

UNDERSTANDING the FUNDAMENTAL PROPERTIES of CONCRETE

Celebrating Professor Erik J. Sellevold on his 75th birthday
25th-26th April 2013, Trondheim



Invitation

We are celebrating Professor Erik J. Sellevold 75th Birthday at a **WORKSHOP in Trondheim, Norway 25th-26th April 2013.**

Erik J. Sellevold has been active in concrete materials teaching, research and development since his PhD at Stanford, USA in 1969 on anelastic behaviour of hardened cement paste.

He has supervised a number of PhD students at the Technical Universities in Lyngby, Denmark and Trondheim, Norway. In Norway he worked for Elkem Microsilica, the Norwegian Building Research Institute, and the Norwegian Road Authorities. He also chaired the European standardization of condensed silica fume.

The workshop is honouring Erik J. Sellevold's great importance as inspiration for concrete research in Norway and internationally. His work is focused on basic research on development of binders, early age properties and -cracking tendency, pore structure and durability. These topics are addressed in the workshop presentations, and there will be time for plenary discussions to enable exchange of knowledge, ideas and opinions. We expect two interesting days in Trondheim. **Welcome!**

Registration

To register, please contact the workshop secretary before 1st April 2013. Workshop fee 200 €.

Contact information

Organizing committee

Øyvind Bjøntegaard, SVV, Norway
Mette Geiker, NTNU, Norway
Stefan Jacobsen, NTNU, Norway
Jacques Marchand, Simco, Canada
Sid Mindess, UBC, Canada

Workshop secretary

Karla Hornbostel
NTNU Trondheim
Department of Structural Engineering
Richard Birkelandsvei 1a, 7491 Trondheim
Phone: +47 735 954 37
E-Mail: Karla.Hornbostel@ntnu.no



Program

Thursday, 25th April 2013

12:00 Welcome and refreshment
12:30 Afternoon sessions
19:30 Dinner

Friday, 26th April 2013

09:00 Morning session
12:00 Lunch
13:00 Afternoon session
15:30 Closure

Invited speakers

Erik Sellevold, NTNU, Norway
Dirch Bager, Denmark
Øyvind Bjøntegaard, NPRA, Norway
Per Fidjestøl, Elkem, Norway
Mette Geiker, NTNU, Norway
Will Hansen, UM, USA
Stefan Jacobsen, NTNU, Norway
Harald Justnes, Sintef, Norway
Jan Lindgård, Sintef, Norway
Jacques Marchand, Simco, Canada
Sid Mindess, UBC, Canada
Lars-Olof Nilsson, LTH, Sweden
Karen Scrivener, EPFL, Switzerland
Jon Wallevik, NMI Iceland

Important dates

1st April 2013: deadline for registration.

Papers and presentations

Each session will be opened by invited speakers. The remaining time will be used for discussions. The invited presentations will appear as papers in workshop proceedings.

Accommodation

Ask for NTNU's special fares at the following hotels:

- Quality Hotel Augustin (NOK 908)
www.hotel-augustin.no/
Ref.nr. 50663
book until 2nd of April
- Rica Bakklundet Hotel (NOK 945)
www.rica-hotels.com
Ref.nr. NTNU240413
Book until 22th of March

Travel

Plane – Trondheim airport is about 40 km east of Trondheim. There are international flights from Copenhagen and Amsterdam. If you travel from other cities Oslo is a good connection point.

Airport-taxi- This type of taxi from the airport to the city or the venue should be ordered upfront. You will share a taxi and you will be driven to your destination for a fixed price NOK 350. The regular fare to Trondheim is about 800 NOK.

Taxi	Trønder taxi:	+47 930 073 73
	Norgestaxi:	+47 910 080 00

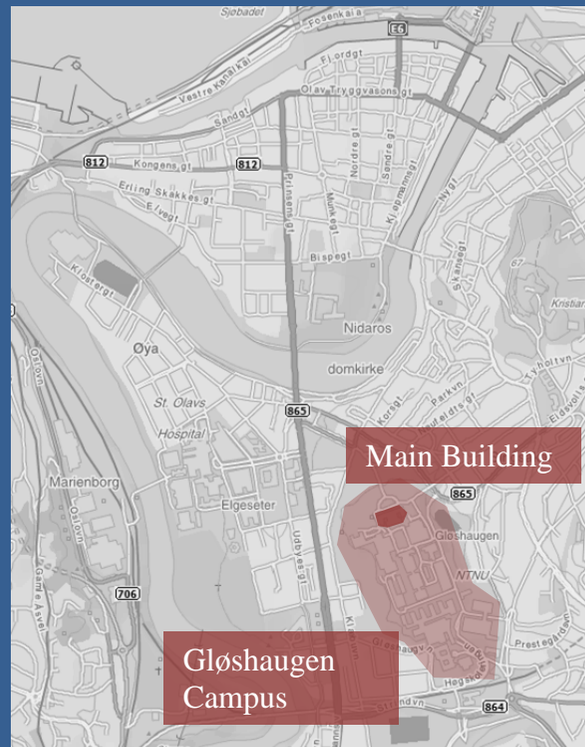
Busses connect the airport with Trondheim city centre (www.flybussen.no) and with Gløshaugen campus (www.værnesekspressen.no).

Trains connect the airport with the city center and with Lerkendal station (www.nsb.no).

Venue

The workshop will be held at the Norwegian University of Science and Technology, Trondheim, Norway. In the main administration building room 220 (Council Chamber), see also <http://www.ntnu.edu/map/gloeshaugen/hovedbygningen/2-etasje/council-chamber/>.

Closest train station is "Lerkendal" station (15 min). Closest bus stop is "Gløshaugen Nord" reached by line 5 and 52 (www.atb.no). Walking from downtown to the venue takes about 20-30 min.



Sponsors

