



*Invitation to the
Third national FUNMAT meeting*

- *Functional Oxides for Energy Technology*
 - *Oxides for Future Information and Communication Technology*
 - *Materials for Hydrogen Technology*
 - *Novel nanostructured materials*
- and related topics

Nova, Trondheim

Thursday, January 5 – Friday January 6, 2006

Registration form; **3. national FUNMAT meeting**

Nova, Trondheim, 5. – 6. January 2006

Deadline for registration: November 15th

Accommodation costs are covered by the organizers. The number of participants will be limited to approx 100.

Arrival day:

Departure day:

Single room:..... Double room.....

If double room: Name of other person.....

NAME:

ADDRESS

.....

E-MAIL:

Presentation title

.....

.....

.....

Send registration to:

Ragnar Fagerberg
SINTEF Materials and Chemistry
7467 Trondheim
ragnar.fagerberg@sintef.no

**The 3. national FUNMAT meeting
January 5th – 6th, 2006 at Nova, Trondheim**

The third national meeting with focus on the three nationally coordinated FUNMAT projects, funded by the NANOMAT program in the Research council of Norway, takes place at *Nova Kurs og Konferanse*, in the center of Trondheim, on January 5th – 6th, 2005.

Students and researchers connected to the FUNMAT projects are expected to participate at the meeting. The organizers also encourage students and researchers working in related fields or on individual projects, to join the meeting and to submit papers. The meeting is limited to approx. 100 participants.

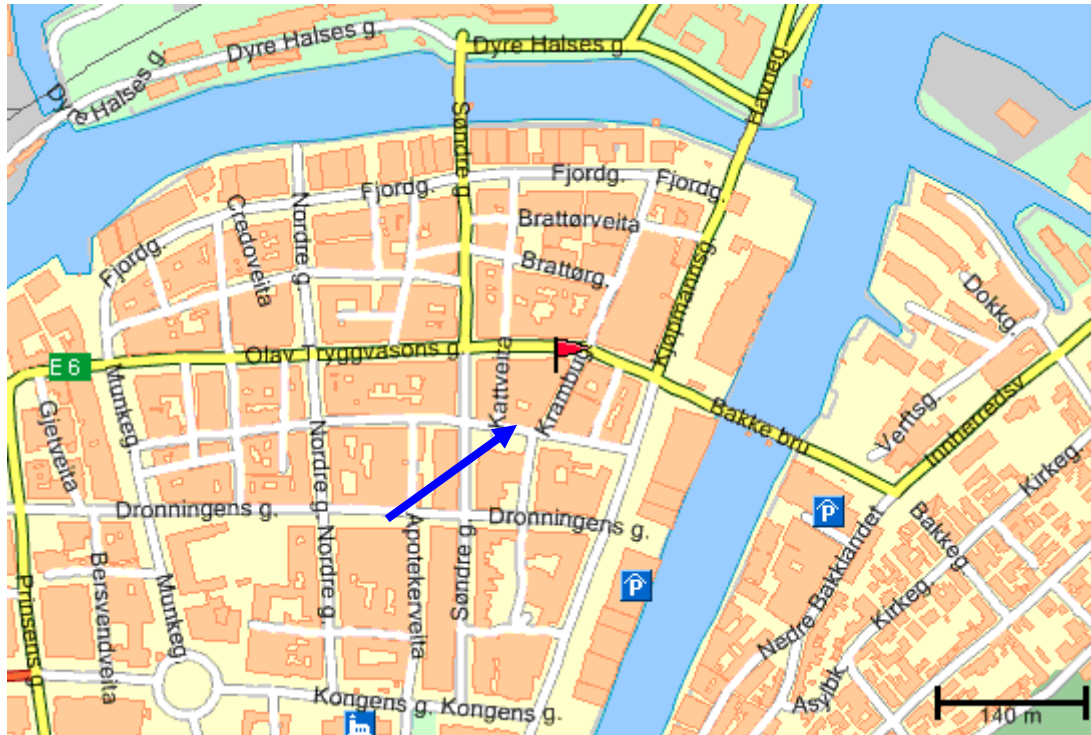
Preliminary program:

Thursday, January 5th

- 1000 **Opening session, strategy** (chairman: Helmer Fjellvåg)
 Opening (Tor Grande)
 Status of FUNMAT (Knut Fægri)
 FUNMAT Strategy on materials for energy technology (Hendrik Brinks)
 FUNMAT Strategy on materials for ICT (Ralph Bernstein)
 FUNMAT Strategy on materials for process and environmental technology (Karl Petter Lillerud)
- 1200 Lunch
- 1300 **Invited talks** (chairman Tor Grande)
 Future funding of functional materials and nanotechnology in Norway (NN)
 Functional materials and nanotechnology in EU 7 framework program (NN)
- 1400 Keynote talk 1
- 1430 Keynote talk 2
- 1500 Coffee
- 1530 Keynote 3
- 1600 Keynote 4
- 16.30 Coffee
- 17.00 Project summaries (chairman Bengt Svensson)
 Hydrogen Technology, Bjørn Hauback
 Energy Technology (Rune Bredesen)
 Information and Communication Technology (Asle Sudbø)

Friday, January 6th

- 0900 Parallel sessions for Hydrogen, FOET, ICT, Others
- 1500 Closing



Entrance from Thomas Angells gt., cf. arrow on map.