



25th OCTOBER 2016

HORARIO	TEMA	EXPOSITOR
9:30 - 9:40	Bienvenida	Dr. Pablo Henny PUC
9:40 - 10:00	Reseña Bibliografica	Dr. Jose Luis Valdes U de Chile
10:00 - 10:30	The heart of a dopamine neuron	Dr. Pablo Henny PUC
10:30 - 11:15	Modeling Bursting and Pacing in Nigral Dopamine Neurons	Dra. Carmen Canavier Louisiana State University
11:15 - 12:00	Coffee Break + Sesion de posters	
12:00 - 12:30	Birds do have a Brain. Recurrent intralaminar circuits in the avian sensory pallium	Dr. Jorge Mpodozis U de Chile
12:30 - 13:00	Neuronal coordination mechanisms for active perception in vision and touch	Dr. Pedro Maldonado U de Chile
13:00 - 14:30	Almuerzo	
14:30 - 15:15	Deconstructing presynaptic active zones	Dr. Claudio Acuña-Goycolea Stanford University
15:15 - 15:45	Behavioral and electrophysiological evidence of emotional processing as part of the cognitive process	Dr. Francisco Ceric UDD
16:00 - 16:15	Coffee Break	
16:15 - 17:00	Dopamine neurons, synapses and susceptibility in Parkinson's disease	Dr. Paul Bolam Oxford University
17:05 - 17:15	Saludos alumnos y amigos Dr. Fernando Torrealba	
17:15 - 17:30	Palabras Dr. Juan Larrain - Vicerrector Académico PUC	
17:30 - 18:00	Dr. Fernando Torrealba - PUC	
18:00 - 18:15	Reconocimiento y vino de honor	Dr. Francisco Aboitiz PUC