

List of Posters

No	Poster Location	Name	Affiliation	Poster title	Link
3	A1	Khai Bui	QUP/KEK	Estimate background for QUP-Kamioka DM project	Link
6	A2	Ryota Hayakawa	QUP/KEK	Demonstration of Simultaneous Optical TESs Readout using Microwave SQUID Multiplexer	Link
10	A3	Airi Kodama	Graduate School of Hiroshima University	Proof-of-principle Experiment for an Eclipse Filter to Mitigate Background Photons toward ALPs Searches via Stimulated Resonant Photon-Photon Scattering in Quasi-Parallel Collision System with Lasers	
12	A4	Takafumi Miyamaru	Hiroshima Univ.	Design of a proof-of-principle system for a X-band circular-polarized dual-frequency focusing system toward μeV wide-mass range ALPs search	
18	B1	Atsuhiko Umemoto	QUP/KEK	Development of diamond detector for dark matter search	Link
11	B2	Jinyang Li	QUP/KEK	Decoherence caused by DM in superposition of Harmonic Oscillator	Link
15	B3	Katsuta Sakai	Tokyo Medical and Dental University	Possibility of macroscopic spatial superposition via double-well optomechanical potential	Link
14	B4	Pankaj Saha	KEK	Gravitational Wave Symphony from the Scalar Fields in the Early Universe	Link
9	C1	Kosuke Itabashi	QUP/KEK	Study on radiation tolerance of CIGS semiconductor	Link
19	C2	Louis Vaslin	QUP/KEK	Anomaly Detection techniques applied to detector building and Quality Control	Link
8	C3	Yuki Inoue	National Central University	Development and Characterization of active damping cryogenic system for astronomical telescope	Link
16	C4	Asuka Shiomi	QUP/KEK	Concept study support of research projects	Link
13	D1	Kaoru Ogane	QUP/KEK	Outreach at QUP	Link
17	D2	Shota Takahashi	KMI, Nagoya University	Tips for Self-Hosting a Hybrid Conference : Organizing QUPosium	Link
7	D3	Haruaki Hirose	Yokohama National University	Proof of concept for feedback-controlled beam pattern measurement for optical characterization of CMB detector systems	Link
5	D4	Takuro Fujino	Yokohama National University	Circular polarization measurement using continuously rotating half-wave plate	Link
1	E2	Kosuke Aizawa	Kavli IPMU, the University of Tokyo	Demonstration of IR absorptive filter using alumina with laser ablated anti-reflection sub-wavelength structures for ground-based CMB polarization telescopes	Link
2	E3	Ryosuke Akizawa	UTokyo	Development status of the cryogenic holder mechanism for LiteBIRD LFT PMU	Link
4	E45	Emile Carinos	IRAP	Characterizing Systematics in (Astro)Physical data: Insights from Current Experiments and Implications for LiteBIRD	Link

Poster Layout

