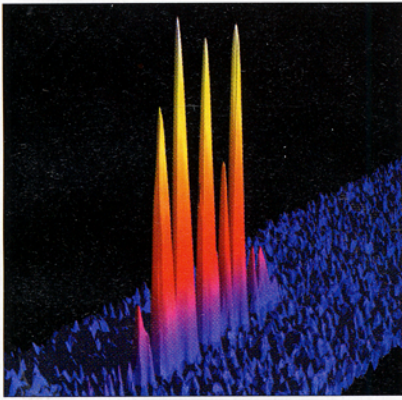
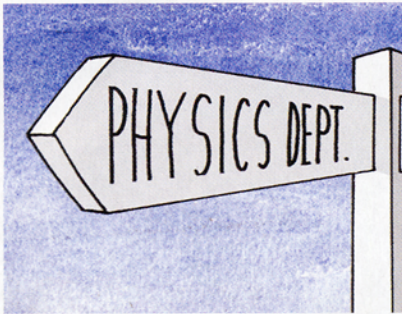


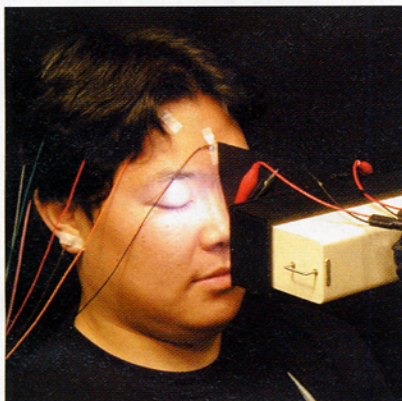
PhysicsWorld



Surf the wave – condensates ride high **19–20**



Way to go – the road to understanding **64**



Brain power – come on feel the noise **20–21**

Cover

Energy challenges for the 21st century: can water, wind and fire save the Earth? **25–45**

Is noise good for the brain? **20–21**

Condensates: a rich vein of research **19–20**

The universe in a week **64**

Physics World is published monthly as twelve issues per annual volume by Institute of Physics Publishing Ltd, Dirac House, Temple Back, Bristol BS1 6BE, UK

United States Postal Identification Statement

Physics World (ISSN 0953-8585) is published monthly for \$315 per year within the United States. Periodicals postage paid at Melville, NY, and additional mailing offices.

POSTMASTER: Send address changes to *Physics World*, American Institute of Physics, Suite 1N01, 2 Huntington Quadrangle, Melville, NY 11747-4502.

3 POST-DEADLINE

Quantum cryptography sets long-distance record, opening the gates for magnetic logic, patterned metals boost light transmission

5 NEWS AND ANALYSIS

Physicists dismiss claims that “microleptons” can find oil, semiconductor researchers investigate mechanical approach to photolithography, alternatives emerge for breast-cancer screening, Jozef Straus: physicist turned multi-billion-dollar business leader; expanding laser centre supports industry in Ireland, multiple missions prepare for comet rendezvous, physics-based company pioneers 3D sound, Dill Faulkes: hard-talking scientific philanthropist

COMMENT

13 EDITORIAL

Future energy challenges

15 CRITICAL POINT

What does energy really mean? *Robert P Crease*

16 LETTERS

Ball lightning debate rolls on, physics on the fringes, are politicians bosons or fermions?

19 PHYSICS IN ACTION

Bose condensates on the crest of a wave, stochastic resonance on the brain, London on a chip, efficient organic LEDs, displays go 3D

25 ENERGY CHALLENGES FOR THE 21st CENTURY

- Green cars move into top gear *Peter Gwynne*
- The hydrogen economy blasts off *Tim Chapman*
- Fuel cells eye up the mainstream market *Kevin Kendall*
- Energy savings go through the roof *Valerie Jamieson*
- Bright future for efficient lights *Graeme Lister*
- Solar power to the people *Terry Peterson and Brian Fies*
- Surge of interest in wave energy *Jamie Taylor*
- Wind power moves out to sea *Andrew Henderson*
- New designs on nuclear energy *Matin Durrani*
- Waiting for the power of the Sun *Peter Rodgers*

47 REVIEWS

A personal search for universal truths, certainty and uncertainty in science, the top 30 physicists of all time

51 INSTITUTE MATTERS

The role for physics in energy supply *William Nuttall and Tajinder Panesar*
Physical societies come together in Brighton

55 CAREERS

Physics and vertical-pipe fitting *Chris Hopkins*

56 RECRUITMENT

64 LATERAL THOUGHTS

The universe in one week *Patrick Butterly*