

Proposal ID	Talk	Hall	Topic	Title	Contact Person	Reader Assignment
LOI12-13-001		A	4G	LOI SOLID TCS : Timelike Compton Scattering in e^+e^- pair production on the proton with SoLID at 11 GeV [<i>similar: PAC39 E12-12-001 = CLAS TCS</i>]	Pawel Nadel-Turonski turonski@jlab.org	vdHaeghen
LOI12-13-002		A	4T	LOI SOLID IFF-$^3\text{He(T)}$: Dihadron Electroproduc in DIS with Transversely Polarized ^3He Target at 11 and 8.8 GeV [<i>similar: PAC39 E12-12-009 = CLAS IFF</i>]	Jixie Zhang jixie@jlab.org	Anselmino
LOI12-13-003		C	4G	LOI HallC Excl-π^0 : Large Center-of-Mass Angle, Exclusive Photoproduction of π^0 Mesons at Photon Energies of 5 – 11 GeV	Dipangkar Dutta d.dutta@msstate.edu	d'Hose
LOI12-13-004		A	2	LOI Triton FF : Measurements of the Charge and Magnetic Form Factors of the Triton at Large Momentum Transfers [<i>related: PAC37 E12-10-103 = Marathon</i>]	G. Petratos gpetrato@ent.edu	Gao
PR12-12-008		B	1	Photoproduction of the Very Strangest Baryons on a Proton Target in CLAS12 [<i>prev: PAC39 \rightarrow conditional C2</i>]	Lei Guo lguo@jlab.org	Thoma, Bettoni
PR12-13-001		C	3/5	RA : Precision Measurements & Studies of a Possible Nuclear Dependence of R	Simona Malace simona@jlab.org	Rondio, Hughes
PR12-13-002		A	5	Hypernuclei : A Study with High Precision on the Electro-production of the Λ and Λ -Hypernuclei in the Full Mass Range [<i>LOI: PAC39 12-003</i>]	John LeRose lerose@jlab.org	Dean, Arends
PR12-13-003		D	1	GlueX kaon : An initial study of hadron decays to strange final states with GlueX in Hall D [<i>similar: PAC39 PR12-12-002 \rightarrow conditional C2</i>]	Curtis A. Meyer cmeyer@cmu.edu	Bettoni, Thoma
PR12-13-004		D	6	JEF : Symmetry Tests of Rare Eta Decays to All-Neutral Final States: The Jlab Eta Factory Experiment [<i>prev: PAC39 PR12-12-003 \rightarrow deferred</i>]	Liping Gan lgan@jlab.org	Erlor, Bettoni
PR12-13-005		Inj	5	Bubble Chamber : Measurement of $^{16}\text{O}(\gamma, \alpha)^{12}\text{C}$ with a Bubble Chamber and a Bremsstrahlung Beam [<i>similar: PAC39 PR12-12-013 \rightarrow deferred</i>]	Claudio Ugalde cugalde@anl.gov	Hughes, Dean
PR12-13-006		A	5	CREX : Parity-Violating Measurement of the Weak Charge Distribution of ^{48}Ca to 0.02 fm Accuracy [<i>prev: PAC39 PR12-12-004 \rightarrow conditional C2</i>]	Seamus Riordan riordan@jlab.org	Erlor, Arends
PR12-13-007		C	3	Measurement of Semi-Inclusive π^0 Production as Validation of Factorization	Rolf Ent ent@jlab.org	Anselmino, Gao
PR12-13-008		D	2	Measuring the Charged Pion Polarizability in the $\gamma \gamma \rightarrow \pi^+ \pi^-$ Reaction [<i>LOI: PAC39 12-001</i>]	Rory Miskimen miskimen@physics.umass	Arrington, d'Hose
PR12-13-009		C	4G	WACS : Wide-Angle Compton Scattering at 8 and 10 GeV photon energies [<i>related: PAC33 PR-08-017 = Hall A WACS spin-xfer</i>]	Bogdan Wojtsekhowski bogdanw@jlab.org	vdHaeghen, Hughes
PR12-13-010		C	4G	Exclusive DVCS and π^0 Cross-Section Measurements in Hall C [<i>prev: PAC39 C12-11-102 = R(π^0) \rightarrow deferred; similar: PAC38 E12-06-114 = HallA DVCS & E12-06-108 = CLAS π^0</i>]	Carlos Munoz Camacho munoz@ipno.in2p3.fr	d'Hose, vdHaeghen
PR12-13-011		C	3/5	b₁ : The Deuteron Tensor Structure Function b_1 [<i>prev: PAC38 PR12-11-110 \rightarrow deferred</i>]	Karl Slifer slifer@jlab.org	Arends, Rondio
PR12-13-012		A	5	Nucleon Momentum Distributions in Asymmetric Nuclei : a Comparison of $^3\text{He}(e, e'p)$ and $^3\text{H}(e, e'p)$ [<i>related: PAC37 E12-10-103 = Marathon</i>]	Lawrence Weinstein weinstein@odu.edu	Gao, Arrington