Liposome Research Days 2014
August 4-7 in Copenhagen, Denmark – Registration now open

Liposome Research Days in Copenhagen 2014, will focus on recent progress in lipid and liposome research – from new innovations in liposome and lipidic nanoparticle technology to basic research in biochemistry and biophysics of lipid membranes.

Topics of Liposome Research Days 2014 include:
- Drug delivery
- Drug transport across cell membranes and tissue barriers
- Biophysics and biochemistry of lipid membranes
- Lipid synthesis and liposome functionalization
- Advanced new tools in lipid membrane analysis and for characterizing lipidic drug formulations
- Liposome technology for treatment of cancer, infectious, inflammatory, CNS, and skin diseases

International Scientific Committee
Terry Allen, Canada
Thomas L. Andresen, Denmark
Chezy Barenholz, Israel
Pieter Cullis, Canada
Alberto Gabizon, Israel
Leaf Huang, USA
Kazuo Maruyama, Japan
Naoto Oku, Japan
Gert Storm, Netherlands
Frank Szoka, USA
Vlademir Torchilin, USA
Yuhong Xu, China

Call for poster presentations
Abstract submission deadline - 1 May 2014
Poster acceptance notification - 1 June 2014

Registration
Early registration - 15 February 2014 - 15 May 2014
Late registration - 16 May 2014 - 15 July 2014

Conference Venue
The conference will be held in the center of Copenhagen, with restaurants and cafes on every corner and with tourist attractions within walking distance. In August, the weather is usually pleasant in Copenhagen.

For more information visit www.LRDCopenhagen2014.org
Part of the program will be a joint venture with the Copenhagen Conference on Living Innovation - a conference about innovation, entrepreneurship and business models within life science technology development.

We welcome you to join us for Liposome Research Days in Copenhagen 2014