AAAI-16/IAAI-16/EAAI-16 Technical Session Overview

(Workshops, Tutorials, and the Doctoral Consortium will be held on Friday and Saturday, February 12-13) **PCC** = Phoenix Convention Center

Friday, February 12

			PCC West Arcade AAAI-16 Student Welcome Reception	6:00 - 7:30
--	--	--	---	-------------

105C EAAI:

4:00-5:00 Model AI Assignments II

Saturday, February 13

Saturday, r	EDIUALY 13					1030
9:00 - 4:00	PCC West Arcade AAAI -16 Open House					EAAI: 9:30-10:40 Opening and
5:30 - 6:30	PCC West Arcade AAAI Research Speed Dating					Invited Talk: Peter Norvig 11:00-12:00 Acceptd Papers 1
6:00 - 7:30	Hyatt Regency Ballroom AAAI-16 Opening Reception					1:30-2:30 Model AI Assignments 1
						2:30 - 3:30 Poker Squares
						4:00-5:00

Sunday, February 14

	PCC 301A	101A	101B	101C	102A	102B	102C	106A	106B	106C	105C
8:30 - 8:55	Welcome and Opening Remarks, AAAI Organizational Awards/Honors										
9:00 - 9:50	Presidential Address: Tom Dietterich										
10:00 - 11:00		ML1: Learning Preferences and Behavior	ML2: Learning for Speech & Language	Search1: Constraints	VIS1: Video/Image Features	NLP1: Text Classification	GTEP1: Markets	AIW1: Ontologies and Knowledge Graphs		IAAI: Machine Learning/Data Mining I: Tourism and Cl	EAAI: Acceptd Papers 1

11:30 - 12:30		CP1: Classic Paper Award Talks (2)	ML3: Deep Learning Applications	Search2: Search	VIS2: Video Analysis	NLP2: Features and Event Interpretation	GTEP2: Mechanism Design	AIW2: Knowledge Acquisition from the Web	ROB1: RSS Invited and Robotics Fellowship	IAAI: Application I: Software Diagnosis and Testing	EAAI: Modern AI Course Panel
2:00 - 3:30		ML4: Graphical Models	ML5: Optimization & Scalability for Machine Learning	MAS1: Multi- Agent Systems	ML6: Recommender Systems	ML7: Feature and Dictionary Learning	GTEP3: Strategies and Preferences	APP1: Social Media	What's Hot Talks 1	IAAI: Computational Sustainability	EAAI: 2:00-2:15: EAAI Oustanding AI
4:00 - 5:00	IAAI-16 Invited Talk: Naveen Rao	ML8: Semi- supervised Learning	Search3: Optimization I	KRR1: Causation and Diagnosis	VIS3: Pose Estimation	NLP3: Word/Phrase Embedding	APP2: Security	AIW3: Machine Learning and the Web	ROB2: RSS Invited and Robotics Fellowship		Educator Award 2:15-2:45: Poster Lightning Talks
5:10 - 6:10	AAAI-16 Invited Talk: Andreas Krause										3:00-5:00: Hands- On Robotics Workshop
6:10 - 7:10	AAAI-16 AI Job Fair										
6:30 - 8:30	PCC 301BC AAAI-16 Poster / Demo Session 1										

Monday, February 15

7:45 - 8:45	Hyatt Remington Room AAAI-16 Women's Mentoring Breakfast									
	PCC 301A	101A	101B	101C	102A	102B	102C	106A	106B	106C
8:50 - 9:50	AAAI-16 Invited Talk: Susan Murphy									
10:00 - 11:00		ML9: Transfer Learning I	ML10: Active Learning	KRR2: SAT and ASP	NLP4: Relation Extraction	ML11: Time Series	GTEP4: Game Theoretic Equilibrium	APP3:Social Networks	Student Abstracts (15 Spotlight (3M Contest), 48 Posters at 6:30)	IAAI. Macilile
11:30 - 12:30		ML12: Transfer Learning II	ML13: Temporal Pattern Recognition	KRR3: Complexity and Description Logic	NLP5: Semantics and Summarization	APP4: Privacy	PS1: Planning	HAI1: Humans and AI	Senior Member1: Blue Sky	IAAI: Application II: Autonomous Vehicle and Challenge Paper
2:00 - 3:30		ML14: Clustering	ML15: Deep Learning I	KRR4: Time and Knowledge	NLP6: Discourse and Question Answering	ML16: Probability Models	GTEP5: Game Theory	COG1: Cognitive Systems	ROB3: RSS Invited and Robotics Fellowship	IAAI: Machine Learning/Data Mining III: Healthcare
4:00 - 5:00	AAAI-16 Invited Talk: Nick Bostrom									101ABC

5:10 - 6:10	AAAI-16 Invited Panel: AI's Impact on Labor Markets					IAAI-16 Engelmore Award Lecture: Reid G. Smith
6:10 - 6:30	AAAI-16 Video Competition Awards					
6:30 - 8:30	PCC 301BC AAAI-16 Poster / Demo Session 2					
8:00 - 10:00	PCC 106 AAAI-16 Games Night					

Tuesday, February 16

	PCC 301A	101A	101B	101C	102A	102B	102C	106A	106B	106C
8:30 - 8:50	AAAI-16 Conference Awards / Allen AI Science Challenge Awards									
8:50 - 9:50	AAAI-16 /IAAI-16 Joint Invited Talk: Demis Hassabis									
10:00 - 11:00		APP5: Biomedical Applications I	ML17: Bayesian Learning	Search4: Search and Constraint Satisfaction	VIS4: Text and Vision	NLP7: Topic Flow	MAS2: Agent- Based Simulation	AIW4: Information Retrieval		IAAI: Cyber Security and Ontology I: Manufacturing
11:30 - 12:30		APP6: Biomedical Applications II	ML18: Learning under Noise	PS2: Partial Observability	VIS5: Visual Interpretation	NLP8: Learning Representations for Language	Search5: Optimization II	SUS1: Sustainability: Energy, Nature, and Climate	What's Hot Talks 2	IAAI: Ontology II: Automotive
2:00 - 3:30		ML19: Reinforcement Learning I	ML20: Deep Learning II - NLP	ML21: Learning, Teaching, Evaluating	VIS6: Image Recognition and Retrieval	ML22: Classification	GTEP6: Social Choice I	SUS2: Sustainability: Social and Health	Senior Member: Blue Sky (1) and Summary Talks	
4:00 - 5:00	AAAI-16 Invited Panel: Autonomous Flight		NLP9: Ordered Language Phenomena	KRR5: Actions and Logic Programs					What's Hot Talks	
5:10 - 6:10	AAAI Community Meeting									
6:30 - 8:30	PCC 301BC AAAI-16 Poster / Demo Session 3									

	PCC 301C	101A	101B	101C		106A	106B
8:50 - 9:50	AAAI-16 Invited Talk: Claire Tomlin						
10:00 - 10:54		ML23: Reinforcement Learning II	ML24: Dimensionality Reduction	KRR6: Languages and Complexity		INT1: Integrated AI Capabilities	What's Hot Talks 4
11:30 - 12:42		ML25: Reinforcement Learning III	ML26: Auto- encoders	GTEP7: Social Choice II		SUS3: Computational Sustainability III	