



Artistic 3D representation of a graphene lattice illustrating the pseudomagnetic field induced by nonlinear strain. Selected for an Editors' Suggestion. [D. Sahani *et al.*, Phys. Rev. Lett. **136**, 166604 (2026)]

NEWSPAPER

PHYSICAL REVIEW LETTERS

Contents

Articles published 18 April–24 April 2026

VOLUME 136, NUMBER 16

24 April 2026

Quantum Information, Science, and Technology

Experimental Verification of Multicopy Activation of Genuine Multipartite Entanglement	160201
Robert Stárek, Tim Gollerthan, Olga Leskovjanová, Michael Meth, Peter Tirlir, Nicolai Friis, Martin Ringbauer, and Ladislav Mišta	
Harnessing Nonconvex Quantum Correlations of Independent Qubits	160202
Liang-Liang Sun (孙亮亮), Xiang Zhou, Chengjie Zhang, Zizhu Wang (王子竹), Yong-Shun Song, and Sixia Yu (郁司夏)	
Spectral Decomposition and High-Accuracy Green's Functions: Overcoming the Nyquist-Shannon Limit via Complex-time Krylov Expansion	160401
S. Paeckel	
Measurement-Induced Entanglement in Conformal Field Theory	160402
Kabir Khanna and Romain Vasseur	
Taming Rydberg Decay with Measurement-Based Quantum Computation	160601
Cheng-Cheng Yu, Zi-Han Chen, Yu-Hao Deng, Chao-Yang Lu, Ming-Cheng Chen, and Jian-Wei Pan	

Cosmology, Astrophysics, and Gravitation

Cosmological Analysis with Calibrated Neural Quantile Estimation and Approximate Simulators	161001
He Jia (贾赫)	
Evidence of Cosmic-Ray Acceleration up to Sub-PeV Energies in the Supernova Remnant IC 443	161002
Zhen Cao <i>et al.</i> (LHAASO Collaboration)	
Frozen-In Gravitational Fields	161401
Felipe A. Asenjo, Maricarmen A. Winkler, and Luca Comisso	
Radiating Black Holes in General Relativity Need Not Be Singular	161402
Francesco Di Filippo	

Particles and Fields

Subleading Color Corrections at Three Loops to the $\text{tr}(\phi^2)$ Three-Point Form Factor in $\mathcal{N} = 4$ Supersymmetric Yang-Mills Theory	161601
Xin Guan, Bernhard Mistlberger, and Michael Ruf	
Precision Measurement of CP Violation and Branching Fractions in $B^\pm \rightarrow K_S^0 h^\pm$ ($h = \pi, K$) Decays and Search for the Rare Decay $B_c^\pm \rightarrow K_S^0 K^\pm$	161801
R. Aaij <i>et al.</i> (LHCb Collaboration)	
First Measurement of the $D_s^+ \rightarrow K^0 \mu^+ \nu_\mu$ Decay	161802
M. Ablikim <i>et al.</i> (BESIII Collaboration)	
Electromagnetic Form Factors and Structure of the T_{bb} Tetraquark from Lattice QCD	161901
Ivan Vujmilovic, Sara Collins, Luka Leskovec, and Sasa Prelovsek	

Nuclear Physics

Observation of Suppressed Charged-Particle Production in Ultrarelativistic Oxygen-Oxygen Collisions	162301
A. Hayrapetyan <i>et al.</i> (CMS Collaboration)	

(Continued Inside)

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0031-9007(20260424)136:16;1-1

Precise ^{136}Xe Double Beta Decay Measurement in PandaX-4T with Implications on the Nuclear Matrix Elements and Majorons Zhe Yuan <i>et al.</i> (PandaX Collaboration)	162501
---	--------

Atomic, Molecular, and Optical Physics

 Time-domain Measurement of Auger Electron Dynamics in Xenon and Krypton Atoms after Giant Resonance Photoionization Mahmudul Hasan, Jingsong Gao, Hao Liang, Yiming Yuan, Zach Eisenhutt, Ming-Shian Tsai, Ming-Chang Chen, Hans Jakob Wörner, Artem Rudenko, and Meng Han	163201
Phase-Dependent Squeezing in Dual-Comb Interferometry Daniel I. Herman, Molly Kate Kreider, Noah Lordi, Mathieu Walsh, Eugene J. Tsao, Alexander J. Lind, Matthew Heyrich, Joshua Combes, Scott A. Diddams, and Jérôme Genest	163601
 Quantum Signatures of Proper Time in Optical Ion Clocks Gabriel Sorci, Joshua Foo, Dietrich Leibfried, Christian Sanner, and Igor Pikovski	163602
Spatial Phase Coherence in Femtosecond Coherent Raman Scattering Ali Hosseinnia, Michele Marrocco, Francesco Vergari, Meena Raveesh, Sebastian Riewer, Ashutosh Jena, Abhishek Kushwaha, Francesco Mazza, Mark Linne, Joakim Bood, and Isaac Boxx	163801

Physics of Fluids, Earth & Planetary Science, and Climate

Subyield Dynamics in Yield-Stress Materials Alice Woodbridge, Kasra Amini, Fredrik Lundell, Outi Tammisola, Anne Juel, Robert J. Poole, and Cláudio P. Fonte	164001
---	--------

Condensed Matter and Materials

Universal Low-Temperature Depletion of Superfluid Density in the Absence of Galilean Symmetry Viktor Berger, Nikolay Prokof'ev, and Boris Svistunov	166001
 Compatible Instability: Gauge Constraints of Elasticity Inherited by Electronic Nematic Criticality W. Joe Meese and Rafael M. Fernandes	166501
Novel Quantum Spin Liquid States in the $S = \frac{1}{2}$ Three-Dimensional Compound $\text{Y}_3\text{Cu}_2\text{Sb}_3\text{O}_{14}$ Saikat Nandi, Rounak Das, M. Hemmida, M. U. Akbar, H.-A. Krug von Nidda, Jörg Sichelschmidt, Sagar Mahapatra, Marlis Schuller, N. Büttgen, J. M. Wilkinson, M. P. Saravanan, Indra Dasgupta, and A. V. Mahajan	166502
Elastic Response and Instabilities of Anomalous Hall Crystals Félix Desrochers, Mark R. Hirsbrunner, Joe Huxford, Adarsh S. Patri, T. Senthil, and Yong Baek Kim	166503
Racetrack Computing with a Topological Boundary Ratchet Parisa Omidvar, Markus Bestler, Sima Zahedi Fard, Oded Zilberberg, and Marc Serra-Garcia	166601
Observation of Higher-Dimensional Point-Gap Bulk-Boundary Correspondence Luohong Liu (刘烙宏), Yuzeng Li (李昱增), Weijia Wang (王伟嘉), Qicheng Zhang (张起成), and Chunyin Qiu (邱春印)	166602
Hall-on-Toric State: Descendant Laughlin State in the Chiral $\mathbb{Z}_p$ Toric Code Robin Schäfer, Claudio Chamon, and Chris R. Laumann	166603
 Quantum Transport Spectroscopy of Pseudomagnetic Field in Graphene Divya Sahani, Sunit Das, Kenji Watanabe, Takashi Taniguchi, Amit Agarwal, and Aveek Bid	166604
 Emergent Chirality and Enantiomeric Selectivity in Layered NbOX_2 Crystals Martin Gutierrez-Amigo, Claudia Felser, Ion Errea, and Maia G. Vergniory	166605
 Orbital Magnetization of Correlated States in Twisted Bilayer Transition Metal Dichalcogenides Xiaoyu Liu, Chong Wang, Haoran Chen, Xiao-Wei Zhang, Ting Cao, and Di Xiao	166606
 Floquet Spin Splitting and Spin Generation in Antiferromagnets Bo Li, Ding-Fu Shao, and Alexey A. Kovalev	166701
Self-Induced Floquet States via Three-Wave Processes in Synthetic Antiferromagnets Thibaut Devolder and Joo-Von Kim	166702
Lattice Excitations with Finite Polarization and Magnetization Mike Pols, Carl P. Romao, and Dominik M. Juraschek	166801

(Continued on Preceding Page)

Contents (Continued)

Unconventional Quantization of 2D Plasmons in Cavities Formed by Gate Slots	166901
Iliia Moiseenko, Zhanna Devizorova, Olga Polischuk, Viacheslav Muravev, and Dmitry Svintsov	
Ultrafast Moiré-Resolved Spectroscopy of Interlayer-Exciton Thermalization in Twisted WSe ₂ /WS ₂ Heterobilayers	166902
Jinja Kim, Hyeonho Lee, Claudia Gollner, Yannick Pleimling, Sumin Lee, Kenji Watanabe, Takashi Taniguchi, Moon-Ho Jo, Tony Heinz, and Hyunyong Choi	
Statistical Physics; Classical, Nonlinear, and Complex Systems	
Full-Order Reconstruction of Simplicial Complex Network from Binary Time Series	167401
Ziqi Yang, Yi Zhao, and Michael Small	
Polymers, Chemical Physics, Soft Matter, and Biological Physics	
Understanding Mechanisms of Molecular Rare Events from Start to Finish	168001
Rik S. Breebaart, Gianmarco Lazzeri, Roberto Covino, and Peter G. Bolhuis	



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