EISCAT_3D Status

Craig Heinselman⁽¹⁾,

(1) EISCAT Scientific Association, Rymdcampus 1, Kiruna, Sweden SE-98192

The project to build a next-generation incoherent scatter radar in the Nordic region has been proceeding for many years. After considerable evolution, the EISCAT_3D system is new very clearly specified and its projected capabilities well characterized. This presentation will discuss the technical state of the system's development, the present state of on-going development efforts (e.g. EISCAT3D_PfP), and the status of the funding efforts in the EISCAT member nations. A projected time line will also be presented based on the best known funding profiles, etc.