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18th - 29th August 2003



Forward Model of the measurements

The forward model calculates the measured quantities. The measured signal is equal to the atmospheric spectral intensity $I(\mathbf{s}, \mathbf{q}, L)$, obtained with the radiative transfer model, convoluted with instrument effects:

$$S(\boldsymbol{s},\boldsymbol{q},L) = \iint (I(\boldsymbol{s},\boldsymbol{J},L) \cdot AILS(\boldsymbol{s}-\boldsymbol{s}')d\boldsymbol{s}') \cdot FOV(\boldsymbol{J}-\boldsymbol{q}')d\boldsymbol{J}$$

Where AILS is the "apodized instrument line shape" and FOV is the "field of view" of the instrument.

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Numerical and physical choices in OFM Apodized Instrument Line Shape

The ILS (instrument line shape) of the instrument has lobes that extend in a wide spectral interval. In order to limit the calculations to a small interval (micro-window) a convolution with an apodizing function is applied to both the measured and the simulated spectrum.

The AILS is equal to the convolution of the ILS with the apodizing function.

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Numerical and physical choices in OFM

AILS convolution

The interpolation of the irregular grid (from irregular grid to fine grid) and the AILS convolution (from fine grid to coarse grid) are performed as a single computing step.

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