

Thursday, 26 July 2018 | 1st Workshop Day

09:30	Registration opens
10:00	Welcome reception - Workshop opening
	Dr. H.P. Schlegelmilch & A. Rohns, imat-uve group gmbh / Shanghai imat
10:15	In-Vehicle Smell – A Voice of the Customer Perspective
	J. Peng & D. Hilboll, J.D. Power China / Europe
10:45	Coffee break
11:00	Introduction to emissions and odor / Overview of test methods
	M. Büsselmann, imat-uve gmbh
11:45	Study of odors in the cabin
	Dr. X. Li, China Automotive Technology & Research Center
12:15	Customized solutions using gas chromatograhy-ion mobility
	spectrometer (GC-IMS) for trace detection of volatiles
	T. Wortelmann, G.A.S. Gesellschaft für analytische Sensorsysteme mbH
12:45	Lunch
13:45	Emerging solutions for VOC & SVOC sampling and analysis from
	vehicle interior materials
	Dr. C. Widdowson, Markes International Ltd.
14:30	Smart solutions of odor & emission from Benecke-Hornschuch
	Surface Group
	Dr. R. Freudenmann & D. Cai, Continental AG, Benecke-Hornschuch Surface Group
15:15	Coffee break
15:45	Overview of SIFT-MS and its application in rapid odor screening
	Dr. Y. Wang, Syft Technologies Ltd.
16:30	Fundamentals of odor perception and evaluation
	Dr. M. Holzwarth, imat-uve gmbh
17:00	Design technology of odor quality in traditional and new energy
	L. Yuan, BAIC Motor Corporation Ltd.
17:45	Summary and discussion
19:00	Dinner



Friday, 27 July 2018 | 2nd Workshop Day

09:00	Registration opens
	Welcome reception
09:30	Platform and performance in automotive interior and VIAQ
	methods & the promise of thermal desorption coupled to selected
	ion flow tube mass spectrometry (SIFT-MS)
	Y. Nie, Gerstel GmbH & Co.KG
10:15	Proficiency test of emissions in the automotive industry for the
	methods VDA 278 and ISO 12219 in 2017 as well as VDA 270 in
	2016
	B. Maxeiner, Olfasense GmbH
11:00	Coffee break
11:30	Emission behavior of TPS materials
	A. Dörner, KRAIBURG TPE GmbH & Co. KG
12:15	Approach to standardization of odor and emissions tests
	Dr. H.P. Schlegelmilch, imat-uve group gmbh
12:45	Lunch / Exhibition
13:45	Study on VOC & odor emission characteristics of vehicles and
	engineering practice
	J. Huang, JAC Motors Technical Center
14:30	Odor & HC-emission at BMW Brilliance Automotive
	B. Hong, BMW Brilliance Automotive Ltd.
15:15	Summary and discussion
16:00	Conclusion with light refreshments
17:00	End of the workshop

The lectures will be held in Chinese and English, and be simultaneously translated from one into the other language. Program details are subject to change. Subject to our general terms and conditions (events).

