

SENSORS BASED ON MINIATURE BRIDGES, DIVING BOARDS AND LIDS

Online Seminar: 12th March 2009, 14.00- 15.00



Prof. Anja Boisen

Winner of the Villum Kann Rasmussen award 2008 (the largest research prize in Denmark)

Head of the Nano Systems Engineering
Technical University of Denmark

- Micro and Nano Mechanical sensors with integrated read-out. The integrated read-out allows for highly compact, portable and distributed sensors.
- Autonomous polymer systems where coloured marker molecules are loaded in a small volume closed by a flexible lid. The lid is coated with specific detector molecules which bind the molecules under investigation. The binding of molecules causes the lid to deflect and the marker molecules are released and can be detected by the naked eye.

Small diving boards, bridges and lids can be used as sensitive and label free sensors. A biochemical reaction at the surface of the mechanical structure can be monitored as a bending, due to a change in the surface stress. Furthermore, highly sensitive mass detection can be achieved by using resonating structures. We have developed a variety of mechanical sensors with integrated read-out, which hold promises as fast and cheap 'point of care' devices as well as interesting research tools. Examples of recent development in the field including results on so called autonomous sensors for applications in process control, diagnostics and potentially controlled drug release will be presented. The sensor principles have a wide range of applications in real time local monitoring of chemical and biological interactions as well as in the detection of specific DNA sequences, proteins and particles.

Speaker Profile:

Anja Boisen is professor and head of the Nano Systems Engineering section at the department of Micro and Nanotechnology at the Technical University of Denmark. She has a thorough knowledge on micromechanics and nanotechnology and has more than 10 years experience in microfabrication and cantilever-based sensing. Anja is head of the Nanoprobes research group, which focuses on the development and application of micro and nano mechanical sensors for use in diagnostics, drug delivery, food monitoring and explosives detection. Anja's research group has pioneered the work on cantilever-based sensors with integrated read-out and was among the first to use polymer as device material. Anja is cofounder of the company Cantion A/S, which was established in 2001. She has chaired several conferences and workshops - for example the international conference on Micro and Nano Engineering (MNE) in Copenhagen, September 2007. Anja is a member of the Danish research council for Technology and Production and is a member of the Danish Academy of the Technical Sciences. In January 2008 she was awarded the largest research prize in Denmark, the so-called Villum Kann Rasmussen award, for her pioneering research in nanomechanical sensors.

Direct Link:

<http://fcf.interwise.com/fcf/application/PreEvent.asp?x=1&displayIWLogo=&Ecode=903377&Api=1&EmpID=PFIKSID5892&BML=>

Participation and Enquiries: If you would like to join the event, please send an email to: Tiju Joseph, Sensors & Instrumentation KTN, Tel: +44 (0) 20 8943 6594, tiju.joseph@npl.co.uk

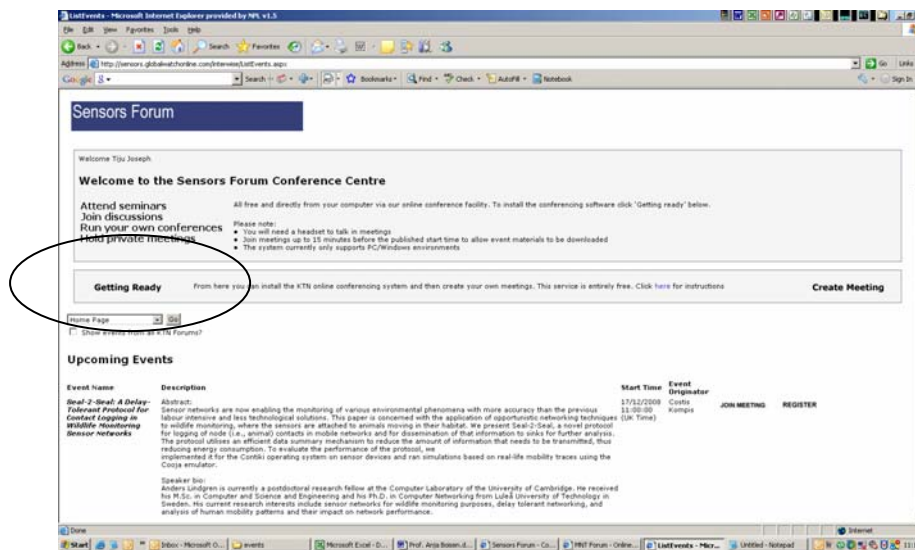
This event is organised by the Micro and Nano Sensors Interest Group (MiNSIG), SIKTN

Using the AT&T Connect web conferencing software for online seminars:

To participate in the seminar, you have to install the AT&T Connect web conferencing software which is available free from the Sensors and Instrumentation KTN website.

Instructions:

1. Go to the SIKTN website: www.sensorsktn.com
2. Log in with your username and password. If you are not registered with Sensors KTN, please go to the registration page and register for a username and password (it takes less than a minute). For registration - follow this link: [Register](#)
3. Move the cursor to the events tab - a drop down menu will appear
4. From the drop down menu - choose the conference centre, you will see a page like this:



5. Click the Getting Ready button. This opens another window with a small box asking 'Are you ready for an AT&T Connect Event?'
6. Click - Set up. This will install the software and you are ready for the event.
7. Once the software is installed, click the [direct link](#) (shown above) which will take you to the event.

Please note:

- a. You will need a headset to talk in meetings
- b. You can join the meetings up to 15 minutes before the published start time to download the presentations.
- c. If you need further assistance in setting this up, please contact: Tiju Joseph, Tel: +44 (0) 20 8943 6594, tiju.joseph@npl.co.uk