

Day	Start Time	End Time	Talk	Speaker	Affiliation	
6-Dec	8:00	8:10	Introduction and welcome	Ian Soboroff	NIST	
	8:10	8:30	Ad-hoc Video Search - Task Overview	Georges Quenet	LABORATOIRE D'INFORMATIQUE DE GRENOBLE	
	8:30	8:50	Waseda_Meisei_SoftBank at TRECVID 2022: Ad-hoc video search	Kazuya Ueki	Meisei University	
	8:50	9:10	Feature Fusion and Negation Understanding for Ad-hoc Video Search	Aozhu Chen, Ziyue Wang, Fan Hu, Kaibin Tian, Xirong Li	Renmin University of China	
	9:10	9:30	Combining textual and visual features into multiple joint latent spaces, and introducing dual	Damianos Galanopoulos	Centre for Research & Technology Hellas, Information Technology Institute, CERTH-ITI	
	9:30	9:50	Break			
	9:50	10:10	kindai_ogu_osaka at TRECVID 2022 AVS Task: A Hierarchical Approach to Dynamically Treat Meanings of Words and Phrases	Kimiaki Shirahama	Faculty of Informatics, Kindai University	
	10:10	10:20	Poster: Leveraging VLP Models for Cross-modal Video Retrieval	Yuqi Liu	Renmin University of China	
	10:20	10:40	AVS Task Discussion	Coordinators/Teams		
	10:40	11:25	Keynote Talk: Toward Fairer Multimodal information systems	Vivek Singh	Rutgers University	
	11:25	11:35	Break			
	11:35	11:45	OpenMFC 2022 Workshop Opening Remarks	Jim Horan	NIST	
	11:45	12:25	OpenMFC Invited keynote: A Brief Overview of Recent Advancement of Generative AI and New Challenges to Deepfake Detection	Jun-Cheng Chen	Research Center for Information Technology Innovation, Academia Sinica	
	12:25	12:35	Break			
	12:35	13:25	OpenMFC 2022 Evaluation Program	Haiying Guan	NIST	
	13:25	13:50	OpenMFC 2022 Evaluation Infrastructure	Lukas Diduch	NIST/Dakota Consulting Inc.	
	13:50	14:00	Open Discussion	NIST OpenMFC Team	NIST	
	7-Dec	8:20	8:40	MSUM - Task Overview	Keith Curtis	NIST
		8:40	9:00	NII_UIT at TRECVID 2022: Movie Summarization Task	Duy-Dinh Le	University of Information Technology, VNU-HCMC, Vietnam
		9:00	9:20	MSUM Task Discussion	Coordinators/Teams	
9:20		9:40	Video-to-Text - Task Overview	Asad Butt	NIST	
9:40		10:00	RUCAIM3-Tencent at TRECVID 2022: Video to Text Description	Zihao Yue	Renmin University of China	
10:00		10:20	break			
10:20		10:40	Nagaoka University of Technology at TRECVID 2022: Video to Text	Mutsuki Ishii, Toshichika Mashimo	Nagaoka University of Technology	
10:40		11:00	Waseda_Meisei_SoftBank at TRECVID 2022: Video-to-text	Hiroki Takushima	SoftBank Corp.	
11:00		11:20	Modified BLIP with Audio for Video to Text	Laura Yao, Juncheng Li	Carnegie Mellon University	
11:20		11:30	Poster: Semantic Alignment Network for Video Captioning	Ping Li	Hangzhou Dianzi University, China	
11:30		11:40	Poster: ELYADATA TRECVID 2022 VTT MODEL	Haroun Elleuch	Elyadata	
11:40		12:00	VTT Task Discussion	Coordinators/Teams		
12:00		12:20	break			
12:20		13:05	Keynote Talk : Learning, Understanding and Interaction in Videos	Manmohan Chandraker	University of California San Diego	
13:05		13:15	break			
13:15		13:55	OpenMFC - Keynote: Mobile steganography: Looking to the future	Prof. Jennifer L. Newman	Iowa State University	
13:55		14:30	OpenMFC 2022 Deepfakes Challenge Data	Baptiste Chocot and Ilia Ghorbanian Bajgiran	NIST	
14:30		14:40	OpenMFC 2022 Workshop Closing Remarks	Yooyoung Lee	NIST	
8-Dec	8:00	8:20	Activities in Extended Videos - Task Overview	Jonathan Fiscus	NIST	
	8:20	8:40	An Effective Framework for Activity Detection in Untrimmed Security Videos	Hangyue Zhao	Beijing University of Posts and Telecommunications, China	
	8:40	9:00	Human and vehicle activity detection and recognition from untrimmed videos	Despoina Touska	Centre for Research & Technology Hellas, Information Technology Institute, CERTH-ITI	
	9:00	9:20	A proposal-based solution to spatio-temporal action detection in untrimmed videos	Ketul Shah	Johns Hopkins University	
	9:20	9:40	Waseda_Meisei_SoftBank at TRECVID 2022: Activities in extended videos	Hideaki Okamoto	SoftBank Corp.	
	9:40	9:50	Poster: Dynamic Interactive Aggregation Network for TRECVID'22 ActEV Task	Xingchao Ye	Hangzhou Dianzi University, China	
	9:50	10:10	Break			
	10:10	10:30	ActEv Task Discussion	Corrdinators/Teams		
	10:30	10:50	Disaster Scene Description and Indexing - Task Overview	Jeffrey Liu	MIT Lincoln Laboratory	
	10:50	11:10	PKU_WICT at TRECVID 2022: Disaster Scene Description and Indexing Task	Xiangteng He	Peking University, China	
	11:10	11:30	DSDI Task Discussion	Coordinators/Teams		
	9-Dec	8:00	8:45	Keynote Talk: Large-scale learning from multimodal videos	Cordelia Schmid	INRIA / Google Research

8:45	9:05	Deep Video Understanding - Task Overview	George Awad	NIST
9:05	9:25	Semantic Understanding with Interaction	Vishal Anand	Microsoft Corporation, Columbia University
9:25	9:45	Tracking in Long-form Multimodal Sources		
		Break		
9:45	10:05	WHU-NERCMS at TRECVID 2022: Deep Video Understanding Task	Jiahao Guo	Wuhan University, China
10:05	10:25	TREC Video Retrieval Evaluation (TRECVID-2022) Deep Video Understanding Challenge	Anastasia Potyagalova	Dublin City University, Ireland
10:25	10:45	DVU Task Discussion	coordinatorss/Teams	
10:45	11:05	New Task Proposal : Towards Answering Health-related Questions from Medical Videos	Deepak Gupta	National Library of Medicine, National Institutes of Health
11:05	11:25	TRECVID 2023 - Planning and Final Remarks	George Awad	NIST