



POLAND

EurJOC is co-owned by 11 societies of ChemPubSoc Europe, a union of European chemical societies for the purpose of publishing highquality science. All owners merged their national journals to form two leading chemistry journals, the European Journal of Chemistry Organic and European Journal of Inorganic Chemistry. Three further members of ChemPubSoc Europe (Austria, Czech Republic and Sweden) are Associates of the two journals.

Other ChemPubSoc Europe journals are Chemistry – A European Journal, ChemBioChem, ChemPhysChem, ChemMedChem, ChemSusChem and ChemCatChem.

NETHERLANDS

SPAIN

DOI: 10.1002/ejoc.200907777

PORTUGAL

AUSTRIA

## Frontiers of Chemistry in Paris

**O**n May 21, a Friday before a long weekend in most European countries, a symposium will take place at which 10 illustrious speakers, including four Nobel Laureates, will discuss some of the current frontiers of chemical research (see Table 1). As the symposium celebrates the 10<sup>th</sup> anniversary of *ChemBioChem* and *ChemPhysChem*, the lectures naturally focus on the interfaces of chemistry with physics, biology, and medicine. This focus should, however, be inspiring for every chemist regardless of whether his or her own research deals with synthetic organic or theoretical inorganic chemistry or any other specialized field. The symposium should be particularly attractive to PhD students and postdocs, who can also present posters.

While the symposium itself is only a one-day event, the posters will be avail-



Figure 1. Maison de la Chimie.

able online for a three-month period.

As ChemBioChem and ChemPhysChem are published by Wiley-VCH on behalf of ChemPubSoc Europe (which comprises 14 European chemical societies including the Société Chimique de France, SFC), the symposium has been organized by all three associations (with the help of LDO, a professional organizer of scientific conferences). The venue is most fittingly the

Maison de la Chimie in the heart of Paris (Figure 1). The moderate registration fee covers coffee breaks and a buffet lunch. Are you interested? Then please go to http://www.chembiophyschem.org for more information.

I look forward to seeing you in Paris!

Nano-optics: A Window on Structure and Dynamics at Molecular Scales
From Enzymes to Nanocatalysts: The Case of Hydrogenases
Tumour Suppressor p53: From Structure to Drug Discovery
Molecular Photovoltaics and Mesoscopic Solar Cells
Breeding and Building Molecules for Imaging
Translating Instructions into Function by Self Assembly
Nanomaterials: Properties, Assemblies and Biomedical Applications
The Ribosome: The Remnant of an Ancient Translation Apparatus
From Supramolecular Chemistry towards Adaptive Chemistry

Pa in

Peter Goelitz

Table 1. Lectures.

Gerhard Ertl

Michel Orrit

Marc Fontecave

Alan R. Fersht

Roger Y. Tsien

Luisa De Cola Ada Yonath

Jean-Marie Lehn

Michael Grätzel

Nicolas Winssinger

Reactions at Surfaces: From Atoms to Complexity