

EISCAT_3D – NEW GENERATION LARGE SCALE INCOHERENT SCATTER RADAR FACILITY IN NORTHERN SCANDINAVIA

ESA TURUNEN

EISCAT Scientific Association, Kiruna, Sweden

A major new research infrastructure is being planned to be constructed in Northern Scandinavia. The new EISCAT 3D radar system has a design goal of ten times higher temporal and spatial resolution than the present radars. The modular construction is aimed at a final configuration consisting of several very large phased-array transmitters/ receivers with multiple receiver arrays. Some arrays are very large, up to the scale of 30000 individual antenna elements. The receiver arrays will be located at 50-150

km distance from the illuminators, so that the total system will comprise in the order of 100 000 elements. The volumetric radar imaging capability in an extended spatial area with simultaneous full-vector drift velocities, continuous operation modes, built-in short baseline interferometry capability for imaging sub-beamwidth scales, real-time data access for applications and extensive data archiving and analysis solutions will provide an unprecedented science and technology application opportunity, well beyond the traditional ground-based ionospheric remote sensing role of the old incoherent scatter radars. EISCAT 3D was accepted on the European Roadmap for Research Infrastructures by the European Strategy Forum on Research Infrastructures in December 2008. The facility will be constructed as a modular concept by year 2015. The first design study of the facility was conducted recently, during 2005-2009 by EISCAT Scientific Association, University of Tromsø, Luleå University of Technology, Swedish Institute of Space Physics, Rutherford Appleton Laboratory, and supported by EU FP6 funding. EISCAT Scientific Association operates currently three incoherent scatter radars in Northern Scandinavia on behalf of its associate members in Finland, China, Germany, Japan, Norway, Sweden and United Kingdom, as well as currently supporting partners in France, Russia and Ukraine.

incoherent scatter, ionospheric plasma, remote sensing

Dr. Esa Turunen

Director, EISCAT Scientific Association, P. O. Box 812, SE-981 28 Kiruna, Sweden,
phone +4698079153, fax: +4698079159, e-mail: esa.turunen@eiscat.se