

**Monday, May 26, 2025**

<b>Time</b>	<b>Room 1 (Big Room)</b>	<b>Room 2</b>	<b>Room 3</b>	
<b>8:00 AM – 12:30 PM</b>	Mandarin Audio-Visual Speech Recognition Challenge (MAVSR 2025)	Doctoral Consortium (DC) (9:00 AM – 12:00 PM)	3rd Workshop on Learning with Few or Without Annotated Face, Body and Gesture Data	
<b>12:30 PM – 1:30 PM</b>	Lunch Break	Doctoral Consortium Lunch with Mentors (invitation only) (12:00 PM – 1:30 PM)	Lunch Break	
<b>1:30 PM – 6:00 PM</b>	Mandarin Audio-Visual Speech Recognition Challenge (MAVSR 2025)	2nd International Workshop on Synthetic Data for Face and Gesture Analysis (SD-FGA)	Demo Session ( <i>Tentative - May be held with Poster Sessions contingent on space</i> )	

Tuesday, May 27, 2025					
Time	Session	Session Chair	Paper ID	Paper Title	Authors
8:00 AM – 5:00 PM	Registration				
8:45 AM – 9:00 AM	Opening Session				
9:00 AM – 10:00 AM	<b>Keynote Speaker 1</b> Dr. Kevin Bowyer <i>Schubmehl-Prein Family Professor,            Computer Science and Engineering            University of Notre Dame</i>				
10:00 AM – 10:30 AM	Coffee Break				
10:30 AM – 11:30 AM	Oral Session 1 Biometrics		59	Deep CNN Face Matchers Inherently Support Revocable Biometric Templates	Bhatta, Aman*; Bowyer, Kevin; King, Michael
			84	Impact of Sunglasses on One-to-Many Facial Identification Accuracy	Tian, Sicong*; Wu, Haiyu; King, Michael; Bowyer, Kevin
			183	Unified Knowledge Distillation Framework: Fine-Grained Alignment and Geometric Relationship Preservation for Deep Face Recognition	Mishra, Durgesh*; Uikey, Rishabh
			209	Axial Sphere Loss: Encouraging open-space risk minimization in face identification tasks	Vareto, Rafael*; Schwartz, William

11:30 AM – 12:30 PM	<b>Poster Spotlights From Poster Session 1</b>				
12:30 PM – 2:00 PM	<b>Lunch Break</b>				
2:00 PM – 3:00 PM	<b>Oral Session 2 Pose and Gesture</b>		<b>39</b>	Flexible Geometric Guidance for Probabilistic Human Pose Estimation with Diffusion Models	Snelgar, Francis*; Xu, Ming; Gould, Stephen; Zheng, Liang; Asthana, Akshay
			<b>8</b>	Exploiting Aggregation and Segregation of Representations for Domain Adaptive Human Pose Estimation	Peng, Qucheng*; Zheng, Ce; Ding, Zhengming; Wang, Pu; Chen, Chen
			<b>32</b>	CauSkelNet: Causal Representation Learning for Human Behaviour Analysis	Gu, Xingrui*; Jiang, Chuyi; Wang, Erte; wu, zekun; Cui, Qiang; Tian, Leimin; Wu, Lianlong; Song, Siyang; Yu, Chuang
			<b>26</b>	Measuring Anxiety Levels with Head Motion Patterns in Severe Depression Population	Boutaleb, Fouad ; Pierson, Emery*; Doudeau, Nicolas; Nineuil, Clémence; Amad, Ali; Daoudi, Mohamed
3:00 PM – 3:15 PM	<b>Coffee Break</b>				
3:15 PM – 4:15 PM	<b>Oral Session 3 Movement and Action</b>		<b>7</b>	FreqMixFormerV2: Lightweight Frequency-aware Mixed Transformer for Human Skeleton Action Recognition	Wu, Wenhan*; Wang, Pengfei; Chen, Chen; Lu, Aidong
			<b>46</b>	Context-Dependent Anomaly Action Recognition	Banditakkarakul, Nutthadech*; Xu, Ming; Chen, Bo; Asthana, Akshay; Zheng, Liang; Gould, Stephen
			<b>63</b>	Evaluating Data Quality and Preprocessing Methods to Enhance Skeleton-Based Action Recognition in Retail Environments	Yousef, Samer*; Han, Chengjun; Chiba, Naoya; Hashimoto, Koichi
			<b>188</b>	Hands-On: Segmenting Individual Signs from Continuous Sequences	Low, Jian He*; Walsh, Harry; Mercanoglu Sincan, Ozge; Bowden, Richard

4:15 PM – 5:30 PM	<b>Poster Session 1 (36)</b>		<b>7</b>	FreqMixFormerV2: Lightweight Frequency-aware Mixed Transformer for Human Skeleton Action Recognition	Wu, Wenhan*; Wang, Pengfei; Chen, Chen; Lu, Aidong
			<b>8</b>	Exploiting Aggregation and Segregation of Representations for Domain Adaptive Human Pose Estimation	Peng, Qucheng*; Zheng, Ce; Ding, Zhengming; Wang, Pu; Chen, Chen
			<b>59</b>	Deep CNN Face Matchers Inherently Support Revocable Biometric Templates	Bhatta, Aman*; Bowyer, Kevin; King, Michael
			<b>26</b>	Measuring Anxiety Levels with Head Motion Patterns in Severe Depression Population	Boutaleb, Fouad ; Pierson, Emery*; Doudeau, Nicolas; Nineuil, Clémence; Amad, Ali; Daoudi, Mohamed
			<b>84</b>	Impact of Sunglasses on One-to-Many Facial Identification Accuracy	Tian, Sicong*; Wu, Haiyu; King, Michael; Bowyer, Kevin
			<b>32</b>	CauSkelNet: Causal Representation Learning for Human Behaviour Analysis	Gu, Xingrui*; Jiang, Chuyi; Wang, Erte; wu, zekun; Cui, Qiang; Tian, Leimin; Wu, Lianlong; Song, Siyang; Yu, Chuang
			<b>39</b>	Flexible Geometric Guidance for Probabilistic Human Pose Estimation with Diffusion Models	Snelgar, Francis*; Xu, Ming; Gould, Stephen; Zheng, Liang; Asthana, Akshay
			<b>46</b>	Context-Dependent Anomaly Action Recognition	Banditakkarakul, Nutthadech*; Xu, Ming; Chen, Bo; Asthana, Akshay; Zheng, Liang; Gould, Stephen
			<b>183</b>	Unified Knowledge Distillation Framework: Fine-Grained Alignment and Geometric Relationship Preservation for Deep Face Recognition	Mishra, Durgesh*; Uikey, Rishabh
			<b>63</b>	Evaluating Data Quality and Preprocessing Methods to Enhance Skeleton-Based Action Recognition in Retail Environments	Yousef, Samer*; Han, Chengjun; Chiba, Naoya; Hashimoto, Koichi
			<b>67</b>	CDCGM: Composition-specified Dance Choreography Generation from Music	Ishii, Ryo*; Eitoku, Shinichiro; Morency, Louis-Philippe
			<b>209</b>	Axial Sphere Loss: Encouraging open-space risk minimization in face identification tasks	Vareto, Rafael*; Schwartz, William

			192	Multi-Domain Biometric Recognition using Body Embeddings	Nanduri, Anirudh*; Huang, Siyuan; Chellappa, Rama
			97	AeroGen: Ground-to-Air Generalization for Gesture Recognition	Shah, Ketul *; Shah, Anshul; Reddy, Arun; ROY, ANIKET; de Melo, Celso; Chellappa, Rama
			252	Unconstrained Body Recognition at Altitude and Range: Comparing Four Approaches	Myers, Blake*; Hill, Matthew; Gandhi, Veda; Metz, Thomas; O'Toole, Alice
			136	iLSU-T: an Open Dataset for Uruguayan Sign Language Translation	Stassi, Ariel *; Boria, Yanina; Di Martino, Matías; Randall, Gregory
			138	Interactive Sign Language Question Answering Framework and Dataset for Barrier-Free Exhibition Service	Heo, Seokyong*; Jeon, Minsu; Lee, Subin; Kim, Jinwan; Ha, Seongheon; Cho, Suhyeon; Heo, Nameyoung; Park, Jinsun
			147	CRAFT: Contextual Re-Activation of Filters for face recognition Training	Bhatta, Aman*; Bowyer, Kevin; Mery, Domingo; Wu, Haiyu
			247	2D-3D Attention and Entropy for Pose Robust 2D Facial Recognition	Peace, John*; Hu, Shuowen; Riggan, Benjamin
			174	VISUALCENT: Visual Human Analysis using Dynamic Centroid Representation	Ahmad, Niaz*; Lee, Youngmoon; Wang, Guanghui
			175	UniGait: A Unified Transformer-based Multitask Framework for Gait Analysis in the Wild	Wang, Zhaoyang*; Liu, Jiang; Guo, Yuxiang; Chen, Jieneng; Chellappa, Rama
			179	IlluSign: Illustrating Sign Language Videos by Leveraging Attention Mechanism	Bruner, Janna*; Wolf, Lior; moryossef, Amit
			181	Hand-Aware Masked Graph Convolutional Network for Skeleton-based Sign Language Recognition	Qian, Jiyu*; Shi, Dongzi; Zhang, Xin
			205	Dissecting Human Bodies Representations in Deep Networks Trained for Person Identification	Metz, Thomas*; Hill, Matthew; Myers, Blake; Nandan Gandhi, Veda; Chilakapati, Rahul; O'Toole, Alice

			188	Hands-On: Segmenting Individual Signs from Continuous Sequences	Low, Jian He*; Walsh, Harry; Mercanoglu Sincan, Ozge; Bowden, Richard
			58	JAM: A Comprehensive Model for Age Estimation, Verification, and Comparability	Novikov, Alexey*; David, Francois; Parkhomenko, Ruslan; Voronin, Artem; Melchy, Alix
			102	Hue are you? Can Skin Depigmentation Affect Face Recognition's Performance?	Annan, Joyce*; Merino, Xavier; King, Michael
			193	Using Cross-Domain Detection Loss to Infer Multi-Scale Information for Improved Tiny Head Tracking	Kim, Jisu*; Mattingly, Alex; Lee, Eung-Joo; Riggan, Benjamin
			189	Dynamic Visual Speaking Patterns: You Are the Way You Speak	Luo, Songtao*; Yang, Shuang; Shan, Shiguang; Chen, Xilin
			165	Test-Time Augmentation for Pose-invariant Face Recognition	Jung, Jaemin*; Jang, Youngjoon; Chung, Joon Son
			240	Cognitive and Memory-Driven EEG-Based Authentication: A Multi-Session Approach to Secure Biometric Systems	Bolouri, Soudabeh*; Shukla, Diksha
			224	Gesture Recognition for Emergencies: Dataset and Cross-Condition Analysis	Sinha, Jiya*; Bhattacharya, Poulomi; Agarwal, Akshay
			230	HandOcc: NeRF-based Hand Rendering with Occupancy Networks	Ivashechkin, Maksym*; Mendez, Oscar; Bowden, Richard
			28	Effects of Facial Hair on Face Recognition	Ozturk, Kagan*; Bezold, Grace; Bhatta, Aman; Wu, Haiyu; Bowyer, Kevin
			48	Improved Representation Learning for Unconstrained Face Recognition	Gopalakrishnan Nair, Nithin*; Narayan, Kartik; Suin, Maitreya; Kathirvel, Ram Prabhakar; Xu, Jennifer; Stevens, Soraya; Gleason, Joshua; Shnidman, Nathan; Chellappa, Rama; Patel, Vishal
			253	Transfer Learning from Visual Speech Recognition to Mouthing Recognition in German Sign Language	Pham, Dinh Nam*; Avramidis, Eleftherios

4:15 PM – 5:30 PM	Demo Session				
6:00 PM – 8:00 PM	Welcome Reception				

Wednesday, May 28, 2025					
Time	Session	Session Chair	Paper ID	Paper Title	Authors
8:00 AM – 5:00 PM	<b>Registration</b>				
8:45 AM – 9:00 AM	<b>Opening Session</b>				
9:00 AM – 10:00 AM	<b>Keynote Speaker 2</b> Dr. Jonathan Gratch <i>Research Full Professor of Computer Science, Psychology and Media Arts and Practice University of Southern California Viterbi</i>				
10:00 AM – 10:30 AM	<b>Coffee Break</b>				
10:30 AM – 11:30 AM	<b>Oral Session 4 Affective Computing</b>		<b>149</b>	Stochastic Transformers for Multimodal Stress Detection from Video	Dia, Mamadou*; Khodabandelou, Ghazaleh; OTHMANI, ALICE
			<b>66</b>	Decoding Emotions: How Graph Transformer with Adaptive Graph Structure Learning Understands Micro-Expressions	Cheng, Xuanqi*; Shang, Lin
			<b>264</b>	Cross-modal Emotion-specific Attention model for Multimodal Emotion Recognition	Chen, Jiayi*; John, Vijay; kawanishi, yasutomo
			<b>64</b>	Investigating Role of Big Five Personality Traits in Audio-Visual Rapport Estimation	Hayashi, Takato*; Kimura, Ryusei; Ishii, Ryo; Okada, Shogo
11:30 AM – 12:30 PM	<b>Poster Spotlights From Poster Session 2</b>				
12:30 PM – 2:00 PM	<b>Lunch Break</b>				
2:00 PM – 3:00 PM	<b>Ask Me Anything with Keynote Speakers</b>				
3:00 PM – 3:15 PM	<b>Coffee Break</b>				



3:15 PM – 4:15 PM	<b>Oral Session 5 Face Expression and Analysis</b>		<b>112</b>	Dynamic balanced multi-scale feature fusion for facial expression recognition	Qi, Yongfeng; CHEN, HUILI*; Wen, Shengcong
			<b>40</b>	FERGI: Automatically Scoring of User Preferences for Text-to-Image Generation from Spontaneous Facial Expression Reaction	Feng, Shuangquan*; Ma, Junhua; de Sa, Virginia
			<b>184</b>	Beyond FACS: Data-driven Facial Expression Dictionaries, with Application to Predicting Autism	Sariyanidi, Evangelos*; Yankowitz, Lisa; Schultz, Robert T.; Herrington, John D.; Tunc, Birkan; Cohn, Jeffrey
			<b>269</b>	Disentangled Source-Free Personalization for Facial Expression Recognition with Neutral Target Data	Sharath, Masoumen*; Olivier, Emma; Zeesman, Muhammad Osama; Belharbi, Soufiane; Pedersoli, Marco; Lameiras Koerich, Alessandro; Bacon, Simon; Granger, Eric
4:15 PM – 5:30 PM	<b>Poster Session 2 (20) (Including DC Posters)</b>		<b>112</b>	Dynamic balanced multi-scale feature fusion for facial expression recognition	Qi, Yongfeng; CHEN, HUILI*; Wen, Shengcong
			<b>149</b>	Stochastic Transformers for Multimodal Stress Detection from Video	Dia, Mamadou*; Khodabandelou, Ghazaleh; OTHMANI, ALICE
			<b>40</b>	FERGI: Automatically Scoring of User Preferences for Text-to-Image Generation from Spontaneous Facial Expression Reaction	Feng, Shuangquan*; Ma, Junhua; de Sa, Virginia
			<b>184</b>	Beyond FACS: Data-driven Facial Expression Dictionaries, with Application to Predicting Autism	Sariyanidi, Evangelos*; Yankowitz, Lisa; Schultz, Robert T.; Herrington, John D.; Tunc, Birkan; Cohn, Jeffrey
			<b>269</b>	Disentangled Source-Free Personalization for Facial Expression Recognition with Neutral Target Data	Sharath, Masoumen*; Olivier, Emma; Zeesman, Muhammad Osama; Belharbi, Soufiane; Pedersoli, Marco; Lameiras Koerich, Alessandro; Bacon, Simon; Granger, Eric
			<b>66</b>	Decoding Emotions: How Graph Transformer with Adaptive Graph Structure Learning Understands Micro-Expressions	Cheng, Xuanqi*; Shang, Lin
			<b>264</b>	Cross-modal Emotion-specific Attention model for Multimodal Emotion Recognition	Chen, Jiayi*; John, Vijay; kawanishi, yasutomo
			<b>154</b>	Saliency Adjustment for Context-Based Emotion Recognition	Han, Bin*; Gratch, Jonathan
			<b>20</b>	Dual-Branch Partial Annotation Learning for Facial Attributes Recognition	Han, Dan*; He, Mingjie; Zhang, Jie; Shan, Shiguang
			<b>210</b>	Boosting Tiny Face Detection in Videos with an Integral Score Framework	Leyva, Roberto*; Guodong, Shen; Bahadir, Ozan; Sanchez, Victor; Guha, Tanaya
			<b>64</b>	Investigating Role of Big Five Personality Traits in Audio-Visual Rapport Estimation	Hayashi, Takato*; Kimura, Ryusei; Ishii, Ryo; Okada, Shogo
			<b>95</b>	AffectVLM: Contrastive Language-Image Learning with Augmented Textual Prompts for 3D/4D Facial Expression Recognition Using Vision-Language Model	Behzad, Muzammil*; Zhao, Guoying

			70	Exploring the Temporal Dynamics of Facial Mimicry in Emotion Processing Using Action Units	Jamshidi Seikavandi, Meisam*; Fimland, Jostein; Barrett, Maria; Burelli, Paolo
			213	Pioneering Facial Expression Generation from sEMG Signals with Diffusion Models	SHU, LUN; Koike, Yasuharu*
			61	Revisiting Representation Learning and Identity Adversarial Training for Facial Behavior Understanding	Ning, Mang; Salah, Albert Ali; Onal Ertugrul, Itir*
			152	Trajectory-guided Motion Perception for Facial Expression Quality Assessment in Neurological Disorders	Duan, Shuchao*; Dadashzadeh, Amirhossein; Whone, Alan; Mirmehdi, Majid
			217	Towards Fair and Robust Face Parsing for Generative AI: A Multi-Objective Approach	Abraham, Sophia*; Haunstein, Jonathan; Scherier, Walter
			79	Context-Assisted Low-Light Face Detection through Global and Local Image Enhancement	Miao, Xiangyu; Zhang, Caichao; Chang, Yanan; Wang, Shangfei*
			27	CFFN: Cascaded Feature Fusion Network for Facial Expression	Hu, Xiangyu*; Yang, Hongpeng; Tong, Yan
			101	Audio-Driven Emotional 3D Talking-Head Generation	Wang, Wenqing*; FU, YUN
4:15 PM – 5:30 PM	Demo Session				
7:00 PM – 9:00 PM	Banquet & FG Award Announcements				

Thursday, May 29, 2025					
Time	Session	Session Chair	Paper ID	Paper Title	Authors
8:00 AM – 5:00 PM	<i>Registration</i>				
8:45 AM – 9:00 AM	Opening Session				
9:00 AM – 10:00 AM	<b>Keynote Speaker 3</b> Stephanie Schuckers <i>Bank of America Distinguished Professor, Computing &amp; Informatics, University of North Carolina</i>				
10:00 AM – 10:30 AM	Coffee Break				
10:30 AM – 11:30 AM	<b>Oral Session 6 Generative AI</b>		145	dc-GAN: Dual-Conditioned GAN for Face Demorphing From a Single Morph	Shukla, Nitish*; Ross, Arun
			3	Analysis of Human Perception in Distinguishing Real and AI-Generated Faces: An Eye-Tracking Based Study	Huang, Jin*; Gopalakrishnan, Subhadra; Mittal, Trisha; Zuenä, Jake; Pytlarz, Jaclyn
			127	JanusGAN: GANs Disentangled Editing with Two Discriminators	FARMER, Neil*; Soladié, Catherine; Cazoria, Gabriel; Séguier, Renaud
			132	DM-DPR: Diffusion and Mamba-based Degradation Prediction for Blind Face Restoration	Wu, Tao*; Yuan, Guorong; Huang, Huaibo; Cao, Jie; Ai, Yuang; He, Ran
11:30 AM – 12:30 PM	<b>Poster Spotlights From Poster Session 3</b>				
12:30 PM – 2:00 PM	Lunch Break				
2:00 PM – 3:00 PM	<b>Oral Session 7 Security, Privacy, and Attacks</b>		129	Unifying and Conquering Adversarial Attacks against Deep Face Recognition	Guo, Jia; Du, Zhipeng*; Deng, Jiankang

			142	Spatiotemporal Face Alignment for Generalizable Deepfake Detection	Cobo, Alejandro*; Valle, Roberto; Buenaposada, José Miguel; Baumela, Luis
			75	Towards Open-set Face Anti-spoofing with Unseen Presentation Attack Synthesis	Liu, Chang*; Zhang, Yitian; Yin, Yu; FU, YUN
			50	Privacy-Preserving Person Re-Identification from Temporal Sequences with Transformer and Hungarian Optimization	Delécluse, Raphaël*; Wannous, Hazem; Guimas, Laurent
3:00 PM – 3:15 PM	Break				
3:15 PM – 4:15 PM	Oral Session 8 Datasets, Tools, and Applications		137	MultiSensor-Home: A Wide-area Multi-modal Multi-view Dataset for Action Recognition and Transformer-based Sensor Fusion	NGUYEN, Trung Thanh*; Kawanishi, Yasutomo; John, Vijay; Komamizu, Takahiro; Ide, Ichiro
			80	3D Face Reconstruction Error Decomposed: A Modular Benchmark for Fair and Fast Method Evaluation	Sariyanidi, Evangelos*; Ferrari, Claudio; Nocentini, Federico; Berretti, Stefano; Cavallaro, Andrea; Tunc, Birkan
			256	OpenVisage: A Lightweight Multitask System for Comprehensive Facial Behavior Analysis	Hu, Jiewen*; Mathur, Leena; Liang, Paul Pu; Morency, Louis-Philippe
			44	Sheep Facial Pain Assessment Under Weighted Graph Neural Networks	Noor, Alam*; Almeida, Luis; Daoudi, Mohamed; Li, Kai; Tovar, Eduardo
4:15 PM – 5:30 PM	Poster Session 3 (36)		145	dc-GAN: Dual-Conditioned GAN for Face Demorphing From a Single Morph	Shukla, Nitish*; Ross, Arun
			3	Analysis of Human Perception in Distinguishing Real and AI-Generated Faces: An Eye-Tracking Based Study	Huang, Jin*; Gopalakrishnan, Subhadra; Mittal, Trisha; Zuen, Jake; Pytlarz, Jaclyn
			137	MultiSensor-Home: A Wide-area Multi-modal Multi-view Dataset for Action Recognition and Transformer-based Sensor Fusion	NGUYEN, Trung Thanh*; Kawanishi, Yasutomo; John, Vijay; Komamizu, Takahiro; Ide, Ichiro
			129	Unifying and Conquering Adversarial Attacks against Deep Face Recognition	Guo, Jia; Du, Zhipeng*; Deng, Jiankang
			142	Spatiotemporal Face Alignment for Generalizable Deepfake Detection	Cobo, Alejandro*; Valle, Roberto; Buenaposada, José Miguel; Baumela, Luis
			127	JanusGAN: GANs Disentangled Editing with Two Discriminators	FARMER, Neil*; Soladié, Catherine; Cazorla, Gabriel; Séguier, Renaud

			75	Towards Open-set Face Anti-spoofing with Unseen Presentation Attack Synthesis	Liu, Chang*; Zhang, Yitian; Yin, Yu; FU, YUN
			80	3D Face Reconstruction Error Decomposed: A Modular Benchmark for Fair and Fast Method Evaluation	Sariyanidi, Evangelos*; Ferrari, Claudio; Nocentini, Federico; Berretti, Stefano; Cavallaro, Andrea; Tunc, Birkan
			256	OpenVisage: A Lightweight Multitask System for Comprehensive Facial Behavior Analysis	Hu, Jiewen*; Mathur, Leena; Liang, Paul Pu; Morency, Louis-Philippe
			88	SelfMAD: Enhancing Generalization and Robustness in Morphing Attack Detection via Self-Supervised Learning	Ivanovska, Marija*; Todorov, Leon; Damer, Naser; Jain, Deepak; Peer, Peter; Struc, Vitomir
			100	The AgeDB-30M Dataset: Melanated Faces for Age-Invariant Face Recognition	Beaubrun, Audison*; Annan, Joyce; Wu, Haiyu; Merino, Xavier; Bowyer, Kevin; King, Michael
			125	IndicSideFace: A Dataset for Advancing Deepfake Detection on Side-Face Perspectives of Indian Subjects	Deo, Anurag; Bangar, Aditya; Adak, Chandranath*; Verma, Rahul; Nagar, Deepak; Akhtar, Zahid; Dutta, Soumya; Chattopadhyay, Soumi; Chanda, Sukalpa
			248	PyraSegNet: A Novel Framework for Thermal Facial Image Segmentation	Riani, Kais*; Abouelenien, Mohamed; Jouiri, Oumaima
			132	DM-DPR: Diffusion and Mamba-based Degradation Prediction for Blind Face Restoration	Wu, Tao*; Yuan, Guorong; Huang, Huaibo; Cao, Jie; Ai, Yang; He, Ran
			155	Chasing Shadows: Solving Deepfake Detection Benchmarks Using Irrelevant Features Only	Xu, Ying*; Terhörst, Philipp; Pedersen, Marius; Raja, Kiran
			156	Are Foundation Models All You Need for Zero-shot Face Presentation Attack Detection?	Gonzalez-Soler, Lazaro*; Tapia Farias, Juan; Busch, Christoph
			139	BioGaze: a framework for evaluating the photographic requirements of the ISO/IEC 39794-5 standard	Elatfi, Osama; Di Domenico, Nicolò*; Borghi, Guido; Franco, Annalisa; Maltoni, Davide
			146	Custom Condition Generation for Zero-Shot Human-Scene Interactions Synthesis	Kawamura, Ryosuke*; Milacski, Zoltán; de la Torre, Fernando; Jeni, Laszlo; Niinuma, Koichiro
			228	Multi-Task Learning for Hierarchical Professional Gesture Recognition: State-Space Modeling for Task Temporal Dependencies	Senteri, Gavriela*; Manitsaris, Sotiris; Glushkova, Alina
			242	Wearable-Derived Behavioral and Physiological Biomarkers for Classifying Unipolar and Bipolar Depression Severity	Ouzar, Yassine*; Nineuil, Clemence; Boutaleb, Fouad; Pierson, Emery; Amad, Ali; Daoudi, Mohamed
			235	FaceCloak: Learning to Protect Face Templates	Banerjee, Sudipta*; Jain, Anubhav; Hegde, Chinmay; Memon, Nasir
			148	GaussianGAN: Real-Time Photorealistic controllable Human Avatars	Lakhal, Mohamed*; Bowden, Richard

			30	DiffusionAct: Controllable Diffusion Autoencoder for One-shot Face Reenactment	Bounareli, Stella*; Tzelepis, Christos; Argyriou, Vasileios; Patras, Ioannis; Tzimiropoulos, Georgios
			272	Investigating Social Biases in Multimodal LLMs	Perera, Malsha*; Narayan, Kartik; Patel, Vishal
			229	Your Face, Your Privacy: Combating Unauthorized Usage	Kumar, Atul; Agarwal, Akshay*; Ratha, Nalini
			50	Privacy-Preserving Person Re-Identification from Temporal Sequences with Transformer and Hungarian Optimization	Delécluse, Raphaël*; Wannous, Hazem; Guimas, Laurent
			128	Towards Iris Presentation Attack Detection with Foundation Models	Tapia, Juan*; Gonzalez-Soler, Janier; Busch, Christoph
			44	Sheep Facial Pain Assessment Under Weighted Graph Neural Networks	Noor, Alam*; Almeida, Luis; Daoudi, Mohamed; Li, Kai; Tovar, Eduardo
			214	Shielding Latent Face Representations From Privacy Attacks	Kaushik, Arjun Ramesh*; Yalavarthi, Bharat Chandra; Ross, Arun; Boddeti, Vishnu; Ratha, Nalini
			244	ID-Booth: Identity-consistent Face Generation with Diffusion Models	Tomašević, Darian*; Boutros, Fadi; Lin, Chenhao; Damer, Naser; Štruc, Vitomir; Peer, Peter
			47	IVORY: Adversarial Purification of Obfuscated Faces to Extract Soft-Biometrics using Diffusion Transformers	Shahriyar, Shaikh Akib*; Wright, Matthew; Barton, Armon
			94	SmoothFace: Class-Conditional Label Smoothing for Synthetic-based Face Recognition	Huber, Marco*; Boutros, Fadi; Damer, Naser
			131	A Skeleton-based Geometric Deep Neural Network for Alzheimer's Disease Mice Behavioral Analysis	Olaoluwa, Mubarak*; Drira, Hassen; Ben Abdallah, Ines; Harsan, Laura; Mathis, Chantal
			232	Expanding on the BRIAR Dataset: A Comprehensive Whole Body Biometric Recognition Resource at Extreme Distances and Real-World Scenarios (Collections 1-4)	Jager, Gavin*; Cornett, David; Glenn, Gavin; Aykac, Deniz; Johnson, Christi; Zhang, Robert; Shivers, Ryan; Bolme, David; Davies, Laura; Dolvin, Scott; Barber, Nell; Brogan, Joel; Burchfield, Nick; Dukes, Carl; Duncan
			78	Robust Deepfake Detection for Electronic Know Your Customer Systems Using Registered Images	Amada, Takuma*; Kakizaki, Kazuya; Miyagawa, Taiki; Ebihara, Akinori; Shiohara, Kaede; Yamasaki, Toshihiko
			73	OASIS: Object-guided Attention for Text-conditional Diffusion Synthesis of Human Interaction Sequences	Yang, Chih-Chun*; Cai, Tianhui; Milacski, Zoltán; Prakash, Aayush; Takagi, Shingo; Kim, Daeil; de la Torre, Fernando
4:15 PM – 5:30 PM	Demo Session				
5:30PM - 5:45PM	Closing Session				

Friday, May 30, 2025				
Time	Room 1 (Big Room)	Room 2	Room 3	
8:00 AM – 12:30 PM	AI Innovation Competition	Towards Trustworthy Facial Affect Analysis: Advancing Insights of Fairness, Explainability, and Safety	1st International Workshop on Foundation and Multimodal Large Language and Generative Models for Face and Gesture Recognition	
12:30 PM – 1:30 PM	Lunch Break	Lunch Break	Lunch Break	
1:30 PM – 6:00 PM	AI Innovation Competition (Continued)	Second Workshop on Interdisciplinary Applications of Biometrics and Identity Science	1st International Workshop on Foundation and Multimodal Large Language and Generative Models for Face and Gesture Recognition (Continued)	