



European Space Agency ESA/ESTEC
Wave Interaction and Propagation Section,
Electromagnetics and Space Environment
Division



Keplerlaan 1, Noordwijk ZN, The Netherlands

Web page:

www.esa.int/Our_Activities/Space_Engineering/Electromagnetics_and_Space_Environment

Contact: Nicolas Floury Phone: +31715653581

Fax: +31715654999

E-Mail: Nicolas.Floury@esa.int

Research Topics:

Satellite propagation modelling and measurement campaigns
Propagation effects on Fixed Satellite Communications
Propagation effects on Mobile Satellite Communications
(Land, Aeronautical, Maritime)

Propagation effects on Satellite Navigation Systems

Tropospheric propagation

Trans-ionospheric propagation

Standardisation activities in ITU-R Study Group 3

Propagation through natural media as support

to satellite remote sensing

Comments: