ICAPS 2019 Schedule overview

	Saturday 13th				
8.15-8.30	Opening Remarks				
8.30-9.30	Invited talk: Anca Dragan				
9.40-10.40	Classical Planning	Planetary Exploration			
10.40-11.00	Coffee	break			
11.00-12.30	Probabilistic Planning I	LTL & Temporal Planning			
12.30-14.00	Lun	ch			
14.00-15.30	Search	Reinforcement Learning			
15.30-15.50	Coffee break				
15.50-16.30	Invited Industry Session	Hybrid Planning & Algorithm Selection			
16.40-17.40	invited industry Session	Complexity			
	18.00-20.00 Poster & Demo session	Demo session (drinks & appetizers provided)			

	Sunday 14th			
8.30-9.30	Invited talk: J. Christopher Beck			
9.40-10.40	Multi-Agent Planning	Knowledge Engineering and Execution		
10.40-11.00	Coffee	break		
11.00-12.30	Optimal & Oversubscription Planning	Scheduling under Uncertainty		
12.30-14.00	Lun	ch		
14.00-15.30	Recognition, Goal and Model Reasoning	Applications I		
15.30-15.50	Coffee	break		
15.50-16.30	Recognition II	Robotics I		
16.40-17.40	Awards + Community meeting (ends at 18:30)			
	19:00 - B	anquet		

	Monday 15th			
8.30-9.30	Invited talk: Derek Long			
9.40-10.40	Probabilistic Planning II	Applications II		
10.40-11.00	Coffee break			
11.00-12.30	Learning	Constraint Reasoning and OR		
12.30-14.00	Lund	ch		
14.00-15.30	Path and Motion Planning	Robotics II		
15.30-15.50	Coffee break			
15.50-16.30	Path Planning	Transportation Scheduling		
16.40-17.40	Applications III	Hybrid Planning		

30-9.30		Inv	Opening Remark vited talk: Anca D			
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0-10.40	1a: Classical Planning	Chair: Sheila McIllraith	-	1b: Planetary Exploration	Chair: Michael Saint-Guillain	
	Theoretical Foundations for Structural	Silvan Sievers, Gabriele Röger, Martin Wehrle and Michael Katz		Robust Operations Management on	Michael Saint-Guillain	
	Symmetries of Lifted PDDL Tasks	Margarita Castro, Chiara Piacentini,	1	Mars	Tinga Vaguara Stava Chian Jagriti	
	Relaxed BDDs: An Admissible Heuristic			Temporal Brittleness Analysis of Task	Tiago Vaquero, Steve Chien, Jagriti	
	for Delete-Free Planning Based on a Discrete Relaxation	Andre Augusto Cire and Chris Beck		Networks for Planetary Rovers	Agrawal, Wayne Chi and Terrance Huntsberger	
			<u>.</u>			
	Planning with Global State Constraints	Franc Ivankovic, Patrik Haslum and	Short Paper	Mars On-site Shared Analytics,	Joshua Vander Hook, Tiago Stegun	
	and State-Dependent Action Costs	Dan Gordon		Information, and Computing	Vaquero, Federico Rossi, Martina	
					Troesch, Marc Sanchez-Net, Joshua	
					Schoolcraft, Jean-Pierre de la Croix and	
					Steve Chien	
	Advanced Factoring Strategies for	Frederik Schmitt, Daniel Gnad and	Short Paper			
	Decoupled Search using Linear	Joerg Hoffmann				
	Programming]			
40-11.00			Coffee break			
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00-12.30	2a: Probabilistic Planning I	Chair: Florent Teichteil-Koenigsbuch	-	2b: LTL & Temporal Planning	Chair: Patrik Haslum	
	Robust Bayes-Adaptive Planning under	Apoorva Sharma, James Harrison,		Planning under LTL Environment	Benjamin Aminof, Giuseppe De	
	Model Uncertainty	Matthew Tsao and Marco Pavone		Specifications	Giacomo, Aniello Murano and Sasha Rubin	
	POMHDP: Search-based Belief Space	Sung-Kyun Kim, Oren Salzman and	1	Learning Interpretable Models	Alberto Camacho and Sheila A.	
	Planning using Multiple Heuristics	Maxim Likhachev		Expressed in Linear Temporal Logic	McIlraith	
	An Exact Algorithm to make a Trade-off	Valdinei Freire, Karina Valdivia]	Towards a Unified View of Al Planning	Alberto Camacho, Meghyn Bienvenu	
	between Cost and Probability in SSPs	Delgado and Willy Arthur Silva Reis		and Reactive Synthesis	and Sheila A. McIlraith	
	Discovery of Optimal Solution Horizons in	Grigory Neustroev, Mathijs de]	Replanning for Situated Robots	Michael Cashmore, Andrew Coles,	
	Non-Stationary Markov Decision	Weerdt and Remco Verzijlbergh			Bence Cserna, Erez Karpas, Daniele	
	Processes with Unbounded Rewards				Magazzeni and Wheeler Ruml	
			-	Temporal Planning as Refinement-Based	Alexander Heinz, Martin Wehrle,	Sho
				Model Checking	Sergiy Bogomolov, Daniele Magazzeni,	
30-14.00			Lunch		Marius Greitschus and Andreas	
	2n: Soarch	Chair: From Karmas	Lunch	2h: Bainfarcament Lagraina	Badaldi	
30-14.00 00-15.30	3a: Search On the Pathological Search Behavior of	Chair: Erez Karpas	Lunch	3b: Reinforcement Learning	Chair: Alan Fern	
	On the Pathological Search Behavior of	Chair: Erez Karpas Ryo Kuroiwa and Alex Fukunaga	Lunch	Foundations for Restraining Bolts:	Chair: Alan Fern Giuseppe De Giacomo, Marco	
			Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf	Chair: Alan Fern	
	On the Pathological Search Behavior of Distributed Greedy Best First Search		Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi	
	On the Pathological Search Behavior of	Ryo Kuroiwa and Alex Fukunaga	Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf	Chair: Alan Fern Giuseppe De Giacomo, Marco	
	On the Pathological Search Behavior of Distributed Greedy Best First Search	Ryo Kuroiwa and Alex Fukunaga David Speck, Florian Geißer, Robert	Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications Deep Policies for Width-Based Planning	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi Miquel Junyent, Anders Jonsson and	
	On the Pathological Search Behavior of Distributed Greedy Best First Search Symbolic Planning with Axioms	Ryo Kuroiwa and Alex Fukunaga David Speck, Florian Geißer, Robert Mattmüller and Álvaro Torralba	Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications Deep Policies for Width-Based Planning in Pixel Domains	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi Miquel Junyent, Anders Jonsson and Vicenç Gómez	
	On the Pathological Search Behavior of Distributed Greedy Best First Search Symbolic Planning with Axioms Bridging the Gap Between Abstractions	Ryo Kuroiwa and Alex Fukunaga David Speck, Florian Geißer, Robert Mattmüller and Álvaro Torralba Marcel Steinmetz and Álvaro	Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications Deep Policies for Width-Based Planning in Pixel Domains Resource Constrained Deep	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi Miquel Junyent, Anders Jonsson and Vicenç Gómez Abhinav Bhatia, Pradeep Varakantham	
	On the Pathological Search Behavior of Distributed Greedy Best First Search Symbolic Planning with Axioms Bridging the Gap Between Abstractions and Critical-Path Heuristics via	Ryo Kuroiwa and Alex Fukunaga David Speck, Florian Geißer, Robert Mattmüller and Álvaro Torralba Marcel Steinmetz and Álvaro	Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications Deep Policies for Width-Based Planning in Pixel Domains Resource Constrained Deep Reinforcement Learning	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi Miquel Junyent, Anders Jonsson and Vicenç Gómez Abhinav Bhatia, Pradeep Varakantham	
	On the Pathological Search Behavior of Distributed Greedy Best First Search Symbolic Planning with Axioms Bridging the Gap Between Abstractions and Critical-Path Heuristics via Hypergraphs	Ryo Kuroiwa and Alex Fukunaga David Speck, Florian Geißer, Robert Mattmüller and Álvaro Torralba Marcel Steinmetz and Álvaro Torralba	Lunch	Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications Deep Policies for Width-Based Planning in Pixel Domains Resource Constrained Deep	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi Miquel Junyent, Anders Jonsson and Vicenç Gómez Abbinav Bhatia, Pradeep Varakantham and Akshat Kumar	
	On the Pathological Search Behavior of Distributed Greedy Best First Search Symbolic Planning with Axioms Bridging the Gap Between Abstractions and Critical-Path Heuristics via Hypergraphs T-REX: SAT-based Tree Exploration for	Ryo Kuroiwa and Alex Fukunaga David Speck, Florian Geißer, Robert Mattmüller and Álvaro Torralba Marcel Steinmetz and Álvaro Torralba Dominik Schreiber, Tomáš Balyo,		Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications Deep Policies for Width-Based Planning in Pixel Domains Resource Constrained Deep Reinforcement Learning Learning Classical Planning Strategies	Chair: Alan Fern Giuseppe De Giacomo, Marco Favorito, Luca locchi and Fabio Patrizi Miquel Junyent, Anders Jonsson and Vicenç Gómez Abhinav Bhatia, Pradeep Varakantham and Akshat Kumar Pawel Gomoluch, Dalal Alrajeh and	Sho
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Car Multi Agent Disasias	Chair	1	Chi Knowledge Engineering and E	Chaire Daniele Magazzini
	Chair: Alfonso E. Gerevini, Nir Lipovetzky,	1	6b: Knowledge Engineering and Executio PLASP 3: Towards Effective ASP Planning	
Privacy-preserving Planning	Francesco Percassi, Alessandro Saetti and Ivan Serina		TEAST 3. TOWARDS Effective AST Flamming	Patrick Lühne, Javier Romero and Torsten Schaub
A Factored Approach to Contingent Multi-	Michal Štolba, Daniel Fišer and	1	On Compiling Away PDDL3 Qualitative	Francesco Percassi and Alfonso Emilio
	Antonín Komenda	1	Preferences without Using Automata	Gerevini
	Shashank Shekhar, Ronen Brafman and Guy Shani		Goal Reasoning in a CLIPS-based Executive for Integrated Planning and Execution	Tim Niemueller, Till Hofmann and Gerhard Lakemeyer
		Coffee break		
7a: Optimal & Oversubscription Planning	Chair: Joerg Hoffman]	7b: Scheduling under Uncertainty	Chair:
Subset Saturated Cost Partitioning for Optimal Classical Planning	Jendrik Seipp and Malte Helmert		Tabu-Based Large Neighbourhood Search for Time/Sequence-Dependent Scheduling Problems with Time Windows	Lei He, Mathijs de Weerdt and Neil Yorke-Smith
	Alexander Rovner, Silvan Sievers and Malte Helmert	Short Paper	Quantifying Degrees of Controllability in Temporal Networks with Uncertainty	Shyan Akmal, Savana Ammons, Maggie Li and Jim Boerkoel
	Augusto B. Corrêa and Florian Pommerening	Short Paper	Propagating Piecewise-Linear Weights in Temporal Networks	Luke Hunsberger and Roberto Posenato
Cost Partitioning	Florian Pommerening, Gabriele Röger, Malte Helmert, Hadrien Cambazard, Louis-Martin Rousseau and Domenico Salvagnin	Best Paper Award	Measuring and Optimizing Durability Against Scheduling Disturbances	Joon Lee, Vivaswat Ojha and Jim Boerkoel
Planning with Multiple Cost Functions	Michael Katz, Emil Keyder, Florian Pommerening and Dominik Winterer		Reducing the Computational and Communication Overhead of Robust Agent Rescheduling	Jordan Abrahams, William Lloyd, Grace Diehl, Marina Knittel, Judy Lin, David Chu, Jeremy Frank and Jim Boerkoel
		Lunch		
8a: Recognition, Goal and Model Reasonir	Chair:	1	8b: Applications I	Chair:
	Tathagata Chakraborti	Honorable Mention - Best	ZAC: A Zone pAth Construction Approach for Effective Real Time Ride	Meghna Lowalekar, Pradeep Varakantham and Patrick Jaillet
		Dissertation Award	Sharing	
	Diego Aineto, Sergio Jiménez, Eva Onaindia and Miquel Ramírez		Sharing Reinforcement Learning Based Querying in Camera Networks for Efficient Target Tracking	Anil Sharma, Saket Anand and Sanjit Kaul
Explicability? Legibility? Predictability? Transparency? Privacy? Security? The			Reinforcement Learning Based Querying in Camera Networks for Efficient Target	
Explicability? Legibility? Predictability? Transparency? Privacy? Security? The Emerging Landscape of Interpretable Robot Behavior Efficient Heuristic Search for Optimal Environment Redesign	Onaindia and Miquel Ramírez Tathagata Chakraborti, Anagha Kulkarni, Sarath Sreedharan, David Smith and Subbarao Kambhampati Sarah Keren, Luis Pineda, Avigdor Gal, Erez Karpas and Shlomo Zilberstein	Award	Reinforcement Learning Based Querying in Camera Networks for Efficient Target Tracking Optimizing Parameters for Uncertain	Kaul Wayne Chi, Jagriti Agrawal and Steve
Explicability? Legibility? Predictability? Transparency? Privacy? Security? The Emerging Landscape of Interpretable Robot Behavior Efficient Heuristic Search for Optimal Environment Redesign Finding Centroids and Minimum Covering States in Planning	Onaindia and Miquel Ramírez Tathagata Chakraborti, Anagha Kulkarni, Sarath Sreedharan, David Smith and Subbarao Kambhampati Sarah Keren, Luis Pineda, Avigdor Gal, Erez Karpas and Shlomo Zilberstein		Reinforcement Learning Based Querying in Camera Networks for Efficient Target Tracking Optimizing Parameters for Uncertain Execution and Rescheduling Robustness Front delineation and tracking with	Kaul Wayne Chi, Jagriti Agrawal and Steve Chien Andrew Branch, Mar M. Flexas, Brian Claus, Andrew F. Thompson, Yanwu Zhang, Evan B. Clark, Steve Chien, David M. Fratantoni, James C. Kinsey, Brett Hobson, Brian Kieft and
Explicability? Legibility? Predictability? Transparency? Privacy? Security? The Emerging Landscape of Interpretable Robot Behavior Efficient Heuristic Search for Optimal Environment Redesign Finding Centroids and Minimum Covering States in Planning	Onaindia and Miquel Ramírez Tathagata Chakraborti, Anagha Kulkarni, Sarath Sreedharan, David Smith and Subbarao Kambhampati Sarah Keren, Luis Pineda, Avigdor Gal, Erez Karpas and Shlomo Zilberstein Alberto Pozanco, Yolanda E-Martín, Susana Fernández and Daniel	Award	Reinforcement Learning Based Querying in Camera Networks for Efficient Target Tracking Optimizing Parameters for Uncertain Execution and Rescheduling Robustness Front delineation and tracking with	Kaul Wayne Chi, Jagriti Agrawal and Steve Chien Andrew Branch, Mar M. Flexas, Brian Claus, Andrew F. Thompson, Yanwu Zhang, Evan B. Clark, Steve Chien, David M. Fratantoni, James C. Kinsey, Brett Hobson, Brian Kieft and
Explicability? Legibility? Predictability? Transparency? Privacy? Security? The Emerging Landscape of Interpretable Robot Behavior Efficient Heuristic Search for Optimal Environment Redesign Finding Centroids and Minimum Covering States in Planning	Onaindia and Miquel Ramírez Tathagata Chakraborti, Anagha Kulkarni, Sarath Sreedharan, David Smith and Subbarao Kambhampati Sarah Keren, Luis Pineda, Avigdor Gal, Erez Karpas and Shlomo Zilberstein Alberto Pozanco, Yolanda E-Martín, Susana Fernández and Daniel	Award Short Paper	Reinforcement Learning Based Querying in Camera Networks for Efficient Target Tracking Optimizing Parameters for Uncertain Execution and Rescheduling Robustness Front delineation and tracking with	Kaul Wayne Chi, Jagriti Agrawal and Steve Chien Andrew Branch, Mar M. Flexas, Brian Claus, Andrew F. Thompson, Yanwu Zhang, Evan B. Clark, Steve Chien, David M. Fratantoni, James C. Kinsey, Brett Hobson, Brian Kieft and
Explicability? Legibility? Predictability? Transparency? Privacy? Security? The Emerging Landscape of Interpretable Robot Behavior Efficient Heuristic Search for Optimal Environment Redesign Finding Centroids and Minimum Covering States in Planning	Onaindia and Miquel Ramírez Tathagata Chakraborti, Anagha Kulkarni, Sarath Sreedharan, David Smith and Subbarao Kambhampati Sarah Keren, Luis Pineda, Avigdor Gal, Erez Karpas and Shlomo Zilberstein Alberto Pozanco, Yolanda E-Martín, Susana Fernández and Daniel Borrajo	Award Short Paper	Reinforcement Learning Based Querying in Camera Networks for Efficient Target Tracking Optimizing Parameters for Uncertain Execution and Rescheduling Robustness Front delineation and tracking with multiple underwater vehicles	Kaul Wayne Chi, Jagriti Agrawal and Steve Chien Andrew Branch, Mar M. Flexas, Brian Claus, Andrew F. Thompson, Yanwu Zhang, Evan B. Clark, Steve Chien, David M. Fratantoni, James C. Kinsey, Brett Hobson, Brian Kieft and Francisco P. Chavez

80-9.30		li li	nvited talk: Derek I	ong		
0-10.40	10a: Probabilistic Planning II	Chair:	1	10b: Applications II	Chair: Jeremy Frank	1
J-10.40	Online Risk-Bounded Motion Planning for		1	Towards Automating Crime Prevention	Leanne Monchuk, Simon Parkinson	
	Autonomous Vehicles in Dynamic Environments	Andreas Hofmann and Brian Williams		through Environmental Design (CPTED) Analysis to Predict Burglary	and James Kitchen	
	A theoretical and algorithmic analysis of configurable MDPs	Rui Silva, Gabriele Farina, Francisco S. Melo and Manuela Veloso		The Clustered Dial-a-Ride Problem	Fabian Feitsch and Sabine Storandt	
	Stochastic Planning with Lifted Symbolic Trajectory Optimization	Hao Cui, Thomas Keller and Roni Khardon		Mixed Integer Programming versus Evolutionary Computation for Optimizing a Hard Real-World Staff Assignment Problem	Jannik Peters, Daniel Stephan, Isabel Amon, Hans Gawendowicz, Julius Lischeid, Lennart Salabarria, Jonas Umland, Felix Werner, Martin S. Krejca, Ralf Rothenberger, Timo Kötzing and Tobias Friedrich	
0-11.00			Coffee break			
0 12 20	11au Loorning	Chair: Alan Fern	1	11h, Constraint Bossoning and OB	Chair:	ı
0-12.30	11a: Learning Towards Stable Symbol Grounding with	Masataro Asai and Hiroshi Kajino	-	11b: Constraint Reasoning and OR Learning Scheduling Models from Event	Arik Senderovich, Kyle E. C. Booth and	
	Zero-Suppressed State AutoEncoder		_	Data	J. Christopher Beck	
	Unsupervised Grounding of Plannable First-Order Logic Representation from Images	Masataro Asai		Efficiently Exploring Ordering Problems through Conflict-directed Search	Jingkai Chen, Cheng Fang, David Wang, Andrew Wang and Brian Williams	
	Fast Feature Selection for Linear Value Function Approximation	Bahram Behzadian, Soheil Gharatappeh and Marek Petrik		Analysis of Backward Sequence in Cluster Tools with Processing Time Variations	Jun-Ho Lee and Hyun-Jung Kim	Short
	Maximum Entropy based Independent Learning in Anonymous Multi-Agent Settings	Tanvi Verma, Pradeep Varakantham and Hoong Chuin Lau		An MDD-based Lagrangian Approach to the Multi-Commodity Pickup-and- Delivery TSP	Margarita Castro, Andre Augusto Cire and Chris Beck	Journ
				A stochastic dual dynamic integer programming for the uncapacitated lot- sizing problem with uncertain demand and costs	Franco Quezada, Céline Gicquel and Safia Kedad-Sidhoum	
0-14.00			Lunch	and costs		l
0-15.30	12a: Path and Motion Planning	Chair: Sven Koenig	1	12b: Robotics II	Chair: Alberto Finzi	
	Implicitly Coordinated Multi-Agent Path Finding under Destination Uncertainty: Success Guarantees and Computational Complexity	Bernhard Nebel, Thomas Bolander, Thorsten Engesser and Robert Mattmüller	Journal Paper	Open-world Reasoning for Service Robots	Yuqian Jiang, Nick Walker, Justin Hart and Peter Stone	
	Lazy CBS: Implict Conflict-Based Search Using Lazy Clause Generation	Graeme Gange, Daniel Harabor and Peter J. Stuckey		Intruder Alert! Optimization Models for Solving the Mobile Robot Graph-Clear Problem	Michael Morin, Margarita Castro, Kyle Booth and Chris Beck	Journ
	Improving the Combination of JPS and Geometric Containers	Yue Hu, Long Qin, Quanjun Yin, Daniel Harabor and Cong Hu	Short Paper	Provable Infinite-Horizon Real-Time Planning for Repetitive Tasks	Fahad Islam, Oren Salzman and Maxim Likhachev	
	Learning Heuristic for Mobile Robot Path	Takeshi Takahashi, He Sun, Dong	-	Speeding Up Search-based Motion	Ishani Chatterjee, Maxim Likhachev,	Shor
	Planning Using Deep Neural Network	Tian and Yebin Wang		Planning via Conservative Heuristics	Ashwin Khadke and Manuela Veloso	
	Generalized Lazy Search for Robot Motion Planning: Interleaving Search and Edge Evaluations via Event-based Toggles		Best Student Paper Award	An Hierarchical Approach to Active Semantic Mapping Using Probabilistic Logic and Information Reward POMDP	Tiago Veiga, Miguel Silva, Rodrigo Ventura and Pedro U. Lima	
0-15.50			Coffee break			
0-16.30	13a: Path Planning	Chair: Roman Bartak	1	13b: Transportation Scheduling	Chair:	l
0 10.50	Cutting the Size of Compressed Path	Mattia Chiari, Shizhe Zhao, Adi	†	Approximate Gradient Descent	Jean Carpentier and Sebastien Blandin	
	Databases With Wildcards and Redundant Symbols	Botea, Alfonso Gerevini, Daniel Harabor, Alessandro Saetti, Matteo Salvetti and Peter J. Stuckey		Convergence Dynamics for Adaptive Control on Heterogeneous Networks		
	Disjoint Splitting for Conflict-Based Search for Multi-Agent Path Finding	Jiaoyang Li, Daniel Harabor, Peter Stuckey, Ariel Felner, Hang Ma and Sven Koenig	Short Paper	Using Bi-Directional Information Exchange to Improve Decentralized Schedule-Driven Traffic Control	Hsu-Chieh Hu and Stephen Smith	
	A Multi-Label A* Algorithm for Multi-	Florian Grenouilleau, Willem-Jan van Hoeve and J. N. Hooker	Short Paper			ı
	Agent Pathfinding	Hoeve and J. N. Hooker				
0-17.40	Agent Pathfinding 14a: Applications III	Chair: Sara Bernardini	1	14b: Hybrid Planning	Chair: Christopher Beck	
0-17.40				14b: Hybrid Planning A Logical Semantics for PDDL+	Chair: Christopher Beck Vitaliy Batusov and Mikhail	
0-17.40	14a: Applications III	Chair: Sara Bernardini Lucas Kletzander, Nysret Musliu, Johannes Gärtner, Werner Schafhauser and Thomas				
0-17.40	14a: Applications III Exact Methods for Extended Rotating	Chair: Sara Bernardini Lucas Kletzander, Nysret Musliu, Johannes Gärtner, Werner			Vitaliy Batusov and Mikhail	