



**SOCIÉTÉ CHIMIQUE DE GENÈVE**

## From materials to medical research at Paul Scherrer Institute

### Prof. Dr Joël MESOT

Director, Paul Scherrer Institute, Villigen  
Eidgenössische Technische Hochschule, Zürich  
Ecole Polytechnique Fédérale, Lausanne

The Paul Scherrer Institute, PSI, is the largest research centre for natural and engineering sciences within Switzerland.

Thanks to the development of so-called large-scale facilities (muons, neutrons, photons) PSI currently offers powerful analytical tools to a very broad range of users, ranging from particle physicists, to medical doctors, via chemists and biologists.

I shall highlight a few recent research achievements in the fields of energy and environmental sciences, radio-pharmacy, biology and condensed matter. Finally, the future free-electron laser facility SwissFEL planned at PSI will be presented.



Conférence présentée le

**LUNDI 31 JANVIER 2011 à 17h30**

Université de Genève – Bâtiment Sciences II  
Auditoire A. Pictet – A100 (**attention : nouvel auditoire**)  
30, quai Ernest-Ansermet, Genève

La conférence est publique

[sochimge@unige.ch](mailto:sochimge@unige.ch)  
[www.unige.ch/sochimge/](http://www.unige.ch/sochimge/)

Avec le soutien de :

**Firmenich** Givaudan<sup>o</sup>



Merck Serono  
Living science, transforming lives



**UNIVERSITÉ  
DE GENÈVE**