IntroductionBernhard NebelSheila McIlraithSylvie Thiebauxshort talk09.00-09.30Introduction of 3 minute introduction of 1 ALK1TALK1TALK3TALK5short talk10.00-10.30each participantopen discussionopen discussionopen discussionopen discussionopen discussion10.30-11.00Coffee		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09.00-09.30 Introduction Bernhard Nebel Sheila McIlraith Sylvie Thiebaux short talk 09.30-10.00 3 minute introduction of TALK1 TALK3 TALK5 short talk 10.00-10.30 each participant open discussion open discussion open discussion open discussion open discussion 10.30-11.00 Coffee - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
09.30-10.003 minute introduction of ach participantTALK1TALK3TALK5short talk10.00-10.30each participantopen discussionopen discussionopen discussionopen discussion10.30-11.00Coffee	09.00-09.30	Introduction	Bernhard Nebel	Sheila McIlraith	Sylvie Thiebaux	short talk
10.00-10.30each participantopen discussionopen discussionopen discussionopen discussion10.30-11.00Coffee	09.30-10.00	3 minute introduction of	TALK1	TALK3	TALK5	short talk
10.30-11.00CoffeeImage: Constraint of the sector of	10.00-10.30	each participant	open discussion	open discussion	open discussion	open discussion
11.00-11.30Maria Fox TUT1short talkAlan Hushort talkBreak out11.30-12.00Dan Magazzeni TUT2short talkshort talkshort talkshort talkGendiscussion12.00-12.30open discussionopen discussionopen discussionopen discussionopen discussionGendiscussion12.30-13.00	10.30-11.00	Coffee				
11.30-12.00 Dan Magazzeni TUT2 short talk rALK4 short talk short talk 12.00-12.30 open discussion open discussion open discussion open discussion open discussion 12.30-13.00	11.00-11.30	Maria Fox TUT1	short talk	Alan Hu	short talk	Break out
12.00-12.30 open discussion open discussion open discussion open discussion 12.30-13.00	11.30-12.00	Dan Magazzeni TUT2	short talk	TALK4	short talk	
12.30-13.00 LUNCH LUNCH Image: Constraint of the symbolic descent of the s	12.00-12.30	open discussion	open discussion	open discussion	open discussion	
13.00-13.30 Martin Wehrle TUT3 Brian Williams Doron Peled DEPARTURE 14.00-14.30 Sergiy Bogomolov TUT4 TALK2 TALK2 TALK6 TALK6 14.30-15.00 Erion Plaku TUT5 short talk short talk Short talk	12.30-13.00	LUNCH				
13.30-14.00Martin Wehrle TUT3Brian WilliamsDoron PeledDEPARTURE14.00-14.30Sergiy Bogomolov TU4TALK2TALK2TALK6TALK614.30-15.00Erion Plaku TUT5short talkshort talkTALK215.00-15.30open discussionTALK2TALK2TALK2	13.00-13.30					
14.00-14.30Sergiy Bogomolov TUT4TALK2TALK614.30-15.00Frion Plaku TUT5short talkshort talk15.00-15.30open discussionshort talkshort talk	13.30-14.00	Martin Wehrle TUT3	Brian Williams	I	Doron Peled	DEPARTURE
14.30-15.00 Erion Plaku TUT5 short talk 15.00-15.30 open discussion	14.00-14.30	Sergiy Bogomolov TUT4	TALK2	TALK6		
15.00-15.30 open discussion	14.30-15.00	Erion Plaku TUT5	short talk	short talk	short talk	
HIKE	15.00-15.30	open discussion		HIKE		
15.30-16.00 Break	15.30-16.00	Break				
16.00-16.30 Alessandro Cimatti TUT6 Break out short talk	16.00-16.30	Alessandro Cimatti TUT6	Break out	short talk		
16.30-17.00 Stefan Edelkamp TUT7 short talk	16.30-17.00	Stefan Edelkamp TUT7		short ta	short talk	
17.00-17.30 open discussion	17.00-17.30	open discussion				
17.30-18.00 plans for next day plans for next day	17.30-18.00	plans for next day	plans for next day			
18:00 DINNER	18:00		DINNER			
TUTORIALS TALKS	TUTORIALS			TALKS		
Maria Fox T1: Hybrid Plans validation Bernhard Nebel: Planning and Robotics	Maria Fox T1: Hybrid Plans validation			Bernhard Nebel: Planning and Robotics		
Dan Magazzeni T2: Planning in hybrid systems through model checking Brian Williams: Stochastic planning and control within risk-bounds	Dan Magazzeni T2: Planning in hybrid systems through model checking			Brian Williams: Stochastic planning and control within risk-bounds		
Martin Wehrle T3: directed model checking of timed systems Sheila McIlraith: LTL and procedural knowledge in planning, diagnosis, etc.	Martin Wehrle T3: directed model checking of timed systems			Sheila McIlraith: LTL and procedural knowledge in planning, diagnosis, etc.		
Sergiy Bogomolov T4: directed model checking of hybrid systems Alan Hu: SAT Modulo Monotonic Theories	Sergiy Bogomolov T4: directed model checking of hybrid systems			Alan Hu: SAT Modulo Monotonic Theories		
Erion Plaku T5: Falsification of Safety Properties in Hybrid Systems through Motion Planning Sylvie Thiebaux: Application of planning in energy systems	Erion Plaku T5: Falsification of Safety Properties in Hybrid Systems through Motion Planning			Sylvie Thiebaux: Application of planning in energy systems		
Alessandro Cimatti T6: planning via symbolic model checking Doron Peled: Partial Order Reduction	Alessandro Cimatti T6: planning via symbolic model checking			Doron Peled: Partial Order Reduction		
Stefan Edelkamp T7: All you want to know about heaps	Stefan Edelkamp T7: All you want to know about heaps					