

The 7th Workshop on Eye Gaze in Intelligent Human Machine Interaction: Eye-Gaze and Multimodality

10:30 – 10:35	Opening (Hung-Hsuan Huang) Paper Session I: Gaze in communication (Chair: Yukiko Nakano)
10:35-11:05	#109: Analysis of Timing Structure of Eye Contact in Turn-changing
11:05-11:35	#113: Evaluating the impact of Embodied Conversational Agents attentional behaviours on user retention of cultural content in a simulated mobile environment
11:35-11:55	#116: Adaptive Behavior of Personal Distance in Face to Face Interaction with an Avatar
11:55-13:30	Lunch Keynote talk (Speaker: Dan Bohus, Coordinator: Hung-Hsuan Huang)
13:30-14:30	Attention and Gaze in Situated Language Interaction Paper Session II: Gaze behavior analysis in sophisticated tasks (Chair: Tomoko Koda)
14:30-15:00	#110: Fusing Multimodal Human Expert Data to Uncover Hidden Semantics
15:00-15:30	#115: Analyzing Co-occurrence Patterns of Nonverbal Behaviors in Collaborative Learning
15:30-16:00	Coffee break Paper Session III: Gaze in HCI (Chair: Hung-Hsuan Huang)
16:00-16:30	#106: Spatio-Temporal Event Selection in Basic Surveillance Tasks using Eye Tracking and EEG
16:30-17:00	#108: Gaze-Based Virtual Task Predictor
17:00-17:20	#107: Study on participant-controlled eye tracker calibration procedure
17:20-18:00	Discussion (Coordinator: Hung-Hsuan Huang and Yukiko Nakano)