

Matriks inviterer til seminar:
Element- og uorganiske analyseteknikker
OSLO – KRISTIANSAND – BERGEN – TRONDHEIM

TID	TITTEL	FOREDRAGSHOLDER
08:30-09:00	Registrering	
09:00-09:20	Velkommen!	Ørjan Espeseth <i>Matriks AS</i>
09:20-09:50	Velg rett teknikk for dine uorganiske analyser	Thor Lichtenthaler <i>Matriks AS</i>
09:50-10:20	Difficult and Variable Matrix Samples? Agilent ICP-MS: Method Optimization and Throughput in the Routine Lab	Uwe Nötzel <i>Agilent Technologies</i>
10:20-10:40	Agilent AAS portefølje – Rask – raskere – raskest!	Thor Lichtenthaler <i>Matriks AS</i>
10:40-11:00	PAUSE	
11:00-11:45	New INDUCTAR series from Elementar - CSHNO analysis in metals by means of a clean and easy combustion technology	Dr. René Nowka <i>Elementar Analysensysteme GmbH</i>
11:45-12:30	LUNSJ	
12:30-13:00	Agilent 8900 – Taking ICP-QQQ to a new level	Uwe Nötzel <i>Agilent Technologies</i>
13:00-13:30	MP-AES eller ICP-OES – muligheter og begrensninger	Ørjan Espeseth <i>Matriks AS</i>
13:30-13:45	PAUSE	
13:45-14:15	Elementar - TOC analysis in liquids and solids – the right solutions for difficult samples	Dr. René Nowka <i>Elementar Analysensysteme GmbH</i>
14:15-14:45	Rigaku - XRF og XRD - applikasjoner og ytelse	Thor Lichtenthaler <i>Matriks AS</i>
14:45-15:00	Kvikksølvanalysatorer fra Nippon	Ørjan Espeseth <i>Matriks AS</i>
15:00	Avslutning	