

International Doctoral School
 Algorithmic Decision Theory: MCDA and MOO (COST IC0602)
 Han sur Lesse, Belgium, 17-21 September 2007

	Monday, 17 September	Tuesday, 18 September	Wednesday, 19 September	Thursday, 20 September	Friday, 21 September
9h00-9h30		Mohammed Abdellaoui	Mohammed Abdellaoui	Mohammed Abdellaoui	Mohammed Abdellaoui
9h30-10h00		Lecture 2	Lecture 3	Lecture 4	Lecture 5
10h00-10h30		(9h00-11h00)	(9h00-11h00)	(9h00-11h00)	(9h00-11h00)
10h30-11h00	Arrival at				
11h00-11h30	Han sur Lesse	Break	Break	Break	Break
11h30-12h00		Thibaut Lust	Eda Ersek	Willem Waegeman	Donatas Elvikis
12h00-12h30		Brice Mayag	Julien Jorge	Hélène Le Cadre	Rita Girao Silva
12h30-13h00		Wassila Ouerdane	Jay Simon	Géraldine Bous	Jao Carlos Lourenço
13h00-13h30	Lunch	Lunch	Lunch	Lunch	Lunch
13h30-14h00	(13h00-14h30)	(13h00-14h30)	(13h00-14h30)	(13h00-14h30)	(13h00-14h30)
14h00-14h30					
14h30-15h00	Mohammed Abdellaoui	MatthiasEhrgott	MatthiasEhrgott	MatthiasEhrgott	MatthiasEhrgott
15h00-15h30	Lecture 1	Lecture 2	Lecture 3	Lecture 4	Lecture 5
15h30-16h00	(14h30-16h30)	(14h30-16h30)	(14h30-16h30)	(14h30-16h30)	(14h30-16h30)
16h00-16h30					
16h30-17h00	Break	Break	Break	Break	Departure
17h00-17h30	MatthiasEhrgott	Marcin Szlag	Philippe Nemery	Michael Rademaker	(bus leaving at 17h18)
17h30-18h00	Lecture 1	Juan Henao Piza	Rasmus Nielsen	Aurélie Casier	
18h00-18h30	(17h00-19h00)	Klio Lakiotaki	Emilia Tantar	Nabila Remli	
18h30-19h00		Amélie Vrijdags	Chen Horn Lan	Arnaud Liefoghe	
19h00-19h30	Dinner	Dinner	Dinner	Dinner	
19h30-20h00	(19h00-20h30)	(19h00-20h30)	(19h00-20h30)	(19h00-20h30)	
20h00-20h30					
20h30-21h00	Belgian Beers	Invited Presentation 1	Invited Presentation 2	Invited Presentation 3	
21h00-21h30		Jean-Luc Marichal	Vincent Mousseau	Thierry Marchant	
21h30-22h00		(20h30-21h30)	(20h30-21h30)	(20h30-21h30)	

Note: The exact schedule of presentations of participants will be communicated in August
 Lectures by Mohammed Abdellaoui: Rank-dependent utility, key preference conditions and elicitations
 Lectures by Matthias Ehrgott: Multi-objective optimization, Theory, Algorithms and Applications