFN INFN JLab INFN	20	A

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*	E-03-008	С	Sub-threshold J/Psi Photoproduction	P. Bosted* J. Dunne	JLab MSU	7	B+
	E-03-012	В	The Structure of the Free Neutron Via Spectator Tagging	H. Fenker C. Keppel S. Kuhn* W. Melnitchouk	JLab Hampton U ODU JLab	25	A-
	E-04-005	В	Search for New Forms of Hadronic Matter in Photoproduction	P. Eugenio* C. Salgado D. Weygand	FSU NSU JLab	35	А
	E-04-007	Α	Precision Measurement of the Electroproduction of $\pi^0$ Near Threshold: A Test of Chiral QCD Dynamics	J. Annand D. Higinbotham R. Lindgren V. Nelyubin B. Norum	Glasgow U JLab U of Virginia U of Virginia U of Virginia	16	B+
*	E-04-012	А	High Resolution study of the 1540 exotic state	P. Reimer B. Wojtsekhowski	ANL JLab	7	A-
☆	E-04-101	C	Measurement of the Parity Violating Asymmetry in the N to Delta Transition	T. Forest K. Johnston N. Simicevic* S. Wells*	LTU LTU LTU LTU		B+
	E-04-113	С	Semi-Inclusive Spin Asymmetries on the Nucleon Experiment	P. Bosted D. Day X. Jiang M. Jones	JLab U of Virginia Rutgers U U of Maryland	25	A-
	E-05-007	А	Polarized e-2H Parity Violating Deep Inelastic Scattering at CEBAF 6 GeV	P. Reimer X. Zheng	ANL ANL	13	A-
	E-05-009	А	High Resolution Study of the Resonance in nK+ System	G. Cates V. Nelyubin P. Reimer	U of Virginia U of Virginia ANL	23	A-
	E-05-012	В	Measurement of Polarization Observables in eta-photoproduction with CLAS	M. Dugger E. Pasyuk*	Arizona SU Arizona SU	37	A-
	E-05-015	А	Measurement of the Target Single-Spin Asymmetry in Quasi-Elastic 3He^(e,e')	T. Averett* J. P. Chen X. Jiang	W&M JLab Rutgers U	8	B+

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С	Initial State Helicity Correlation in Wide Angle Compton Scattering	D. Day* B. Wojtsekhowski	U of Virginia JLab	14	A-
Α	Measurements of Ax and Az Asymmetries in the Quasi-elastic 3He(e,e'd) Reaction	S. Gilad D. Higinbotham W. Korsch B. Norum S. Sirca*	MIT JLab U of Kentucky U of Virginia MIT	15	A-
В	Semi-Inclusive Pion Production with a Longitudinally Polarized Target at 6GeV	H. AVAKIAN* P. Bosted D. Crabb K. Griffioen	INFN JLab U of Virginia W&M	60	A
В	Meaurement of $\pi$ + $\pi$ - Photoproduction in Double-Polarization Experiments using CLAS	M. Bellis V. Crede* S. Strauch	CMU FSU USC	4	A-
В	Kaon Production on the Deuteron Using Polarized Photons	B. Berman Y. Ilieva D. Ireland P. Nadel-Turonski* A. Tkabladze	GWU GWU Glasgow U GWU Ohio U	48	A
	A B B	<ul> <li>A Measurements of Ax and Az Asymmetries in the Quasi-elastic 3He(e,e'd) Reaction</li> <li>B Semi-Inclusive Pion Production with a Longitudinally Polarized Target at 6GeV</li> <li>B Meaurement of π+π- Photoproduction in Double-Polarization Experiments using CLAS</li> </ul>	AMeasurements of Ax and Az Asymmetries in the Quasi-elastic $3He(e,e'd)$ ReactionB. WojtsekhowskiAMeasurements of Ax and Az Asymmetries in the Quasi-elastic $3He(e,e'd)$ ReactionS. GiladD. HiginbothamW. KorschBSemi-Inclusive Pion Production with a Longitudinally Polarized Target at 6GeVH. AVAKIAN*P. BostedD. CrabbK. GriffioenK. GriffioenBMeaurement of $\pi$ + $\pi$ - Photoproduction in Double-Polarization Experiments using CLASM. BellisV. Crede*S. StrauchBKaon Production on the Deuteron Using Polarized PhotonsB. Berman Y. Ilieva D. Ireland P. Nadel-Turonski*	<ul> <li>A Measurements of Ax and Az Asymmetries in the Quasi-elastic 3He(e,e'd) Reaction</li> <li>A Measurements of Ax and Az Asymmetries in the Quasi-elastic 3He(e,e'd) Reaction</li> <li>B. Gilad MIT</li> <li>D. Higinbotham JLab</li> <li>W. Korsch U of Kentucky</li> <li>B. Norum U of Virginia</li> <li>S. Sirca* MIT</li> <li>B Semi-Inclusive Pion Production with a Longitudinally Polarized Target at 6GeV</li> <li>H. AVAKIAN* INFN</li> <li>P. Bosted JLab</li> <li>D. Crabb U of Virginia</li> <li>K. Grifficen W&amp;M</li> <li>B Meaurement of π+π- Photoproduction in Double-Polarization Experiments using CLAS</li> <li>B Kaon Production on the Deuteron Using Polarized Photons</li> <li>B Kaon Production on the Deuteron Using Polarized Photons</li> <li>B. Berman GWU</li> <li>Y. Ilieva GWU</li> <li>D. Ireland Glasgow U</li> <li>P. Nadel-Turonski* GWU</li> </ul>	AMeasurements of Ax and Az Asymmetries in the Quasi-elastic 3He(e,e'd) ReactionB. WojtsekhowskiJLabAMeasurements of Ax and Az Asymmetries in the Quasi-elastic 3He(e,e'd) ReactionS. GiladMIT15D. HiginbothamJLabW. KorschU of KentuckyB. NorumU of VirginiaBSemi-Inclusive Pion Production with a Longitudinally Polarized Target at 6GeVH. AVAKIAN*INFN60P. BostedJLabJLabD. CrabbU of VirginiaBMeaurement of π+π- Photoproduction in Double-Polarization Experiments using CLASM. BellisCMU4V. Crede*FSUS. StrauchUSCSBKaon Production on the Deuteron Using Polarized PhotonsB. BermanGWU48Y. IlievaGWUD. IrelandGlasgow UP. Nadel-Turonski*GWU

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### Nucleon and Meson Form Factors and Sum Rules: Approved

Experime	nt <u>Hal</u>	<u>l Title</u>	<u>Spokesperson</u>	<b>Institutions</b>	<u>Beam</u> days	<u>Rating</u>
★ E-91-023	В	Measurement of Polarized Structure Functions in Inelastic Electron Proton Scattering using the CEBAF Large Acceptance Spectrometer	V. Burkert* D. Crabb R. Minehart	JLab U of Virginia U of Virginia	42	Α
★ E-93-009	В	The Polarized Structure Function $G_{1n}$ and the $Q^2$ Dependence of the Gerasimov-Drell-Hearn Sum Rule for the Neutron	G. Dodge S. Kuhn* M. Taiuti	ODU ODU INFN	40	Α
★ E-93-018	С	Longitudinal/Transverse Cross Section Separation in $p(e,e'K^+)\Lambda(\Sigma)$ for $0.5 < Q^2 < 2.0$ (GeV/c) <sup>2</sup> , W > 1.7 GeV and t <sub>tim</sub> > .1 (GeV/c) <sup>2</sup>	O. Baker* R. Whitney	Yale U JLab	15	B+
★ E-93-021	С	The Charged Pion Form Factor	D. Mack* R. Whitney	JLab JLab	9	B+
★ E-93-026	С	The Charge Form Factor of the Neutron	D. Day	U of Virginia	60	А
★ E-93-027	А	Electric Form Factor of the Proton by Recoil Polarization	C. Perdrisat* V. Punjabi	W&M NSU	16	B+
★ E-93-038	С	The Electric and Magnetic Form Factors of the Neutron From the d(e,e'n)p Reaction based on PR-89-005 [originally two proposals PR-93-038(electric) and -039(magnetic)]	B. Anderson S. Kowalski R. Madey*	Kent State U MIT Hampton U	60	А
★ E-93-050	А	Nucleon Structure Study By Virtual Compton Scattering; Web Page	P. Bertin P. Guichon C. Hyde-Wright	UCF ODU	10	A-
★ E-94-003	В	Study of the $\Delta(1232)$ Using Double Polarization Asymmetries	V. Burkert R. Minehart P. Stoler*	JLab U of Virginia RPI		
★ E-94-010	А	Measurement of the Neutron ( <sup>3</sup> He) Spin Structure Function at Low Q <sup>2</sup>	G. Cates J. P. Chen Z. E. Meziani*	U of Virginia JLab Temple U	31	A-
★ E-94-017	В	The Neutron Magnetic Form Factor from Precision Measurements of the Ratio of Quasielastic Electron-Neutron to Electron-Proton Scattering in Deuterium	W. Brooks* M. Vineyard	JLab Union Col	15	B+
★ E-97-103	А	Search for Higher Twist Effects in the Neutron Spin Structure Function $g_2^n(x,Q^2)$	T. Averett W. Korsch*	W&M U of Kentucky	16	B+
★ E-97-110	A	The GDH Rule and the Spin Structure of <sup>3</sup> He and the Neutron Using Nearly Real Photons	J. P. Chen* A. Deur F. Garibaldi	JLab JLab INFN	18	A-

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### Nucleon and Meson Form Factors and Sum Rules: Approved

★ E-99-007	Α	Measurement of $G_E^P/G_{MP \text{ to } Q}^2$ = 5.6 GeV <sup>2</sup> by the Recoil Polarization Method	E. Brash M. Jones C. Perdrisat* V. Punjabi	U of Regina JLab W&M NSU	28	B+
★ E-99-114	А	Exclusive Compton Scattering on the Proton	C. Hyde-Wright A. Nathan B. Wojtsekhowski*	ODU U of Illinois JLab	18	A-
₩ E-00-108	С	Duality in Meson Electroproduction	R. Ent* H. Mkrtchyan G. Niculescu	JLab Yerevan U of Virginia	20	B+
★ E-00-110	A	Deeply Virtual Compton Scattering at 6 GeV	P. Bertin C. Hyde-Wright R. Ransome F. Sabatie*	UCF ODU Rutgers U SACLAY	20	A-
★ E-01-001	А	New Measurement of $(G_E/G_M)$ for the Proton	J. Arrington* R. Segel*	ANL Northwestern U	10	A-
★ E-01-004	С	Extension to E93-021: The Charged Pion Form Factor	H. Blok* G. Huber* D. Mack*	Vrije U U of Regina JLab	14	A-
E-02-013	Α	Measurement of the Neutron Electric Form Factor GEn at High Q <sup>2</sup>	G. Cates K. McCormick B. Reitz B. Wojtsekhowski*	U of Virginia JLab JLab	32	А
₩ E-02-109	С	Measurement of R=sigma_L/sigma_T on Deuterium in the Nucleon Resonance Region	M. Christy* C. Keppel	Hampton U Hampton U	13	B+
E-03-003	А	Polarization transfer in Wide Angle Compton Scattering	A. Nathan B. Wojtsekhowski*	U of Illinois JLab	7	B+
★ E-03-106	A	Deeply Virtual Compton Scattering on the Neutron	P. Bertin C. Hyde-Wright F. Sabatie* E. Voutier	UCF ODU SACLAY ISN	13	A-
E-04-019	C	Measurement of the Two-Photon Exchange Contribution in ep Elastic Scattering Using Recoil Polarization	R. Gilman L. Pentchev C. Perdrisat R. Suleiman*	Rutgers U W&M W&M MIT	18	A-

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

### Nucleon and Meson Form Factors and Sum Rules: Approved

E-04-108	С	Measurement of GEp/GMp to Q2=9 GeV2 via recoil polarization	E. Brash M. Jones C. Perdrisat V. Punjabi	U of Regina U of Maryland W&M NSU	40	А
E-04-110	С	The Neutron Electric Form Factor at from the Reaction via Recoil Polarimetry	B. Anderson* S. Kowalski* R. Madey A. Semenov*	Kent State U MIT Hampton U	25	A-
E-04-116	В	Beyond the Born Approximation: A Precise Comparison of Positron-Proton and Electron- Proton Elastic Scattering in CLAS	A. Afanasev J. Arrington W. Brooks* K. Joo B. Raue L. Weinstein	Hampton U ANL JLab U of Conn FIU ODU	5	A-
E-05-017	С	A Measurement of Two-Photon Exchange in Unpolarized Elastic Electron-Proton Scattering.	J. Arrington	ANL	13	A-
E-05-114	В	Deeply Virtual Compton Scattering at 6 GeV with polarized target and polarized beam using the CLAS detector	A. Biselli L. Elouadrhiri* K. Joo S. Niccolai	RPI JLab U of Conn IPN ORSAY	60	А
☆ E-06-003	В	Deeply Virtual Compton Scattering with CLAS at 6 GeV	V. Burkert L. Elouadrhiri M. Garcon R. Niyazov S. Stepanyan*	JLab JLab SACLAY JLab JLab	59	А
E-06-009	С	Measurement of R= $\sigma_L/\sigma_T$ on Deuterium in the Nucleon Resonance Region and Beyond	M. Christy* C. Keppel	Hampton U Hampton U	9	A-
E-06-010	А	Measurement of Single Target-Spin Asymmetry in Semi-Inclusive $n\uparrow(e,e'\pi-)$ Reaction on a Transversely Polarized <sub>3</sub> He Target	J. P. Chen X. Jiang J. c. Peng	JLab Rutgers U U of Illinois	15	А
E-06-011	А	Target Single Spin Asymmetry in Semi-Inclusive Deep-Inelastic (e,e' $\pi$ +) Reaction on a Transversely Polarized <sup>3</sup> He Target	E. Cisbani H. Gao X. Jiang*	INFN Duke U Rutgers U	14	А

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

# Nucleon and Meson Form Factors and Sum Rules: Approved

E-06-014	А	Precision Measurements of the Neutron dc: Towards the Electric XE and Magnetic XB	S. Choi		13	Α
		Color Polarizabilities	X. Jiang	Rutgers U		
			Z. E. Meziani	Temple U		
			B. Sawatzky*	Temple U		

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## Properties of Nuclei: Approved

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Ex	periment	Hall	Title	Spokesperson	<b>Institutions</b>	<u>Beam</u> days	<b>Rating</b>
★/ E-8	89-003	A	Study of the Quasielastic (e,e'p) reaction in <sup>16</sup> O at High Recoil Momentum Webpage	W. Bertozzi K. Fissum A. Saha* L. Weinstein	MIT U of Lund JLab ODU	20	B-
★ E-8	89-008	С	Inclusive Scattering for Nuclei at x>1 and High Q <sup>2</sup>	D. Day B. Filippone*	U of Virginia CIT	8	В
★ E-8	89-009	С	Investigation of the Spin Dependence of the AN Effective Interaction in the P Shell	R. Chrien E. Hungerford L. Tang*	BNL U of Houston JLab	25	B+
★ E-8	89-015	В	Study of Coincidence Reactions in the Dip and Delta-Resonance Regions Resubmitted as PR-91-009	H. Baghaei	U of Texas	33	В
★ E-8	89-017	В	Electroexcitation of the $\Delta(1232)$ in Nuclei. Resubmitted as PR-91-009	R. Sealock	U of Virginia	33	В
★ E-8	89-027	В	Coincidence Reaction Studies with the CLAS	W. Bertozzi W. Boeglin L. Weinstein*	MIT FIU ODU	33	B+
★ E-8	89-031	В	Study of Multi-Nucleon Knockout With the CEBAF Large Acceptance Spectrometer Resubmitted as PR-91-009	F. Hersman J. Lightbody R. Miskimen*	U of NH NSF U Mass	33	B+
★ E-8	89-032	В	Study of the Local Properties of Nuclear Matter in Electron-Nucleus and Photon-Nucleus Interactions with Backward Particle Production Using the CLAS Detector -> PR-91-009	A. Stavinskiy	ITEP	33	B-
★/ E-8	89-033	A	Measurement of Recoil Polarization in the <sup>16</sup> O (e,e'p) Reaction with 2.4 GeV Electrons	C. Chang C. Glashausser* S. Nanda P. Rutt	U of Maryland Rutgers U JLab Rutgers U	20	B-
★ E-8	89-036	В	Study of Short-Range Properties of Nuclear Matter in Electron-Nucleus and Photon-Nucleus Interactions with Backward Particle Production using the CLAS Detector resub as PR-91-009		Yerevan	33	C+
★ E-9	91-013	С	The Energy Dependence of Nucleon Propagation in Nuclei as Measured in the (e,e'p) Reaction	D. Geesaman	ANL	24	В-
★ E-9	93-008	В	Inclusive η Photoproduction in Nuclei	M. Vineyard	Union Col	23	В
★ E-9	93-019	В	Photoabsorption and Photofission of Nuclei	B. Berman* N. Bianchi V. Muccifora	GWU INFN	3	B-

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

### **Properties of Nuclei: Approved**

*	E-94-107	A	High Resolution Hypernuclear 1p shell Spectroscopy	S. Frullani F. Garibaldi* J. LeRose P. Markowitz T. Saito	INFN INFN JLab FIU Tohoku U	24	B+
*	E-94-139	С	Measurement of the Nuclear Dependence and Momentum Transfer Dependence of Quasielastic (e,e'p) Scattering at Large Momentum Transfer	R. Ent R. Milner*	JLab MIT	17	B-
*	E-97-006	С	Correlated Spectral Function and (e,e'p) Reaction Mechanism	I. Sick	U of Basel	15	A-
*	E-97-111	А	Systematic Probe of Short-Range Correlations via the Reaction <sup>4</sup> He(e,e'p) <sup>3</sup> H	J. Mitchell B. Reitz* J. Templon	JLab JLab NIKHEF	12	B+
*	E-98-104	В	Measurement of the polarized electron beam asymmetry on exclusive reactions in nuclei with CLAS	F. Hersman* M. Holtrop	U of NH U of NH	35	N/
*	E-00-102	A	Testing the limits of the Single Particle Model in <sup>16</sup> O(e ep): An update to E89-003	W. Bertozzi* K. Fissum* A. Saha* L. Weinstein*	MIT U of Lund JLab ODU	20	A-
*	E-01-011	С	Spectroscopic Study of Lambda Hypernuclei Up To Medium-Heacy Mass Region Through the (e,e'k+) Reaction	O. Hashimoto* S. Nakamura J. Reinhold L. Tang	Tohoku U Tohoku U FIU JLab	19	A-
*	E-01-015	Α	Proposal 97-106 (update) Studying the Internal Small-Distance Structure of Nuclei via the Triple Coincidence $(e,e'p+N)$ Measurement	W. Bertozzi E. Piasetzky J. Watson S. Wood*	MIT U of Tel Aviv Kent State U JLab	23	B+
*	E-02-017	С	Status of the $\Lambda$ S=1 Hadronic Weak Interaction Program (update to 99-003)	B. Hu A. Margaryan L. Tang*	Yerevan JLab	7	B+
*	E-02-019	С	Inclusive Scattering from Nuclei at x>1 and High Q2 with a 6 GeV Beam	J. Arrington D. Day B. Filippone A. Lung*	ANL U of Virginia CIT JLab	28	A
*	E-02-104	В	Quark Propagation Through Cold QCD Matter	W. Brooks	JLab	20	B+

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## Properties of Nuclei: Approved

★/ E-02-110	В	Q <sup>2</sup> Dependence of Nuclear Transparency for Incoherent $\pi^0$ Electroproduction	K. Hafidi* M. Holtrop B. Mustapha	ANL U of NH ANL	24	B+
★ E-03-103	С	A Precise Measurement of the Nuclear Dependence of Structure Functions in Light Nuclei	J. Arrington	ANL	10	А
☆ E-04-001	С	Measurements of $F_2$ and R on Nuclear Targets in Resonance Region	A. Bodek C. Keppel	U of Rochester Hampton U	5	B+
E-04-002	А	Hadronization in Nuclei by Deep Inelastic Electron Scattering	J. P. Chen B. Norum K. Wang	JLab U of Virginia U of Virginia	15	B+
E-05-110	А	Precision Measurement of Longitudinal and Transverse Response Functions of Quasi-Elastic Electron Scattering in the Momentum Transfer Range 0.55 GeV/c $< q < 0.9$ GeV/c	J. P. Chen S. Choi* Z. E. Meziani	JLab Temple U	26	A-
E-05-115	C	Spectroscopic investigation of the hypernuclei in the wide mass region using (e,e'k+) reaction	O. Hashimoto* S. Nakamura J. Reinhold L. Tang	Tohoku U Tohoku U FIU JLab	20	A-
E-06-002	А	A Clean Measurement of the Neutron Skin of 208 Pb through Parity Violating Electron Scattering	R. Michaels* P. Souder G. Urciuoli	JLab Syracuse U INFN	30	А
E-06-007	А	Impulse Approximation limitations to the (e,e'p) on <sup>208</sup> Pb, identifying correlations and relativistic effects in the nuclear medium	K. Aniol A. Saha* J. Udias Moinelo G. Urciuoli	California SU JLab INFN	10	A-

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## Strange Quarks: Approved

<u>Experimen</u>	<u>t Hal</u>	<u>l Title</u>	<u>Spokesperson</u>	<b>Institutions</b>	<u>Beam</u> days	<u>Rating</u>
★/ E-89-004	В	Electromagnetic Production of Hyperons	R. Schumacher	CMU	15	B+
★/ E-89-024	В	Radiative Decays of the Low-Lying Hyperons With PR-89-004	G. Mutchler	Rice U	65	B+
★/ E-89-043	В	Measurements of the Electroproduction of the $\gamma$ (gnd), $\gamma^*(1520)$ and $f_0(975)$ via the K <sup>+</sup> K <sup>-</sup> p and K <sup>+</sup> $\pi^-$ p Final States	L. Dennis H. Funsten*	FSU W&M	48	A-
★ E-89-045	В	Study of Kaon Photoproduction on Deuterium	B. Mecking	JLab	23	B+
★ E-91-010	A	Parity Violation in Elastic Scattering From the Proton and <sup>4</sup> He	J. Finn P. Souder*	W&M Syracuse U	42	А
₩ E-91-014	В	Quasi-Free Strangeness Production in Nuclei	C. Hyde-Wright	ODU	25	B-
★ E-91-016	С	Electroproduction of Kaons and Light Hypernuclei	J. Reinhold* B. Zeidman	FIU ANL	21	A-
★/ E-93-022	В	Measurement of the Polarization of the $\varphi(1020)$ in Electroproduction	H. Funsten P. Rubin E. Smith*	W&M U of Richmond JLab	15	B+
★/ E-93-030	В	Measurement of the Structure Functions for Kaon Electroproduction	K. Hicks M. Mestayer*	Ohio U JLab	50	B+
★/ E-95-003	В	Measurement of Kzero Electroproduction	K. Dhuga* R. Magahiz R. Schumacher	GWU CMU CMU	80	B+
★ E-98-108	Α	Electroproduction of Kaons up to $Q^2=3 (GeV/c)^2$	O. Baker C. Chang S. Frullani M. Iodice P. Markowitz*	Yale U U of Maryland INFN INFN FIU	21	B+
★ E-98-109	В	Photoproduction of phi Mesons with Linearly Polarized Photons	P. Cole J. Mueller D. Tedeschi*	ISU U of Pittsburgh USC	13	B+
<b>★/</b> E-99-006	В	Polarization observables in the ${}^{1}$ H (e,e'K <sup>+</sup> )A Reaction	D. Carman* K. Joo L. Kramer B. Raue	Ohio U U of Conn FIU FIU		В
★ E-99-115	А	Constraning the Nucleon Strangeness Radius in Parity Violating Electron Scattering	G. Cates* K. Kumar* D. Lhuillier	U of Virginia U Mass SACLAY	30	Α
		A				

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## Strange Quarks: Approved

*	E-00-006	С	G <sup>0</sup> Experiment: Forward Angle Measurements	D. Beck	U of Illinois	70	А
*	E-00-112	В	Exclusive Kaon Electroproduction in Hall B at 6 GeV	D. Carman* K. Joo G. Niculescu B. Raue	Ohio U U of Conn U of Virginia FIU	30	В
*	E-00-114	А	Parity Violation from <sup>4</sup> He at Low $Q^2$ : A Clean Measurement of $\rho_s$	D. Armstrong* R. Michaels	W&M JLab	30	Α
*	E-03-113	В	Investigation of Exotic Baryons States in Photoproduction Reactions with CLAS	K. Hicks* S. Stepanyan	Ohio U JLab	30	А
*	E-04-010	В	Search for Exotic Cascades with CLAS Using an Untagged Virtual Photon Beam	R. Gothe M. Holtrop E. Smith S. Stepanyan	USC U of NH JLab JLab	20	A
	E-04-017	В	Study of Pentaquark States in Photoproduction off Protons	M. Battaglieri R. De Vita V. Kubarovsky J. Price P. Stoler D. Weygand*	INFN INFN RPI U of California RPI JLab	35	A-
*	E-04-021	В	Spectroscopy of Exotic Baryons with CLAS:Search for Ground and Excited States	M. Battaglieri* R. De Vita V. Kubarovsky	INFN INFN RPI	25	А
\$	E-04-115	С	G0 Backward Angle Measurement	D. Beck	U of Illinois	70	А
	E-06-008	С	Update for PR 05-108: $G^0$ Experiment Backward Angle Measurement at $Q^2=0.23$ GeV <sup>2</sup>	D. Beck	U of Illinois	34	А

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## 12GeV: Approved

Experiment Hall	<u>I Title</u>	Spokesperson	<b>Institutions</b>	<u>Beam</u> days	<u>Rating</u>
E12-06-101 C	Measurement of the Charged Pion Form Factor to High Q2	R. Asaturyan* E. Beise* H. Breuer* X. G. Chen*	Yerevan U of Maryland U of Maryland		
E12-06-102 D	Mapping the Spectrum of Light Quark Mesons and Gluonic Excitations with Linearly Polarized Photons	A. Dzierba	Indiana U		
E12-06-104 C	Measurement of the Ratio R=sigmaL/sigmaT in Semi-Inclusive Deep-Inelastic Scattering	I. Albayrak* R. Asaturyan R. Ent* H. Mkrtchyan	Hampton U Yerevan JLab Yerevan		
E12-06-105 C	Inclusive Scattering from Nuclei at $x > 1$ in the quasielastic and deeply inelastic regimes	J. Arrington M. Christy* D. Day*	ANL Hampton U U of Virginia		
E12-06-106 B	Study of Color Transparency in Exclusive Vector Meson Electroproduction off Nuclei	K. Hafidi* M. Holtrop B. Mustapha	ANL U of NH ANL		
E12-06-108 B	Hard Exclusive Electroproduction of pi0 and eta with CLAS12	K. Joo P. Stoler*	U of Conn RPI		
E12-06-109 B	The Longitudinal Spin Structure of the Nucleon	D. Crabb A. Deur K. Dharmawardane T. Forest K. Griffioen M. Holtrop S. Kuhn* Y. Prok	U of Virginia JLab JLab LTU W&M U of NH ODU U of Virginia		
E12-06-112 B	Probing the Proton's Quark Dynamics in Semi-Inclusive Pion Production at 12 GeV	J. Annand* H. Avagyan V. Chesnokov	Glasgow U JLab		

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## 12GeV: Approved

E12-06-114 A	Measurements of Electron-Helicity Dependent Cross Sections of Deeply Virtual Compton Scattering with CEBAF at 12 GeV	C. Hyde-Wright B. Michel	ODU
		C. Munoz Camacho J. Roche	SACLAY TRIUMF
E12-06-117 B	Quark Propagation and Hadron Formation	W. Brooks* G. Gilfoyle K. Hafidi K. Hicks M. Holtrop K. Joo G. Niculescu	JLab U of Richmond ANL Ohio U U of NH U of Conn U of Virginia
		M. Wood	e er i nginne
E12-06-119 B	Deeply Virtual Compton Scattering with CLAS at 11 GeV	H. AVAKIAN J. Balling V. Baturin P. Bertin A. Biselli M. Brisiel V. Burkert* L. Elouadrhiri M. Garcon M. Guidal K. Joo* F. Sabatie*	INFN Kyungpook Nat. U UCF RPI JLab JLab JLab SACLAY IPN ORSAY U of Conn SACLAY
E12-06-121 C	A Path to ``Color Polarizabilities" in the Neutron:A Precision Measurement of the Neutron $g_2\$ and $d_2\$ at High $Q^2\$ in Hall C	T. Averett Z. E. Meziani B. Sawatzky*	W&M Temple U Temple U

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## 12GeV: Approved

E12-06-122 A	Measurement of neutron asymmetry A1n in the valence quark region using 8.8 GeV and	J. Annand	Glasgow U
	6.6 GeV beam energies and Bigbite spectrometer in Hall A	D. Armstrong	W&M
		W. Bertozzi*	MIT
		W. Boeglin	FIU
		K. Grimm*	ISN
		D. Higinbotham	JLab
		Z. E. Meziani*	Temple U
		S. Riordan	CMU

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## **Other:** Approved

<b>Experiment</b>	<u>Hall</u>	<u>Title</u>	<b>Spokesperson</b>	<b>Institutions</b>	Beam days	<b>Rating</b>
E-02-102	N/A	CEBAF Energy Recovery Experiment	S. Bogacz	JLab U ab	288	
E-02-102	IN/A	CEBAF Energy Recovery Experiment	A. Hutton		288	

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## **Conditionally Approved**

<u>Experiment</u> Ha	ll <u>Title</u>	<u>Spokesperson</u>	Institutions	<u>Beam</u> days	<u>Rating</u>
E-02-101 A	Exclusive Study of Deuteron Electrodisintegration near Threshold	W. Bertozzi B. Norum T. Tamae K. Wang*	MIT U of Virginia Tohoku U U of Virginia	16	B+
E-03-109 C	Spin Asymmetries on the Nucleon Experiment (SANE)	S. Choi Z. E. Meziani O. Rondon-Aramayo	Temple U D U of Virginia	27	A-
E-04-102 B	Helicity Structure of Pion Photoproduction	D. Crabb M. Khandaker D. Sober*	U of Virginia CUA	20	B+
E-04-114 A	A measurement of the flavor asymmetry through charged meson production in semi- indusive deep-inelastic scattering	J. P. Chen X. Jiang J. c. Peng L. Zhu	JLab Rutgers U U of Illinois MIT		
E-05-108 C	G0 Backward Angle Measurements	D. Beck	U of Illinois	110	A-
E-05-109 A	A Measurement of Nucleon Strange Form Factors at High Q2	K. Paschke* P. Souder	U Mass Syracuse U	30	A-
E12-06-107 C	The Search for Color Transparency at 12 GeV	D. Dutta* R. Ent	Duke U JLab		
E12-06-110 C	Measurement of Neutron Spin Asymmetry A1n in the Valence Quark Region Using an 11 GeV Beam and a Polarized 3He Target in Hall C	K. Allada W. Bertozzi A. Bruell A. Camsonne* J. P. Chen Z. E. Meziani X. Zheng*	U of Kentucky MIT JLab UCF JLab Temple U ANL	7	

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## **Conditionally Approved**

E12-06-113 B	The Structure of the Free Neutron at Large x-Bjorken	S. Bueltmann* M. Christy	ODU
		H. Fenker	JLab
		K. Griffioen	W&M
		S. Kuhn	ODU
		W. Melnitchouk	JLab
		V. Tvaskis	Vrije U
E12-06-118 A	Measurement of the F2n/F2p, d/u Ratios and A=3 EMC Effect in Deep Inelastic Scattering		California SU
	off the Tritium and Helium Mirror Nuclei	J. Annand*	Glasgow U
		G. Petratos*	Kent State U

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

#### Withdrawn

Experiment Hall Title	<u>Spokesperson</u>	<b>Institutions</b>	<u>Beam</u> days	<u>Rating</u>
PR-89-046 A Study of Quasi-Particle Orbits in Closed Shell Nuclei with (e,e'p)	B. Frois* L. Lapikas J. Mougey C. Papanicolas	SACLAY NIKHEF ISN		
PR-91-006 A Study of Nuclear Medium Effects by Recoil Polarization up to High Momentum Transfers	A. Saha	JLab	8	С
PR-93-024 A Measurement of the Magnetic Form Factor of the Neutron at Large Momentum Transfers	J. Gomez G. Petratos*	JLab Kent State U	10	B+
PR-93-028 C Deformation of the Nucleon (DROPPED 1/99)	J. Jourdan	U of Basel	15	В
PR-94-011 A A Study of Off-Shell Effects in Electromagnetic Reactions	H. Bulten J. Van Den Brand	U of Wisconsir * NIKHEF	1	
PR-94-013 C A Measurement of $t_{11}$ in Elastic e-D Scattering (DROPPED 1/99)	J. Mitchell	JLab		
PR-94-021 A The Electric Form Factor of the Neutron Extracted from the ${}^{3}$ He(e,e'n)pp Reaction	W. Korsch* R. McKeown	U of Kentucky CIT	14	
PR-94-106 A Nucleon Structure Study by Virtual Comptom Scattering at High Momentum Transfer	V. Breton* C. Hyde-Wright	UCF ODU		
PR-94-118 B Search for $J^{PC} = 1^{-+}$ Exotic Mesons in the Electroproduction Reactions using CLAS Detector at CEBAF	I. Aznauryan H. Funsten S. Stepanyan*	Yerevan W&M JLab		
PR-94-121 B Exotic Meson Spectroscopy with CLAS	G. Adams* J. Napolitano	RPI RPI		
PR-96-001 A Recoil Polarization in η Electroproduction	W. Bertozzi J. Kelly* A. Sarty	MIT U of Maryland St. Marys	26	B+
PR-97-009 A Measurement of $F_{\gamma^*\gamma\pi0}$ at low Q <sup>2</sup> via the Virtual Primakoff Effect	D. Dale* A. Gasparian	U of Kentucky NCAT State U		
PR-97-011 A Initial Exploration of Semi-exclusive Scattering in $x > 1$ Region with <sup>3</sup> He(e,e'p) Reactions	W. Bertozzi* S. Gilad J. Zhao	MIT MIT MIT	13	В
PR-97-102 C Measurement of the (e,e'p) Cross Section on Tensor Polarized Deuterium	H. Anklin* W. Boeglin	FIU FIU	33	A-
PR-97-104 C Measurement of the Parity Violating Asymmetry in the N to $\Delta$ Transition	N. Simicevic* S. Wells*	LTU LTU		B+

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

#### Withdrawn

PR-00-103 A	Deuteron Electrodisintegration at Threshold at Large Momentum Transfers	J. Jourdan* G. Warren	U of Basel JLab		
PR-00-106 A	Measurement of Small Componets of the 3He Wave Function Using 3He(e,e'p) in Hall A	F. Hersman	U of NH		
PR-00-107 A	Proton Polarization in Deuteron Photodisintegration to $E_{\gamma} > 3 \text{ GEV}$ at $\theta_{cm}=90^{\circ}$	R. Gilman* R. Holt Z. E. Meziani	Rutgers U ANL Temple U	11	A-
PR-01-003 A	Update to E-91-004: Measurement of Strange Quark Effects Using Parity Violating Elastic Electron Scattering from <sup>4</sup> He at $Q^2=0.6$ (GeV/c) <sup>2</sup>	E. Beise	U of Maryland		

 $\star$  Completed Experiment  $\star$  Partially Completed Experiment  $\star$  Original experiment partially completed but considered complete by the Collaboration as the major goals were achieved (no additional running planned)  $\star$  Partially complete (continuation halted by PAC during a jeopardy review)

## Replaced

Experiment	<u>Hall</u>	<u>Title</u>	<u>Spokesperson</u>	Institutions	<u>Beam</u> days	Rating
PR-89-005 PR-89-014	AC A	Replaced by E-93-38 The Electric Form Factor of the Neutron from the d(e,e'n)p Reaction Electric Form Factor of the Proton by Recoil Polarization	R. Madey C. Perdrisat*	Hampton U W&M	<u></u>	
			V. Punjabi	NSU		
PR-89-018	AC	Replaced by pr-93-026; An Experiment to Measure the Change Form Factor of the Neutron	D. Day	U of Virginia		
PR-89-021	А	Elastic Electron <sup>3</sup> He- <sup>4</sup> He Scattering at Large Momentum Transfers	G. Petratos	Kent State U	30	В
PR-89-023	С	Measurements of Parity Violation in Elastic e,p Scattering	R. Carlini	JLab		
PR-89-047	Α	Deuteron Electrodisintegration at Threshold at Large Momentum Transfers	J. Jourdan* J. Mougey G. Petratos	U of Basel ISN Kent State U		
PR-91-004	А	Measurement of Strange Quark Effects using Parity-Violating Elastic Scattering From ${}^{4}\text{He}$ at $Q^{2}$ =0.6GeV $^{2}$	E. Beise	U of Maryland	85	А
PR-91-007	С	Measurement of the Nuclear Dependence and Momentum Transfer Dependence of Quasielastic (e,e'p) Scattering at Large Momentum Transfer (Resubmittal of PR-89-010)	R. Milner	MIT	5	B-
PR-91-009	В	Multihadron (Update on CEBAF Proposals PR-89-015, -017, -027, -031, -032, and -036)	F. Hersman	U of NH	33	
PR-91-015	В	Helicity Structure of Pion Photoproduction	D. Sober	CUA	18	A-
PR-91-020	В	Experiments with a polarized <sup>3</sup> He target and the CEBAF Large Acceptance Spectrometer	R. McKeown	CIT		
PR-91-022	С	replaced by pr-93-18; Measurement of the Kaon Form Factor for 1.0 GeV <sup>2</sup> /c <sup>2</sup> $= Q^2 <= 2.0$ GeV <sup>2</sup> /c <sup>2</sup>	O. Baker	Yale U		
PR-93-016	С	Measurement of the Spin-Dependent Asymmetry in Quasielastic Electron Scattering from Polarized Tritium	C. Jones* R. Whitney	CIT JLab		
PR-93-021E	C	The Charged Pion Form Factor Extension	H. Blok G. Huber D. Mack*	Vrije U U of Regina JLab	13	B+
PR-93-043	В	Measurement of the Delta-Delta Component of the Deuteron by Exclusive Quasielastic Electron Scattering	B. Quinn	CMU	48	В
PR-91-017	С	Measurement of the Flavor Singlet Charge Form Factor of the Proton $G^0_E$	D. Beck	U of Illinois	46	А
PR-94-002	В	Photoproduction of Vector Mesons off Nuclei	P. Bertin M. Kossov* B. Preedom	UCF ITEP USCA	12	B+
PR-94-023	А	Measurement of Small Components of the <sup>3</sup> He wave function using <sup>3</sup> He (e,e'p) in Hall A	F. Hersman	U of NH	24	B+

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## Replaced

PR-94-101	Δ	Precision Measurement of the Neutron Asymmetry $A_n^{\ 1}$ at Large $X_{Bi}$ using CEBAF at 6 GeV	7 F Meziani*	Temple U	21	В
11(-)+-101	Π	The solution we as a contrast of the recurrent Asymmetry $A_n$ at Earge $A_{B_j}$ using CEDAT at 0 GeV	P. Souder	Syracuse U	21	Б
PR-94-108	Α	Electroproduction of Kaons up to Q2=3 (GeV/c)2	O. Baker C. Chang S. Frullani M. Iodice P. Markowitz*	Yale U U of Maryland INFN INFN FIU		
PR-94-110E	С	Measurement of R=SigmaL/SigmaT in the Nucleon Resonance Region Extension	C. Keppel	Hampton U	18	B+
PR-94-117	В	Helicity Structure of Pion Photoproduction on Polarized Deuteron and the GDH Sum Rule for the Neutron	J. P. Chen S. Gilad Z. Li* C. Whisnant	JLab MIT CNU USCA		A-
PR-95-002	С	Direct Measurement of the Lifetime of Heavy Nuclei at CEBAF	L. Tang	JLab		
PR-96-002	С	Precision Measurement of the Nucleon Spin Structure Functions in the Region of the Nuclear Resonances	O. Rondon-Aramayo	U of Virginia	21	В
PR-97-005	В	Photoproduction of $\phi$ Mesons with Linearly Polarized Photons	D. Tedeschi	USC		
PR-97-007	С	Polarization Transfer in Kaon Electroproduction	O. Baker	Yale U		
PR-97-008	С	Spectroscopic study of a $\Lambda$ hypernuclei beyond the <i>p</i> -shell region through the (e,e'K <sup>+</sup> ) reaction	O. Hashimoto L. Tang	Tohoku U JLab	15	В
PR-97-010	С	Measurement of Hydrogen and Deuterium inclusive resonance cross sections at intermediate $Q^2$ for Parton-Hadron duality studies	C. Keppel	Hampton U	3	B+
PR-97-101	C	Baryon Resonance Electroproduction at High Momentum Transfer	C. Armstrong V. Frolov J. Price P. Stoler*	RPI U of California RPI	25	B+
PR-97-106	А	Studying the Internal Small Distance Structure of Nuclei via the Triple Coincidence (e,ep+N) Measurement	W. Bertozzi E. Piasetzky J. Watson S. Wood*	MIT U of Tel Aviv Kent State U JLab	11	B+
PR-97-108	A	Exclusive Compton Scattering on the Proton	C. Hyde-Wright A. Nathan B. Wojtsekhowski*	ODU U of Illinois JLab	10	B+
PR-98-101	С	Spin Polarization in Kaon Electroproduction	O. Baker P. Gueye*	Yale U Hampton U	16	B+

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PR-98-107	В	Deeply Virtual Electroproduction of Vector Mesons	M. Guidal* C. Marchand E. Smith	IPN ORSAY SACLAY JLab		B+
PR-99-003	С	Direct Measurement of the Lifetime of the Heavy Hypernuclei at CEBAF (update to 95-002)	A. Margaryan L. Tang*	Yerevan JLab	7	В
PR-99-014	В	A Precision Measurement of the Neutral Pion Lifetime via the Primakoff Effect	D. Dale S. Danagoulian A. Gasparian* R. Miskimen	U of Kentucky NCAT State U NCAT State U U Mass	22	A-
PR-99-015	С	Inclusive Scattering from Nuclei at x>1 and High Q <sup>2</sup> with a 6 GeV Beam	D. Day B. Filippone A. Lung*	U of Virginia CIT JLab	25	B-
PR-99-016	С	G0 Experiment	D. Beck	U of Illinois	46	А
PR-00-003	А	A Clean Measurement of the Neutron Skin of <sup>208</sup> Pb Through Parity Violating Electron Scattering	R. Michaels* P. Souder G. Urciuoli	JLab Syracuse U INFN	30	A-
PR-00-101	С	A Precise Measurement of the Nuclear Dependence of Structure Functions in Light Nuclei	J. Arrington	ANL	12	B+
PR-00-118	А	Elastic Electron Scattering off <sup>3</sup> He and <sup>4</sup> He at Large Momentum Transfers	J. Gomez G. Petratos*	JLab Kent State U	30	A-
PR-01-014	Α	Precision Measurement of Electroproduction of $\pi \iota^0$ near Threshold: A Test of Chiral QCD Dynamics	J. Annand D. Higinbotham R. Lindgren* V. Nelyubin	Glasgow U JLab U of Virginia U of Virginia	16	B+
PR-01-016	A	Precision Measurement of Longitudinal and Transverse Response Functions of Quasi- Elastic Electron Scattering in the Momentum Transfer Range 0.55 GeV/c <q< td=""><td>J. P. Chen S. Choi* Z. E. Meziani</td><td>JLab Temple U</td><td>26</td><td>A-</td></q<>	J. P. Chen S. Choi* Z. E. Meziani	JLab Temple U	26	A-
PR-01-104	В	Helicity Structure of Pion Photoproduction - Update of Experiment 91-015	D. Crabb M. Khandaker D. Sober*	U of Virginia CUA	22	B+
PR-01-108	A	Detailed Study of the <sup>4</sup> He Through Response Function Separations at High Momentum Transfers	K. Aniol S. Gilad D. Higinbotham A. Saha*	California SU MIT JLab JLab	20	B+

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## Replaced

PR-01-109	C	Measurement of Gep/Gmp to Q <sup>2</sup> =9 GeV <sup>2</sup> via Recoil Polarization	E. Brash C. Perdrisat* V. Punjabi	U of Regina W&M NSU	40	A
PR-01-113	В		V. Burkert L. Elouadrhiri M. Garcon S. Stepanyan*	JLab JLab SACLAY JLab	60	Α
PR-01-115	С	Measurement of the Parity Violating Asymmetry in the N to Delta Transition	N. Simicevic S. Wells*	LTU LTU		B+
PR-01-116	С	The G0 Experiment:: Backward Angle Measurements	D. Beck	U of Illinois	60	А
PR-02-004	А	A(Q) at Low Q in ed Elastic Scattering	R. Gilman* X. Jiang K. McCormick	Rutgers U Rutgers U	5	B+
PR-02-010	A		D. Dutta H. Gao R. Holt	Duke U Duke U ANL	8	B+
PR-02-012	В	Coherent Vector Meson Production off the Deuteron	F. Klein L. Kramer* S. Stepanyan	CUA FIU JLab	50	A-
PR-02-020	C	The Q(Weak) Experiment: A Search for Physics at the TeV Scale Via a Measurement of the Proton's Weak Charge	J. Bowman R. Carlini* J. Finn S. Kowalski S. Page	LANL JLab W&M MIT U Manitoba	23	Α
PR-02-021	A	Measurement of A_x and A_z Asymmetries in the Quasi-Elastic vec[3He] (vec[e], e'd) Reaction	W. Bertozzi D. Higinbotham B. Norum S. Sirca Z. Zhou*	MIT JLab U of Virginia MIT MIT		
PR-02-108	A	Measurement of $A_X$ and $A_Z$ Asymmetries in the Quasi-Elastic vec[3He] (vec[e], e'd) Reaction	D. Higinbotham B. Norum S. Sirca Z. Zhou	JLab U of Virginia MIT MIT	15	B+
PR-03-004	A		J. P. Chen X. Jiang* J. c. Peng	JLab Rutgers U U of Illinois	24	B+

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### Replaced

PR-03-011 A Update of E00003: Neutron Skin of <sup>208</sup>Pb through Parity Violating Electron Scattering

R. Michaels\* P. Souder G. Urciuoli JLab 30 Syracuse U INFN A-

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\* Contact person with multiple spokespersons

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