June 13, 2003

Don't Miss the Juneteenth Celebration

It's not too late to get a ticket for the Juneteenth celebration on Friday, June 13. This great time out will feature music, multimedia, home-cooked BBQ delights, a jumper for kids, raffles, and exhibits. Last-minute tickets can be purchased for $6 at the dessert window during the event. Family and friends are welcome. See you there!

Time to Apply for the Ashley Fellowship

Have you put off exploring your career goals or other exciting learning opportunities? You need not put it off any longer, suggests Pauline Wethington, this year's Alonzo W. Ashley Career Development Fellowship recipient. "The Ashley Fellowship has given me the opportunity to explore many areas of interest to me and has given me the chance to use my skills and experience as an Academic/Career Counselor," said Pauline. Pauline strongly encourages eligible employees to apply for the Fellowship. Application forms are available on-line and are due to Carmella Huser, M/S 11, by July 11, 2003.

Saturday: Volunteer to Help With Commencement Tours

Your help is needed! Friends and families of graduating Stanford seniors will be touring SLAC during commencement weekend. Volunteers are needed on Saturday, June 14. We will host 800 people on two tours, at 1:15 and 2:30 p.m.. To volunteer, contact Emily Ball, Ext. 2620.

UC Goes to the Physicists

That's right, the new President of the University of California is a physicist. Robert C. Dynes, chancellor of UC San Diego, was elected to the post on June 11. Dynes' expertise is in semiconductors and superconductors, and he holds a bachelor’s degree in mathematics and physics from the University of Western Ontario and master’s and doctorate degrees in physics from McMaster University.

Searching for the Quark-Gluon Plasma

This just in from Brookhaven National Lab: "The Latest Results from the Relativistic Heavy Ion Collider (RHIC), the world’s most powerful facility for nuclear physics research, strengthen scientists’ confidence that RHIC collisions of gold ions have created unusual conditions and that they are on the right path to discover a form of matter called the quark-gluon plasma, believed to have existed in the first microseconds after the birth of the universe."

FleaMarket

View the current ads here.
You can post your classified ad using the SLAC FleaMarket Submission form.

QuickNews Available via E-mail

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

subscribe quicknews-l

Search Quick News

Search for topics that have appeared in previous editions of Quick News:

Search Clear

QuickNews Archives

See past issues here.

Comments? Suggestions?

Contact Katherine Bellevin, x2585.

About Quick News

Site designed by the Technical Publications Department
Last updated by kathyb on 12 Jun 2003