List of the Poster Presentation

Room	Poster presentation#	Name	Title
Room A	PE01	Masashi Hazumi	QUP - A New WPI Center at KEK
	PE02	Tsutomu Mibe	Key technologies enabling new muon g-2/EDM experiment at J-PARC
	PE03	Isamu Nakamura	The Belle II Experiment
	PE04		withdrawn
	PE05	Daniel Jeans	ILC physics & detector
	PE06	GeiYoub Lim	Searching for the KL->pi0 nu nu-bar decay
	PE07	Koji Nakamura	Considerable Contribution to ATLAS Experiment
	PE08	Kenji Mishima	Fundamental Physics with Pulsed Cold Neutrons at J-PARC
	PE09	Hirohiko Shimizu	Neutron Optical Parity and Time-Reversal Experiment - Discrete Symmetries in Neutron-induced Compound States -
	PE10	Mifuyu Ukai	Progress of Strange Nuclear Physics at J-PARC in10 years
	PE11	Michiharu Wada	Activities at KEK Wako Nuclear Science Center
	PE12	Satoshi Mihara	COMET Experiment
	PE13	Shinsuke Kawasaki	Neutron Electric Dipole Moment Search using Ultra Cold Neutron by TUCAN
	PE14	Masaya Hasegawa	Experimental Cosmology Group at KEK (KEK-CMB)
	PE15	Manobu Tanaka	Sensors and its sophisticated integration techniques -IPNS E-sys status and future-
	PE16	Mikihiko Nakao	27 years of the Belle experiment
Room B	PM01	Tetsuya Yokoo	Road to the neutron polarization experiment with spallation neutron source
	PM02	Shinichi Itoh	KENS Instruments at J-PARC MLF
	PM03	Norifumi Yamada	Neutron reflectometer SOFIA at J-PARC MLF
	PM04	Kazutaka Ikeda	Analysis of ordered/disordered structure in functional materials with high intensity neutron total scattering technique
	PM05	Nobumasa Funamori	Hybrid ring: a candidate for the new light source of the Photon Factory
	PM06	Naruhiko Adachi	Recent activity of Structural Biology Research Center of IMSS in KEK
	PA01	Honoka Hirayama	Control of Rotatable-Quadrupole Magnets Angles for 3-D Spiral Injection Test Experiment
	PA02	Ryotaro Muto	Current status and plans of the slow extraction at J-PARC Main Ring
	PA03	Hayato Ito	Study on Realization of High-Q Value Cavity by Furnace Baking Method
	PA04	Yoichi Sato	Current status and upgrade plans of the fast extraction at J-PARC Main Ring
	PA05	Takafumi Okada	Development of temperature and magnetic field mapping system for high-Q superconducting cavities
	PA06	Olga Tanaka	Injector optimization for the IR-FEL operation at the Compact ERL at KEK
	PA07	Gaku Mitsuka	Future Directions for X-ray beam size monitors at the SuperKEKB
	PA08	Michiru Nishiwaki	Superconducting Cavity in SuperKEKB
	P001	Yao Lu	My Student Life in KEK
	P002	Shota Takahashi	Efforts to bring KEK Openhouse online under COVID-19
	P003	Hiroshi Iwase	Activities at KEK Applied Research Laboratory