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QUANTUM
DAYS

Swiss Quantum Days 2026

Program Booklet

Engelberg
January 28 - 30, 2026

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Agenda

Time	Wednesday, January 28, 2026
12:00	Arrival, Lunch & Posters Up
13:30	Welcome by SQD Organizing Committee
13:40	Status on Quantum in Switzerland, Klaus Ensslin, SQC President
13:55	Invited Talk Yiwen Chu (ETHZ)
14:30	Álvaro de Melo (UniBas)
14:50	Marco Scigliuzzo (EPFL)
15:10	Martynas Skrabulis (ETHZ)
15:30	Coffee Break
16:00	Jodok Happacher (UniBas)
16:20	Carolina Lüthi (CSEM)
16:40	Diego Visani (ETHZ)
17:00	Keynote Talk Jun Ye (JILA/NIST)
17:45	Poster Session
19:30	Dinner

Time	Thursday, January 29, 2026
08:30	Invited Talk Tomasz Smoleński (UniBas)
09:05	Jonas Daniel Gerber (ETHZ)
09:25	Arianna Nigro (UniBas)
09:45	Lorenzo Graziotto (ETHZ)
10:05	Giulia Venditti (UniGe)
10:25	Coffee Break
10:55	Invited Talk Guglielmo Mazzola (UZH)
11:30	Ekaterina Fedotova (EPFL)
11:50	Thea Budde (ETHZ)
12:10	Kabir Khanna (UniGe)
12:30	Alberto Mercurio (EPFL)
12:50	Lunch & Free Afternoon
19:30	Dinner

Time	Friday, January 30, 2026
08:30	Invited Talk Boris Korzh (UniGe)
09:05	Timon Baltisberger (UniBas)
09:25	Sophie Egelhaaf (UniGe)
09:45	Shashank Kumar (UniGe)
10:05	Angelo Gelmini (UniGe)
10:25	Coffee Break
10:55	Invited Talk Yihui Quek (EPFL)
11:30	Daniel Haxell (PSI)
11:50	Aaron Daniel (UniBas)
12:10	Matteo Simoni (ETHZ)
12:30	Prize Announcements & Closing Remarks
12:50	Lunch & Departure



Scan to read the
Abstracts of the
Invited and
Contributed Talks

Our Keynote Speaker



**Professor
Jun Ye**

JILA, National Institute of Standards and Technology and University of Colorado Boulder, Colorado 80309-0440, USA

Research focus: Quantum science and precision metrology — quantum matter probed with novel light source

> [Explore the Ye Group](#)

Quantum engineering for practical advantages in clock

State engineering and many-body physics provide coherent quantum systems at increasingly large sizes, revolutionizing the performance of clocks and promising new discovery opportunities. Minute-long coherence in the optical domain has been demonstrated for many thousands of atoms. Entanglement can also be embedded in clock operation. The permeation of quantum metrology to all corners of physics, including the demonstration of a nuclear clock, sparks new ideas for testing fundamental laws of nature and searching for new physics.

Our Invited Speakers



Professor Yiwen Chu

from ETHZ speaking about **“An Ultra-Cold Mechanical Quantum Sensor for Tests of New Physics”**

> [Hybrid Quantum Systems Group](#)



Professor Boris Korzh

from the University of Geneva speaking about **“Superconducting nanowire detectors: from quantum communication and computing to emerging applications”**

> [Quantum Technologies Group](#)



Professor Guglielmo Mazzola

from UZH speaking about **“Quantum Sampling: The Case for Quantum Advantage”**

> [Department of Astrophysics, UZH](#)



Professor Yihui Quek

from EPFL speaking about **“The unreasonable effectiveness of (classical) decoding in (quantum) computing”**

> [Computer Science and Communication Systems and Pysics, EPFL](#)



Professor Tomasz Smoleński

from PSI and EPFL speaking about **“Optical control of many-body electronic phases in atomically thin materials”**

> [Quantum Opto-Electronics Group](#)

Abstracts of Invited & Contributed Talks

> Wednesday, January 28

Session chair: Philipp Treutlein

13:55 - 14:30 Yiwen Chu

Invited Talk

An Ultra-Cold Mechanical Quantum Sensor for Tests of New Physics

Preparing quantum systems in their ground state is essential for quantum information processing and quantum sensing protocols. Excitations out of the ground state degrade the fidelity of quantum processors and add noise to quantum sensors, limiting their ability to detect weak signals. In this presentation, I will discuss direct measurement of excited-state populations of GHz-frequency modes in a high-overtone bulk acoustic wave resonator (HBAR). The measured populations can be as low as $(1.2 \pm 5.5) \times 10^{-5}$, which corresponds to an effective temperature of about 25 mK—lower than in other MHz- or GHz-frequency quantum systems. Together with its large effective mass, this makes the HBAR an excellent platform for tests of new physics. I will present the implications of our results on possible signatures of gravitational waves and dark photons.

14:30 - 14:50 Álvaro de Melo

Non-reciprocal interactions between a mechanical oscillator and an atomic spin system

Non-reciprocal interactions violate the action-reaction symmetry of Newton's third law, giving rise to phenomena such as amplification, synchronization, and spontaneous parity-time symmetry breaking. In quantum systems, non-reciprocal interactions have recently attracted significant interest as a new tool to engineer functionality, with potential for sensing and signal processing applications. Here we report experiments on non-reciprocal interactions in a hybrid mechanical-atomic system coupled by light. We observe spontaneous coupled oscillations, two-mode squeezing dynamics, limit cycles and phase synchronization of the two systems.

14:50 - 15:10 Marco Scigliuzzo

Quantum acoustics with superconducting circuits

Superconducting circuits provide a powerful platform to control and detect mechanical motion at the quantum level. We report progress toward collective squeezing and entanglement by measuring motion correlations among 6 mechanical resonators optomechanically coupled to microwave fields. We further explore the coupling of high-overtone bulk acoustic resonators via piezoelectric interactions to realize phononic band structures. We also present integrated phononic shielding for qubits, that promises to enhance coherence while maintaining fabrication simplicity. Finally, we show the realization of traveling wave parametric amplifiers used to detect small signals in the mentioned experiments.

15:10 - 15:30 Martynas Skrabulis

Impulsive force detection below the standard quantum limit

Small mechanical damping rates and efficient optical readout make optomechanical oscillators great force sensors. At the standard quantum limit (SQL), force sensitivity is bounded by the oscillator's zero-point fluctuations. Here, we experimentally demonstrate the detection of impulsive forces 2.3 dB below the SQL. Our platform is an optically levitated nanoparticle. We beat the SQL by squeezing the oscillator's momentum fluctuations below the zero-point value before exposure to the impulsive force, followed by anti-squeezing, boosting the signal-to-noise ratio. We foresee applications of our system for high-precision measurements of fundamental interactions in collision experiments.

Abstracts of Invited & Contributed Talks

Session chair: Géraldine Haack

16:00 - 16:20 Jodok Happacher

All-Diamond Scanning Probes: Beyond Nanoscale Magnetometry

All-diamond scanning probes incorporating single color center spins form the basis of a powerful scanning microscopy technique for nanoscale magnetic imaging, offering exceptional sensitivity and spatial resolution. In this presentation, I will highlight recent advances and new directions in quantum sensing that extend the capabilities of all-diamond probes beyond magnetometry, including electric field detection, local magnetic manipulation, and photonic enhancement of optical spectroscopy. Together, these developments establish this platform as a versatile tool for exploring a broad range of condensed matter phenomena at the nanoscale.

16:20 - 16:40 Carolina Lüthi

Implementation of an All-Optical NV-Center Nuclear Spin Gyroscope

Gyroscopes are used for navigation in various applications including aerospace, autonomous guidance, and consumer electronics. In these settings, compact and stable devices are essential. Recently, gyroscopes exploiting the nuclear spin of nitrogen-vacancy (NV) centers in diamond have been proposed. We discuss the implementation in which polarization and readout are achieved purely optically. The gyroscope sensitivity is limited by the number of addressed spins, photon collection efficiency, and the effective transverse relaxation time T_2^* . We discuss how the sensitivity can be enhanced through the NV-center excitation and collection efficiencies and a path for miniaturization.

16:40 - 17:00 Diego Visani

Building a quantum-limited scanning force microscope

Improving the sensitivity of nanomechanical force sensors is essential for advancing quantum sensing and metrology. To this end, we are developing a scanning force microscope that employs ultracoherent silicon nitride membranes as mechanical resonators. I will present our recent progress in implementing cavity-optomechanical readout at cryogenic temperatures. A key challenge in this work is laser phase noise, which introduces additional uncertainty in the sensor readout. Inspired by stabilization techniques used in trapped-ion and cold-atom experiments, we have implemented both active and passive laser phase noise suppression, enabling quantum-limited displacement readout of the membrane.

17:00 - 17:45 Jun Ye

Keynote Talk

Quantum engineering for practical advantages in clocks

State engineering and many-body physics provide coherent quantum systems at increasingly large sizes, revolutionizing the performance of clocks and promising new discovery opportunities. Minute-long coherence in the optical domain has been demonstrated for many thousands of atoms. Entanglement is also employed in clock operations. The permeation of quantum metrology to all corners of physics, including the demonstration of a nuclear clock, sparks new ideas for testing fundamental laws of nature and searching for new physics.

Abstracts of Invited & Contributed Talks

> Thursday, January 29

Session chair: tbc

08:30 - 09:05 Tomasz Smoleński

Invited Talk

Optical control of many-body electronic phases in atomically thin materials

Understanding and controlling strongly correlated many-body systems is one of the central challenges in modern condensed matter physics. Among the most promising experimental platforms for exploring this frontier are van der Waals heterostructures based on transition metal dichalcogenide monolayers. These structures uniquely bridge the gap between conventional quantum materials and cold-atom quantum simulators, by combining the functionality of the former with the tunability approaching that of the latter.

In this talk, I will review our recent low-temperature magneto-optical investigations of collective electronic phases in these structures. In the first part, I will demonstrate the formation of novel optical excitations arising from collective excitations of electronic Wigner crystals [1]. In the second part, I will focus on twisted MoTe_2 bilayers, where strong interlayer hybridization gives rise to flat topological valence bands supporting robust ferromagnetic metals as well as fractional and integer Chern insulators. I will show that the spin state of all these topological ferromagnets can be dynamically reversed by illuminating them with circularly polarized light, paving the way for all-optical generation of programmable topological circuits [2].

[1] L. Wang, F. Menzel, F. Pichler, P. Knuppel, K. Watanabe, T. Taniguchi, M. Knap, T. Smolenski, arXiv: 2512.16552 (2025).

[2] O. Huber, K. Kuhlbrodt, E. Anderson, W. Li, K. Watanabe, T. Taniguchi, M. Kroner, X. Xu, A. Imamoglu, T. Smolenski, arXiv:2508.19063 (2025), Nature (in press).

09:05 - 09:25 Jonas Daniel Gerber

Switchable Spin-Orbit Coupling in Graphene: A New Control Knob for Quantum Computing

Quantum computing demands materials with long coherence times and precise quantum control. Bilayer graphene offers exceptional properties for realizing spin-qubits: a nuclear-spin-free environment, electrostatically definable nanostructures, and record spin-valley lifetimes up to 30 seconds. A key challenge is enhancing spin-orbit coupling for efficient spin manipulation. By placing bilayer graphene on WSe_2 , we achieve a more than tenfold enhancement of spin-orbit coupling while preserving graphene's excellent mobility. Remarkably, this coupling can be switched on and off in real-time using electric fields, opening new pathways for quantum technologies in computing and spintronics.

09:25 - 09:45 Arianna Nigro

Ge/Si_{1-x}Ge_x planar heterostructures for spin qubit applications

The performance of quantum technologies depends on the quality of the materials hosting qubits. Planar Ge/Si_{1-x}Ge_x heterostructures are promising for hole-spin qubits through precise strain control. This work reports the growth of epitaxial Ge/Si_{1-x}Ge_x heterostructures by chemical vapor deposition. Atomically sharp interfaces were confirmed by scanning transmission electron microscopy, and strain in the Ge quantum well (QW) was systematically tuned and quantified by Raman spectroscopy. Its effect on heavy-hole/light-hole splitting was probed via soft x-ray angle-resolved photoemission spectroscopy. To improve scalability, multi-QW structures were also realized and structurally characterized.

Abstracts of Invited & Contributed Talks

09:45 - 10:05 Lorenzo Graziotto

Control of Quantum Hall Phases with Cavity Quantum Fluctuations

To confer novel functionalities to quantum materials, successes have been made in the past decade using intense electromagnetic pulses, high pressure, or moiré patterning. We have recently developed a complementary approach, in which quantum fluctuations of the ground-state electromagnetic field are enhanced inside a cavity, and utilized to control in turn the fluctuations of electronic phases. We experimentally demonstrated this approach on the quantum Hall phases of a two-dimensional electron system, showcasing the strengthening of the fractional states, and the collective alignment of the stripe phase via Casimir torque, which reveal the potential to engineer materials on-demand.

10:05 - 10:25 Giulia Venditti

Angular-momentum-flavored Majorana zero modes

The search for new compounds hosting robust Majorana zero modes (MZMs) for fault-tolerant quantum computing requires a deeper understanding of these states. We study a $d + id$ superconductor placed on a three-dimensional topological insulator and show that the vortex-core MZMs can carry a nontrivial angular momentum. This establishes new ‘flavors’ of Majorana modes, independent of the Chern number and classified with respect to the windings of the order parameter and underlying normal state. Contextually, we discuss the topological protection of the MZM, set by the bulk gap, quasiparticle poisoning by trivial in-gap states, and its localization length.

arXiv:2509.19031

Session chair: tbc

10:55 - 11:30 Guglielmo Mazzola

Invited Talk

Quantum Sampling: The Case for Quantum Advantage

I will discuss general conceptual and practical limitations to achieving quantum advantage — including data loading and readout, quantum gate times, and competition from classical solvers — and argue why a quantum Metropolis algorithm may represent one of the most promising candidates.[1,2]

[1] Quantum computing for chemistry and physics applications from a Monte Carlo perspective, G Mazzola, The Journal of Chemical Physics 160 (1), 010901

[2] Quantum-enhanced markov chain monte carlo, D Layden, G Mazzola, et. al. Nature 619 (7969), 282-287

11:30 - 11:50 Ekaterina Fedotova

Direct observation of Pauli blocking of cavity superradiance in a mesoscopic Fermi gas

We present a cavity-microscope-tweezer device that allows probing of cavity superradiance in a mesoscopic, quantum-degenerate Fermi gas confined in an optical tweezer trap. Using this platform, hosting 15–1000 atoms, we study the impact of Pauli blocking on collective light emission by controlling atomic density and atom–light coupling strength. The threshold for cavity-mediated ordering exhibits a non-monotonic dependence on density, resulting from the transition of light-coupled excitations from single-particle to particle–hole character. In addition, we observe spin-density wave ordering driven by opposite light coupling to the two spin components in our setup.

Abstracts of Invited & Contributed Talks

11:50 - 12:10 Thea Budde

Analog Quantum Simulations of Particle Physics Phenomena

Recent advances in analog quantum simulation platforms have enabled unprecedented control and scalability, opening the door to exploring increasingly complex quantum systems. In particular, quantum simulations of gauge theories offer a promising route to address novel questions in particle physics that are intractable with classical methods.

12:10 - 12:30 Kabir Khanna

Measurement-induced Entanglement in Quantum Critical Matter

Local measurements can generate long-range entanglement between distant qubits, akin to the mechanism underlying quantum teleportation. Such non-local effects of measurements have also been observed in a many-body setting but our analytic understanding in this case is scarce due to the vastness of the many-body Hilbert space. We circumvent this issue and give the first exact results on the effect of local measurements on a broad class of 1D quantum critical states, namely, Luttinger Liquids. Our framework enables a systematic understanding of measurement-induced phenomena in critical many-body systems and highlights their utility as resource states.

12:30 - 12:50 Alberto Mercurio

QuantumToolbox.jl: Making simulations of open quantum systems easier and faster

We present QuantumToolbox.jl, an open-source Julia package for simulating open quantum systems. Designed with a syntax familiar to QuTiP users, it leverages Julia's high-performance ecosystem for fast and scalable simulations. The package includes efficient time-evolution solvers with support for distributed computing, GPU acceleration, and automatic differentiation, enabling gradient-based optimization and quantum control. Benchmark tests show significant performance gains over existing frameworks, making QuantumToolbox.jl a powerful and flexible tool for both theoretical research and practical applications in quantum science.

> Friday, January 30

Session chair: tbc

08:30 - 09:05 Boris Korzh

Invited Talk

Superconducting nanowire detectors: from quantum communication and computing to emerging applications

Superconducting nanowire single-photon detector (SNSPD) development in recent years has culminated in demonstrations of single-photon sensitivity from the ultraviolet to beyond 29 μm , which makes them the only time-resolved single-photon detector to operate across such a broad range of wavelengths. Other attractive characteristics include intrinsic photon-number resolution, ultra-low dark count rates and scalability to cameras approaching megapixel scales. These rapid breakthroughs are poised to impact a broad range of applications in quantum science, high-energy physics, remote sensing, astronomy, and biomedical imaging.

09:05 - 09:25 Timon Baltisberger

Indistinguishable photons from a two-photon cascade

Two crucial aspects of photonic quantum technologies are indistinguishability and entanglement, both giving rise to a wide range of non-classical effects. The biexciton cascade in self-assembled semiconductor quantum dots can produce polarization-entangled photon pairs. However, the cascaded emission of this ladder system leads to timing jitter in photon emission, translating to a reduced indistinguishability of photons from both transitions. Using the Purcell-effect of an open microcavity to accelerate one transition of the two-step-cascade, we manipulate the timing jitter of the emitted photons in-situ, and create highly indistinguishable photons from both steps in the cascade

Abstracts of Invited & Contributed Talks

09:25 - 09:45 Sophie Egelhaaf

Certifying quantum channels

The use of high-dimensional systems for quantum communication opens interesting perspectives, such as increased information capacity and noise resilience. In this context, it is crucial to certify that a given quantum channel can reliably transmit high-dimensional quantum information. Here we develop efficient methods for the characterization of high-dimensional quantum channels, a key ingredient for future quantum communication technologies. We apply these methods to a photonics experiment using a commercial optical fibre and develop an accurate noise model. Our techniques can furthermore be used to characterise other channels such as quantum memories which we will also briefly discuss.

09:45 - 10:05 Shashank Kumar

Geneva Quantum Network

The Geneva Quantum Network (GQN) is a metropolitan-scale testbed interconnecting academic, industrial, and international sites across Geneva through 260 km of telecom-grade fiber. It integrates advanced infrastructure with wavelength-division multiplexing, White Rabbit synchronization, and a Rolex atomic clock for precise time dissemination. The network supports entanglement distribution, quantum key distribution (commercial and prototype), and quantum sensing such as temperature monitoring. This talk outlines the architecture, synchronization framework, and experimental progress, positioning GQN as a key platform for scalable quantum communication research in Switzerland.

10:05 - 10:25 Angelo Gelmini

Quantum storage and entanglement distribution over the Geneva metropolitan network

Quantum repeaters require long-lived and highly multimode quantum memories, as the entanglement distribution rate scales linearly with the mode number. We developed a memory in $171\text{Yb:Y}_2\text{SiO}_5$ at 980nm with a bandwidth of 250MHz, an optical storage time of 125 μs , and a multimode capacity reaching 10'000. Interfacing with a 980-1550nm photon-pair source demonstrates storage of entanglement through a Bell test, while sending telecom photons through 25km of fibre spool. In a field-test using the metropolitan Geneva Quantum Network, we demonstrate storage and distribution of entanglement over 5.66km of standard optical fibre, paving the way for generation of entanglement between remote memories.

Session chair: tbc

10:55 - 11:30 Yihui Quek

Invited Talk

The unreasonable effectiveness of (classical) decoding in (quantum) computing

Coding theory has found unexpectedly broad applications in quantum information and computation, even in fields that have nothing to do with error correction on the surface. Why is it so useful? In this talk I will survey the unreasonably broad applications of decoding, from cryptography to quantum algorithms and quantum advantage. I will focus in particular on our new algorithm that can prepare quantum Gibbs states without ever running a Lindbladian, but by solving a decoding problem.

Abstracts of Invited & Contributed Talks

11:30 - 11:50 Daniel Haxell

Enhancing Kerr-Cat Qubit Coherence with Controlled Single-Photon Dissipation

A superconducting Kerr-nonlinear oscillator subject to a two-photon drive stabilizes opposite-phase coherent states, which define the basis states of the error-protected Kerr-cat qubit (KCQ). Beyond these states, the oscillator hosts a rich excited-state spectrum composed of quasi-degenerate manifolds. In this talk, I will explain how leakage to these manifolds limits KCQ coherence by creating pathways for bit-flips. I will then discuss how we suppress leakage through engineered single-photon dissipation, cooling population from excited manifolds back to the KCQ. Our experiment extends the KCQ bit-flip time to 3.6 milliseconds, indicating a path to fully realize the potential of this qubit.

11:50 - 12:10 Aaron Daniel

Path Integral Approach to Input-Output Theory

We present an approach to input-output theory using the Schwinger-Keldysh path integral formalism that gives us direct access to the full output field statistics. By making the toolbox of non-equilibrium quantum field theory accessible, our formalism simplifies the treatment of nonlinear systems and provides a uniform way of obtaining perturbative results. We showcase this by computing the output field statistics of a Kerr nonlinear oscillator at finite temperatures through the use of diagrams and diagram summation techniques. We find a reduction in reflection that is not due to photon leakage but rather associated to the squeezing of the output light.

12:10 - 12:30 Matteo Simoni

Non-linear cooling and control of a mechanical quantum harmonic oscillator

Non-linearities are key for the non-classical manipulation of quantum harmonic oscillators. In atomic systems, these have commonly been inherited from a two-level system through a linearized coupling. Here, we instead explicitly harness the non-linearity of the atom-light interaction itself to cool, diagnose and control non-Gaussian multi-component Schrodinger's cat state manifolds of a mechanical oscillation of a trapped ion in a micro-fabricated Penning trap, utilising processes up to fourth order in the creation and annihilation operators. This provides a new toolbox for control of atomic systems, which might be utilised in bosonic error correction using rotation-symmetric codes.

List of Posters

Please find below the posters that are presented during the poster session taking place on January 28 from 17:45 to 19:30. The three best posters will be nominated by the Swiss Quantum Days 2026 jury, and honored with a poster prize.

No.	Authors	Title
P1	Markus Miethlinger , Pavel Sekatski, Nicolas Brunner	Activation of Genuine Multipartite Entanglement and Genuine Multipartite Nonlocality
P2	Matija Medvidović	Adiabatic transport of neural network quantum states
P3	Yanting Teng , Su-Yeon Chang, Manuel Rudolph, Zoë Holmes	Algorithms for quantum spin systems
P4	Andraz Omahen , Simon Storz, Marius Bild, Dario Scheiwiller, Matteo Fadel, Yiwen Chu	An Ultra-Cold Mechanical Quantum Sensor for Tests of New Physics
P5	D. A. Visani , V. Dumont, M. Stallen, T. Gisler, S. Misra, L. Catalini, A. Schliesser, C. L. Degen, and A. Eichler	Cavity-Based Membrane Scanning Force Sensor
P6	Arjun Dey	Conformal field theories in 2+1D
P7	Alessandra Sabatti , Jost Kellner, Robert J. Chapman, Rachel Grange	Counter-propagating spontaneous parametric down-conversion in nanodomain lithium niobate
P8	Mikhail Popov , Nanditha Sunil Kumar, Prerna Paliwal, Stefan Willitsch	Cryogenic apparatus for quantum logic spectroscopy of polyatomic molecular ions
P9	Kieran Dalton , Johannes Knoerzer, Jean-Claude Besse, Andreas Wallraff	Developing and Benchmarking Modular Superconducting Quantum Devices
P10	Kewei Zhou	Dynamics of Magnetic Flux Quanta in a Superconducting Ring

P11	Sabina Dragoi , Daniel Egger	Efficient quantum circuit transpilation on square lattices
P12	Michelle Schweizer , Tamas Napoleon Arge, Robert J. Chapman, Rachel Grange	Efficient Sources of Squeezed Light for Quantum Applications
P13	J.D. Ziegler , F. Dorey, A. Moilanen, S. Papadopoulos, Q. Lin, O. Hordiichuk, K. Watanabe, T. Taniguchi, F. Dirnberger, Z. Sofer, M. V. Kovalenko, G. Rainó, L. Novotny	Electrical Excitation via van der Waals Tunnel Junctions
P14	Simone Iadanza	Electrically Gated PhC Cavity enhanced 2D Light Sources
P15	Hua Li , Omer Can Karaman, Giulia Tagliabue and Christophe Galland	Entangled Photon-Pair Generation Enhanced by 2D Heterostructures
P16	Angelo Gelmini	Entanglement storage in a highly multimode 171Yb3+:Y2SiO5 quantum memory
P17	Lorenzo Fioroni and Vincenzo Savona	Entanglement-assisted variational algorithm for discrete optimization problems
P18	Davide Bertolusso , C.J.Bolech, Thierry Giamarchi	Entropy transport through a Quantum point contact
P19	Leena Anthony , Artemiy Burov, Clément Javerzac	Experimental evidence of the generalization properties of quantum machine learning from few training samples, for medical image classification
P20	Francis Marcellino , Mingsong Wu, Rob Thew	Experimental quantum voting using photonic GHZ states
P21	Tommaso Bonaccorsi	From Phase Slips to Vortices: Resistance of one-, two-, and intermediate-dimensional superfluids
P22	Tianyang Shen	Generating optical pair clock states in rare-earth Kramers ions

List of Posters

P23	A. Palermo , Z. Polshchikova, O. Hooybergs, M. Rihani, G. Finco, R. J. Chapman, R. Grange	Heterogeneous Quantum Photonics on Thin Film Lithium Niobate
P24	Luigi Ruggiero	Hybrid Devices in planar Ge
P25	Uros Ognjanovic , Patrick Scheidegger, Kuno Knapp, Leon Ruf, Simon Diesch, Elke Scheer, Angelo Di Bernardo, Christian Degen	Imaging of Gate-Controlled Suppression of Superconductivity by Scanning Nitrogen-Vacancy Magnetometry
P26	B. Gaal, V. Jouanny, S. Frasca, C. Galland, P. Scarlino, V. Goblot	Imaging the microwave eigenmodes of high kinetic inductance cavity arrays with spin defects in diamond
P27	L. Niggli , A. Lafranca, L. Schneider, M. Poggio	Imaging vdW magnets and magnetic devices in the 2D limit
P28	T. Brydges , M. Wu, N. Kuznetsov, T. Taher, A. Sayem, M. Earnshaw, T. Kippenberg, R. Thew	Integrated Photonics for Quantum Repeaters
P29	Samudra Sur , Thierry Giamarchi	Interplay of Noise and Reservoir-induced Decoherence in Persistent Currents
P30	Shengyu Shan , Antti J. Moilanen, Simone Iadanza, Jonas D. Ziegler, Qia Lin, Guodong Xue, Takashi Taniguchi, Kenji Watanabe, Kaihui Liu, Kirsten Moselund, Lukas Novotny	Lasing from Interlayer Excitons in WSe ₂ -WS ₂ Heterobilayers Coupled to hBN- Si ₃ N ₄ Photonic Crystal Cavities
P31	Batuhan Keskin et al.	Lattice Surgery Aware Resource Analysis for the Mapping and Scheduling of Distributed Quantum Computing
P32	Even Thingstad , Joel Hutchinson, Jelena Klinovaja, Daniel Loss	Magnon-mediated superconductivity in heterostructures

P33	Catherine McCarthy , Shivam Patel, Ahana Chakraborty, Jordan Huang, Thomas J. DiNapoli, Romain Vasseur, J. H. Pixley, and Srivatsan Chakram	Measurement-induced phase transitions in multimode bosonic systems
P34	Aurélien Fabre , Tabea Bühler, Gaia Bolognini, Zeyang Xue, Giulia del Pace, Timo Zwettler, Jean-Philippe Brantut	Microscopy of density-wave ordering in strongly-interacting Fermi gases
P35	Yifan Li, Lex Joosten , Youcef Baamara, Paolo Colciaghi, Alice Sinatra, Philipp Treutlein, Tilman Zibold	Multiparameter estimation with an array of entangled atomic sensors
P36	Efe Ersoy , K. Wagner, S. K. Treves, P. Lehmann, V. Ukleev, A. Kiatori, N. Kanazawa, Y. Tokura, V. Scagnoli, and P. Maletinsky	Nanoscale imaging and manipulation of skyrmion bubble lattices
P37	A. Burov , C. Javerzac-Galy	NMR simulation on quantum computers
P38	Rachel Grange , Elise Bailly, and Luis Mickeler	Nonlinear nanomaterials for optical computing and quantum sources
P39	Ian Yang , Francesco Adinolfi, Alessandro Bruno, Daniel Haxell, Venus Hassanuzzaman Kamrul, Alexander Grimm	One-order-of-magnitude relaxation-time enhancement in a transmon with engineered dissipation
P40	Olivier Huber	Optical control over topological Chern number in moiré materials
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