## How the Brain Moves the Eyes and the Head: Neural Mechanisms of Oculomotor and Vestibular Function

## DAY SCHEDULE Oct. 5-8 2008, Medford, OR

	OCTOBER 6
7:00	Continental Breakfast
8:00	(7:00-8:30)
9:00	
10:00	Saccadic Eye Movements (9:00-12:00)
11:00	
12:00	Lunch on Own
1:00	(12:00-2:00)
2:00	Poster Session
3:00	(2:00-4:00)
4:00	
5:00	Smooth Pursuit Eye Movements (4:00-7:00)
6:00	
7:00	
8:00	
9:00	

Events	:: nental Breakfa	n4
7:00-8	:30 AM – ASNIA	and Springs Hotel
Sacca	dic Eye Moven	nents (Organizer: Chris Kaneko)
9:00-1	2:00 PM – Smu	ıllin Health Education Center
9:00	C. Kaneko	Forty Years of Saccade Studies
9:30	Shinoda	Neural Circuit for Generation of Saccades in the Brainstem
10:00	Iwamoto	Driving Signals for Saccade Adaptation from the Superior Colliculus
10:30		Coffee Break
11:00	Keller	The Balance of Activity in FEF Accounts for Increases in Saccadic
		Reaction Time as a Function of the Number of Response Choices.
11:30	R. Wurtz	Modulation of Visual Processing by Saccades
Poster	Session	
		lin Health Education Center
2.00 7	.001111 5111111	m Heum Luncuion Center
Smoot	th Pursuit Eye	Movements (Organizer: Steve Lisberger)
4:00	S. Lisberger	The flocculus: 1971-2008
4:30	Miles	The Visual Processing Underlying the Initial Ocular Following
		Response
5:00	Shadlen	P'ing and Time: Aging, Urgency and Probability.
5:30		Coffee Break
6:00	Fukushima	Visual Motion-Memory and Predictive Pursuit: Comparison of SEF and FEF.
6:30	Mustari	Signal Identification in Parallel Cortical-Pontine Pathways for Smooth
0.50		