		(Co-)Spokespersons	Affiliation	Title of the experiment	PAC discussion
P02	Lol	P.Aslanyan	Laboratory for High Energy, JINR	Study of Exotic Multiquark States with $\Lambda$ -Hyperons and $K^0_S$ Meson Systems at JPARC	-
P09	Lol	T.Nakano	RCNP, Osaka U	Study of Exotic Hadrons with S=+1 and Rare Decay K $^+$ -> $\pi^+ \nu \nu$ -bar with Low-momentum Kaon Beam at J-PARC	-
P12	Lol	S.Choi	Seoul National University	Study of Parton Distribution Function of Mesons via Drell-Yan Process at J-PARC at High-p beamline	-
P20	Lol	Y.Kuno	Osaka U	An Experimental Search for $\mu^-$ -e <sup>-</sup> Conversion at Sensitivity of 10 <sup>-18</sup> with a High Intense Muon Source, PRISM	
P21	Lol	Y.Kuno	Osaka U	An Experimental Search for $\mu$ – e Conversion at a Sensitivity of 10–16 with a Slow-Extracted Bunched Beam	2nd meeting
-	Lol	T.Kajita	ICRR, Tokyo	A letter of Intent to extend T2K with a detector 2 km away from the JPARC neutrino source	3rd meeting
-	Lol	K. Itabashi	RIKEN	Spectroscopy of eta mesic nuclei by (pi-,n) reaction at recoilless kinematics	-
-	Lol	M.lwasaki	RIKEN	A new appoach to study the in-medium phi(1020)-meson mass	-
-	Lol	K.Ozawa	Univ. Tokyo	Combined measurements of nuclear omega bound state and omega mass modification in p(pi-,n)omega reaction	-
-	Lol	K. Miwa	Tohoku U.	A Hyperon-Nucleon Scattering Experiment using a SCIFI-MPPC System	-
-	Lol	H. Tamura	Tohoku U.	Gamma-ray spectroscopy of hypernuclei at K1.1	-
-	Lol	H. Tamura	Tohoku U.	Study of Σ-N interaction using light S-nuclear systems	-
-	Lol	K. Tanida	Tohoku U.	Search for Θ <sup>+</sup> hypernuclei using (K <sup>+</sup> , p) reaction	-