10.00 4 44	Auke ljspeert	Moderated by Hillel Chiel	eral mechanisms i	n the spinal cord: loss:	ons from numerical models	and robots from swim	ming to walking	
	Simon Danner	Interaction of central and peripheral mechanisms in the spinal cord: lessons from numerical models and robots, from swimming to walking. Spinal circuits for sensorimotor integration during locomotion at different speeds: A computational model						
	Alain Frigon	control of locomotor direction and speed by somatosensory feedback						
	Ilya Rybak	On brainstem control of locomotion and steering Moving insect walking - generation of leg stepping and interleg coordination in fruitfly walking						
12:00 PM	Ansgar Buschges	woving insect waiking - generati	on of leg stepping	and interieg coordinat	tion in fruitily waiking			
Tuesday 10/27		Moderated by Peter Thomas						
10:00 AM	Hillel Chiel	How a pattern generator can adapt to changing environmental conditions						
10:30 AM	Yangyang Wang	Variational and phase response analysis for limit cycles with hard boundaries, with applications to neuromechanical control problems						
11:00 AM	Jon Rubin & Silvia Daun	A computational study of the roles of ascending sensory signals and top-down central control in the entrainment of a locomotor CPG						
ednesday 10/28		Moderated by Silvia Daun						
10:00 AM	Zhuojun Yu	Dynamical consequences of sensory feedback in a half-center oscillator coupled to a simple motor system						
10:30 AM	Paul Katz	Distinct neural circuit architectures underlying homologous behaviors in nudibranch molluscs						
11:00 AM	Boris Prilutsky	Atypical patterns of locomotor activity in the cat: Role of CPG and motion-related sensory feedback						
		Moderated by Peter Thomas						
Thursday 10/29	Varaalay Malkay	Complicated relationships between respiration, heart beat and blood pressure						
Thursday 10/29 10:00 AM	TAIOSIOV IVIOIKOV	Using model data and model-based analysis to understand emergence 0.1Hz oscillations in patients with Postural Orthostatic Tachycardia (POTS)						
10:00 AM			Neuromechanical Mechanisms of Gait Adaptation in C. Elegans: The Relative Roles of Neural and Mechanical Coupling					
10:00 AM 10:30 AM	Mette Olufsen Cartern Johnson	-	of Gait Adaptation	in C. Elegans: The Re	lative Roles of Neural and M	Aechanical Coupling		