



Real-Time Prediction of the Propagation Channel for Links Between Satellites and Gateways of VHTS Satcom Systems Using Ka, Q/V and W Frequency Bands

Étienne Suquet¹, Laurent Castanet¹, Laurent Féral², Xavier Boulanger³



¹ONERA/DEMR, Université de Toulouse, France

v (GHz)

of spherical drops

²Laboratoire d'Aérologie, Université de Toulouse, France

South-west of France

³Instrumentation, Telemetry/Telecommand & Propagation Division, CNES, France

collected on various European sites.