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Šupuk, Enes, Hassanpour, Ali, Seiler, Christian and Ghadiri, Mojtaba

An analysis of a simple test device for tribo-charging of bulk powders

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Registration
Pre-registration is to be done online at www.relpowflo.no
Registration will be completed on payment of the registration fee. Registration fee can be paid online through a secured payment system using credit card. Payment by Credit Card will be charged in Norwegian Kroner (NOK). Registration fee can also be paid by bank transfer. Personal checks are not accepted. The payment details and the online payment facilities will be included in the Final Announcement.

Deadline final registration: May 1st, 2008

Registration fees
before May 1st 2008 NOK 5000,-
after May 1st 2008 NOK 5500,-

Students obtain 50% discount (to be certified by the supervisor.professor),

Fees include proceedings, lunches and coffee, participation to a dinner banquet on June 11th. Fees will not be reimbursed after May 1st 2008.

Cancellation of registration is possible up to 30th April for a cancellation fee of NOK 800,-

Tromsø
Tourist information
www.destinasjon.tromso.no
Adr.: Storgt. 61/63, 9253 Tromsø
Tel.: + 47 77 61 00 00
Fax.: + 47 77 61 00 10

Exhibition
Commercial exhibitions are encouraged with a range of opportunities to exhibit or display products etc. during the conference. Approximately 30 exhibitors can be accommodated. Space being limited you are encouraged to contact us at the earliest for booking your space.

Companies also have the opportunity to sponsor various elements of the conference and social program.

Anyone wishing to take advantage of these opportunities should contact the Conference Chair or Liv Axelsen.

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FIRST ANNOUNCEMENT / CALL FOR PAPERS
International Symposium
Reliable Flow of Particulate Solids IV (RELPOWFLO IV)
10th – 12th June 2008
in Tromsø - the gateway to the Arctic Norway
Chair: Prof. Biplab K Datta
Co-chair: Prof. Gisle G Enstad

Arranged by:
Tel-Tek, Dept. POSTEC in cooperation with:
Telemark University College
The Norwegian University of Science and Technology (NTNU)
The University of Stavanger
SINTEF
Call for Abstract / Paper
Abstract submission guidelines as well as format instructions for papers are available at www.relpowflo.no

Deadlines

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Scientific Committee

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- Ahné, Lilia, Dr., The Swedish Institute for Food and Biotechnology, Sweden
- Andreassen, Jens-Petter, Dr., Department of Chemical Engineering, NTNU, Norway
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- Bradley, Michael, Dr., University of Greenwich, United Kingdom
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- Ding, Songxiong, Dr., Tel-Tek, Norway
- Dodds, John, Prof., Ecole des Mines d’Albi, France
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- Tejchman, Jacek, Prof., University of Gdansk, Poland
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- Xu, Delong, Prof. Inst. of Powder Engng., Xian University of Architecture & Techn., China
- Wypych, Peter, Prof., University of Wollongong, Australia

Scope
The scope of the symposium will include the following major issues:
- Coating
- Drying of Particulate Materials
- Environmental Aspects
- Fluidization
- Freight Transportation
- Measurements, Controls & On-line monitoring
- Mechanical Conveyor & Feeders
- Modelling and Fundamentals
- Particle Characterization
- Pneumatic, Hydraulic & Capsule Conveying
- Production & Handling of Nanoparticles
- Production of Particulate Solids (crystallization, precipitation etc.)
- Segregation & Mixing
- Separation & Classification
- Size Enlargement
- Size Reduction (crushing, grinding, milling)
- Solids Processing
- Storage of Bulk Solids

Language
English will be the Symposium language.

Venue
The conference will be held at Rica Ishavshotel located at the cruise harbour in the centre of Tromsø.

Access
Rica Ishavshotel is located in the centre of Tromsø and can be accessed from Tromsø airport, Langnes by Taxi (tel.: +47-77 60 30 00) or Airport Express Coach, 10 min. drive from the airport to the centre of Tromsø.

Accommodation
A number of rooms are reserved at three different hotels in the centre of Tromsø. More information at www.relpowflo.no

Deadline for room reservation: 16th April 2008