Sing, riding's a joy! For me, I ride.

Employees wishing to ride the shuttle to SLAC from the Stanford West Apartments will be delighted to know that the SLAC-Caltrain shuttle is now making stops at the Stanford West Apartments. Check out the [map and the schedule](https://www.slac.stanford.edu/archive/2007/quicknews/2001-05-25.shtml) on the SLAC-Caltrain Shuttle page.

À la recherché du temps perdu

Michael Riordan will be talking at the Stanford History & Philosophy of Science Seminar series on campus at 4:15 P.M on Thursday May 31 in the Lane History Bldg. Rm. 205. The title of his talk is "The Rise and Fall of the Superconducting Super Collider."

And continuing in that vein,

...let us sit upon the ground,
And tell sad stories of the death of kings--


Summer has set in with its usual severity.

The Palo Alto Daily News warns that weather and traffic forecasts may soon be accompanied by blackout and brownout forecasts. Greg Loew, who spearheads SLAC's contingency planning, warns that for the next few months the Lab will experience frustrating disruptions to machine time for both the linear accelerator and SSRL. He and others are working with the California Public Utility Commission, our energy suppliers, and the Department of Energy on a variety of plans to protect running time as much as possible.

...mais il faut cultiver notre jardin.

To save energy at work:

- As you leave your office each day Monday through Thursday, turn off your computer monitor.
- As you leave your office on Friday, (Saturday or Sunday), turn off both your monitor and your CPU.

Details on how to power down, the amount of energy savings, and technicalities can be found on "[Power Savings for Monitors and CPUs](https://www.slac.stanford.edu/archive/2007/quicknews/2001-05-25.shtml)."

To save energy at home:
Check out the home energy saving measures and predictions of percentage savings, developed by Berkeley Lab's The 20% Solution.

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.

[an error occurred while processing this directive]

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 04 Jun 2001