Advanced data analysis methods for multipoint measurements

M. A. Balikhin, S. N. Walker
Space Systems Group, Department of Automatic Control and Systems Engineering, University of Sheffield, UK

In order to make full use of the multipoint measurements, it is essential to employ advanced data analysis tools. In this presentation we review the techniques currently available for multipoint measurements on scales ranging from a few Debye lengths in case of a single satellite measurements to global scales involving satellite and ground-based data.