## **Particle Flow**

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

## Charged hadroning the tracke Photonin the ECAL Jeutral hadroning the HCAL

