

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
9:00-9:30	Introduction 2 minute introduction of each participant	Introduction to Non-deterministic Planning Christian Muise	Explaining Solutions and Solution Methods	Exploiting Sub-structures	Connections Between Our Fields		
9:30-10:00		Markov Decision Processes in Planning Matthijs Spaan					
10:00-10:30		DISCUSSION	BREAK	BREAK	BREAK		
10:30-11:00	BREAK	BREAK	BREAK OUT 1: LP Heuristics: The Details 2: Non-traditional Objective Functions for MDPs	BREAK OUT 1:MINLP and Nonlinearities in planning 2:Planning, Optimization, and Machine Learning	Open and Challenging Problems		
11:00-11:30	Introduction to Planning Malte Helmert	Decision Diagrams for Planning and Optimization Scott Sanner					
11:30-12:00	Introduction to MIP Thosten Koch	Multi-valued Decision Diagrams Willem van Hoeve	DISCUSSION	DISCUSSION	Next Steps & Follow-ups		
12:00-12:30	DISCUSSION						
12:30-13:00	LUNCH						
13:00-13:30							
13:30-14:00	Compiling Planning to MIP Chiara Piacentini	Free Time	OUTING	Modeling	DEPARTURE		
14:00-14:30	LP for Classical Planning Heuristics Florian Pommerening			DISCUSSION			
14:30-15:00	Heuristics for Numeric Planning Patrik Haslum			Teaching			
15:00-15:30	DISCUSSION			DISCUSSION			
15:30-16:00	BREAK			BREAK			
16:00-16:30	Introduction to CP Pierre Schaus	Hybrids and Decompositions		BREAK OUT 1:Relaxed DDs & Merge-and-Shrink 2:Multiagent Planning and Optimization			
16:30-17:00	Compiling Planning to CP Roman Bartak	DISCUSSION					
17:00-17:30	DISCUSSION	Dealing with Uncertainty				DISCUSSION	
17:30-18:00	Plans for Rest of Week	DISCUSSION				Benchmarking	
18:00	DINNER						
19:30 - 21:00	Evening Session Cross-Domain Example Problems						