Monday 3	Tuesday February 4	Wednesday February 5	Thursday February 6
MODEVAR	Registration	Registration	Registration
	Welcome by VaMoS General Chair and PC Chairs (30 min)		
	Keynote : Camille Maumet - Variability in brain imaging studies across different analysis pipelines (60 min)	Keynote: AIRBUS (60 min)	MIP Award - Sandro Schulze, Wolfram Fenske (60 min)
	Break	Break	Break
	Session 2: Behaviour & Learning	Session 5: Sampling	Session 8: Configuration & Analyses
	Birte Friesel and Olaf Spinczyk "Performance-Aware Behaviour Models for Feature-Dependent Runtime Attributes in Product Lines"	Lukas Birkemeyer, Tobias Pett, Tobias Runge and Ina Schaefer "Selective Sampling: A Complexity-Aware Sampling Strategy for Combinatorial Scenario-based Testing"	Max Breit, Mathis Weiß, Roman Obermaisser and Malte Lochau "Modeling and Analysis of Configurable Job-Shop Scheduling Problems"
	Tom Felber and Sebastian Götz "Behavioral Programming in the Large using Variability Management"	Rahel Sundermann, Sabrina Böhm, Sebastian Krieter, Malte Lochau and Thomas Thüm "Covering T-Wise Interactions of Deployed Configurations"	Alexander Felfernig, Damian Garber, Viet-Man Le and Sebastian Lubos "Causality-based Explanations for Feature Model Configuration"
	Michael Mittermaier, Takfarinas Saber and Goetz Botterweck "Applying Graph Neural Networks to Learn Graph Configuration Spaces"	Nikolai Käfer, Sven Apel, Christel Baier, Clemens Dubslaff and Holger Hermanns When to Sample from Feature Diagrams?	Jude Gyimah, Jan Sollmann, Ole Schuerks, Patrick Franz and Thorsten Berger "A Demo of ConfigFix: Semantic Abstraction of Kconfig, SAT-based Configuration, and DIMACS Export"
	Lunch Break	Lunch Break	Obstant
	Session 3 Misc.	Session 6: Cloud & Virtualization	Closing
	Elias Kuiter, Thomas Thüm and Timo Kehrer "Teach Variability! A Modern University Course on Software Product Lines" Technical Papers	Tobias Bergthaler, Matthias Preuner, Paul Grünbacher and Alexander Egyed "Providing the Variation Control System ECCO as a Service"	
	Richard May, Christian Biermann, Jacob Krüger and Thomas Leich "Asking Security Practitioners: Did You Find the Vulnerable (Mis)Configuration?" Technical Papers	Tobias Fellner and Paul Grünbacher "Cross-Vendor Variability Management for Cloud Systems Using the TOSCA DSL"	
	Francisco Sebastian Benitez, José A. Galindo, David Romero Organvídez and David Benavides UVL web-based editing and analysis with flamapy.ide Tool, Demo, and Experience Report Papers	José Miguel Horcas Aguilera, Mercedes Amor Pinilla and Lidia Fuentes "The Kubernetes variability model"	
	Break	Break	
		Session 9: Applications	
		Pascal Becker, Sten Gruener and Lukas Linsbauer "Analyzing SCons-Based Industrial Software Product Lines"	
	Social Event	Richard May and Simon Adler "Experiences in Developing Configurable Digital Twin-assisted xR Applications for Industrial Environments"	
		Victor Lamas, Maria-Isabel Limaylla-Lunarejo, Miguel R. Luaces, David Romero-Organvidez, José A. Galindo and David Benavides "UVL.js: Experiences on using UVL in the JavaScript Ecosystem"	
		Sultan Fathurrahman Tsany, Rifqi Farel Muhammad, Dhafin Raditya Juliawan, Maya Retno Ayu Setyautami and Ichlasul Affan "Delta-Oriented Multi-Level Configuration in Payment Gateway Product Lines"	
	Reception		

VaMoS Dinner