

List of Posters:

No	Poster Location	Name	Affiliation	Poster title	Link
1	1	Louis Vaslin	KEK / QUP	Improving new detectors Quality Control procedures with AI-powered defect detection.	Link
2	2	Shrinathan Esaki Muthu Pandara kone	Toyota Central R&D Labs., Inc.	Experimentally Exploring the New Force Using Quantum Casimir Force	Link
3	3	Ilham El Atmani	Hassan II University of Casablanca (PHEMAC)	Exploring Neutrino Properties with Enhanced Quantum-Field Measurement Techniques	Link
4	4	Atsuhiko Umemoto	KEK QUP	Dark matter search using diamond NV centers at QUP	Link
5	5	Kaoru Ogane	QUP	Outreach Activities of QUP	Link
6	6	Ryota Hayakawa	QUP	Microwave SQUID Multiplexer for fast TES response	Link
7	7	Beige Liu	USTC	SCEP: a cosmic magnetic monopole search experiment using coincidence measurement between quantum sensor and plastic scintillators	Link
8	8	Muping Chen	KEK QUP	Halo-Independent Analysis of Light Dark Matter Direct Detection	Link
9	9	Tomonori Ikeda	KEK	Construction of TESs and a MW-Mux readout system for a solar axion search experiment	Link
10	10	Takayuki Kubo	KEK iCASA / QUP	Theory of Kinetic Inductance of a Superconducting Film under a bias current	Link
11	11	Ryota Takaku	QUP	Optical characterizations of scaled model of low frequency telescope and a broadband achromatic half-wave plate	Link
12	12	Tuan Khai Bui	QUP, KEK	Hunting Dark Matter at Kamioka	Link
13	13	Yu Zhou	KEK-QUP	Sensitivity Study for Astrophysical Limits on Axion-like Particles with XRISM/Resolve and Future X-ray Observatories	Link
14	14	Takafumi Miyamaru	Hiroshima Univ.	Estimation of background in a pilot search for ALPs in the μeV mass range with an X-band pairwise-circular-polarized dual-frequency focusing collider	On-site only
15	15	Takumi Izawa	Kavli IPMU	Development of millimeter-wave transmittance measurement system for LN ₂ -cooled optical samples	Link
16	16	Jiao Ding	QUP	The study of properties of Mo-Cu bilayer films for space science applications	Link