Mildred Dresselhaus Visits SLAC

The new head of DOE's Office of Science, Dr. Mildred Dresselhaus, is scheduled to visit SLAC on Friday, August 25. (Assuming that the airlines improve their flying records, which haven't been all that great lately.) Dresselhaus will tour the research areas and have discussions with physicists about current and upcoming projects.

Outlook Classes

Since SLAC is converting our email from Eudora to Outlook, Computer Services has been diligent about offering courses to suit both the beginner and intermediate user. A list of courses is available online.

Transportation Survey

Both SLAC and the city of Menlo Park are interested in assessing the need and interest in a Menlo-Sand Hill shuttle bus. When you receive your survey form in the mail, please take the time to complete and return it to SE&M at MS 22 by Wednesday, August 23. There is also an online form that can be found in the Announcements on the Home Page.

Stanford West Housing

We have just heard from Carolyn Sargent in Faculty/Staff Housing that there has been minimal interest in the below market units at Stanford West. Below market units are still available. For more information, contact Sargent on campus at (650) 725-6893 or email carolyns@leland.stanford.edu.

Radiation Detection Made Easier

An award-winning, pocket-sized device was developed at the Idaho National Engineering and Environmental Laboratory for detecting radiation. The dosimeter is the only commercially available instrument that can simultaneously detect two types of radiation: bundles of massless energy called gamma rays and tiny particles called neutrons. Needing only four AA-batteries, the versatile dosimeter provides real-time radiation exposure information in less than ten seconds and sports three alarm options: audible alarm, visual screen display, and a vibration mode. Data stored in a microprocessor can be downloaded for additional analysis or logging.

FleaMarket

You can post your classified ad using the SLAC FleaMarket Submission form. You can get to the current ads from the Announcements section on the SLAC Home Page. These pages can be viewed from computers within the SLAC domain.
QuickNews Available via Email

If you wish to receive the email version of QuickNews in the future, send a message to majordomo@slac.stanford.edu with the message in the body.

subscribe quicknews-l

Search QuickNews

Search for topics that have appeared in previous editions of QuickNews:

Search Clear

About QuickNews

Site designed by the Technical Publications Department
Last updated by jones on 18 Aug 2000