



Illustration of a half-metallic two-monolayer-thick iron-palladium alloy formed on a palladium (001) surface. Selected for a Synopsis in *Physics Magazine* and for an Editors' Suggestion. [X. L. Tan *et al.*, Phys. Rev. Lett. **135**, 036703 (2025)]

## PHYSICAL REVIEW LETTERS

### Contents

Articles published 12 July–18 July 2025

VOLUME 135, NUMBER 3

18 July 2025

#### Editorials, Essays, and Announcements

- Essay: Using Machine Learning for Antibiotic Discovery ..... 030001  
Cesar de la Fuente-Nunez and James J. Collins

#### Quantum Information, Science, and Technology

- Quantum Correlations Cannot Be Reproduced with a Finite Number of Measurements in Any No-Signaling Theory ..... 030201  
Lucas Tendick
- Failure of the Conformal-Map Method for Relativistic Quantum Billiards ..... 030401  
Barbara Dietz
- Beating the Natural Grover Bound for Low-Energy Estimation and State Preparation ..... 030601  
Harry Buhrman, Sevag Gharibian, Zeph Landau, François Le Gall, Norbert Schuch, and Suguru Tamaki
- Strongly Interacting Fermions Are Nontrivial yet Nonglassy ..... 030602  
Eric R. Anschuetz, Chi-Fang Chen, Bobak T. Kiani, and Robbie King
- Complete Self-Testing of a System of Remote Superconducting Qubits ..... 030801  
Simon Storz, Anatoly Kulikov, Josua D. Schär, Victor Barizien, Xavier Valcarce, Florence Berterottière, Nicolas Sangouard, Jean-Daniel Bancal, and Andreas Wallraff
- Enhanced Quantum Frequency Estimation by Nonlinear Scrambling ..... 030802  
Victor Montenegro, Sara Dornetti, Alessandro Ferraro, and Matteo G. A. Paris

#### Cosmology, Astrophysics, and Gravitation

- Search for Extremely-High-Energy Neutrinos and First Constraints on the Ultrahigh-Energy Cosmic-Ray Proton Fraction with IceCube ..... 031001  
R. Abbasi *et al.* (IceCube Collaboration)
- Unstable Chords and Destructive Resonant Excitation of Black Hole Quasinormal Modes ..... 031401  
Naritaka Oshita, Emanuele Berti, and Vitor Cardoso
- Cosmic Censorship in a Dual Collider ..... 031501  
Marc Aragonès Fontboté, David Mateos, Guillem Pérez Martín, Wilke van der Schee, and Javier G. Subils

#### Particles and Fields

- Complete Function Space for Planar Two-Loop Six-Particle Scattering Amplitudes ..... 031601  
Johannes Henn, Antonela Matijašić, Julian Miczajka, Tiziano Peraro, Yingxuan Xu, and Yang Zhang
- Kinematic Flow and the Emergence of Time ..... 031602  
Nima Arkani-Hamed, Daniel Baumann, Aaron Hillman, Austin Joyce, Hayden Lee, and Guilherme L. Pimentel

(Continued Inside)

This paper was highlighted in the APS publication *Physics* ([physics.aps.org](http://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)*

Testing the Dark Origin of Neutrino Masses with Oscillation Experiments .....	031801
Andrew Cheek, Luca Visinelli, and Hong-Yi Zhang	
Search for Quasiparticle Scattering in the Quark-Gluon Plasma with Jet Splittings in $pp$ and Pb-Pb	
Collisions at $\sqrt{s_{NN}} = 5.02$ TeV .....	031901
S. Acharya <i>et al.</i> (ALICE Collaboration)	
Implication of the Existence of $J^{PC} = 0^{+-} \bar{D}_s DK$ Bound State on the Nature of $D_{s0}^*(2317)$ , and a New Configuration of Exotic State .....	031902
Tian-Wei Wu, Ming-Zhu Liu, and Li-Sheng Geng	
Precise Determination of the Strong Coupling Constant from Dijet Cross Sections up to the Multi-TeV Range .....	031903
Fazila Ahmadova, Daniel Britzger, Xuan Chen, Johannes Gäßler, Aude Gehrmann-De Ridder,	
Thomas Gehrmann, Nigel Glover, Claire Gwenlan, Gudrun Heinrich, Alexander Huss,	
Lucas Kunz, João Pires, Klaus Rabbertz, and Mark Sutton	
<b>Nuclear Physics</b>	
Correspondence between Color Glass Condensate and High-Twist Formalism .....	032301
Yu Fu, Zhong-Bo Kang, Farid Salazar, Xin-Nian Wang, and Hongxi Xing	
Fluctuations and Correlations of Quark Spin in Hot and Dense QCD Matter .....	032302
Hao-Lei Chen (陈浩磊), Wei-jie Fu (付伟杰), Xu-Guang Huang (黄旭光), and Guo-Liang Ma (马国亮)	
<b>Atomic, Molecular, and Optical Physics</b>	
 High-Stability Single-Ion Clock with $5.5 \times 10^{-19}$ Systematic Uncertainty .....	033201
Mason C. Marshall, Daniel A. Rodriguez Castillo, Willa J. Arthur-Dworschack, Alexander Aepli,	
Kyungtae Kim, Dahyeon Lee, William Warfield, Joost Hinrichs, Nicholas V. Nardelli, Tara M. Fortier,	
Jun Ye, David R. Leibrandt, and David B. Hume	
Dynamic Interference of Chirped Photoelectrons .....	033202
Federico Vismarra, Mattias Bertolino, Elisa Appi, Marius Plach, Lénárd Gulyás Oldal, Tímea Grósz,	
Gian Luca Dolso, Vénus Poulain, Daniele Mocci, Giacomo Inzani, Chinmoy Biswas, Massimo De Marco,	
Gabriele Zeni, Fabio Frassetto, Luca Poletto, Maurizio Reduzzi, Rocío Borrego-Varillas, Hans Jakob Wörner,	
Zoltán Filus, Imre Seres, Péter Jójárt, Balázs Major, Tamás Csizmadia, Mauro Nisoli, Per Eng-Johnsson,	
Jan Marcus Dahlström, and Matteo Lucchini	
Electron Diffraction Imaging of Carbon Monoxide via $K$ -Shell Ionization by Compton Scattering of 20 keV Photons .....	033203
D. M. Haubenreißer, N. M. Novikovskiy, N. Melzer, M. Kircher, A. Pier, L. Kaiser, J. Kruse, N. Anders,	
J. Stindl, L. Sommerlad, O. D. McGinnis, M. Schmidt, L. Nowak, A. Kügler, I. Dwojak, J. Drnec, F. Trinter,	
M. S. Schöfller, L. Ph. H. Schmidt, T. Jahnke, R. Dörner, and Ph. V. Demekhin	
Toward Quantum Analog Simulation of Many-Body Supersymmetry with Rydberg Atom Arrays .....	033401
Hrushikesh Sable, Nathan M. Myers, and Vito W. Scarola	
Understanding Floquet Resonances in Ultracold Quantum Gas Scattering .....	033402
Christoph Dauer, Axel Pelster, and Sebastian Eggert	
Quantum Interfaces with Multilayered Superwavelength Atomic Arrays .....	033601
Roni Ben-Maimon, Yakov Solomons, Nir Davidson, Ofer Firstenberg, and Ephraim Shahmoon	
Unraveling Superradiance: Entanglement and Mutual Information in Collective Decay .....	033602
Xin H. H. Zhang, Daniel Malz, and Peter Rabl	
Time-Periodic Driving of a Bath-Coupled Open Quantum Gas of Light .....	033603
Andris Eglis, Alexander Sazhin, Frank Vewinger, Martin Weitz, Stefan Yoshi Buhmann, and Julian Schmitt	
Toward Nonlinear Optics with Mössbauer Nuclei Using X-Ray Cavities .....	033801
Dominik Lentrodt, Christoph H. Keitel, and Jörg Evers	
Universal Non-Hermitian Transport in Disordered Systems .....	033802
Bo Li, Chuan Chen, and Zhong Wang	
Extremely Narrow Band in Moiré Photonic Time Crystal .....	033803
Zhaohui Dong, Xianfeng Chen, and Luqi Yuan	

*(Continued on Preceding Page)*



This paper was highlighted in the APS publication *Physics* ([physics.aps.org](http://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)*

Radiant Field Theory: A Transport Approach to Shaped Wave Transmission through Disordered Media .....	033804
David Gaspard and Arthur Goetschy	
Skyrmionic Polarization Texture around the Phase Singularity of Optical Vortices .....	033805
Nilo Mata-Cervera, Deepak K. Sharma, Yijie Shen, Ramon Paniagua-Dominguez, and Miguel A. Porras	
<b>Plasma and Solar Physics, Accelerators and Beams</b>	
S First Lasing and Stable Operation of a Direct-Amplification Enabled Harmonic Generation Free-Electron Laser .....	035001
Zheng Qi, Junhao Liu, Lanpeng Ni, Tao Liu, Zhen Wang, Kaiqing Zhang, Hanxiang Yang, Zhangfeng Gao, Nanshun Huang, Si Chen, Hang Luo, Yaozong Xiao, Cheng Yu, Yongmei Wen, Fei Gao, Yangyang Lei, Huan Zhao, Yanyan Zhu, Liping Sun, Weiyi Yin, Xingtao Wang, Taihe Lan, Xiaoqing Liu, Lie Feng, Wenyan Zhang, Ximing Zhang, Bin Li, Chao Feng, Bo Liu, and Zhentang Zhao	
First Demonstration of Improved Fusion Yield with Increased Compression through Reduced Adiabat in Inertial Confinement Fusion Experiments at the National Ignition Facility .....	035101
M. Hohenberger <i>et al.</i>	
P New Plasma Regime in Jupiter's Auroral Zones .....	035201
R. L. Lysak, A. H. Sulaiman, S. S. Elliott, W. S. Kurth, and S. J. Bolton	
<b>Condensed Matter and Materials</b>	
Twisted Bilayer Materials as a Promising Platform for Solid-State Qubits .....	036201
Zhigang Song, Yidan Wang, Péter Udvarhelyi, and Prineha Narang	
Unusual Thickness-Dependent Friction on CuInP <sub>2</sub> S <sub>6</sub> Originating from Work-Function Regulation .....	036202
Zhe Chen, Aisheng Song, Shuai Zhang, Ling Wang, Tianbao Ma, Xi-Qiao Feng, and Qunyang Li	
Resistive Anomaly near a Ferromagnetic Phase Transition: A Classical Memory Effect .....	036301
Dmitrii L. Maslov, Vladimir I. Yudson, and Cristian D. Batista	
S First-Principles Framework for the Prediction of Intersystem Crossing Rates in Spin Defects: The Role of Electron Correlation .....	036401
Yu Jin, Jinsoo Park, Marquis M. McMillan, Daniel Donghyon Ohm, Corrie Barnes, Benjamin Pingault, Christopher Egerstrom, Benchen Huang, Marco Govoni, F. Joseph Heremans, David D. Awschalom, and Giulia Galli	
S New Classes of Quantum Anomalous Hall Crystals in Multilayer Graphene .....	036501
Boran Zhou and Ya-Hui Zhang	
Altermagnetic Phase Transition in a Lieb Metal .....	036502
Matteo Dürrenagel, Hendrik Hohmann, Atanu Maity, Jannis Seufert, Michael Klett, Lennart Klebl, and Ronny Thomale	
Tensor-Network Study of the Roughening Transition in a (2 + 1)D $\mathbb{Z}_2$ Lattice Gauge Theory with Matter .....	036503
Wen-Tao Xu, Michael Knap, and Frank Pollmann	
Anyonic Phase Transitions in the 1D Extended Hubbard Model with Fractional Statistics .....	036601
Martin Bonkhoff, Kevin Jägering, Shijie Hu, Axel Pelster, Sebastian Eggert, and Imke Schneider	
Experimental Observation of $k$ -Dependent Bulk-Edge Correspondence in Sonic Semimetals with High Winding Numbers .....	036602
Wei Xiong, Tingde Zhang, Zhiwang Zhang, Yuanzhou Zhu, Shuochen Wang, Haixiao Zhang, Ying Cheng, Xiaojun Liu, and Johan Christensen	
Bidirectional Asymmetric Frequency Conversion in Nonlinear Phononic Crystals .....	036603
Yeongtae Jang, Beomseok Oh, Eunho Kim, and Junsuk Rho	
Variational Wave-Function Analysis of the Fractional Anomalous Hall Crystal .....	036604
Tixuan Tan, Julian May-Mann, and Trithep Devakul	
Engineering Altermagnetic States in Two-Dimensional Square Tesselations .....	036701
Yixuan Che, Haifeng Lv, Xiaojun Wu, and Jinlong Yang	
Anomalous Hall Effect in Type IV 2D Collinear Magnets .....	036702
Ling Bai, Run-Wu Zhang, Wanxiang Feng, and Yugui Yao	

*(Continued on Preceding Page)*

P This paper was highlighted in the APS publication *Physics* ([physics.aps.org](http://physics.aps.org)).

S 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)*

	Exchange Engineering of a Two-Dimensional Half-Metal .....	036703
	Xin Liang Tan, Arthur Ernst, Kenta Hagiwara, Ying-Jiun Chen, Claus Michael Schneider, and Christian Tusche	
	Beyond Orbitally Resolved Magnetic Exchange in CrI <sub>3</sub> and NiI <sub>2</sub> .....	036704
	D. Šabani, C. Bacaksiz, and M. V. Milošević	
	Large Kohn Anomaly and Phonon Collapse Induced by Charge Density Wave in UPt <sub>2</sub> Si <sub>2</sub> .....	036705
	Jooseop Lee, Greta L. Chappell, Ryan E. Baumbach, Ayman H. Said, and Igor A. Zaliznyak	
	Electrically Tunable and Enhanced Nonlinearity of Moiré Exciton Polaritons in Transition Metal Dichalcogenide Bilayers .....	036901
	Kok Wee Song and Oleksandr Kyriienko	
	Amplitude Mode in a Multigap Superconductor MgB <sub>2</sub> Investigated by Terahertz Two-Dimensional Coherent Spectroscopy .....	036902
	Kota Katsumi, Jiahao Liang, Ralph Romero, Ke Chen, Xiaoxing Xi, and N. P. Armitage	
<b>Statistical Physics; Classical, Nonlinear, and Complex Systems</b>		
	Information-Optimal Mixing at Low Reynolds Number .....	037101
	Luca Cocconi, Yihong Shi, and Andrej Vilfan	
	Altruistic Resource-Sharing Mechanism for Synchronization: The Energy-Speed-Accuracy Trade-off .....	037401
	Dongliang Zhang (张东良), Yuansheng Cao, Qi Ouyang, and Yuhai Tu	
	Ground States of the Mean-Field Spin Glass with 3-Spin Couplings .....	037402
	Stefan Boettcher and Ginger E. Lau	
<b>Polymers, Chemical Physics, Soft Matter, and Biological Physics</b>		
	T-Shaped Fe-Based Multistiochiometry Stereoscopic Composite Catalyst with Ultrahigh Activity toward Fenton-like Water Treatment, Synthesized via Graphene-Controlled Growth .....	038001
	Dongting Yue, Tianbiao Zeng, Yunzhang Li, Jiahong Lin, Jiewei Xiao, Xing Liu, Youjia Ma, Mengxiang Zhu, Tao Ding, Zhengyang Liu, Xiushen Ye, Zhongjie Zhu, Kan Li, Yihong Ding, and Guosheng Shi	
	Nonequilibrium Structure and Relaxation in Active Microemulsions .....	038401
	Rakesh Chatterjee, Hui-Shun Kuan, Frank Jülicher, and Vasily Zaburdaev	

 This paper was highlighted in the APS publication *Physics* ([physics.aps.org](http://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).