

User Meeting 2019 ■ Time Table

Day	September 3rd	Day	September 4th
9:00 – 9:15	<i>Registration & Coffee</i>		<i>Registration & Coffee</i>
9:15 – 9:45	Welcome & opening		Advanced post-processing: MatchID Apps L. Wittevrongel - MatchID
9:45 – 10:30	Trends in optical methods P. Lava - MatchID		Experimental fracture analysis of polyethylene films J. Furmanski - Exxon Mobil
10:30 – 11:00	<i>Coffee break</i>		<i>Coffee break</i>
11:00 – 11:30	Advanced testing of sports materials J. Vanwalleghem - Bikelabs		DIC for thermal-mechanical testing L. Wanigasooriya - DSI Gleeble
11:30 – 12:00	High-Speed material testing with DIC P. Verleysen - U Gent		Large strain flow curve identification for sheet metals S. Coppieters - U Leuven, S. Cooreman - OCAS
12:00 – 12:30	Full-field experimental modal analysis using DIC B. Peeters - Siemens		DIC-based model validation and material characterization D. Moens - U Leuven
12:30 – 13:00	<i>Lunch</i>		<i>Lunch</i>
13:30 – 14:00	The MatchID philosophy P. Lava - MatchID		Virtual Fields Method (VFM) in practice P. Lava - MatchID
14:00 – 14:30	Optimized experimental setup in practice L. Wittevrongel - MatchID		Extraction of the Constitutive Response of Open-cell PU Foams Using VFM Across Strain Rates S. Koumlis
14:30 – 15:00	<i>Coffee break</i>		<i>Coffee break</i>
15:30 – 16:00	MatchID post-processing L. Wittevrongel - MatchID		Voice of the customer Group Discussion
16:00 – 16:30	Performance Analysis in practice (PA Module) P. Lava - MatchID		Feedback Session and wrap up MatchID Team
16:30 – 17:00	Model Validation in practice (FEVAL/FEDEF Modules) P. Lava - MatchID		
18:00 – : .	Social Event		