

A Symposium in Honor of

Friday, April 16, 2010

In celebration of the career of Professor Helen Quinn, SLAC will host a 1-day symposium on the major subjects to which Quinn has contributed. The speakers will be –

Gauge Theories and the Standard Model

James Bjorken (SLAC) -- at SLAC in the 60's

Howard Georgi (Harvard) -- at Harvard in the 70's

Axions

Roberto Peccei (UCLA) -- theory of axions

Leslie Rosenberg (U of Washington) -- search for axions

B Physics and CP Violation

Yossi Nir (Weizmann Institute) -- theory of CP violation in B decay

David Hitlin (Caltech) -- experiments on CP violation in B decay

Science Education

Carl Weiman (U of British Columbia) -- teaching science in the 21st century

Judy Franz (APS) -- science education, politics, and policy

In the evening of April 16, the SLAC Theory Group will host a celebratory dinner. Details about the dinner will be supplied later.

There will be no registration fee for the symposium. However, we encourage everyone attending the symposium to register on this web site, so that enough sugar and caffeine can be provided.

www-conf.slac.stanford.edu/helenquinn

HELEN QUINN

MATTER and ANTIMATTER Fact and Fancy

