

Tuesday, October 25

7000	0800	0830	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	1830	1900	2000									
Registration (Lobby)																																																			
Coffee & Refreshments (Lobby & Hall C)										Exhibits (Hall C): Same on Wednesday and Thursday; see online for exhibitor list & map																																									
ECCV 2022 At-a-Glance (Main Conference)										Demos (Hall C Demo Area), pg. 3																	Coffee & Refreshments (Lobby & Hall C)																								
Poster Setup (Hall B)										Oral 1.A.1: <i>Detection, Recognition, Classification, & Localization in 2D/3D</i> (Hall D), pg. 3										Mentoring Session (Halls K-M)							Oral 1.B.1: <i>Architecture, Training, and Optimization</i> (Hall D), pg. 7										Opening Remarks & Paper Awards (Halls D & E)														
										Oral 1.A.2: <i>Motion and Tracking</i> (Hall E), pg. 3										Poster 1.A (Hall B): pgs. 3-6										Oral 1.B.2: <i>Shape From-X and Applications</i> (Hall E), pg. 7							Poster 1.B (Hall B): pgs. 7-10														



Wednesday, October 26

7000	0800	0830	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	1830	1900	2000									
Registration (Lobby)																																																			
Coffee & Refreshments (Lobby & Hall C)										Demos (Hall C Demo Area), pg. 11																																									
Poster Setup (Hall B)										Oral 2.A.1: <i>Image/Video Synthesis and Generative Models</i> (Hall D), pg. 11										Mentoring Session (Halls K-M)							Oral 2.B.1: <i>Scene, Action, and Video Understanding</i> (Hall D), pg. 15										Keynote Talk: <i>The Science of Ethical Algorithm Design</i> Michael Kearns (Univ. of Pennsylvania) (Halls D & E), pg. 18														
										Oral 2.A.2: <i>Faces, Bodies, Gestures, and Pose</i> (Hall E), pg. 11										Poster 2.A (Hall B): pgs. 11-14										Oral 2.B.2: <i>Low-Level Vision, Segmentation, and Synthesis</i> (Hall E), pg. 15							Poster 2.B (Hall B): pgs. 15-18														
										Industry Track (Hall E): pg. 11										Industry Track (Halls K-M): pg. 15							Transfer to Reception																								
Reception (Hanger 11, TLV Port), pg. 18																																																			

Thursday, October 27

7000	0800	0830	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	1830	1900	2000									
Registration (Lobby)																																																			
Coffee & Refreshments (Lobby & Hall C)										Demos (Hall C Demo Area), pg. 19																																									
Poster Setup (Hall B)										Oral 3.A.1: <i>Stereo and 3D Multiview/Sensors</i> (Hall D), pg. 19										Mentoring Session (Halls K-M)							Oral 3.B.1: <i>Robots, Vehicles, and Computational Photography</i> (Hall D), pg. 23										Keynote Talk: <i>Thinking with the Body and the World</i> Barbara Tversky (Stanford Univ. & Columbia Teachers College) (Halls D & E), pg. 26														
										Oral 3.A.2: <i>Datasets & Evaluation</i> (Hall E), pg. 19										Poster 3.A (Hall B): pgs. 19-22										Oral 3.B.2: <i>Vision, Text, and Non-Supervised Learning</i> (Hall E), pg. 23							Poster 3.B (Hall B): pgs. 23-26														
										Happy Hour (Lobby & Hall C)																																									