



NEWSPAPER

Avalanche photodiode damaged by a high power laser beam during a cryptography attack. The dark central spot is a hole blown through the chip. Selected for a *Synopsis* in Physics. [A. Bugge *et al.*, Phys. Rev. Lett. 112, 070503 (2014)]

PHYSICAL REVIEW LETTERS™

Contents

Articles published 15 February–21 February 2014

VOLUME 112, NUMBER 7

21 February 2014

General Physics: Statistical and Quantum Mechanics, Quantum Information, etc.

Attractive Inverse Square Potential, $U(1)$ Gauge, and Winding Transitions	070401
Cristiano Nisoli and A. R. Bishop	
Distillation of The Two-Mode Squeezed State	070402
Yury Kurochkin, Adarsh S. Prasad, and A. I. Lvovsky	
Fermi Condensation Near van Hove Singularities Within the Hubbard Model on the Triangular Lattice	070403
Dmitry Yudin, Daniel Hirschmeier, Hartmut Hafermann, Olle Eriksson, Alexander I. Lichtenstein, and Mikhail I. Katsnelson	
Suppressing the Loss of Ultracold Molecules Via the Continuous Quantum Zeno Effect	070404
B. Zhu, B. Gadway, M. Foss-Feig, J. Schachenmayer, M. L. Wall, K. R. A. Hazzard, B. Yan, S. A. Moses, J. P. Covey, D. S. Jin, J. Ye, M. Holland, and A. M. Rey	
Observing Dirac's Classical Phase Space Analog to the Quantum State	070405
Charles Bamber and Jeff S. Lundeen	
Quantum Graphs Whose Spectra Mimic the Zeros of the Riemann Zeta Function	070406
Jack Kuipers, Quirin Hummel, and Klaus Richter	
No-Go Theorem for the Composition of Quantum Systems	070407
Maximilian Schlosshauer and Arthur Fine	
Self-Correcting Quantum Memories Beyond the Percolation Threshold	070501
Matthew B. Hastings, Grant H. Watson, and Roger G. Melko	
Entanglement Genesis by Ancilla-Based Parity Measurement in 2D Circuit QED	070502
O.-P. Saira, J. P. Groen, J. Cramer, M. Meretska, G. de Lange, and L. DiCarlo	
Laser Damage Helps the Eavesdropper in Quantum Cryptography	070503
Audun Nystad Bugge, Sébastien Sauge, Aina Mardhiyah M. Ghazali, Johannes Skaar, Lars Lydersen, and Vadim Makarov	
Quantum Search on Graphene Lattices	070504
Iain Foulger, Sven Gnutzmann, and Gregor Tanner	
Quantum Quenches and Work Distributions in Ultralow-Density Systems	070601
Yulia E. Shchadilova, Pedro Ribeiro, and Masudul Haque	
Scaling Quasistationary States in Long-Range Systems with Dissipation	070602
Michael Joyce, Jules Morand, François Sicard, and Pascal Viot	
Pseudolikelihood Decimation Algorithm Improving the Inference of the Interaction Network in a General Class of Ising Models	070603
Aurélien Decelle and Federico Ricci-Tersenghi	
Annihilation of Colliding Bogoliubov Quasiparticles Reveals their Majorana Nature	070604
C. W. J. Beenakker	

(Continued Inside)

Selected for a Viewpoint in Physics. Please visit <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).

Copyright 2014 American Physical Society



0031-9007(20140221)112:7;1-E

112

7

Published by
American Physical Society™



Volume 112, Number 7

PHYSICAL REVIEW LETTERS™

Articles published week ending 21 FEBRUARY 2014

