

SGF-Info 2013-2

NRC- möte i Malmö 9-10 april

I samband med Plastteknik Nordic mässan i Malmö anordnar SGF en Nordisk konferens.

Preliminärt program

- ▣ Lanxess Innovation AG, Prof. Claus Wrana, Polymer physics
- ▣ Currenta AG, Dr. Alexander Karbach, SEM-analysis
- ▣ TA-Instrument, Mr. Thomas Rauschmann, RPA-analysis.
- ▣ Volvo Cars. Dr. Kai Kallio, Cold temperature testing on polymeric material in automotive applications.
- ▣ Lunds University. Dr. Per-Erik Austrell, Finite element analysis of elastomers.
- ▣ Norner AS, How does the choice of catalyst system influence the mechanical properties of the polymer,
- ▣ Norner AS. Offshore requirement on elastomers.
- ▣ DMA-analysis
- ▣ SP Technical Research Institute of Sweden, AFM analysis
- ▣ Swerea, Kimab, Dr. Karin Jacobson, Plastics and elastomers in corrosive environments.
- ▣ Scania. Dr. Martin Bellander, Fuel testing,
- ▣ + 4-5 interesting presentations

Please note that there will be changes to this agenda.

Conference dinner is planned in restaurant SMAK. We will enjoy a wonderful dinner and I can guarantee some kind of entertainment...most likely not the same as SGF 2012...

We have reserved 100 rooms available at Scandic Triangeln. The booking code that should be used at www.scandic.com is: BBAY09014

I recommend booking the room as soon as possible. We expect 120-150 participants in the conference

Our Key note speaker will be a project leader from Bayer AG responsible for the Solar impulse project (<http://www.solarimpulse.com/>) This presentation will be done on the fair floor.

Hälsningar

Lars Petré / programgruppen

Göran Spetz / Ordf

