

CPCN & Sage FALL 2013

Date	Day	Time	Location	Name		Lecture Title	Home Institution	Host
26-Sep	Thursday	4pm	Alumni House	Clifford Nass	Professor	Multitasking: The Cognitive, Social, and Emotional Effects	Stanford University	Hajda
4-Oct	Friday	Noon	Psych 1523	Matthew Gervais	Sage Fellow	Structures of Sentiment: Mapping the Affective Bases of Social Relationships in Yasawa, Fiji	UCSB	Hajda
7-Oct	Monday	3pm	Bren Hall 4L, Room 4016	Steve Scott	Professor	Optimal Feedback Control as a Model of Voluntary Control: Sophisticated Corrective Responses in Humans	Queen's University	Hajda
10-Oct	Thursday	3pm	Bren Hall 4L, Room 4016	Steve Scott	Professor	Optimal Feedback Control as a Model of Voluntary Control: Implications for the Neural Basis of Control	Queen's University	Hajda
11-Oct	Friday	Noon	Psych 1523	Fábian Soto	Fellow	Toward a unified theory of stimulus generalization	UCSB	Ashby
14-Oct	Monday	3pm	Bren Hall 4L, Room 4016	Todd Preuss	Professor	Animal Models of Human Nature: Repairing the Paradigm	Emory University	Hajda
17-Oct	Thursday	4pm	Alumni House	Uri Hasson	Assistant Professor	Face to Face, Brain to Brain: Exploring the Mechanisms of Dyadic Social Interactions	Princeton University	Hajda
18-Oct	Friday	Noon	Psych 1523	Ron Borowsky	Professor	When and Where Words and Pictures Interact in Mind and Brain	University of Saskatchewan	Giesbrecht
21-Oct	Monday	3pm	Bren Hall 4L, Room 4016	Todd Preuss	Professor	Humans and Other Animals: A Modern Darwinian Understanding of "Man's Place in Nature"	Emory University	Hajda
25-Oct	Friday	Noon	Psych 1523	John Tsotsos	Professor	Cognitive Programs: A Reincarnation of Ullman's Visual Routines	York University	Eckstein
1-Nov	Friday	Noon	Psych 1523	Scott Grafton	Professor	JOINT CPCN-N&B TALK! Connected Cortex: New methods in white matter mapping	UCSB	Grafton
4-Nov	Monday	3pm	Bren Hall 4L, Room 4016	Daniel Dennett	Professor	From Competence to Comprehension: The Origin of Minds	Tufts University	Hajda
8-Nov	Friday	Noon	Psych 1523	Margaret Tarampi	Sage Fellow	Spatial Thinking as a Function of Spatial Ability and Spatial Expertise	UCSB	Hajda
12-Nov	Tuesday	3pm	Bren Hall 4L, Room 4016	Daniel Dennett	Professor	Minds as Virtual Machines Running on Brains	Tufts University	Hajda
15-Nov	Friday	Noon	Psych 1523	Rebecca Schaefer	Sage Fellow	Moving to music: effects of varying auditory cues on motor network activations	UCSB	Hajda
18-Nov	Monday	3pm	Bren Hall 4L, Room 4016	Daniel Dennett	Professor	Cultural Evolution: From Darwinian Processes to Intelligent Design	Tufts University	Hajda
22-Nov	Friday	Noon	Psych 1523	Taraz Lee, Shiva Viswanathan	Fellows	The neural substrates of choking under performance pressure	UCSB	Grafton
5-Dec	Thursday	4pm	Alumni House	John Donoghue	Professor	Merging Mind and Machine	Brown University	Grafton