

Time	Room	Poster A	Poster B	Poster C	Poster D	Poster E	Poster F	Poster G	Poster H	Poster J	Poster K	Poster L	Poster M	Poster N	Poster O	202	203	204A	204B	205A	205B	205C	206B	
Sunday	09:00 - 12:30																			TAM-T5: Visual saliency: Fundamentals, Applications, and Recent Progress	TAM-T4: Sparse Stochastic Processes	TAM-T3: Image Processing for Cinema	TAM-T2: HEVC/H.265 Video Coding Standard (v. 2)	TAM-T1: Deep Learning in Image Processing and Vision
	12:30 - 13:30																							
	13:30 - 17:00																			TPM-T5: Symbolic and Structural Models for Image Understanding	TPM-T4: Spectral Methods in 3D Data Analysis	TPM-T3: Perceptual Metrics for Image and Video Quality in a Broader Context	TPM-T2: Example-based Super Resolution	TPM-T1: Computational Photography
	19:00 - 22:00	WLCME: Welcome Reception																						
Monday	08:00 - 09:00	OPEN-M: Opening Ceremony																						
	09:00 - 10:00	PLE-N1: Plenary - Deep Learning, Yoshua Bengio																						
	10:00 - 10:30	Break																						
	10:30 - 12:30	ARS-P34: Visual Content Analysis	ARS-P41: Video Retrieval	ARS-P5: Content Summarization and Understanding	ARS-P27: Saliency I	ARS-P42: Saliency II	ARS-P43: Saliency III	TEC-P33: Motion Estimation, Restoration and Superresolution	TEC-P26: Tomography	SMR-P1: Image Analysis and Synthesis	SMR-P6: Imaging Systems	SMR-P9: Texture Estimation and Classification	ELI-P3: Color Imaging I	ELI-P12: Color Imaging II	COM-P1: High-efficiency Video Coding II	ARS-O4: Edge and Shape Models	SMR-O1: Bio-inspired Modeling	COM-O1: High-efficiency Video Coding I	NEW-O2: Image and Graphs	ELI-O2: 3D Modeling and Reconstruction	SS3-O1: Color Imaging and Applications	TEC-O4: Image Reconstruction		
	12:30 - 14:00	Lunch																						
	14:00 - 16:00	ARS-P15: Image and Scene Analysis	ARS-P11: Feature Detection and Tracking	ARS-P29: Texture Synthesis	ARS-P10: Facial Features/Gender/Age Recognition	ARS-P36: Visual Tracking I	ARS-P37: Visual Tracking II	ARS-P38: Visual Tracking III	TEC-P15: Low-level Feature Extraction and Classification	TEC-P24: Sparse Recovery	COI-P1: Hyperspectral Imaging	COI-P2: Radar Imaging	COI-P3: Seismic and Remote Sensing Imaging	IFS-P2: Data Hiding I	IFS-P5: Data Hiding II	ARS-O14: Object Detection and Tracking 1	ARS-O13: Multimedia Retrieval and Indexing	ARS-O1: Classification I	NEW-O1: Graph-based Image & Video Coding	ELI-O4: HDR Imaging	SS8-O2: Big Media Data Processing and Analysis	TEC-O8: Curvilinear System Analysis		
	16:00 - 16:30	Break																						
	16:30 - 18:30	ELI-P4: Detection and Classification	ARS-P18: Indexing and Retrieval	ARS-P3: Biometric Applications	ARS-P31: Optical Flow and Motion Estimation	ARS-P9: Face Processing	ARS-P6: Edge and Shape Detection	ARS-P50: Face and Gesture II	ARS-P7: Face and Gesture I	TEC-P8: Image Restoration and Enhancement	TEC-P9: Image Enhancement and Segmentation	TEC-P30: Image Restoration and Recovery	TEC-P13: Image Restoration and Denoising	TEC-P10: Image Recovery and Enhancement	COM-P7: Video Streaming	ARS-O20: Visualization and Image Rendering	ARS-O21: Learning II	ARS-O17: Saliency Analysis	ARS-O15: Object Tracking	ARS-O16: Pose and Gesture Recognition	SS8-O1: Big Data Processing and Analysis for Film and Media Production	ARS-O7: Image Retrieval		
	19:00 - 20:00	CKTL-E: Banquet Cocktail																						
	20:00 - 23:00	BOT-E: Banquet																						
Tuesday	09:00 - 10:00	PLE-N2: Plenary - Advances in Computational Imaging, Shree K. Nayar																						
	10:00 - 10:30	Break																						
	10:30 - 12:30	ARS-P12: Foreground/Background Separation I	ARS-P49: Foreground/Background Separation II	ARS-P13: Human Activity Recognition I	ARS-P48: Human Activity Recognition II	TEC-P31: Automated Detection and Tracking in Biomedical Images II	TEC-P1: Automated Detection/Tracking in Biomedical Images I	ELI-P13: Image Processing Systems	ELI-P1: 3D Models and Applications	NEW-P1: Stereoscopic, Multiview and 3D Coding	NEW-P2: Multidimensional Processing	COM-P2: Image and Video Coding I	COM-P8: Image and Video Coding II	COM-P3: Image and Video coding III	COM-P9: Image and Video coding IV	SMR-O2: Image Segmentation and Classification	ELI-O1: 3D Image Processing	COI-O1: Tomographic Imaging	TEC-O3: Image Enhancement, Deblurring and Denoising	ARS-O2: Classification II	SS7-O1: Computational Imaging	ARS-O3: Discriminative Local Features		
	12:30 - 14:00	Lunch																						
	14:00 - 16:00	ARS-P14: Human Body Analysis and Tracking	ARS-P19: Local Features	ARS-P21: Multimedia Content Analysis	ARS-P17: Image Segmentation I	ARS-P45: Image Segmentation II	TEC-P18: Multi-Image and Video Super-Resolution and Restoration	TEC-P32: Medical Image Analysis	SMR-P7: Object-based Representation	SMR-P5: Image Representation	IFS-P1: Content and Privacy Protection	IFS-P3: Robust Hashing and Counter-forensics	ELI-P10: Text and Characters in Images	ELI-P11: 3D Object and Scene Reconstruction II	ELI-P2: 3D Object and Scene Reconstruction I	COM-O2: Video Coding I	ELI-O5: Multiview / 3D Video Coding	IFS-O1: Forensic Video and Surveillance	SMR-O3: Texture Representation	ARS-O6: Face Recognition II	SS6-O1: Compact Descriptor for Visual Search	ARS-O10: Learning I		
	16:00 - 16:30	Break																						
16:30 - 18:30	ARS-P23: Object Detection and Tracking II	ARS-P22: Object Detection & Classification	ARS-P35: Visual Learning with Domain Adaptation	ARS-P28: Scene Analysis I	ARS-P44: Scene Analysis II	TEC-P23: Single-image Superresolution	TEC-P5: Energy- and Graph-based Approaches	TEC-P20: Neurological Feature Extraction and Classification	TEC-P27: Visual Signal Analysis	TEC-P3: Computer-assisted Screening and Diagnosis	SMR-P2: Image and Video Quality Assessment III	SMR-P3: Image and Video Quality Assessment III	SMR-P11: Image and Video Quality Assessment III	SMR-P4: Image Quality Assessment	ARS-O19: Visual Biometrics	ARS-O5: Face Recognition I	TEC-O2: Image Denoising II	TEC-O1: Compressed Sensing	ELI-O8: Document Analysis	SS2-O1: Image/Video Indexing and Retrieval for Healthcare				
Wednesday	09:00 - 10:00	PLE-N3: Plenary - Challenges and Opportunities in Biological Imaging, Michael Unser																						
	10:00 - 10:30	Break																						
	10:30 - 12:30	ARS-P1: Action Detection and Recognition I	ARS-P47: Action Detection and Recognition II	ARS-P52: Activity and Face Recognition	TEC-P6: Focus and Lens	TEC-P21: Parametric and Energy-based Segmentation	TEC-P22: Restoration, Denoising and Demosaicking	TEC-P14: Linear and Non-Linear Liltering	SMR-P10: Video Quality and Image-based Specific Application Assessment	ELI-P6: Hardware, Parallel, and Distributed System	SS1-P1: Industry Special Session I	SS1-P2: Industry Special Session II	SS1-P3: Industry Special Session III	COM-P4: Media Analysis and Understanding	COM-P6: Video Communication and Networking	ELI-O6: Multiview Processing	IFS-O2: Multimedia Forensics	TEC-O7: Automated Segmentation of Radiology images	SMR-O4: Visual Aesthetics and Quality Assessment	ARS-O8: Image Segmentation III	SS5-O1: Privacy and Security in the New Generation Video Coding Systems			
	12:30 - 14:00	Lunch																						
	14:00 - 16:00	ARS-P20: Machine Learning for Image Segmentation	ARS-P30: Video Analysis	ARS-P24: Object Recognition I	ARS-P25: Object Recognition II	TEC-P7: Histocytological Feature Extraction and Classification	TEC-P11: Image Registration, Fusion and Mosaicking I	TEC-P29: Image Registration, Fusion and Mosaicking II	SMR-P8: Sparse Representations and Applications	IFS-P4: Social and Affective Media	ELI-P7: Infrared, Multispectral and Hyperspectral imaging	ELI-P9: Stereo Image Processing	ELI-P8: Multiview Image Processing	COM-P5: Video Coding III	COM-P10: Video Coding III	ELI-O3: 3D Visual Quality	SMR-O5: Omnidirectional imaging and Plenoptics	TEC-O5: Image Superresolution	ARS-O12: Machine Learning and Scene Analysis	ARS-O9: Image Segmentation IV	SS10-O1: Perceptual Video Compression - for HEVC and Beyond			
16:00 - 16:30	Break																							
16:30 - 18:30	ARS-P4: Classification III	ARS-P39: Video Surveillance II	ARS-P33: Video Surveillance I	ARS-P2: Active Contours and Levelset Methods	ARS-P46: Object Detection and Tracking III	ARS-P16: Image Processing Applications	ARS-P53: Image Processing Applications II	ARS-P8: Face Image Analysis I	ARS-P51: Face Image Analysis II	TEC-P25: Supervised and Dictionary-based Approaches	TEC-P19: Multiresolution and Wavelets	TEC-P28: Filtering	TEC-P17: Medical Feature Extraction and Analysis II	TEC-P16: Medical Feature Extraction and Analysis I	ARS-O22: Pose Estimation and Human Activity Recognition	ELI-O7: Object Detection in Very High Resolution Satellite Images	TEC-O6: Image inpainting and Stitching	ARS-O18: Superpixel Segmentation	ARS-O11: Learning-based Visual Applications	SS4-O1: Very High Resolution Satellite Image information Extraction				

**LEGEND**

TEC: Image & Video Processing Techniques

ARS: Image & Video Analysis, Synthesis, and Retrieval

SMR: Image & Video Sensing, Modeling, and Representation

COM: Image & Video Communications

ELI: Electronic Imaging

COI: Computational Imaging

NEW: New and Emerging Research topic

IFS: Information Forensics and Security

SS: Special Sessions