



## Gas Analysis Workshop 2015 Vienna

International workshop June 5<sup>th</sup> 2015 (with evening meeting on June 4th)

financially supported by:



**Venue:** Konferenzzentrum NINETEEN, Mooslackengasse 17, 1190 Wien Planned With live transmitting via web; connecting point will be reported to registrants

## **Contact and registration**

Dr. York Neubauer

Tel: +49 30 314 24362 e-mail: york.neubauer@tu-berlin.de

registration under: **gas-analysis.info/events** (after registration to the website) or by e-mail updated information: www.gas-analysis-webinars.org

## Thursday June 4th, 18:00 - 22:30 h

Time	Topic of discussion	Moderator
18:00 – 22:30	Dinner at own cost	Venue t.b.a.

## Friday June 5<sup>th</sup>, 08:30 - 17:00 h

Time	Topic of discussion	Moderator
08:00 - 08:30	Registration	
08:30 - 09:00	Welcome and introduction to workshop, working group and framework conditions	Y. Neubauer
09.00 – 10:30	<ul> <li>Needs and challenges for gas analysis from industrial and scientific perspective:</li> <li>CHP application</li> <li>Syngas application</li> <li>(30 min presentations / 60 min discussion)</li> </ul>	S. Biollaz
10:30 – 11:00	Coffee break & individual discussion	
11:00 – 12:00	Learnings from and outlook for round robin measurements at host sites (2 x 15 min presentation / 30 min discussion)	M. Kleinhappl
12:00 – 13:00	Lunch break	

13:00 - 14:00	Tar measurement: Updates on off-line and on-line approaches for research and industrial application (20 min presentation / 40 min discussion)	Y. Neubauer
14.00 – 14.30	Quality control: Calibration systems& test gas generators (10 min presentation / 20 min discussion)	M. Kleinhappl
14:30 – 15:00	Coffee break & individual discussion	
15:00 – 16:00	Situation analysis and needs for analysis of sulphur, particles and others as well as analytical instruments such as FTIR and others (15 min presentation / 45 min discussion)	S. Biollaz
16:00 – 17:00	Summary of the workshop and next steps	Y. Neubauer
17:00	End of meeting	

S. Biollaz, Villigen, Switzerland

Y. Neubauer, Berlin, Germany

M. Kleinhappl, Graz, Austria

12.05.2015