

## 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 Trianglen. The booking code that should be used at <a href="https://www.scandic.com">www.scandic.com</a> is: BBAY09014

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

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

Hälsningar

Lars Petrén / programgruppen

Göran Spetz /Ordf

