



EDITORIAL

Tied up with string?

THESIS

- 721 Past the Schrödinger limit Mark Buchman
Nobel nightmares Lawrence M. Krauss

BOOKS & ARTS

- 723 Broken Genius: The Rise and Fall of William Shockley, Creator of the Electronic Age by Joel E. Shurkin
Reviewed by James and David Goldhaber-Gordon

RESEARCH HIGHLIGHTS

- 724 Clean it up, party it up, entangle it

NEWS & VIEWS

- 725 QUANTUM GRavity Physics from geometry
Alberto Ashtekar
- 727 QUANTUM THERMODYNAMICS Entropy or ignorance
Seth Lloyd
- 729 SPINNING DYNAMICS Steering light at will
Tariq Khefreh
- 731 FORCES INTERNALS How molecules handle in bonds
Stigfrid Styrup
- 733 MICROFLUIDIC CRYSTALS Impossible order
Pierre Gantier
- 735 SLOW LIGHT Variable-speed light
Matthew L. Povinelli

ENDGAME

- 736 Can you guess what it is?

LETTERS

- (I) 737 Thinable refraction and reflection of self-cohered light beams
Marco Piccinelli, Andrey Dyadushka, Małgorzata Kaczmarski and Grzegorz Aksornko
- (II) 743 Phonons in a one-dimensional microfluidic crystal
David Beatus, Tim Thalay and Roy Bar-David
- (III) 745 Snapshots of laser wakefields
N. J. Martin, S. Rund, S. S. Bulanov, V. Chvykov, G. Kalintchubskii, T. Matiashvili, P. Rousseau, Y. Kalmykov, A. Maksimchuk, S. Kalmykova, G. Shvets and M. C. Downer

ARTICLES

- 754 Entanglement and the foundations of statistical mechanics
Sandu Popescu, Anthony J. Short and Andreas Winter
- 759 Unconventional motion narrowing in the optical spectrum of a semiconductor quantum dot
A. Berthelot, I. Reining, G. Casanova, C. Vialla, C. Delalande, Ph. Renucci, R. Ferrini and J. M. Gérard
- 765 Demagnetization cooling of a gas
M. Fittor, T. Koch, S. Giorgi, A. Grismanov, S. Hensler, J. Stähler and T. Pfau
- 769 Long-range interactions between optical solitons
Carmel Rotenberg, Barak Aloni, Oren Cohen and Mendelsohn Segev
- 775 Dispersionless slow light using gas solitons
Jie T. Mink, C. Martijn De Sterke, Ian C. M. Little and Benjamin J. Eggleton
- 781 Measuring and controlling the birth of attosecond XUV pulses
N. Dushkov, O. Smirnov, J. Lemoigne, Y. Mairesse, M. Yu. Ivanov, D. M. Villeneuve and P. B. Corkum

CLASSIFIEDS

See the back page

ON THE WEB

The full text of all issues of *Nature Physics* can be found on the internet atwww.nature.com/naturephysics