GridPP DIRAC: Supporting non-LHC VOs on LHC centric resources (Draft)

Daniela Bauer & Simon Fayer Imperial College London

- The GridPP project in the UK has a long-standing policy of supporting non-LHC VOs with 10% of the provided resources.
- Access to these resources is through the GridPP multi-VO DIRAC server
- Talk covers approaches from six non-LHC experiments: COMET, gridpp (umbrella VO), LSST, LZ, pheno (phenomenology VO), SNO+