

researchers have calculated that ions from the doughnut-shaped plasma cloud surrounding Io should intercept particular regions above Jupiter's north and south magnetic poles, triggering auroras within those regions. The infrared images of trihydrogen, however, only partly coincide with the apparent locations of the ion phenomenon.

Trihydrogen hotspots — regions of high-intensity emissions in the northern and southern auroras — pose another puzzle, he notes. Previous observations of ultraviolet and far-infrared Jovian auroras indicate they typically have a single, nearly stationary hotspot. But Kim's group found that the southern trihydrogen aurora contains two hotspots that vary rapidly in brightness and appear to rotate at a speed of several kilometers per second relative to the face of Jupiter. These hotspots may thus bask in sunlight at all times, which suggests the sun may modulate their activity, says Kim. The single northern hotspot moves more slowly and occasionally migrates out of Earth's view, he says.

In March, while Kim and his colleagues obtained images with NASA's infrared telescope, they simultaneously recorded

the intensity of trihydrogen spectra at several wavelengths using the nearby Canada-France-Hawaii Telescope. A second team, led by Richard Baron of the University of Hawaii in Honolulu, had used the infrared telescope to image auroras in January and February. Both groups report their work in the Oct. 10 NATURE.

In a commentary accompanying those reports, Alexander Dalgarno of the Harvard-Smithsonian Center for Astrophysics in Cambridge, Mass., notes that the Jupiter findings provide new evidence that trihydrogen ions exist outside Earth-based laboratories. He and others have devised a theory to explain how the ions might form beyond the solar system: Cosmic rays ionize molecular hydrogen on interstellar dust grains; the ions then combine with neutral hydrogen molecules to create trihydrogen ions, which in turn trigger the formation of nearly 100 types of complex interstellar molecules.

Dalgarno says he and his colleagues have now tentatively identified trihydrogen ions in infrared emissions from supernova 1987A — a finding that would represent the first such discovery beyond our solar system. — R. Cowen

Shakeup over sacred blood

Thixotropy — the property that lets toothpaste ooze when squeezed out of its tube and yet not drip off the toothbrush — may explain a centuries-old miracle.

Blood, once congealed, tends to stay that way. But when religious leaders handle a vial believed to contain the blood of St. Januarius, the dark brown substance begins to flow. Periodic demonstrations of this effect have drawn crowds to Naples since 1389, notes Luigi Garlaschelli, an organic chemist at the University of Pavia in Italy.

In the Oct. 10 NATURE, Garlaschelli and two other Italian researchers propose that medieval alchemists could have created a thixotropic substance that looked like blood by mixing water and salt with a mineral called molysite. Thixotropic materials exist as gels until a mechanical stress — such as picking up or tilting their containers — makes them flow.

To explore this possibility, Garlaschelli searched through the scientific literature and discovered that about 70 years ago, researchers demonstrated thixotropy in an iron hydroxide alloy. He reproduced their work by mixing a ferric chloride compound with calcium carbonate in water, then separating out the iron hydroxide that formed. By adding salt to a solution of this alloy, he created a dark brown gel. "It looks exactly like the samples in Naples," he told SCIENCE NEWS.

All of these materials were available five centuries ago, including ferric chloride, found near Mt. Vesuvius in the form of molysite, he says. While noting that the Catholic Church forbids opening the sacred vials and analyzing their contents, Garlaschelli and his colleagues write: "Our replication of the phenomenon seems to render this sacrifice unnecessary." □

These experimental results, presented by Shinbrot at last week's Experimental Chaos Conference in Arlington, Va., demonstrate that earlier theoretical work by the Maryland group has validity for real physical systems. For instance, computer simulations showed that one particular chaotic system, left on its own, would require 6,000 steps to reach its target, whereas the use of small perturbations would cut the number of steps to 12.

"Our work can be interpreted as a means of controlling or limiting the troubles that chaos causes," Shinbrot says. "I prefer the view that our work opens up new possibilities for designing chaos into systems." This might provide new insights into how biological organisms switch so easily from one state to another, he adds. — I. Peterson

Achieving control of chaos at high speeds

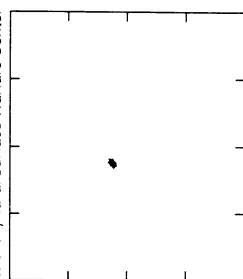
Steering a car around a corner generally requires more than a steady hand. Most drivers must periodically adjust their estimates of how far to turn the steering wheel before they safely emerge from a curve. Few manage to keep the steering wheel's orientation fixed throughout the entire maneuver.

Nudging a chaotic system so that its erratic behavior settles into a regularly repeating pattern requires a similar approach (SN: 1/26/91, p.60). Troy Shinbrot, a physics graduate student at the University of Maryland in College Park, and his collaborators have now demonstrated just such a technique for rapidly directing a chaotic system to a particular type of periodic motion. Taking advantage of a chaotic system's extreme sensitivity to initial conditions, they use a series of tiny, judiciously chosen and carefully applied perturbations to maneuver its behavior into the type of periodic motion desired.

Shinbrot and his colleagues worked with a metal strip — resembling stiff tinsel — made from a specially prepared iron alloy that changes its stiffness in accordance with the strength of an applied magnetic field. Periodically changing that field causes an upright ribbon to alternately bend and straighten as the ribbon softens and stiffens.

For certain strengths and frequencies of the applied magnetic field, the strip arbitrarily and abruptly shifts from one position to another. Researchers can "map" these chaotic motions on a diagram showing how the strip's position

Ditto et al./Naval Surface Warfare Center



Attractor depicting the chaotic movements of a magnetoelastic ribbon. Adjustments to an applied magnetic field confine the ribbon to a periodic motion.

changes with each cycle of the alternating magnetic field (see illustration). Such a map, or "attractor," shows an array of scattered points. An equivalent diagram representing a motion that precisely repeats itself every cycle would display a single point.

By periodically adjusting the magnetic field in just the right way, researchers can keep the ribbon from moving chaotically. It settles into a repeating motion that corresponds to a particular point on the attractor. But to get it to that point, where control of the chaotic motion becomes possible, researchers normally have to wait until the chaotic system's motion, as depicted by its attractor, happens to land near the desired point.

Shinbrot and his colleagues show that a succession of small, carefully selected changes in the magnetic field can bring a chaotically oscillating ribbon from some initial position to the desired behavior in far less time than required by waiting for the system itself to come around to this type of motion.