



Flat Landau levels can be achieved in a 3D-printed acoustic lattice (right) of unit cells (left) with two square acoustic cavities. Selected for an Editors' Suggestion. [Mian Peng *et al.*, Phys. Rev. Lett. **134**, 116601 (2025)]

NEWSPAPER

PHYSICAL REVIEW LETTERS

Contents

Articles published 15 March–21 March 2025

VOLUME 134, NUMBER 11

21 March 2025

Quantum Information, Science, and Technology

- Levitated Ferromagnetic Magnetometer with Energy Resolution Well Below $\hbar$ 110801
 Felix Ahrens, Wei Ji, Dmitry Budker, Chris Timberlake, Hendrik Ulbricht, and Andrea Vinante
- Krylov Shadow Tomography: Efficient Estimation of Quantum Fisher Information 110802
 Da-Jian Zhang and D. M. Tong

Cosmology, Astrophysics, and Gravitation

- Constraints on Velocity and Spin Dependent Exotic Interaction at the Millimeter Scale with a Diamagnetic-Levitated Force Sensor 111001
 Kenan Tian, Yuanji Sheng, Rui Li, Lei Wang, Peiran Yin, Shaochun Lin, Dingjiang Long, Chang-Kui Duan, Xi Kong, Pu Huang, and Jiangfeng Du
- ADMX Axion Dark Matter Bounds around 3.3 μeV with Dine-Fischler-Srednicki-Zhitnitsky Discovery Ability 111002
 C. Goodman *et al.* (ADMX Collaboration)
- New Method for the Astrometric Direct Detection of Ultralight Dark Matter 111003
 Jeff A. Dror and Sarunas Verner

Particles and Fields

- Higher Fermions in Supergravity 111601
 Julian Kupka, Charles Strickland-Constable, and Fridrich Valach
- One-Loop N -Point Correlators in Pure Gravity 111602
 Humberto Gomez, Renann Lipinski Jusinkas, Cristhiam Lopez-Arcos, and Alexander Quintero Vélez
- Observation of $D^+ \rightarrow \eta' \mu^+ \nu_\mu$ and First Experimental Study of $D^+ \rightarrow \eta' \ell^+ \nu_\ell$ Decay Dynamics 111801
 M. Ablikim *et al.* (BESIII Collaboration)
-  First Search for Light Dark Matter in the Neutrino Fog with XENONnT 111802
 E. Aprile *et al.* (XENON Collaboration)
- Hybrid SO(10) Axion Model without Quality Problem 111803
 K. S. Babu, Bhaskar Dutta, and Rabindra N. Mohapatra
- Topological Portal to the Dark Sector 111804
 Joe Davighi, Admir Greljo, and Nudžeim Selimović
- Light and Strange Vector Resonances from Lattice QCD at Physical Quark Masses 111901
 Peter Boyle, Felix Erben, Vera Gülpers, Maxwell T. Hansen, Fabian Joswig, Michael Marshall, Nelson Pitanga Lachini, and Antonin Portelli
-  Entanglement as a Probe of Hadronization 111902
 Jaydeep Datta, Abhay Deshpande, Dmitri E. Kharzeev, Charles Joseph Naïm, and Zhoudunming Tu
- Search for Nuclear Modifications of B^+ Meson Production in p -Pb Collisions at $\sqrt{s_{\text{NN}}} = 8.16$ TeV 111903
 A. Hayrapetyan *et al.* (CMS Collaboration)
- Extreme Softening of QCD Phase Transition under Weak Acceleration: First-Principles Monte Carlo Results for Gluon Plasma 111904
 M. N. Chernodub, V. A. Goy, A. V. Molochkov, D. V. Stepanov, and A. S. Pochinok

(Continued Inside)



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0031-9007(20250321)134:11;1-R

Nuclear Physics

-  First Measurement of a Weak r -Process Reaction on a Radioactive Nucleus 112701
M. Williams *et al.*
-  Discovery of the Origin of the Enormous ^{88}Zr Neutron-Capture Cross Section and Quantifying Its Impact
on Applications 112702
Athanasios Stamatopoulos, Paul E. Koehler, Brad DiGiovine, Veronika Mocko, Artem Matyskin,
Christiaan Vermeulen, Aaron Couture, Andrew Cooper, Jonathan Morrell, and Ellen O'Brien

Atomic, Molecular, and Optical Physics

- Quantum Logic Control of a Transition Metal Ion 113201
Till Rehmert, Maximilian J. Zawierucha, Kai Dietze, Piet O. Schmidt, and Fabian Wolf
- Observation of Ergodicity Breaking and Quantum Many-Body Scars in Spinor Gases 113401
J. O. Austin-Harris, I. Rana, S. E. Begg, C. Binegar, T. Bilitewski, and Y. Liu
- Coherence of Symmetry-Protected Rotational Qubits in Cold Polyatomic Molecules 113402
Maximilian Löw, Martin Ibrügger, Gerhard Rempe, and Martin Zeppenfeld
- Many-Body Gap Protection against Motional Dephasing of an Optical Clock Transition 113403
Zhijing Niu, Vera M. Schäfer, Haoqing Zhang, Cameron Wagner, Nathan R. Taylor, Dylan J. Young,
Eric Yilun Song, Anjun Chu, Ana Maria Rey, and James K. Thompson
- Self-Trapping Phenomenon, Multistability and Chaos in Open Anisotropic Dicke Dimer 113404
G. Vivek, Debabrata Mondal, Subhadeep Chakraborty, and S. Sinha
- Cross-Polarized Stimulated Brillouin Scattering in Lithium Niobate Waveguides 113601
Caique C. Rodrigues, Nick J. Schilder, Roberto O. Zurita, Letícia S. Magalhães, Amirhassan Shams-Ansari,
Felipe J. L. dos Santos, Otávio M. Paiano, Thiago P. M. Alegre, Marko Lončar, and Gustavo S. Wiederhecker
- Engineering Dipole-Dipole Couplings for Enhanced Cooperative Light-Matter Interactions 113602
Adam Burgess, Madeline C. Waller, Erik M. Gauger, and Robert Bennett
- Nonchiral Non-Bloch Invariants and Topological Phase Diagram in Nonunitary Quantum Dynamics
without Chiral Symmetry 113603
Yue Zhang, Shuai Li, Yingchao Xu, Rui Tian, Miao Zhang, Hongrong Li, Hong Gao, M. Suhail Zubairy,
Fuli Li, and Bo Liu
- Thermal Radiation Force and Torque on Moving Nanostructures with Anisotropic Optical Response 113604
Juan R. Deop-Ruano and Alejandro Manjavacas
-  Temperature Sensitivity of a Thorium-229 Solid-State Nuclear Clock 113801
Jacob S. Higgins, Tian Ooi, Jack F. Doyle, Chuankun Zhang, Jun Ye, Kjeld Beeks,
Tomas Sikorsky, and Thorsten Schumm
-  Chiral Resonant Modes Induced by Intrinsic Birefringence in Lithium Niobate Metasurfaces 113802
Bo Wang, Tingyue Zhu, Yunan Liu, Haifang Yang, Ruhao Pan, and Junjie Li
- Observation of Light Localization at the Edges of Quasicrystal Waveguide Arrays 113803
S. K. Ivanov, S. A. Zhuravitskii, N. S. Kostyuchenko, N. N. Skryabin, I. V. Dyakonov, A. A. Kalinkin,
S. P. Kulik, V. O. Kompanets, S. V. Chekalin, S. Alyatkin, A. Ferrando,
Y. V. Kartashov, and V. N. Zadkov
- Inverse Spin Thermal Hall Effect in Nonreciprocal Photonic Systems 113804
P. Ben-Abdallah
-  Photonic Spin Hall Effect by Electro-optically Induced Pancharatnam-Berry Phases 113805
Xingliang Xie, Hongdao Cheng, Huifeng Chen, Huadan Zheng, Yongchun Zhong, Jieyuan Tang,
Jianhui Yu, Zhe Chen, and Wenguo Zhu

Plasma and Solar Physics, Accelerators and Beams

- Spectrotemporal Shaping of Attosecond X-Ray Pulses with a Fresh-Slice Free-Electron Laser 115001
River R. Robles, Kirk A. Larsen, David Cesar, Taran Driver, Joseph Duris, Paris Franz, Douglas Garratt,
Veronica Guo, Gabriel Just, Randy Lemons, Ming-Fu Lin, Razib Obaid, Nicholas Sudar, Jun Wang,
Zhen Zhang, James Cryan, and Agostino Marinelli

(Continued on Preceding Page)

Detection of Large Guide Field Electron-Only Reconnection in a Filamentary Current Sheet Immersed in a Large-Scale Magnetopause Reconnection Exhaust	115201
P. S. Pyakurel, T. D. Phan, M. Øieroset, J. F. Drake, M. A. Shay, A. Mallet, J. Stawarz, S. Wang, M. Oka, K. J. Genestreti, N. Ahmadi, J. L. Burch, R. B. Torbert, R. E. Ergun, D. J. Gershman, B. L. Giles, and R. J. Strangeway	
Condensed Matter and Materials	
Two Characteristic Contributions to the Superconducting State of $2H\text{-NbSe}_2$	116001
A. Alshemi, E. M. Forgan, A. Hiess, R. Cubitt, J. S. White, K. Schmalzl, and E. Blackburn	
Atomic Manipulation on a Highly Corrugated Topological Insulator	116201
Emma Grasser, Adrian Weindl, Alfred J. Weymouth, and Franz J. Giessibl	
Intrinsic Gyrotropic Magnetic Current from Zeeman Quantum Geometry	116301
Longjun Xiang, Jinxiong Jia, Fuming Xu, Zhenhua Qiao, and Jian Wang	
Intraband Collective Excitations and Spatial Correlations in Fractional Chern Insulators	116501
Tobias Wolf, Yung-Chun Chao, Allan H. MacDonald, and Jung-Jung Su	
Frustration-Induced Superconductivity in the t - t' Hubbard Model	116502
Changkai Zhang (张昌凯), Jheng-Wei Li, Dimitra Nikolaidou, and Jan von Delft	
Quantum Thermalization via Travelling Waves	116503
Antonio Picano, Giulio Biroli, and Marco Schirò	
Spin Waves in Dirac Semimetal $\text{Ca}_{0.6}\text{Sr}_{0.4}\text{MnSb}_2$ Investigated with Neutrons by the Diffraction Method	116504
Xiao Hu, Yan Wu, Matthias D. Frontzek, Zhixiang Hu, Cedimir Petrovic, John M. Tranquada, and Igor A. Zaliznyak	
Ideal Flat and Resolved $\text{SU}(3)$ Landau Levels in Three Dimensions	116601
Mian Peng, Qiang Wei, Jiale Yuan, Da-Wei Wang, Mou Yan, Han Cai, and Gang Chen	
Topological Quantum Criticality from Multiplicative Topological Phases	116602
R. Flores-Calderón, Elio J. König, and Ashley M. Cook	
Chern Number Tunable Quantum Anomalous Hall Effect in Compensated Antiferromagnets	116603
Wenhao Liang, Zeyu Li, Jiaqi An, Yafei Ren, Zhenhua Qiao, and Qian Niu	
Observation of Oriented Landau Levels and Helical Zero Modes in Berry Dipole Acoustic Crystals	116604
Qingyang Mo, Riyi Zheng, Cuicui Lu, Xueqin Huang, Zhengyou Liu, and Shuang Zhang	
Topological Zero Modes and Correlation Pumping in an Engineered Kondo Lattice	116605
Zina Lippo, Elizabeth Louis Pereira, Jose L. Lado, and Guangze Chen	
Acoustic Exceptional Line Semimetal	116606
Yejian Hu, Jien Wu, Peidong Ye, Weiyin Deng, Jiuyang Lu, Xueqin Huang, Ziyu Wang, Manzhu Ke, and Zhengyou Liu	
Symmetry-Related Large-Area Corner Mode with a Tunable Mode Area and Stable Frequency	116607
Zhongfu Li, Shiqi Li, Bei Yan, Hsun-Chi Chan, Jing Li, Jun Guan, Wengang Bi, Yuanjiang Xiang, Zhen Gao, Shuang Zhang, Peng Zhan, Zhenlin Wang, and Biye Xie	
Curvature-Induced Magnetization of Altermagnetic Films	116701
Kostiantyn V. Yershov, Olena Gomonay, Jairo Sinova, Jeroen van den Brink, and Volodymyr P. Kravchuk	
Exotic Temperature Dependence of Uniaxial Magnetocrystalline Anisotropy in a Two-Dimensional Ferromagnet	116702
Jiawei Liu, Jiawei Jiang, Liming Wang, Liang Zhou, Rui Liang, Shuilin Li, Ziyang Li, Kai Chang, Hongxin Yang, and Nuijiang Tang	
Two-Dimensional Fully Compensated Ferrimagnetism	116703
Yichen Liu, San-Dong Guo, Yongpan Li, and Cheng-Cheng Liu	
Emergent Ferromagnetic Ladder Excitations in Heavy Fermion Superconductor CeSb_2	116704
Zhaoyang Shan, Yangjie Jiao, Jiayu Guo, Yifan Wang, Jinyu Wu, Jiawen Zhang, Yanan Zhang, Dajun Su, Devashibhai T. Adroja, Christian Balz, Matthias Gutmann, Yu Liu, Huiqiu Yuan, Zhentao Wang, Yu Song, and Michael Smidman	

(Continued on Preceding Page)



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Statistical Physics; Classical, Nonlinear, and Complex Systems

	Backbone Exponent and Annulus Crossing Probability for Planar Percolation	117101
	Pierre Nolin, Wei Qian, Xin Sun, and Zijie Zhuang	
	Locality Approach to the Bootstrap Percolation Paradox	117102
	Ivailo Hartarsky and Augusto Teixeira	
	Nonreciprocal Ising Model	117103
	Yael Avni, Michel Fruchart, David Martin, Daniel Seara, and Vincenzo Vitelli	

Polymers, Chemical Physics, Soft Matter, and Biological Physics

	Unveiling Crystalline Order from Glassy Behavior of Charged Rods at Very Low Salt Concentrations	118101
	Hanna Anop, Laura Dal Compare, Frédéric Nallet, Achille Giacometti, and Eric Grelet	
	Process-Directed Self-Assembly of the Frank-Kasper A15 Structure in Linear, Conformationally Symmetric Block Copolymers	118102
	Xiao-Jie Geng, Hao Li, Xiao Yang, Li-Jia An, Marcus Müller, and De-Wen Sun	
	Evolutionary Advantage of Cell Size Control	118401
	Spencer Hobson-Gutierrez and Edo Kussell	
	Unbuckling Mechanics of Epithelial Monolayers under Compression	118402
	Chandraniva Guha Ray and Pierre A. Haas	

Errata

	Erratum: Self-Consistent Extraction of Spectroscopic Bounds on Light New Physics [Phys. Rev. Lett. 130 , 121801 (2023)]	119901
	Cédric Delaunay, Jean-Philippe Karr, Teppei Kitahara, Jeroen C. J. Koelemeij, Yotam Soreq, and Jure Zupan	



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