plants by genetic engineering.

Other genes might have the converse effect, turning wild perennials into domesticated crops. Paterson's team has mapped the genes responsible for the domestication of sorghum, maize, and rice (*Science*, 22 September 1995, p. 1714). The genes code for such traits as large seed size and shatterresistant seed clusters, and Paterson predicts it will be "very possible to use these genes to create other domesticated perennials."

Other recent work shows that perennial

yields can be beefed up by cultivating mixtures of the plants—the same approach that would be used in natural systems agriculture. The Land Institute team has found that several perennial mixtures can significantly outyield their respective monocultures—"the first time that such an effect has been shown for seed yield" by perennials, says Wes Jackson.

Despite these recent advances, Jackson is the first to concede that perennial polyculture agriculture has a long way to go. He

CHAOS\_

says the research is currently in the "Kitty Hawk stage of development," requiring 25 or more years of basic research and field work before full flight can be realized. And there are no guarantees that perennial agriculture will get off the ground, cautions University of Minnesota ecologist David Tilman. Still, as he says, "perennial crops may allow sustainable soils, sustainable yields, and much lower pollution," and that makes investing in them "a worthwhile gamble."

-Anne Simon Moffat

## Astronomers Tame a Workhorse Laser

**"C**haos is not what you think it is," remarks Gordon Chin of NASA's Goddard Space Flight Center in Greenbelt, Maryland. Unlike ordinary noise, chaotic behavior isn't total anarchy: It has constraints. Those constraints mean chaos can be tamed—and now, it seems, even put to work.

That's the message of research reported on page 1498 of this issue, in which Chin and his colleagues have exploited techniques for



**Fickle frequency.** The frequencies of a tunable diode laser are shown for 0.01-second intervals. During each interval, the laser jumps between many narrow frequencies.

controlling chaos to tame fluctuations in the frequency of a tunable infrared semiconductor laser. It's not the first demonstration of chaos control, or even of chaos control applied to a laser. But it may be the first example of chaos control to move out of the laboratory into practical application.

Astronomers like Chin use tunable lasers to study how cold gases resembling the atmospheres of the outer planets absorb infrared light, allowing them to build a database for interpreting observations from space probes. Sharpening the laser's frequency output could make it even more useful. "I think this is a big achievement," says Ira Schwartz of the Naval Research Laboratory in Washington, D.C. "A real application hasn't come out [of chaos control] as yet, and this is probably a good one."

Chin and his colleagues John Hillman of Goddard and William Blass and Larry Senesac of the University of Tennessee, Knoxville, focused on the lead-salt laser—a decades-old device that has a distinct advantage over most other lasers: Researchers can tune the infrared light it emits, dialing up any frequency over a 1-micrometer window simply by adjusting the laser's temperature or the current that energizes it. But the frequency of the beam is not as narrow as calculations suggest it should be. In 1984, Don Jennings, whose office is just down the hall from Chin's at Goddard, discovered

that the laser gives off light at many closely spaced frequencies, hopping between them so fast that the net output is just some smeared average of many sharply defined signals.

Chin and his colleagues wanted the narrowest possible light source for their spectroscopic studies of planetary atmospheres, so he and his team set out to find out just why the lead-salt laser's output is so fuzzy. That meant tracking the frequency changes. But because they come so rapidly, the frequency would have to be sampled about 50 million times per second, and nobody knew how to do that.

What Schwartz calls "the new idea here" was to pass the light through ethylene gas and tune the laser so that its frequency was just at the edge of one of the gas's absorption peaks a frequency at which ethylene absorbs light. That way, even a slight change in the laser's frequency, by shifting it either closer to the absorption peak or farther away, would result in a big change in the intensity of the transmitted light. "We've moved the problem from that of measuring frequency, which was difficult to do, to that of measuring amplitude, which was simple," says Chin.

The sampled output passed all the standard mathematical tests of chaos, meaning that its evolution could be predicted exactly in principle but not in practice, because it is so sensitive to tiny perturbations. When the researchers compared the frequency change during one time interval to the change during the next equal interval, they saw the signature of chaos. If the frequency excursions had been random, a plot of the differences would gradually fill with scattered points. If they had been periodic, the plot would consist of a closed curve. Instead, the plot showed a multitude of distinct paths lying close together but never repeating.

Such chaotic behavior probably emerges from the competition among many slightly different frequencies within the lasing medium. But even without knowing the exact cause of the chaotic fluctuations, Chin and his team could control them by exploiting a feature of chaos: In the very short run, a chaotic system is predictable. Via the frequency-to-amplitude trick, the electronics could spot when the laser frequency was drifting chaotically and apply a correcting pulse to the laser current approximately every microsecond-an implementation of "occasional proportional feedback," a chaos-control technique devised in 1991 by Earle Hunt of Ohio University. Making it all work "is just staggeringly simple," says Chin. "We got success in the first try." His measurements showed that the strategy reduced the frequency variation by a factor of 15.

"I think it could be used in lots of systems," says Schwartz. Besides aiding laboratory studies, the sharpened laser might also serve as a "local oscillator," providing a reference signal with which infrared light from an astronomical detector could be compared for extremely high-resolution spectroscopy.

Others need a little more convincing before they join the party. "The question for me really is whether the instantaneous linewidth gets narrowed that much or not," says physicist Rudolf Schieder of the University of Cologne in Germany. Schieder's own team has found ways of stabilizing lead-salt lasers without resorting to chaos control, but he acknowledges the simplicity of Chin's method. "I'm going to visit his lab in early December, and we agreed that we'll have a look at it," he says.

Chin, however, is already planning to put the newly stabilized laser to work. "We're going to try to use it immediately and see how much better we can do."

-Andrew Watson

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