18 Oct. 2013

Physics teachers:

The UH Manoa Dept. of Physics & Astronomy is having an open house Saturday morning Nov. 23 and invites you and your students to attend. The UH Manoa Physics program received a high ranking in the 2010 National Research Council rankings of graduate programs. This is your chance to learn what research is being done and to experience some hands-on physics. A list of sites and a tentative schedule are below. Maps are available at http://manoa.hawaii.edu/campusmap/

To help us plan, please let me know as soon as possible by E-mail or phone if you plan to attend and how many students from your school are likely to attend. Please encourage any students who are interested in pursuing a physics major to attend. They will be able to talk to current UH faculty and/or students at the physics demos site after 1100. Also, please indicate which group you and your students wish to join. We will try to keep the groups limited to about 15 people each.

Finally, you can get a preview of some of the demos at the Fun with Physics site in POST 601 as part of the SOEST Open House on 25-26 October.

Michael Jones | phone 808 956-2932 Physics Dept. | FAX 808 956-2930

Univ. of Hawaii | E-mail mdj@phys.hawaii.edu

Honolulu, HI 96822

Physics & Astronomy Open House Schedule

UH Manoa Watanabe Hall 23 November 2013 0830 - 1200

*** Physics & Astronomy info. available at www.phys.hawaii.edu ***

Welcome & Overview: Prof. Pui Lam in HIG Auditorium at 0830 ** schedules for groups 1 to 10 below for 0900-1100 **

** people can visit any of the sites from 1100 until 1200 **

Topic Speaker Location	starting times 0900 0930 1000 1030
LHC & Higgs Prof. Kumar Wat. 420	
Straw Rockets J. Laszlo Wat. 415	
Nanophysics Prof. Sattler Wat. 317	

Neutrinos Prof. Maricic Wat. 315	
Free Electron Lase Profs. Szarmes & Wat. 102	 er
Cosmic Rays Prof. Milincic Krauss Annex	
AMS Prof. Bindi Wat. 112	
GAPS Prof. von Doetinch Wat. 114	
Dark Matter Prof. Vahsen Wat. 319	
Physics Demos SPS students + Profs. Lam & Nass Wat. 421	in