### **Restaurant Suggestions**

Lunch: There are many options in the UA student union, very close to Old Main. None of them are top of the line, but most are perfectly reasonable. At least on Friday, one can readily get salads, soups, sushi, burgers, and more. There are also a large number of places to eat, including a variety of ethnic choices on University Ave, such as sushi (average), Vietnamese (better-than-average banh mi), Chinese (average), Indian (fast food but good), Panera , pizza, burgers, Greek take-away. The place called The Dutch is new, replaced a local favorite (WILKO sign is still there), and has not drawn good reviews. Try it at your own risk.

**Dinner:** Within walking distance of the hotel there are all the restaurants mentioned for lunch. Slightly further west, walking away from the University past the University Park hotel is 4<sup>th</sup> Ave, where there are even more options if one heads south (left) on 4<sup>th</sup> Ave. Continuing south on 4<sup>th</sup>, one eventually gets to the 'downtown' with even more choices (Cup Café at Hotel Congress, Maynard's, Senae Thai Bistro, Café Poca Cosa, Penca, Donwtown Kitchen and Cocktails). The walk to the downtown is less than 2 miles, but you can also take the streetcar. And if you take the streetcar all the way to the end you come to Mercado Agustin, a newly built market area that houses a quite good restaurant – Agustin Kitchen.

**Farther afield for dinner (Uber and Lyft operate here):** Tucson offers excellent dining options at all levels and pretty much including any kind of food you might want. Some of our favorites, which you can scope out online:

**Mexican** –Rosa's (family style classic Sonoran food – if that's what you like, this is the place); Mariscos Chihuahua (Mexican seafood - shrimp, octopus, whole fish fried, with great murals); Taqueria Pico de Gallo (no-nonsense taco place; frequently wins Best in Tucson).

Italian - Vivace (high-end northern Italian, very good)

**Modern/Fusion** (all these are really good) –Feast, Wildflower, Wild Garlic Grill (large portions), There's also Pastiche, north of the U by about 2 miles -- good.

**Chinese** – Jun Dynasty (pretty authentic Szechuan), China Szechuan (the same, but make sure to get the Szechuan menu)

Sushi – Kazoku (nothing fancy but excellent sushi. Sit at the bar if possible).
Indian –Sher-e-Punjab, Gandhi (best is actually Saffron, but it is a 30-35 min drive)
Seafood – Kingfisher, El Barraco (Pacific rim seafood – innovative but can be noisy)
Greek – Athens (some people swear by it)

#### Sunday Suggestions

For those who are staying through Sunday there is excellent hiking in just about every direction, and not more than a 15-20 min drive in most cases. Talk to us about favorite hikes. Most popular tourist sites: Arizona Sonora Desert Museum -terrific, Reid Park Zoo – smll but good, Kartchner Caverns – guided tours of spectacular caves, very well preserved, reservations generally required . A visit to the Arizona-Sonora Desert Museum can be readily coupled with a walk/hike/drive in Saguaro National Park West, which is less than a mile west of the Museum.

# Society of Experimental Psychologists -Tucson 2018

# **UNIVERSITY OF ARIZONA**

Sponsored by the Psychology Department, and the Cognitive Science Program

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## THURSDAY 6pm - 10pm

Reception At University Park Hotel

			8:40 - 9:00	Rob Nosofsky
FRIDAY	In Old Main, Silver a	and Sage Room		
8:00 - 8:40 8:40 - 9:10 9:10 - 9:30	Continental Breakfa Introductions Steve Link	ast M. Peterson, J. Ruiz, L. Ryan, R. Nosofsky The drumbeat of the mind	9:00 - 9:20	Valerie Reyna
9:30 - 9:50 statistical	Nick Turk-Browne	Rethinking memory systems for	9:20 - 9:40	Nelson Cowan
9:50 - 10:10	Alison Sekuler	learning Effects of horizontal structure on the perception and neural processing of faces.	9:40 - 10:00	Jack Gallant
10:10 - 10:40	BREAK			1
10:40 - 11:00	Michael Turvey	Tensegrity: The medium that undergirds	10:00 - 10:20	BREAK
11:00 - 11:20	Bill Batchelder	perception of the body A longtime interest in dealing with	10:20 - 10:40	Steve Grossberg
		individual differences in cognitive modeling	10:40 - 11:00	a Phil Kellman
11:20 - 11:40 11:40 - 12:00	Lila Davachi Randy O'Reilly	What is an episode in episodic memory? Deep predictive learning: A	11:00 - 11:20	Rich Shiffrin
		comprehensive model of three visual streams	11:20 - 11:40	t Scott Kelso co
12:00 - 1:20	LUNCH On one's own - see list for suggestions		11:40 - 12:00	BUSINESS MEETING
1:20 - 1:40	Dom Massaro	The challenges of acquiring Literacy naturally	12:00 - 1:40 much.	<b>LUNCH</b> See list for su
1:40 - 2:00	Mary Hayhoe	Vision in the context of natural behavior	1:40 - 2:00	Bill Geisler
2:00 - 2:20	Todd Braver	A rigorous test of the dual mechanisms of control framework	2:00 - 2:20	Mary Peterson
2:20 - 2:40	Bill Warren	Follow the crowd: A vision-based model	2:20 - 2:40	George Sperling
2:40 - 3:00	BREAK			g
3:00 - 3:20	Ray Nickerson	Calling them as they see them: Bias in	2:40 - 3:00	BREAK
MLB		umpining	3:00 - 3:20	Herb Terrace
3:20 - 3:40	Eileen Kowler	umpiring Perceptual-motor costs during high-level visual tasks	3:20 - 3:40	tr Barbara Dosher
3:40 - 4:00	Jim Todd	The perceptual categorization of surface	3:40 - 4:00	Peter Killeen
4:00 - 4:20	John Wixted	materials A Bayesian statistical analysis of the DNA	4:00 - 4:20	BREAK
4:20 - 4:30	BREAK	contamination scenario	4:20 - 4:55	N.A. Anderson Award

SATURDAY	In Old Main	, Silver and Sage Room		
8:00 - 8:40 8:40 - 9:00	Continental Breakfas Rob Nosofsky	Model-guided search for optimal training examples in the learning of natural science		
9:00 - 9:20	Valerie Reyna	categories Brain activation co-varies with reported criminal behaviors when making risky choices: A fuzzy-trace theory analysis		
9:20 - 9:40	Nelson Cowan	Interference between items in working memory: the roles of capacity limits, stimulus domains, and response sets		
9:40 - 10:00	Jack Gallant	Addressing the epistemological crisis in psychology		
10:00 - 10:20	BREAK			
10:20 - 10:40	Steve Grossberg	Acetylcholine neuromodulation in normal and abnormal learning and memory		
10:40 - 11:00	Phil Kellman	Visual perception of shape in humans and deep convolutional neural networks		
11:00 - 11:20	Rich Shiffrin	EEG reveals shift from short-term to long- term retrieval		
11:20 - 11:40	Scott Kelso	Coordination laws for couples and collectives: What about the in between?		
11:40 - 12:00	BUSINESS MEETING			
12:00 - 1:40 much.				
1:40 - 2:00 2:00 - 2:20	Bill Geisler Mary Peterson	Decision Variable Correlation Reassessing Convexity as a Figural Prior:		
	-	What, Where, When?		
2:20 - 2:40	George Sperling	New methods and phenomena in perceptual grouping		
2:40 - 3:00	BREAK			
3:00 - 3:20	Herb Terrace	Knowledge of ordinal position on implicitly trained lists		
3:20 - 3:40 3:40 - 4:00	Barbara Dosher Peter Killeen	Perceptual learning and identification "Gigerenzered"		
4:00 - 4:20	BREAK			
4:20 - 4:55	N.A. Anderson Award	d Second Surprise!!		