

8:30	Opening	remark	S
------	---------	--------	---

18:10 Closing Remark

8:40	Krista Overvliet:	The effects of aging and training on haptic 2D shape recognition	
9:00	Sabah Master:	Age effects on visual and auditory enhancement of human haptic sensing	
9:20	J. Farley Norman:	Aging and curvature discrimination from static and dynamic touch	
9:40	John Kennedy:	Theory of tactile pictures	
10:20	Break, Morning refreshment is provided		
10:40	Jared Medina:	Embodiment and the mirror box illusion	
11:00	Ilja Frissen:	Haptic and visual motor priming in a steering wheel control task	
11:20	Jean Vroomen:	Motor-induced-visual-motion; self-generated hand movements drive visual motion perception	
11:40	Vincent Levesque:	Programmable friction and the haptic user experience	
12:20	Lunch		
13:20	Nicholas Giudice:	The role of touchscreen displays for non-visual graphical access	
14:00	Yon Visell:	Engineering Touch	
14:40	Reza Sina Taghavi:	Assistive tactile feedback to prevent loss of horizon in flight (demo included)	
15:20	Break, Afternoon refreshment is provided		
15:40	Mounia Ziat:	Ebbinghaus illusion in the tactile modality	
16:20	Jeroen Smeets:	How to manipulate proprioceptive position sense	
16:40	Laurence Harris:	You need to have a body to feel touch on	
		·	
17:00	Break		
17:10	Femke Maij:	Haptic localisation errors during arm movements	
17:30	Andy Bhattacharjee:	Is there spatial and temporal summation in the RA channel?	
17:50	Masashi Nakatani:	Finite element analysis of deformed finger tissue that explains geometric tactile perception	
17.50	masasiii itakataiii.	e c.c	