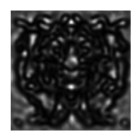
# **NEWSPAPER**



Speckle pattern of a mirror-symmetric scattering medium. [S. K. Saini et al., Phys. Rev. Lett. 133, 223802 (2024)]

## PHYSICAL REVIEW LETTERS

#### **Contents**

Articles published 23 November 29 November 2024

VOLUME 133, NUMBER 22 29 November 2024 Quantum Information, Science, and Technology Extending Classically Simulatable Bounds of Clifford Circuits with Nonstabilizer States via Framed Wigner Functions 220601 Guedong Park, Hyukjoon Kwon, and Hyunseok Jeong Quantum State Transfer between Superconducting Cavities via Exchange-Free Interactions 220801 Jie Zhou, Ming Li, Weiting Wang, Weizhou Cai, Ziyue Hua, Yifang Xu, Xiaoxuan Pan, Guangming Xue, Hongyi Zhang, Yipu Song, Haifeng Yu, Chang-Ling Zou, and Luyan Sun Cosmology, Astrophysics, and Gravitation High-Statistics Measurement of the Cosmic-Ray Electron Spectrum with H.E.S.S. 221001 F. Aharonian et al. (H.E.S.S. Collaboration) Consistency of Dark Energy Survey Year 1 Galaxy Clusters with Planck 221002 Andrés N. Salcedo, Hao-Yi Wu, Eduardo Rozo, David H. Weinberg, Chun-Hao To, Tomomi Sunayama, and Andy Lee Black Holes and Gravitational Waves from Slow First-Order Phase Transitions 221003 Marek Lewicki, Piotr Toczek, and Ville Vaskonen Fast Flavor Conversions at the Edge of Instability in a Two-Beam Model 221004 Damiano F. G. Fiorillo and Georg G. Raffelt New Upper Limit on the Axion-Photon Coupling with an Extended CAST Run with a Xe-Based Micromegas Detector 221005 K. Altenmüller et al. (CAST Collaboration) How Much Information Can Be Extracted from Galaxy Clustering at the Field Level? 221006 Nhat-Minh Nguyen, Fabian Schmidt, Beatriz Tucci, Martin Reinecke, and Andrija Kostić Scattering and Bound Observables for Spinning Particles in Kerr Spacetime with Generic Spin Orientations ...... 221401 Riccardo Gonzo and Canxin Shi There and Back Again: Mapping and Factorizing Cosmological Observables 221501 David Stefanyszyn, Xi Tong, and Yuhang Zhu Particles and Fields Probing CPT Invariance with Top Quarks at the LHC 221601 A. Belyaev, L. Cerrito, E. Lunghi, S. Moretti, and N. Sherrill From Chaos to Integrability in Double Scaled Sachdev-Ye-Kitaev Model via a Chord Path Integral 221602 Micha Berkooz, Nadav Brukner, Yiyang Jia (贾抑扬), and Ohad Mamroud Constraints on Covariant Dark-Matter-Nucleon Effective Field Theory Interactions from the First Science Run of the LUX-ZEPLIN Experiment J. Aalbers et al. (LZ Collaboration)

(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).



Copyright 2024 American Physical Society

### Contents (Continued)

	Nuclear Physics	
	Nuclear Structure of Dripline Nuclei Elucidated through Precision Mass Measurements of <sup>23</sup> Si, <sup>26</sup> P, <sup>27,28</sup> S, and <sup>31</sup> Ar Y. Yu <i>et al.</i>	222501
	Atomic, Molecular, and Optical Physics	
	Isomeric Population Transfer of the <sup>229</sup> Th Nucleus via Hyperfine Electronic Bridge	223001
	Coupling Trapped Ions to a Nanomechanical Oscillator	223201
	Uncovering Emergent Spacetime Supersymmetry with Rydberg Atom Arrays	223401
	Optical Tweezer Arrays of Erbium Atoms  D. S. Grün, S. J. M. White, A. Ortu, A. Di Carli, H. Edri, M. Lepers, M. J. Mark, and F. Ferlaino	223402
	Dark State Transport between Unitary Fermi Superfluids	223403
	Photonic Bose-Einstein Condensation in the Continuum Limit  Andris Erglis, Milan Radonjić, and Stefan Yoshi Buhmann	223601
	Synergistic Nonreciprocity of Linear and Nonlinear Optical Diffraction  Lihong Hong, Yu Zou, Zitao Ji, and Zhi-Yuan Li	223801
	Mirror Symmetry in Three-Dimensional Multiple-Scattering Media	223802
	Plasma and Solar Physics, Accelerators and Beams	
	Formation and Microfilamentation of Spiral Density Waves in Plasmas Induced by Circularly Polarized Field Ionization	225101
<b>1</b> 25	CK. Huang, C. Zhang, K. A. Marsh, C. Joshi, and J. Wang Cross-Scale Energy Transfer from Fluid-Scale Alfvén Waves to Kinetic-Scale Ion Acoustic Waves in the Earth's Magnetopause Boundary Layer	225201
	Xin An, Anton Artemyev, Vassilis Angelopoulos, Terry Z. Liu, Ivan Vasko, and David Malaspina	
	Condensed Matter and Materials	
	Quantum Griffiths Singularity in a Three-Dimensional Superconductor to Anderson Critical Insulator Transition	226001
	arphi Josephson Junction Induced by Altermagnetism	226002
	Bo Lu, Kazuki Maeda, Hiroyuki Ito, Keiji Yada, and Yukio Tanaka Nature of Disordering in γ-Ga <sub>2</sub> O <sub>3</sub>	226101
	Qiu-Shi Huang, Chuan-Nan Li, Mao-Sheng Hao, Han-Pu Liang, Xuefen Cai, Ying Yue, Andrej Kuznetsov, Xie Zhang, and Su-Huai Wei	220101
<b>1</b>	Topological Defect Formation in Slow Three-Dimensional Fracture	226102
<b>G</b>	Ultrafast Low-Energy Photoelectron Diffraction for the Study of Surface-Adsorbate Interactions with 100-fs Temporal Resolution	226201
	Quantized Acoustoelectric Floquet Effect in Quantum Nanowires  Christopher Yang, Will Hunt, Gil Refael, and Iliya Esin	226301
	Nonlinear Longitudinal Current of Band-Geometric Origin in Wires of Finite Thickness  Robin Durand, Louis-Thomas Gendron, Théo Nathaniel Dionne, and Ion Garate	226302
	Vacancies in Generic Kitaev Spin Liquids	226501
	Ihor Yatsuta and David F. Mross  Topological Effect on the Anderson Transition in Chiral Symmetry Classes	226601
	Pengwei Zhao, Zhenyu Xiao, Yeyang Zhang, and Ryuichi Shindou	

(Continued on Preceding Page)



### Contents (Continued)

	Topological Phononic Fiber of Second Spin-Chern Number  Hua-Shan Lai, Xiao-Hui Gou, Cheng He, and Yan-Feng Chen	226602
	Signatures of Spinon Dynamics and Phase Structure of Dipolar-Octupolar Quantum Spin Ices in Two-Dimensional Coherent Spectroscopy	226701
	Mark Potts, Roderich Moessner, and Owen Benton Fabry-Perot Resonances in Bilayer Metasurfaces G. Alagappan, F. J. García-Vidal, and C. E. Png	226901
	Real-Time Dyson-Expansion Scheme: Efficient Inclusion of Dynamical Correlations in Nonequilibrium  Spectral Properties  Cian C. Reeves and Vojtěch Vlček	226902
	Superconductivity Induced by Strong Electron-Exciton Coupling in Doped Atomically Thin Semiconductor Heterostructures	226903
<b>2</b> 5	Jonas von Milczewski, Xin Chen, Atac Imamoglu, and Richard Schmidt  Optically Defined Phononic Crystal Defect  Thomas J. Clark, Simon Bernard, Jiaxing Ma, Vincent Dumont, and Jack C. Sankey	226904
<b>.</b>	Statistical Physics; Classical, Nonlinear, and Complex Systems  Dissipation Bounds Precision of Current Response to Kinetic Perturbations	227101 227201
<b>5</b>	Zongkai Cai, Zonghua Liu, Shuguang Guan, Jürgen Kurths, and Yong Zou  Polymers, Chemical Physics, Soft Matter, and Biological Physics  Adsorbate Configurations in Ni Single-Atom Catalysts during CO <sub>2</sub> Electrocatalytic Reduction Unveiled by <i>Operando</i> XAS, XES, and Machine Learning	228001
<u>~</u> §•§•	Andrea Martini, Janis Timoshenko, Philipp Grosse, Clara Rettenmaier, Dorottya Hursán, Gabriele Deplano, Hyo Sang Jeon, Arno Bergmann, and Beatriz Roldan Cuenya  Tuning Colloidal Reactions  Ryan K. Krueger, Ella M. King, and Michael P. Brenner	228201
<b>3</b>	Active Particles Knead Three-Dimensional Gels into Porous Structures	228301
	Comments	
	Comment on "Gravitational Pair Production and Black Hole Evaporation"	229001
	Wondrak, van Suijlekom, and Falcke reply Michael F. Wondrak, Walter D. van Suijlekom, and Heino Falcke	229002



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).



The American Physical Society's free online publication, Physics (physics.aps.org), provides thoughtprovoking analysis and spotlights exceptional research.