

Improved pointing information for SCIAMACHY from in-flight measurements of the viewing directions towards sun and moon

Klaus Bramstedt¹, Thomas C. Stone², Manfred Gottwald³, Stefan Noël¹, Heinrich Bovensmann¹, and John P. Burrows¹

¹University of Bremen, Institute of Environmental Physics (IUP), Otto-Hahn-Allee 1, 28359 Bremen, Germany
²US Geological Survey, 2255 North Gemini Drive, Flagstaff, AZ 86001, USA
³German Aerospace Center, Remote Sensing Technology Institute, Münchner Str. 20, 82234 Wessling, Germany

Correspondence to: Klaus Bramstedt (klaus.bramstedt@uni-bremen.de)

Received: 6 December 2016 – Discussion started: 9 January 2017 Revised: 29 May 2017 – Accepted: 29 May 2017 – Published: 5 July 2017

Abstract. The SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY (SCIAMACHY) on Envisat (2002–2012) performed nadir, limb, solar/lunar occultation and various monitoring measurements. The pointing information of the instrument is determined by the attitude information of the Envisat platform with its star trackers together with the encoder readouts of both the azimuth and the elevation scanner of SCIAMACHY.

In this work, we present additional sources of attitude information from the SCIAMACHY measurements itself. The basic principle is the same as used by the star tracker: we measure the viewing direction towards celestial objects, i.e. sun and moon, to detect possible mispointings.

In sun over limb port observations, we utilise the vertical scans over the solar disk. In horizontal direction, SCIA-MACHY's sun follower device (SFD) is used to adjust the viewing direction. Moon over limb port measurements use for both the vertical and the horizontal direction the adjustment by the SFD. The viewing direction is steered towards the intensity centroid of the illuminated part of the lunar disk. We use reference images from the USGS Robotic Lunar Observatory (ROLO) to take into account the inhomogeneous surface and the variations by lunar libration and phase to parameterise the location of the intensity centroid from the observation geometry. Solar observations through SCIA-MACHY's so-called sub-solar port (with a viewing direction closely to zenith) also use the SFD in the vertical direction. In the horizontal direction the geometry of the port defines the viewing direction.

Using these three type of measurements, we fit improved mispointing parameters by minimising the pointing offsets in elevation and azimuth. The geolocation of all retrieved products will benefit from this; the tangent heights are especially improved. The altitudes assigned to SCIAMACHY's solar occultation measurements are changed in the range of -130 to -330 m, the lunar occultation measurements are changed in the range of -130 to +30 m and the limb measurements are changed in the range of 0 to +130 m and the limb measurements are changed in the range of -50 to +60 m (depending on season, altitude and azimuth angle). The horizontal location of the tangent point is changed by about 5 km for all measurements. These updates are implemented in version 9 of the SCIAMACHY Level 1b products and Level 2 version 7 (based on L1b version 9).

1 Introduction

Satellite measurements allow global observations of atmospheric constituents. Passive remote sensing instruments use three basic types of geometry: nadir, limb and occultation. Critical point in the latter two is always the pointing knowledge, i.e. the precise knowledge of the viewing direction and with that the altitude grid of the observations.

SCIAMACHY (SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY) is a passive remote sensing moderate-resolution imaging ultraviolet-visiblenear-infrared spectrometer on board the European Space Agency's (ESA) Environmental Satellite (Envisat). Envisat was launched in March 2002 from Kourou, French Guiana, to a sun-synchronous orbit, where it accomplished a successful 10-year mission. In April 2012, the mission ended due to a platform malfunction. SCIAMACHY observes Earth's atmosphere in nadir, limb and solar/lunar occultation geometries and provides column and profile information of atmospheric parameters of relevance to ozone chemistry, air pollution and climate monitoring issues (Burrows et al., 1995; Bovensmann et al., 1999; Gottwald and Bovensmann, 2011).

SCIAMACHY's solar occultation measurements are done in the Northern Hemisphere, when the sun rises due to the orbital motion of the platform. On the day side of the orbit, alternating limb and nadir measurements are performed. The same air masses are probed first in limb and a few minutes later in nadir. Lunar occultation is made in the Southern Hemisphere, if the waxing moon with a phase larger than 0.5 is in the field of view and the moon rise occurs after sunset. Dark current measurements are performed during eclipse. Various types of monitoring measurements are executed in the daily, weekly and monthly calibration periods.

The pointing information for the instrument is derived from the attitude information of the platform, which itself is calibrated using the three star trackers of Envisat. Here, we use SCIAMACHY's own measurements to further improve the pointing knowledge. In Bramstedt et al. (2012), precise pointing knowledge has been derived for SCIAMACHY's solar occultation measurements. It used the sun over limb port measurements, which are the solar occultation measurements continued above the atmosphere. In this work, we will additionally use the moon over limb port measurements and the sun over sub-solar port observations to derive further pointing information. The viewing direction of the instrument towards the sun or moon is derived from these measurements. From the attitude information of the platform, the viewing direction towards sun or moon is calculated. Systematic differences between the measured and the calculated viewing directions indicate a mispointing. Appropriate mispointing parameters are needed, which improve the attitude information of the platform and the SCIAMACHY line of sight information.

The first set of in-flight mispointing parameters has been derived in 2007 by Gottwald et al. (2007), used in SCIA-MACHY data products (re-)processed since 2010. Priority was minimising the large tangent height offsets of about 1 km observed in the limb measurements. The sun over limb port and over sub-solar port measurements were used for this. In Bramstedt et al. (2012), a remaining systematic offset in tangent height of 280 m, a horizontal offset of 5 km and seasonal pattern in both offsets have been shown for solar occultation data.

In this work, the combination of the pointing measurements from all three measurement types listed above is used for fitting new mispointing parameters, which further improve the pointing accuracy for all SCIAMACHY measurements.



Figure 1. Sketch defining the attitude angles (roll, pitch, yaw) and the viewing angles (azimuth, elevation).

Section 2 introduces the quantities and the parts of the instrument relevant for this work. The relevant measurement types are described in Sect. 3. The variability of the lunar disk needs special care as described in Sect. 4. Finally, all measurements are utilised to derive improved mispointing parameters in Sect. 5. Appendices A and C add technical details of the algorithm. Appendix B lists the important abbreviations used throughout this paper for the reader's convenience.

2 The instrument

2.1 Coordinate systems

Envisat's orbit and viewing geometry can be described in various coordinate systems, as defined in Alvarez (1997). The primary platform fixed coordinate system is Envisat's Satellite Relative Reference coordinate system. A possible misalignment between platform and instrument is described by a set of three mispointing angles. They define the consecutive rotations in roll, pitch and yaw to transform Satellite Relative Reference coordinate system to the Satellite Relative Actual Reference (SRAR) coordinate system. Initial mispointing angles for the SCIAMACHY instrument were already determined in the on-ground calibration.

The instrument's viewing direction is expressed as azimuth and elevation angle in the SRAR coordinate system. Figure 1 shows a sketch of these quantities.

2.2 The scanner unit

The scan mirror system comprises the elevation scan mechanism (ESM) and the azimuth scan mechanism (ASM). Both scan mechanisms have on one side an aluminium mirror and on the other side a diffuser for the nominal solar measurements. Figure 2 is a schematic sketch of the orientation of the scanners. The ESM rotates parallel to the roll axis of



Figure 2. Schematic sketch of SCIAMACHY's scanner unit. The yellow beam follows the limb light path.



Figure 3. Sun over limb port measurement sequence. (b) In elevation, the solar disk (yellow area) is scanned by movements of the ESM mirror (blue line), which overall follows the rising sun. In total, 36 scans are usable for the pointing investigations. (a) By fitting the maximum intensity in each scan, the elevation angle of the centre of sun is measured for the time of maximum intensity.

the instrument, whereas the ASM rotates parallel to the yaw axis. For the nominal nadir measurements, only the ESM is used. For limb and occultation measurements, both mirrors are needed, as shown in Fig. 2. The position of ESM and ASM (if used) defines the actual viewing direction of the instrument.

2.3 The detectors

The spectrometer has eight detector modules with 1024 detector pixels each, covering the ultraviolet, visible and nearinfrared spectral range. Seven broadband detectors, the polarisation measurement devices (PMDs), are used to determine the polarisation state of the incoming light. PMDs 1–6 measure the light polarised perpendicular to SCIAMACHY's



Figure 4. Sun over sub-solar port measurement sequence. (b) After an initial phase of waiting for the sun, the SFD tracks the sun in elevation. (a) The ASM mirror is not in the light path. The azimuth angle of the solar disk is changed by the orbital motion of the platform. At maximum intensity, the azimuth angle is 270° because that is the viewing direction of the sub-solar port in azimuth.



Figure 5. Moon over limb port measurement sequence. The moon is tracked for 2 s with the SFD in both elevation and azimuth direction. The following scans over the lunar disk are not used here.

optical plane. PMD 7 is sensitive to the 45° component in the visible spectral range. The PMDs are sampling devices, whereas the spectral detectors are integrating devices. The PMDs provide with 40 Hz the highest readout frequency. Here, we use only PMD 4 (800–900 nm) to measure the intensity, as in Bramstedt et al. (2012).

2.4 The viewing ports

The limb port is opened in flight direction towards Earth's horizon. It is used for SCIAMACHY's limb and occultation measurements. Both scan mirrors are used to adjust the viewing direction in elevation and azimuth.

The nadir port allows a downward viewing direction for SCIAMACHY's nadir measurement. Only the ESM mirror is used for this viewing direction.

The so-called sub-solar port is directed upwards, about 29° off the zenith. The sun is observed through this port to mon-

itor the nadir light path, and therefore only the ESM is used in the sub-solar measurements. The azimuth of the viewing direction is fixed at 270° by the opening of the port.

2.5 SCIAMACHY's sun follower device (SFD)

The SFD can be used to steer the instrument's line of sight towards the central part of the intensity distribution of the sun or the moon, referred to in the following as intensity centroid (IC). The SFD is a four-quadrant sensor and detects the sun or the moon in a $2.2^{\circ} \times 2.2^{\circ}$ wide field. The image of the sun or moon is reflected from the polished blades of the spectrometer entrance slit onto the SFD. The SFD detector has a broadband sensitivity centred around 500 nm.

3 Measurements

Three types of measurements are used to derive additional pointing information: the sun and moon observed through the limb port (the solar/lunar occultation measurements at atmospheric tangent heights) and the sun observed through the sub-solar port. Due to observing geometry defined by the orbit and the viewing ports, sun over limb port is performed above the Northern Hemisphere, moon over limb port above the Southern Hemisphere and the sun over sub-solar port above the equatorial region.

The sun over limb port measurement (Fig. 3) follows the rising sun, performing vertical scans over the solar disk. The viewing direction towards the centre of the sun in elevation is determined by fitting the maximum intensity during the scan. In azimuth, the sun is tracked with the SFD. Details are given in Bramstedt et al. (2012). Sun over limb port is the upper part of the solar occultation measurement performed every orbit. Once per day, a shortened solar occultation measurement is performed, which ends with a 2 s period with tracking by the SFD also in elevation. The difference between the two methods is below 1 mdeg (Bramstedt et al., 2012).

Three different sequences for sun over sub-solar port measurement are done. In the sequence used here, the sun is tracked in elevation by the SFD (Fig. 4). The ASM is not involved in this light path. The sun moves in azimuth direction through the field of view because of the orbital motion of the satellite. At the maximum intensity during the measurement, the sun is at 270° azimuth angle (the opening direction of the sub-solar port). This sun over sub-solar port measurement is part of the monthly calibration. After October 2006, it was scheduled every 3 days.

The moon over limb port measurement (Fig. 5) used here is a monitoring measurement, which is performed well above the atmosphere. In its first phase, the moon is tracked in azimuth and elevation by the SFD. This phase is used here. The SFD adjusts the viewing direction towards the IC of the actual lunar disk. The location of the IC is discussed in Sect. 4. This monitoring measurement is performed once per day, if



Figure 6. The 15 ROLO reference images. The white lines mark the boundaries of the four quadrants in the SFD simulation after adjustment. The images are listed in Table 1 from top left to bottom right.

the moon appears in the field of view. This is the case for about 1 week per month during the phase of the waxing moon with a lunar phase larger than 0.5. Note: the regular lunar occultation measurements are performed every orbit with the same restrictions. Additionally, the tangent point has to be at local night time, limiting the usable period to about 6 months per year.

4 Lunar variability

4.1 Robotic Lunar Observatory (ROLO) reference images

The ROLO of US Geological Survey (USGS) is located in Flagstaff, Arizona, in the United States. In 6 years of

Table 1. The ROLO reference images with sub-observer and sub-solar point coordinates and the lunar phase as illumination in percent. The intensity centroid "IC image" is determined from the SFD simulation. The "IC parameter" is calculated with the fitted parameters. The distance in degree between the two ICs is given in the last two columns. The distance standard deviation in latitude is 0.51° and in longitude is 0.42° .

Image	Measurement time		Sub-ol	b-observer Sub-sc		solar	Illum.	IC image		IC parameter		IC distance	
			long	lat	long	lat	(%)	long	lat	long	lat	long	lat
mm194311	10-May-1998	08:46:21	-2.04	-4.89	11.90	-1.51	98.448	5.70	-10.04	5.87	-9.58	-0.16	-0.45
mm194403	11-May-1998	05:49:54	-2.41	-5.59	1.21	-1.52	99.775	1.44	-10.04	1.55	-10.18	-0.11	0.14
mm194407	11-May-1998	07:52:51	-2.87	-5.51	0.17	-1.52	99.809	1.06	-10.33	0.87	-10.11	0.20	-0.22
mm194411	11-May-1998	09:51:13	-3.29	-5.48	-0.83	-1.52	99.834	0.78	-10.35	0.22	-10.09	0.56	-0.26
mm197401	10-Jun-1998	05:54:53	-4.11	-5.64	-5.28	-1.53	99.861	-2.36	-10.76	-1.98	-10.23	-0.38	-0.53
mm197403	10-Jun-1998	06:52:47	-4.31	-5.60	-5.77	-1.53	99.858	-2.49	-10.76	-2.29	-10.19	-0.20	-0.57
mm212109	04-Nov-1998	06:42:59	0.65	6.74	-0.15	1.47	99.784	3.48	0.14	2.92	0.69	0.55	-0.55
mm215006	03-Dec-1998	11:26:07	1.51	6.69	4.58	1.47	99.721	6.06	1.11	5.26	0.65	0.80	0.46
mm218002	02-Jan-1999	09:45:45	4.21	4.42	0.67	1.02	99.817	5.43	-1.93	5.43	-1.33	0.00	-0.60
mm226801	31-Mar-1999	08:55:54	3.51	-3.96	10.20	-1.24	99.604	8.29	-8.24	8.64	-8.76	-0.35	0.52
mm244610	25-Sep-1999	08:45:19	-5.15	5.45	-3.41	1.19	99.839	-1.96	0.14	-1.91	-0.44	-0.06	0.58
mm250509	23-Nov-1999	06:23:57	-1.08	6.39	-0.85	1.40	99.810	1.70	0.26	1.58	0.39	0.12	-0.13
mm262206	19-Mar-2000	06:24:17	4.31	-4.37	15.88	-1.33	98.917	11.65	-8.79	11.31	-9.12	0.35	0.33
mm303606	07-May-2001	07:12:22	5.07	-4.72	8.30	-1.21	99.827	8.23	-9.07	8.88	-9.39	-0.65	0.32
mm303611	07-May-2001	09:53:02	4.62	-4.51	6.94	-1.21	99.876	7.44	-8.24	8.08	-9.21	-0.65	0.97

operation (1997–2003), the observatory has acquired over 110 000 lunar images. Twin telescopes cover the visible and near-infrared range (350–950 nm) in 23 bands and the short-wave infrared (950–2350 nm) in 9 bands (Kieffer and Stone, 2005). We use the calibrated images of the 550 nm band, which is the closest band to the sensitivity of the SFD at 500 nm. Size of the images is 512×512 pixel.

We simulate the control loop of the SFD to determine the IC for the lunar images. The image is separated in four quadrants (representing the sectors of the SFD). The boundaries between the left and right and the upper and lower part of the images are adjusted until the difference between the left and right part on the one hand and the upper and lower part on the other hand is minimised. After this adjustment, the sums over the intensities of the pixels in each quadrant are equal within the limits of the discretisation. The determined IC is independent from rotations of the image. After a 90° rotation, the geometry is repeated because of the sensor symmetry. Taking into account the mirror symmetry of the sensor at the 45° axis, we have to check only rotations between 0 and 45°. We rotated a high-resolution lunar image in 5° steps from 0 to 45° and determined in all cases the same IC location.

We determined the IC for 15 ROLO images close to full moon. Figure 6 shows the images with the boundaries of the quadrants after adjustment. The cross of the boundaries marks the intensity centre of the moon, where the SFD will adjust the line of sight.

From the SFD simulation, we get the location of the IC as pixel position on the ROLO image. The corresponding lunar coordinates are derived by visual inspection of a high-resolution lunar image. We used the program Virtual Moon Atlas Pro V6.0 (Legrand and Chevalley, 2013a, b) for this

purpose. Figure 7 shows an example: the green dot marks the identified location in the Ptolemaeus crater region.

4.2 Parameterisation of the lunar intensity centroid

The observing geometry is defined by the sub-observer point P_{sobs} , the intersection of the straight line from the observer (here Envisat or the ROLO telescope) to the centre of the moon with the lunar surface. This point defines the visible part of the lunar surface; its change with time is called the libration of the moon.

The lunar illumination is defined by the sub-solar point P_{ssol} , the intersection of the straight line from the centre of the sun to the centre of the moon with the lunar surface. The distance between the sub-solar point and the sub-observer point determines the illumination of the visible part of the lunar surface: the lunar phase.

For the 15 ROLO images, we have calculated P_{sobs} , P_{ssol} (using the HORIZONS software; see Appendix Sect. A2) and determined P_{icen} . The lunar coordinates in latitude and longitude of these points are given in Table 1.

In Fig. 8 these points are plotted in a Cartesian coordinate system. We neglected the in principal spherical nature of the problem, because the deviation to the Cartesian approach is small for regions near the Equator. The directions and distances between P_{sobs} and P_{ssol} are similar in all cases and varies depending on the location of P_{ssol} . With the following equation, the location of the P_{icen} can be parameterised:

$$\boldsymbol{P}_{\text{icen}} = \boldsymbol{P}_{\text{sobs}} + \boldsymbol{d} + \boldsymbol{a}(\boldsymbol{P}_{\text{ssol}} - \boldsymbol{P}_{\text{sobs}}). \tag{1}$$

d is the distance between P_{sobs} and P_{ssol} for full moon, and a parameterises the movement of the IC due to the lunar



Figure 7. An example of the determination of the IC lunar coordinates with the program Virtual Moon. (a) Clipping of the ROLO image "mm194407" including the adjusted boundaries of the four quadrants in the SFD simulation. (b) is panel (a) rotated by about 70° counterclockwise to match the orientation of the moon in Virtual Moon. (c) The same area as the image in Virtual Moon. The intensity centre in the Ptolemaeus crater region is marked by the green dot. The shown region in (b) and (a) corresponds to the one used in Fig. 8.



Figure 8. Illustration of the IC parameterisation. For each ROLO reference image, the sub-observer point P_{sobs} , the sub-solar point P_{ssol} and the IC location in the ROLO images P_{icen} are plotted onto a grid of lunar coordinates. The parameterised IC (shown as a cross) is in all cases close to the observed intensity centre.

phase. All terms in Eq. (1) are two-element vectors with the lunar coordinates in longitude and latitude.

d and a are fitted by minimising the distances between the parameterised and the observed ICs. The fitted parameters are given in Table 2. In Fig. 8, the crosses show the parameterised ICs. With the parameterisation of Eq. (1), we can calculate the IC for all lunar observations close to full moon from the observing geometry only.

The uncertainty of the IC location depends on three components. First, the ROLO reference images have a resolution of 512×512 pixels. Each image pixel has an instantaneous field of view of 1.13 mdeg (measured precisely from astrometry of star fields). This pixel width is the uncertainty for the location of the IC. Second, the parameterised IC matches not exactly the IC of the image. The standard deviation of the distances between these two ICs in lunar longitude and latitude is 0.43° and 0.51° , respectively. This lunar coordinate's standard deviation corresponds to a 2.3 mdeg standard deviation of the viewing angle at the satellite. Third, we have the pointing precision of the SFD of 1 mdeg as estimated in Bramstedt et al. (2012). Adding up the three error sources as root of the summed squares of the error, we roughly estimate the uncertainty in the viewing angle to 2.8 mdeg. In elevation, this corresponds to a tangent height uncertainty of about 160 m.

5 Mispointing analysis

Mispointing of SCIAMACHY can have two main causes. First, the assumed mispointing angles to determine the SRAR coordinate system may not be correct, either because the SCIAMACHY misalignment is not well described or because the platform attitude knowledge is inaccurate. The SRAR coordinate system can be aligned by appropriate roll, pitch and yaw mispointing angles.

Second, the scan mirror positions might have an offset. As the ASM rotates in the yaw axis, an ASM offset corresponds to a yaw mispointing if the ASM mirror is used in the measurement. An ESM offset corresponds to a roll mispointing. However, if the ASM is also used (limb light path), an ESM offset corresponds to a mispointing in pitch; see Figs. 1 and 2.

In summary, we have five parameters to minimise the mispointing: the three mispointing angles and two offsets for the mirror positions.

Sub-solar measurements are available once per month, and therefore we selected roundabout one measurement per type and month during the mission. Excluded is the year 2002, be-



Figure 9. The elevation/azimuth angle offsets $(d\lambda/d\varphi)$ for the measurements used in the fit of the new mispointing parameters. (**a**, **b**) The elevation angle offset using the mispointing parameters from 2007 and the newly fitted parameters (2016). (**c**, **d**) The azimuth angle offset for both cases. With the new parameters, the offsets are strongly reduced.

Table 2. The fitted parameters d and a to determine the location of the lunar intensity centroid from the observing geometry with Eq. (1).

$d_{\rm long} = 2.575 \pm 0.151$	$a_{\rm long} = 0.382 \pm 0.028$
$d_{\text{lat}} = -5.223 \pm 0.129$	$a_{\text{lat}} = 0.156 \pm 0.032$

cause the first sub-solar measurements failed due to a timing problem. In total 96 moon over limb port, 96 sun over limb port and 90 sun over sub-solar measurements are used.

A non-linear Levenberg–Marquardt fit is used to minimise elevation and azimuth angle offsets by varying the five mispointing parameters. Initial guesses are the currently used final values from 2007. The newly fitted mispointing parameters are listed in Table 3. For completeness, the previously used mispointing parameters are also given as explained in the table caption.

Figure 9 shows the improvement. For the measurements used in the fit, the observed elevation/azimuth angle offset $(d\lambda/d\varphi)$ is plotted, once using the mispointing parameters from 2007 and once using the new parameters (marked as 2016). The elevation and azimuth angle offsets for all three measurement types are clearly reduced for the full time series. In elevation, the offsets with opposite signs for the lunar and solar measurements over limb port have been corrected. In azimuth, the large horizontal offset for the measurements over the limb light path has been removed.

The new parameters briefly have the following impact on the pointing:

The ASM mirror offset fixes the large azimuth angle offset.

- The yaw mispointing is almost unchanged because the sub-solar azimuth angle had no offset.
- The changed roll mispointing angle fixes the elevation offsets with opposite signs for solar and lunar occultation, because these two measurement have different viewing directions in azimuth. Whereas the solar occultation is performed at $\sim -30^{\circ}$ azimuth angle, the lunar occultation azimuth angle is up to $\sim +40^{\circ}$.
- The pitch mispointing angle results in an overall adjustment of the elevation angle offset.

5.1 Impact of new parameters

In Bramstedt et al. (2012), the mispointing for the solar occultation measurements has been investigated in detail. With the new mispointing parameters, we repeated this analysis. Figure 10 shows the viewing angles offsets for the previous and the new parameters. The mean tangent height/horizontal offset has been reduced from 276 m/5031 m to 29 m/71 m. The encoder readouts of the scanner unit are discretized in mdeg steps, corresponding to about 56 m at the tangent point. The remaining offsets are at the noise level of these readouts. The amplitude of the seasonal variation of the elevation angle offset has been reduced from 122 to 48 m. Because of the roll mispointing, the elevation angle offset was azimuth dependent. Therefore, the fixed seasonal pattern of the azimuth of the solar occultation measurement contributed strongly to the seasonal pattern in the elevation offsets. The offsets and seasonal variations are summarised in Table 4.

The impact on the limb and occultation tangent heights is shown for orbit 15 193 (25 January 2005) in Fig. 11. Given is the difference in tangent heights (elevation angles) be-



Figure 10. Solar occultation mispointing with mispointing parameters as defined in 2007 (grey) and with the newly fitted mispointing parameters (labelled 2016). (a) Elevation angle offset $d\lambda$. (b) Azimuth angle offset $d\varphi$. The lines are a function with a constant, a linear and an annual and semiannual sinusoidal term, fitted to the datasets (for details see Bramstedt et al., 2012). With the newly fitted parameters, offsets for both angles are close to zero.

Table 3. Envisat and SCIAMACHY mispointing parameters. "AOCS": these mispointing parameters are part of Attitude and Orbit Control System (AOCS) of Envisat and describe the initial platform mispointing, here only shown for comparison. "Scanner control": SCIAMACHY mispointing as determined before launch. These mispointing angles are also used in the scanner control of SCIAMACHY. "Extra mispointing": in the analysis Gottwald et al. (2007), the mispointing was derived relative to the mispointing already implemented in the scanner control. "SCIAMACHY mispointing": these four columns describe the mispointing parameters as used in the L0-1 processing. "Launch": for the first processor versions since launch, no mispointing was assumed. "First 2007": first attempt to recognise the 2007 analysis. "Final 2007": final settings from the 2007 analysis, which should be the sum of scanner control and extra mispointing. "New fit": mispointing parameters as determined by this work. Beyond mispointing angles in pitch, roll and yaw, also offsets to the scanner positions (dpos_{ESM}, dpos_{ASM}) are determined. Version 9 is the proposed processor version to implement the new mispointing parameters.

				SCIAMACHY mispointing			ointing
	AOCS	Scanner control	Extra mis- pointing	launch	First 2007	Final 2007	New fit
L0-1b processor version	all	all	_	< 6.0	\geq 6.03	\geq 7.0	≥9.0
Pitch (mdeg) Roll (mdeg) Yaw (mdeg) dpos _{ESM} (mdeg) dpos _{ASM} (mdeg)	-167.074 50.233 391.987	0.630 1.662 -227.464	-26 ± 3 -20 ± 1 9 ± 8	0.0 0.0 0.0	-26.0 -20.0 -218.46	-25.4 -18.3 -218.5	$\begin{array}{c} -17.06\pm0.63\\ -25.18\pm0.48\\ -227.61\pm1.26\\ -8.11\pm0.54\\ -102.02\pm1.43\end{array}$

tween the configuration derived in this paper and the previous one. The solar occultation tangent heights are changed by about -290 m (+5 mdeg); for lunar occultation we observe about +140 m (-2.5 mdeg). The SCIAMACHY limb measurements have a horizontal swath of about 960 km, for a large part of the spectral range divided into four vertical profiles. Depending on the profile (and therefore the azimuth angle), the changes are in the range of -50 to +60 m (+1 to -1.2 mdeg). An east-west asymmetry in the tangent height offset has been observed in former tangent height retrieval method is described in Kaiser et al. (2004) and von Savigny et al. (2005). The corrections derived in this paper confirm an east-west asymmetry. Depending on season, the solar occultation tangent heights changes are in the range of -330 to -130 m. The range for solar occultation is 0 to +130 m. Limb tangent heights are changed in the range of -60 to +70 m, with a fixed pattern in the horizontal direction. For all tangent points, the horizontal location is moved by about 5 km.

6 Conclusions

We provide a method to determine improved mispointing parameters for SCIAMACHY on board ENVISAT from inflight measurements. The viewing direction towards sun or moon is derived for three types of measurements and compared to the expected viewing direction. These types are sun and moon over limb port and sun over sub-solar port measurements.

K. Bramstedt et al.: Improved pointing for SCIAMACHY

Table 4. The offset and amplitudes of the seasonal cycles of the functions fitted to the occultation mispointing angle with the mispointing parameters as defined in 2007 and with the newly fitted mispointing parameters (see Fig. 10). The values for the 2007 mispointing very slightly differ from the ones given in Bramstedt et al. (2012) because of the update in the orbit parameters (see Sect. A1) and a slightly changed set of available orbits in the Level 1b product version 8.

	Amplitu	de	Mean offset				
	(mdeg)	(m)	(mdeg)	(m)			
Elevation 2007	2.158 ± 0.011	122 ± 1	-4.89 ± 0.013	276 ± 1			
Elevation 2016	0.849 ± 0.012	48 ± 1	-0.51 ± 0.013	29 ± 1			
Azimuth 2007	2.230 ± 0.017	126 ± 1	89.04 ± 0.019	-5031 ± 1			
Azimuth 2016	2.257 ± 0.017	128 ± 1	1.25 ± 0.019	-71 ± 1			

SCIAMACHY's sun follower device adjusts the azimuth direction in sun over limb port, the elevation direction in sun over sub-solar port and both directions in moon over limb port observations. Sun over limb port elevation offset are derived from the scans over the solar disk: at maximum intensity the instrument points to the solar centre. Similarly, the solar disk moves in azimuth over the field of view of the sub-solar port by the orbital motion; again the maximum intensity defines the direction towards the solar centre.

The moon is an inhomogeneous and variable target, and the SFD points to the IC of the moon instead of the lunar centre. We investigated reference images from the USGS ROLO and derived a parameterisation for the location of the IC from the observation geometry only.

The viewing directions are compared to the ones according to the attitude information of the platform to derive azimuth and elevation angle offsets. Mispointing angle in pitch, roll and yaw for the platform can correct the assumed attitude. Zero offsets for the positions of the scan mirrors can improve the pointing of the instrument.

With a suitable subset of the available pointing measurements, we minimise the mispointing for the whole mission by varying the five mispointing parameters in a non-linear Levenberg–Marquardt fit.

The azimuth and elevation angle offsets observed with the previous set of mispointing parameters are clearly reduced by the newly derived set. For sun over limb port measurements, the mean offset in tangent height is reduced from 276 m to negligible 29 m. The amplitude of the seasonal cycle of the tangent height offset is reduced from 122 to 48 m. The previously observed horizontal offset of 5 km is reduced to 71 m.

The tangent height altitudes of SCIAMACHY's solar occultation measurements are changed by -130 to -330 m, lunar occultation is altered by 0 to +130 m. The limb measurements are changed by -50 to +60 m, including the removal of an east–west asymmetry in the limb tangent height offsets. The horizontal location of the tangent point is for all three cases changed by about 5 km.



Figure 11. Tangent height changes for the limb and occultation measurements of orbit 15 193 (25 January 2005) from the previous mispointing parameters to the ones derived here.

The new mispointing angles and the mirror position offsets according to Table 3 will be used in the next release of the SCIAMACHY data processor (Level 1b version 9 and Level 2 version 7) and improve the geolocation for all measurements. Most important is the better knowledge of the tangent heights for SCIAMACHY's limb and occultation measurements.

Data availability. SCIAMACHY Level 1b data are available from ESA (https://earth.esa.int) and require only a short, quick registration. The ROLO images used in this study were supplied by the USGS Lunar Calibration project. Readers wishing to utilise these images may contact co-author T. Stone (for contact details see http://www.moon-cal.org).

K. Bramstedt et al.: Improved pointing for SCIAMACHY

Appendix A: Software packages

A1 Envisat-1 mission CFI software

All calculations necessary for orbit propagation and pointing issues for Envisat are combined in the Envisat-1 mission CFI software (Muñoz, 2011). The software needs as input the orbit information of the satellite. In Bramstedt et al. (2012), the orbit state vector from the main product header in the SCIAMACHY Level 1b product has been propagated along the orbit. In this work, we use the DORIS precise orbit product files for Envisat, which are more accurate and also used for the re-processing campaigns of SCIAMACHY data. The DORIS system (Jayles et al., 2006) provides accurate orbit information; for Envisat the radial orbit precision is 2 cm (Willis et al., 2006).

A2 HORIZONS

The JPL HORIZONS online solar system data and ephemeris computation service of the Solar System Dynamics (SSD) group of NASA's Jet Propulsion Laboratory (JPL) (Giorgini et al., 1996; Yeomans et al., 1996) provides access to key solar system data and flexible production of highly accurate ephemerides for solar system objects. It is needed for the specific requirements of the lunar target, which are not covered by the CFIs. Specifically, the system can calculate the subsolar and sub-observer point on the moon for each viewing point in space and time. It can also calculate observation parameters for target points on the moon specified by lunar coordinates.

Appendix C: Detailed algorithm for lunar measurements

The CFI software does not provide all quantities necessary for determining the viewing direction toward the IC on the moon. The sequence is therefore as follows:

- The orbital positions of the satellite during the lunar measurement is calculated using the CFIs.
- The sub-observer point from this satellite position and the sub-solar point in lunar coordinates are derived with the HORIZONS system.
- Using the parameterisation of Eq. (1), the lunar coordinates of the IC is derived.
- The HORIZONS system calculates for the coordinates the right ascension and the declination of the IC for the satellite position.
- These astronomical coordinates are used in the CFIs to derive the actual azimuth and elevation angle of the IC.

Appendix B: Abbreviations

SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY (on board Envisat)
SCIAMACHY's elevation scan mechanism
SCIAMACHY's azimuth scan mechanism
SCIAMACHY's sun follower device
SCIAMACHY's polarisation measurement device
The Robotic Lunar Observatory of US Geological Survey (USGS)
Intensity centroid (of the actual lunar disk)
Satellite Relative Actual Reference (Envisat coordinate system)

K. Bramstedt et al.: Improved pointing for SCIAMACHY

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. SCIAMACHY is a national contribution to the ESA Envisat project, funded by Germany, the Netherlands and Belgium. SCIAMACHY data have been provided by ESA. This work has been funded by DLR Space Agency (Germany), by ESA via the SCIAMACHY Quality Working Group (SQWG) and by the state and the University of Bremen.

The article processing charges for this open-access publication were covered by the University of Bremen.

Edited by: Alexander Kokhanovsky Reviewed by: three anonymous referees

References

- Alvarez, L.: Envisat-1 Mission CFI Software Mission Conventions Document, Tech. Rep. PO-IS-ESA-GS-0561, Issue 2.0, ESA, GMV, S.A., Madrid, http://eop-cfi.esa.int/index.php/ docs-and-mission-data/cfi-docs (last access: 27 June 2017), 1997.
- Bovensmann, H., Burrows, J. P., Buchwitz, M., Frerick, J., Noël, S., Rozanov, V. V., Chance, K. V., and Goede, A. P. H.: SCIAMACHY: Mission Objectives and Measurement Modes, J. Atmos. Sci., 56, 127–150, https://doi.org/10.1175/1520-0469(1999)056<0127:SMOAMM>2.0.CO;2, 1999.
- Bramstedt, K., Noël, S., Bovensmann, H., Gottwald, M., and Burrows, J. P.: Precise pointing knowledge for SCIAMACHY solar occultation measurements, Atmos. Meas. Tech., 5, 2867–2880, https://doi.org/10.5194/amt-5-2867-2012, 2012.
- Burrows, J., Hözle, E., Goede, A., Visser, H., and Fricke, W.: SCIAMACHY – scanning imaging absorption spectrometer for atmospheric chartography, Acta Astronaut., 35, 445–451, https://doi.org/10.1016/0094-5765(94)00278-T, 1995.
- Giorgini, J. D., Yeomans, D. K., Chamberlin, A. B., Chodas, P. W., Jacobson, R. A., Keesey, M. S., Lieske, J. H., Ostro, S. J., Standish, E. M., and Wimberly, R. N.: JPL's On-Line Solar System Data Service, in: Bulletin of the American Astronomical Society, vol. 28, p. 1158, 1996.

- Gottwald, M. and Bovensmann, H. (Eds.): SCIAMACHY Exploring the Changing Earth's Atmosphere, Springer, Dordrecht, Heidelberg, London, New York, 2011.
- Gottwald, M., Krieg, E., von Savigny, C., Noël, S., Bovensmann, H., and Bramstedt, K.: Determination of SCIAMACHY Lineof-Sight Misalignments, Proc. Envisat Symposium, Montreux Switzerland 23–27 April, SP-636, 2007.
- Jayles, C., Nhun-Fat, B., and Tourain, C.: DORIS: System Description and Control of the Signal Integrity, J. Geodesy, 80, 457–472, https://doi.org/10.1007/s00190-006-0046-8, 2006.
- Kaiser, J. W., von Savigny, C., Eichmann, K. U., Noël, S., Bovensmann, H., Frerick, J., and Burrows, J. P.: Satellite-pointing retrieval from atmospheric limb-scattering of solar UV-B radiation, Can. J. Phys., 82, 1041–1052, https://doi.org/10.1139/p04-071, 2004.
- Kieffer, H. H. and Stone, T. C.: The Spectral Irradiance of the Moon, Astron. J., 129, 2887, https://doi.org/10.1086/430185, 2005.
- Legrand, C. and Chevalley, P.: Virtual Moon Atlas "Pro 6" Freeware, in: Lunar and Planetary Science Conference, vol. 44 of Lunar and Planetary Inst. Technical Report, p. 1021, 2013a.
- Legrand, C. and Chevalley, P.: Virtual Moon Atlas "Pro" Version 6.0, http://www.ap-i.net/avl/en/start (last access: 1 June 2015), 2013b.
- Muñoz, C. V.: Re-Engineering of Mission Analysis Software for Envisat-1, General Software User Manual, Tech. Rep. PO-IS-DMS-GS-0556, Issue 5.9, ESA, DEIMOS Space S.L.U, Madrid, http://eop-cfi.esa.int/index.php/docs-and-mission-data/ cfi-docs (last access: 27 June 2017), 2011.
- von Savigny, C., Kaiser, J. W., Bovensmann, H., Burrows, J. P., McDermid, I. S., and Leblanc, T.: Spatial and temporal characterization of SCIAMACHY limb pointing errors during the first three years of the mission, Atmos. Chem. Phys., 5, 2593–2602, https://doi.org/10.5194/acp-5-2593-2005, 2005.
- Willis, P., Jayles, C., and Bar-Sever, Y.: DORIS: From orbit determination for altimeter missions to geodesy, C. R. Geosci., 338, 968–979, https://doi.org/10.1016/j.crte.2005.11.013, 2006.
- Yeomans, D., Chamberlin, A., Giorgini, J., Chodas, P., Jacobson, R., Keesey, M., Lieske, J., Ostro, S., Standish, E., and Wimberly, R.: The JPL HORIZONS on-line solar system data and ephemeris computation service, http://ssd.jpl.nasa.gov/?horizons (last access: 1 September 2016), 1996.