Milky Way's weak magnetic field over huge distances to just the energies required.

For the moment, such radical suggestions won't find a ready audience among astrophysicists, says Mario Vietri of the Osservatorio Astronomico di Roma in Italy. "Before crying wolf, one ought to try to rule out all possible ... explanations based on well-tested physics," he says. The spectral gap could easily result from random and systematic errors in the measurements, say some physicists. "We have thoroughly debated the 'gap,' which some wish to see in the data," says Peter Biermann of the Max Planck Institute for Radioastronomy in Bonn, Germany, "and we just do not see any basis for the claim that the gap is real." Adds Biermann, "Radio galaxies are—in our view the best conventional answer at this time." He notes that they could even explain a dipalthough not a gap-if the total flux is the sum of distant radio-galaxy sources, whose spectra would be clipped by interactions between the particles and the microwave background radiation that permeates space, and nearer sources, which wouldn't feel the effect.

But Eli Waxman of the Institute for Advanced Study in Princeton, New Jersey, notes that there are other alternatives. Earlier this year, Waxman and then, independently, Vietri, noted an apparent link between the upper end of the cosmic-ray spectrum and GRBs, mysterious flashes of gamma rays that appear about once a day from random directions in the sky. Waxman and Vietri pointed out that the total energy output from GRBs, assuming they lie in the far reaches of the universe, is nearly equal to the total energy of cosmic rays above another prominent spectral feature, called the "ankle," at 3×10^{18} eV. The match-up fits some models of the GRB sources, which suggest that they should put out roughly equal amounts of energy in particles and photons. And in soon-to-be-published work, Wax-

CHEMISTRY___

Dendrimers Display Liquid Crystal Talents

Dendrimers, which are densely branched polymers, have often been compared to snowflakes, and now chemists report they've been able to get these snowflakes to melt. Researchers have transformed these ball-like, intricately branched structures into rodlike liquid crystals (LCs)—the hybrid molecules that flicker between solid and liquid states to form watch and computer displays.

In the 22 November issue of the Journal of the American Chemical Society, Virgil Percec of Case Western Reserve University in Ohio and Goran Ungar at Sheffield University in England report they've been able to fabricate the first nonspherical dendrimers. The orientation of these molecules can be changed by an electrical field, in the same way as standard LCs are reoriented to display changing image patterns. Although dendrimer displays have not yet been made, Percec says the polymer-based technology could have several advantages over standard LCs beyond a lower cost. Typical LCs can only be affixed to small pieces of flat glass, but polymers can attach to a variety of surfaces in various shapes and sizes.

This novel dendrimer architecture is "beautiful" work, says dendrimer chemist E. W. 'Bert' Meijer at the University of Eindhoven in the Netherlands, and he agrees that it has technological promise. Others, however, caution that the dendrimers are still not up to the standards of conventional LCs.

Those LCs, which are rod or disk-shaped molecules, line up with a common orientation, like logs in a raft, even though they are not fixed into a crystal lattice. When an electrical field is applied, their orientation changes, altering their ability to transmit light through a display screen; that's how LCs display numbers. But LC materials can be expensive, and it is difficult to affix them in the proper starting orientation.

So chemists have long sought to coax LC behavior out of polymers, which are made of inexpensive building blocks and easily form flexible films that are easier to apply to a display screen. But standard polymers are hard to flip, because they are made of long chainlike molecules that get tangled up with



The lineup. Monodendrons—wedge-shaped dendrimer components—align in a tilted liquid crystal phase in this model.

one another. It takes larger electrical fields to move them, and even then they are slow to respond—not a good display feature.

Dendrimers may be less prone to tangling because of their densely packed spherical shape—but flipping a sphere doesn't change its orientation or its optical properties. "Intuitively," Percec says, "one would not have expected that an LC dendrimer could be made."

Percec and Ungar decided to discard intuition in favor of synthetic chemistry. Typi-

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man and his colleague Jordi Miralda-Escudé have shown that if GRBs do somehow generate cosmic rays, their intermittent behavior could explain the gap. Because lower energy particles would take longer to arrive than ones at the highest energies, the gap might be a temporary feature, between the tail end of particles from earlier bursts and the first arrivals from recent ones. To suggestions that this replaces one mystery with another, Waxman replies, "I am reducing two mysteries to one—not replacing one with another."

Hopes for reducing the mysteries to zero rest, of course, with more data. For that, astrophysicists are counting on the proposed Pierre Auger project (see box). Its twin cosmic-ray detectors, covering thousands of square kilometers in the northern and southern hemispheres, should draw out the spectrum with total clarity. And that might finally end the guessing game.

-James Glanz

cally a dendrimer is made from several generations of branched building blocks that form wedge-shaped molecules, known as monodendrons, which are then joined together to form the sphere. To build some asymmetry into this process, the chemists attached a crown ether—a small ring-shaped molecule to each wedge point. These acted as binding sites, locking the monodendrons together in a tapered cylinder. (In an alternate scheme, the chemists began with a rod-shaped LC monomer and built monodendrons around it to produce liquid crystal dendrimers.)

In an electric field, these nonspherical dendrimers flipped their orientation but maintained their relative positions, just like ordinary LCs. And as Percec had hoped, the power required to induce this flip was lower than that needed to flip linear polymers. A 1 tesla field, the researchers found, easily flips a dendrimer with four generations of branches. It did nothing to a linear polymer of equivalent mass. Percec suspects the compact geometry of the dendrimers—compared to polymer chains—is responsible and plans to verify this structure with neutron scattering experiments.

The flips might make it possible to produce a variety of screens with fast refresh rates. But dendrimer LCs aren't ready to go on display quite yet, says LC specialist Robert Lewis of the University of Hull, England. They are still harder to flip than standard LCs, for one thing. Percec, however, thinks that it might be possible to reduce their molecular weight still further, making it easier to flip them. And then polymer-based LCs will no longer be such a tangled problem. –David Bradley

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