



An image of Paul Langevin emerges from noise (clockwise from bottom right) as the result of denoising in a simulation of a trained thermodynamic computer. Selected for an Editors' Suggestion. [S. Whitelam, Phys. Rev. Lett. **136**, 037101 (2026)]

PHYSICAL REVIEW LETTERS

Contents

Articles published 17 January–23 January 2026

VOLUME 136, NUMBER 3

23 January 2026

Quantum Information, Science, and Technology

Krylov Complexity of Purification	030201
Rathindra Nath Das and Takato Mori	
Non-Haar Random Circuits form Unitary Designs as Fast as Haar Random Circuits	030401
Toshihiro Yada, Ryotaro Suzuki, Yosuke Mitsuhashi, and Nobuyuki Yoshioka	
Efficient Preparation of Dicke States	030601
Jeffery Yu, Sean R. Muleady, Yu-Xin Wang (王语馨), Nathan Schine, Alexey V. Gorshkov, and Andrew M. Childs	
Accessible Quantum Gates on Classical Stabilizer Codes	030602
Victor Barizien, Hugo Jacinto, and Nicolas Sangouard	

Cosmology, Astrophysics, and Gravitation

Cosmological Magnetic Fields from Ultralight Dark Matter	031001
Robert Brandenberger, Jürg Fröhlich, and Hao Jiao	
Localized $AdS_3 \times S^3 \times T^4$ Black Holes	031501
Óscar J. C. Dias and Jorge E. Santos	

Particles and Fields

Probabilistic Construction of Noncompactified Imaginary Liouville Field Theory	031601
Romain Usciati, Colin Guillarmou, Remi Rhodes, and Raoul Santachiara	
Purely Greenberger-Horne-Zeilinger-like Entanglement is Forbidden in Holography	031602
Vijay Balasubramanian, Monica Jinwoo Kang, Charlie Cummings, Chitraang Murdia, and Simon F. Ross	
Machine-Learned Renormalization-Group-Improved Gauge Actions and Classically Perfect Gradient Flows	031901
Kieran Holland, Andreas Ipp, David I. Müller, and Urs Wenger	
First Exclusive Reconstruction of the B^{*+} , B^{*0} , and B_s^{*0} Mesons and Precise Measurement of Their Masses	031902
A. Hayrapetyan <i>et al.</i> (CMS Collaboration)	

Nuclear Physics

Evidence for the Collective Nature of Radial Flow in Pb + Pb Collisions with the ATLAS Detector	032301
G. Aad <i>et al.</i> (ATLAS Collaboration)	
Long-Range Transverse-Momentum Correlations and Radial Flow in Pb-Pb Collisions at the LHC	032302
S. Acharya <i>et al.</i> (ALICE Collaboration)	
Nuclear Responses with Neural-Network Quantum States	032501
Elad Parnes, Nir Barnea, Giuseppe Carleo, Alessandro Lovato, Noemi Rocco, and Xilin Zhang	

Atomic, Molecular, and Optical Physics

Phase-Variation Ramsey Spectroscopy of the $2^3S_1 \rightarrow 2^3P_2$ Interval in Positronium	033001
D. M. Newson and D. B. Cassidy	

(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)

	Control of Molecular Rotation in Helium Nanodroplets with an Optical Centrifuge Ian MacPhail-Bartley, Alexander A. Milner, Frank Stienkemeier, and Valery Milner	033002
	Fractal Spectrum in Twisted Bilayer Optical Lattice Xu-Tao Wan, Chao Gao, and Zhe-Yu Shi	033401
	Quantum Many-Body Dynamics for Fermionic t - J Model Simulated with Atom Arrays Ye-Bing Zhang, Xin-Chi Zhou, Bao-Zong Wang, and Xiong-Jun Liu	033402
	Two-Polariton Blockade via Ultrastrong Light-Matter Coupling Ting-Ting Ma, Jian Tang, Yun-Lan Zuo, Ran Huang, Adam Miranowicz, Franco Nori, and Hui Jing	033601
	Frequency Stability of 2.5×10^{-17} from a Si Cavity with AlGaAs Crystalline Mirrors Dahyeon Lee, Zoey Z. Hu, Ben Lewis, Alexander Aepli, Kyungtae Kim, Zhibin Yao, Thomas Legero, Daniele Nicolodi, Fritz Riehle, Uwe Sterr, and Jun Ye	033801
	Guided Vortex Bullets Carlos F. Sánchez, Ángel Paredes, Humberto Michinel, Boris A. Malomed, and José R. Salgueiro	033802
 Condensed Matter and Materials		
	Single-Fluid Model for Rotating Annular Supersolids and Its Experimental Implications N. Preti, N. Antolini, C. Drevon, P. Lombardi, A. Fioretti, C. Gabbanini, G. Ferioli, G. Modugno, and G. Biagioni	036001
	Gate-Tunable Spin Switching Effect and Bilinear Magnetoelectric Resistance in the Topological Semimetal An-Qi Wang, Tong-Yang Zhao, Chuan Li, Xu-Dong Yang, Rui Zhu, Jing-Wei Dong, Alexander Brinkman, Chun-Guang Chu, and Zhi-Min Liao	036201
	Acoustoelectric Probing of Fractal Energy Spectra in Graphene/hBN Moiré Superlattices Wenqing Song, Yicheng Mou, Qing Lan, Guorui Zhao, Zejing Guo, Jiaqi Liu, Tuoyu Zhao, Cheng Zhang, and Wu Shi	036301
	Explicit Wave Function of the Interacting Non-Hermitian Spin-1/2 1D System Yue Wang, Xiangyu Zhang, Zhesen Yang, and Congjun Wu	036501
	Impurity Screening by Defects in $(1 + 1)d$ Quantum Critical Systems Ying-Hai Wu, Yueshui Zhang, Hong-Hao Tu, and Meng Cheng	036502
	Spin-Chain Multichannel Kondo Model via Image Impurity Boundary Condition Jordan Gaines, Guangjie Li, and Jukka I. Väyrynen	036503
	Orbital Ordering in the Charge Density Wave Phases of $\text{BaNi}_2(\text{As}_{1-x}\text{P}_x)_2$ Tom Lacmann, Robert Eder, Igor Vinograd, Michael Merz, Mehdi Frachet, Philippa Helen McGuinness, Kurt Kummer, Enrico Schierle, Amir-Abbas Haghighirad, Sofia-Michaela Souliou, and Matthieu Le Tacon	036504
	Enhanced Anomalous Nernst Effect in the Ferromagnetic Kondo Lattice CeCo_2As_2 Shuyue Guan, Weian Guo, Pengyu Zheng, Xinxuan Lin, Yuqing Huang, Jiawei Li, Xiao-Bin Qiang, Longfei Li, Weiwei Xie, Hai-Zhou Lu, Zhiping Yin, and Shuang Jia	036505
	FeTaX_2 : A Ferrimagnetic Quantum Anomalous Hall Insulator Yadong Jiang, Huan Wang, and Jing Wang (王靖)	036601
	Quantized Transport of $\nu = 2/3$ Fractional Quantum Hall Edge with Disordered Superconducting Proximity Pok Man Tam, Hao Chen, and Biao Lian	036602
	Experimental Evidence of Néel-Order-Driven Magneto-optical Kerr Effect in an Altermagnetic Insulator Haolin Pan, Rui-Chun Xiao, Jiahao Han, Hongxing Zhu, Junxue Li, Qian Niu, Yang Gao, and Dazhi Hou	036701
	Universal Phase Transitions of Matter in Optically Driven Cavities Tsan Huang and Zhiyuan Sun	036901
	Quasiresonant Regime of Surface Plasmon for Broad Angular Responsivity of Plasmonic Diffraction Koya Okazaki, Nobukazu Teranishi, and Atsushi Ono	036902
 Statistical Physics; Classical, Nonlinear, and Complex Systems		
	Generative Thermodynamic Computing Stephen Whitelam	037101
	Exploring the Landscape of Nonequilibrium Memories with Neural Cellular Automata Ehsan Pajouheshgar, Aditya Bhardwaj, Nathaniel Selub, and Ethan Lake	037102

(Continued on Preceding Page)

Contents (Continued)

	Experimental Observation of Hidden Multistability in Nonlinear Systems 037201 Kun Zhang, Qicheng Zhang, Shuaishuai Tong, Wenquan Wu, Xiling Feng, and Chunyin Qiu
	Nonlinear Coupling Induced Anomalous State Transfer and Complete Multistate Excitation via Adiabatic Control 037202 Zhao-Xian Chen, Yi Ru, Guang-Chen He, Ming-Hui Lu, Yan-Feng Chen, Yan-Qing Lu, and Ze-Guo Chen
Polymers, Chemical Physics, Soft Matter, and Biological Physics	
	Mesoscopic Rough Electrical Double Layers 038001 Weiqiang Tang, Jinwen Liu, Katharina Doblhoff-Dier, and Jun Huang
	Decoupling Structure and Elasticity in Colloidal Gels Under Isotropic Compression 038201 M. Milani, E. Cavalletti, V. Ruzzi, A. Martinelli, P. Dieudonné-George, C. Ligoure, T. Phou, L. Cipelletti, and L. Ramos
	Combinatorial Design of Floppy Modes and Frustrated Loops in Metamaterials 038202 Wenfeng Liu, Tomer A. Sigalov, Corentin Coulais, and Yair Shokef
	Transfer of Active Motion from Medium to Probe via the Induced Friction and Noise 038301 Ji-Hui Pei (裴继辉) and Christian Maes
	Enzyme as Maxwell's Demon: Steady-State Deviation from Chemical Equilibrium by Enhanced Enzyme Diffusion 038401 Shunsuke Ichii, Tetsuhiro S. Hatakeyama, and Kunihiko Kaneko

 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.