

European Physical Society

President Sir Arnold Wolfendale *Durham*

Executive Committee

Vice-President Denis Weaire *Dublin*,
Secretary Christophe Rossel *Zurich*, **Vice-Secretary** Denis Jérôme *Paris*, **Treasurer** Peter Reineker *Ulm*, **Vice Treasurer** Ana-Maria Eiro *Lisbon*, Giorgio Benedek *Milan*, Tim Hickson *Worcester*, Rudolf Klein *Konstanz*, Per-Anker Lindgård *Roskilde*, Ryszard Sosnowski *Warsaw*

Europhysics News

Editorial Advisory Board

Chairman George Morrison *Birmingham*, Alexis Baratoff *Basel*, Sergio Ciliberto *Lyon*, Jean-Patrick Connerade *London*, Hendrik Ferdinande *Ghent*, Dietrich Haarer *Bayreuth*, Ksenofont Ilakovač *Zagreb*, Marie-Claude Lemaire *Saclay*, Alexander G. Petrov *Sofia*, Rainer Poerschke *Springer-Verlag*, Juerg Dieter Schacher *Bern*, Claude Sébenne *Paris*, Marshall Stoneham *London*

National Correspondents

Michael Bushev *Bulgaria*, Antonio Dulcic *Croatia*, Preben Alstrom *Denmark*, Piret Kuusk *Estonia*, Matti Manninen *Finland*, Claude Sébenne *France*, Vidar Gudmundsson *Iceland*, Piet Mulders *Netherlands*, Jan Petter Hansen *Norway*, Tomasz Dietl *Poland*, Andrey Bychkov *Russia*, Vsevolod Gantmakher *Russia*, Svetlana Koretskaya *Russia*, Antonio Dobado *Spain*, Bruce Patterson *Switzerland*

EPS Secretariat

Secretary General

David Lee *d.lee@univ-mulhouse.fr*

EPS Conferences

Christine Bastian *eps.conf@univ-mulhouse.fr*

Accountant

Pascaline Padovani
Address EPS, 34 rue Marc Seguin,
BP 2136, F-68060 Mulhouse Cedex, France
phone +33 389 32 94 40
fax +33 389 32 94 49
Website epswww.epfl.ch

features

- 132** **apropos**
Euroscience—a grass roots body aiming to stand up for individual scientists across Europe
- 133** **extract**
Beating the Millennium Bug—will the final countdown to the year 2000 lead to a system shut down?

also

- 137** **news from EPS**
138 **noticeboard**

- 127** **The Century of Evaluation**
What will the next century be the century of? Gérard Toulouse, the most recent Cecil Powell Memorial lecturer, offers an answer
- 130** **The Hungarian Gymnasium**
Pre-war schools in Hungary were some of the best the world has ever known. George Marx explains where their magic came from
- 134** **Nobel Prize 1999**

“...incredibly, Hungarian physics teachers visited Three Mile Island and Chernobyl power plants to obtain first hand information following both nuclear accidents” (page 130)



Cover 47 CO molecules have been arranged on a Cu(211) surface by a scanning tunnelling microscope to form a “year 2000” nanostructure. It was created by J. Repp, S. Zöphel, G. Meyer and K.H. Rieder of the Free University of Berlin. A related article will appear in the January issue of *Physik in unserer Zeit*