

ATSR Instrument Performance (TEC)

Friday, 21 March 1997

Chairman: Christopher Mutlow

09:00 Christopher Mutlow
the inflight performance of the ATSR-1 and 2 instruments and their long-term stability

09:20 Isabelle Parkes
the Mutsu Bay Experiment - an investigation into the physical processes of the ocean atmosphere boundary using ATSR data and in situ measurements

09:40 Sumio Tamba
the relationship between SST measured from ATSR to the spatial and temporal behaviour of the ocean skin temperature as observed with an in situ thermal infrared camera

10:00 David Smith
Calibration of the ATSR-2 visible channels using deep convective clouds and desert scenes