PAC39 Results

NUMBER	CONTACT PERSON	TITLE	HALL	DAYS REQUESTED	DAYS AWARDED	SCIENTIFIC RATE	PAC DECISION
PR12-12-001	Pawel Nadel- Turonski	Timelike Compton Scattering and J/psi photoproduction on the proton in e+e- pair production with CLAS12 at 11 GeV	В			A-	Approved
PR12-12-002	Curtis Meyer	A study of meson and baryon decays to strange final states with GlueX in Hall D	D				C2
PR12-12-003	Liping Gan	Symmetry Tests of Rare Eta Decays to All-Neutral Final States: The Jlab Eta Factory (JEF) Experiment	D				Defer
PR12-12-004	Seamus Riordan	C-REX: A Parity-Violating Measurement of the Weak Charge Distribution of 48Ca to 0.03 fm Accuracy	A				C2
PR12-12-005	Garth Huber	The Longitudinal Photon, Transverse Nucleon, Single-Spin Asymmetry in Exclusive Pion Electroproduction	С				Defer
PR12-12-006	Zein-Eddine Meziani	Near Threshold Electroproduction of J/Psi at 11 GeV	А			A-	Approved
PR12-12-007	Paul Stoler, Christian Weiss	Exclusive Phi Meson Electroproduction with CLAS12	В			B+	Approved
PR12-12-008	Lei Guo	Photoproduction of the Very Strangest Baryons on a Proton Target in CLAS12	В				C2
PR12-12-009	H. Avakian	Measurement of transversity with dihadron production in SIDIS with transversely polarized target	В			А	C1

NUMBER	CONTACT PERSON	TITLE	HALL	DAYS REQUESTED	DAYS AWARDED	SCIENTIFIC RATE	PAC DECISION
PR12-12-010	L. Elouadrhiri	Deeply Virtual Compton Scattering at 11 GeV with transversely polarized target using the CLAS12 Detector	В			A	C1
PR12-12-011	Vincent Sulkosky	Measurements of A_par and A_perp to Extract GEn and GMn at Q^2 = 12.6 (GeV/c)^2 from the Inclusive polarized 3He(e, e2) Reaction	С				Defer
PR12-12-012	John R.M. Annand	Measurement of the Ratio GEn/GMn by the Double-polarized 2H(e,e'n) Reaction	A/C				Defer
PR12-12-013	Claudio Ugalde	Measurement of 19F(g,a)15N with a bubble chamber and a bremsstrahlung beam	INJ				Defer
C12-11-006	Stepan Stepanyan	Status of the Heavy Photon Search Experiment at Jefferson Laboratory	В			А	C1
C12-11-008	Peter Fisher	A Proposal for the DarkLight Experiment at the Jefferson Laboratory Free Electron Laser	FEL			А	C1
C12-11-102	Tanja Horn	Measurement of the Ratio R=L/T in Exclusive and Semi-Inclusive Neutral Pion Production	С				Defer
C12-11-106	Ashot Gasparian	High Precision Measurement of the Proton Charge Radius	В			A	Approved
C12-11-108	Haiyan Gao	Target Single Spin Asymmetry in Semi-Inclusive Deep-Inelastic (e,e'\pi^{\pm}) Reaction on a Transversely Polarized Proton Target	A			A	Approved
C12-11-111	M. Contalbrigo	Transverse spin effects in SIDIS at 11 GeV with a transversely polarized target using the CLAS12 Detector	В			А	C1