

BAMA 6

School Year 2013–2014
Join us for a free talk...

David Scott

Thinking Outside the Box

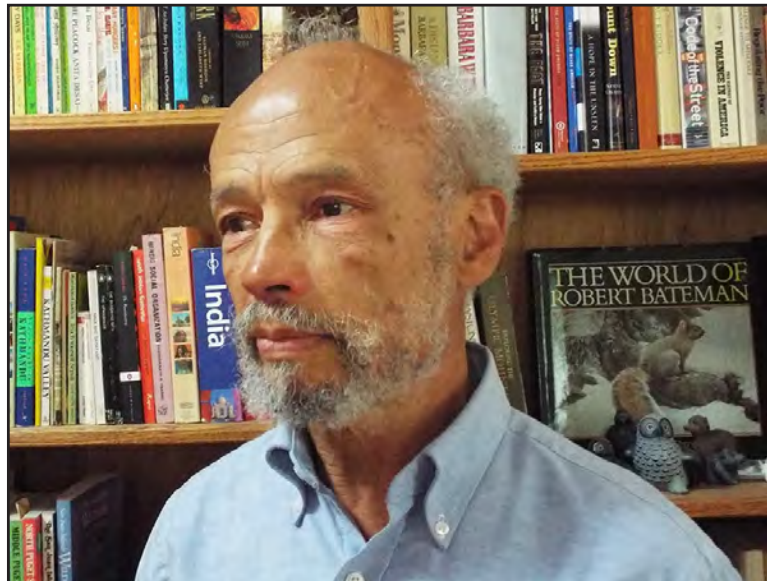


San Jose State University*
Engineering Building, Rm. 189

7:30 pm
Wednesday, April 9, 2014

Some mathematical problems become more transparent when one can take a different perspective and some important results come from extending one idea beyond its natural setting by using a related idea. The talk will present examples of outside the box mathematical thinking.

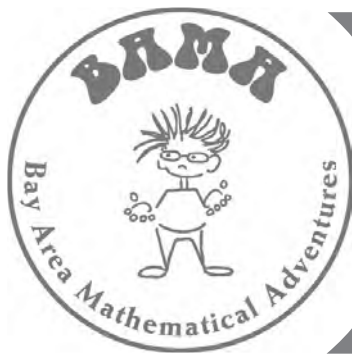
David Scott is Emeritus Professor of Mathematics at University of Puget Sound. His main mathematical interests are Lie Groups, Nonlinear Dynamics and Mathematical Problem-Solving. He also has a continuing interest in minority participation in mathematics and is currently engaged in working with community organizations to strengthen mathematics education.



* See back for map and directions.

Visit the Bay Area Mathematical Adventures (BAMA) at <http://mathematicaladventures.org>

To receive email notifications about BAMA talks, please contact Frank Farris at ffarris@scu.edu.



BAMA

Bay Area Mathematical Adventures

A series of presentations on diverse topics by remarkable mathematicians. All talks are free and open to the public.

WHY?

BAMA aims to challenge and motivate students to think mathematically. Speakers will present real mathematics, and will share with the audience modern views of mathematics. Some talks will provide students with related problems, or will enable teachers to expand later on the topics with their students.

WHO?

BAMA is aimed at bright high-school age students. However, all are welcome: younger or older students, teachers, parents, and the general public.

WHEN?

Evening talks will be given approximately once a month between September and April. Each talk will be self-contained (speakers will not assume their audiences have attended previous talks).

WHERE?

San Jose State University Engineering Building, Rm 189

- From 101 take the First Street or Guadalupe Expressway exit and go to Fourth Street.
- Take Fourth to San Salvador Street; turn left onto San Salvador Street. The garage is on the left side of the street.
- From 280 take the 7th Street exit and turn North on Seventh St. The garage is on the left after 5 or 6 blocks.



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Department of Mathematics and Computer Science

American Institute of Mathematics
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FOR MORE INFO:

<http://www.mathematicaladventures.org>

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