TAMIN Seminar Series Fall 2023/Spring 2024

TAIVIIN Seminar Series Faii 2023/Spring 2024			
Date	Speaker	Title	Host
Aug 24		TAMIN Business Meeting	
Aug 31	Kirstie Cummings, University of Alabama	BRAINS -Professional Development- Strategies for navigating the academic job market	Samantha Plas, BRAINS
Sept 7	Brian Mathur, University of Maryland	Alcohol Modulation of Neural Circuits Governing Action and Cognition	Jun Wang, NExT
Sept 14	Steve Ramirez, Boston University	Imaging and manipulating memory engrams	Justin Moscarello, PSYC
Sept 21	Jeannie Chin,	Mechanisms of cognitive and sleep deficits in	Jun Wang,
-	Baylor College of Medicine	Alzheimer's disease	NExT
Sept 28	Anthony Kline, University of Pittsburgh	Therapeutic strategies for experimental traumatic brain injury: from environmental enrichment and neural stem cells to music	Lee Shapiro, NExT
Oct 5	Mark Halko, Harvard Medical School	The development of cerebellar circuit therapies	Jessica Bernard, PSYC
Oct 12	Sha Liu, Katholieke Universiteit Leuven	Single-cell transcriptomics reveals that glial cells integrate homeostatic and circadian processes to drive sleep-wake cycles.	Wanhe Li, BIOL
Oct 19	CANCELED		
Oct 26	Eric Parise, Mount Sinai	Tangled in Depression's Web: Exploring the Astrocyte- Extracellular Matrix Connection	Carlos Bolanos, PSYC
Nov 2	Sven Kroener, University of Texas, Dallas	Vagus nerve stimulation (VNS) facilitates extinction from drug-seeking	Rachel Smith, PSYC
Nov 9	Graduate Student Presentation	Matthew Alwood, Mia Pacheco, Gauri Pandey	
Nov 16		Society of Neuroscience Meeting in San Diego Nov 11-15	
Nov 23		Thanksgiving Break Nov 23-24	
Nov 30	Dana McTigue,	Beyond the injured spinal cord: Spinal cord injury as a	Cédric Geoffroy,
1101 30	Ohio State University	systemic disease	NExT
Dec 5	Andrew Gaudet, University of Texas, Austin	TAMU SFN Chapter Winter Symposium	Lee Shapiro, SfN Chapter
Jan 18	,	Business Meeting (Zoom)	
Jan 25	Vaishnav Krishnan,	Aligning Digital Measures of Emotional Wellbeing from the	Carlos Bolanos,
	Baylor College of Medicine	Bench to Bedside	PBS
Feb 1		Recruiting Event Jan 31-Feb 3	
Feb 8	Mariajose Metcalfe,	Unraveling Outcomes of PTEN deletion in Functional	Dylan McCreedy,
	University of California	Recovery after Cervical Spinal Cord Injury	BIOL
Feb 15	Alex Shackman, University of Maryland	The nature and the neurobiology of anxiety	Annmarie MacNamara, PBSI
Feb 22	Laura Fontenas,	Crossing borders: myelinating glial cell plasticity at nervous	Cédric Geoffroy,
	Florida Atlantic University	system transition zones	NExT
Feb 29	Hongzhen Hu, Mount Sinai	Ion channel mechanisms of pain and itch	Jun Wang, NExT
Mar 7	Caitlin Orsini, University of Texas, Austin	Neurobiological substrates of decision making involving risk of punishment	Justin Moscarello, PBSI
Mar 14	, , , , , , , , , , , , , , , , , , , ,	Spring Break Mar 11-15	, ,
Mar 21	Koraly Perez-Edgar, Penn State University	Temperament's Fingerprint: Electrophysiological and Attentional Markers for Socioemotional Development	Rebecca Brooker, PBSI
Mar 28	Yoonsuck Choe, Texas A&M University	"How to use ChatGPT in your Neuroscience Research: Coding and Data Analysis"	Laura Smith, Seminar Chair
	AQIVI OTTIVETSITY	Couling and Data Analysis	
Apr 4	William Cafferty, Yale University	Molecular insights into rebuilding the corticospinal tract after spinal cord injury	Cédric Geoffroy, NExT
Apr 4	William Cafferty,	Molecular insights into rebuilding the corticospinal tract after spinal cord injury Professional Development- Science Beyond the Bench:	• •
	William Cafferty, Yale University Olivia Hon,	Molecular insights into rebuilding the corticospinal tract after spinal cord injury	NExT Matthew Alwood, BRAINS Jennifer Dulan,
Apr 11	William Cafferty, Yale University Olivia Hon, Neurophotometrics	Molecular insights into rebuilding the corticospinal tract after spinal cord injury Professional Development- Science Beyond the Bench:	NExT Matthew Alwood, BRAINS