

Exploratorium,
Lawrence Hall of Science &
Bay Area school districts working together
to advance elementary science education

BaySci

A Partnership for Bay Area Science Education

Funded by: S. D. Bechtel, Jr. Foundation ♦ Gordon and Betty Moore Foundation ♦ Noyce Foundation

Science Standards: The Next Generation

A BaySci Forum funded by the S. D. Bechtel, Jr. Foundation

Wednesday, November 30, 5:30–8:30 pm at the Exploratorium

In July 2011, the National Research Council's Board on Science Education unveiled a framework to guide the development of new standards that could transform science education in the United States.

Please join Bay Area science education leaders for an interactive panel discussion with key developers of *A Framework for K–12 Science Education* and the *Next Generation Science Standards*.

Helen Quinn

Professor Emerita of Physics, SLAC National Accelerator Laboratory, Stanford University, and chair for both the National Research Council's Board on Science Education and the Committee on a Conceptual Framework for the New K–12 Science Education Standards

Jonathan Osborne

Professor, Stanford University, and committee member for the National Research Council's Committee on a Conceptual Framework for the New K–12 Science Education Standards

Stephen L. Pruitt

Vice President, Content, Research and Development, Achieve, and coordinator of the Next Generation Science Standards Effort

Hear more about timely implications for California K–12 Science Implementation:

- California is 1 of 20 states selected to improve science education by developing the Next Generation Science Standards.
- New legislation (SB 300) requires the state superintendent to send revised science standards based on the Next Generation Science Standards to the state board of education no later than March 2013.

Enjoy a light dinner with your colleagues after the program.

Please click here to RSVP by November 8

Feel free to share this invitation with any colleagues who may be interested. For more information, call 415-561-0333.

