## **Poster Presentations**

P-01	Z4 Topological Superconductivity in UCoGe	Akito	DAIDO
P-02	Antiperovskite Sr <sub>3-x</sub> SnO: a New Class of Oxide Superconductors	Atsutoshi	IKEDA
P-03	Bulk electronic stats of narrow-gap topological insulator CaAgAs studied by soft x-ray ARPES	Daichi	TAKANE
P-04	Interlayer Coupling Effect on a Bilayer Kitaev Model	Hiroyuki	TOMISHIGE
P-05	Intertwined spin-orbit coupled surface states of a nonsymmorphic semimetal	lgor	MARKOVIĆ
P-06	Piezoelectric-based Uniaxial-strain Cell towards Tuning of Electronic Properties	Ivan	KOSTYLEV
P-07	Spatial-Translation-Induced Topologically Trivial Time Crystals	Kaoru	MIZUTA
P-08	Valley Edelstein Effect in Monolayer Transition Dichalcogenides	Katsuhisa	TAGUCHI
P-09	Theoretical study of 2D topological Kondo insulator in antiferromagnetic phase	Kazuhiro	KIMURA
P-10	STM/STS measurements on heavy fermion compound CeRhIn $_{\rm 5}$ thin films	Masahiro	HAZE
P-11	Noncollinear magnetism induced by supercurrent	Rina	TAKASHIMA
P-12	Nematic superconductivity in Cu <sub>x</sub> Bi <sub>2</sub> Se <sub>3</sub> and other doped Bi <sub>2</sub> Se <sub>3</sub> systems	Shingo	YONEZAWA
P-13	Magnetic Ferroelectricity Inside the Superconducting Dome	Shota	KANASUGI
P-14	Weyl superconductivity depending on angular momentum	Shuntaro	SUMITA
P-15	Supercurrent inuduced by crystal deformation in Weyl/Dirac superconductors	Taiki	MATSUSHITA
P-16	Topology and symmetry in multiple superconducting phases of $U_{1-x}Th_xBe_{13}$	Takeshi	MIZUSHIMA
P-17	Two-stage equilibration through a metastable state in quantum Hall edge channels	Toshimasa	FUJISAWA
P-18	Fate of topological phases of dipolar fermions	Tsuneya	YOSHIDA
P-19	ARPES study of possible topological superconductor Tl <sub>x</sub> Bi <sub>2</sub> Te <sub>3</sub> derived from hole-doped topological insulator	Xuan Chi	TRANG
P-20	The Effect of Spin Orbit Coupling on Kondo Effect and Magnetic Order in Non-Centrosymmetric Heavy Fermion	Yoshihiro	MICHISHITA
P-21	Correlations and intertwined states in beta-Li <sub>2</sub> IrO <sub>3</sub> driven by applied magnetic fields.	Ruiz	ALEJANDRO
P-22	Control of Magnetic and Topological Orders with a DC electric field	Kazuaki	TAKASAN
P-23	DC-SQUID in Sr₂RuO₄ micro rings	Yuuki	YASUI