

	Tuesday 24	Wednesday 25	Thursday 26	Friday 27	
9h	Introduction	Arie Gurfinkel (spacer)	Sylvie Putot (Intro Zonotopes)	David Moniaux (vpl)	
					Franck Verdine (Analysis with zonotopes)
10h	Antoine Miné (Intro AI)	David Monniaux (policy iter)	François Bobot (COLIBRI)	Alexandre Maréchal (linearization)	
				Mohammed Said Belaid	
	Break	Break	Break	Break	
11h	Charlotte Truchet (Intro CP)	François Bobot (CP/SMT and AI/WP)	Claude Michel (floating point constraints)	Nicolas Halbwachs (disj polyhedra)	
				Maxime Jacquemin (error bound estimations)	David Cachera (WCET CP+AI)
12h	Brainstorming	Laure Gonnord (ranking functions)	Christian Schulte (Unison)	Discussion and conclusion	
	Lunch break			End :'(
14h	Brainstorming	Free time :D Hiking, Climbing, Sunbathing, Music Playing...	Eric Goubault (inner)		
15h			Khalil Ghorbal (hybrid systems)		
	Christian Schulte (efficient propag)			Eric Goubault (topol methods)	
	Valentin Montmirail (REGAR / CEGAR)				
16h	Break			Break	
	Pierre Talbot (lattice for CP)			Justin Pearson	
17h	Ghiles Ziat (inner/outer approx)				
	Marie Pelleau + Ghiles Ziat (AbSolute demo)				
18h					