





amazon.co.uk

Get Widget

The International Liposome Society ⊕

□



From fundamental biophysical studies to models of cell membranes, delivery systems for vaccines or anticancer therapeutics to non-viral gene therapy vectors, and photosynthetic bioreactors to microenvironments simulating the origin of cellular organization, liposomes and non-lipid vesicles constitute an established, yet one of the most versatile, fields of science.

The International Liposomes Society aims to provide a forum for all those interested in the science of liposomes and vesicles and a focal point for the diverse number of disciplines and researchers developing or using liposomes and vesicles.

The International Liposome Society (ILS) promotes the science and technology related to the assembly of lipids and amphiphilic molecules into particulate or vesicular structures (liposomes, niosomes, emulsions, micelles, etc.) and the variety of medical and non-medical applications they have found.

The ILS disseminates information related to this filed through its website, newsletter, meetings and the Journal of Liposome Research.

The ILS intends to support the field of liposome research through travel awards to facilitate particularly younger members of the field to attend scientific meetings and an award for the best paper submitted to the journal in a given year. Watch for more details soon.

The ILS hosts the biennial "Liposome Advances" conference and supports the biennial "Liposome Research Days" conference as well as hosting liposome-related sessions at other related conference throughout the calendar year.

- Conferences
- Liposome Laboratories
 ILS LIPOSOME **ADVANCES** CONFERENCE - Agenda
- The International Liposome Society
- Liposome Evolution

Copyright © 2012 liposomesociety.org. All Rights Reserved.

A.Ingham