

Large Hadron Collider experiments present new results at Quark Matter 2011 conference

May 23 2011



The CMS detector

The three Large Hadron Collider (LHC) experiments that study lead ion collisions all presented their latest results today at the annual Quark Matter conference, held this year in Annecy, France. The results are based on analysis of data collected during the last two weeks of the 2010 LHC run, when the LHC switched from protons to lead-ions. All experiments report highly subtle measurements, bringing heavy-ion physics into a new era of high precision studies.

"These results from the LHC lead ion program are already starting bring



new understanding of the primordial universe," said CERN Director General Rolf Heuer. "The subtleties they are already seeing are very impressive."

In its infancy, just microseconds after the Big Bang, the universe consisted of a plasma of quarks and gluons (QGP), the fundamental building blocks of matter. By colliding heavy ions, physicists can turn back time and recreate the conditions that existed back then, allowing us to understand the evolution of the <u>early universe</u>.

The LHC heavy-ion programme builds on experiments conducted over a decade ago at CERN's Super Proton Synchrotron (SPS) accelerator, which saw hints that the plasma could be created and studied in the laboratory. Then, in 1999, the baton passed to the Relativistic Heavy-Ion Collider (RHIC) at the US Brookhaven National laboratory, which firmly established that QGP could be created on a miniscule scale. This year's Quark Matter conference is the first in the series to feature results from the LHC.

Results from the <u>ALICE experiment</u> have provided evidence that the matter created in lead ion collisions is the densest ever observed, over 100000 times hotter than the interior of the sun and denser than <u>neutron</u> <u>stars</u>. These conditions allow the properties of the plasma to be studied with unprecedented detail. ALICE has confirmed the RHIC experiments' finding that QGP behaves almost like an ideal fluid with minimal viscosity. ALICE's presentation also discussed the behaviour of energetic particles in the QGP medium.

"We are very excited about the plethora of observables challenging many of the theoretical interpretations," said ALICE spokesperson Paolo Giubellino. "The extraordinary capability of our detector to provide detailed information about the thousands of particles created in each collision proves to be essential for the understanding of the QGP."



The ATLAS collaboration has performed a comprehensive study of heavy-ion collisions. The experiment's analysis includes global properties, such as the number and distributions of charged particles emerging from the plasma, which elucidate the collision dynamics and transport properties of the medium, as well as so called hard-probes of the medium, which include measurements on the production of W and Z bosons, charmonium and particle jets.

"The first LHC heavy-ion run was a great success for ATLAS," said coconvener of the collaboration's heavy-ion group, Peter Steinberg of Brookhaven. "Combining global measurements and hard probes in LHC heavy-ion collisions is leading to greater insight into both the nature of the hot, dense medium and the QCD processes that lead to jet quenching."

Jet quenching is the phenomenon, first reported by ATLAS last year, whereby so-called jets of particles formed in the collision are broken up as they cross the turbulent region of plasma.

CMS has seen a number of new phenomena including the production of W and Z bosons. Novel studies have been produced on jet quenching and to characterize the behavior of matter that reproduces the extreme conditions just after the universe's birth. The most striking observation from CMS is that weakly bound states of the b-quark are heavily suppressed in lead-lead collisions. This phenomenon is important for understanding the properties of the QGP.

"We are entering a new era of high precision studies of strongly interacting matter at the highest energies ever," said CMS spokesperson Guido Tonelli. "By deploying the full potential of the CMS detector we are producing unambiguous signatures of this new state of matter and unravelling many of its properties."



Provided by Science and Technology Facilities Council

Citation: Large Hadron Collider experiments present new results at Quark Matter 2011 conference (2011, May 23) retrieved 26 April 2024 from <u>https://phys.org/news/2011-05-large-hadron-collider-results-quark.html</u>

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