| | (Co-)Spokespersons | Affiliation | Title of the experiment | | | | From 2016 Leading Referees |
|----------------------|-------------------------------|---|--|--|-------------------------|---------------------------------------|---|
| | | | | Approval status (PAC recommendation) Stage 2 | Beamline | Status | |
| E03 K. | .Tanida . | JAEA U of Illinois at Urbana- | | One day pilot run to be arranged in JFY2017 machine operation | K1.8 | In preparation | Weise, Aoi, Zajc, Kitano |
| P04 J. | .C.Peng; S.Sawada | Champaign; KEK | Measurement of High-Mass Dimuon Production at the 50-GeV Proton Synchrotron | Deferred Stage 2 | Primary | | |
| E05 T. | .Nagae I | Kyoto U | Spectroscopic Study of ${\bf \overline{s}}$ -Hypernucleus, ${}^{12}{}_{\underline{s}} Be,$ via the ${}^{12}C(K',K')$ Reaction | New proposal based on the S-2S spectrometer is required | К1.8 | Finished | |
| E06 J. | Imazato I | KEK | Measurement of T-violating Transverse Muon Polarization in K* -> $\pi^0 \mu^+ v$ Decays | Stage 1 | K1.1BR | | |
| | .Imai, K.Nakazawa, .Tamura | JAEA, Gifu U, Tohoku U | Systematic Study of Double Strangeness System with an Emulsion-counter Hybrid Method | Stage 2 | К1.8 | Finished Data analysis | Weise, Pochodzalla, Hanagaki |
| | | ITEP | Pion double charge exchange on oxygen at J-PARC | Stage 1 | K1.8 | Data analysis | Weise, Aoi, Zajc |
| | | | Production of Neutron-Rich Lambda-Hypernuclei with the Double Charge-Exchange Reaction (Revised from | | | Li run finished, | |
| E10 A | .Sakaguchi, T.Fukuda | Osaka U, Osaka EC U | initial P10) | Stage 2 | К1.8 | Be target run with S-2S | Weise, Tamura, Zajc |
| E11 T. | . Nakaya, M. Wascho | KEK | Tokai-to-Kamioka (T2K) Long Baseline Neutrino Oscillation Experimental Proposal | FX opefation after the summer 2017 until the end of December 2017 | neutrino | Data taking | Harris, Kettell, Inoue, Isidori, Kitano |
| E13 H. | .Tamura | Tohoku U | Gamma-ray spectroscopy of light hypernuclei | Stage 2 | К1.8 | Finished | |
| E14 T. | .Yamanaka (| Osaka U | Proposal for $K_L \rightarrow \pi^0 v v$ -bar Experiment at J-PARC | Stage 2 | KL | Data taking | Kuze, Kettell, Kitano, Isidori, Hanagaki |
| E15 M | I.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 | Data taking | To be renewed |
| E16 <mark>S</mark> . | .Yokkaichi I | RIKEN | Measurements of spectral change of vector mesons in nuclei (previously "Electron pair spectrometer at the J-PARC 50-GeV PS to explore the chiral symmetry in QCD") | Stage 2 for Run 0 Strategy of beam commissioning to be | High p | | Weise, Pochodzalla, Hatsuda, Eidelman |
| E17 R. | .Hayano, H.Outa I | U Tokyo, RIKEN | Precision spectroscopy of Kaonic ³ He 3d->2p X-rays | reviewed Registered as E62 with an updated | K1.8BR | | |
| | | | Coincidence Measurement of the Weak Decay of ¹² _A C and the three-body weak interaction process | proposal Stage 2 | K1.8 | | Weise, Tamura, Zajc |
| _ | | | High-resolution Search for ⊖ ⁺ Pentaquark in ≭ p -> KX Reactions | Stage 2 | K1.8 | Finished | |
| E21 Y. | .Kuno (| Osaka U | An Experimental Search for μ – e Conversion at a Sensitivity of 10 ⁻¹⁶ with a Slow-Extracted Bunched | Phase-I Stage 2 8GeV test should be carried out in JFY | COMET | | Harris,Kitano, Browder, Isidori, Eidelmar |
| | | | Beam | 2017. | | | |
| _ | | | Exclusive Study on the Lambda-N Weak Interaction in A=4 Lambda-Hypernuclei Extinction Measurement of J-PARC Proton Beam at K1.8BR | Stage 1 Test Experiment | K1.8 K1.8BR | Data taking | Weise, Tamura, Zajc |
| | | | Extinction Measurement of J-PARC Proton Beam at K1.8BR Search for ω -meson nuclear bound states in the π - $^{A}Z \rightarrow n$ + $^{(A-1)}_{\omega}(Z-1)$ reaction, and for ω mass modification | (coord'ed by JPNC) | - | Data taking | |
| E26 K. | .Ozawa I | | in the in-medium $_{\omega}\!$ | Stage 1 | К1.8 | | Tamura, Ohnishi, Eidelman |
| | - | | Search for a nuclear Kbar bound state K pp in the $d(\pi^{\star},\ K^{\star})$ reaction | Stage 2 | К1.8 | Fisnished | Weise, Aoi, Kuze, Ohnishi |
| E29 H. | .Ohnishi I | RIKEN | Search for ϕ -meson nuclear bound states in the pbar + ^{A}Z -> ϕ + $^{(A-1)}_{\phi}(Z-1)$ reaction | Stage 1 Stage 2 | К1.1 | | Tamura, Zajc, Ohnishi |
| E31 H. | Noumi | Osaka U | Spectroscopic study of hyperon resonances below KN threshold via the (K'n) reaction on Deuteron | PAC supports requests of a second run of 20+1.5 days in early 2018. | K1.8BR | Data taking | Weise, Tamura, Pochodzalla, Hatsuda |
| T32 A | .Rubbia I | ETH, Zurich | Towards a Long Baseline Neutrino and Nucleon Decay Experiment with a next-generation 100 kton Liquid Argon TPC detector at Okinoshima and an intensity upgraded J-PARC Neutrino beam | Test Experiment | K1.1BR | Finished | |
| РЗЗ Н. | .M.Shimizu | Nagoya U | Measurement of Neutron Electric Dipole Moment | Deferred | Linac | | To be discussed later |
| E34 <mark>N</mark> | I.Saito, M.Iwasaki | 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 1 | MLF | | Harris, Kettel, Isidori, Hanagaki, Kitano |
| E36 M | I.Kohl, S.Shimizu | Hampton U, Osaka U | Measurement of $\Gamma(K+ \to e+\nu)/\Gamma(K+ \to \mu+\nu)$ and Search for heavy sterile neutrinos using the TREK | Stage 2 The analysis status should be reported | K1.1BR | Finished | Browder, Kettell, Isidori, Eidelman |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | detector system | regularly. Dark photon analysis should be done. | | Data analysis | · · · · · · · · · · · · · · · · · · · |
| E40 <mark>K</mark> . | .Miwa | Tohoku U | Measurement of the cross sections of Σp scatterings | Stage 2 commissioning run after E03 pilot run in | К1.8 | In preparation | Kettel, Kuze, Ohnishi, Zajc |
| P41 M | I.Aoki (| | An Experimental Search for μ – e Conversion in Nuclear Field at a Sensitivity of 10 ⁻¹⁴ with Pulsed Proton Beam from RCS | Deferred | MLF | Reviewed in MLF/IMSS | |
| E42 <mark>J</mark> . | .K.Ahn I | Pusan National U | Search for H-Dibaryon with a Large Acceptance Hyperon Spectrometer | Stage 2 Commissioning and physics run plan to be submitted | К1.8 | | Kuze, Ohnishi, Hanagaki |
| E45 K. | .H.Hicks, H.Sako (| Ohio U, JAEA | 3-Body Hadronic Reactions for New Aspects of Baryon Spectroscopy | Stage 1 | К1.8 | | Tamura, Kuze, Hatsuda |
| т46 К. | .Ozawa I | KEK | EDIT2013 beam test program | Test Experiment | K1.1BR | Abandonded | |
| т49 т. | .Maruyama I | 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 | High p | | Isidori, Browder, Kettel, Ohnishi, |
| 200 11 | | osuku o | | investigate the feasibility of the beam- line | 11911 | | Eidelman |
| T51 S. | .Mihara I | KEK | Research Proposal for COMET(E21) Calorimeter Prototype Beam Test | Test Experiment | K1.1BR | had to be stopped | |
| | - | | Test of fine pixel CCDs for ILC vertex detector | Test Experiment | K1.1BR | not performed yet not performed | |
| | | | Test of GEM Tracker, Hadron Blind Detector and Lead-glass EMC for the J-PARC E16 experiment Test experiment for a performance evaluation of a scattered proton detector system for the Σ p | Test Experiment | K1.1BR | not performed yet not performed | |
| | .Miwa | Tohoku U | scattering experiment E40 | Test Experiment | K1.1BR | yet had to be | |
| T55 A | | | Second Test of Aerogel Cherenkov counter for the J-PARC E36 experiment | Test Experiment Stage 1 | K1.1BR | stopped | |
| E56 T. | .Maruyama I | KEK | A Search for Sterile Neutrino at J-PARC Materials and Life Science Experimental Facility | TDR should be updaded before stage-2 approval. | MLF | | Kuze, Isidori, Kettell, Eidelman, Kitano |
| 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 Beam time request to be presented at | K1.8BR | Commissioning run in 2016 | Pochodzalla,Aoi, Ohnishi, Zajc |
| P58 M | I. Yokoyama | | A Long Baseline Neutrino Oscillation Experiment Using J-PARC Neutrino Beam and Hyper-Kamiokande | the next PAC meeting Deferred | neutrino | | Harris, Inoue, Isidori, Hanagaki |
| | | | A test experiment to measure neutrino cross sections using a 3D grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line | To be arranged by IPNS and KEK-T2K | neutrino monitor bld | Finished | Discussion in the sub-committee |
| т60 т. | . Fukuda | Toho U | Proposal of an emulsion-based test experiment at J-PARC | Arranged by IPNS and KEK-T2K | neutrino monitor bld | Finished | Discussion in the sub-committee |
| E61 M | l. Wilking | Stony Brook U | nuPRISM | Stage 1 | neutrino | | Harris, Kettell, Inoue, Isidori,Kitano |
| | . Hayano, S. Okada, H. | U. Tokyo, RIKEN | Precision Spectroscopy of kaonic atom X-rays with TES | Stage 2 Beam time allocation in JFY2018 to be | K1.8BR | Commissioning | Ohnishi, Aoi, Hanagaki, Kuze |
| - | luta | | | discussed in the next PAC meeting | | run in 2016 BL not ready | - |
| E63 H. | . Tamura | Tohoku U | Gamma-ray spectroscopy of light hypernuclei II | Stage 2 | к1.1 | yet. Exp. in preparation | Weise, Pochodzalla, Ohnishi, Aoi |
| T64 Y. | . Koshio | | 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 | neutrino | | Discussion in the sub-committee |
| E65 T. | . Nakaya I | Kyoto U | Proposal for T2K Extended Run | Stage 1 | neutrino | | Harris, Kettell, Inoue, Isidori, Kitano |
| _ | | | Proposal of an emulsion-based test experiment at J-PARC | Test Experiment | neutrino | | Dicussion in the sub-committee |
| _ | | | Measurement of displacement cross section of proton in energy region between 3 and 30 GeV for high- | Test Experiment | MR | | Discussion in progress |
| P67 I. | Meigo . | | intensity proton accelerator facility | | | | |

Stage1/2 granted Approved test exp. PAC24 presentation

finished or not considered to be done in near future