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 5
7:00	
8:00	
9:00	
10:00	
11:00	
12:00	
1:00	
2:00	
3:00	V 47 1 C 4 1 CF M
4:00	Vestibular Control of Eye Movement (3:00-5:30)
5:00	
6:00	
7:00	Opening Reception
8:00	(6:00-9:00)
9:00	

	_	e Movement (Organizer: Mike King)
		ealth Education Center
:00	B. Cohen	Then and Now 40 Years of Eyes and Ears with Albert.
:25	K. Cullen	Central Vestibular Processing: Neural Coding and Multimodal Interactions.
:50	W. Michael King	Mysteries of the Linear VOR.
:15	D. Dickman	Recovery of Eye, Head and Gaze Control During Regeneration.
:40	J. Carey	Intratympanic Gentamicin and Clues to the Role of Type I Hair Cells in the Vestibulo-ocular Reflex.
:05	D. Angelaki	Processing of Vestibular Signals by the Cerebellar Nodulus and Ventral Uvula.
_	ing Reception 0:00 PM – Ashland A	
_	_	
_	_	
_	_	
_	_	
_	_	
_	_	