

IBNS 2018 Preliminary Program

Wednesday, June 27	Thursday, June 28			Friday, June 29			Saturday, June 30			Sunday, July 1		
	President's Welcome Presidential Lecture: Gregory J. Quirk University of Puerto Rico School of Medicine, Puerto Rico, USA. Avoiding Danger at all costs.			Keynote Speaker: Tracy L. Bale University of Maryland School of Medicine, Baltimore, MD, USA. Parental stress and epigenetic programming of neurodevelopment.			Keynote Speaker: Jill B. Becker University of Michigan, Ann Arbor, MI, USA. Sex differences in motivation and addiction.			Keynote Speaker: Cheryl Sisk Michigan State University, East Lansing, MI, USA. Pubertal maturation of male social behavior: Multi-tasking by testosterone.		
	Break - Exhibits 9:05 - 9:30			Break - Exhibits 9:00 - 9:30			Break - Exhibits 9:00 - 9:30			Break - Exhibits 9:00 - 9:30		
	Social neuroscience in rodents: Neural foundations and clinical implications	Optimizing brain performance: Identifying mechanisms of adaptive neurobiological plasticity	Neural circuit mechanisms of mouse behavior	Puerto Rican Neuroscientists Symposium	Reactivation-induced memory destabilization: A gateway to memory change with significant therapeutic implications	Social transmission of information in mammals: Key insights from rodents and non-human primates	Past Presidents Symposium	Using genetic mouse models to understand the synapse in cognition and disease	What doesn't kill you makes you stronger! Exploring the biobehavioral mechanisms underlying resiliency and adaptation to early life adversity	Regulating fear memories	Convergent mechanisms underlying rapid antidepressant behavioral actions	Social environmental and genetic factors contributing to increased vulnerability to drug addiction
	Lunch Break 11:30 - 1:30		Elsevier Workshop TBA	Lunch Break 11:30 - 1:30		Behavioral Workshop TBA	Lunch Break 11:30-1:30		Meet the Professionals	Lunch Break 11:30 - 1:30		
Tours 8:00am - 3:00pm	Environment and the epigenome: How experience contributes to psychiatric illness	The new kid on the block: Astrocytes in behavior and cognition	Corticotropin-Releasing Factor (CRF) modulation of cognition and motivation	Mechanisms underlying memory consolidation and retrieval	Developmental and experiential factors influencing alcohol's effects on the brain	Inflammation in psychiatric disorders: What we know and what is next	Neurobiology of cannabinoid type 2 receptors	Nicotinic cholinergic signaling in neurological and psychiatric disorders: Insights from mouse models	Sensory processing and integration in neurodevelopmental disorders	Abnormal cortical asymmetry as a target for neuromodulation in neuropsychiatric disorders	Associative brain mechanisms underlying adaptive and maladaptive behavior	Invertebrate models of natural and drug-sensitive reward
	Break - Exhibits 3:30 - 4:00			Break - Exhibits 3:30 - 4:00			Break - Exhibits 3:30 - 4:00			Break 3:30 - 4:00		
Student Social 4:00 - 6:00	Travel Award Data Blitz Chairs:			The end of chronic stress, or is it?	Oral Session 1	Cingulate cortex: The who, what and how of cognitive control	Disruptions of parental experiences: Neurobiological and behavioral effects in parental responsiveness and offspring development	Oral Session 2	Factors influencing replicability of behavioral neuroscience studies	Using schedules of partial reinforcement to test uncertainty effects in a learning diathesis model of anxiety vulnerability	Oral Session 3	Oral Session 4
	Break - Exhibits 6:00 - 6:30			Break - Exhibits 6:00 - 6:30			Break - Exhibits 6:00 - 6:30			Break 6:00 - 6:30		
Welcome Reception 6:00 - 8:00	Young Investigator Awardee			Poster Session 1			Poster Session 2			Business Meeting (Open to Members)		
	Career Achievement Awardee									Council Meeting 8:30		
										Awards Banquet 8:00 - midnight...		