



BRAIN INSTITUTE
Florida Atlantic University

Neuroscience Seminar Series Calendar - Fall 2019

Seminars @ 4pm with VC: Boca-COM, BC71 Rm 126, Jupiter MC17 Rm 119; HBOI – LE 247; Davie – LA 139

DATE	SPEAKER	SEMINAR SITE	HOST
Sept. 10	Zhen Yan, Ph.D. State University of New York (SUNY) at Buffalo School of Medicine and Biomedical Sciences Targeting Epigenetic Enzymes for Autism Treatment	Jupiter, MC-17 Room 119	Ning Quan, Ph.D.
Sept. 24	Lucas Pozzo-Miller, Ph.D. The University of Alabama At Birmingham School of Medicine Dysfunction of the Ventral Hippocampus Projection to the Medial Prefrontal Cortex, and Its Role in Social Deficits in Rett Syndrome	Jupiter, MC-17 Room 119	Randy Blakely, Ph.D.
Sept. 25 *Wed, 4pm	*Special Seminar: Uri Ashery, Ph.D. Tel-Aviv University, Israel From Proteins to Neuronal Network: The Role of DOC2B in Vesicle Fusion and Asynchronous Neurotransmitter Release	Jupiter, Elmore Auditorium, Max Planck Florida Institute VC: Boca Campus, COM, BC71 Room 128	Anton Post, Ph.D.
Oct. 15	Thilo Womelsdorf, Ph.D. Vanderbilt University Neural Coding of Learning Variables by Phase-dependent Firing Across the Fronto-Striatal Circuits	Boca, BC 71, Room 126	William Alexander, Ph.D.
Oct. 17 *Thur, Noon	*Special Seminar: Ehud Cohen, Ph.D. Hebrew University of Jerusalem, Israel	Jupiter, TBD, no VC	Ken Dawson-Scully, Ph.D.
Nov. 5	Luke Ramage-Healy, Ph.D. University of Massachusetts Amherst	Boca, BC 71, Room 126	Rindy Anderson, Ph.D.
Nov 8 *Fri, Noon	*Special Seminar: Scott Juntti, Ph.D. University of Maryland, College Park	Jupiter, MC-17 Room 119, no VC	Erik Duboue, Ph.D.
Nov. 12	Ari Rosenberg, Ph.D. University of Wisconsin-Madison	Jupiter, MC-17 Room 119	Carmen Varela, Ph.D.
Nov. 19	Robert M. G. Reinhart, Ph.D. Boston University	Boca, BC 71, Room 126	Edward Ester, Ph.D.
Dec. 3	Gregory Scherrer, Pharm. D., Ph.D. Stanford University School of Medicine	Boca, BC 71, Room 126	Larry Toll, Ph.D.
Dec. 10	Stephan Lammel, Ph.D. University of California, Berkeley	*Jupiter Campus MPFI Auditorium	MPFI - IMPRS for Brain and Behavior