

## Friday, 8 August

	ID	Title	Main Author	Coauthors	Type	Theme Area	University / Institution or Company
P1	18	Cryocrystals: Universal empirical relation for hump in low-temperature isochoric heat capacity	ALEXANDER KRIVCHIKOV	MAKSYM BARABASHKO	Poster	PC1	B. VERKIN INSTITUTE FOR LOW TEMPERATURE PHYSICS AND ENGINEERING, NASU
P2	68	Thermodynamic driving of superfluid helium thin films	LUKE KELLY	CHRISTOPHER G. BAKER, WARWICK P. BOWEN	Poster	PC1	THE UNIVERSITY OF QUEENSLAND
P3	70	H2 superglass on an amorphous carbon substrate	JORDI BORONAT	M. CARMEN GORDILLO	Poster	PC1	UNIVERSITAT POLITECNICA DE CATALUNYA
P4	112	Fully coupled dynamics of the two-fluid model: superfluid turbulence enhanced by normal-fluid turbulence	MAKOTO TSUBOTA	SATOSHI YUI, HIROMICHI KOBAYASHI, RIO YOKOTA	Poster	PC1	OSAKA METROPOLITAN UNIVERSITY, JAPAN
P5	113	Universal Turbulent States of Miscible Two-Component Bose-Einstein Condensates	MAKOTO TSUBOTA	ISSEI DOKI	Poster	PC1	OSAKA METROPOLITAN UNIVERSITY, JAPAN
P6	122	Data-driven method for predicting quantum dynamics: dynamic mode decomposition approach	RYUI KANEKO	MASATOSHI IMADA, YOSHIYUKI KABASHIMA, AND TOMI OHTSUKI	Poster	PC1	SOPHIA UNIVERSITY
P7	124	Coherent wave propagation in disordered potentials in the presence of Rashba and Dresselhaus spin-orbit coupling	MASATAKA KAKOI	CHRISTIAN MINIATURA, KEITH SLEVIN	Poster	PC1	OSAKA UNIVERSITY
P8	162	Rotating counterflow in Helium II: from waves to quantum turbulence	FLORIAN LORIN	CORENTIN BOURJAILLAT, CHARLES PERETTI, PIERRE-PHILIPPE CORTET, MATHIEU GIBERT	Poster	PC1	CNRS, INSTITUT NÉEL
P9	169	Horizontal Motion of Superfluid Pendant Droplets on a Flat Surface	RYUJI NOMURA	RYOTA YAMANE, SHOTA TAKAMATSU, TOMOYUKI TANI, YURI ISHIMOTO, YUKI AOKI	Poster	PC1	HOKKAIDO UNIVERSITY
P10	178	Nanofluidic Helmholtz resonators as probes of finite size effects in superfluid 4He	FILIP NOVOTNÝ	MAREK TALÍŘ, EMIL VARGA	Poster	PC1	FACULTY OF MATHEMATICS AND PHYSICS, CHARLES UNIVERSITY
P11	185	Strong correlation effects on the Anderson impurity model subject to one-body loss	KAZUKI YAMAMOTO	MASAYA NAKAGAWA, NORIO KAWAKAMI	Poster	PC1	INSTITUTE OF SCIENCE TOKYO (TOKYO INSTITUTE OF TECHNOLOGY)

P12	190	Inverse energy transfer in finite-temperature superfluid vortex reconnections	PIOTR Z. STASIAK	ANDREW BAGGALEY, CARLO F. BARENGHI, GIORGIO KRSTULOVIC, LUCA GALANTUCCI	Poster	PC1	NEWCASTLE UNIVERSITY
P13	213	Phase diagram of dissipative fermionic superfluids on honeycomb and hypercubic lattices	SOMA TAKEMORI	KAZUKI YAMAMOTO, AKIHISA KOGA	Poster	PC1	INSTITUTE OF SCIENCE TOKYO
P14	214	Dynamics of Massive Quantum Vortices with Universal Scales in Superfluids	AKIHIRO KANJO	HIROMITSU TAKEUCHI	Poster	PC1	OSAKA METROPOLITAN UNIVERSITY
P15	215	Critical Velocity of a Bose-Einstein Condensate along Potential Walls	AKIHIRO KANJO	HIROMITSU TAKEUCHI	Poster	PC1	OSAKA METROPOLITAN UNIVERSITY
P16	244	Core phase transition of a circular domain wall in a ferromagnetic spinor Bose-Einstein condensate	WOOYOUNG YUN	HIROMITSU TAKEUCHI, AND SE KWON KIM	Poster	PC1	KOREA ADVANCES INSTITUTE OF SCIENCE AND TECHNOLOGY
P17	251	Nonrelativistic scale and conformal invariance in mesoscopic Fermi gases	VIKTOR BEKASSY	JOHANNES HOFMANN	Poster	PC1	CHALMERS UNIVERSITY OF TECHNOLOGY
P18	252	Probing Fractional Quantum Hall states in weakly interacting Fermi gases	VIKTOR BEKASSY	JOHANNES HOFMANN	Poster	PC1	CHALMERS UNIVERSITY OF TECHNOLOGY
P19	258	High-frequency nonlinear conductivity of a Wigner crystal	A.J. SCHLEUSNER	N.R. BEYSENGULOV, C.A. MIKOLAS, M. ELEWA, D.G. REES, M.I. DYKMAN, J. POLLANEN	Poster	PC1	MICHIGAN STATE UNIVERSITY
P20	1067	Transformation of flow pattern around a cylinder in superfluid helium-4	SHIRAN BAO	Yingxuan Hu	Poster	PC1	INSTITUTE OF REFRIGERATION AND CRYOGENICS, ZHEJIANG UNIVERSITY
P21	1068	Low-temperature specific heat features of monohalide adamantane derivatives	GRZEGORZ CHAJEWSKI	Andrzej Jeżowski, Claudio Cazorla, Josep Lluís Tamarit and Daria Szewczyk	Poster	PC1	INSTITUTE OF LOW TEMPERATURE AND STRUCTURE RESEARCH PAS, 50-422 WROCŁAW
P22	2	Emergence of a condensate with finite-energy Cooper pairing in hybrid exciton/superconductor systems	VIKTORIIA KORNICH		Poster	PC2.	UNIVERSITY OF WÜRZBURG
P23	20	Enhanced superconductivity in the point contacts of topological semimetal t-PtBi <sub>2</sub>	OKSANA KVTNITSKAYA	YURII NAIDYUK, SAICHARAN ASWARTHAN, GRIGORY SHIPUNOV, DMITRI EFREMOV, AND BERND BÜCHNER	Poster	PC2.	LEIBNIZ-INSTITUTE FOR SOLID STATE AND MATERIALS RESEARCH, IFW-DRESDEN, GERMANY

P24	22	Superfluid density wave and vortex-antivortex array in two weakly linked superconducting ultrathin films	YI ZHOU		Poster	PC2.	CHINESE ACADEMY OF SCIENCES, INSTITUTE OF PHYSICS
P25	26	Evolution of quantum criticality in underdoped cuprates	CHANGSHUAI LAN	CHENGYU YAN, SHUN WANG	Poster	PC2.	HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY
P26	28	Discovery of Segmented Fermi surface in a superconductor	HAO ZHENG		Poster	PC2.	SHANGHAI JIAO TONG UNIVERSITY, SHANGHAI 200240, CHINA
P27	29	Charge Stripe Manipulation of Superconducting Pairing Symmetry Transition	TIANXING MA	CHAO CHEN, XUE LEI, PEIGENG CHEN, RUNYU MA, YING LIANG, SHIJIE HU, TIANXING MA, HAI-QING LIN AND BING HUANG	Poster	PC2.	BEIJING NORMAL UNIVERSITY
P28	38	Applicability of Landauer Formalism on transport properties of Fe-based high-Tc superconductors	K. K. CHOUDHARY	PRERNA DUBEY, PARAS DUBEY, NAVIN KUMAR AND NETRAM KAURAV	Poster	PC2.	ARMY CADET COLLEGE, INDIAN MILITARY ACADEMY, DEHRADUN - 248007 (UK), INDIA
P29	46	Mechanism of d-Wave Superconductivity in a Two-Dimensional Kondo-Heisenberg Model Mediated by Short-Range Antiferromagnetic Correlations	TAKAO MORINARI		Poster	PC2.	KYOTO UNIVERSITY
P30	69	X-ray Spectroscopic Study of Pb Substitution Effect in BiS2-based Superconductor	ATSUSHI YAMASAKI		Poster	PC2.	KONAN UNIVERSITY
P31	99	Physical properties and electronic structure of a two-gap superconductor V2Ga5	CHIEN-LUNG HUANG		Poster	PC2.	NATIONAL CHENG KUNG UNIVERSITY
P32	120	Unusual crossover from low-temperature T-quadratic resistivity in the underdoped pseudogap phase of cuprate superconductors to T-linear resistivity in the overdoped strange-metal phase	SHIPING FENG	XINGYU MA, MINGHUAN ZENG, AND HUAIMING GUO	Poster	PC2.	DEPARTMENT OF PHYSICS, FACULTY OF ARTS AND SCIENCES, BEIJING NORMAL UNIVERSITY, ZHUHAI 519087, CHINA AND SCHOOL OF PHYSICS AND ASTRONOMY, BEIJING NORMAL UNIVERSITY, BEIJING 100875, CHINA
P33	127	Manipulating disorder to probe the superconducting gap symmetry and normal state electronic behavior of infinite-layer nickelates	ABHISHEK RANNA		Poster	PC2.	MAX PLANCK INSTITUTE FOR CHEMICAL PHYSICS OF SOLIDS, GERMANY

P34	129	Gap Anisotropy in Layered Superconductors Due to Spin-Orbit Interactions	B. TANATAR	B. SULEYMANLI	Poster	PC2.	BILKENT UNIVERSITY
P35	133	Microscopic evidence of charge- and spin-density waves in La <sub>3</sub> Ni <sub>2</sub> O <sub>7</sub> - $\delta$ revealed by <sup>139</sup> La-NQR	J. LUO	J. FENG, G. WANG, N. N. WANG, J. DOU, A. F. FANG, J. YANG, J. G. CHENG, GUO-QING ZHENG AND R. ZHOU	Poster	PC2.	INSTITUTE OF PHYSICS, CHINESE ACADEMY OF SCIENCES
P36	141	Laser Scanning Microscopy of Superconducting Microwave Metamaterials and Devices	ARTHUR CARLTON-JONES	STEVEN M ANLAGE	Poster	PC2.	UNIVERSITY OF MARYLAND
P37	144	Penetration Properties of Superconductors. New Results on an Old Problem.	V. KOZHEVNIKOV	A.-M. VALENTE-FELICIANO, T. PROKSCHA, P. J. BAKER, A. POLYANSKII AND C. VAN HAESENDONCK	Poster	PC2.	TULSA COMMUNITY COLLEGE/KU LEUVEN
P38	145	Small Angle Neutron Scattering in a Superconductor in the Meissner and Mixed States	V. KOZHEVNIKOV	D. ALBA VENERO, A.-M. VALENTE-FELISIANO, S. MÜHLBAUER	Poster	PC2.	TULSA COMMUNITY COLLEGE
P39	151	Study of the vortex pinning in REBCO superconducting tapes irradiated by deuterium plasma	HONGWEI GU	FAZHU DING, DAXING HUANG, HAO YU, HAO DONG	Poster	PC2.	INSTITUTE OF ELECTRICAL ENGINEERING, CHINESE ACADEMY OF SCIENCES
P40	152	Massive quantized gauge fields with Higgs-like boson fields and anomalous properties in high-T <sub>c</sub> cuprates	IKUZO KANAZAWA		Poster	PC2.	DEPARTMENT OF PHYSICS, TOKYO GAKUGEI UNIVERSITY, AND RESERTCH CENTER FOR MICRO-NANO TECHNOLOGY, HOSEI UNIVERSITY
P41	154	Altermagnetism-induced spatially nonuniform superconductivity	SHUNTARO SUMITA	MAKOTO NAKA AND HITOSHI SEO	Poster	PC2.	THE UNIVERSITY OF TOKYO
P42	158	Thermal and Magnetic Properties of GdBCO Superconductors Fabricated by Unidirectional Melt Growth	DARIA SZEWCZYK	PIOTR STACHOWIAK, NICOLAS ROTHEUDT AND PHILIPPE VANDERBEMDEN	Poster	PC2.	INSTITUTE OF LOW TEMPERATURES AND STRUCTURE RESEARCH PAS
P43	164	Low-temperature Heat Transport under Phonon Confinement	ALEXEJ D. SEMENOV	MARIIA SIDOROVA, ALESSIO ZACCONE	Poster	PC2.	DLR INSTITUTE OF OPTICAL SENSORSYSTEMS
P44	167	Inhomogeneity, fluctuations, and gap filling in overdoped cuprates	BILL ATKINSON	MIGUEL SULANGI, WILLEM FARMILO, ANDREAS KREISEL, PETER HIRSCHFELD	Poster	PC2.	TRENT UNIVERSITY
P45	177	Persistent current in graphene proximitized by non-superconducting InO	AMIT KEREN	RON VISHNIVETSKY, AVIAD FRIDMAN, IRINA VOLOTSENKO	Poster	PC2.	TECHNION ISRAEL INSTITUTE OF TECHNOLOGY

P46	181	Electrodynamics of the high-Tc superconductor $\text{La}_3\text{Ni}_2\text{O}_7$ ; Far-infrared microscopy under high-pressure.	ALEXANDER V. BORIS	P. REISS, K. S. RABINOVICH, P. PUPHAL, B. GASHAROVA, Y.-L. MATHIS, AND B. KEIMER	Poster	PC2.	MAX PLANCK INSTITUTE FOR SOLID STATE RESEARCH, STUTTGART, GERMANY
P47	183	Recombination of localized quasiparticles in disordered superconductors	STEVEN DE ROOIJ	REMKO FERMIN, KEVIN KOUWENHOVEN, TONNY COPPENS, DAVID J. THOEN, JAN AARTS, JOCHEM J. A. BASELMANS AND PIETER J. DE VISSER	Poster	PC2.	SRON, NETHERLANDS INSTITUTE FOR SPACE RESEARCH
P48	187	Role of Annealing Temperature on The Critical Current Density of The $\text{V}_0.59\text{Ti}_0.40\text{Ce}_0.01$ alloy Superconductors Prepared by Successive Cold-working and Annealing	ASI KHANDELWAL	BASUDEV PADHI, L.S. SHARATH CHANDRA AND M.K. CHATTOPADHYAY	Poster	PC2.	FREE ELECTRON LASER UTILIZATION LABORATORY, RAJA RAMANNA CENTRE FOR ADVANCED TECHNOLOGY, INDORE, MADHYA PRADESH -452013, INDIA AND HOMI BHABHA NATIONAL INSTITUTE, ANUSHAKTI NAGAR, MUMBAI 400094, INDIA
P49	193	Li-intercalated FeSe as a high-temperature superconducting ferromagnet	YI HU	KEYI LIANG, JIE LI, ZHIJIE LI, FANYU MENG, HECHANG LEI, JIYUAN WANG, HUIZHEN WEN, RUOZHOU ZHANG, JIAQIANG CAI, JINGLEI ZHANG, YI LU, YI-HUA WANG, QI-KUN XUE AND DING ZHANG	Poster	PC2.	TSINGHUA UNIVERSITY
P50	197	Fabrication of Nb SQUIDS based on Focused Ion Beam milling	JORGE PEREZ-BAILON	JAVIER SESE, MARIA JOSE MARTINEZ-PEREZ	Poster	PC2.	NANOSCIENCE AND MATERIALS INSTITUTE OF ARAGON (INMA)
P51	223	Effects of Buffer Layers on Superconductivity of Tantalum Thin Films Sputtered on Silicon Substrates	MIN-JUI LIN	WEI-HSIANG KAO, YI-PEI LIN, YI-AN YU, AND JIUN-YUN LI	Poster	PC2.	GRADUATE INSTITUTE OF ELECTRONICS ENGINEERING, NATIONAL TAIWAN UNIVERSITY
P52	233	The study on wavelength dependence of optical anisotropy in $\text{Bi}_2\text{-xPbxSr}_2\text{CaCu}_2\text{O}_{8+\delta}$ using the G-HAUP	KEIGO TOKITA	KENTA NAKAGAWA, KUN ZHANG, KOMEI OKANO, MASATAKA MATSUMOTO, TAKUYA NAKANISHI, MASAKI FUJITA AND TORU ASAHI	Poster	PC2.	TOHOKU UNIVERSITY

P53	239	Muon Knight Shift in Superconducting Sr <sub>2</sub> RuO <sub>4</sub>	HISAKAZU MATSUKI	YOSHITERU MAENO, ATSUTOSHI IKEDA, GIORDANO MATTONI, RUSTEM KHASANOV, JONAS KRIEGER, THOMAS HICKEN, HUBERTUS LUETKENS, JAKE BOBOWSKI, WATARU HIGEMOTO, RYUTARO OKUMA, SHUNSAKU KITAGAWA, KENJI ISHIDA	Poster	PC2.	TOYOTA RIKEN - KYOTO UNIVERSITY RESEARCH CENTER (TRIKUC), KYOTO, JAPAN
P54	241	Realization of de Gennes' Absolute Superconducting Switch with a Heavy Metal Interface	HISAKAZU MATSUKI	ALBERTO HIJANO, GRZEGORZ P. MAZUR, STEFAN ILIĆ, BINBIN WANG, YULIYA ALEKHINA, KOHEI OHNISHI, SACHIO KOMORI, YANG LI, NADIA STELMASHENKO, NILADRI BANERJEE, LESLEY F. COHEN, DAVID W. MCCOMB, F. SEBASTIÁN BERGERET, GUANG YANG, AND JASON W. A. ROBINSON	Poster	PC2.	DEPARTMENT OF MATERIALS SCIENCE & METALLURGY, UNIVERSITY OF CAMBRIDGE, CAMBRIDGE, U.K.
P55	39	Theory of the Minimum of the Inverse of the Magnetic Susceptibility in Nearly Ferromagnetic Metals	RIKIO KONNO		Poster	PC3.	KINDAI UNIVERSITY TECHNICAL COLLEGE
P56	40	Size-Restricted Magneto-Transport in the Delafossite Metals	MICHAL MORAVEC	GRAHAM BAKER, MAJA D. BACHMANN, NABHANILA NANDI, CARSTEN PUTZKE, SEUNGHYUN KHIM, MARKUS KOENIG, PHILIP J.W. MOLL, ANDREW P. MACKENZIE	Poster	PC3.	MAX PLANCK INSTITUTE FOR CHEMICAL PHYSICS OF SOLIDS, DRESDEN, GERMANY
P57	44	Detection of quantum phase transitions via quantum reservoir probing	KAITO KOBAYASHI	YUKITOSHI MOTOME	Poster	PC3.	DEPARTMENT OF APPLIED PHYSICS, UNIVERSITY OF TOKYO
P58	60	Frustrated quantum magnet Cs <sub>2</sub> CoBr <sub>4</sub> : magnetoelastic effects	VIOLA ROMERIO	J.NAGL, L.FACHERIS, G. HOHL, K. YU. POVAROV, S. GVASALIYA, Z. YAN, A. ZHELUDEV	Poster	PC3.	LABORATORY FOR SOLID STATE PHYSICS, ETH ZÜRICH
P59	75	Model analysis for magnetic-ion-dilution effects on electronic states of valence fluctuating systems	TETSUYA MUTOU	TOMOKA TSUCHIE	Poster	PC3.	SHIMANE UNIVERSITY
P60	78	Exhaustive theory of fractional corner charges in various crystal shapes	HIDETOSHI WADA	TIANTIAN ZHANG, AND SHUICHI MURAKAMI	Poster	PC3.	INSTITUTE OF SCIENCE TOKYO

P61	82	Visualizing magnetic topological material NdSb	ÓSCAR BOU MARQUÉS	JOSE A. MORENO, JUAN SCHMIDT, EDWIN HERRERA, HERMANN SUDEROW, ISABEL GUILLAMÓN AND PAUL C. CANFIELD	Poster	PC3.	UNIVERSIDAD AUTÓNOMA DE MADRID
P62	86	Wannier Interpolation of Spin Accumulation Coefficient	ATSUO SHITADE	EMI MINAMITANI	Poster	PC3.	THE UNIVERSITY OF OSAKA
P63	89	Nanoscale phase-slip domain walls in the charge density wave state of the topological semimetal candidate NbTe <sub>4</sub>	JOSE AUGUSTO GALVIS	PAULA GIRALDO GALLO	Poster	PC3.	UNIVERSIDAD DEL ROSARIO
P64	111	Magnetostriction Driving Double Multiferroic Transitions in Polar Co <sub>3</sub> BPO <sub>7</sub>	HUNG-DUEN YANG		Poster	PC3.	NATIONAL SUN YAT-SEN UNIVERSITY
P65	132	Magnetization Plateaus of the S=2 Antiferromagnetic Chain with Competing Anisotropies	TORU SAKAI	TOMOKI HOUDA, TOMOHIDE KAWATSU, HARUTO SUZUKI, RYOMA HASEGAWA, YUKI HAMAZAKI, HIROKI NAKANO, KIYOMI OKAMOTO	Poster	PC3.	UNIVERSITY OF HYOGO
P66	135	Measurement of Phonon Angular Momentum via the Einstein-de Haas Effect and a Single-Crystal-Silicon Double-Torsional Oscillator	JOHN T. MARKERT	MATTHEW DWYER, DEVAN SHOEMAKER, AND JOHN T. MARKERT	Poster	PC3.	DEPARTMENT OF PHYSICS, THE UNIVERSITY OF TEXAS AT AUSTIN
P67	173	Hidden Charge Order and Multiple Electronic Instabilities in EuTe <sub>4</sub>	KEBIN XIAO	WEN-HAN DONG, XINTONG WANG, JIAWEI YU, DARAN FU, ZHIQIANG HU, YUNKAI GUO, QINQIN ZHANG, XIAOFEI HOU, YANFENG GUO, LEXIAN YANG, YONG XU, PEIZHE TANG, WENHUI DUAN, QIKUN XUE, AND WEI LI	Poster	PC3.	TSINGHUA UNIVERSITY
P68	174	Twist Angle Driven Electronic Structure Evolution of Twisted Bilayer Graphene	GUIHAO JIA	JIAWEI YU, QIAN LI, PIERRE A. PANTALEÓN, ZHEN ZHAN, YUYANG WANG, KEBIN XIAO, YONGKANG JU, HONGYUN ZHANG, ZHIQIANG HU, YUNKAI GUO, BIAO LIAN, PEIZHE TANG, FRANCISCO GUINEA, SHUYUN ZHOU, QIKUN XUE, AND WEI LI	Poster	PC3.	TSINGHUA UNIVERSITY
P69	179	Are magnetic monopoles at the origin of magnetoelectricity in spin ices?	S. DE BRION	Y. ALEXANIAN, J.SAUGNIER, C. DECORSE? J. ROBERT, R. BALLOU, E. LHOTEL, J. DEBRAY, F. GAY, V. SIMONET	Poster	PC3.	INSITITUT NEEL / UGA - CNRS

P70	180	Photo- and magnetic field-induced phase switching at a Mott insulator-to-metal transition	ALEXANDER V. BORIS	K. S. RABINOVICH, T. PRIESSNITZ, A. N. YARESKO, B. KEIMER	Poster	PC3.	MAX PLANCK INSTITUTE FOR SOLID STATE RESEARCH, STUTTGART, GERMANY
P71	192	Exploring Low-Temperature Quantum Magnetism in Quasi-One-Dimensional Cobalt Vanadates $ACoV_2O_7$ (A = Ca, Sr)	ANZAR ALI	MASAHIKO ISOBE	Poster	PC3.	MAX PLANCK INSTITUTE FOR SOLID STATE RESEARCH, STUTTGART, GERMANY
P72	209	Tuning Asymmetric Magnetic Interactions in the Chiral Helimagnet $YbNi_3Al_9$ via Si Substitution	SHIGEO OHARA	YUDAI KAKO, SHUTARO KITO, SHOTA NAKAMURA	Poster	PC3.	NAGOYA INSTITUTE OF TECHNOLOGY
P73	218	Quantum criticality and multipartite entanglement via finite-temperature spin dynamics	TOKURO SHIMOKAWA	SNIGDH SABHARWAL, NIC SHANNON	Poster	PC3.	OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY GRADUATE UNIVERSITY
P74	220	Spin Green's function approach to the Kitaev model at Finite Temperature	HIBIKI TAKEGAMI	TAKAO MORINARI	Poster	PC3.	KYOTO UNIVERSITY
P75	224	Exceptional Second-Order Topological Insulators	YUTARO TANAKA	DAICHI NAKAMURA, RYO OKUGAWA, AND KOHEI KAWABATA	Poster	PC3.	RIKEN
P76	229	AC magnetic susceptibility in the weak ferromagnetic transition of $\alpha$ - $Sm_2S_3$	SHUJI EBISU	TAKERU KONA, RYUTA HORII, DAICHI YAMAKAWA, RYO ISHIGAKI, MASANORI MIYAZAKI	Poster	PC3.	MURORAN INSTITUTE OF TECHNOLOGY
P77	232	Strong non-linear elasticity in the magnetic Dirac semimetal $EuMnBi_2$ under uniaxial pressure	CAITLIN I. O'NEIL	HILARY M.L. NOAD, ANDREW P. MACKENZIE, HIDEAKI SAKAI, ELENA GATI	Poster	PC3.	MAX-PLANCK-INSTITUT FÜR CHEMISCHE PHYSIK FESTER STOFFE
P78	243	Scanning SQUID Imaging of Noncollinear Antiferromagnetic Domains in $EuTiO_3$ film	ILYA SOCHNIKOV	J. BEDARD, J. FRANKLIN, Z. RITCHEY, M. D. MORALES-ACOSTA, M. JAIN	Poster	PC3.	UNIVERSITY OF CONNECTICUT
P79	254	Measurement and simulation of magnetostriction in skyrmion-hosting $MnSc_2S_4$	JUSTUS GRUMBACH	MARTIN ROTTER , MAHMOUD DEEB , SERGEY GRANOVSKY , VLADIMIR TSURKAN, LILIAN PRODAN , AND MATHIAS DOERR	Poster	PC3.	TU DRESDEN - IFMP
P80	268	Low-Temperature Raman and X-ray studies of the nonmagnetic phase transition in 12L Perovskite $Ba_4Bilr_3O_{12}$	KAEDE UNTEN	SHEETAL DEVI, TAKUMI HASEGAWA, JUN-ICHI YAMAURA, KAZUYUKI MATSUHIRA	Poster	PC3.	KYUSHU INSTITUTE OF TECHNOLOGY

P81	270	NMR study equilateral triangular lattice antiferromagnet Ba <sub>2</sub> La <sub>2</sub> CoTe <sub>2</sub> O <sub>12</sub>	TAKAYUKI GOTO	KEITO MORIOKA, KENTA MORITA, TAKAYUKI GOTO, MASARI WATANABE, YUKI KOJIMA, NOBUYUKI KURITA, HIDEKAZU TANAKA, SATOSHI IGUCHI, TAKAHIKO SASAKI	Poster	PC3.	SOPHIA UNIVERSITY
P82	282	Dirac Charge in Antiferromagnetic Topological Semimetals	KOHEI HATTORI	HIKARU WATANABE AND RYOTARO ARITA	Poster	PC3.	DEPARTMENT OF APPLIED PHYSICS, UNIVERSITY OF TOKYO, TOKYO 113-8656, JAPAN
P83	1079	Topologically non-trivial WTe <sub>2</sub> nanoscale materials: growth and magnetotransport	GUNTA KUNAKOVA	JEĽENA SUŠINSKA, NATALIA AMIRULLOIEVA, ARIS JANSONS, ANDREJS TEREHOVS, AGNESE SPUSTAKA	Poster	PC3.	INSTITUTE OF CHEMICAL PHYSICS, FACULTY OF SCIENCE AND TECHNOLOGY UNIVERSITY OF LATVIA
P84	48	Gate-Controlled Quantum Interference Effects in a Clean Single-Wall Carbon Nanotube p-n Junction	NING KANG	XIAOSONG DENG	Poster	PC4.	PEKING UNIVERISTY
P85	83	Quench dynamics of Kondo system	KACPER WRZEŚNIEWSKI	ANAND MANAPARAMBIL, IRENEUSZ WEYMANN	Poster	PC4.	FACULTY OF PHYSICS AND ASTRONOMY, ADAM MICKIEWICZ UNIVERSITY IN POZNAŃ
P86	96	Dynamic Nuclear Spin Polarization of $\nu=2/3$ Fractional Quantum Hall States in multiply-connected Corbino geometry	AKIRA FUKUDA	AKIRA ENDO AND YOSHIAKI HASHIMOTO	Poster	PC4.	HYOGO MEDICAL UNIVERSITY
P87	97	Disorder-Induced Slow Relaxation of Phonon Polarization	YUTA SUZUKI	SHUICHI MURAKAMI	Poster	PC4.	INSTITUTE OF SCIENCE TOKYO
P88	106	Size and Boundary Reflection Effects on Phonon Heat Transport in Cylindrical Conductors	J. AMRIT	K. NIEMCHENKO, YE NIEMCHENKO, S. ROGOVA AND T. VIKHTYNSKA	Poster	PC4.	PARIS SACLAY UNIVERSITY
P89	109	Two-dimensional hydrodynamic viscous electron flow in annular Corbino rings	Z. BERKSON-KORENBERG	SUJATHA VIJAYAKRISHNAN, M. P. LILLY, L. W. ENGEL, T. SZKOPEK, K. W. WEST, L. N. PFEIFFER, AND G. GERVAIS	Poster	PC4.	MCGILL UNIVERSITY
P90	123	Inductive van der Waals force between two superconducting loops	KICHEON KANG		Poster	PC4.	CHONNAM NATIONAL UNIVERSITY
P91	148	Electronic Properties of Doped Graphene and C <sub>60</sub> dimers	VLADIMIR BUBANJA	SANDEEP KAUR, BABITA RANI, ISHA MUDAHAR	Poster	PC4.	MEASUREMENT STANDARDS OF NEW ZEALAND, CALLAGHAN INNOVATION
P92	175	Single InAs colloidal quantum dot transistors	KENJI SHIBATA	YUTO SASAKI, AKIRA SATO, TOMOKI TAKIGUCHI, TOMOHIRO OTSUKA	Poster	PC4.	TOHOKU INSTITUTE OF TECHNOLOGY

P93	184	Peltier cooling in Corbino-geometry quantum Hall systems	AKIRA ENDO	YOSHIKI HASHIMOTO	Poster	PC4.	THE UNIVERSITY OF TOKYO
P94	188	Signatures of surface magnetic disorder in single-crystal superconducting titanium nitride films	ANNA KOLBATOVA	E.BAEVA, A. LOMAKIN, N. TITOVA, A. SEMENOV, S. SAHA, A. BOLTASSEVA, S. BOGDANOV, V.M. SHALAEV, M.A. KIRSANOVA, S.A. EVLASHIN, V. KHRAPAI, AND G.N. GOLTSMAN	Poster	PC4.	MOSCOW PEDAGOGICAL STATE UNIVERSITY
P95	195	Irradiated magnetotransport in ultra-high mobility 2D electron systems: role of quantum superposition.	JESUS INARREA	GLORIA PLATERO.	Poster	PC4.	UNIVERSIDAD CARLOS III
P96	196	Percolation-like Behaviour and Correlation Effect of Hole-induced Magnetic Solitons in Diluted Magnetic Semiconductors	IKUZO KANAZAWA	TAKUMI HASHIMOTO	Poster	PC4.	DEPARTMENT OF PHYSICS, TOKYO GAKUGEI UNIVERSITY, AND RESERTCH CENTER FOR MICRO-NANO TECHNOLOGY, HOSEI UNIVERSITY
P97	210	Circuit-Level-Configurable Zero-Field Superconducting Diodes: A Universal Platform Beyond Intrinsic Symmetry Breaking	XIAOFAN SHI	ZIWEI DOU, DONG PAN, GUOAN LI, JIANHUA ZHAO, JIANGPING HU, LI LU, JIE SHEN	Poster	PC4.	INSTITUTE OF PHYSICS, CHINESE ACADEMY OF SCIENCES
P98	248	Single step fabrication of nano-optomechanical system arrays	ILYA GOLOKOLENOV	THIERRY CROZES, SERGEY KAFANOV, EDDY COLLIN	Poster	PC4.	UNIVERSITY OF BASEL
P99	250	Quantitative calibration of a TWPA applied to an optomechanical platform	A. DELATTRE	I. GOLOKOLENOV, R. PEDURAND, X. ZHOU, N. ROCH, L. PLANAT, ARPIT RANADIVE, MARTINA ESPOSITO, M. SILLANPÄÄ, L. MERCIER DE LÉPINAY, A. D. ARMOUR, J. GLATTHARD, A. FEFFERMAN AND E. COLLIN	Poster	PC4.	CNRS GRENOBLE
P100	272	Topological Josephson Trijunctions: Majorana Source and Path	KYUNGTAE KIM	JUNE-YOUNG M. LEE, HYEONGSEOP KIM, H.-S. SIM	Poster	PC4.	DEPARTMENT OF PHYSICS, KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY, DAEJEON 34141, KOREA
P101	1069	Twisted and Strained bilayer graphene: A platform for manipulating flat bands	FEDERICO ESCUDERO	DONG WANG, FRANCISCO GUINEA, SHENGJUN YUAN, PIERRE A. PANTALEÓN, AND ZHEN ZHAN	Poster	PC4.	IMDEA NANOSCIENCE

P102	337	Revealing inter-band electron pairing in a superconductor with spin-orbit coupling	JON ORTUZAR	JAVIER ZALDÍVAR, MIGUEL ALVARADO, STEFANO TRIVINI, JULIE BAUMARD ,CARMEN RUBIO-VERDÚ, EDWIN HERRERA, HERMANN SUDEROW, ALFREDO LEVY YEYATI, F. SEBASTIAN BERGERET, AND JOSE IGNACIO PASCUAL	Poster	PC4.	
P103	98	Performance of Silicon photomultipliers at low temperatures	ALEKSEI SEMAKIN	OTTO HANSKI, TOM KIILERICH, SAMPSA AHOPELTO, JANNE AHOKAS, VIACHESLAV DVORNICHENKO, SERGEY VASILIEV	Poster	PC5.	UNIVERSITY OF TURKU
P104	126	Fabrication and Characterization of Impedance-transformed Josephson Parametric Amplifier	XIAOHUI SONG	ZHENGYANG MEI , XUEYI GUO, XIANG LI , DONGNING ZHENG , ZHONGCHENG XIANG	Poster	PC5.	INSTITUTE OF PHYSICS, CHINESE ACADEMY OF SCIENCES
P105	140	Plasma modes in the fluxonium qubit	SHELENDER KUMAR	WAEEL ARDATI, DORIAN NICOLAS, VISHNU NARAYANAN SURESH, FRANCESCA D'ESPOSITO, LUCAS RUELA, OLIVIER BUISSON, QUENTIN FICHEUX AND NICOLAS ROCH	Poster	PC5.	INSTITUT NÉEL, CNRS 38042 GRENOBLE , FRANCE
P106	143	Imaging individual two-level material defects by scanning gate microscopy	RIJU BANERJEE	MARIUS HEGEDUS, ANDREW HUTCHESON, TOMAS BARKER, S. MAHASHABDE, A.V. DANILOV, S. E. KUBATKIN, V. ANTONOV, AND S. E. DE GRAAF	Poster	PC5.	NATIONAL PHYSICAL LABORATORY
P107	245	High-Performance C-Shunt Flux Qubit for Quantum Battery Applications with Optimized Charging Protocols	SILU ZHAO	LI LI, ZHONGCHENG XIANG, DONGNING ZHENG	Poster	PC5.	INSTITUTE OF PHYSICS, CHINESE ACADEMY OF SCIENCES
P108	246	Fast microwave transport mediated by edge modes in Su-Schrieffer-Heeger model	WATSON KUO	Y.-H. CHANG, TING-YI LIN, YU-SHIANG WEN, WEI-LUN PENG, CEN-SHAWN WU, RAY-KUANG LEE	Poster	PC5.	NATIONAL CHUNG HSING UNIVERSITY
P109	259	Generation of Multimode Entanglement in Cryogenic Quantum Circuits	ALESSANDRO ALOCCO	ANDREA CELOTTO, LUCA FASOLO, BERNARDO GALVANO, EMANUELE PALUMBO, LUCA CALLEGARO, PATRIZIA LIVRERI AND EMANUELE ENRICO	Poster	PC5.	POLITECNICO DI TORINO
P110	304	Interdigital-capacitor-based Josephson traveling-wave parametric amplifier	YUKI NAKASHIMA	TAKAHIRO YAMADA, YOSHIRO URADE, MARC ARTUR GALI LABARIAS, SHUICHI NAGASAWA, FUMIHIRO CHINA AND KUNIHIRO INOMATA	Poster	PC5.	NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL SCIENCE AND TECHNOLOGY (AIST)

P111	352	Floquet Theory and Dynamical Localization in Low-Dimensional Condensed Matter Systems via Ab Initio Calculations	ASIER RIBECHINI	ÁLVARO RUIZ PUENTE-URIONA AND JULEN IBAÑEZ-AZPIROZ	Poster	PC5.	CENTRO DE FÍSICA DE MATERIALES (CSIC-UPV/EHU)
P112	527	Ultrastrongly Coupled Gatemon Qubit	IGNACIO CASAL IGLESIAS	A. IBABE, L. SPLITTHOFF, G. O. STEFFENSEN, F. J. MATUTE-CAÑADAS, M. CALERO DE ORY, D. RODRÍGUEZ, D. GRANADOS, A. GÓMEZ, T. KANNE, J. NYGÅRD, A. LEVY YEYATI, E. LEE	Poster	PC5.	UNIVERSIDAD AUTÓNOMA DE MADRID
P113	21	Qu-test: Photon number resolving using TES-SQUID detection chain	ERIK JELLYMAN	TOMI MATTILA, MIKKO KIVIRANTA, ANTTI MANNINEN, ISABEL GUEISSAZ-MATTELMÄKI, BEN WÄCHLI, DANIIL VILI, SARA POURJAMAL	Poster	PC6.	VTT
P114	56	Development of an adiabatic nuclear demagnetization refrigerator at IOP CAS	ZHENGCHAO LIU	JUNYANG SONG, BINGBING TONG, HIROKI IKEGAMI	Poster	PC6.	INSTITUTE OF PHYSICS, CHINESE ACADEMY OF SCIENCES
P115	128	Practical Noise Thermometry Optimized for Speed and Measurement Uncertainty	ALEXANDER KIRSTE	JOST ENGERT	Poster	PC6.	PHYSIKALISCH-TECHNISCHE BUNDESANSTALT (PTB)
P116	160	Design and performance of a mK Scanning Probe Microscope for Imaging Two-Level System Defects in Live Superconducting Quantum Circuits	A. HUTCHESON	M. HEGEDÜS, R. BANERJEE, T. BARKER, A.V. DANILOV, S. E. KUBATKIN, V. ANTONOV, AND S. E. DE GRAAF	Poster	PC6.	NATIONAL PHYSICAL LABORATORY
P117	171	Expeditious Method for Measuring Specific Heat at Low Temperatures	HIDEKI YAYAMA	ANBIN CHEN, FENGYU XU, XIHU ZHANG, YU CHENG, AND HIDEKI YAYAMA	Poster	PC6.	KELVINCE CO., LTD.

P118	219	Dual-Mode Calorimetric Superconducting Nanowire Single Photon Detectors	HSIN-YEH WU	MARC BESANÇON1, JIA-WERN CHEN2, PISIN CHEN3,4, JEAN-FRANÇOIS GLICENSTEIN1, SHU-XIAO LIU2,4, YU-JUNG LU2,4, XAVIER-FRANÇOIS NAVICK1, STATHES PAGANIS3,4, BORIS TUCHMING1, DIMITRA TSIONOU4, AND FENG-YANG TSAI2,4, HSIN-YEH WU4 1 CEA-IRFU, PARIS-SACLAY UNIVERSITY 91190 GIF SUR YVETTE CEDEX, FRANCE 2 RESEARCH CENTER FOR APPLIED SCIENCES, ACADEMIA SINICA, TAIPEI 11529, TAIWAN 3 LEUNG CENTER FOR COSMOLOGY AND PARTICLE ASTROPHYSICS, NATIONAL TAIWAN UNIVERSITY, TAIPEI 10617,TAIWAN 4 DEPARTMENT OF PHYSICS, NATIONAL TAIWAN UNIVERSITY, TAIPEI 10617, TAIWAN	Poster	PC6.	NATIONAL TAIWAN UNIVERSITY
P119	316	Normal Metal Coulomb Blockade Thermometers: Wafer-scale Fabrication and Cryogenic Wafer Probing	L. LEHTISYRJÄ	J. LUOMAHAARA, R. P. LORETO, J. JÄRVINEN, O. S. SEDEH, C. P. SCHELLER, J. LEHTINEN, J. PRANCE, M. THOMPSON, R. P. HALEY, N. YURTTAGÜL, D. M. ZUMBÜHL, M. PRUNNILA	Poster	PC6.	VTT TECHNICAL RESEARCH CENTRE OF FINLAND LTD
P120	387	Microkelvin temperatures with a commercial magnetic field fluctuations thermometer	FRANCIS BETTSWORTH	MATHIAS RABA, SÉBASTIEN TRIQUENEAUX, JAMES BUTTERWORTH, ŠIMON MIDLIK, DAVID SCHMORANZER, ILYA GOLOKOLENOV, EDDY COLIN, ANDREW FEFFERMAN	Poster	PC6.	INSTITUT NÉEL, CNRS
P121	392	Ultralow Temperature Studies of Quantum Systems in High Magnetic Fields at the Maglab High B/T Facility	CHAO HUAN		Poster	PC6.	DEPARTMENT OF PHYSICS AND THE MAGLAB HIGH B/T FACILITY, UNIVERSITY OF FLORIDA
P122	401	Identification of Vibration Transmission Paths in Pulse-Tube Based Cryogenic Systems	SERENA D'ERAMO	JACOPO BRUNETTI, ANTONIO D'ADDABBO, WALTER D'AMBROGIO	Poster	PC6.	UNIVERSITÀ DEGLI STUDI DELL'AQUILA / LABORATORI NAZIONALI DEL GRAN SASSO DELL'INFN

P123	447	Development of High-Purity Aluminum Thermal Links for Vibration Noise Abatement in CUORE/CUPID Pulse-Tubes Based Dilution Cryostat	SHIHONG FU	FILIPPO AGRESTI, ALBERTO BENATO, CARLO BUCCI, IRENE CALLIARI, ANTONIO D'ADDABBO, SERENA D'ERAMO, MIRIAM OLMI, LUCA PEZZATO, MIRKO PIGATO, SIMONE QUITADAMO, AND ANDREA ZAMBON	Poster	PC6.	LABORATORI NAZIONALI DEL GRAN SASSO, INFN
P124	645	Modular Cryogenic Architectures for Quantum-Limited Superconducting Detectors: Enabling Spaceflight Receivers, Quantum Optics, and Dark Matter Searches	HANNAH RANA		Poster	PC6.	HARVARD-SMITHSONIAN CENTER FOR ASTROPHYSICS