## **Review on Flow and Correlations**

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Ultra-relativistic heavy ion collisions produce a hot and dense plasma of quarks and gluons (QGP) akin to the plasma which existed a few microseconds after the Big Bang. Flow and correlation measurements play a central role in ongoing efforts to study the transport properties of the QGP produced in collisions at both the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC). I will review recent flow and correlation measurements with emphasis on what we learn from them.