

Effect of elevated sample temperatures on aerosol measurements

- ▶ Time: 17th of June, 2021. 13.00 CEST (14.00 EEST)
- ▶ Duration: 1 hour
- ▶ Topics covered in the webinar
 - Overview of high temperature aerosol measurement applications such as combustion generated particle measurements and general aerosol research
 - Direct, real-time aerosol measurements from elevated temperatures with High Temperature ELPI®+
 - High temperature aerosol measurements from up to 1200 °C with separate sample conditioning/cooling unit
- ▶ Joining instructions: The webinar is held on Zoom and it is free for all participants. Advanced registration is required. There are limited amount of spaces available for this event so reserve your space now by following the link below:

https://zoom.us/webinar/register/WN_WNZVG0bRTn-nUWOIjqUgzA



[Register here](#)

Webinar hosted by

Erkki Lamminen
Vice President
Dekati Ltd.

Who should attend?

Anyone interested in high temperature aerosol measurements. No previous experience with Dekati® Solutions is needed.

Dekati Ltd.

Tykkitie 1 FI-36240 Kangasala
Finland
Tel. int +358 3 3578 100
sales@dekati.com
www.dekati.com