

Siegel, Martha P.

From: everyone-bounces@kipac.stanford.edu on behalf of Siegel, Martha P.
[martha@slac.stanford.edu]
Sent: Friday, January 27, 2012 5:49 PM
To: everyone@kipac.stanford.edu
Subject: [kipac-everyone] KIPAC Events and Visitors (weeks of Jan 30 and Feb 6) Revised
Attachments: ATT00001.txt; ATT00001.txt

Hi Everyone,
Correction: Bunyan Lecture on Wednesday, Feb 1.
-Martha

Current and Future Visitors:

To see full list of current visitors, please visit the following link:
http://kipac.stanford.edu/kipac-devel/curr_fut_visitors

Events week of January 30:

Monday, January 30

11:00 am Cosmology Seminar: Jessica Kirkpatrick (UC Berkeley)
Measuring Luminosity Dependent Quasar Clustering
Campus: Varian Conf. Room 355
<http://kipac.stanford.edu/collab/seminars/cosmology/>

12:30-1:30

Redwood A/B

Special SLAC Experimental Seminar

Kate Scholberg: The Detection of Neutrinos from Core Collapse Supernovae

<https://www.slac.stanford.edu/cgi-bin/meetingmaker/200512/webevent.cgi?cmd=open&cal=cal2>

5:30 pm

MASS: Rachel Reddick
SETI and the WOW! signal.
Campus: P&AP 232
<http://kipac-prod.stanford.edu/collab/seminars/mass>

Tuesday, January 31

11:00 am Tea Talk: Andrei Beloborodov (Columbia)
Emission Mechanism of Gamma-Ray Bursts
Campus: Varian Conf Room 355
<http://kipac.stanford.edu/collab/seminars/teatalks>

12:30-1:30

Kavli Auditorium

SLAC Experimental Seminar

Pasquale Migliozi: Measurement of the neutrino velocity with the OPERA detector in the CNGS beam

<https://www.slac.stanford.edu/cgi-bin/meetingmaker/200512/webevent.cgi?cmd=open&cal=cal2>

4:15 pm

Physics Colloquium: Bruce Macintosh
(Lawrence Livermore National Labs)
Imaging Extrasolar Planets
Campus: Hewlett Teaching Center, room 201
Refreshments in the lobby of Varian Physics at 4:00 pm.

http://www.stanford.edu/dept/physics/events/ap_phys.html

Wednesday, February 1

1:35-3:00

Madrone

SLAC Theory Seminar

Alexander Friedland: (theory of supernova neutrinos)

<https://www.slac.stanford.edu/cgi-bin/meetingmaker/200512/webevent.cgi?cmd=open&cal=cal6>

4:15pm HEPL Seminar: Robert M. Glaeser
(Life Sciences Division: Lawrence Berkeley National Lab)
Electron Microscopy of Unstained, Hydrated Biological Macromolecules
Campus: PAB Conference Rooms 102/103
Light refreshments will be available at 4PM

<http://kipac.stanford.edu/collab/seminars/hepl-kipac/120201>

7:30 pm 29th Annual Bunyan Lecture:
Professor Andrea Ghez (UCLA)
Unveiling the Pulse of our Galaxy
Campus: Braun Auditorium, Mudd Chemistry Bldg

<http://www.stanford.edu/dept/physics/events/2012/bunyan.html>

Thursday, February 2

4:15pm Astrophysics Colloquium: Andrea Ghez (UCLA)
Bringing our Galaxy's Supermassive Black Hole and its Environs
into Focus with Laser Guide Star Adaptive Optics
SLAC: 3rd Floor Kavli Conf Room

<http://kipac.stanford.edu/collab/seminars/ac/schedule>

Friday, February 3

10:30 am Tea Talk: Miguel Sanchez-Conde
Dark matter annihilation: nearby dwarf galaxies or local galaxy clusters?
SLAC: FKB 3rd Floor Conf. Room

<http://kipac.stanford.edu/collab/seminars/teatalks>

Events week of February 6:

Monday, February 6

11:00 am Cosmology Seminar: Phil Humphrey (UC Irvine)
Campus: Varian Conf. Room 355

<http://kipac.stanford.edu/collab/seminars/cosmology/>

5:30 pm MASS: Michael Shaw
Kuiper Belt Objects
Campus: P&AP 232

<http://kipac-prod.stanford.edu/collab/seminars/mass>

Tuesday, February 7

11:00 am Tea Talk: Silvia Galli (APC Paris)
Campus: Varian Conf Room 355

<http://kipac.stanford.edu/collab/seminars/teatalks>

4:15 pm Physics Colloquium: Ignacio Cirac

(Max Planck Institute, Garching, Germany)

Dissipation: A New Tool in Quantum Information Science

Campus: Hewlett Teaching Center, room 201

Refreshments in the lobby of Varian Physics at 4:00 pm.

http://www.stanford.edu/dept/physics/events/ap_phys.html

Thursday, February 9

4:15pm Astrophysics Colloquium: John Carlstrom (Chicago)

Campus: PAB, 1st floor conf. room, 102/103

<http://kipac.stanford.edu/collab/seminars/ac/schedule>

Friday, February 10

10:30 am Tea Talk: Steven Ehlert (KIPAC)

SLAC: FKB 3rd Floor Conf. Room

<http://kipac.stanford.edu/collab/seminars/teatalks>