3rd International School on Software Engineering and Formal Methods SEFM School 2010

Advanced Applications of Model Checking Techniques

CNR – Via Moruzzi,1 – Pisa Area della Ricerca – Room 28

Plan of the week

	MON 6	TUE 7	WED 8	THU 9	FRI 10
08:30					
09:00					
09:30					
10:00			BIO	SAF.CRIT.	HCI
10:30		ORCH			
11:00					
11:30					
12:00					
12:30					
13:00					
13:30					
14:00	REGISTR.				
14:30	INTRO	ORCH	BIO	HCI	SECURITY
15:00					
15:30					
16:00					
16:30					
17:00					
17:30					
18:00					
18:30					

REGISTR. = Registration and opening

INTRO = Introduction and Motivations (Latella)

ORCH = Applications in orchestration of web services (Pugliese, Tiezzi, Quaglia)

BIO = Applications in systems biology (Chiarugi, Cerone, Milazzo)

SAF.CRIT. = Applications to safety-critical systems (Fantechi)

HCI = Applications in human-computer interaction (Massink, Cerone)

SECURITY = Applications in security of systems (Degano, Zunino)

Detailed Program

Monday, Sept. 6th	13.30 - 14.20 14.20 - 14.30 14.30 - 16.20 16.20 - 16.40 16.40 - 18.30	Opening Introduction and motivations Diego Latella Coffee break
Tuesday, Sept. 7th	09.00 - 10.45 10.45 - 11.15 11.15 - 13.00 13.00 - 14.30 14.30 - 16.30	Rosario Pugliese Coffee break Applications in orchestration of web services Francesco Tiezzi Lunch break
Wednesday, Sept. 8th	09.00 - 10.45 10.45 - 11.15 11.15 - 13.00 13.00 - 14.30 14.30 - 16.30	Davide Chiarugi Coffee break Applications in systems biology Antonio Cerone Lunch break
Thursday, Sept. 9th	09.30 - 10.45 $10.45 - 11.00$ $11.00 - 12.30$ $12.30 - 14.30$ $14.30 - 15.45$ $15.45 - 16.00$ $16.00 - 17.30$	Alessandro Fantechi Coffee break Applications to safety critical systems Alessandro Fantechi Lunch break Applications in human-computer interaction Antonio Cerone
Friday, Sept. 10th	09.30 - 10.45 $10.45 - 11.00$ $11.00 - 12.30$ $12.30 - 14.30$ $14.30 - 15.30$ $15.30 - 15.45$ $15.45 - 17.30$	Mieke Massink Lunch break Applications in security of systems Pierpaolo Degano Coffee break