

The Discovery Center for Science and Technology

Science Speaker

Science Everyone Can Understand

Thursdays 7:30 - 9:00 PM

PLEASE NOTE OUR NEW LOCATION

Thousand Oaks High School Performing Arts Center 2323 N. Moorpark Road Thousand Oaks, CA 91360

Diagonal parking in front of the theater or in the lot to the rear of the theater. Drop off ok only at the yellow curb area in front of the theater. Always observe a 5 MPH speed limit in any TOHS Parking Lot

TICKET INFORMATION

Adult Single Ticket: \$15

Adult Series: \$60

Student, Teacher, Senior Single Ticket: \$10 Student, Teacher, Senior Season Ticket: \$40

PURCHASE TICKETS ONLINE AT:

https://discoverycentersciencespeakerseries. eventbrite.com

Tickets also available at the door as supply lasts. Open Seating



FOLLOW US ON FACEBOOK https://www.facebook.com/The-Discovery-Centerfor-Science-and-Technology-148329680960/

www.discoverycntr.org



OCTOBER 8, 2015

GENETICALLY MODIFIED ORGANISMS: WHAT'S ALL THE FUSS ABOUT?

Dr. Bob Goldberg - UCLA

How modern tools of genetic engineering are an extension of what our ancestors from 10,000 years ago utilized to produce abdundant food for a growing population.

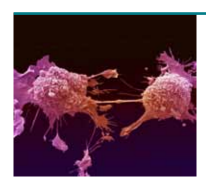


NOVEMBER 5, 2015

ENERGY EFFICIENCY FOR THE NEW MILLENNIUM

Ed Begley, Jr., Environmentalist & Actor

The common choices all of us can make to clean up the air in our cities, lessen our dependence on foreign oil and put money in our pockets.



JANUARY 21, 2016

ARE YOUR SQUISHY CELLS MAKING YOU SICK?

Dr. Amy Rowat, UCLA

Cancer calls are squishier than normal cells. Can this difference lead to diagnosis and/or prognosis of cancer?



MARCH 3, 2016

CLIMATE CHANGE, DROUGHT AND CALIFORNIA'S UNCERTAIN FUTURE

Dr. Glen MacDonald, Distinguished Professor, UCLA

Are increased greenhouse gasses and related climate change responsible for the California drought? What uncertainties lie ahead?



APRIL 7, 2016

WAS MARS LIKE THE EARTH **LONG AGO?**

Dr. Bob Anderson, JPL

Was Mars once covered by continents and oceans of water? The Mars Science Laboratory has provided data to test these hypotheses.