	(Co-)Spokespersons	Affiliation	Title of the experiment	Approval status (PAC recommendation)	Beamline	Status
E03	K.Tanida J.C.Peng; S.Sawada	JAEA U of Illinois at Urbana-	Measurement of X rays from E Atom Measurement of High-Mass Dimuon Production at the 50-GeV	Stage 2 Deferred	K1.8 Primary	Data taking
		Champaign; KEK	Proton Synchrotron Spectroscopic Study of B-Hypernucleus, ¹² Be, via the ¹² C(K,	Stage 2		
	T.Nagae	Kyoto U	K ⁺) Reaction Measurement of T-violating Transverse Muon Polarization in K ⁺	New experiment E70 based on the S-2S spectrometer	K1.8	Finished
E06	J.Imazato K.Imai, K.Nakazawa,	JAEA, Gifu U, Tohoku U	-> $\pi^0 \mu^+ \nu$ Decays Systematic Study of Double Strangeness System with an	E36 as the first step Stage 2	K1.1BR K1.8	Finished
E08	H.Tamura A.Krutenkova	ITEP	Emulsion-counter Hybrid Method Pion double charge exchange on oxygen at J-PARC	Stage 1	K1.8	Data analysis
E10	A.Sakaguchi, T.Fukuda	Osaka U, Osaka EC U	Production of Neutron-Rich Lambda-Hypernuclei with the Double Charge-Exchange Reaction (Revised from Initial P10)	Stage 2	K1.8	Li run finished, Be target run
E11	A.K.Ichikawa, F.Sanchez	Tohoku U, Geneva	Tokai-to-Kamioka (T2K) Long Baseline Neutrino Oscillation Experimental Proposal	Stage 2	neutrino	with S-2S Data taking
E13	H.Tamura T.Nomura	Tohoku U KEK	Gamma-ray spectroscopy of light hypernuclei Proposal for K _L -> x ⁰ y y -bar Experiment at J-PARC	Stage 2 Stage 2	K1.8 KL	Finished Data taking
E15	M.Iwasaki, T.Nagae	RIKEN, Kyoto U	A Search for deeply-bound kaonic nuclear states by in-flight 3He(K-, n) reaction	Stage 2	K1.8BR	Finished
E16	S.Yokkaichi	RIKEN	Measurements of spectral change of vector mesons in nuclei (previously "Electron pair spectrometer at the J-PARC 50-GeV	Stage 2 for Run 0	High p	Data taking
E17	R.Hayano, H.Outa	U Tokyo, RIKEN	PS to explore the chiral symmetry in QCD") Precision spectroscopy of Kaonic ³ He 3d->2p X-rays	Registered as E62 with an updated proposal	K1.8BR	
E18	H.Bhang, H.Outa, H.Park	SNU, RIKEN, KRISS	Coincidence Measurement of the Weak Decay of 12, C and the three-body weak interaction process	Stage 2	K1.8	
E19	M.Naruki	KEK	High-resolution Search for Θ^* Pentaquark in π p -> KX Reactions An Experimental Search for μ — e Conversion at a Sensitivity	Stage 2 PAC recommends producing a more	K1.8	Finished
E21	Y.Kuno	Osaka U	of 10 ⁻¹⁶ with a Slow-Extracted Bunched Beam Exclusive Study on the Lambda-N Weak Interaction in A=4	detailed schedule to ensure a timely	COMET	
E22	S.Ajimura, A.Sakaguchi S.Mihara	Osaka U KEK	Lambda-Hypernuclei Extinction Measurement of J-PARC Proton Beam at K1.8BR	Stage 1 Test Experiment	K1.8 K1.8BR	Finished
E26	K.Ozawa	KEK	Search for ω -meson nuclear bound states in the π -+ ^{A}Z -> n+ $^{(A-1)}\omega$ (Z-1) reaction, and for ω mass modification in the in-	Stage 1	K1.8	
E27	T.Nagae	Kyoto U	medium $\omega > \pi^0 \gamma$ decay Search for a nuclear Kbar bound state K'pp in the $d(\pi^+, K^+)$	Stage 2	K1.8	Fisnished
E29	H.Ohnishi	RIKEN	reaction Search for φ-meson nuclear bound states in the pbar + AZ -> φ (A-1) (7-1)	Stage 1	K1.1	Tombied
E31	H.Noumi	Osaka U	+ (A-1) _a (Z-1) reaction Spectroscopic study of hyperon resonances below KN threehold via the (K'n) reaction on Dauteron	Stage 2	K1.8BR	Finished Data analysis
T32	A.Rubbia	ETH, Zurich	threshold via the (K'n) reaction on Deuteron Towards a Long Baseline Neutrino and Nucleon Decay Experiment with a next-generation 100 kton Liquid Argon TPC	Test Experiment	K1.1BR	Finished
P33	H.M.Shimizu	Nagoya U	Measurement of Neutron Electric Dipole Moment	Deferred	Linac	
E34	T. Mibe	KEK, RIKEN	An Experimental Proposal on a New Measurement of the Muon Anomalous Magnetic Moment g-2 and Electric Dipole Moment at J-PARC	Stage 2	MLF	
E36	M.Kohl, S.Shimizu	Hampton U, Osaka U	Measurement of $\Gamma(K^+ \to e^+ \nu)/\Gamma(K^+ \to \mu^+ \nu)$ and Search for	Stage 2	K1.1BR	Finished Data analysis
E40	K.Miwa	Tohoku U	heavy sterile neutrinos using the TREK detector system Measurement of the cross sections of Σp scatterings	Stage 2	K1.8	Finished Data analysis
P41	M.Aoki	Osaka U	An Experimental Search for $\mu - e$ Conversion in Nuclear Field at a Sensitivity of 10^{-14} with Pulsed Proton Beam from RCS	Deferred	MLF	Reviewed in MLF/IMSS
E42	J.K.Ahn	Pusan National U	Search for H-Dibaryon with a Large Acceptance Hyperon Spectrometer	Stage 2	K1.8	Finished
			3-Body Hadronic Reactions for New Aspects of Baryon	Stage 2 PAC requests that the group further examine ways to reduce the total beam		
E45	K.H.Hicks, H.Sako	Ohio U, JAEA	Spectroscopy	time requested and to find an efficient running scheme, including quick but	K1.8	
T46	K.Ozawa	KEK	EDIT2013 beam test program	careful beam tuning. Test Experiment	K1.1BR	Abandonded
T49	T.Maruyama	KEK	Test for 250L Liquid Argon TPC	Test Experiment	K1.1BR	Withdrawn
E50	H.Noumi	Osaka U	Charmed Baryon Spectroscopy via the (π,D*) reaction	Stage 1 The FIFC, IPNS, and E50 should investigate the beam-line feasibility	High p	
T51	S.Mihara	KEK	Research Proposal for COMET(E21) Calorimeter Prototype Beam Test	Test Experiment	K1.1BR	had to be stopped
T52	Y.Sugimoto	KEK	Test of fine pixel CCDs for ILC vertex detector Test of GEMTracker, Hadron Blind Detector and Lead-glass	Test Experiment	K1.1BR	not performed yet not performed
	D.Kawama	RIKEN	EMC for the J-PARC E16 experiment Test experiment for a performance evaluation of a scattered	Test Experiment	K1.1BR	yet not performed
T54	K.Miwa A.Toyoda	Tohoku U KEK	proton detector system for the Σ p scattering experiment E40 Second Test of Aerogel Cherenkov counter for the J-PARC E36	Test Experiment Test Experiment	K1.1BR K1.1BR	yet had to be
E56	T.Maruyama	KEK	experiment A Search for Sterile Neutrino at J-PARC Materials and Life Science Experimental Facility	Stage 2	MLF	stopped Data taking
E57	J. Zmeskal	Stefan Meyer Institute for Subatomic Physics	Measurement of the strong interaction induced shift and width of the 1s state of kaonic deuterium at J-PARC	Stage 1	K1.8BR	in preparation
P58	M. Yokoyama	U. Tokyo	A Long Baseline Neutrino Oscillation Experiment Using J-PARC Neutrino Beam and Hyper-Kamiokande	Deferred	neutrino	
			A test experiment to measure neutrino cross sections using a			
T59	A. Minamino	Kyoto U	3D grid-like neutrino detector with a water target at the near	To be arranged by IPNS and KEK-T2K	neutrino monitor bld	Finished
	A. Minamino T. Fukuda	Kyoto U Toho U		To be arranged by IPNS and KEK-T2K Arranged by IPNS and KEK-T2K	monitor bld neutrino	Finished Finished
T60			3D grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line		monitor bld	
T60	T. Fukuda M. Wilking R. Hayano, S. Okada, H.	Toho U	3D grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC	Arranged by IPNS and KEK-T2K Superseded.	monitor bld neutrino monitor bld	
T60 E61	T. Fukuda M. Wilking	Toho U Stony Brook U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as IWCD.	monitor bld neutrino monitor bld neutrino	Finished
T60 E61 E62 E63	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U	30 girl-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/anti-neutrino at J-PARC B2 Hall	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as IWCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino	Finished Finished BL not ready
T60 E61 E62 E63	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as IWCD. Stage 2 Stage 2	monitor bld neutrino monitor bld neutrino K1.8BR	Finished Finished BL not ready
T60 E61 E62 E63 T64 E65 T66	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A. K. Ichikawa, F. Sanchez	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciei II Measurement of the gamma-ray and neutron background from the T2k neutrino/arti-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as IWCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino	Finished Finished BL not ready
T60 E61 E62 E63 T64 E65 T66	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60/T66 Experiment: Proposal for the Run from	Arranged by IPNS and KEK-T2K Superseded. EG1 has been adopted in Hyper-K as IWCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino neutrino neutrino	Finished Finished BL not ready
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NAPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the Tzkneutrino/anti-neutrino at J-PARC B2 Hall Proposal for Tzk Extended Run Proposal for Tzk Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1GeV using cubolid lattice neutrino detector. WAGASH, muon range	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K.	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino neutrino neutrino	Finished Finished BL not ready
T60 E61 E62 E63 T64 E65 T66 P67	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A. K.Ichikawa, F.Sanchez T. Fukuda I. Meigo	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciei II Measurement of the gamma-ray and neutron background from the T2k neutrino/art1-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high intensity proton accelerator facility Extension of T60/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon pance Proposal for the next E0S run with the S-25 spectrometer Proposal for the next E0S run with the S-25 spectrometer Proposal for precise measurement of neutrino-pwater cross-	Arranged by IPNS and KEK-T2K Superseded. EG1 has been adopted in Hyper-K as IWCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino	Finished Finished BL not ready
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A. K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISANTITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrinovant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607T66 Experiment Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon ranne Proposal for the next E05 run with the S-25 spectrometer Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross- section in NNJA physics run Search for a Narrow A* Resonance using the p(K-, A)n Reaction	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino neutrino k1.8BR	Finished Finished BL not ready yet. Exp. in
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/anti-neutrino at J-PARC B2 Hall Proposal for T2k Extended Run Proposal for T2k Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60/T66 Experiment: Proposal for the Run from Study of neutrino-nucleus ineraction at around 1 GeV using culoid lattice neutrino detector. WAGASH, muon ranoe Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run	Arranged by IPNS and KEK-TZK Superseded. Stape 2 Stage 2 Arranged by IPNS and KEK-TZK Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with TZK. Stage-2 Stage-2 Stage-2 Stage-2	monitor bld neutrino monitor bld neutrino K1.8BR K1.1 neutrino neutrino MR neutrino neutrino K1.8BR K1.1 neutrino neutrino MR neutrino neutrino K1.8 neutrino	Finished Finished BL not ready yet. Exp. in
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 150/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 16eV using cuboid lattice neutrino detector. WAGASH, muon rance Proposal for precise measurement of neutrino-water cross-section in NNJA physics run Search for a Narrow A' Resonance using the p(K-, A)η Reaction with the hypTPC Detector J-H and 3 ¹ , Hersections J-H and 3 ¹ , Hersections Direct measurement of the 3AH and 4AH lifetimes using the 3AHer a-v.(SA) AHI reactions Direct measurement of the 3AH and 4AH lifetimes using the	Arranged by IPNS and KEK-T2K Superseded. ESI has been adopted in Hyper-K as IMVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino neutrino k1.8BR K1.1 K1.8BR K1.1 K1.8BR	Finished Finished BL not ready yet. Exp. in
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech,	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 150/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon ranoe Proposal for the next E05 run with the S-25 spectrometer Proposal for the next E05 run with the S-25 spectrometer Proposal for the more too from the too security of the too secur	Arranged by IPNS and KEK-T2K Superseded. ESI has been adopted in Hyper-K as IWCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Rejected Arranged by IPNS and KEK-T2K Supersed by IPNS and KEK-T2K Stage-2 Rejected Arranged by IPNS and KEK-T2K Supersed by IPNS and KEK-T2K Stage-2 Rejected Arranged by IPNS and KEK-T2K Stage-2 Rejected	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8 neutrino K1.8 K1.8 K1.1 K1.8BR K1.1 K1.8	Finished Finished BL not ready yet. Exp. in
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H.Fujioka H.M.Shimizu	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/anti-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T6O/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using culoid lattice neutrino detector. WAGASH, muon range Proposal for the next E0S run with the S-25 spectrometer Proposal for the next E0S run with the S-25 spectrometer Proposal for the S-25 section of the S-25 section in NNIA physics run Search for a Narrow 4-Resonance using the p(K-, A)n Reaction with the hyp TPC Detector 3 H and 3 H mesonic was decay lifetime measurement with \$\frac{1}{2} \text{Herc} \text{-Ni} \text{A} Alter actions Direct measurement of the 3 Alt and Alth lifetimes using the Decay Alter (x-Ni) Alth reactions Decay from Spectroscopy of 5 ANH Produced by 2-hypernuclear Decay Search for a Narrow of Resonance was decay lifetime Padarized Epithermal Neutron Optics Feasibility study for 3 Alth mesonic weak decay lifetime	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 MCSUSYMER STAGE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8 neutrino K1.8 K1.1 K1.8 K1.8 K1.8 K1.8 K1.8 K1.8	Finished Finished BL not ready yet. Exp. in Data taking
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Mnamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H.Fujioka H.M.Shimizu Yue Ma H.Nshimizu	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 150/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon ranoe Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the next E05 run with the > 2-S spectrometer Proposal for the Sex for the Run from 2017 All Heractions Direct measurement of the 3AH and 4AH lifettimes using the 3AHMC r., A(3)AH reactions Dacay Pion Spectroscopy of SAAH Produced by 3-hypernuclear Decay Fion Spectroscopy of SAAH Produced by 3-hypernuclear Dec	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as INVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 PAC SUPPLIES ARROW FLOW DOWN Rejected Deferred PAC Supports the ontinuation of T77 by an explorative run with the 3He target. Test Experiment	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR	Finished BL not ready yet. Exp. in Data taking
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H.Fujioka H.M.Shimizu	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC Neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino-dart-heutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607766 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1GeV using cuboid lattice neutrino-detector. WAGASH, muon range Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of the 2NH and 3-NH produced by 3-Hypernuclear Section in NNIA physics run Search for a Narrow A* Resonance using the p(K-, A)n Reaction with the hypTPC Detector Direct measurement of the 3NH and 4NH lifetimes using the 3,4He(r., K)03,4H reactions Decay Pion Spectroscopy of 5ANH Produced by 2-hypernuclear Decay. Searcher or the Breaking of the Time Reversal Invariance in Pedarized Epithermal Neuron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3-He(K., ra)3,4H reaction Measurement Search for a India Medical Decay Pion Spectroscopy of 5ANH Produced by 2-hypernuclear Decay. Searcher or the Breaking of the Time Reversal Invariance in Pedarized Epithermal Neuron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3-He(K., ra)3,4H reaction Measurement Search for an I-3 dibaryon resonance Systematic investigation of the light kaonic nuclei	Arranged by IPNS and KEK-T2K Superseded. ESI has been adopted in Hyper-K as IMCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 ACC SUDDINGS STAGE S	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8 neutrino K1.8 Neutrino K1.8 MLF K1.8BR K1.1 K1.8 MLF K1.8BR	Finished BL not ready yet, Exp. in Data taking Finished Data analysis
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E79 E80 T81	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. H. Shimizu Yue Ma H. H. Shimizu Yue Ma T. Fukuda T. Fukuda	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN RIK	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/anti-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T6O/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using culoid lattice neutrino detector. WAGASH, muon rance Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Proposal for the nex EOS run with the S-Z5 spectrometer Docay from Spectroscopy of SAIH Produced by S-hypernuclear Decay Flom Spectroscopy of SAIH Produced	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Fix Experiment Rejected Fix Experiment Deferred PAC supports the ontinuation of T77 by an explorative run with the 3He target. Test Experiment Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino MR neutrino K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR	Finished BL not ready yet, Exp. in Data taking Finished Data analysis
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 T78 E79 E80	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. M. Shimizu Yue Ma H. M. Shimizu Yue Ma H. Nishiguchi T. Ishikawa F. Sakuma	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN RIKEN RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel II Measurement of the gamma-ray and neutron background from the T2k neutrino/arth-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 1607.06 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASHL muon range Proposal for the next E0S run with the 5-25 spectrometer Proposal for the next E0S run with the 5-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run Search for a Narrow Ar Resonance using the pK-, A)n Reaction with the hypTPC Detector J, H and J, H mesonic weak decay lifetime measurement Mr. **MetC, **ray****J-H reaction Direct measurement of the 3AH and 4AH lifetimes using the Decay Pion Spectroscopy of SAAH Produced by 3-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Polarized Epithemal Neutro Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3,4HeK(**, **ray***, All the Common of the study	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Brand Stage-2 Stage-2 Brand Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino NR neutrino NR neutrino K1.8BR K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR	Finished BL not ready yet, Exp. in Data taking Finished Data analysis
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E79 E80 T81 E82	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H.Fujioka H.H.Shimizu Yue Ma T. Ishikawa F. Sakuma T. Fukuda	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/anti-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T6O/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around TGeV using culoid lattice neutrino detector. WAGASH, muon range Proposal for the next E0S run with the S-25 spectrometer Proposal for the rest E0S run with the S-25 spectrometer Proposal for the Resonance using the p(K-, A)n Reaction with the hypTPC Detector 3 Hand 3 H mesonio weak decay lifetime measurement by AHC (R. K.O.)3, 4AH reactions Decay Pion Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Pion Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Decay Fron Spectroscopy of SAH Produced by S-hypernuclear Decay Fron SH Bereal Research Fron Berealing of the Tim	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Stage-1 Test Experiment Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Stage-1 Test Experiment	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8 neutrino K1.8 Neutrino K1.8 Neutrino K1.8 Neutrino K1.8BR K1.8BR K1.1 K1.8BR MLF K1.8BR K1.8BR High p K1.8BR neutrino MLF neutrino	Finished BL not ready yet, Exp. in Data taking Finished Data analysis
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E79 E80 T81 E82 P83	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H.Fujioka H.H.Shimizu Yue Ma T. Ishikawa F. Sakuma T. Fukuda	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/art1-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run Search for a karrow A* Resonance using the pKK-, A)n Reaction with the hypTPC Detector J*, H and *J*, H mesonic weak decay lifetime measurement to the shift hallow, ray "J*, H reaction Direct measurement of the Shift and 4AH lifetimes using the 3AH (**, **, **)*, J*, H reaction Direct measurement of the Breaking of the Time Reversal Invariance in Padraized Epithermal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3, 4He(K-, **, **)*, AH mesonic weak decay lifetime measurement Search for a hard Mark Histonic nucleir Proposal for the test experiment for technical improvements of neutrino measurement with 3, 4He(K-, **, **)*, AH mesonic weak decay lifetime measurement Search for a hard and the light kancic nucleir Proposal for the test experiment for technical improvements of neutrino measurement with 1, 4He(K-, **, **)*, AH mesonic weak decay lifetime measurement Search for an in-3 dibaryon resonance Systematic investigation for technical improvements of neutrino measurements with nuclear emulsion detector JSNS2-II	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Test Experiment Stage-1 Test Experiment Test	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino neutrino MR neutrino MR neutrino K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR	Finished BL not ready yet, Exp. in Data taking Finished Data analysis
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E79 E80 T81 E82 P83	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa J. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda J. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. A. Feliciello H. Fujioka H. M. Shimizu Yue Ma T. Ishikawa F. Sakuma T. Fukuda T. Ishikawa F. Sakuma T. Fukuda	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK KEK KORO U KEM KORO U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607 T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for precise measurement of neutrino-water cross-section in NNJA physics run Search for a karrow A* Resonance using the p(K-, A)η Reaction with the hypTPC Detector J-H, and 3/4 mesonic weak decay lifetime measurement with 3/He(F, x, B), Alvi reactions Drect measurement of the 3AH and 4AH lifetimes using the Dacay Pion Spectroscopy of SAH Produced by S-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Polarized Epithemal Neutron Optics Fasibility study for 3AH mesonic weak decay lifetime measurement with 3, 4He(K-, m. D)3, 4AH reaction 36eV Operation Test and Extinction Measurement Search for a In-3 dibaryon resonance Systematic investigation for technical improvements of neutrino measurements with nuclear emulsion detector J-SNS-24 High precision spectroscopy of Lambda hypernuclei with the ((pi/+, K/+) reaction at the High Intensity High Resolution	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Test Experiment Test Experiment Superseded. Merged with T2K. Stage-2 Stage-1 Test Experiment	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8 neutrino K1.8 Neutrino K1.8 Neutrino K1.8 Neutrino K1.8BR K1.8BR K1.1 K1.8BR MLF K1.8BR K1.8BR High p K1.8BR neutrino MLF neutrino	Finished BL not ready yet, Exp. in Data taking Finished Data analysis
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E80 T77 T88 E79 E80 T81 E82 P83	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa J. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda J. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. A. Feliciello H. Fujioka H. M. Shimizu Yue Ma T. Ishikawa F. Sakuma T. Fukuda T. Ishikawa F. Sakuma T. Fukuda	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK KEK KORO U KEM KORO U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607 T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for precise measurement of neutrino-water cross-section in NNJA physics run Search for a karrow A* Resonance using the p(K-, A)η Reaction with the hypTPC Detector J-H, and 3/4 mesonic weak decay lifetime measurement with 3/He(F, x, B), Alvi reactions Drect measurement of the 3AH and 4AH lifetimes using the Dacay Pion Spectroscopy of SAH Produced by S-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Polarized Epithemal Neutron Optics Fasibility study for 3AH mesonic weak decay lifetime measurement with 3, 4He(K-, m. D)3, 4AH reaction 36eV Operation Test and Extinction Measurement Search for a In-3 dibaryon resonance Systematic investigation for technical improvements of neutrino measurements with nuclear emulsion detector J-SNS-24 High precision spectroscopy of Lambda hypernuclei with the ((pi/+, K/+) reaction at the High Intensity High Resolution	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Test Experiment Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Stage-1 Test Experiment	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8 neutrino K1.8 Neutrino K1.8 Neutrino K1.8 Neutrino K1.8BR K1.8BR K1.1 K1.8BR MLF K1.8BR K1.8BR High p K1.8BR neutrino MLF neutrino	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E80 T77 T88 E79 E80 T81 E82 P83	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Uta H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A.Feliciello H.Fujioka H.M.Shimizu Yue Ma H.N.Shimizu T. Fukuda T. Maruyama J. H. Yoo	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN REKEN KEK KOrea U Tohoku U Tohoku U Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/arth-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607G6 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH: muon range Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run Search for a Narrow Ar Resonance using the pK-K, A)n Reaction with the hypTPC Detector J, H and J, H mesonic weak decay lifetime measurement by Methy J-Parce and J-	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Test Experiment Test Experiment Superseded. Merged with T2K. Stage-2 Stage-1 Test Experiment Test Ex	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8BR Highp K1.8BR neutrino MLF neutrino MLF neutrino	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T78 E80 T81 E82 P83 P84	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Uta H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A.Feliciello H.Fujioka H.M.Shimizu Yue Ma H.N.Shimizu T. Fukuda T. Maruyama J. H. Yoo	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN REKEN KEK KOrea U Tohoku U Tohoku U Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60rT66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using culoid lattice neutrino detector. WAGASH, muon rannee Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run Search for a Narrow A* Resonance using the p(K, A)η Reaction with the hypTPC Detector J*J Hand ** Mresonic weak decay lifetime measurement with **hefck*, a**p3**. Hreaction Decay Pion Spectroscopy of SAMP Produced by 3-hypernuclea Decay Searches for the Breaking of the Time Reversal Invariance in Polarized Epithem Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 4, 3446(K., a**p3**. Hreaction Search for a Narrow Narrow optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 4, 3446(K., a**p3**. AH reaction Search for a Surfam Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 4, 3446(K., a**p3**. AH reaction Search for a Surfam Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime Polarized Epithem Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime Polarized Epithem Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime Polarized Epithem Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime Polarized Epithem Neutron Optics Feasibility study	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-2 Stage-1 Test Experiment Test Experiment Stage-1 Test Experiment Test Ex	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8BR Highp K1.8BR neutrino MLF neutrino MLF neutrino	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T78 E80 T81 E82 P83 P84	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Uta H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A.Feliciello H.Fujioka H.M.Shimizu Yue Ma H.Nishiguchi T.Ishikawa F.Sakuma T. Fukuda J. H. Yoo S. Nakamura K. Shirotori	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN Nagoya U KEK Korea U Cosaka U (RCNP)	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC 82 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60/T66 Experiment Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muor nance Proposal for the next E05 run with the S-25 spectrometer Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NRIJA physics run Search for a Narrow A* Resonance using the p(K-, A)ŋ Reaction with the hypTPC Detector J-J Hand *, Mresonic weak decay lifetime measurement with **MeriC, x="p3-4H reaction} Drect measurement of the 3AH and AhH lifetimes using the 3,4He(r., K)03,4AH reactions Decay Pion Spectroscopy of 5AHH Produced by Z-hypernuclea Decay Searchers for the Breaking of the Time Reversal Invariance in Podarized Epithermal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 4,4He(K., r-0)3,4AH reaction Seav Operation Test and Estinction Measurement Search for an I-3 dibaryon resonance Systematic investigation of the light kaonic nuclei Proposal of test experiment for technical improvements of neutrino measurements with nuclear emulsion detector SNS2-II Search for sub-millicharged particles at J-PARC High precision spectroscopy of Lambda hypernuclei with the (Vpi-+, K^+) reaction at the High Intensity High Resolution beamline	Arranged by IPNS and KEK-T2K Superseded. ESI has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Test Experiment superseded. Merged with T2K. Stage-1 Test Experiment Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Test Exper	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.1 K1.8 MLF K1.8BR K1.9 MLF K1.8BR K1.9 MLF Neutrino MLF	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T78 E80 T81 E82 P83 P84	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Uta H. Tamura Y. Koshio A.K.Ichikawa, F.Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A.Feliciello H.Fujioka H.M.Shimizu Yue Ma H.Nishiguchi T.Ishikawa F.Sakuma T. Fukuda J. H. Yoo S. Nakamura K. Shirotori	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN Nagoya U KEK Korea U Cosaka U (RCNP)	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC 82 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60/T66 Experiment Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH, muor nance Proposal for the next E05 run with the S-25 spectrometer Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NRIJA physics run Search for a Narrow A* Resonance using the p(K-, A)ŋ Reaction with the hypTPC Detector J-J Hand *, Mresonic weak decay lifetime measurement with **MeriC, x="p3-4H reaction} Drect measurement of the 3AH and AhH lifetimes using the 3,4He(r., K)03,4AH reactions Decay Pion Spectroscopy of 5AHH Produced by Z-hypernuclea Decay Searchers for the Breaking of the Time Reversal Invariance in Podarized Epithermal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 4,4He(K., r-0)3,4AH reaction Seav Operation Test and Estinction Measurement Search for an I-3 dibaryon resonance Systematic investigation of the light kaonic nuclei Proposal of test experiment for technical improvements of neutrino measurements with nuclear emulsion detector SNS2-II Search for sub-millicharged particles at J-PARC High precision spectroscopy of Lambda hypernuclei with the (Vpi-+, K^+) reaction at the High Intensity High Resolution beamline	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Test Experiment Test Experiment Superseded. Merged with T2K. Stage-2 Stage-1 Test Experiment Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Stage-1 Test Experiment	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.1 K1.8 MLF K1.8BR K1.9 MLF K1.8BR K1.9 MLF Neutrino MLF	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T766 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 E79 E80 T81 E82 P83 P84	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. M. Shimizu Yue Ma T. Fukuda T. Fukuda K. Tanida Yue Ma K. Tanida Yue Ma K. Tanida Yue Ma K. Tanida Yue Ma K. Shimizu Yue Ma K. Shimizu Yue Ma K. Shimizu Yue Ma K. Shirotori K. Shirotori K. Shirotori K. Miwa	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK Tohoku U RIKEN Corea U Cosaka U (RCNP) Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino-dartheoutrino at J-PARC B Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60r766 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using culoid lattice neutrino detector. WAGASH, muon rannee Proposal for the next E05 run with the S-25 spectrometer Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNA physics run Search for a Narrow A* Resonance using the p(K, A)η Reaction with the hypTPC Detector J-J-J-J-J-J-J-J-J-J-J-J-J-J-J-J-J-J-J-	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Super-seded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Test Experiment Test Experiment Test Experiment Stage-1 Test Experiment Tes	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T88 E89 P89 P84	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. M. Shimizu Yue Ma T. Fukuda T. Fukuda K. Tanida Yue Ma K. Tanida Yue Ma K. Tanida Yue Ma K. Tanida Yue Ma K. Shimizu Yue Ma K. Shimizu Yue Ma K. Shimizu Yue Ma K. Shirotori K. Shirotori K. Shirotori K. Miwa	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK Tohoku U RIKEN Corea U Cosaka U (RCNP) Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/arth-neutrino at J-PARC 82 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 1607166 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASHL muon range Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for precise measurement of neutrino-p-water cross-section in NNJA physics run Search for a Narrow Ar Resonance using the pKr., A)n Reaction with the hypTPC Detector "JH and "JH mesonic weak decay lifetime measurement but hypTPC Detector "JH and "JH mesonic weak decay lifetime measurement of the 3AH and 4AH lifetimes using the 2AH and 4AH lifetimes using the 2AH And 4AH lifetimes using the 3AH encircus Dicks Spectroscopy of SAH Produced by 3-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics Search for a Neutron Optics Search for a Neutron Optics Search for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics Search for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics Search for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics Search for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics Search for a Neutron Op	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Te	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.1 K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E80 P83 P84 P85 P86	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda A. Minamino T. Nagae H. Fukuda A. Feliciello H.Fujloka H.H. Shimizu Yue Ma H. H. Shipuchi T. Tshikawa F. Sakuma T. Fukuda T. Fukuda K. Tanida Yue Ma H. Nishipuchi T. Tshikawa F. Sakuma T. Fukuda T. Karuyama J. H. Yoo S. Nakamura K. Shirotori	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK Tohoku U ROBOYA U Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NAPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/arth-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607G6 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH: muon range Proposal for the next E0S run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run Search for a karrow Ar Resonance using the pK-C, A)n Reaction with the hypTPC Detector J, H and J, H mesonic weak decay lifetime measurement by AHMC, J,	Arranged by IPNS and KEK-T2K Superseded. ESI has been adopted in Hyper-K as MVCD. Stage 2 Stage 3 Stage 2 Stage 3 Stage 4 Superseded. Merged with T2K. Stage-2 Stage 2 Stage 2 Stage 2 Stage 2 Stage 3	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 E80 T81 E82 P83 P84 P85	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A. K. Ichikawa, F. Sanchez T. Fukuda A. K. Ichikawa, F. Sanchez T. Fukuda A. Minamino T. Nagae T. Fukuda A. Minamino T. Nagae H. H. Saliciello H. Fujioka H. H. Shimizu Yue Ma H. M. Shimizu Yue Ma H. M. Shimizu T. Fukuda T. Fukuda H. N. Shimizu Yue Ma H. N. Shimizu H. Sako	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK Tohoku U RIKEN Nagoya U Tokyo Inst. Tech, Nagoya U Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN Nagoya U Tohoku U Tokyo Inst. Tech, Nagoya U Tohoku U Tokyo Inst. Tech, Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NAPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/art-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 1607 f66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 16eV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for the next E05 run with the 5-25 spectrometer Proposal for precise measurement of neutrino-p-water cross-section in NNIA physics run Search for a karrow A* Resonance using the p(K-, A)n Reaction with the hypTPC Detector J*, Hand *, H*, mesonic weak decay lifetime measurement with *, h*, h*, n*, p*, h*, h*, h*, eaction hyperial lifetimes using the 3A, h*, h*, n*, h*, h*, h*, h*, h*, h*, h*, h*, h*, h	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Stage-1 Test Experiment Stage-1 Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Stage-1 Test Experiment Stage-1 Test Exper	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 T77 T78 E80 T81 E82 P83 P84 P85	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Koshio A.K. Koshio A.K. Koshio T. Fukuda A. Minamino T. Nagae T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. M. Shimizu Yue Ma T. Fukuda T. Fukuda T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka J. H. Shimizu Yue Ma H. Nishigudhi T. Fukuda T. Fukuda T. Fukuda T. Fukuda T. Fukuda T. Kashioma T. Fukuda T. Maruyama J. H. Yoo S. Nakamura K. Shirotori K. Miwa	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN KEK Korea U Tohoku U Tokyo, KEK, JAEA JAEA RIKEN JAEA	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NuPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/ant-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607766 Experiment Proposal for the Run from 2017 Autumn Sotudy of neutrino-nucleus ineraction at around 1GeV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNA physics run Search for a Narrow A* Resonance using the p(K-, A)ŋ Reaction with the hyp1PC Detector J-14 and ", Hensenic wake decay lifetime measurement with "\$44E(K, a* ")3*, Hreaction Decay Pion Spectroscopy of 5ANH Produced by 2-hypernuclear Decay Decay Pion Spectroscopy of 5ANH Produced by 2-hypernuclear Decay Decay For Spectroscopy of 5ANH Produced by 2-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3-Hel(K-, 20)3. AH reaction Beav Operation Test and Extinction Measurement Search for sub-millicharged particles at J-PARC High precision spectroscopy of Lambda hypernuclei with the (Vpi/- k, K-+) reaction at the High Intensity High Resolution beamline Spectroscopy of Omega Baryons Measurement of the differential cross section and spin observables of the Ap scattering with a polarized A beam Proposal for delectron measurements with help file polarized for fundamental properties of the KNN state High resolution spectroscopy of the "EN cusp" by using the	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Stage-1 Test Experiment Stage-1 Stage-1 Test Experiment Stage-1 Stage-1 Stage-1 Stage-1 Stage-2 St	monitor bid neutrino monitor bid neutrino K1.88R K1.1 neutrino neutrino MR neutrino MR neutrino K1.88R K1.88R K1.88R K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 E80 T77 T88 E79 E80 P83 P84 P85 P86 P87 P86 P87 P86 P87	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. H. Nshiguchi T. Fukuda T. Fukuda T. Fukuda K. Tanida Yue Ma K. Tanida Yue Ma H. Nshimizu Yue Ma K. Shirotori K. Shirotori K. Shirotori K. Shirotori K. Shirotori H. Sako T. Yamaga Y. Ichikawa, K. Tanida Y. Yamaga Y. Ichikawa, K. Tanida	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK KOTONO U Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NAPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/arth-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T607G6 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WAGASH: muon range Proposal for the next E0S run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNJA physics run Search for a known Ar Resonance using the pK-C, A)n Reaction with the hypTPC Detector J, H and J, H mesonic weak decay lifetime measurement by Markey J, Markey C, All Hardeston Direct measurement of the 3AH and 4AH lifetimes using the DC Ay4Her (x, MO), AAH reactions Dacay Pion Spectroscopy of SAH Produced by S-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Podraized Epithermal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3,4HeK, x, x0),3,4AH reaction Seav Operation Test and Extinction Measurement Search for an I-3 dibaryon resonance Systematic investigation of the light kanoin cuclei Proposal for the speriment for technical improvements of neutrino measurements with nuclear emulsion detector JSNS2-II Searches for the Ap scattering with a polarized A beam Proposal for delectron measurements in heavy-ion collisions at J-PARC High precision spectroscopy of Lambda hypernuclei with the (VpI-+, K-+) reaction at the High Intensity High Resolution beamline	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage 2 Stage 3 Stage 3 Stage 3 Stage 4 Stage 3 Stage 4 Stage 3 Stage 4 Stage 3 Stage 4 Stage 4 Stage 5 Stage 5 Stage 6 Stage 7 Stage 7 Stage 8 Stage 8 Stage 8 Stage 9 Stag	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 E80 T77 T88 E79 E80 P83 P84 P85 P86 P87 P86 P87 P86 P87	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. A-Feliciello H. Fujioka H. H. Nishiguchi T. Ishikawa F. Sakuma T. Fukuda T. Hushikawa F. Sakuma T. Fukuda K. Shirotori K. Shirotori K. Shirotori K. Shirotori K. Miwa	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U JAEA Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U KEK KEK Tohoku U RIKEN KEK Tohoku U Tokyo Inst. Tech, Nagoya U KEK KOTORI U Tokyo Inst. Tech, Nagoya U KEK Tohoku U Tohoku U Tokyo Inst. Tech Tohoku U Tokyo Inst. Tech Nagoya U KEK KOTORI U Tohoku U Tohoku U Tokyo, KEK, JAEA	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NAPRISM-TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino-dant-heutrino at J-PARC B-Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of T60766 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using culoid lattice neutrino detector. WACASH, muor nance Proposal for the next E05 run with the S-25 spectrometer Proposal for the next E05 run with the S-25 spectrometer Proposal for precise measurement of neutrinop-water cross-section in NNJA physics zin Search for a Narrow it Resonance using the p(K-, A)n Reaction with the hypTPC Detector J-Jand 3-fl mesonic weak decay lifetime measurement with 54ket(z, g-93-81 reaction) Decay Pion Spectroscopy of 5AAH Produced by 3-hypernuclear Decay Pion Spectroscopy of 5AAH Produced by 3-hypernuclear Decay Pion Spectroscopy of 5AAH Produced by 3-hypernuclear Decay Pion Spectroscopy of 1-mbda numbers and spin observables of the Breaking of the Time Reversal invariance in Padarzed Epitherma Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement with 3,4He(K-, x,0)3,4AH reaction 8GeV Operation Test and Extinction Measurement Search for an in-3 diseased in the light intensity High Resolution beamine Measurement of the differential cross section and spin observables of the Ap scattering with a polarized A beam Measurement of the differential cross section and spin observables of the Ap scattering with a polarized A beam Measurement of the differential cross section and spin observables of the Ap scattering with a polarized A beam	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Deferred PAC supports the ontinuation of T77 by an explorative run with the 3He target. Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. PAC encourages the proponents to think about more versatile detector enabling (for example) concurrent measurement. 246 supposals stage 1 status. Deferred. PAC encourages the proponents to think about more versatile detector enabling (for example) concurrent measurements. 246 supposals stage 1 status. Deferred. PAC encourages the proponents to think about more versatile detector enabling (for example) concurrent measurements.	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.8BR K1.1 K1.8 MLF K1.8BR K1.8BR HIBH K1.8BR K1.8BR HIBH K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 E80 T77 T88 E79 E80 P83 P84 P85 P86 P87 P86 P87 P86 P87	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. H. Nshiguchi T. Fukuda T. Fukuda T. Fukuda K. Tanida Yue Ma K. Tanida Yue Ma H. Nshimizu Yue Ma K. Shirotori K. Shirotori K. Shirotori K. Shirotori K. Shirotori H. Sako T. Yamaga Y. Ichikawa, K. Tanida Y. Yamaga Y. Ichikawa, K. Tanida	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK KOTONO U Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/arath-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 1607 f66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 16eV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for the next E05 run with the 5-25 spectrometer Proposal for precise measurement of neutrino-p-water cross-section in NNJA physics run Search for a karrow A* Resonance using the pK-, A)n Reaction with the hypTPC Detector J-H, and d' ₁ H mesonic weak decay lifetime measurement with "*le(F, x, *p)** altreaction Direct measurement of the Shk and 4Ah Hifetimes using the 3AH (x+ cx + Cx) Altreaction Direct measurement of the Shk and 4Ah Hifetimes using the 3AH (x+ cx + Cx) Altreaction Direct measurement with 3AH (x+ cx + Cx) Altreaction Decay fion Spectroscopy of SAAH Produced by 5-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Pedarized Epithemal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement Search for an in-3 dibaryon resonance Systematic investigation of the light kannic nuclei Proposal for test experiment for technical improvements of neutrino measurements with nuclear emulsion detector JSNS2-II Search for sub-millicharged particles at J-PARC High precision spectroscopy of Lambda hypernuclei with the (ypi-4, K*+) reaction at the High knoic nuclei Proposal for delectron measurements in heavy-ion collisions at J-PARC with E16 upgrades Sudy of in-medium modificati	Arranged by IPNS and KEK-T2K Superseded. E51 has been adopted in Hyper-K as MCD. Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Stage-1 Test Experiment Stage-1 Deferred PAC supports 1400-12 support Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Deferred PAC supports the ontinuation of T77 by an explorative run with the 3He target. Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. PAC encourages the proponents to think about more versatile detector enabling (for example) concurrent measurement of leptonic and hadronic measurements. Stage-1 Test Experiment the detailed feasibility of P89 after E80's TDR. PAC encourages the proponents to think about more versatile detector enabling of reasonable concurrent measurements. Stage-1 Test Experiment this proposents to think about more versatile detector enabling of PAC encourages the proponents to think about more versatile detector enabling of PAC examples the proponents to think about more versatile detector enabling of PAC encourages the proponents to think about more versatile detector enabling of PAC examples the proponents to think about more versatile detector enabling of PAC examples the proponents to think about more versatile detector enabling to the proponents to think	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.1 K1.8BR	Finished BL not ready yet. Exp. in Data taking Finished Finished
T60 E61 E62 E63 T64 E65 T66 P67 T68 E69 E70 E71 E72 E73 P74 E75 P76 E80 T77 T78 E82 P83 P84 P85 P86 P87 P86 P87 P87 P88 P89 P90 P91	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda I. Meigo T. Fukuda A. Minamino T. Nagae T. Fukuda K. Tanida Yue Ma A. Feliciello H. Fujioka H. H. Nshiguchi T. Fukuda T. Fukuda T. Fukuda K. Tanida Yue Ma K. Tanida Yue Ma H. Nshimizu Yue Ma K. Shirotori K. Shirotori K. Shirotori K. Shirotori K. Shirotori H. Sako T. Yamaga Y. Ichikawa, K. Tanida Y. Yamaga Y. Ichikawa, K. Tanida	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK KOTONO U Tohoku U	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NaPRISM/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuciel il Measurement of the gamma-ray and neutron background from the T2k neutrino/arath-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 1607 f66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 16eV using cuboid lattice neutrino detector. WAGASH, muon range Proposal for the next E05 run with the 5-25 spectrometer Proposal for precise measurement of neutrino-p-water cross-section in NNJA physics run Search for a karrow A* Resonance using the pK-, A)n Reaction with the hypTPC Detector J-H, and d' ₁ H mesonic weak decay lifetime measurement with "*le(F, x, *p)** altreaction Direct measurement of the Shk and 4Ah Hifetimes using the 3AH (x+ cx + Cx) Altreaction Direct measurement of the Shk and 4Ah Hifetimes using the 3AH (x+ cx + Cx) Altreaction Direct measurement with 3AH (x+ cx + Cx) Altreaction Decay fion Spectroscopy of SAAH Produced by 5-hypernuclear Decay Searches for the Breaking of the Time Reversal Invariance in Pedarized Epithemal Neutron Optics Feasibility study for 3AH mesonic weak decay lifetime measurement Search for an in-3 dibaryon resonance Systematic investigation of the light kannic nuclei Proposal for test experiment for technical improvements of neutrino measurements with nuclear emulsion detector JSNS2-II Search for sub-millicharged particles at J-PARC High precision spectroscopy of Lambda hypernuclei with the (ypi-4, K*+) reaction at the High knoic nuclei Proposal for delectron measurements in heavy-ion collisions at J-PARC with E16 upgrades Sudy of in-medium modificati	Arranged by IPNS and KEK-T2K Superseded. E61 has been adopted in Hyper-K as MVCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage 2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-1 PAC supports \$1000 \(2 \) 0000000000000000000000000000000000	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.8BR K1.8BR K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished
T60 E61 E62 E63 T64 E65 T66 E70 E71 E72 E73 P74 E75 P76 E80 T77 T78 E82 P83 P84 P85 P86 P87 P86 P87 P87 P88 P89 P90 P91	T. Fukuda M. Wilking R. Hayano, S. Okada, H. Outa Outa A.K. Ichikawa, F. Sanchez T. Fukuda A. Kichikawa, F. Sanchez T. Fukuda A. Minamino T. Nagae T. Fukuda A. Feliciello H. Fujioka H. Fujioka H. Fujioka H. H. Wijioka H. H. Wijioka H. H. Wijioka H. Wiji	Toho U Stony Brook U U. Tokyo, RIKEN Tohoku U Okayama U Tohoku U, Geneva Nagoya U Yokohama National U Kyoto U Nagoya U JAEA RIKEN INFN, Torino Tokyo Inst. Tech, Nagoya U RIKEN KEK Tohoku U RIKEN Osaka U (RCNP) Tohoku U Tokyo, KEK, JAEA JAEA RIKEN JAEA RIKEN	30 grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line Proposal of an emulsion-based test experiment at J-PARC NAPRISA/TITUS Precision Spectroscopy of kaonic atom X-rays with TES Gamma-ray spectroscopy of light hypernuclei II Measurement of the gamma-ray and neutron background from the T2k neutrino/aust-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run Proposal of an emulsion-based test experiment at J-PARC Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high-intensity proton accelerator facility Extension of 150/T66 Experiment: Proposal for the Run from 2017 Autumn Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector. WACASH: muon range Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the next E05 run with the 5-25 spectrometer Proposal for the Spectroscopy of 5.AM Produced by 5-hypernuclear Decay Pion Spectroscopy of 5.AM Produced by 5-hypernuclear Decay Pion Spectroscopy of 5.AM Produced by 5-hypernuclear Decay Pion Spectroscopy of 5.AM Produced by 5-hypernuclear Decay Fon Spectroscopy of 5.AM Produced b	Arranged by IPNS and KEK-T2K Superseded. E51 has been adopted in Hyper-K as MCD. Stage 2 Stage 2 Stage 2 Arranged by IPNS and KEK-T2K Stage-2 Test Experiment Carry out the experiment within the framework of facility development Test Experiment Superseded. Merged with T2K. Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Stage-2 Mc Mongress Mana 2 manager Rejected And Superseded. Merged with T2K. Stage-1 Stage-1 Test Experiment Superseded. Merged with T2K. Stage-1 Stage-1 Stage-1 Test Experiment Stage-1 Deferred PAC supports the ontinuation of T77 by an explorative run with the 3He target. Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Stage-1 Test Experiment Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. This proposal is a part of the hadron extension discussion and PAC awaits the outcome of the special committee to convene in August for more information. Deferred. PAC encourages the proponents to think about more versatile detector enabling (for example) concurrent measurement of leptonic and hadronic measurements. Mc Managers Stage 1 manager information. Deferred. PAC encourages the proponents to think about more versatile detector enabling (for example) concurrent measurements. Mc Managers Stage 1 managers in the proponents to think about more versatile detector enabling (for example) concurrent measurements. Mc Managers Stage 1 managers in the proponents of the proponents and pack the proponents to think about more versatile detector enabling of the proponents and pack the proponents and pack the proponents to think about more versatile detector enabling convenient in August for more information. Deferred. PAC exculpitation of the proponents to think about more versatile detector enabling convenients in August	monitor bid neutrino monitor bid neutrino K1.8BR K1.1 neutrino neutrino MR neutrino K1.8BR K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR K1.8BR K1.1 K1.8BR	Finished Bl. not ready yet. Exp. in Data taking Finished Data analysis Finished

Stage1/2 granted

PAC33 discussion PAC33 judgement

approved test exp.

finished or not considered to be done in near future