

Proposal ID	Hall	Title	Contact Person	Days	Topic
Conditionally Approved					
C12-17-006	B	Electrons for Neutrinos: Addressing Critical Neutrino-Nucleus Issues	Or Hen	hen@mit.edu	25.5 5
C12-16-001	A	Dark matter search in a Beam-Dump eXperiment (BDX) at Jefferson Lab -- Marco Battaglieri 2018 update to PR12-16-001		battaglieri@ge.infn.it	285 6
Letters of Intent					
LOI12-18-001	A	Measurement of the parameters of the LHCb pentaquark states through double polarization asymmetries with SBS in Hall A	Cristiano Fanelli	cfanelli@mit.edu	20 1
LOI12-18-002	A	Deeply Virtual Compton Scattering using the Tagged Deeply Inelastic Scattering	Eric Fuchey	efuchey@jlab.org	2.5 4
LOI12-18-003	A	High precision measurement of 3LH and 4LH	Toshiyuki Gogami	gogami@lambda.phys.tohoku.a	12 5
LOI12-18-004	B,C,Acc,Inj	Physics with Positron Beams at Jefferson Lab 12 GeV	Eric Voutier	voutier@ipno.in2p3.fr	525
LOI12-18-005	C	Accessing DEMP and DVCS at Backward Angles above the Resonance Region	Wenliang Li	wenliang.billlee@gmail.com	1200 4
New Proposals					
PR12-18-001	D	Photoproduction of vector mesons on nuclei with GlueX detector	Alexander Somov	somov@jlab.org	28 5
PR12-18-003	B	Exclusive Studies of Short Range Correlations in Nuclei using CLAS12	Or Hen	hen@mit.edu	38 5
PR12-18-004	A	Studying Lambda interactions in nuclear matter with the 208Pb(e,e'K+)208Tl reaction.	Franco Garibaldi	franco.garibaldi7@gmail.com	35 5
PR12-18-005	C	Timelike Compton Scattering off a transversely polarized proton	Marie Boer	mboer@jlab.org	35 4
PR12-18-006	Inj	DarkLight: Search for New Physics in e+e- Final States Near an Invariant Mass of 17 MeV Using the CEBAF Injector	Jan Bernauer	bernauer@mit.edu	55 6
New Run Group Proposal					
PR12-18-002	D	Strange Hadron Spectroscopy with Secondary KL Beam at GlueX	Moskov Amaryan	mamaryan@odu.edu	200 1
Run Group Additions					
E12-11-003B	B	Study of J/psi Photoproduction off the Deuteron	Yordanka Ilieva	ilieva@sc.edu	80 5
E12-11-108B/ E12-10-006B	A	K^{\pm} Production in Semi-Inclusive Deep Inelastic Scattering using Transversely Polarized Targets and the SoLID Spectrometer	Zhihong Ye	yez@anl.gov	0 4