

### SPLC'19 Pre-Conference Program

	Room Java	Dublin/Rome	Rome/Amsterdam	Room Java	Room Vienne	Room Madrid
	Monday 9th			Tuesday 10th		
8:30 - 9:00	Registration			Registration		
9:00 - 10:30	VariVolution	WEERSR	Tutorial T1	MODEVAR	REVE	Tutorial T5
10:30 - 11:00	Coffee Break			Coffee Break		
11:00 - 12:30	VariVolution	WEERSR	Tutorial T1	MODEVAR	REVE	Tutorial T5
12:30 - 2:00	Lunch			Lunch		
2:00 - 3:30	VariVolution	SPLTea	Tutorial T4	MODEVAR	Tutorial T6	Tutorial T7
3:30 - 4:00	Coffee Break			Coffee Break		
4:00 - 5:30	Tutotorial T2	SPLTea	Tutorial T3	MODEVAR	Tutorial T6	Tutorial T7

**T1:** Hugo Martin, Juliana Alves Pereira, Paul Temple and Mathieu Acher. Machine Learning and Configurable Systems: A Gentle Introduction

**T2:** Mike Mannion and Hermann Kaindl. Software Reuse and Mass Customisation

**T3:** Klaus Schmid, Holger Eichelberger and Sascha El-Sharkawy. Variability Modeling and Implementation with EASy-Producer

**T4:** Juha-Pekka Tolvanen and Steven Kelly. Describing Variability with Domain-Specific Languages and Models

**T5:** Maxime Cordy and Sami Lazreg. Automated Evaluation of Embedded-System Design Alternatives

**T6:** Paul Clements and Charles Krueger. Feature-based Systems and Software Product Line Engineering: PLE for the Enterprise

**T7:** Aitor Arrieta. Variability Modeling and Management of MATLAB/Simulink Models