May 6, 2005, 8:45 AM – 5:15 PM Askwith Hall, Longfellow Hall, Appian Way

Designing Biology

SPONSORED BY:

Radcliffe Institute for Advanced Study, Harvard University
Nanoscale Science and Engineering Center, Harvard University
Biomechanics at Harvard University: An NSF-IGERT Supported PhD Program

REGISTRATION IS REQUIRED. FOR COMPLETE DETAILS, VISIT

WWW.RADCLIFFE.EDU TEL: (617) 495 8600

oeakers

JOANNA AIZENBERG

Bell Labs

LINDA BUCK

Fred Hutchinson Cancer Research Center

ANGELA BELCHER

Massachusetts Institute of Technology

VICKI COLVIN

Rice University

DREW ENDY

Massachusetts Institute of Technology

MYRA HART

Harvard Business School

LITA NELSEN

Technology Licensing Office, Massachusetts Institute of Technology **BRYAN ROBERTS**

Venrock Associates

WILLIAM SAHLMAN

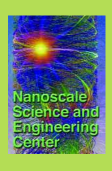
Harvard Business School

ELLEN D. WILLIAMS

University of Maryland

It is now possible to provide a detailed description of many biological processes and in some cases to explain how they function. Scientists aim to use these principles in the future to predict and control the behavior of biological systems by design, using tools developed at the interface of biomedical and physical systems. Speakers will discuss different areas of biology and the promise they hold for the future in further understanding and predicting their properties.





SPONSORED BY: Radcliffe Institute for Advanced Study, Harvard University Nanoscale Science and Engineering Center, Harvard University Biomechanics at Harvard University: An NSF-IGERT Supported PhD Program

Radcliffe Yard

Askwith Hall, Longfellow Hall,

May 6, 2005, 8:45 AM – 5:15 PM

Designing Biology

RADCLIFFE INSTITUTE FOR ADVANCED STUDY

Educational Programs • 6 Ash Street, Cambridge MA 02138

HARVARD UNIVERSITY