**EYU 2015** is sponsored by

**Supergiant Sponsors** 

Mani L. Bhaumik

California Space Grant Consortium

**UCLA** College

Physical Sciences

**Galaxy Sponsor** 



**Shooting Star Sponsors** 



**UCLA** College

**UCLA** College

Physics & Astronomy

Earth, Planetary, and Space Sciences



Program 2015

Designed by **Abhimat Gautam** 

### **Astronomy**

- 50 Celestron
- 42 Exoplanets
- **22** Grace from Outer Space
- 20 Make a Comet
- 21 Pocket Solar System
- 51 Rockets
- 45 Scale Model Solar System
- 43 SOFIA: The Flying Observatory
- 40 Stars and Stellar Evolution
- 53 Solar Telescopes
- 30 Thirty Meter Telescope
- 41 UCLA Galactic Center Group
- 52 VERITAS/VHE Astroparticle Physics

### **Atmospheric & Oceanic Sciences**

- 74 Tornadoes in a Bottle
- 74 Can Crushing
- 74 Cloud in a Bottle
- 74 Marshmallows in Space
- 74 Carbon Dioxide and Plants

### **Biology**

35	Brains!
	<b>D</b> . <b>G</b>

- **56** EcoEvoNauts: Explore the Tree of Life
- 34 How to Read an Animal Skull
- 44 Origin of Life and Consciousness
- 36 Our Evolving Brain
- 39 The Science of How We Taste
- 55 Tide Pools and DNA Extraction
- 47 UCLA Emergency Medical Services
- 54 UCLA La Kretz Center for California Conservation Science

## **Chemistry & Biochemistry**

- 48 Alpha Chi Sigma's Magic Show
- 71 Chemistry... From the Lab to the Home
- 46 Mayhem of Molecules
- 33 Silly Putty (SACNAS)

# Earth, Planetary, and Space Sciences

26	Building a Planet
62	Dawn: Exploring New Worlds
66	Dinosaurs and Fossils
60	Diviner
60	ELFIN Cubesat: Student-Built Space Weather Mission
60	Forecasting Killer Electrons in Earth's Radiation Belts
64	Meteorites: Rocks from Space!
63	Mineral Collection
65	Models from the MEDL-CMC
60	The Planeterrella: Space Weather in a Jar
61	Rock Room
72	Spinlab: Tornadoes in a Tank
73	Weather on Other Worlds
65	What is a Sunspot?

# **Engineering**

80 Civil Engineering at a Glance

#### **Mathematics**

37 Math!

## **Physics**

- 23 Angular Momentum
- 32 Battery School
- 10 Dark Room Demos
- 11 Electricity & Magnetism Demos
- 12 Light Modulated Sound & Optical Illusions
- 31 Magic and Mystery of Light
- 12 Optics & Light
- 49 The Rocket Project at UCLA
- 24 Sound and Waves

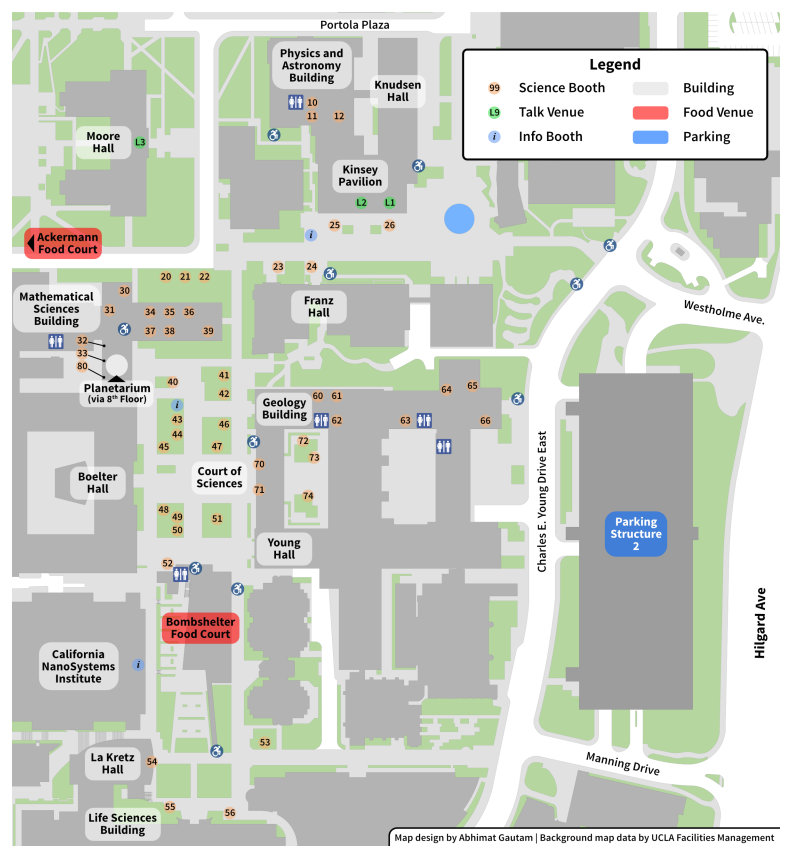
## **Psychology**

38 Psychology and the Brain

### **Others**

25 Inspire Charter Schools





# Science Talks Explorer Series

Younger Audience

#### L1 Kinsey Pavilion 1200

12:30 pm **Dave Farina:** "Will synthetic vitamins make me explode?" Elizabeth Bell: "How old is that rock? 1:15 pm (And how do we know?)" 2:00 pm **Edward Wright:** "Searching for Killer Asteroids" Jonathan Mitchell: "An intro to 2:45 pm wacky weather" 3:30 pm **Smadar Naoz:** "A journey from here to the edge of the Universe (does the Universe have an edge?)" Richard Kaner: "Fun with Plastics" 4:15 pm

# Voyager Series

Older Audience

#### L2 Kinsey Pavilion 1220

12:30 pm	Louis Abramson: "Barcoding the stars: How We Know What's In Space"
1:15 pm	Seth Dorfman: "What's inside a solar storm'
2:00 pm	<b>Liz Roth-Johnson</b> : "Delicious diffusion:  How a little bit of physics can help you in the kitchen"
2:45 pm	Hamed Mirzaei: "Curing cancer and telling the world: The art of science communication"
3:30 pm	Tina Treude: "Bubbles in the deep sea: exotic life at methane seeps"
4:15 pm	Michael Rich: "X marks the spot!  The bulge of our Milky Way gets a new look"

# Science Talks **Evening Lecture**





Putting climate change and other human conundrums in a cosmic perspective

a public talk by

### **Professor Adam Frank**

University of Rochester

5:30 pm Moore Hall 100



## **Prize Drawing**

The Prize Drawing will take place at **5 pm** at the **Moore Lawn** (in front of Moore Hall entrance). Tickets are available at the **Info/Merchandise Booth in the Court of Sciences**.

Prizes include telescopes and microscopes from Celestron!

#### **Planetarium**

The UCLA Planetarium will hold shows every half hour, from 12:30 pm – 8:00 pm.

The planetarium shows require tickets.

Tickets are **free** and can be picked up at the info booth in the Court of Sciences.

The planetarium is located on the 8<sup>th</sup> floor of the Math Sciences Building.

### **Elegant Minds Lab Tours**

Elegant Minds will lead lab tours showcasing how C. Elegans is studied.

Tours meet at **Knudsen Hall 4-173**. Tours start at **12**, **1**, **3**, **and 4 PM**.

### **Nighttime Activities**

Nighttime Activities will be held on the 9<sup>th</sup> floor of the Math Sciences Building, from 5 – 8 pm. Activities include:

Light Tunnel
Shadow Wall
Star Party