

The Swedish Institution of Rubber Technology Spring Conference 2016 13-14 April in Malmö

Invitation

The Swedish Institution of Rubber Technology is inviting you to its Spring Conference on 13-14 April. The conference is held in conjunction with <u>Easyfairs Plastteknik Nordic 2016</u> in Malmö. The theme is rubber materials with emphasis on polymers.

Conference dinner on 13 April

SGF is inviting you to conference dinner on Wednesday 13th of April. The dinner is hosted at Restaurant Wega (Malmöhus Slottsrestaurang AB). We will be seated in the cellar of the palace (Malmöhus), dating from the 15th century.

Welcome to Malmö!

SGF's Event Committee



Registration Name					
Company					
Address					
E-mail		Phone			
Participating in					
\square Conference	☐ Dinner 13/4	Send the registration form to konferens@sgf.se			
☐ Lunch 13/4	☐ Lunch 14/4	no later than 23 March. We need an early registration to guarantee a seat at the dinner.			
Conference fee SGF member 2350 SEK incl. lunches and dinner		Conference fee non-SGF member 2950 SEK incl. lunches and dinner, as well as SGF membership for 2016 (600 SEK)			
895 SEK only dinner					

Hotel reservation

SGF has reserved 50 rooms at <u>Clarion Hotel & Congress Malmö Live</u> at a rate of 1480 SEK for 1 night 13-14 April. Bookings are done by the delegates themselves quoting the reservation code GR006367. (Only works for booking by phone or email to <u>book@clarionlive.se</u>) You pay for the hotel at site. Please note that the availability of the rooms will be reduced gradually one month before arrival!



Program 13 10:45-11:15 11:15-11:45	Registration Tecnoflon VPL family vs Elastomers with very low Tg Nicola Ranieri, Ph.D., Solvay Specialty Polymers	Program 1-09:15-09:45	4 april Halogen-free Elastomer Solutions addressing most stringent Fire Standards Stefan Ultsch, DOW Elastomers Coffee
11:45-12:45	Lunch, restaurant Cloud	10:00-10:30	Abrasion Properties with PUR
13:00-13:30	Vamac Ethylene Acrylic		Göran Bergström, Covestro
At the Fair floor	Elastomers – The 'exotic' solution for hot problems	10:30-11:00	Carbon Black - Recycling Through Pyrolysis for Use in
	Klaus Kammerer, DuPont		Rubber Compounds
13:45-14:15	New Vamac® (AEM) Ethylene Acrylate Polymer		Inger Haag-Olsson, AnVa Polytech AB
	Developments with Improved Heat Resistance, Klaus		Kjell Pettersson, Tyre Recycling in Sweden AB
14:15-14:45	Kammerer, DuPont Natural Rubber replacement by ultra-high molecular		Elisabeth Gustafsson, Scandinavian Enviro Systems AB
	weight EPDM in dynamic applications	11:00-11:30	Perfluoroelastomers (FFKM) for demanding sealing
	Philip Hough, Arlanxeo		applications in aggressive chemical and high heat
14:45-15:15	Coffee		environments
15:15-16:15	From Colombus's playing Indians to the space materials of today - a causerie	11:30-12:00	John Donoghue, Dyneon GmBH Advanced Test Methods and
	Nils Levin, NML Rubber		Quality Requirements in
16:15-16:45	TPE - Possibilities and		Rubber Testing
	Limitations Compared to	12:00-12:15	Ralf Baeuerlein, MonTech Ending
	Rubber	12:15-13:15	Lunch, restaurant Cloud
	Klas Dannäs, Elasto	12.13 13.13	zanen, restaarane eleaa
17:00-18:00	SGF Annual General Meeting		
19:30-	Dinner, Borgstugan Malmö Hus		almö

