

Alsion is situated opposite the train station Sønderborg Taxi: (+45) 74 42 18 18

www.nanosyd.sdu.dk/NINa www.i-sh.org/ish/NINa-Initiative/nanomaterialien_nina.php





NINa workshop Nanomaterials in Denmark

University of Southern Denmark Alsion 2, Sønderborg Auditorium 702

> 1st June 2007 2 - 5 p.m.

Local organizer: Prof. Dr. Horst-Günter Rubahn

NINa and NanoSYD invite you to a German/Danish workshop on scientific research and applications of nanomaterials in Denmark.

Register by May 25

Web: www.nanosyd.sdu.dk/NINa

Nanomaterials in Denmark Workshop on June 1st, 2007

We have the pleasure to invite you to an interesting day in the sign of nanomaterials. The workshop 'Nanomaterials in Denmark' takes place at the new campus of the University of Southern Denmark at Alsion in Sønderborg on June 1st between 2 and 5 p.m.

The recent establishment of the NanoCenter South of the University of Southern Denmark at the Danish/German border is taken as an opportunity to present the variety of basic nanoscience and applied nanotechnology in Denmark with special emphasis on nanomaterials. Leading representatives of the five most important Nanoscience Centers in Denmark will give an overview of the respective Center activities, inviting for a fruitful dialogue and future cross-border activities.

Organizer

Norddeutsche Initiative für Nanomaterialien (NINa) in cooperation with Horst-Günter Rubahn, who is centerleader of NanoSYD and professor at the University of Southern Denmark.

NINa was founded in 2005 with the aim to promote nanotechnology in northern Germany and across the border to Denmark with a focus area in nanomaterials. NINa is coordinated by <u>Franz Faupel</u>, who is professor at the technical faculty at the Christian-Albrechts-Universität in Kiel, Germany. At the workshop there will be participants that are active within the area of materials science and technology in Germany.

NanoSYD gathers the nanotechnology-activities at SDU and was founded in 2006. NanoSYD has an state-of-the-art class 100 cleanroom and just moved to a new university complex at Alsion. Work at NanoSYD focuses – among others - on the fabrication, science and application of organic nanofibres with distinct optical features. The workshop will give you the opportunity to visit NanoSYD and Alsion.

Price

A service charge of 20 Euro should be paid to a German account, IBAN: DE 822 105 15 800 100 302 090; BIC: HSHNDEH1PLN with the remark 'Franz Faupel/NINa' in the description field. It is possible to pay the amount at the workshop itself. Students pay reduced fee of 5 Euro.

Registration

Registration online via http://nanosyd.sdu.dk/NINa or direct to Kerstin Meurisch, km@tf.uni-kiel.de Deadline: May 25, 2007.

If you have any questions please do not hesitate to contact the nanocoordinator at SDU, Katharina Rubahn: krubahn@mci.sdu.dk

The workshop will be held in English.

Program (preliminary)

14:00	Introduction	
14:05	Nanomaterials at iNano, Aarhus Bo B. Iversen, Professor	9
14:25	Nanomaterials at Nanobioscience Center , Aalborg Steffen B . Petersen, Professor	
14:50	Nanomaterials at NanoDTU Britt Hvolbæk Larsen, Ph.D, MMT Vice centerleder	
15:15	Questions, remarks and coffee	
15:30	Nanomaterials at NanoScience Center Copenhagen	
15:55	Nanomaterials at NanoSYD, SDU HG. Rubahn, Professor, Centerleder	9
16:20	Questions, remarks and coffee	
16:30	Tour d'Alsion	