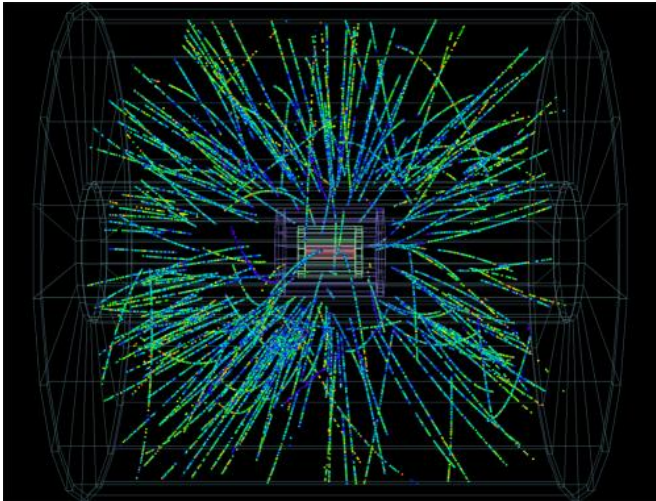


Unexpected data from the Large Hadron Collider suggest the collisions may be producing a new type of matter

27 November 2012, by Anne Trafton



A proton collides with a lead nucleus, sending a shower of particles through the ALICE detector. The ATLAS, CMS and LHCb experiments also recorded collisions. Credit: Alice/CERN

Collisions between protons and lead ions at the Large Hadron Collider (LHC) have produced surprising behavior in some of the particles created by the collisions. The new observation suggests the collisions may have produced a new type of matter known as color-glass condensate.

When beams of [particles](#) crash into each other at high speeds, the collisions yield hundreds of new particles, most of which fly away from the [collision](#) point at close to the speed of light. However, the [Compact Muon Solenoid](#) (CMS) team at the [LHC](#) found that in a sample of 2 million lead-[proton collisions](#), some pairs of particles flew away from each other with their respective directions correlated.

"Somehow they fly at the same direction even

though it's not clear how they can communicate their direction with one another. That has surprised many people, including us," says MIT physics professor Gunther Roland, whose group led the analysis of the collision data along with Wei Li, a former MIT postdoc who is now an assistant professor at Rice University.

A paper describing the unexpected findings will appear in an upcoming issue of the journal *Physical Review B* and is now available on [arXiv](#).

The MIT heavy-ion group, which includes Roland and MIT physics professors Bolek Wyslouch and Wit Busza, saw the same distinctive pattern in proton-proton collisions about two years ago. The same [flight pattern](#) is also seen when ions of lead or other [heavy metals](#), such as gold and copper, collide with each other.

Those [heavy-ion collisions](#) produce a wave of quark gluon plasma, the hot soup of particles that existed for the first few millionths of a second after the Big Bang. In the collider, this wave sweeps some of the resulting particles in the same direction, accounting for the correlation in their flight paths.

It has been theorized that proton-proton collisions may produce a liquid-like wave of gluons, known as color-glass condensate. This dense swarm of gluons may also produce the unusual collision pattern seen in proton-lead collisions, says Raju Venugopalan, a senior scientist at Brookhaven National Laboratory, who was not involved in the current research.

Venugopalan and his former student Kevin Dusling theorized the existence of color-glass condensate shortly before the particle direction correlation was seen in proton-proton collisions. While protons at

normal energy levels consist of three quarks, they tend to gain an accompanying cluster of gluons at higher energy levels. These gluons exist as both particles and waves, and their wave functions can be correlated with each other. This "quantum entanglement" explains how the particles that fly away from the collision can share information such as direction of flight path, Venugopalan says.

The correlation is "a very tiny effect, but it's pointing to something very fundamental about how quarks and [gluons](#) are arranged spatially within a proton," he says.

The CMS researchers originally set out to use the lead-proton collisions as a "reference system" for comparison with lead-lead collisions.

"You don't expect quark gluon plasma effects" with lead-proton collisions, Roland says. "It was supposed to be sort of a reference run—a run in which you can study background effects and then subtract them from the effects that you see in lead-lead collisions."

That run lasted only four hours, but in January, the CMS collaboration plans to do several weeks of lead-proton collisions, which should allow them to establish whether the collisions really are producing a liquid, Roland says. This should help narrow down the possible explanations and determine if the effects seen in proton-proton, lead-proton and lead-lead collisions are related.

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