

Satellite Cal/Val using IPRAL high-performance multi-wavelength Raman Lidar: Heritage from Earlinet research



Bravo-Aranda, J. A.; Haeffelin, M.; Piermarini, S. ; Pietras, C. Contact: jbravo@Imd.polytechnique.fr



Depolarization improvements

Lidar polarizing sensitivity can drastically affect the volume linear depolarization ration (δ). To determine its influence on depolarization measurements, the δ systematic error ($\Delta\delta$) was quantified using the **Polarimetric Lidar Simulator** based on the Stokes-Müller theoretical basis (see, Bravo-Aranda, 2016 and Freudenthaler, 2016).



Multi-instrumental intercomparison

IPRAL is part of several national (SOERE ATMOS) and international (EARLINET, Pappalardo et al., 2014) lidar networks to perform multiinstrumental cal/val procedure with different aerosol types and under different atmospheric conditions. This networking effort is crucial for:

- the characterization of the deviation between L2A and ground-based lidar products,
- ii) the development of improved processing algorithm based on the
- characterization of the deviation of the L2A products, and

iii) the exploitation of the long-term space- and ground-based aerosol database.

The development of IPRAL was realized with the support of And the following organisms:





References



Dupont et al., Macrophysical and optical properties of midlatitude cirrus

Pappalardo et al., 2014: EARLINET, the European Aerosol Research Lidar

Freudenthaler, 2016: About the effects of polarising optics on lidar signals

means of a polarimetric lidar simulator. doi:10.5194/amt-2015-339

Bravo-Aranda et al., 2016: Assessment of lidar depolarization uncertainty by

clouds from four ground-based lidars and collocated CALIOP

Network. Atmos. Meas. Tech., 7, 2389-2409, 2014

and the $\Delta 90$ -calibration. doi:10.5194/amt-2015-338

observations. JGR, vol. 115, D00H24

