

AGENDA

November 20th

	Topic	Company	Presenter
08:30	<i>Check-in</i>		
09:00	Welcome	ESI Scilab	Yann Debray
09:30	Polarization image processing with Scilab	Fraunhofer IIS	Michael Schöberl
10:00	Diabolo, the ArcelorMittal framework for management of Scientific Models Lifecycle	Arcelor Mittal	Stéphane Jimenez
10:30	Opticlim – HVAC optimization industry-ready & co-developed with Sanofi	NRJcut	Jean-Pierre Bovée
11:00	<i>Coffee Break & Meet the Experts</i>		
11:30	Interfacing Java for orbit propagation-application to orbits in the Mars Photos system	CNES	Alain Lamy
12:00	Brash ice growth model for arctic circle operations of Liquified Natural Gas with Yamal LNG & Total	Bertin Technologies	Sophie Missonnier
12:30	<i>Lunch & Meet the Experts</i>		
14:00	Using Open Source Numerical Analysis Software in heterogenous enterprise computing environment	Qualcomm	Botao Lee
14:30	Embedding Scilab within Galaxy, a fast way to build a web application including workflows without line commands	INRA	Jean-Claude Boulet
15:00	Towards Model-based Design of Mission-Critical Avionics Systems using Scilab/Xcos	DLR	David Müller
15:30	<i>Coffee Break & Meet the Experts</i>		
16:00	Implementation of a converting tool in Scilab for transforming figures and graphics from Scilab to the TikZ environment	HS-Esslingen	Manuel-Tobias Csapo
16:30	Future Developments	ESI Scilab	Yann Debray
17:00	Q&A and Closing	ESI Scilab	Yann Debray
17:30	End of Scilab Conference 2018		