



Experimental setup for muon acceleration showing accelerating cavity (left) and cooling chamber (right). Selected for a Viewpoint in *Physics Magazine* and for an Editors' Suggestion. [S. Aritome *et al.*, Phys. Rev. Lett. **134**, 245001 (2025)]

NEWSPAPER

PHYSICAL REVIEW LETTERS

Contents

Articles published 14 June–20 June 2025

VOLUME 134, NUMBER 24

20 June 2025

Editorials, Essays, and Announcements

- Essay: Emergent Holographic Spacetime from Quantum Information 240001
Tadashi Takayanagi

Quantum Information, Science, and Technology

- Quantum-Classical Correspondence of Non-Hermitian Symmetry Breaking 240201
Zhuo-Ting Cai, Hai-Dong Li, and Wei Chen
- Zero Curvature Condition for Quantum Criticality 240202
Chaoming Song
- Topology and Spectrum in Measurement-Induced Phase Transitions 240401
Hisanori Oshima, Ken Mochizuki, Ryusuke Hamazaki, and Yohei Fuji
- Roughening Dynamics of Interfaces in the Two-Dimensional Quantum Ising Model 240402
Wladislaw Krinitzin, Niklas Tausendpfund, Matteo Rizzi, Markus Heyl, and Markus Schmitt
- Genuine Quantum Advantage in Anharmonic Bosonic Quantum Batteries 240403
Gian Marcello Andolina, Vittoria Stanzione, Vittorio Giovannetti, and Marco Polini
- Self-Similar Phase Diagram of the Fibonacci-Driven Quantum Ising Model 240404
Harald Schmid, Yang Peng, Gil Refael, and Felix von Oppen
- Classification of Qubit Cellular Automata on Hypercubic Lattices 240601
Andrea Pizzamiglio, Alessandro Bisio, and Paolo Perinotti
- Entangled States from Sparsely Coupled Spins for Metrology with Neutral Atoms 240801
Sridevi Kuriyattil, Pablo M. Poggi, Jonathan D. Pritchard, Johannes Kombe, and Andrew J. Daley
- Ultrafast High-Fidelity State Readout of Single Neutral Atom 240802
Jian Wang, Dong-Yu Huang, Xiao-Long Zhou, Ze-Min Shen, Si-Jian He, Qi-Yang Huang, Yi-Jia Liu, Chuan-Feng Li, and Guang-Can Guo
- Deterministic Generation of Frequency-Bin-Encoded Microwave Photons 240803
Jiaying Yang, Maryam Khanahmadi, Ingrid Strandberg, Akshay Gaikwad, Claudia Castillo-Moreno, Anton Frisk Kockum, Muhammad Asad Ullah, Göran Johansson, Axel Martin Eriksson, and Simone Gasparinetti

Cosmology, Astrophysics, and Gravitation

- Searching for Axionlike Particles with X-Ray Observations of Alpha Centauri 241001
Yu-Xuan Chen, Lei Lei, Zi-Qing Xia, Ziwei Wang, Yue-Lin Sming Tsai, and Yi-Zhong Fan
- Nonconservation of Lepton Numbers in the Neutrino Sector Could Change the Prospects for Core Collapse Supernova Explosions 241002
Anna M. Suliga, Patrick Chi-Kit Cheong (張志杰), Julien Froustey, George M. Fuller, Lukáš Gráf, Kyle Kehrer, Oliver Scholer, and Shashank Shalgar
- Axion Mass Prediction from Adaptive Mesh Refinement Cosmological Lattice Simulations 241003
Joshua N. Benabou, Malte Buschmann, Joshua W. Foster, and Benjamin R. Safdi
- Bound States of the Schwarzschild Black Hole 241401
Sebastian H. Völkel

(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).



Contents (Continued)

Particles and Fields

S	New Constraints on Cosmic Ray-Boosted Dark Matter from the LUX-ZEPLIN Experiment J. Aalbers <i>et al.</i> (LZ Collaboration)	241801
	First Constraint on Atmospheric Millicharged Particles with the LUX-ZEPLIN Experiment J. Aalbers <i>et al.</i> (The LZ Collaboration)	241802
	Cosmological Selection of a Small Weak Scale from Large Vacuum Energy: A Minimal Approach Susobhan Chattopadhyay, Dibya S. Chattopadhyay, and Rick S. Gupta	241803
	Lanczos Algorithm, the Transfer Matrix, and the Signal-to-Noise Problem Michael L. Wagman	241901
	Observation of Charmonium h_c Radiative Decays to Multiple Light Hadrons and the Tensor State $f_2(1270)$ M. Ablikim <i>et al.</i> (BESIII Collaboration)	241902

Nuclear Physics

Thermal Dilepton Polarization and Dynamics of the QCD Plasma in Relativistic Heavy-Ion Collisions Xiang-Yu Wu, Han Gao, Bailey Forster, Charles Gale, Greg Jackson, and Sangyong Jeon	242301
Final Results of the MAJORANA DEMONSTRATOR's Search for Double-Beta Decay of ^{76}Ge to Excited States of ^{76}Se I. J. Arnquist <i>et al.</i> (Majorana Collaboration)	242501
Next-to-Leading-Order Prediction for the Neutrinoless Double-Beta Decay Y. L. Yang and P. W. Zhao	242502

Atomic, Molecular, and Optical Physics

S	Few-Electron Highly Charged Muonic Ar Atoms Verified by Electronic K X Rays T. Okumura <i>et al.</i>	243001
	Confinement-Induced Resonances in Spherical Shell Traps C. Moritz Carmesin and Maxim A. Efremov	243401
	Measurement Uncertainty in Infrared Spectroscopy with Entangled Photon Pairs Xue Zhang, Zhucheng Zhang, and Hui Dong	243601
	Hybrid Sub- and Superradiant States in Emitter Arrays with Quantized Motion Beatriz Olmos and Igor Lesanovsky	243602
	Squeezing at the Normal-Mode Splitting Frequency of a Nonlinear Coupled Cavity Jonas Junker, Jiayi Qin, Vaishali B. Adya, Nutsinee Kijbunchoo, Sheon S. Y. Chua, Terry G. McRae, Bram J. J. Slagmolen, and David E. McClelland	243603
	Time-Resolved Spectral Diffusion of a Multimode Mechanical Memory Niccolò Fiaschi, Lorenzo Scarpelli, Alexander Rolf Korsch, Amirparsa Zivari, and Simon Gröblacher	243604
	Nearfield Vortex Dynamics of Supercell Bloch Modes Xiaona Ye, Guangfeng Wang, Xiaoyang Duan, Ziwei Wang, Zengya Li, Tongtong Jia, Tingxin Li, Luqi Yuan, Bo Wang, and Xianfeng Chen	243801
	Ultrasensitive Higher-Order Exceptional Points via Non-Hermitian Zero-Index Materials Dongyang Yan, Alexander S. Shalin, Yongxing Wang, Yun Lai, Yadong Xu, Zhi Hong Hang, Fang Cao, Lei Gao, and Jie Luo	243802
	Reservoir-Engineered Squeezed Lasing through the Parametric Coupling Yuhang Tian, Yajun Wang, Weijie Wang, Xiaocong Sun, Yuhang Li, Shaoping Shi, Long Tian, and Yaohui Zheng	243803
S	Robust Purcell Effect of CsPbI_3 Quantum Dots Using Nonlocal Plasmonic Metasurfaces Yu Yuan, Chenjiang Qian, Longlong Yang, Xue-Chen Ru, Yaolong Li, Jingnan Yang, Bowen Fu, Sai Yan, Hancong Li, Zhanchun Zuo, Can Wang, Xiaoyong Hu, Hong-Bin Yao, Kuijuan Jin, Qihuang Gong, and Xiulai Xu	243804
S	Nonlinear Non-Hermitian Skin Effect and Skin Solitons in Temporal Photonic Feedforward Lattices Shulin Wang, Bing Wang, Chenyu Liu, Chengzhi Qin, Lange Zhao, Weiwei Liu, Stefano Longhi, and Peixiang Lu	243805

Physics of Fluids, Earth & Planetary Science, and Climate

Kolmogorov Scaling in Bubble-Induced Turbulence Tian Ma, Shiyong Tan, Rui Ni, Hendrik Hessenkemper, and Andrew D. Bragg	244001
--	--------

(Continued on Preceding Page)



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)

Contents (Continued)

Plasma and Solar Physics, Accelerators and Beams

 Acceleration of Positive Muons by a Radio-Frequency Cavity	245001
S. Aritome <i>et al.</i>	
Image Rotation in Plasmas	245101
Renaud Gueroult, Shreekrishna Tripathi, Jia Han, Patrick Pribyl, Jean-Marcel Rax, and Nathaniel J. Fisch	

Condensed Matter and Materials

Phase Diagram and Crystal Melting of Helium-4 in Two Dimensions	246001
David Linteau, Gabriel Pescia, Jannes Nys, Giuseppe Carleo, and Markus Holzmann	
Neural Canonical Transformations for Quantum Anharmonic Solids of Lithium	246101
Qi Zhang, Xiaoyang Wang, Rong Shi, Xinguo Ren, Han Wang, and Lei Wang	
Contribution of Water Molecules to the Electronic Dipole Moment across the Gold-Water Interface	246201
Soumya Ghosh, Chanbum Park, Harald Forbert, and Dominik Marx	
Kibble-Zurek Dynamics in the Anisotropic Ising Model of the Si(001) Surface	246202
G. Schaller, F. Queisser, S. P. Katoorani, C. Brand, C. Kohlfürst, M. R. Freeman, A. Hucht, P. Kratzer, B. Sothmann, M. Horn-von Hoegen, and R. Schützhold	
 Full-Gap Superconductivity in BaAs/Ferropnictide Heterostructures	246203
Ming-Qiang Ren, Qiang-Jun Cheng, Hui-Hui He, Ze-Xian Deng, Fang-Jun Cheng, Yong-Wei Wang, Cong-Cong Lou, Qinghua Zhang, Lin Gu, Kai Liu, Xu-Cun Ma, Qi-Kun Xue, and Can-Li Song	
Hidden Self Duality and Exact Mobility Edges in Quasiperiodic Network Models	246301
Hai-Tao Hu, Xiaoshui Lin, Ai-Min Guo, Guangcan Guo, Zijing Lin, and Ming Gong	
Quantum Disorder Induced by Nuclear Tunneling in Lattice	246401
Yu-Cheng Zhu, Jia-Xi Zeng, Qi-Jun Ye, and Xin-Zheng Li	
Fractality-Induced Topology	246601
L. Eek, Z. F. Osseweijer, and C. Morais Smith	
Movable Dirac Points with Ferroelectrics: Kink States and Berry Curvature Dipoles	246602
Konstantin S. Denisov, Yuntian Liu, and Igor Žutić	
Phonon-Driven Multipolar Dynamics in a Spin-Orbit Coupled Mott Insulator	246701
Kathleen Hart, Ruairidh Sutcliffe, Gil Refael, and Arun Paramekanti	
Probing Ultrafast Magnetization Dynamics via Synthetic Axion Fields	246702
Leon Shaposhnikov, Eduardo Barredo-Alamillo, Frank Wilczek, and Maxim A. Gorlach	
Tunneling Magnetoresistance in Altermagnetic RuO ₂ -Based Magnetic Tunnel Junctions	246703
Seunghyeon Noh, Gye-Hyeon Kim, Jiyeon Lee, Hyeonjung Jung, Uihyeon Seo, Gimok So, Jaeyeong Lee, Seunghyun Lee, Miju Park, Seungmin Yang, Yoon Seok Oh, Hosub Jin, Changhee Sohn, and Jung-Woo Yoo	
 Electrically Controlled Nonlinear Magnon-Magnon Coupling in a Synthetic Antiferromagnet	246704
A. Sud, K. Yamamoto, S. Iihama, K. Ishibashi, S. Fukami, H. Kurebayashi, and S. Mizukami	
Cavity Spectroscopy for Strongly Correlated Polaritonic Systems	246901
Lukas Grunwald, Emil Viñas Boström, Mark Kamper Svendsen, Dante M. Kennes, and Angel Rubio	
Excited-State Trions in a Quantum Well	246902
Sourabh Jain, Mikhail Glazov, and Ashish Arora	
Self-Powered Pure Spin Photocurrent in Bent CrSBr Monolayer	247001
Hongli Chen (陈红丽), Li Chen (陈立), Liyuan Chen (陈丽媛), Liyan Shang (商丽燕), Yawei Li (李亚巍), Liangqing Zhu (朱亮清), Junhao Chu (褚君浩), Shijing Gong (龚士静), and Zhigao Hu (胡志高)	

Statistical Physics; Classical, Nonlinear, and Complex Systems

Tracer and Current Fluctuations in Driven Diffusive Systems	247101
Théotime Berlizoz, Olivier Bénichou, and Aurélien Grabsch	
Stochastic Resetting Prevails Over Sharp Restart for Broad Target Distributions	247102
Martin R. Evans and Somrita Ray	

(Continued on Preceding Page)

 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)

Contents (Continued)

Polymers, Chemical Physics, Soft Matter, and Biological Physics

Soft Spots in Shell Buckling	248201
Sagy Lachmann and Shmuel M. Rubinstein	
Hyperuniform Networks of Active Magnetic Robotic Spinners	248301
Jing Wang, Zihao Sun, Huaicheng Chen, Gao Wang, Duyu Chen, Guo Chen, Jianwei Shuai, Mingcheng Yang, Yang Jiao, and Liyu Liu	
✉ Kinetic Theory of Decentralized Learning for Smart Active Matter	248302
Gerhard Jung, Misaki Ozawa, and Eric Bertin	
Scaling Law for Epithelial Tissue Rheology	248401
M. I. Cheikh, N. Rodriguez, and K. Doubrovinski	

Errata

Erratum: Observation of Oriented Landau Levels and Helical Zero Modes in Berry Dipole Acoustic Crystals [Phys. Rev. Lett. 134 , 116604 (2025)]	249901
Qingyang Mo, Riyi Zheng, Cuicui Lu, Xueqin Huang, Zhengyou Liu, and Shuang Zhang	



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).



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