

## MICROFLUIDICS: APPLICATIONS, TECHNOLOGIES AND BARRIERS

Online Seminar: 21<sup>st</sup> April, 2009, 12.00- 13.00 GMT

Henne van Heeren, enabling MNT, Netherlands

- Applications of microfluidics: analytical, food, chemistry
- Technologies used: glass versus polymers, integration, hybrid versus monolithic
- Barriers and opportunities

### Speaker Profile

Henne van Heeren

Henne van Heeren studied chemistry at the University of Utrecht. After working for 20 years with Philips Electronics and a Philips spin off as production manager and business development manager he started his own company as a consultant. His speciality is industrialization and commercialization of microsystem technology based products. He assisted several start-ups and led a series of workshops on microfluidics. Henne is also part of the enablingMNT group. Together with them he investigated the supply chain for MNT and wrote a series of reviews about the commercial organisations working in this field. Henne assists organisations on issues like commercialisation and supply chain management

### Direct Link:

<http://fcf.interwise.com/fcf/application/PreEvent.asp?x=1&displayIWLogo=&Ecode=940723&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](mailto:tiju.joseph@npl.co.uk)

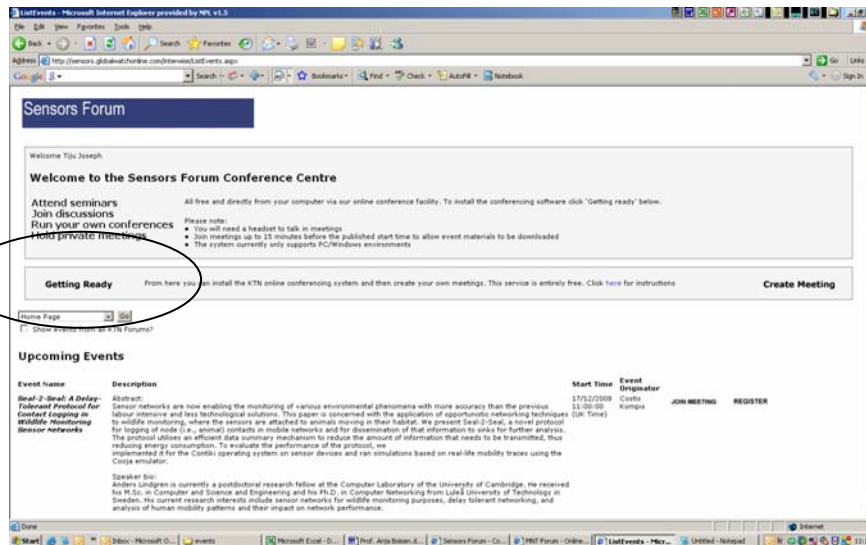
*This event is organised by the Micro and Nano Sensors Interest Group (MiNSIG), SIKTN*

### 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](http://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](mailto:tiju.joseph@npl.co.uk)