

## Seminar Highlights



<b>Time</b>	<b>Programme</b>
8.45am	Registration
9.00am	Welcome Address
9.15am	What can Agilent offer to the hydrocarbon processing industry?
9.35am	Agilent columns and supplies to improve lab productivity
10.05am	Simultaneous Analysis of greenhouse gases by GC
10.30am	<b>Tea Break</b>
11.00am	Support Options for Agilent Products
11.30am	Recent ASTM updates on biodiesel analysis with respect to Method D6584
11.45am	Measurement of polyunsaturated FAMES in marine sourced biodiesel
12.05pm	Prefractionation for reliable analysis of the light fractions of crude oil
12.30pm	<b>Lunch</b>
13.30pm	The advantages of ICP-MS in measuring petrochemicals
14.00pm	Using the 5975C GC/MS system for trace FAME analysis in jet fuel
14.35pm	Trace analysis of oxygenated in gasoline using a new ASTM Method
15.05pm	Analysis of 2-Ethylhexyl nitrate in diesel using NCD
15.20pm	<b>Tea Break</b>
15.40pm	Analysis of ethanol-based fuels derived from biomass using new ASTM methods and Multi-dimensional GC
16.15pm	GC Tips & Tricks
17.00pm	<b>End of Session</b>

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