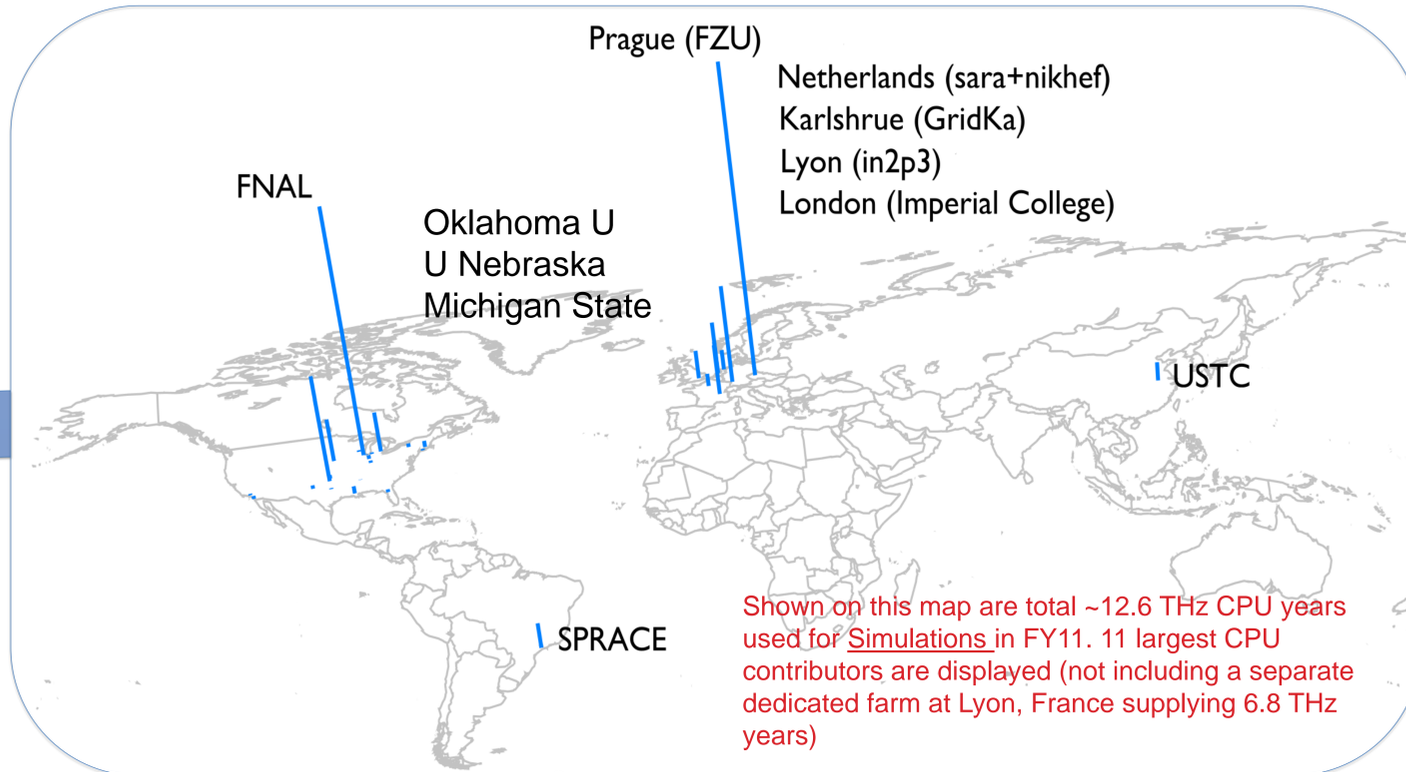
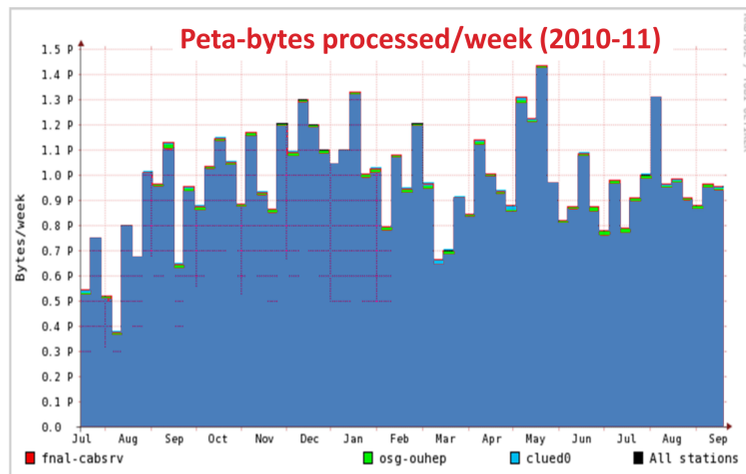


Data Handling and Cache Disks

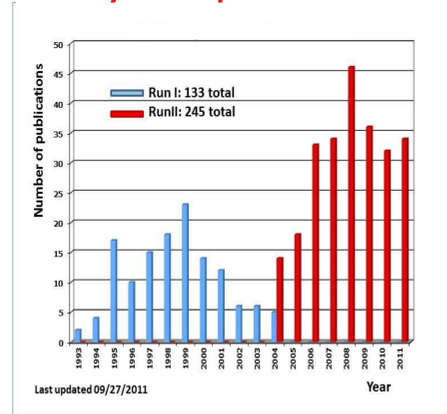
CPU



The DØ Experiment used 33.1 Terahertz (THz) years of CPU last year (FY11) [which is equivalent to 33,100 one Gigahertz (GHz) CPUs running for a year] : 60% for Simulations, 40% for Reconstruction and Analysis

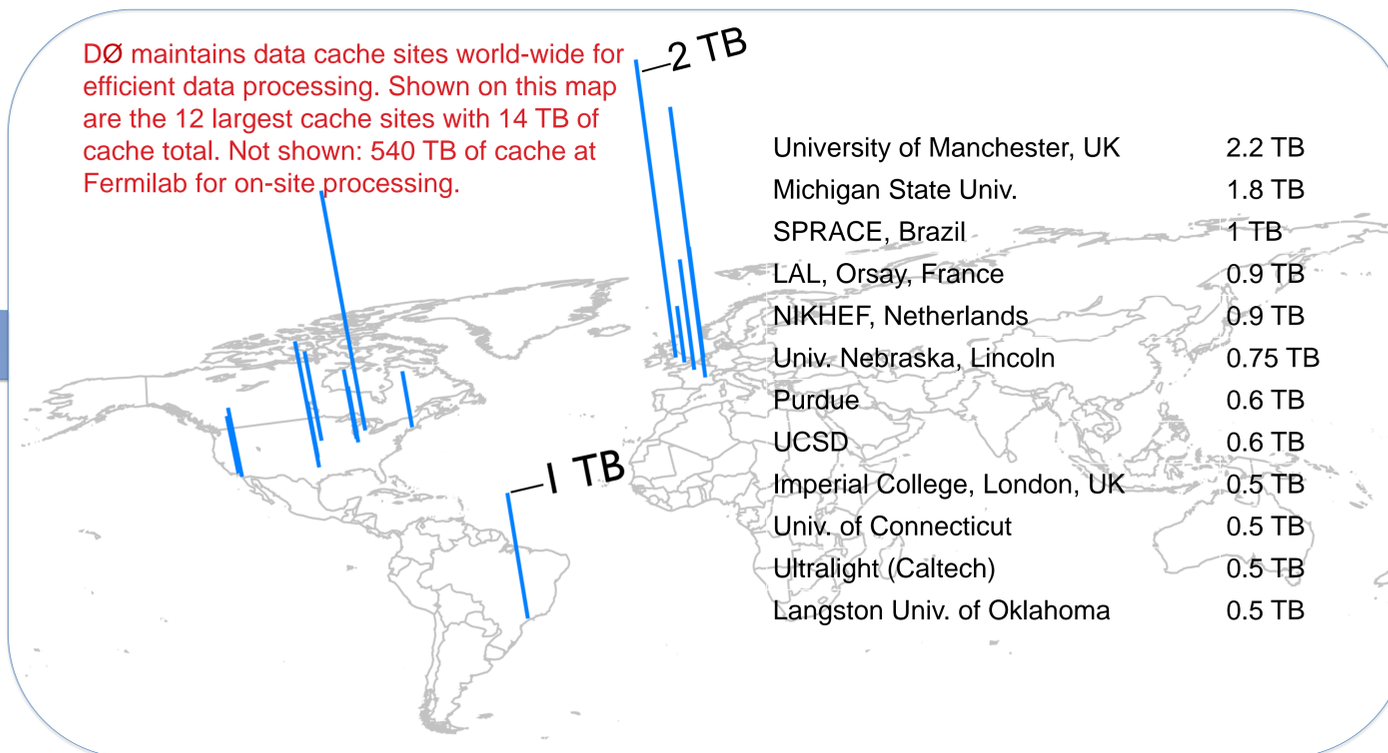


DØ Physics Paper Submissions



Physics Results

Data



The DØ Experiment has recorded 7.7 Petabytes (PB) total of which about 1 PB are frequently accessed data for analysis and cached world-wide