



Unit cell of a three-dimensional acoustic lattice composed of resonators (orange) connected by coupling tubes (red, blue, and gray). Selected for an Editors' Suggestion. [H. T. Teo *et al.*, Phys. Rev. Lett. **135**, 136602 (2025)]

PHYSICAL REVIEW LETTERS

Contents

Articles published 20 September–26 September 2025

VOLUME 135, NUMBER 13

26 September 2025

Quantum Information, Science, and Technology

Accurate Gauge-Invariant Tensor-Network Simulations for Abelian Lattice Gauge Theory in (2 + 1)D: Ground-State and Real-Time Dynamics	130401
Yantao Wu and Wen-Yuan Liu	
Quantum Work Statistics across a Critical Point: Full Crossover from Sudden Quench to the Adiabatic Limit	130402
Zhanyu Ma, Andrew K. Mitchell, and Eran Sela	
Active Leakage Cancellation in Single Qubit Gates	130601
Ben Chiaro and Yaxing Zhang	
Trotterization is Substantially Efficient for Low-Energy States	130602
Kaoru Mizuta and Tomotaka Kuwahara	
Universal Bounds for Quantum Metrology in the Presence of Correlated Noise	130801
Stanisław Kurzkałek, Francesco Albarelli, and Rafał Demkowicz-Dobrzański	
Quantum-Optimal Frequency Estimation of Stochastic ac Fields	130802
Anirban Dey, Sara Mouradian, Cosmo Lupo, and Zixin Huang	
Measurement-Based Entanglement Distillation and Constant-Rate Quantum Repeaters over Arbitrary Distances	130803
Yu Shi, Ashlesha Patil, and Saikat Guha	
Constant-Overhead Fault-Tolerant Bell-Pair Distillation Using High-Rate Codes	130804
J. Pablo Bonilla Ataides, Hengyun Zhou, Qian Xu, Gefen Baranes, Bikun Li, Mikhail D. Lukin, and Liang Jiang	
Practical Advantage of Classical Communication in Entanglement Detection	130805
Wen-Bo Xing (邢文博), Min-Yu Lv (吕敏玉), Lingxia Zhang (张凌霞), Yu Guo (郭钰), Mirjam Weilenmann, Zhaohui Wei (魏朝晖), Chuan-Feng Li (李传锋), Guang-Can Guo (郭光灿), Xiao-Min Hu (胡晓敏), Bi-Heng Liu (柳必恒), Miguel Navascués, and Zizhu Wang (王子竹)	
Deterministic Nonlocal Quantum Gate with Room-Temperature Memory Modules	130806
Xing Lei, Jiatong Li, Xiaoyu Zhou, Jieli Yan, Minwen Ji, Zhihui Yan, Xiaojun Jia, Changde Xie, and Kunchi Peng	

Cosmology, Astrophysics, and Gravitation

New Limits on Ultralight Axionlike Dark Matter from Reanalyzed Data	131001
K. Y. Zhang, L. Y. Wu, and H. Yan	
Nailing Down the Theoretical Uncertainties of \bar{D} Spectrum Produced from Dark Matter	131002
Mattia Di Mauro, Nicolao Fornengo, Adil Jueid, Roberto Ruiz de Austri, and Francesca Bellini	
First Law of Binary Black Hole Scattering	131401
Riccardo Gonzo, Jack Lewis, and Adam Pound	
Long-Term Stable Nonlinear Evolutions of Ultracompact Black-Hole Mimickers	131402
Gareth Arturo Marks, Seppe J. Staelens, Tamara Evstafyeva, and Ulrich Sperhake	

Particles and Fields

Emergence of Unitarity and Locality from Hidden Zeros at One-Loop Order	131601
Jeffrey V. Backus and Laurentiu Rodina	

(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)

Bondi-Metzner-Sachs Particles	131602
Xavier Bekaert, Laura Donnay, and Yannick Herfray	
Recursive Landau Analysis	131603
Simon Caron-Huot, Miguel Correia, and Mathieu Giroux	
 Search for a Dark Higgs Boson Produced in Association with Inelastic Dark Matter at the Belle II Experiment	131801
I. Adachi <i>et al.</i> (The Belle II Collaboration)	
Muon-Decay Parameters from COHERENT	131802
Víctor Bresó-Pla, Sergio Cruz-Alzaga, Martín González-Alonso, and Suraj Prakash	
Probing New Hadronic Forces with Heavy Exotic Atoms	131803
Hongkai Liu, Ben Ohayon, Omer Shtaif, and Yotam Soreq	
QCD Theory Meets Information Theory	131901
Benoît Assi, Stefan Höche, Kyle Lee, and Jesse Thaler	
Nature of $\chi_{c1}(3872)$ and $T_{cc}^+(3875)$	131902
Nora Brambilla, Abhishek Mohapatra, Tommaso Scirpa, and Antonio Vairo	
Next-to-Leading-Order QCD Corrections to Nucleon Dirac Form Factors	131903
Long-Bin Chen, Wen Chen, Feng Feng, Siwei Hu, and Yu Jia	
 Nuclear Physics	
Observation of A Hyperon Local Polarization in p -Pb Collisions at $\sqrt{s_{NN}} = 8.16$ TeV	132301
A. Hayrapetyan <i>et al.</i> (CMS Collaboration)	
Superfluid Density in Linear Response Theory: Pulsar Glitches from the Inner Crust of Neutron Stars	132701
Giorgio Almirante and Michael Urban	
 Atomic, Molecular, and Optical Physics	
Precision Measurement of Spin-Dependent Dipolar Splitting in ${}^6\text{Li}$ p -Wave Feshbach Resonances	133401
Shuai Peng, Sijia Peng, Lijun Ren, Shaokun Liu, Bin Liu, Jiaming Li, and Le Luo	
Optical Lattice Quantum Simulator of Dynamics beyond Born-Oppenheimer	133402
Javier Argüello-Luengo, Alejandro González-Tudela, and J. Ignacio Cirac	
Role of Matter Interactions in Superradiant Phenomena	133601
João Pedro Mendonça, Krzysztof Jachymski, and Yao Wang	
 Unraveling Dicke Superradiant Decay with Separable Coherent Spin States	133602
P. Rosario, L. O. R. Solak, A. Cidrim, R. Bachelard, and J. Schachenmayer	
 Spontaneous Emission Decay and Excitation in Photonic Time Crystals	133801
Jagang Park, Kyungmin Lee, Ruo-Yang Zhang, Hee-Chul Park, Jung-Wan Ryu, Gil Young Cho, Min Yeul Lee, Zhaoqing Zhang, Namkyoo Park, Wonju Jeon, Jonghwa Shin, C. T. Chan, and Bumki Min	
 Toward Chaotic Group Velocity Hopping of an On-Chip Dissipative Kerr Soliton	133802
Grégory Moille, Sashank Kaushik Sridhar, Pradyoth Shandilya, Avik Dutt, Curtis Menyuk, and Kartik Srinivasan	
Universal Kerr-Thermal Dynamics of Self-Injection-Locked Microresonator Dark Pulses	133803
Shichang Li, Kunpeng Yu, Dmitry A. Chermoshentsev, Wei Sun, Jinbao Long, Xiaoying Yan, Chen Shen, Artem E. Shitikov, Nikita Yu. Dmitriev, Igor A. Bilenko, and Junqiu Liu	
 Physics of Fluids, Earth & Planetary Science, and Climate	
 Turbulence without Walls: Whither the Zeroth Law of Turbulence?	134001
Kartik P. Iyer, Theodore D. Drivas, Gregory L. Eyink, and Katepalli R. Sreenivasan	
 Plasma and Solar Physics, Accelerators and Beams	
Generation of Relativistic Structured Spin-Polarized Lepton Beams	135001
Zhong-Peng Li, Yu Wang, Yousef I. Salamin, Mamutjan Ababekri, Feng Wan, Qian Zhao, Kun Xue, Ye Tian, and Jian-Xing Li	

(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)

	Vibrational Modes and Particle Rearrangements in Sheared Quasi-Two-Dimensional Complex Plasmas	135301
	Yang Miao, Alexei V. Ivlev, Hartmut Löwen, Volodymyr Nosenko, He Huang, Wei Yang, Hubertus M. Thomas, Jing Zhang, and Cheng-Ran Du	
Condensed Matter and Materials		
	Nonlinear Planar Hall Effect from Superconducting Vortex Motion	136001
	Mio Hashimoto, Takako Konoike, Tomoki Kobayashi, Shintaro Hoshino, Takuya Kawada, Tomoyuki Yokouchi, Shinya Uji, Atsutaka Maeda, and Yuki Shiomi	
	Unified High-Pressure Phase-Transition Sequence in the <i>f</i> -Electron Metals: $\text{o}F16 \rightarrow \text{o}F8$ Transition in Terbium	136101
	C. V. Storm, S. E. Finnegan, J. D. McHardy, M. J. Duff, M. I. McMahon, S. G. MacLeod, E. Plekhanov, and C. Weber	
	In-Plane Anisotropy of Charge Density Wave Fluctuations in $1T\text{-TiSe}_2$	136102
	Xuefei Guo, Anshul Kogar, Jans Henke, Felix Flicker, Fernando de Juan, Stella X.-L. Sun, Issam Khayr, Yingying Peng, Sangjun Lee, Matthew J. Krogstad, Stephan Rosenkranz, Raymond Osborn, Jacob P. C. Ruff, David B. Lioi, Goran Karapetrov, Daniel J. Campbell, Johnpierre Paglione, Jasper van Wezel, Tai C. Chiang, and Peter Abbamonte	
	Revealing Band-Hybrid Cooper Pairs on the Surface of a Superconductor with Spin-Orbit Coupling	136201
	Javier Zaldívar, Jon Ortuzar, Miguel Alvarado, Stefano Trivini, Julie Baumard, Carmen Rubio-Verdú, Edwin Herrera, Hermann Suderow, Alfredo Levy Yeyati, F. Sebastian Bergeret, and Jose Ignacio Pascual	
	Spatially Resolved Vibronic Excitations of an Isolated Adsorbed Organometallic Complex via Multiple Tunneling Channels	136202
	Xiangzhi Meng, Kai Uwe Clausen, Marie-Laure Bocquet, Alexander Weismann, Niklas Ide, Felix Tuczek, and Richard Berndt	
	Carrier Localization and Spontaneous Formation of Two-Dimensional Polarization Domain in Halide Perovskites	136301
	Andrew Grieder, Marcos Calegari Andrade, Hiroyuki Takenaka, Tadashi Ogitsu, Liang Z. Tan, and Yuan Ping	
	Switchable Chern Insulators and Competing Quantum Phases in Rhombohedral Graphene Moiré Superlattices	136302
	Jian Zheng, Size Wu, Kai Liu, Bosai Lyu, Shuhan Liu, Yating Sha, Zhengxian Li, Kenji Watanabe, Takashi Taniguchi, Jinfeng Jia, Zhiwen Shi, and Guorui Chen	
	New Pathway to Impact Ionization in a Photoexcited One-Dimensional Ionic Hubbard Model	136501
	Zhenyu Cheng, Li Yang, Xiang Hu, Hantao Lu, Zhongbing Huang, and Liang Du	
	Self-Reconstruction of Order Parameter in Spin-Triplet Superconductor UTe_2	136502
	Y. Tokiwa, P. Opletal, H. Sakai, K. Kubo, S. Kambe, E. Yamamoto, M. Kimata, S. Awaji, T. Sasaki, D. Aoki, Y. Yanase, Y. Tokunaga, and Y. Haga	
	Band Renormalization, Quarter Metals, and Chiral Superconductivity in Rhombohedral Tetralayer Graphene	136503
	Guillermo Parra-Martínez, Alejandro Jimeno-Pozo, Võ Tién Phong, Héctor Sainz-Cruz, Daniel Kaplan, Peleg Emanuel, Yuval Oreg, Pierre A. Pantaleón, José Ángel Silva-Guillén, and Francisco Guinea	
	Simulating the Two-Dimensional <i>t-J</i> Model at Finite Doping with Neural Quantum States	136504
	Hannah Lange, Annika Böhler, Christopher Roth, and Annabelle Bohrdt	
	Orbital-Selective Quasiparticle Depletion across the Density Wave Transition in Trilayer Nickelate $\text{La}_4\text{Ni}_3\text{O}_{10}$	136505
	Dong-Hyeon Gim, Chung Ha Park, and Kee Hoon Kim	
	Brillouin Platycosms and Topological Phases	136601
	Chen Zhang, Peiyuan Wang, Junkun Lyu, and Y. X. Zhao	
	Observation of Embedded Topology in a Trivial Bulk via Projective Crystal Symmetry	136602
	Hau Tian Teo, Yang Long, Hong-yu Zou, Kailin Song, Haoran Xue, Yong Ge, Shou-qi Yuan, Hong-xiang Sun, and Baile Zhang	
	Robust Triple- \mathbf{q} Magnetic Order with Trainable Spin Vorticity in $\text{Na}_2\text{Co}_2\text{TeO}_6$	136701
	Xianghong Jin, Mengqiao Geng, Fabio Orlandi, Dmitry Khalyavin, Pascal Manuel, Yang Liu, and Yuan Li	
	Large Magnetoresistance in an Electrically Tunable van der Waals Antiferromagnet	136702
	Chung-Tao Chou, Eugene Park, Josep Ingla-Aynés, Julian Klein, Kseniia Mosina, Jagadeesh S. Moodera, Zdenek Sofer, Frances M. Ross, and Luqiao Liu	

(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)

Thermal Spin Wave Noise as a Probe for the Dzyaloshinskii-Moriya Interaction	136703
Aurore Finco, Pawan Kumar, Van Tuong Pham, Joseba Urrestarazu-Larrañaga, Rodrigo Guedas Garcia, Maxime Rollo, Olivier Boulle, Joo-Von Kim, and Vincent Jacques	
Electrically Tunable Picosecond-Scale Octupole Fluctuations in Chiral Antiferromagnets	136704
Shiva T. Konakanchi, Sagnik Banerjee, Mohammad M. Rahman, Yuta Yamane, Shun Kanai, Shunsuke Fukami, and Pramey Upadhyaya	
Statistical Physics; Classical, Nonlinear, and Complex Systems	
Super-Resolved Anomalous Diffusion: Deciphering the Joint Distribution of Anomalous Exponent and Diffusion Coefficient	137101
Yann Lanoiselée, Gianni Pagnini, and Agnieszka Wyłomańska	
Exact Large-Scale Correlations in Diffusive Systems with General Interactions	137102
Aurélien Grabsch, Davide Venturelli, and Olivier Bénichou	
Universal Model of Urban Street Networks	137401
Marc Barthelemy and Geoff Boeing	
Polymers, Chemical Physics, Soft Matter, and Biological Physics	
Entropic Modulation of Divalent Cation Transport	138001
Yechan Noh, Demian Riccardi, and Alex Smolyanitsky	
Scaling Laws for Passive Polymer Dynamics in Active Turbulence	138301
Zahra K. Valei and Tyler N. Shendruk	
Wall Torque Controls Propulsion of Curved Microstructures in Bacterial Baths	138302
Nicola Pellicciotta, Ojus Satish Bagal, Maria Cristina Cannarsa, Silvio Bianchi, and Roberto Di Leonardo	
Efficient Microcanonical Histogram Analysis and Application to Peptide Aggregation	138401
Michael Bachmann	



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.