

MICHEL OLLIVON'S MEMORIAL SYMPOSIUM

PHYSICAL-CHEMISTRY, BIOPHYSICS AND APPLICATIONS OF LIPIDS

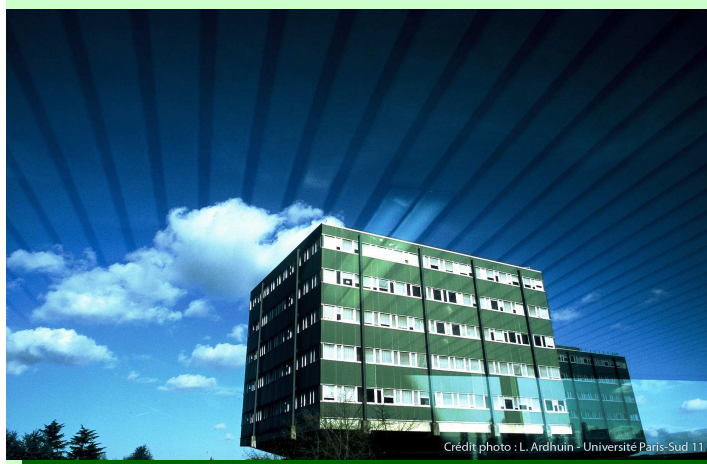
October 2-3, 2008

Faculty of Pharmacy
University of Paris-Sud XI
Châtenay-Malabry, France



This two days conference is dedicated to the memory of Dr. Michel OLLIVON, a Research Director at CNRS and a former Head of the laboratory "Physico-Chimie des Systèmes Polyphasés" at UMR8612 CNRS. The purpose of the scientific meeting is to trace his carrier of a fascinated scientist and to recall the **large spectrum of research topics** that he was fond of, throughout his activity. This will be an occasion, for those who knew Dr. OLLIVON, to pay tribute not only to the significant contribution to the advancement of the lipid research field but also to his exceptional human qualities.

The organization of the meeting is based on about **twenty scientific invited lectures and witnesses**. In order to ensure the participation of everyone, a call for papers for a **Special Issue in the "Journal of Thermal Analysis and Calorimetry"** is now open. Every participant will have a freedom to propose a scientific article to the Special Issue that will be subjected to peer review.



The Symposium will take place at the Faculty of Pharmacy at Châtenay-Malabry, which is located in the suburb of Paris. It can be reached from the Denfert-Rochereau square (XIV district of Paris) in about 35 minutes by local public transport (RER, bus).

The details of registration and information for sponsoring are available at the Web site of the Symposium **www.apgi.org/michel-ollivon**

Contact : **journees-ollivon.umn8612@u-psud.fr**

INVITED SPEAKERS

Dr Mats ALMGREN, Uppsala University, Sweden

Perforated bilayer structures, blastula aggregates and bilayer disks: rich morphologies in aqueous mixtures of DTAB and SDS as revealed by cryo-TEM

Dr Jean BERTEAUD, MES Technologies, France

Michel Ollivon et son impact en physique expérimentale dans les années 80

Dr Robert BLUMENTHAL, National Institute of Health, USA

Membrane reconstitution and fusion: pathways for drug delivery

Prof. François BOUCHER, University of Trois Rivières, Quebec, Canada

Xénobiotiques et transitions structurales dans les architectures macromoléculaires: le cas de la bactériorhodopsine en présence d'anesthésiques

Dr Alain BULEON, INRA, Nantes, France

Starch structure: phase transitions and complexation

Prof. Danielle CLAUSSE, Technology University of Compiègne, France

Détermination par DSC et RX de la formation et dissociation d'hydrate de CCl₃F en émulsion

Prof. Patrick COUVREUR, Paris XI University, France

Squalenization: a new concept based on supramolecular organization of lipids

Prof. Jean DOUCET, SOLEIL, France

A pioneer who bridged the gap between applied and basic lipid research

Dr Nissim GARTI, University of Jerusalem, Israël

Liotropic liquid crystalline mesophases, derived from monoglycerides, as novel delivery vehicles

Dr Felix GONI, University of The Basque Country, Spain

Phospholipase C activity on laterally inhomogeneous model membranes

Dr Heiko HEERKLOTZ, University of Toronto, Canada

Interactions of surfactants with membranes

Dr Peter LAGGNER, Hecus X-ray systems, Austria

Michel Ollivon and the DSC-WAXS nanophaser: from prototype to industrial realisation

Dr Natalia LARIANOVA, University of Lomonosov; Moscow, Russia

Interaction of the water soluble proteins with multilamellar vesicles of soybean phospholipids

Dr Dov LICHTENBERG, University of Tel Aviv, Israël

Differential solubilisation of membranes

Dr Alejandro MARANGONI, University of Guelph, Canada

The structure and mechanical properties of plastic fats

Dr Michel PARMENTIER, INPL, Nancy

Déstabilisation physico-chimique de l'émulsion issue de l'extraction aqueuse de l'huile de colza

Dr Kyo SATO, University of Hiroshima, Japan

Elucidation of lipid structures for diversified physical functionalities

REGISTRATION FORM

The form is intended for the use of one person only. If you need more copies please visit the website www.apgi.org/michel-ollivon or make a photocopy of this form.

As confirmation of your registration an invoice will be sent to you stating terms and forms of payment.

Please fill in with block letters or type, and return by regular mail or fax to APGI (Before 15th september, 2008)

APGI Secrétariat

Contact : Catharina Kroling

5 rue Jean-Baptiste Clément, FR-92296 Châtenay-Malabry cedex, France

Tel +33 (0)1 46 60 25 10 ; fax +33 (0)1 46 83 53 08

Email: journees-ollivon.UMR8612@u-psud.fr

Title:

Surname:

First name:

Organisation/Company:

VAT N° (*if known*):

Full address:

Phone number:

Fax number:

Email:

Will take part in reception organized on 2nd October evening

YES

NO

*Will submit an article in the special issue of *Journal of Thermal Analysis and Calorimetry*

YES

NO

REGISTRATION FEES (lunches and coffee breaks included)

(VAT 19.6 %)

Industry 300 € (*VAT included*)

Academia/Hospital/Government 135 € (*VAT included*)

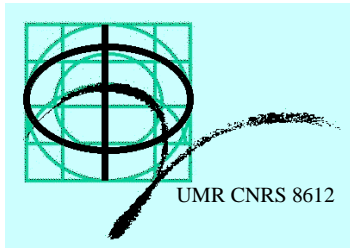
Non-affiliated person 100 € (*VAT included*)

Student 80 € (*VAT included*)

Reception 80 € (*VAT included*)

2nd October evening

ap
GI



CAPSUGEL®



sanofi aventis

L'essentiel c'est la santé.



The organizers would like to thank the following support.