Day 2: November 21st

Time	Presentations	Presenter
	Session 1: Sensory and Neurophysiological Factors in VIMS Perception Session Chair: Dr. Robert Allison	
11:15 AM	Individual Differences in Cybersickness: Sensory Reweighting and Neural Plasticity	Michael Barnett-Cowen
11:30 AM	A Novel Virtual Reality Program for Oculomotor Deficits After Concussion: Considerations for Sex and Gender, and Technology	Melissa Biscaradi
11:45 AM	Neurophysiological responses to vection-inducing stimuli	Polina Andrievskaia
12:00 AM	Integrating non-visual cues in perceiving travel distance using central versus peripheral optic flow	Ambika Bansal
12:15 PM	Optic flow motion parameters explain visual disturbance from VR-HMD pupil swim	Phoebe Lim Ching
	Session 2: Assessing and Predicting VIMS Susceptibility Session Chair: Dr. Mara Baljan	
3:00 PM	Norms and Correlations of the Visually Induced Motion Sickness Susceptibility Questionnaire short (VIMSSQ-short)	John Golding
3:15 PM	Mitigate and Predict Cybersickness Susceptibility - A Systematic and Transparent Evaluation of Working Mechanisms	Judith Josupeit
3:30 PM	Predicting (Visually Induced) Motion Sickness: The Role of Lifestyle, Sex, and Racial Identity – An Online Survey Study	Narmada Umatheva
3:45 PM	Assessing Cybersickness Susceptibility: The Impact of User-Related Factors	Zahra Moussavi
4:00 PM	Is simulator sickness related to differences in visual-vestibular self-motion perception?	Jelte Bos

Day 3: November 22nd

Time	Presentations	Presenter
	Session 3: Perception and Control of Self-Motion Session Chair: Dr. Jelte Bos	
11:15 AM	Flow parsing gain depends on self-motion and object motion directions	Hong Yi Guo
11:30 AM	Where am I heading? Steady and Foggy	Richard So
11:45 AM	Validation of Visualization Hardware in a VR-based Driving Stimulation with Focus on Simulator Sickness	Melina Bergen
12:00 PM	Postural Responses After Gain Adaptation in VR	Xue Teng
12:15 PM	A Repulsive Bias in Perceived Heading Away from the Straight-Ahead as Determined by Continuous Psychophysics	Bjorn Jorges
	Session 4: Influences on VIMS	
	Session Chair: Dr. Richard So	
3:00 PM	Short-term Subjective Recovery from Visually Induced Motion Sickness.	John Golding
3:15 PM	Optical See-through Augmented Reality can Induce Severe Motion Sickness	Mara Baljan
3:30 PM	An assessment of cybersickness caused by augmented reality head-mounted display for at-sea use by the Royal Canadian Navy	Ramy Kirollos
3:45 PM	Static and dynamic visual fields influence object orientation estimates in a different way	Anna Reuten
4:00 PM	Exploring the effects of delayed visual feedback on dynamic postural control	Nora Pourhashemi