

Spring 2016 Seminar Series

Institute of Neuroscience, University of Oregon

DATE	SPEAKER	TITLE	HOST
3/31/16	John Tuthill, University of Washington	Research Interest: The goal of the lab is to understand the fundamental computations that underlie the neural coding of sensory information, and to figure out how sensory signals are used to guide movement and behavior.	Matt Smear
4/7/16	Janis Weeks, University of Oregon	<u>Using microfluidics and electrophysiology to combat ancient parasitic diseases</u>	Bill Roberts
4/14/16	Xaq Pitkow	"Nonlinear population codes"	Yashar Ahmadian
4/21/16	TBA	TBA	TBA
4/28/16	TBA	TBA	TBA
5/05/16	Veronica DiStillo, University of Washington	Research Interest: The Di Stillo lab investigates the evolution and development of plants, focusing on the genetic basis of key innovations	Angie Michael
5/10/16	Hugo Bellen	<i>"Mitochondria and the demise of neurons"</i>	Monte Westerfield
5/12/16	Mike Shapiro	Developmental Training Grant Symposium	Allison Fuiten
5/19/16	Bob Goldstein	Developmental Training Grant Symposium: Water bears: probing how animal body plans evolve and how life can survive extremes	Kimberly Jones
5/26/16	Mike Levine	Developmental Training Grant Symposium	Johanna Tomorsky
6/10/16	Adrienne Fairhall	CSN-fest	Cris Niell