

# PH692 Spring 2009

## Syllabus

22 January 2007

### Course Requirements

This course requirements will be similar to those of last semester. In order to pass the course you must submit your write-up, in the same format as last semester, on time. Please put them in my mailbox (Gelfand) by Wednesday after the colloquium, together with the sign-up sheet (which the lead or assistant should hold on to after the colloquium). Note that both the Lead and Assistant will be held responsible if the write-up is not submitted.

In order to pass the course you must also attend 10 or more of the colloquia. All students who pass the course will receive an A grade.

At this time there are fewer students registered for PH692 this semester than last semester, so a few students will have to serve as a responsible party (i.e., Lead or Assistant) more than once.

### Lead and Assistant Assignments

The assignments below may be changed if students agree to switch and notify me in advance. If anyone has to attend a scientific meeting or has some other unavoidable conflict please let me know as soon as possible and I will help you arrange a switch. If there are late registrants for the course I will add them to the schedule. Please check

<http://www.physics.colostate.edu/users/gelfand/PH692>

for updates. I will also send email to let you know if there are any changes.

Date	Speaker	Lead	Assistant
Jan 26	Jan Hall	Lei Lu	Megan Longo
Feb 2	Jennifer Hoffman	Zhenliang Zhang	Hau-jian Liu
Feb 9	David Wang	Dan Ruterbories	Jonathan Kluck
Feb 16	Kevin Curtis	Hans Suedhoff	Mike Gussert
Feb 23	Rex Kiziah	Yiyan Sun	Nelson Gross
Mar 2	Matt Beard	Dave Thomas	Ben Gookin
Mar 9	David Jonas	Matt Vogel	Claudia Fracchiolla
Mar 23	Ed Hendrick	Tim Walton	Raj Das
Mar 30	Jim Sites	Zihui Wang	Yan Chen
Apr 6	Diego Krapf	Katherine Zaunbrecher	Matt Bass
Apr 13	Michael Hermele	Matt Bass	Dan Ruterbories
Apr 20	Jeremy Levy	Nelson Gross	Zihui Wang
Apr 27	Bob Camley	Mike Gussert	Lei Lu
May 4	Mark van der Woerd	Jonathan Kluck	Zhenliang Zhang