

Thirty-Second Annual AI Conference Extended To Forty-Five Seconds

The AAAI artificial intelligence conference announced this week that their thirty-second annual meeting would be extended by 50% to forty-five seconds.

"We felt that thirty seconds would not be enough time to discuss all topics in their deserved depth," AAAI President Subbarao Kambhampati told the Times.

At press time, the extra 15 seconds was reportedly earmarked for increased human involvement.

Prof. Schubert Sent Undercover To Bust Plagiarism Ring



An anonymous source confirmed this week that Professor Lenhart Schubert has been sent undercover as an undergraduate student to catch a persistent group of student plagiarists.

"We can neither confirm nor de—

Continued on Page A10

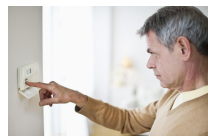
Cleaning Committee Approves Bill To Throw Out Gross Yogurt

Speaking at a press conference in the graduate lounge this Tuesday, graduate cleaning committee chairman Haosen Wen reported that they have passed a bill to throw out that gross yogurt or whatever in the door of the fridge.

"Although we have been plagued by partisan bickering in the past, both chambers of the committee agreed that that yogurt-y thing in the fridge needs to go," Wen said.

The committee's next move will be to decide who specifically will be responsible for throwing away the revolting dairy product.

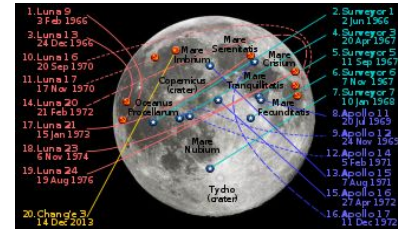
Jerk Messing With Thermostat Linked To Rising Hallway Temperatures



Scientists have linked the alarmingly rapid rise in hallway temperatures to that jerk in the lab down the hall with the thermostat in it.

"The evidence is now overwhelming that hallway warming can be directly attribu—

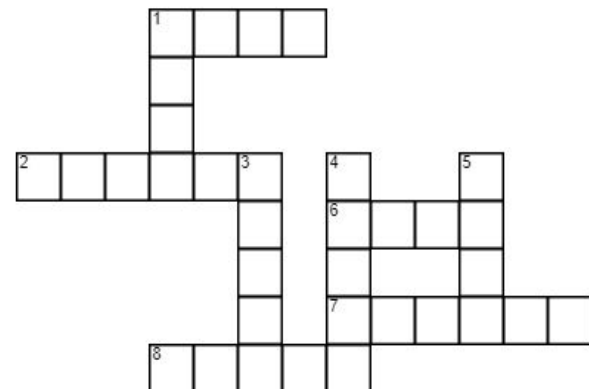
Continued on Page A10



Conspiracy-Theoretical Computer Scientists Assert Moon Landing Would Have Been NP-Hard

An anonymous group of conspiracy-theoretical computer scientists claiming to work in the CS department released a manifesto this weekend claiming that, if the moon landing really happened as claimed, that P would be equal to NP.

The allegations against NASA cited an as of yet unreviewed polynomial-time reduction from the known NP-complete traveling salesman problem, which, assuming P is not equal to NP, contradicts NASA's linear travel time formulae.



ACROSS

1. Helped Fulkerson minimize cuts
2. Political or Arkham
6. Magma on the surface
7. After trying in Python
8. New U.G. coordinator

DOWN

1. F for undergrads, C for grads
3. We'll miss you! <3
4. Veteran UR NLP prof.
5. One teaches, the other writes