PNSE'09 Workshop

	Day1		Day1		Day2		Day2
09:00		14:00	1 Long Paper	09:00	1 Long Paper	14:00	Invited
09:05	i	14:05	Wimmer	09:05	van der Aalst	14:05	Talk
09:10		14:10	Let's Play the Token Game - Model	09:10	Schedule-Aware Workflow Management	14:10	60min
09:15	Opening PNSE'09	14:15	Transformations Powered By Colored Petri Nets	09:15	Systems	14:15	Jacques Ferber
09:20		14:20	CHAIR: Soren Christensen	09:20	CHAIR: Heiko Rölke	14:20	From Agr to Masq: Understanding Organisa-
09:25		14:25		09:25		14:25	tions From a Multi-Agent Point of View
09:30	Invited	14:30		09:30		14:30	CHAIR: Olivier Boissier
09:35	Talk	14:35	1 Short Paper	09:35	1 Short Paper	14:35	
09:40	Sibertin Blanc	14:40	Janousek	09:40	Koutny	14:40	
09:45	Petri Nets to Define The Control Structure	14:45	On the Dynamic Features of PNtalk	09:45	Synthesis of PTL-nets with Partially Localised	14:45	
09:50	of Systems	14:50		09:50	Conflicts	14:50	
09:55	CHAIR: Daniel Moldt	14:55		09:55		14:55	
10:00		15:00	1 Short Paper	10:00	1 Long Paper	15:00	Poster-Session
10:05		15:05	Hewelt + Wester-Ebbinghaus	10:05	VerICS Group	15:05	3 MINUTES presentation of each poster
10:10		15:10	UnitEd - a Petri net based modeling framework	10:10	VerICS 2008 - a Model Checker for Time Petri	15:10	
10:15		15:15	for complex, adaptive systems	10:15	Nets and High-Level Languages	15:15	
10:20		15:20		10:20		15:20	
10:25		15:25	Coffee Break	10:25		15:25	
10:30	Coffee Break	15:30		10:30		15:30	Coffee Break
10:35		15:35		10:35	Coffee Break	15:35	
10:40		15:40		10:40		15:40	
10:45		15:45		10:45		15:45	
10:50		15:50			16h20	15:50	
10:55		15:55		10:55		15:55	
11:00	1 Long Paper	16:00	1 Long Paper	11:00	1 Long Paper	16:00	Poster-Session
	Cabac		Barros		Penczek + Knapik	16:05	
11:10		16:10			Bounded Parametric Model Checking	16:10	
11:15		16:15	CHAIR: Michael Köhler		for Elementary Net Systems	16:15	
11:20		16:20		11:20			1 Long Paper
11:25		16:25		11:25			Półrola + Penczek
11:30		16:30		11:30			SAT-Based (Parametric) Reachability
	1 Short Paper		1 Long Paper		1 Short Paper	16:35	
	Rölke		Robert Pettit		Buchs	16:40	
11:45			Modeling and Prototyping of Concurrent Software	11:45		16:45	
11:50		16:50	Architectural Designs with Colored Petri Nets	11:50		16:50	
11:55	The state of the s	16:55	7 Hornicottal at 2001g/10 Mills Colored 1 Carryotte	11:55			1 Short Paper
		17:00			1 Short Paper		Valero + Macia
		17:05			Januzaj + Kugele		Transforming WS-CDL specifications
12:10			1 Short Paper	12:10		17:10	
		17:15		12:15		17:15	
12:20			A Colored Petri Nets Model for the Diagnosis	12:20			Closing Session
		17:25			Lunch	17:25	
12:30		17:30		12:30		17:30	
12:35		17:35		12:35		17:35	
12:40		17:40		12:40		17:33	
12:45		17:45		12:45		''''	
12:50		17:50		12:50			
12:55		17:55		12:55			
13:00		18:00		13:00			
13:05		18:05		13:05			
13:05		18:05		13:05		l	