

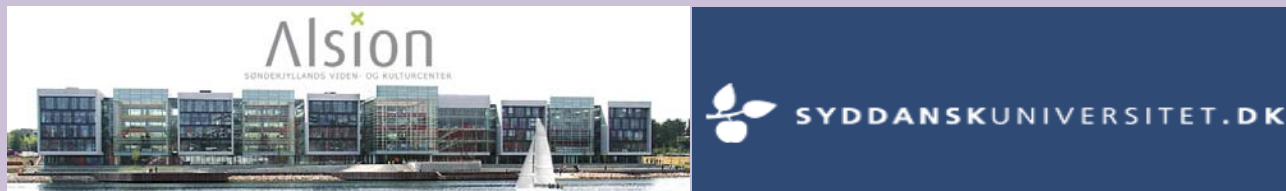
## The Annual Meeting in the Danish Optical Society 2009

This year we will meet at ALSION in Sønderborg, Thursday 19<sup>th</sup> November and Friday 20<sup>th</sup> November. The General Assembly is scheduled for Thursday between 10am and 12am.

This will give the participants an extraordinary chance of meeting some of the best scientists within the field of optics. Be confronted with the mind-boggling concept of retrieving images without probing light that has actually passed the object!

Hear about how extreme light intensity is able in the near future to accelerate particles to relativistic velocities, or find out how the world record in optical fibre transmission was broken – or what about the construction of “bad” lenses facilitating large depth of focus when the “images” are de-convoluted?

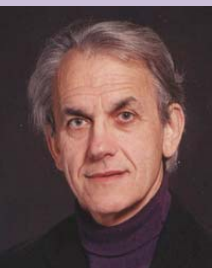
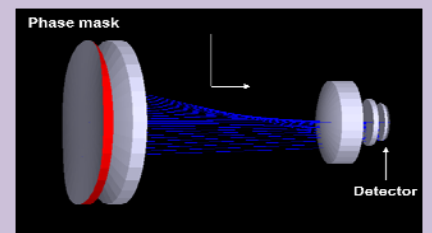
The program will be posted at our website, [www.dops.dk](http://www.dops.dk), where you will also find information on how to submit an oral or a poster contribution. Besides, we have the possibility of supporting a limited amount of graduate students who bring a poster for our meeting.



Miles Padgett, The University of Glasgow, Scotland  
<http://www.physics.gla.ac.uk/Optics/Miles/>  
 Topic: Holographic Ghost Imaging



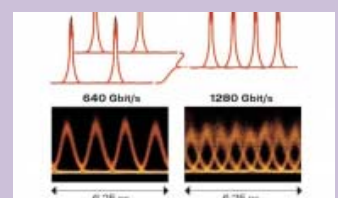
Andy Harvey, the School of Engineering and Physical Sciences, Heriot Watt University, Scotland  
<http://www.eps.hw.ac.uk/~ceearh2/>  
 Topic: Seeing more: wavefront coding and spectral retinal imaging



Prof. Gerard Mourou, Laboratoire d'Optique Appliquee, Palaiseau, France  
<http://www.eecs.umich.edu/OSL/Mourou/>  
 Topic: Extreme Light Physics



Leif Oxenløwe, DTU Fotonik, Denmark  
<http://oldwww.com.dtu.dk/staff/lo/>  
 Topic: World record in fiber transmission



Prof. Dr. Ntziachristos, Vasilis, Director of the Institute for Biological and Medical Imaging, Chair for Biological and Medical Imaging at the Technical University of Munich  
<http://www.helmholtz-muenchen.de/en/ibmi/staff/ntziachristos/index.html>  
 Topic: Biological and Medical Imaging

