

Alternative Fuel Technologies

A series of PCCP special issues guest edited by Joachim Maier (MPI Stuttgart), Dirk Guldi (Universität Erlangen-Nürnberg), and Adriano Zecchina (University of Torino)

Following on from the highly successful nano-themed issues, PCCP presents a series of themed issues on Alternative Fuel Technologies. Published in selected printed issues of PCCP over the coming months and collected online on a dedicated website, these issues feature the very latest research including:

- ▶ fuel cells
- ▶ electrochemical energy conversion
- ▶ supercapacitors and molecular materials
- ▶ hydrogen storage
- ▶ solar energy conversion
- ▶ biohydrogen

Sign up for RSS alerts to have the latest articles delivered directly to your desktop



06110615

RSC Publishing

www.rsc.org/pccp/altfuel

Registered Charity Number 207890

Only **one journal** provides a truly interdisciplinary platform for the exchange of ideas on Soft Matter. But don't just take our word for it, see what our readers say:

"I am interested in this journal, which has two specific merits: it promises to give good coverage of chemistry; it is the product of a not-for-profit organisation. My hope for the future is that the soft matter communities can be united and that the journals may lead the way and play an important part in this."

Professor Pierre-Gilles de Gennes, Soft Matter, 2005, 1, 16

"You are undertaking a commendable endeavour in launching an interdisciplinary journal at the interface between physics, chemistry, materials science and biological physics."

Dr Christos Likos, University of Düsseldorf, Germany

"A journal in this field has been missing."

Professor Ulrich Wiesner, Cornell University, USA



**Soft Matter -
an outstanding new journal**