Particle Flow

- Jet energy is traditionally measured with the ECAL and HCAL.
 This limits the jet energy resolution [JER] (intrinsic HCAL resolution).
- Typical jet content: 60% charged hadrons, 30 % photons and 10 % neutral hadrons
- Particle flow aims at measuring the energy of individual particles in the most optimal sub-detector to improve the resolution;

Charged hadrons in the tracker; Photons in the ECAL; Neutral hadrons in the HCAL

