

April 4, 2009 10am - 3 pm ASB 210 College of Science University of Utah cqb@math.utah.edu

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

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.

www.math.utah.edu/cqb