



Annual Meeting, 19 November, 2015
 Hilton, Chicago, IL
 room Joliet

Time	Name	Title
09:00	Krista Ilja	Opening remarks
09:10	Krista	Development of 2D shape recognition in children
09:30	Ilja Frissen	Humans can use touch to estimate the motion of rolling objects
09:50	Sliman	Biological and bionic hands: Natural neural coding and artificial perception
10:30	Break	
10:50	Mounia Ziat	Potters make shorter clay pots at the wheel when their vision, touch, or hearing is reduced
11:10	Farley	Aging and solid shape recognition
11:30	Morton	The haptic change task in sighted and blind people.
12:10	Lunch	
13:30	Flip Philips	Molyneux' empirical problem
14:10	Pat Cabe	Touch as a telemodality? Force-based information for distal spatial perception mediated by strings
14:50	Break	
15:10	Eric Egan	3D shape asymmetry facilitates haptic perception
15:30	Sandra	The role of perceptual load in determining tactile awareness
15:50	Kayla	Good Gestalt: Orderliness perception through touch
16:10	Soledad	Grouping in touch: An electrophysiological study
16:30	Break	
16:50	Ed Colgate	On the mathematical representation of tactile textures
17:30	Krista Ilja	Closing remarks
20:00	All	Social Dinner