Tuesday, February 28

10:00 a.m. The Supernova Gamma Ray Burst Remnants Program
   Informal Discussion
   TBD
   KITP Rotunda (Room 2514)

12:30 p.m. Scanning New Horizons: GR Beyond 4 Dimensions
   Dr. Greg Galloway, University of Miami
   On the Topology of Black Holes in Higher Dimensions
   KITP Auditorium (Room 1403)

2:00 p.m. Topological Phases and Quantum Computation Program
   Dr. Jan Zaanen, Lorentz Inst., Leiden University
   Dr. Sergey Bravyi, IBM Watson Research Center
   Informal Seminar & Discussions
   KITP Auditorium (Room 1403)

4:00 p.m. Physics Colloquium
   Dr. Chris Quigg, Fermilab
   The Coming Revolutions in Particle Physics
   Broida 1640

Wednesday, March 01

10:00 a.m. The Supernova Gamma Ray Burst Remnants Program
   Dr. Andrew Levan, Leicester
   Two Progenitor Types for Short Bursts?
   Small Seminar Room

11:00 a.m. Scanning New Horizons: GR Beyond 4 Dimensions
   Dr. Lars Andersson, University of Miami
   Dr. Jim Isenberg, University of Oregon
   Dynamical Horizons
   Main Seminar Room

11:00 a.m. Topological Phases and Quantum Computation Program
   Dr. Hans Briegel, KITP & University Innsbruck
   Entanglement in Strongly Interacting Systems
   KITP Auditorium (Room 1403)

Thursday, March 02

10:00 a.m. The Supernova Gamma Ray Burst Remnants Program
   Dr. Matthias Rheinhardt, Goettingen
   Dr. Ulrich Geppert, MPE
   Stable MHD-Equilibria in Young Neutron Stars - Magnetars or Radio Pulsars
   Small Seminar Room

2:00 p.m. Topological Phases and Quantum Computation Program
   Dr. Sander Buus, KITP & University Amsterdam
   From Anyons to Algebra's
   Main Seminar Room

2:00 p.m. High-Energy Physics Seminar
   Dr. Steve Giddings, UCSB
   Observables in Effective Gravity
   Broida 3302

Friday, March 03

4:15 p.m. Graduate Seminar
   Dr. Jo Incandela, UCSB
   TBA
   Broida 3302

New Members Expected: Lars Andersson, Dave Bacon, Hans Peter Büchler, Qihong Cui, Sankar Das Sarma, Paul Fendley, Greg Galloway, David Garfinkle, Eduardo Guendelman, James Isenberg, David Kastor, Rebecca Surman, Jennie Traschen, Massimo Vergassola, Jan van Delft, Kun Yang

Seminar Rooms, Commons Room, and Founders' Room are located on the 1st floor of Kohn Hall. Coffee and cookies are served daily in Kohn Hall Commons Room at 3:15 p.m. except on those Tuesdays when there is a Physics Department Colloquium.

Indicates a talk of general interest.  
sharon@kip.t.ucsb.edu