

1st ANNOUNCEMENT AND CALL FOR PAPERS

REPLY SLIP



Tampere

Confidentially yours



Please type or print and return by 30 November 2009.

Name:

Company:

Address:

Country:

Tel:

E-mail:



I enclose an abstract for paper presentation.

Send me 2nd announcement, please.

Return to:

Aino-Riitta Joutsen, Chairman of the Programme Committee,

Puistokatu 10, 38200 SASTAMALA, Finland

E-mail: aino-riitta.joutsen@yrityssastamala.fi

NRC 2010

Nordic Rubber Conference

10–11 June 2010

Tampere, Finland

SKY
FGF

SUOMEN
FINLANDS
THE FINNISH

KUMITEKNINEN
GUMMITEKNISKA
ASSOCIATION FOR RUBBER

YHDISTYS
FÖRENING
TECHNOLOGY



Tampere – Confidentially yours

The Finnish Association for Rubber Technology invites all rubber professionals to Tampere, Finland, for the Nordic Rubber Conference, NRC 2010, in June 10–11, 2010.

The conference will be held at the Scandic Hotel Rosendahl. The hotel has a beautiful setting by a lake in the midst of a big park – and just 10 minutes' drive from downtown Tampere. The Hotel has all facilities necessary to provide a comfortable and successful stay.

Contact details:

Conference Secretariat (registration, accommodation etc.):

E-mail: NRC2010@sky-fgf.com

Organising committee chair:

Matti Salo

Phone: +358 505335651

matti.salo@teknikum.com

Programme committee chair:

Aino-Riitta Joutsen

aino-riitta.joutsen@yrityssastamala.fi

Conference website:

www.sky-fgf.com

1st ANNOUNCEMENT AND CALL FOR PAPERS

Come and meet the leading experts and professionals of the rubber industry. Come and hear the latest trends in research.

The conference will be opened at noon on Thursday and will close at lunchtime on Friday. About 25 presentations will be given by experts from all around Europe in two parallel sessions.

You can now send your proposal for presentation. Send a short abstract (max. one A4 page) by 30 November 2009 to Aino-Riitta Joutsen by e-mail aino-riitta.joutsen@yrityssastamala.fi. Conference language is English.

The main theme of the NRC 2010 is: **RUBBER IN FUTURE**

MATERIAL INNOVATIONS

PROCESSING AUTOMATION

ENVIRONMENT

BIO MATERIALS

TYRE TECHNOLOGY

SIMULATION

GLOBAL SOURCING

RECYCLING

