

CVPR 2015 At-a-Glance

	0730	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	T: Search and Planning for Inference and Learning in Computer Vision, Room 102: pg. 4																				T: Energy Minimization and Discrete Optimization, Room 103: pg. 4																				CVPR 2015 At-a-Glance																			
		T: Open Source Structure-from-Motion, Room 206: pg. 5																				T: 3-D Vision with Robotics Applications in MATLAB, Room 101: pg. 5																																							
		T: Contactless 3D Fingerprint Identification, Room 104: pg. 5																				Lunch (Exhibit Hall B)																				T: Fast Image Processing With Halide, Room 101: pg. 8																			
		T: Computer Vision for Visual Effects, Room 105: pg. 6																																								T: OpenVX: A Framework for Accelerating Computer Vision, Room 104: pg. 8																			
		T: Applied Deep Learning for Computer Vision with Torch, Room 200: pg. 6																				Lunch (Exhibit Hall B)																				T: Applied Math as Applied in Cinema, Room 105: pg. 8																			
		T: Group Behavior Analysis and Its Applications, Room 201: pg. 7																																								T: DIY Deep Learning: A Hands-On Tutorial With Caffe, Room 200: pg. 8																			
		T: OpenCV 3.0 Technical Tutorials: Beginner to Specialist, Room 202: pg. 7																				Lunch (Exhibit Hall B)																				T: Distance Metric Learning for Visual Recognition, Room 201: pg. 9																			
		T: ImageNet Large Scale Visual Recognition Challenge Tutorial, Room 203: pg. 7																																								T: 3D Indoor Scene Understanding, Room 202: pg. 9																			
		Coffee Break (Ex. Hall B)																				Lunch (Exhibit Hall B)																				T: Sparse and Low-Rank Modeling for High-Dimensional Data Analysis, Room 203: pg. 10																			
																																										T: Large-Scale Visual Place Recognition and Image-Based Localization, Room 204: pg. 10																			
Monday	Breakfast	Exhibits (Exhibit Hall A): pg. 11 (same Mon., Tue., & Wed.)																				Lunch (Exhibit Hall B)																				Exhibits (Exhibit Hall A): pg. 11 (same Mon., Tue., & Wed.)																			
		Demos (Room 108): pg. 12																																								Demos (Room 108): pg. 12																			
		Welcome by General Chairs (Ballroom A-B)																				Lunch (Exhibit Hall B)																				Oral Mon-PM-1: Discovery & Dense Correspondences (Ballrooms A-B): pg. 17																			
		Oral Mon-AM-1: CNN Architectures (Ballrooms A-B): pg. 11																																																											
		Oral Mon-AM-2: Depth/3D/Surfaces (Rooms 302-306): pg. 11																				Lunch (Exhibit Hall B)																				Oral Mon-PM-2: 3D Shape—Matching, Recognition, Reconstruction (Rooms 302-306): pg. 17																			
		Coffee Break																																								Coffee Break																			
		Poster Mon-AM: Monday Morning Poster Session (Exhibit Hall A): pg. 12																				Lunch (Exhibit Hall B)																				Poster Mon-PM: Monday Afternoon Poster Session (Exhibit Hall A): pg. 17																			
																																										Coffee Break																			
Tuesday	Breakfast	Oral Tue-AM-1: Images & Language; Humans in Loop (Ballrooms A-B): pg. 22																				Lunch (Exhibit Hall B)																				Oral Tue-PM-1: Image & Video Segmentation (Ballrooms A-B): pg. 28																			
		Oral Tue-AM-2: Multiple View Geometry (Rooms 302-306): pg. 22																																								Oral Tue-PM-2: 3D Models & Images (Rooms 302-306): pg. 28																			
		Demos (Room 108): pg. 22																				Lunch (Exhibit Hall B)																				Demos (Room 108): pg. 22																			
		Poster Tue-AM: Tuesday Morning Poster Session (Exhibit Hall A): pg. 22																																								Poster Tue-PM: Tuesday Afternoon Poster Session (Exhibit Hall A): pg. 28																			
		Coffee Break																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		Doctoral Consortium: pg. 27																																																											
Wednesday	Breakfast	Oral Wed-AM-1: Action & Event Recognition (Ballrooms A-B): pg. 33																				Lunch (Exhibit Hall B)																				Oral Wed-PM-1: Learning & Matching Local Features; Visualization (Ballrooms A-B): pg. 35																			
		Oral Wed-AM-2: Computational Photography (Rooms 302-306): pg. 33																																								Oral Wed-PM-2: Image & Video Restoration/Processing (Rooms 302-306): pg. 35																			
		Coffee Break (Exhibit Hall B)																				Lunch (Exhibit Hall B)																				Demos (Room 108): pg. 35																			
		Plenary Session (Ballrooms A-B)																																								Poster Wed-PM: Wednesday Afternoon Poster Session (Exhibit Hall A): pg. 35																			
		What's Wrong with Deep Learning?																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		Reverse Engineering the Human Visual System, Yann LeCun: pg. 33																																																											
		Jack Gallant: pg. 34																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
Thursday	Breakfast	W: Deep Vision: Deep Learning in Computer Vision, Room 102: pg. 40																				Lunch (Exhibit Hall B)																				W: Biomechanics, Room 104: pg. 43																			
		W: Semantics for Visual Reconstruction, Localization & Mapping, Room 103: pg. 41																																								W: Biometrics, Room 104: pg. 47																			
		W: Group & Crowd Behavior Analysis & Understanding, Room 107: pg. 41																				Lunch (Exhibit Hall B)																				W: Large Scale Visual Commerce, Room 105: pg. 48																			
		W: Language & Vision, Room 201: pg. 42																																								W: Performance Metrics for Correspondence Problems, Room 202: pg. 49																			
		W: THUMOS Challenge, Room 206: pg. 42																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: OpenCV Vision Challenge, Room 101: pg. 43																																																											
		W: Vision Meets Cognition: Functionality, Physics, Intentionality & Causality, Room 104: pg. 43																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Perception Beyond the Visible Spectrum, Room 105: pg. 43																																																											
		W: Vision Industry & Entrepreneur Workshop, Room 202: pg. 44																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Medical Computer Vision, Room 203: pg. 45																																																											
		W: Visual Place Recognition in Changing Environments, Room 204: pg. 46																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: The Future of Datasets in Vision, Room 204: pg. 49																																																											
Friday	Breakfast	W: ChaLearn Looking at People Workshop & Competitions, Room 101: pg. 50																				Lunch (Exhibit Hall B)																				W: Scene Understanding, Room 103: pg. 57																			
		W: BigVision: Large Scale Visual Recognition & Retrieval, Room 102: pg. 51																																								W: Multi-Sensor Fusion for Dynamic Scene Understanding, Room 110: pg. 57																			
		W: Observing & Understanding Hands in Action, Room 104: pg. 51																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Analysis and Modeling of Faces & Gestures, Room 105: pg. 52																																																											
		W: 3D From a Single Image, Room 107: pg. 53																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Embedded Vision, Room 108: pg. 54																																																											
		W: Large-Scale Scene Understanding Challenge, Room 103: pg. 54																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Computational Cameras & Displays, Room 109: pg. 55																																																											
		W: Fine-Grained Visual Categorization, Room 110: pg. 55																				Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Looking From Above: When Earth Observation Meets Vision, Room 111: pg. 56																																																											
																						Lunch (Exhibit Hall B)																				Banquet (Sheraton Grand Ballroom)																			
		W: Computer Vision in Vehicle Technology, Room 111: pg. 58																																																											