



Flip-chip quantum processor with 21 superconducting qubits arranged in a 1D chain with multiple legs. [H.-T. Liu *et al.*, Phys. Rev. Lett. **135**, 050602 (2025)]

PHYSICAL REVIEW LETTERS

Contents

Articles published 26 July–1 August 2025

VOLUME 135, NUMBER 5

1 August 2025

Quantum Information, Science, and Technology



Observation of Anomalous Information Scrambling in a Rydberg Atom Array	050201
Xinhui Liang, Zongpei Yue, Yu-Xin Chao, Zhen-Xing Hua, Yige Lin, Meng Khoon Tey, and Li You	
Magic Resources of the Heisenberg Picture	050401
Neil Dowling, Pavel Kos, and Xhek Turkeshi	
Unveiling a Hidden Percolation Transition in Monitored Clifford Circuits: Inroads from ZX Calculus	050402
Einat Buznach Ahituv, Jonathan Ruhman, and Debanjan Chowdhury	
Spin Liquid and Superconductivity Emerging from Steady States and Measurements	050403
Kaixiang Su, Abhijat Sarma, Marcus Bintz, Thomas Kiely, Yimu Bao, Matthew P. A. Fisher, and Cenke Xu	
Efficient Preparation of Entangled States in Cavity QED with Grover's Algorithm	050601
Omar Nagib, M. Saffman, and K. Mølmer	
Direct Implementation of High-Fidelity Three-Qubit Gates for Superconducting Processor with Tunable Couplers	050602
Hao-Tian Liu, Bing-Jie Chen, Jia-Chi Zhang, Yong-Xi Xiao, Tian-Ming Li, Kaixuan Huang, Ziting Wang, Hao Li, Kui Zhao, Yueshan Xu, Cheng-Lin Deng, Gui-Han Liang, Zheng-He Liu, Si-Yun Zhou, Cai-Ping Fang, Xiaohui Song, Zhongcheng Xiang, Dongning Zheng, Yun-Hao Shi, Kai Xu, and Heng Fan	
Realization of High-Fidelity Perfect Entanglers between Remote Superconducting Quantum Processors	050603
Juan Song, Shuang Yang, Pei Liu, Hui-Li Zhang, Guang-Ming Xue, Zhen-Yu Mi, Wen-Gang Zhang, Fei Yan, Yi-Rong Jin, and Hai-Feng Yu	
Observation of Residual Entanglement in Entanglement Purification	050801
Lan Zhou, Cen-Xiao Huang, Yu-Bo Sheng, Yu Guo, Xiao-Min Hu, Yun-Feng Huang, Chuan-Feng Li, Guang-Can Guo, and Bi-Heng Liu	
Distributed Quantum Sensing with Multimode $N00N$ States	050802
Dong-Hyun Kim, Seongjin Hong, Yong-Su Kim, Kyunghwan Oh, Su-Yong Lee, Changhyoup Lee, and Hyang-Tag Lim	



Cosmology, Astrophysics, and Gravitation

Towards a Robust Model-Independent Test of the DAMA/LIBRA Dark Matter Signal: ANAIS-112 Results with Six Years of Data	051001
Julio Amaré, Jaime Apilluelo, Susana Cebrián, David Cintas, Iván Coarasa, Eduardo García, María Martínez, Ysrael Ortigoza, Alfonso Ortiz de Solórzano, Tamara Pardo, Jorge Puimedón, María Luisa Sarsa, and Carmen Seoane	
Direct Constraints on Strongly Interacting Dark Matter from the James Webb Space Telescope	051002
Peizhi Du, Rouven Essig, Bernard J. Rauscher, and Hailin Xu	
Origin of Quasinormal Modes in Semi-Open Systems	051401
Leonardo Solidoro, Sam Patrick, Silke Weinfurter, and Ruth Gregory	



(Continued Inside)



This paper was highlighted in the APS publication *Physics* (physics.aps.org).
By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007).



Particles and Fields

Observation of the Very Rare $\Sigma^+ \rightarrow p\mu^+\mu^-$ Decay 051801
 R. Aaij *et al.* (LHCb Collaboration)

Nuclear Physics

Deviations from the Porter-Thomas Distribution due to Nonstatistical γ Decay below the ^{150}Nd Neutron Separation Threshold 052501
 O. Papst, J. Isaak, V. Werner, D. Savran, N. Pietralla, G. Battaglia, T. Beck, M. Beuschlein, S. W. Finch, U. Friman-Gayer, K. E. Ide, R. V. F. Janssens, M. D. Jones, J. Kleemann, B. Löher, M. Scheck, M. Spieker, W. Tornow, R. Zidarova, and A. Zilges

Electron-Nucleus Cross Sections from Transfer Learning 052502
 Krzysztof M. Graczyk, Beata E. Kowal, Artur M. Ankowski, Rwik Dharmapal Banerjee, Jose Luis Bonilla, Hemant Prasad, and Jan T. Sobczyk

Atomic, Molecular, and Optical Physics

Neutralization of Multiply Charged Ground-State Ions by Collective Electron Transfer from an Environment 053201
 Lutz Marder, Catmarna Küstner-Wetekam, Nils Kiefer, Johannes Viehmann, Niklas Golchert, Emilia Heikura, Florian Trinter, Denis Cubaynes, Jérôme Palaudoux, Francis Penent, Arno Ehresmann, Lorenz S. Cederbaum, Přemysl Kolorenč, and Andreas Hans

Universal Efimov Scaling in the Rabi-Coupled Few-Body Spectrum 053401
 Anthony N. Zulli, Brendan C. Mulkerin, Meera M. Parish, and Jesper Levinsen

Stabilizing Open Photon Condensates by Ghost-Attractor Dynamics 053402
 Aya Abouelela, Michael Turaev, Roman Kramer, Moritz Janning, Michael Kajan, Sayak Ray, and Johann Kroha

Collective Nuclear Excitation and Pulse Propagation in Single-Mode X-Ray Waveguides 053601
 Leon M. Lohse, Petar Andrejić, Sven Velten, Malte Vassholz, Charlotte Neuhaus, Ankita Negi, Anjali Panchwanee, Ilya Sergeev, Adriana Pálffy, Tim Salditt, and Ralf Röhlsberger

Transport Measurements of Majorization Order for Wave Coherence 053801
 Cheng Guo, David A. B. Miller, and Shanhui Fan

Polarization Inversion with Parity–Time-Reversal–Duality Symmetric Scatterers 053802
 Roei Geva, Mário G. Silveirinha, and Raphael Kastner

Physics of Fluids, Earth & Planetary Science, and Climate

Shape Asymmetry and Flexibility in Active Cross-Stream Migration in Nonuniform Shear 054001
 Derek C. Gomes and Tapan C. Adhyapak

Plasma and Solar Physics, Accelerators and Beams

 Greater than 1000-fold Gain in a Free-Electron Laser Driven by a Laser-Plasma Accelerator with High Reliability 055001
 S. K. Barber, F. Kohrell, C. E. Doss, K. Jensen, C. Berger, F. Isono, Z. Eisentraut, S. Schröder, A. J. Gonsalves, K. Nakamura, G. R. Plateau, R. A. van Mourik, M. Gracia-Linares, L. Labun, B. M. Hegelich, S. V. Milton, C. G. R. Geddes, J. Osterhoff, C. B. Schroeder, E. H. Esarey, and J. van Tilborg

Magnetic Double Helix 055201
 Yang Zhang and Paul M. Bellan

Condensed Matter and Materials

 Spatially Resolved Dynamics of the Amplitude Schmid-Higgs Mode in Disordered Superconductors 056001
 P. A. Nosov, E. S. Andriyakhina, and I. S. Burmistrov

Reversible Phase Transition Enables Rapid Electrical Switching in Multilayer MoTe_2 under Cyclic Strain 056101
 Bolin Yang, Zhilong Peng, Cun Zhang, Yin Yao, Shaohua Chen, and Huajian Gao

 Flux-Controlled Two-Site Kitaev Chain 056301
 Ivan Kulesh, Sebastiaan L. D. ten Haaf, Qingzhen Wang, Vincent P. M. Sietses, Yining Zhang, Sebastiaan R. Roelofs, Christian G. Prosko, Di Xiao, Candice Thomas, Michael J. Manfra, and Srijit Goswami

(Continued on Preceding Page)

☞	Quasiparticle Gap Renormalization Driven by Internal and External Screening in a WS_2 Device	056401
	Chakradhar Sahoo, Yann in 't Veld, Alfred J. H. Jones, Zhihao Jiang, Greta Lupi, Paulina E. Majchrzak, Kimberly Hsieh, Kenji Watanabe, Takashi Taniguchi, Philip Hofmann, Jill A. Miwa, Yong P. Chen, Malte Rösner, and Søren Ulstrup	
	Efficient First-Principles Framework for Overdamped Phonon Dynamics and Anharmonic Electron-Phonon Coupling in Superionic Materials	056402
	Yuxuan Wang, Marios Zacharias, Xiao Zhang, Nick Pant, Jacky Even, Pierre F. P. Poudeu, and Emmanouil Kioupakis	
☞	Lippmann-Schwinger Approach for Accurate Photoelectron Wave Functions and Angle-Resolved Photoemission Spectra from First Principles	056403
	Ji Hoon Ryoo and Cheol-Hwan Park	
	Non-Abelian Phases from the Condensation of Abelian Anyons	056501
	Misha Yutushui, Maria Hermanns, and David F. Mross	
☞	Impact of Tiny Fermi Pockets with Extremely High Mobility on the Hall Anomaly in the Kagome Metal CsV_3Sb_5	056502
	S. Liu, M. Roppongi, M. Kimata, K. Ishihara, R. Grasset, M. Konczykowski, B. R. Ortiz, S. D. Wilson, K. Yoshimi, T. Shibauchi, and K. Hashimoto	
	Observation of Antihelical Edge States in Acoustic Metamaterials	056601
	Tianzhi Xia, Qicheng Zhang, and Chunyin Qiu	
	Manipulation of Topology by Electric Field in Breathing Kagome Lattice	056701
	Yu Xie, Ke Ji, Jun He, Xiaofan Shen, Dinghui Wang, and Junting Zhang	
☞	Approximately Symmetric Neural Networks for Quantum Spin Liquids	056702
	Dominik S. Kufel, Jack Kemp, DinhDuy Vu, Simon M. Linsel, Chris R. Laumann, and Norman Y. Yao	
	Self-Modulation Instability in High Power Ferromagnetic Resonance of BiYIG Nanodisks	056703
	I. Ngouagnia Yemeli, S. Perna, D. Gouéré, A. Kolli, S. Sangiao, J. M. De Teresa, M. Muñoz, A. Anane, M. d'Aquino, H. Merbouche, C. Serpico, and G. de Loubens	
	Sliding Ferroelectric Control of Unconventional Magnetism in Stacked Bilayers	056801
	Yongqian Zhu, Mingqiang Gu, Yuntian Liu, Xiaobing Chen, Yuhui Li, Shixuan Du, and Qihang Liu	
	Terahertz-Induced Second-Harmonic Generation in Quantum Paraelectrics: Hot-Phonon Effect	056901
	F. Yang, X. J. Li, D. Talbayev, and L. Q. Chen	
	Statistical Physics; Classical, Nonlinear, and Complex Systems	
	Dissipation Bounds the Coherence of Stochastic Limit Cycles	057101
	Davide Santolin and Gianmaria Falasco	
	Dissipation Enables Robust Extensive Scaling of Multipartite Correlations	057401
	Krzysztof Ptaszyński and Massimiliano Esposito	
	Polymers, Chemical Physics, Soft Matter, and Biological Physics	
	Resolving Dual Processes in Complex Oscillatory Yielding	058201
	James J. Griebler, Anita S. Dobo, Elizabeth E. Miczuga, and Simon A. Rogers	
	Adaptive Node Positioning in Biological Transport Networks	058401
	Albert Alonso, Lars Erik J. Skjægstad, and Julius B. Kirkegaard	
	Errata	
	Erratum: Landau-Zener-Stückelberg-Majorana Interferometry of a Single Hole [Phys. Rev. Lett. 120 , 207701 (2018)]	059901
	Alex Bogan, Sergei Studenikin, Marek Korkusinski, Louis Gaudreau, Piotr Zawadzki, Andy S. Sachrajda, Lisa Tracy, John Reno, and Terry Hargett	



This paper was highlighted in the APS publication *Physics* (physics.aps.org).

By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007).

Physics
spotlighting exceptional research

The American Physical Society's free online publication, *Physics* (physics.aps.org), provides thought-provoking analysis and spotlights exceptional research.