

Proposal ID	Hall	Title	Contact Person	Days	Topic	Readers	
PR12-15-001	C	Measurement of the Generalized Polarizabilities of the Proton in Virtual Compton Scattering	N. Sparveris	15		Martin, Vogelsang	sparveri@temple.edu
PR12-15-002	Acc	The sidereal time variations of the Lorentz force and maximum attainable speed of electrons	Bogdan Wojtsekhowski	3.5		Maas, Erler	bogdan@jlab.org
PR12-15-003	A	Polarization Observables in Wide-angle Compton Scattering at Photon Energies up to 8 GeV	Bogdan Wojtsekhowski	15		Vogelsang, Fatemi	bogdan@jlab.org
PR12-15-004	B	Deeply virtual Compton scattering on the neutron with a longitudinally polarized deuteron target	Silvia Niccolai	125		Anselmino, Kunne	silvia@jlab.org
PR12-15-005	C	Measurements of the Quasi-Elastic and Elastic Deuteron Tensor Asymmetries	Elena Long	44.3		Gao, Dean	ellie@jlab.org
PR12-15-006	A	Measurement of Tagged Deep Inelastic Scattering	Cynthia Keppel	27		Schellman, Anselmino	keppel@jlab.org
PR12-15-007	A	MEASUREMENTS OF THE CHARGE AND MAGNETIC FORM FACTORS OF THE TRITON AT LARGE MOMENTUM TRANSFERS	Gerassimos Petratos	10		Lorenzon, Maas	gpetrato@kent.edu
PR12-15-008	A	A study of the Lambda-N interaction through the high precision spectroscopy of Lambda-hypernuclei with electron beam	Satoshi N. Nakamura	73		Dean, Fatemi	nue@lambda.phys.tohoku.ac.jp
E12-12-006A	A	Timelike Compton Scattering on the proton in e+e- pair production with SoLID at 11 GeV	Zhinwe Zhao	30		Kunne	zwzhao@jlab.org
E12-11-003A	B	In Medium Proton Structure Functions, SRC, and the EMC effect	Or Hen			Schellman	or.chen@mail.huji.ac.il
LOI12-15-001	D	Physics Opportunities with a Secondary K0_L Beam at JLab	Moskov Amaryan			Schellman	mamaryan@odu.edu
LOI12-15-002	A,C	Compton Edge probing basic physics at JLab: light speed isotropy and Lorentz invariance	Vahe Gurzadyan			Erler	gurzadyan@mail.yerphi.am
LOI12-15-003	A	Measurement of the Ratio $\frac{G_{E}^{(n)}}{G_{M}^{(n)}}$ by the Double-polarized $^2\text{H}(\overrightarrow{e},e'\overrightarrow{n})$ Reaction	John R.M. Annand	45		Gao	john.annand@glasgow.ac.uk
LOI12-15-004	B	Search for Hybrid Baryons with CLAS12 in Hall B	Volker Burkert			Martin	burkert@jlab.org
LOI12-15-005	A	Measurement of Double Deeply Virtual Compton Scattering in the di-muon channel with the SoLID spectrometer	Eric Voutier	140		Kunne	voutier@in2p3.fr
LOI12-15-006	D	Study photoproduction of omega mesons on nuclei with the GlueX detector	Sergey Gevorgyan	16		Lorenzon	gevs@jlab.org
LOI12-15-007	A,C	Timelike Compton Scattering on the transversely polarized proton at 11 GeV	Arthur Mkrтчyan	30		Anselmino	mkrтчya@jlab.org