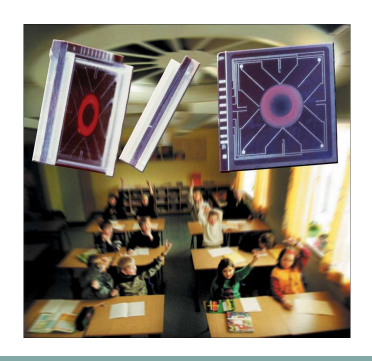
Future sensorics for indoor environment measurement and control applications



Workshop at Eurosensors XX Sunday 17 September 2006









Workshop agenda

Welcome and introduction (and a little background about the MONTIE initiative)

Andy Drysdale, Danish Technological Institute

The importance of a "good" indoor environment now and in the future

- Which physical parameters do we need to measure and control and why?
- Correlation between physical, physiological and psychological measurements

 Jørn Toftum, Technical University of Denmark / International Centre for Indoor Environment and Energy

Sensors and sensor technologies for measuring and controlling indoor environment parameters, with special focus on indoor air quality

- Metrology research trends related to temperature and humidity sensing Jan Nielsen, Danish Technological Institute
- The challenge of future HVAC installations facing a paradigm shift? Jens Møller Jensen, Danfoss A/S

IAQ (indoor air quality) sensorics today and tomorrow

Bertil Hök, Hök Instrument AB, Peter Østbø, SINTEF and Per Gløersen, Infineon Technologies SensoNor AS

Future needs and focus areas for sensor research efforts

Discussion forum





What is the MONTIE initiative?



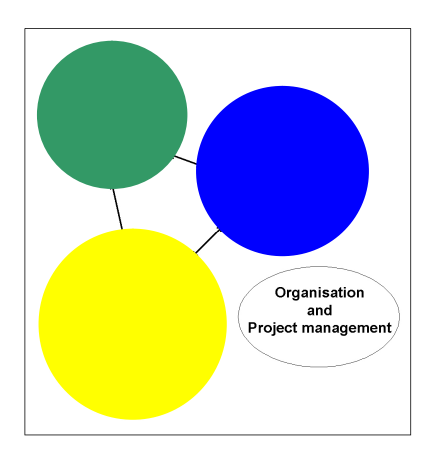
Multi-sensors and Other
New Technology for
Improved indoor
Environment in buildings

- A consortium of Nordic partners
- Funding from the Nordic Innovation Centre 2004 2006
- Increase focus on Indoor Air Quality (IAQ). Spread knowledge about its importance
- Address the current, and future uses, of advanced multi-sensors
- Initiate technological developments to support improved HVAC systems
- Convert expert academic knowledge into practical applications and use.





What are the goals of the MONTIE initiative?



Main activities

Information dissemination about:

- The importance of IAQ
- The advantages gained from using microsensors and other new technology

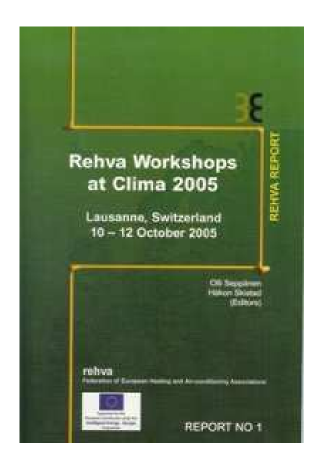
Increased information/awareness will:

- Initiate coherent efforts to increase the level of knowledge about IAQ
- Initiate and boost the number of IAQ and IAQ related - development activities
- Increase business and commercial export opportunities





Main activities so far







Micro Structure Workshop · 9-10 May · Västerås · Sweden

General information

Log on to our website www.minst.nu/msw2006 for more details on:

- Registration
 Call for papers
- Call for papers
 Practical details

Contact information organisation committee:

Bertil Hök Hök Instrument AB bertil@hokinstrument.se +46 (0)21 80 00 99

Anders Martinsen Målardalens högskola anders martinsen@mdh.se +46 (0)21 10 31 07

Jan Söderkvist Colibri Pro Development AB js@colibri.se +46 (0)8 510 116 49

MSW is a forum for those interested in MEMS and MST. Our mission is that MSW will be a creative catalyser and a place to meet for industry, suppliers, financiers and researchers, and that it will be the seed to a network between the most important national actors. An informal atmosphere and many opportunities for discussions and to form new contacts characterize MSW.

MSW will show the dynamics and width in applications of the MEMS area. Innovators can show their new ideas, SMEs can demonstrate their new products, applications and processes, and researchers can present their interesting new results.

MSW is intended not only for those working actively in the area, but equally well for those in both industry and academy that have a general interest in MEMS/ MST. We expect that more than half the participants will come from industry. Participants from all countries are welcome.

MSW's programme will have a strengthened industrial profile in order to represent the general trends and maturity of the area. Welcome to MSW 2006!





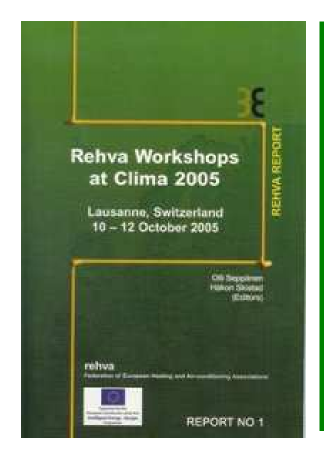


Eurosensors XX 2006 Göteborg, Sweden, 17 September 2006





Main activities so far - 1



Clima 2005

- Key-note and short presentations, poster sessions and workshops on scientific trends and practical developments in HVAC technologies
- Included a MONTIE workshop presenting MONTIE ideas and ambitions

MONTIE workshop programme

- Summaries of state-of-the-art (Nordic) technology on sensors
- Applications of these sensors for the measurement and demand based control of IAQ
- Discussion forum (more than 40 participants) to discusses the future needs for development and dissemination.

www.rehva.com/workshops/index.html





Main activities so far - 2





Danish Technological Institute, Taastrup, Denmark Thursday 24 – Friday 25 November 2005

- · Key note and technical presentations
- · Combined poster session and exhibition
- Networking

Technological advances for controlling indoor environment

- Focus on "State-of-the-art" technology
- Key-note presentations on user-driven issues and invited presentations on technology-driven issues.

Programme

- IAQ, sensors and measurements, wireless communication and other new technology
- Intelligent HVAC installations and installation technology, including the use of sensors and coupling with security aspects
- New business opportunities and challenges
- Innovative solutions

www.teknologisk.dk/montie





Main activities so far - 3



Micro Structure Workshop · 9-10 May · Västerås · Sweden

General information

Log on to our website www.minst.nu/msw2006 for more details on:

- Registration
- Call for papers
 Practical details

Contact information organisation committee

Bertil Hök Hök Instrument AB bertil@hokinstrument.se +46 (0)21 80 00 99

Anders Martinsen Mälardalens högskola anders.martinsen@mdh.se +46 (0)21 10 31 07

Jan Söderkvist Colibri Pro Development AB js@colibri.se +46 (0)8 510 116 49

MSW is a forum for those interested in MEMS and MST. Our mission is that MSW will be a creative catalyser and a place to meet for industry, suppliers, financiers and researchers, and that it will be the seed to a network between the most important national actors. An informal atmosphere and many opportunities for discussions and to form new contacts characterize MSW.

MSW will show the dynamics and width in applications of the MEMS area. Innovators can show their new ideas, SMEs can demonstrate their new products, applications and processes, and researchers can present their interesting new results.

MSW is intended not only for those working actively in the area, but equally well for those in both industry and academy that have a general interest in MEMS/MST. We expect that more than half the participants will come from industry. Participants from all countries are welcome.

MSW's programme will have a strengthened industrial profile in order to represent the general trends and maturity of the area. Welcome to MSW 2006!







Micro Structure Workshop

- A forum for those interested in MEMS and MST. Aimed at acting as a catalyst and a place to meet for industry, suppliers, financiers and researchers.
- Key-note presentations and invited presentations on a wide range of topics. Posters and exhibition.
- Strong industrial participation.

Programme

- MFMS and MST
- A "thematic overview" during a session on "industrialisation" aimed at presenting the current status for the MONTIE initiative, and to inspire innovative thoughts for possible new applications for (MEMS) sensors!

www.minst.nu/msw2006





The goal of this workshop at Eurosensors



Presentations:

 To summarise state-of-the-art technology on sensors and their application for the objective measurement and demand based control of indoor air quality. Speakers will focus on presenting "the user perspective".

Discussion Forum:

- To initiate discussions about the future needs for development work and information dissemination activities.
- To discuss the "the user perspective" with the "sensor research community" representatives present at the workshop.





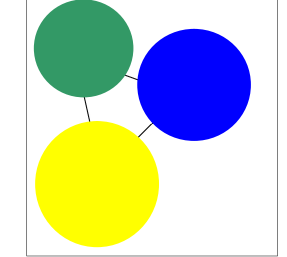
Background

- The importance of indoor air quality (IAQ) in buildings is indisputable
- IAQ significantly impacts occupants' comfort, health and productivity
- Potential savings and productivity gains are enormous
- Traditional building HVAC control strategies are often insufficient



New control strategies for indoor environment

- New, promising control strategies are emerging
 - reliable, accurate and inexpensive sensors to measure key IAQ parameters are becoming widely available
 - Processes such as "Constant Commissioning", an ongoing process to resolve operating problems, improve comfort, optimize energy use and identify retrofits
- They need to be combined with methods of using these measurements in HVAC control strategies.





Welcome to this "













MONTIE partners

- Danfoss A/S (DK)
- Hök Instrument AB (SE)
- Infineon Technologies SensoNor A/S (NO)
- FINVAC The Finnish Association of HVAC Societies (FIN)
- FiSIAQ Finnish Society of Indoor Air **Quality and Climate (FIN)**
- SINTEF IKT (NO)
- The Technical University of Denmark / **International Centre for Indoor Environment and Energy (DK)**
- Danish Technological Institute (DK)
- Nordic Innovation Centre













For further information contact
Andy Drysdale
Danish Technological Institute
Kongsvang Alle 29
8000 Aarhus C
Denmark
andy.drysdale@teknologisk.dk



www.teknologisk.dk/montie



