

Dekati-ExIS seminar – instruments particle measurement @KTH in Stockholm 11:45-16:00, October 9, 2017

The seminar is targeted for you who primary have an interest in measurement of combustion-generated nanoparticles

During October 10-11, the [“Nordic Flame Days 2017”](#) will be held at KTH in Stockholm. As a separate event the day before, ExIS and Dekati will organize a seminar to present Dekati products and to discuss results and experiences from practical measurements in this field. We will also demonstrate an ELPI+ instrument at site.

This is an event where you will get an update in the field and meet colleagues. The main focus of our seminar will be on combustion generated particles but we will also discuss other fields of common interest. The main lecturer from Dekati will be Jonna Kannosto.

The seminar will be held at the Royal Institute of Technology (KTH) and is hosted by prof. Ulf Olofsson. The seminar will be held in [conference room B242 at Brinellvägen 85](#) (klick the link for more information). We will start the seminar by providing a simple lunch at site.

The seminar language will be English.

Preliminary program

11:45 – 12:30	-	Drop-in lunch and registration
12:30 – 12:45	Peter Ahlvik, ExIS	Introduction
12:45 – 13:00	Jonna Kannosto, Dekati	Dekati presentation
13:00 – 13:45	Jonna Kannosto, Dekati	Dekati solutions for emission measurements
13:45 – 14:00	Peter Ahlvik, ExIS	Example results (small stove)
Coffe break		
14:30 – 15:00	Ulf Olofsson, KTH	Brake wear presentation – KTH
15:00 – 16:00	Jonna Kannosto, Dekati Ulf Olofsson, KTH	Measurement setup introduction and measurements
16:00 –	After the seminar, there will be some time left (until ~17:00) for separate discussions, demonstrations etc...	

Location – Conference room [B242 at Brinellvägen 85](#). Use the link for further information.

Registration – send an e-mail till: info@exisab.com, preferably before 2017-10-03

Cost – The seminar, including lunch, coffee and refreshments, is free of cost

ExIS provides high-quality products and services in the aerosol field. Through our co-operation with leading manufacturers of measurement equipment, we can meet most requirements in this field.

EXIS
INSTRUMENTS & MEASUREMENTS