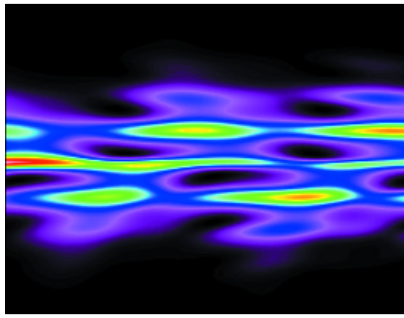
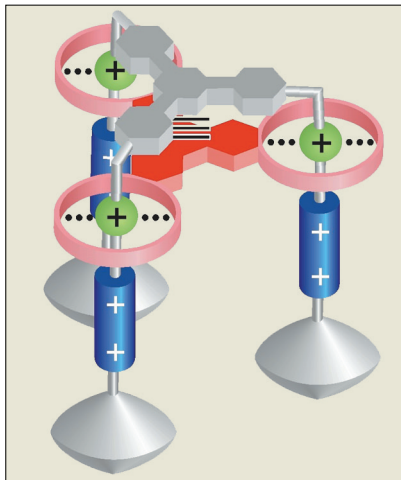


PhysicsWorld

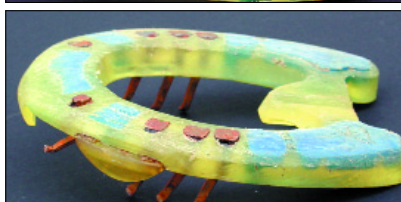


A. SCRNIZ AND V. YAKOVLEV, VIENNA UNIVERSITY OF TECHNOLOGY

Quick time – attosecond science **29–32**



On the up – molecular machinery **39–42**



STEFANO MISCHLER, ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

There's the rub – tribology in sport **24–25**

Cover

Trading places: physicists in the City **48–49**

Rise of the molecular machines **39–42**

Lasers explore the ultrafast frontier **29–32**

Carbon: a magnetic mystery **33–37**

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 \$350 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

Multiplexing boosts video-disk storage, the ultimate antifreeze, viruses weighed with a silicon wafer

5 NEWS AND ANALYSIS

The strong force earns Nobel prize for theorists and demands a new generation of supercomputers for lattice calculations, UK invests an extra £120m in Diamond synchrotron, relativity passes frame-dragging test, obituaries: Maurice Wilkins and Bas Pease, Europe plans planetary programme, low success rates at EPSRC frustrate British physicists

COMMENT

15 EDITORIAL

Carbon makes its mark, we want your feedback

16 FORUM

Science treads the boards *Sidney Perkowitz*

18 CRITICAL POINT

The November revolution *Robert P Crease*

20 LETTERS

Equations and myths, movies and mistakes

23 PHYSICS IN ACTION

Spirit rover challenges watery picture of Mars, sports science beats friction, the physics of fluttering, human genome reveals low-frequency patterns

FEATURES

29 New science at the ultrafast frontier

Watching the making and breaking of chemical bonds is the holy grail of chemistry, says *Thomas Brabec*, and ultrashort light pulses are bringing it within our reach

33 The magnetism of carbon

Carbon should be one of the least magnetic elements, but recent observations are challenging conventional wisdom. *Michael Coey* and *Stefano Savito* explain

39 Molecular devices and machines

Nano-scale shuttles, elevators and walking bipeds are just some of the outlandish machines that can be made from molecules, report *Vincenzo Balzani*, *Alberto Credi* and *Margherita Venturi*

45 REVIEWS

When the law and science meet, the effects of El Niño

Between the lines, shelf life: Frank Wilczek

48 CAREERS

The risks and rewards of finance *David Bieber*, City profile: Han Lee

Once a physicist... John Browne of BP, careers update, movers and shakers

52 RECRUITMENT

60 LATERAL THOUGHTS

How to mention the p-word *James Fleming*