

CVPR 2013 At a Glance

Day	Time	0830	0845	0900	0915	0930	0945	1000	1015	1030	1045	1100	1115	1130	1145	1200	1215	1230	1245	1300	1315	1330	1345	1400	1415	1430	1445	1500	1515	1530	1545	1600	1615	1630	1645	1700	1715	1730	1745	1800	1900	2000	2100
Sunday	Breakfast	W: Mobile Vision, B113-114: pg. 4		W: Biometrics, B117-119: pg. 5		W: Scene Understanding, A105-106: pg. 6		Coffee Break		W: Symmetry Detection from Real World Images — A Competition, A107-109: pg. 6										Coffee Break																							
		W: Visual Analysis and Geo-Localization of Large-Scale Imagery, C120-122: pg. 7										W: Action Similarity in Unconstrained Videos, C124: pg. 7																															
		W: V&L Net Workshop on Language for Vision, C125-126, pg. 8																																									
		T: Large-Scale Visual Recognition, Oregon Ballroom 204: pg. 9																																									
		T: Visual Learning with Weak Supervision, B110-112: pg. 9																																									
Monday	Breakfast	T: Towards Solving Real-World Vision Problems with RGB-D Cameras, B115-116: pg. 10										Lunch (Exhibit Hall B)										T: Easy Computer Vision, C123: pg. 10																					
		T: Foundations of Spatial Spectroscopy, C123: pg. 10																																									
		W: Perception Beyond the Visible Spectrum, A105: pg. 11																																									
		W: Big Data Computer Vision, Oregon Ballroom 204: pg. 12																																									
		W: Human Activity Understanding from 3D Data, B113-114: pg. 12																																									
Tuesday	Breakfast	W: Structured Prediction - Tractability, Learning and Inference, B115-116: pg. 13																																									
		W: Embedded Vision, B110-112: pg. 14																																									
		W: Vision Industry and Entrepreneur Workshop, C124 (Posters in C125-126): pg. 15																																									
		W: Behaviour Analysis in Games and Modern Sensing, C120-122: pg. 16										Lunch (Exhibit Hall B)										S: Intel Special Session: Enabling Computer Vision Breakthroughs by Removing Computational Bottlenecks, A103-104: pg. 17																					
		T: A Crash Course on Visual Saliency Modeling: Behavioral Findings and Computational Models, A106: pg. 17																																									
Wednesday	Breakfast	T: Making Multiple Diverse Predictions From Probabilistic Structured Models, A107-109: pg. 17																																									
		T: Attributes, B117-119: pg. 18																																									
		Coffee Break										Lunch (Exhibit Hall B)										T: 3D Reconstruction of "Invisibles", C123: pg. 18																					
		Welcome (Oregon Ballroom 201-202, 203-204)										Exhibits (Exhibit Halls A-A1): pg. 21 (same all 3 days)										Exhibits (Exhibit Halls A-A1): pg. 21 (same all 3 days)																					
		Orals 1A: 3D Imaging & Reasoning (Oregon Ballroom 201-202): pg. 19										Spotlight 1A: pg. 19										Orals 1C: Recognition (Oregon Ballroom 201-202): pg. 23																					
Thursday	Breakfast	Orals 1B: Statistics & Learning (Oregon Ballroom 203-204): pg. 19										Spotlight 1B: pg. 20										Spotlight 1C: pg. 23																					
		Coffee Break										Doctoral Consortium: pg. 22										Spotlight 1D: pg. 24																					
		Demos (Exhibit Halls A-A1): pg. 22																				Poster Session: Posters for Tuesday Afternoon Papers & Spotlights (Exhibit Halls A-A1)																					
		Orals 2A: Motion & Reconstruction (Oregon Ballroom 201-202): pg. 27										Spotlight 2A: pg. 27										Orals 2C: Detection (& Medical/Curves) (Oregon Ballroom 201-202): pg. 30																					
		Orals 2B: Optimization Methods (Oregon Ballroom 203-204): pg. 27										Spotlight 2B: pg. 28										Orals 2D: Tracking & Flow (Oregon Ballroom 203-204): pg. 30																					
Friday	Breakfast	Demos (Exhibit Halls A-A1): pg. 29										Lunch (Exhibit Hall B)										Spotlight 2C: pg. 30																					
		Orals 3A: Video (Oregon Ballroom 201-202): pg. 34										Spotlight 3A: pg. 34										Spotlight 2D: pg. 31																					
		Orals 3B: Geometry & Physics (Oregon Ballroom 203-204): pg. 34										Spotlight 3B: pg. 35										Awards (201-202)																					
		Demos (Exhibit Halls A-A1): pg. 33																				Demos (Exhibit Halls A-A1): pg. 33																					
		Orals 3C: Context & Scenes (& ANN) (Oregon Ballroom 201-202): pg. 37										Spotlight 3C: pg. 37										Poster Session: Posters for Wednesday Afternoon Papers & Spotlights (Exhibit Halls A-A1)																					
Saturday	Breakfast	Orals 3D: Faces, People, & Crowds (Oregon Ballroom 203-204): pg. 37										Spotlight 3D: pg. 38										Reception (Exhibit Hall B)																					
		Coffee Break																				PAMITC Meeting (Oregon Ballroom 201-202)																					
		Demos (Exhibit Halls A-A1): pg. 40																																									
		W: Ground Truth - What is a Good Dataset, A105-106: pg. 41																																									
		W: Socially Intelligent Surveillance and Monitoring, A107-109: pg. 42																																									
Sunday	Breakfast	W: Camera Networks and Wide Area Scene Analysis, B110-112: pg. 42										Lunch (Exhibit Hall B)																															
		W: Analysis and Modeling of Faces and Gestures, B113-114: pg. 43																																									
		W: Computational Cameras and Displays, B115-116: pg. 43																																									
		W: Visual Analysis Beyond Semantics, B117-119: pg. 44																																									
		W: Computer Vision in Sports, C120-122: pg. 45																																									
Monday	Breakfast	W: Fine-Grained Visual Categorization, C123-124: pg. 46																																									