December 3rd, 2005
San Francisco State University

http://math.sfsu.edu/bamba/

Organizing Committee:
Javier Arsuaga, Serkan Hosten, Bernd Sturmfels, and Mariel Vazquez

Invited Speakers

◆ Donna Albertson
   (UCSF Comprehensive Cancer Center)
◆ Roger Brent
   (Molecular Sciences Institute, Berkeley)
◆ John Huelsenbeck
   (UCSD Biological Sciences)
◆ Patrice Koehl
   (UC Davis Genome Center)
◆ De Witt Sumners
   (FSU Mathematics Dept. and Molecular Biophysics Institute)

BAMBA is a one-day meeting aimed at creating a fairly informal atmosphere to explore the role of mathematics, statistics, and computer science in modern biology. Going beyond traditional applied mathematics it will include algebraic, topological, statistical and computational methods. To encourage further dialogue between people from different disciplines we will organize a dinner at a nearby restaurant. We expect everyone to join us for the dinner following the talks. Student participation is especially encouraged.

Details: Saturday December 3rd, 2005
San Francisco State University 1600 Holloway Avenue, San Francisco
Sessions: 9AM-6PM in SCI201 (Science Building).

Please confirm your participation by sending a message to bamba@math.sfsu.edu

This event is sponsored by: SFSU Math department, SFSU CCLS (Center for Computing in the Life Sciences), SFSU College of Science and Engineering, and SFSU SCORE program