



# Center for Quantitative Biology

## Inaugural Workshop

### Speakers



Ray Goldstein  
Cambridge University  
*Evolution of Biological Complexity*



Simon Levin  
Princeton University  
*The Challenge of Sustainability*



Alan Perelson  
Los Alamos National Laboratories  
*The Dynamics of Virus Infection & Treatment*

**April 4, 2009**  
**10am - 3 pm**  
**ASB 210**  
College of Science  
University of Utah  
[cqb@math.utah.edu](mailto:cqb@math.utah.edu)

What do genetics, environmental biology, emerging diseases, cancer biology, and immunology have in common? These complex and increasingly important areas are all aspects of **quantitative biology**, and require the combined power of modern mathematical, computational and statistical tools to advance.

The University of Utah is building upon its long history of research leadership by establishing the **Center for Quantitative Biology**. To celebrate, the Center will host an inaugural workshop, featuring three renowned scientists.

Join us to think about the future of biology.

For free registration (needed to enjoy the snacks), visit [www.math.utah.edu/cqb](http://www.math.utah.edu/cqb).

[www.math.utah.edu/cqb](http://www.math.utah.edu/cqb)