



Fluctuating strong-force fields within the quark-gluon plasma (center) lead to characteristic spin correlations, with parallel alignment between two hyperons (top left) and antiparallel alignment in a hyperon-antihyperon pair (bottom right). [X. Sheng *et al.* Phys. Rev. Lett. **136**, 082301 (2026)]

PHYSICAL REVIEW LETTERS

Contents

Articles published 21 February–27 February 2026

VOLUME 136, NUMBER 8

27 February 2026

**Quantum Information, Science, and Technology**

Stabilizer Rényi Entropy and Its Transition in the Coupled Sachdev-Ye-Kitaev Model .....	080201
Pengfei Zhang, Shuyan Zhou, and Ning Sun	
$L$ Entropy: A New Genuine Multipartite Entanglement Measure .....	080202
Jaydeep Kumar Basak, Vinay Malvimat, and Junggi Yoon	
How Contextuality and Antidistinguishability Are Related .....	080203
Maiyuren Srikumar, Stephen D. Bartlett, and Angela Karanjai	
Markovian Approach to $N$ -Photon Correlations beyond the Quantum Regression Theorem .....	080401
Mateusz Salamon, Oliver Dudgeon, Ahsan Nazir, and Jake Iles-Smith	
Stabilizer Rényi Entropy Encodes Fusion Rules of Topological Defects and Boundaries .....	080402
Masahiro Hoshino and Yuto Ashida	
Field Digitization Scaling in a $Z_N \subset U(1)$ Symmetric Model .....	080403
Gabriele Calliari, Robert Ott, Hannes Pichler, and Torsten V. Zache	
Measurement-Driven Quantum Advantages in Shallow Circuits .....	080601
Chenfeng Cao and Jens Eisert	
Many-Body Anti-Zeno Thermalization and Zeno Determinism in Monitored Hamiltonian Dynamics .....	080602
Jia-Jin Feng and Quntao Zhuang	
Low-Overhead and High-Fidelity Preparation of Logical Non-Clifford States with Multilevel Transversal Injection .....	080603
Jiaxuan Zhang, Tian-Hao Wei, Xi-Ning Zhuang, Zhao-Yun Chen, Wei-Cheng Kong, Yu-Chun Wu, and Guo-Ping Guo	
Quantum Algorithms for Fidelity Susceptibility: From Quantum Criticality to Metrology .....	080604
Yukun Zhang and Xiao Yuan	
Faster Quantum Algorithm for Multiple Observables Estimation .....	080605
Yuki Koizumi, Kaito Wada, Wataru Mizukami, and Nobuyuki Yoshioka	
Approaching the Key Rate Limit in Continuous-Variable Quantum Key Distribution Network .....	080801
Yiming Bian, Yichen Zhang, Song Yu, Zhengyu Li, and Hong Guo	
Achieving the Quantum Fisher Information Bound in Pseudo-Hermitian Sensors .....	080802
Ievgen I. Arkhipov, Franco Nori, and Şahin K. Özdemir	
Correlated Noise Estimation with Quantum Sensor Networks .....	080803
Anthony J. Brady, Yu-Xin Wang (王语馨), Victor V. Albert, Alexey V. Gorshkov, and Quntao Zhuang	

**Cosmology, Astrophysics, and Gravitation**

Does the 220 PeV Event at KM3NeT Point to New Physics? .....	081001
Vedran Brdar and Dibya S. Chattopadhyay	
Addressing Tensions in $\Lambda$ CDM Cosmology by an Increase in the Optical Depth to Reionization .....	081002
Noah Sailer, Gerrit S. Farren, Simone Ferraro, and Martin White	

(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)*

Probing the Cosmic Neutrino Background through Parametric Fluorescence ..... Guo-yuan Huang and Shun Zhou	081003
Detection of Gamma-Ray Halos around Nearby Late-Type Galaxies ..... M. S. Pshirkov and B. A. Nizamov	081201
Second-Order Self-Force Potential-Region Binary Dynamics at $\mathcal{O}(G^5)$ in Supergravity ..... Zvi Bern, Enrico Herrmann, Radu Roiban, Michael S. Ruf, Alexander V. Smirnov, Vladimir A. Smirnov, and Mao Zeng	081401
<b>Particles and Fields</b>	
Langer’s Nucleation Rate Reproduced on the Lattice ..... Joonas Hirvonen and Oliver Gould	081601
AdS $\times$ S Mellin Bootstrap, Hidden 10D Symmetry and Five-Point Kaluza-Klein Functions in $\mathcal{N} = 4$ Supersymmetric Yang-Mills Theory ..... Bruno Fernandes, Vasco Gonçalves, Zhongjie Huang (黄中杰), Yichao Tang (唐一朝), Joao Vilas Boas, and Ellis Ye Yuan (袁野)	081602
Hawking Radiation from the Double Copy ..... Anton Ilderton, William Lindved, and Karthik Rajeev	081603
Double Copy Root of Hawking Thermality ..... John Joseph M. Carrasco and Yaxi Chen	081604
Chasing the Two-Higgs-Doublet Model via Electroweak Corrections at $e^+e^-$ Colliders ..... Pia Bredt, Tatsuya Banno, Marius Höfer, Syuhei Iguro, Wolfgang Kilian, Yang Ma, Jürgen Reuter, and Hantian Zhang	081801
Observation of $tWZ$ Production at the CMS Experiment ..... A. Hayrapetyan <i>et al.</i> (CMS Collaboration)	081802
Detecting the QCD Axion via the Ferroaxionic Force with Piezoelectric Materials ..... Asimina Arvanitaki, Jonathan Engel, Andrew A. Geraci, Alexander Hepburn, Amalia Madden, and Ken Van Tilburg	081803
Small- $x$ Factorization in the Target Fragmentation Region ..... Paul Caucal and Farid Salazar	081901
Dihadron Fragmentation and the Confinement Transition in Energy Correlators ..... Kyle Lee and Iain W. Stewart	081902
Quantum Scaling in Energy Correlators beyond the Confinement Transition ..... Cyuan-Han Chang, Hao Chen, Xiaohui Liu, David Simmons-Duffin, Feng Yuan, and Hua Xing Zhu	081903
Factorization and Resummation for the Near-Side Energy-Energy Correlators ..... Yuxun Guo, Feng Yuan, and Wenbin Zhao	081904
Dihadron Fragmentation Framework for Near-Side Energy-Energy Correlators ..... Zhong-Bo Kang, Andreas Metz, Daniel Pitonyak, and Congyue Zhang	081905
<b>Nuclear Physics</b>	
Hyperon Spin Correlation in High-Energy Heavy-Ion Collisions ..... Xin-Li Sheng, Xiang-Yu Wu, Dirk H. Rischke, and Xin-Nian Wang	082301
Identifying $\alpha$ -Cluster Configurations in $^{20}\text{Ne}$ via Ultracentral Ne + Ne Collisions ..... Pei Li (李沛), Bo Zhou (周波), and Guo-Liang Ma (马国亮)	082302
Global Framework for Emulation of Nuclear Calculations ..... Antoine Belle, Jose M. Munoz, and Ronald F. Garcia Ruiz	082501
Detailed View at Magnetic Dipole Strengths: The Case of Semimagic $^{50}\text{Ti}$ ..... B. Kelly, M. Spieker, U. Friman-Gayer, L. T. Baby, T. Beck, A. L. Conley, S. W. Finch, J. Isaak, Krishichayan, E. Litvinova, H. Pai, N. Pietralla, D. Savran, W. Tornow, N. Tsoneva, A. Volya, and V. Werner	082502
Discovery of an $I^\pi = 10^+$ Isomer in $^{150}\text{Yb}$ : Nature of the Longest $10^+$ Isomeric Chain ..... W. Q. Zhang <i>et al.</i>	082503

*(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)

**Atomic, Molecular, and Optical Physics**

Charge Transfer in the Dissociative Single Ionization of an Ar-Kr Dimer .....	083201
Junyang Ma, Hao Huang, Hongcheng Ni, Yan Yang, and Zhenrong Sun	
Circular RABBITT Goes under Threshold: A Sensitive Probe of Discrete Excitations in Noble Gas Atoms .....	083202
Vladislav V. Serov, Jia-Bao Ji, Meng Han, Kiyoshi Ueda, Hans Jakob Wörner, and Anatoli S. Kheifets	
Landé $g$ Factor Measurement of $^{48}\text{Ti}^+$ Using Simultaneous Comagnetometry and Quantum Logic Spectroscopy .....	083203
Till Rehmert, Maximilian J. Zawierucha, Sergey G. Porsev, Kai Dietze, Piet O. Schmidt, Dmytro Filin, Charles Cheung, Marianna S. Safronova, and Fabian Wolf	
Anomalous Fluctuations of Bose-Einstein Condensates in Optical Lattices .....	083401
Zahra Jalali-Mola, Niklas Käming, Luca Asteria, Utso Bhattacharya, Ravindra W. Chhajlany, Klaus Sengstock, Maciej Lewenstein, Tobias Grass, and Christof Weitenberg	
Dimer-Projection Contact and the Clock Shift of a Unitary Fermi Gas .....	083402
Kevin G. S. Xie, Colin J. Dale, Kiera Pond Grehan, Maggie Fen Wang, Tilman Enss, Paul S. Julienne, Zhenhua Yu, and Joseph H. Thywissen	
Fermion Mediated Pairing in the Ruderman-Kittel-Kasuya-Yosida to Efimov Transition Regime .....	083403
Geyue Cai, Henry Ando, Sarah McCusker, and Cheng Chin	
Two-Body Contact Dynamics in a Bose Gas near a Fano-Feshbach Resonance .....	083404
Alexandre Journeaux, Julie Veschambre, Maxime Lecomte, Ethan Uzan, Jean Dalibard, Félix Werner, Dmitry S. Petrov, and Raphael Lopes	
Pauli Crystal Superradiance .....	083405
Daniel Ortuño-Gonzalez, Rui Lin, Justyna Stefaniak, Alexander Baumgärtner, Gabriele Natale, Tobias Donner, and R. Chitra	

**Physics of Fluids, Earth & Planetary Science, and Climate**

Holes in Sheets: Double-Threshold Rupture of Draining Liquid Films .....	084001
Ayush K. Dixit, Chunheng Zhao, Stéphane Zaleski, Detlef Lohse, and Vatsal Sanjay	
 Lenticular Hexagon-to-Hexagram Shape Transformation: Nano-Origami in Liquid Droplets .....	084002
Catherine Quilliet, Alexander V. Butenko, and Eli Sloutskin	
 Decay of Two-Dimensional Superfluid Turbulence over Pinning Surface .....	084003
Filip Novotný, Marek Talíř, and Emil Varga	

**Plasma and Solar Physics, Accelerators and Beams**

Control of Nonlinear Compton Scattering in a Squeezed Vacuum .....	085001
Antonino Di Piazza and Kenan Qu	
Angular Momentum Dynamics of Vortex Particles in Accelerators .....	085002
D. Karlovets, D. Grosman, and I. Pavlov	
Laboratory Observation of Transition from Collisional Slow to Collisionless Fast Reconnection .....	085101
Peiyun Shi, Jongsoo Yoo, Hantao Ji, Sayak Bose, and Masaaki Yamada	
Ion Mix Can Invert Centrifugal Confinement .....	085102
E. J. Kolmes, I. E. Ochs, and N. J. Fisch	
Flow Crossover and Parallel Outflow during Collisionless Magnetic Reconnection .....	085201
Theerasarn Pianpanit, Kittipat Malakit, Pakkapawn Prapan, David Ruffolo, Peera Pongkitiwanichakul, Piyawat Suetrong, Michael A. Shay, and Paul A. Cassak	

**Condensed Matter and Materials**

 Fluxoid Solitons in Superconducting Tapered Tubes and Bottlenecks .....	086001
Tim Kokkeler, Mateo Uldemolins, Francisco Lobo, F. Sebastian Bergeret, Elsa Prada, and Pablo San-Jose	
Diverse Polymorphism in Ruddlesden-Popper Chalcogenides .....	086101
Prakriti Kayastha, Erik Fransson, Paul Erhart, and Lucy Whalley	

(Continued on Preceding Page)

*Contents (Continued)*

☞	Hydrogen Vacancy Induced Superconductivity Collapse in A15 Lanthanum Hydride .....	086102
	Israel Osmond, Lewis J. Conway, Mikhail A. Kuzovnikov, Callum Stevens, Tomas Marqueño, Hannah A. Shuttleworth, Andrew Huxley, Chris J. Pickard, Graeme J. Ackland, Ross T. Howie, and Miriam Peña-Alvarez	
	Oscillatory Instability of Quasistatic Fluid-Driven Fracturing in Porous Materials .....	086103
	WenLong Xu, Quan Wang, Bo Li, Meng Wang, Hao Yu, and HengAn Wu	
	Casimir Stress Concentration .....	086201
	Yuquan Zhou, Zhuhua Zhang, Xiaofei Liu, and Wanlin Guo	
	Low-Temperature Wear of Silica Induced by Diamond Single Asperities .....	086202
	Jennifer Konrad, Yiming Song, Dirk Dietzel, and André Schirmeisen	
	Single-Atom Magnets on Thermally Stable Adsorption Sites: Dy on NaCl(100) .....	086203
	M. Pivetta, M. Blanco-Rey, S. Reynaud, R. Baltic, A. Rary-Zinque, S. Toda Cosi, F. Patthey, B. V. Sorokin, A. Singha, F. Donati, A. Barla, L. Persichetti, P. Gambardella, A. Arnau, F. Delgado, S. Rusponi, and H. Brune	
	Minimal Theory of Strange Carriers .....	086301
	Simone Fratini	
☞	Spin-Split Superconductivity in Spin-Orbit Coupled Hybrid Nanowires with Ferromagnetic Barriers .....	086302
	J. Zhao, A. Mazanik, D. Razmadze, Y. Liu, P. Krogstrup, F. S. Bergeret, and S. Vaitiekėnas	
	Van Hove Singularities, Superconductivity, and the Josephson Diode Effect in NiTe <sub>2</sub> and PdTe <sub>2</sub> .....	086401
	Emily C. McFarlane, Antonio Sanna, Matthew J. Gilbert, Jonas A. Krieger, Mihir Date, Gabriele Domaine, Banabir Pal, Anirban Chakraborty, Pranava K. Sivakumar, Procopios C. Constantinou, Anna Hartl, Enrico G. Della Valle, Camilla Pellegrini, Vladimir N. Strocov, Stuart S. P. Parkin, and Niels B. M. Schröter	
☞	Modulation of Superconductivity across a Lifshitz Transition in Alternating-Angle Twisted Quadrilayer Graphene .....	086501
	Isabelle Y. Phinney, Andrew Zimmerman, Zeyu Hao, Patrick J. Ledwith, Takashi Taniguchi, Kenji Watanabe, Ashvin Vishwanath, and Philip Kim	
	Nonequilibrium Dynamics of Dirac Quantum Criticality in Imaginary Time .....	086502
	Yin-Kai Yu, Zhi Zeng, Yu-Rong Shu, Zi-Xiang Li, and Shuai Yin	
	Topological Chiral Superconductivity in the Triangular-Lattice Hofstadter-Hubbard Model .....	086503
	Feng Chen, Wen O. Wang, Jia-Xin Zhang, Leon Balents, and D. N. Sheng	
	Kinetic Energy Driven Ferromagnetic Insulator .....	086504
	Jinyuan Ye, Yuchi He, and Congjun Wu	
	Anyonic Membranes and Pontryagin Statistics .....	086601
	Yitao Feng (冯逸韬), Hanyu Xue (薛寒玉), Yuyang Li (李雨阳), Meng Cheng (程蒙), Ryohei Kobayashi (小林良平), Po-Shen Hsin (辛柏伸), and Yu-An Chen (陳昱安)	
	Dynamics of Current-Induced Switching in the Quantum Anomalous Hall Effect .....	086602
	Alina Rupp, Daniel Rosenbach, Torsten Röper, Dominik Hoborka, Alexey A. Taskin, Yoichi Ando, and Erwann Bocquillon	
	Selective Chiral Multistate Switching via the Dynamic Interplay of Diaboloic and Exceptional Points .....	086603
	Dengke Qu, Ievgen I. Arkhipov, Huixia Gao, Kunkun Wang, Lei Xiao, Franco Nori, and Peng Xue	
	Bilayer Graphene Quantum Dots as a Quantum Simulator of Haldane Topological Quantum Matter .....	086604
	Daniel Miravet, Hassan Allami, Marek Korkusiński, and Paweł Hawrylak	
	Topological Devil's Staircase in a Constrained Kagome Ising Antiferromagnet .....	086701
	Afonso Rufino, Samuel Nyckees, Jeanne Colbois, and Frédéric Mila	
	Incommensurate Magnetism Drives Singular Angular Magnetoresistance in the Magnetic Weyl Semimetal CeAlGe .....	086702
	X. Yao, P. Chen, R. Verma, X. Zhao, H.-Y. Yang, L. DeBeer-Schmitt, A. A. Aczel, C.-M. Wu, D. Alba Venero, T. Ohhara, K. Munakata, M. Takahashi, Y. Noda, A. Bansil, B. Singh, P. Nikolić, F. Tafti, and J. Gaudet	
	Interaction-Driven Altermagnetic Magnon Chiral Splitting .....	086703
	Zhejunyu Jin, Zhaozhuo Zeng, Jie Liu, Tianci Gong, Ying Su, Kai Chang, and Peng Yan	
☞	High-Order Anisotropic Magnetoresistance in a Cubic Ferromagnet .....	086704
	Haoran Chen, Yue Chen, Yizi Feng, Ruda Guo, Yuanfei Fan, Hongyue Xu, Tong Wu, Zhongxun Guo, Di Yue, Xiaofeng Jin, Yi Liu, Zhe Yuan, and Yizheng Wu	

*(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)

	Suppression of Thermal Conductivity via Singlet-Dominated Scattering in $\text{TmFeO}_3$ .....	086705
	M. L. McLanahan, D. Lederman, and A. P. Ramirez	
	Spatially Resolved Optical Responses of a Superconducting Nanowire Microwave Resonator .....	086901
	Rento Hirotsuru, Hodaka Kurokawa, Kazuyo Takaki, Hirotaka Terai, and Hideo Kosaka	
	Laser-Driven Structural Transformation from a Bulk Crystal to a Layered Material .....	086902
	Shuang Liu, Oren Cohen, Ofer Neufeld, and Peng Chen	
	Manipulating Charge Distribution in Moiré Superlattices by Light .....	086903
	Ruiping Guo, Haowei Chen, Wenhui Duan, Yong Xu, and Chong Wang	
<b>Statistical Physics; Classical, Nonlinear, and Complex Systems</b>		
	Universal Percolation Threshold Mixing Law in Fractured Porous Media: Unifying Shape and Size Polydispersity and Dimensionality Coupling .....	087101
	Hui Yuan, Huisu Chen, Mingqi Li, Jianjun Lin, and Lin Liu	
	Quantum Transport in Interacting Spin Chains: Exact Derivation of the Tracy-Widom Distribution .....	087102
	Kazuya Fujimoto and Tomohiro Sasamoto	
	$q$ -Gaussian Crossover in Overlap Spectra toward 3D Edwards-Anderson Criticality .....	087103
	Yaprak Önder, Abbas Ali Saberi, and Roderich Moessner	
<b>Polymers, Chemical Physics, Soft Matter, and Biological Physics</b>		
	Kinetics of Stacking-Order Evolution during Heterogeneous Ice Formation .....	088001
	Xudan Huang, Zifeng Yuan, Chon-Hei Lo, Huacong Sun, Lei Liao, Hongbo Han, Wenxi Li, Wenlong Wang, Zhi Xu, Lei Liu, Xuedong Bai, Limei Xu, Enge Wang, and Lifan Wang	
	Approximate Normalizations for Approximate Density Functionals .....	088002
	Adam Clay, Kiril Datchev, Wenlan Miao, Adam Wasserman, Kimberly J. Daas, and Kieron Burke	
	Clogging of Cohesive Particles in a Two-Dimensional Hopper .....	088201
	Johnathan Hoggarth, Pablo E. Illing, Eric R. Weeks, and Kari Dalnoki-Veress	
	Hydrodynamic Interactions Destroy Motility-Induced Phase Separation in Active Suspensions .....	088301
	Tingtao Zhou and John F. Brady	
	XY Model with Persistent Noise .....	088302
	Xia-qing Shi, Hugues Chaté, and Benoît Mahault	
<b>Errata</b>		
	Erratum: Medium-Enhanced Polaron Repulsion in a Dilute Bose Mixture [Phys. Rev. Lett. <b>135</b> , 113402 (2025)] .....	089901
	Jesper Levinsen, Olivier Bleu, and Meera M. Parish	



This paper was highlighted in the APS publication *Physics* ([physics.aps.org](https://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](https://physics.aps.org)), provides thought-provoking analysis and spotlights exceptional research.