

# AMETIST meeting 5/5-7/5 2003

## Cassis (France)

Monday 5/5		
9h00	opening	
	Emmanuel Fleury	Guard Analysis in Timed Automata Verification
	Abdelkarim Kerba	From job-shop to value chain: machines with different capacities
	Ed Brinksma	Cybernetix case study
11h00	coffee	
11h15	Tomas Krilavicius	Bosch Case study
12h00	lunch	
14h00	Biniam Gebremichael	Formal model of Real-time Service Allocation for Car Periphery Supervision
15h30	coffee	
15h45	PCC meeting	
20h00	dinner	
Tuesday 6/5		
9h00	Patricia Bouyer	Controller synthesis for timed automata
	Peter Niebert	Advances in Partial Order Approach to Zones
10h30	coffee	
10h45	Radek Pelanek	To Store or Not To Store
	Gerd Behrmann	Computer scientists meet hardware engineers - a 15 minute update on case study 2
12hxx	lunch	
14h00	Marius Bozga	On the Axxom case-study
	Sebastian Panek	MILP Approach to the Axxom Case Study
	Gera Weiss	LSCs modelling and Cybernetix CS
16h00	coffee	
16h15	Yaroslav Usenko	Cybernetix Case study
17h00	Conrado Daws	Model-checking probabilistic timed-automata
Wednesday 7/5		
9h00	Miaomiao Zhang	Analysis of a Protocol for Dynamic Configuration of IPv4 Link Local Addresses Using Uppaal
	Frits VAANDRAGER	On Symmetry and Timed Automata
10h30	coffee	
10h45	Remi MORIN	Synthesis of Symmetric Controllers
	Oded MALER	Systematic simulation of open continuous systems
	Peter NIEBERT	Tool activities in Marseille
12hxx	closing and lunch	