Global solar Doppler velocity determination with the GOLF/SoHO instrument


1 DSM/DAPNIA/Service d’Astrophysique, CEA/Saclay, 91191 Gif-sur-Yvette, France
e-mail: rgarcia@cea.fr
2 AIM, Unité Mixte de Recherche CEA, CNRS, Université Paris VII, UMR N° 7158, France
3 Institut d’Astrophysique Spatiale, CNRS/Université Paris XI, 91405 Orsay, France
4 Observatoire de l’Université Bordeaux 1, BP 89, 33270 Floirac, France
5 Departamento de Physics & Astronomy, UCLA, Los Angeles, CA 90095-1562, USA
6 Instituto de Astrofísica de Canarias, 38205, La Laguna, Tenerife, Spain
7 Observatoire de la Côte d’Azur, Lab. Cassini, CNRS URA1362, 06304 Nice, France
8 Departamento de Astrofísica, Universidad de La Laguna, La Laguna, Tenerife, Spain

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ABSTRACT

The Global Oscillation at Low Frequencies (GOLF) experiment is a resonant scattering spectrophotometer on board the Solar and Heliospheric Observatory (SoHO) mission, originally designed to measure the disk-integrated solar oscillations of the Sun. This instrument was designed in a relative photometric mode involving both wings of the neutral sodium doublet ($D_1$ at $\lambda$ 5896 and $D_2$ at $\lambda$ 5890 Å). However, a “one-wing” photometric mode has been selected to ensure 100% continuity in the measurements after a problem in the polarization mechanisms. Thus the velocity is obtained from only two points on the same wing of the lines. This operating configuration imposes tighter constraints on the stability of the instrument with a higher sensitivity to instrumental variations. In this paper we discuss the evolution of the instrument during the last 8 years in space and the corrections applied to the measured counting rates due to known instrumental effects. We also describe a scaling procedure to obtain the variation of the Doppler velocity based on our knowledge of the sodium profile slope and we compare it to previous velocity estimations.

Key words. Sun: helioseismology – instrumentation: detectors

1. Introduction

GOLF is one of the three helioseismic instruments on board the SoHO mission. It is a resonant scattering spectrophotometer that measures the integrated solar radiation at two points on the wing of the sodium doublet lines. The light coming from the solar sodium absorption line (half-width $\sim$500 mÅ) traverses a sodium vapour cell – placed in a longitudinal magnetic field of $\sim$5000 Gauss – which has an intrinsic (thermal) absorption line-width of the order of 25 mÅ, where it is absorbed and re-emitted in all directions. This scattered light is symmetrically split into its Zeeman components displaced around $\pm$108 mÅ from the rest wavelength, allowing a measurement on either side on the wings of the solar absorption profile. The sodium cell is surrounded by a coil that changes the magnetic field $\pm$100 Gauss allowing the measurement of two different points on each wing (see Fig. 1). The scattered photons are collected by 2 photomultiplier tubes. Redundancy on both, the electronics and photomultipliers guarantee the long term efficiency of the detection subsystem. A complete description of the instrument can be found in Gabriel et al. (1995, 1997).

The main objective of GOLF is to study the low frequency part of the velocity power spectrum ($\nu < 2000 \mu$Hz). To face this objective, GOLF was designed to have a very high stability and a very small instrumental noise. The detectors have been chosen to be limited by statistical photon noise. In its nominal configuration, for which the counting rate is $2 \times 10^7$ photons/s, it reaches a 1 mm/s photon noise level after 28 days of integration. Due to a malfunction of the polarization subsystem that switches between the two wings of the sodium doublet, and to ensure a 100% of duty cycle, a single-wing working cycle was selected since April 11, 1996. However, this operating mode is much more sensitive to instrumental fluctuations. Thus, the raw counting rates measured by GOLF need to be corrected for some instrumental parameters which were not a concern in the original working configuration. The nature of the measured one-wing signal remains a nearly pure velocity as demonstrated by Pallé et al. (1999), Renaud et al. (1999) and Thiery (2000).

In this paper we present the status of the GOLF instrument after more than 8 years of operations in space and the effects of the high energetic events on the hardware during the maximum of solar activity (Sect. 2). Sections 3 and 4 are dedicated to the
corrections applied to the raw counting rates prior to scaling them into velocity measurements. The existence of a magnetic modulation that splits the measure in two different points on each side of the sodium wings allows a new velocity scaling procedure that is explained in Sect. 5. Section 6 is dedicated to a detailed study of the power spectrum and its evolution with time. Finally, we compare in Sect. 7 the blue- and red-wing velocity observations that have been alternatively used during the mission.

2. GOLF operation and functioning

Since April 11, 1996 GOLF has been working in a single wing configuration. Three different periods can be distinguished: from April 1995 to June 25, 1998 GOLF has been observing on the blue wing of the sodium profile. After the SoHO recovery mission in September 1998 GOLF was restarted on the red wing up to November 18, 2002, when it was switched back to the blue-wing configuration.

2.1. Commanding and telemetry

About 700 commands were used during GOLF in-flight commissioning in 1995 and early 1996. During the following 5 years of observation only 420 commands were sent to the instrument, among which 252 were necessary on October 8–9, 1998 to re-initiate nominal observing conditions after SoHO deep freeze. Most of the other commands were issued to check GOLF detectors status and adjust their high voltage power supply. A few tens, such as On Board Time resetting, were emitted automatically by the SoHO central electronics toward the instrument in relation with spacecraft detected anomalies. All these 1140 commands were received, acknowledged and copied in GOLF telemetry without any problem. A number of commands were sent from IAS-MEDOC (Institut d’Astrophysique Spatiale-Multi Experiment Data Operation Center for SoHO) while in routine observation. However, a large majority of them were sent from GOLF ground support equipment housed by GSFC (Goddard Space Flight Center).

If one excludes the 1998 and early 1999 long SoHO spacecraft “vacations” of respectively 106 and 33 days, plus a few – one day or less – losses of the Sun in GOLF field of view after SoHO gyros failure, almost no data have been lost due to instrument or ground segment problems. Observation was interrupted once for 48 h by GOLF central electronics processor double Hamming error that occurred in September 12, 1996. Thanks to duplication of GOLF on-board buffer, and more recently to SoHO Solid State Recorder sophisticated management, ground reception is nearly 100%. One also note that more than 95% of the data is available in near real time or in playback modes (2 reemissions of selected scientific data after 8 h and 16 h (Gabriel et al. 1995)). The duty cycle of the last velocity time series (2975 days up to June 2, 2004) is ~93% (~98% excluding the 1998 and 1999 long “vacation” periods).

2.2. GOLF timing

The GOLF detection chain has been designed to integrate the solar signal over 4 s, repeated every 5 s. This 5 s signal is triggered by the GOLF Local On Board Time (LOBT) which is being driven by the SoHO OBT (On Board Timer). This OBT is always maintained within 20 ms of TAI (Temps Atomique International). However, the GOLF temporal sampling suffered some small known shifts during its lifetime. The scaled velocity data set provided by the GOLF team is partially corrected for these delays. In order to avoid any sort of interpolation, which may affect the quality of the final series, the observational shifts for these segments have been rounded for analysis to multiples of 10 s (the actual one-wing velocity sampling).

Table 1 summarizes the timing problems during the last 8 years. The first column is the date where a timing problem appears, the second is the number of seconds of the first block of this day (e.g. the first data block on April 11, 1996 corresponds to 00:00:30.0044), the third column is the delay comparing to the first point on April 11, 1996 and the last column is the residual delay after making the correction in multiples of 10 s.

The delay experimented by GOLF on July 15, 2003 was a very particular one. SoHO suffered a warm start up causing
Table 1. Time delays (respect to April 11, 1996) on GOLF data. The TAI column represents the residual in seconds of the first block of each day. Thus, the first data block on April 11, 1996 corresponds to 00:00:30.0044. The third and fourth columns are the delays compared to the first point before and after correction in 10 s blocks.

<table>
<thead>
<tr>
<th>Date</th>
<th>TAI (s)</th>
<th>Delay (s)</th>
<th>Final delay (s)</th>
</tr>
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<tbody>
<tr>
<td>11 Apr. 1996</td>
<td>30.0044</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>16 Feb. 1997</td>
<td>40.4536</td>
<td>10.4492</td>
<td>0.4492</td>
</tr>
<tr>
<td>4 Mar. 1998</td>
<td>63.3188</td>
<td>33.3144</td>
<td>3.3144</td>
</tr>
<tr>
<td>9 Oct. 1998</td>
<td>30.0083</td>
<td>0.0039</td>
<td>0.0039</td>
</tr>
<tr>
<td>3 Feb. 1999</td>
<td>74.8770</td>
<td>44.8726</td>
<td>4.8726</td>
</tr>
<tr>
<td>8 Feb. 2002</td>
<td>30.0186</td>
<td>0.0142</td>
<td>0.0142</td>
</tr>
<tr>
<td>22 May 2003</td>
<td>30.0093</td>
<td>0.0049</td>
<td>0.0049</td>
</tr>
<tr>
<td>14 Jul. 2003</td>
<td>31.7793</td>
<td>1.7749</td>
<td>1.7749</td>
</tr>
<tr>
<td>15 Jul. 2003</td>
<td>~10</td>
<td>~40</td>
<td>~0</td>
</tr>
<tr>
<td>26 Apr. 2004</td>
<td>66.6792</td>
<td>36.6748</td>
<td>-3.3252</td>
</tr>
</tbody>
</table>

Fig. 2. Time evolution of the phase difference between low-degree p modes simultaneously measured from GOLF and MDI instruments before correcting for the July 14, 2003 time lag (right arrow). The re-synchronization made on February 8, 2002 is also visible (left arrow). The vertical dashed lines correspond to the dates of the changes in the GOLF working cycle.

In June 2003 a problem was detected on the steering mechanism of the SoHO high-gain antenna. This is used to keep the science data telemetry stream flowing toward the Earth as SoHO orbits around the L1 point. A different low-rate antenna system is used for the housekeeping and safety data. It is less directional and thus allows a permanent contact with the satellite.

The beam from the high-gain antenna (of 14 degrees) was effectively increased to 25 degrees using still-functioning motors to allow longer periods of contact with SoHO. The current position of the antenna only limits communications during certain “key-holes” periods (around 20 days) every three months.

Thanks to the ESA/NASA reconfiguration efforts and the 3 retransmissions from GOLF, the impact of this problem is now nearly negligible. In some of the key-holes (e.g. October 2003) no scientific data were lost by GOLF. In April 2004 only a few hours during a couple of days were affected (on the 29th and 30th).

2.4. Influence of high energetic events

High energy particles affect GOLF in different ways. Data stored in buffer memories can be corrupted. The relative rate of error is the same in GOLF and SoHO solid state recorder. These errors are detected and for the most part corrected automatically. Only one double hamming error was detected in GOLF on-board software, in September 1996. It triggered an instrument reboot that reset all observing parameters with the consequence of two days loss of nominal observation.

During the first five years of GOLF operations, 68 SEUs (Single Event Upsets) have been detected and corrected. During the first two years, 1996 and 1997, at solar activity minimum, a total of 36 were detected/corrected included 2 or 3 associated to a flare in early November 1997. After these first two years the mean occurrence rate decreased to about 5 events per year. However, during the year 2000, three times more SEUs have been detected. They have been associated to solar activity: 3 events on June 11–19, 9 on July 14–15 “firecrackers” day (see Fig. 3), and 3 more on November 9–10, 2000. These SEUs are automatically corrected by the on-board software and have no impact on observation continuity. Triggering CMEs (Coronal Mass Ejections) directed toward the Earth and SoHO clearly induce a small increase of GOLF detection system counting rate: 1 to 3% lasting up to one day. This was the case for July 14 and November 9, 2000 and April 15, 2001 events. Smaller and shorter counting rate increases were observed on June 6, around 15UT and November 26, 2000, at about 16 UT. Then in April 2, 9 and 10, 2001, without (yet) established solar activity correlation.
3. Time evolution and corrections applied to the raw measurements

The transformation from the observed count rate to an intensity-like variable suitable for a velocity scaling includes two major steps: firstly, corrections to the raw measurements to remove instrumental effects; and second, compensation for the Sun-spacecraft variable distance. Corrections for instrumental effects include those applied to the photomultipliers, such as dead time, ageing of the phototubes and high voltage perturbations, as well as sodium cell stem, photocathodes, and filter temperature corrections.

3.1. Corrections applied to the photomultipliers

3.1.1. Dead time correction

We operate the two photomultipliers (hereafter PM1 and PM2) in a photon-counting mode. Each photo-electron from the cathode produces a burst of roughly $3 \times 10^6$ electrons which are collected at the anode and counted by the instrument electronics. To calculate the number of incident photons we apply a dead time correction of 15 ns. This is the result of two components added in quadrature: 10 ns due to the width of the anode pulse coming from the electronic response (see also Robillot et al. 1998). These values have been obtained during pre-launch laboratory tests (Dzitko 1995).

3.1.2. Ageing of the photomultiplier tubes

The pulse generated at the anode flows through a preamplifier circuit having a resistance of 100 Ω and a gain of 25. A typical voltage pulse height should thus be roughly 250 mV when the system is operating optimally (Fig. 4). Since the charge passing through the anode for each pulse is $4 \times 10^{-13}$ C, at a typical counting rate of $4 \times 10^6$ s$^{-1}$ the anode material will be able to maintain its maximum total charge between 300 and 1000 C, over a period of about 10 years. Consequently, we expect to find significant ageing effects throughout the operational lifetime of the system. The counting system includes the capability of measuring the pulse height distribution in order to monitor the ageing of the photomultiplier tubes.

Each photomultiplier tube subsystem has two different counting rate chains with different discriminator thresholds. The first chain counts all pulses over 40 mV and provides $N_c$, the measured counting rate and the science data. The second chain can be used either with a fixed threshold of 450 mV or with a variable threshold for the purpose of scanning the pulse height spectrum. In normal operation, this chain is used in a fixed threshold mode to detect fluctuations in the high voltage supply and to measure changes in the photomultiplier gain as a function of time as the tube ages. From time to time, special commands are sent to the GOLF instrument to use the variable threshold in the second chain. These are usually called spectral scans and they provide two quantities for each photomultiplier tube system: $X_m$, the mean pulse height voltage, and $C_1/C_T$, where $C_1$ is the counting rate in the first energy channel and $C_T$ is the total counting rate. When the PM operates at $X_m = 250$ mV we can calculate the change $\Delta X_m$ in $X_m$ from the change $\Delta N_c$ in the counting rate using the following empirical law:

$$\frac{\Delta N_c}{N_c} \approx \frac{35 \Delta X_m}{10} \frac{C_1}{X_m \cdot C_T}$$

(1)

Due to the time evolution of the mean pulse height value $X_m$, the parameters in Eq. (1) need to be measured on a regular basis. Typically, the ratio $C_1/C_T$ increases with time as a result of infrequent readjustments of the high voltage value. As an example, from March to December 1996 this ratio increased from about 1.6% for both tubes to 2.6% for PM1 and 2.06% for PM2 (see values in Table 1 of Robillot et al. 1998). It is noteworthy that the PM2 ageing rate is about half that of PM1. This is partly due to the starting higher voltage of PM2 which was about 80 V greater than the value for PM1 (see Table 2). In general, the value of $X_m$ will decrease over time but if this value drops below 250 mV the result is a significant reduction in the counting rate of the PMs (see Dzitko 1995, for further details). To compensate for this effect and to keep the PMs operating at
Table 2. Evolution of the mean pulse height of both PMs (in mV) and values of each change on the high voltages (in V). The added index 1 and 2 indicates the corresponding PM tube. The maximum voltage supported by each PM is 1200 V.

<table>
<thead>
<tr>
<th>Date</th>
<th>(X_{m1})</th>
<th>(X_{m2})</th>
<th>Voltage 1</th>
<th>Voltage 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-Mar.-96</td>
<td>228</td>
<td>231</td>
<td>889.5</td>
<td>967.5</td>
</tr>
<tr>
<td>17-Mar.-96</td>
<td>247</td>
<td>245</td>
<td>909.5</td>
<td>978.5</td>
</tr>
<tr>
<td>21-May-96</td>
<td>229.3</td>
<td>229.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-Oct.-96</td>
<td>202.5</td>
<td>211.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13-Jan.-97</td>
<td>187.2</td>
<td>204.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-Mar.-97</td>
<td>177.8</td>
<td>200.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14-May-97</td>
<td>170.2</td>
<td>197.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Oct.-97</td>
<td>159.1</td>
<td>190.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17-Oct.-97</td>
<td>247.8</td>
<td>236.1</td>
<td>959.5</td>
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<tr>
<td>07-Dec.-98</td>
<td>221.5</td>
<td>219.9</td>
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<td>214.1</td>
<td>211.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12-May-00</td>
<td>254.1</td>
<td>251.6</td>
<td>979.5</td>
<td>1028.5</td>
</tr>
<tr>
<td>16-May-01</td>
<td>220.1</td>
<td>232.9</td>
<td></td>
<td></td>
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<tr>
<td>15-Apr.-05</td>
<td>191.9</td>
<td>201.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22-Apr.-05</td>
<td>1028.5</td>
<td>1053.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-May-05</td>
<td>241.5</td>
<td>250.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

an optimal level, the high voltage of each PM has been adjusted 5 times during the present duration of the GOLF mission.

3.1.3. High voltage perturbations

Some perturbations have been observed in the counting rate outputs, mostly from PM1, which appear to be produced by fluctuations of the high voltage. These perturbations are randomly distributed and rather small in amplitude (see Fig. 5). They are characterized by abrupt jumps in the photomultiplier’s counting rate which produce a discontinuity in the general trend of the signal that can last from 5 to 10 days. Occasionally, the jump is preceded by a shorter one (0.5 to 1.5 days) but with a higher amplitude. These events have been removed by applying a low-order polynomial fit to the discontinuity and a similar fit to a local non-perturbed region which includes data before and after the discontinuity. The fit to the discontinuity is then adjusted to match the unperturbed trend to assure smoothness across the jump.

3.2. Intensity modulation due to the sun-spacecraft radial distance variations

Due to the orbital motion of the spacecraft, the measured counting rate \(N_c\) needs to be corrected for the inverse square effect of the variable distance. The inverse square distance correction is given by:

\[
N_c^* = \left( \frac{r^2}{R_0^2} \right) N_c,
\]

where \(r\) is the Sun-spacecraft radial distance, \(R_0\) is a reference distance, and \(N_c^*\) is the corrected counting rate. For \(R_0\) we adopt the Sun-spacecraft distance at the time, April 11, 1996, when the GOLF instrument began operating on a single-wing configuration.

3.3. Effects of temperature variation

The one-wing photometric configuration has higher sensitivity to temperature variations than the nominal working mode. Figure 6 shows the temperature time evolution of two GOLF major subsystems: the resonance cell stem and the two photocathodes. After more than 8 years in space the temperatures have smoothly increased by \(\sim 3\) degrees. The noticeable 1-year period modulation shown in Fig. 6 is produced by the orbital motion of the spacecraft around the Sun.

3.3.1. Resonance cell stem temperature dependence

The temperature of the sodium cell stem determines the density of scattering atoms which redirect the sunlight into the optical paths leading to the photomultiplier tubes. Consequently, the one-wing observations are influenced by the variations in the stem temperature and a correction must be applied to the detected counting rates to compensate for this effect. A platinum temperature probe is mounted near the cell stem. This sensor has a precision of 0.01 °C. The output of this sensor is recorded every 5 s and the rms variation in the output is 0.015 °C. During
two days, starting on January 16, 1996, a slow temperature scan of the resonance cell was carried out to determine the sensitivity of the scattered light signal to the temperature (see Fig. 7). The result has been fitted to a second order polynomial in $T$ of the form:

$$C^b_a(T) = 1 - T_a(T - T_0) I_0 - T_b(T - T_0)^2 I_0,$$  \hspace{1cm} (3)

where $T_0$ is a reference temperature, here taken to be 171 °C, and $I_0$ is the counting rate at $T = T_0$. To apply the correction for the stem temperature the signal must then be multiplied by the factor $C^b_a(T)$. The fitting coefficients, $T_a$ and $T_b$, derived from the slow temperature scan depend on the range of the fitted temperature. The coefficients shown in Table 3 are derived using data from January 17, 1996 with the temperature ranging between 170.82 °C and 177.72 °C. The dead-time correction is applied prior to carrying out the stem temperature correction.

Due to the limited precision of the temperature measurements a low-pass filter with a cut-off ranging from 1 to 1.5 days has been used to smooth the temperature data.

We have also checked that the resultant relative coefficients are the same for both magnetic modulation states. We have also verified, by using a GOLF resonance model (Boumier 1991; Boumier & Damé 1993), that the relative correction is quasi independent of the position of the operating point over the solar sodium profile.

Unfortunately, after changing back to the blue-wing configuration in November 2002, the stem temperature correction (3) appears to introduce an extra modulation to the final velocity residuals. For this reason, we have decided to remove this correction from the pipeline of the new blue-wing data. To properly derive the new correction coefficients, a new scan of the stem temperatures should be performed. This would require, however, interrupting the scientific measurements and increased dedicated telemetry. At this time, the GOLF consortium has not yet taken a decision on this matter.

### 3.3.2. Photocathode temperatures

The photocathodes used on the GOLF experiment are of the trialkali type (Na-K-Sb-Cs) and are sensitive to temperature variations. The response coefficient given by the constructor, Hamamatsu, is $\alpha = -0.004/°C$ and this value has been confirmed by laboratory tests (Dzitko 1995). To measure the PM temperature we use installed thermocouples around the photocathode. These sensors have a precision of 0.01 °C in the range 15 to 35 °C. A correction for this effect can be applied by using the following equation:

$$N^\ast_c = N_c \Delta T.$$ \hspace{1cm} (4)

As for the stem temperature measurements, a low-pass filter with a cut-off ranging from 1 to 1.5 days was applied to the photo-cathode temperature data to provide a smooth correction.

### 3.3.3. Front band-pass filter temperature

Using the January 23, 1996, calibration scan we can estimate the variation of the intensity with filter temperature. We found, however, no relationship between the counting rate and the filter temperature on a short time scale. On a 2 degree scan, the counting fluctuation is within the noise level.

Ageing sodium optical filters used on ground seismology instruments are known to have their bandpass shift progressively toward the blue, which can cause an increased attenuation of the D$_1$ sodium line (Grec et al. 1991). This effect is usually compensated by increasing the temperature of the filter. The GOLF filter temperature was progressively increased (20 steps of 1 h) on May 17–18, 2001, from 20 °C up to about 27 °C without changing the detectors counting rate by more than 1%. On May 18, 2001, the heating power was returned to the previous level and the filter re-stabilized at 20 °C. On May 22, the filter heating was reduced to almost zero and its temperature decreased down to 14 °C. On May 23, the cell stem temperature, which had decreased by a fraction of a degree, was returned to its nominal 172.1 °C. Because the overall effect on the instrument counting rates was found to be marginally detectable, the correction for the filter temperature is not applied to the data.

### 4. Corrected intensities

Figure 8 shows the resultant counting rate after the application of the corrections to the PM2 channel as described in the
Fig. 8. Corrected photometric rates $P^+$ and $P^-$ starting on April 11, 1996 and up to June 2, 2004.

Fig. 9. Example of 72 days of GOLF PM1 counting rates against PM2 for $I^-$ in arbitrary units before (top figure) and after (bottom figure) applying all the corrections and scaling it into velocity (m/s).

5. Velocity scaling

The loss of two-wing measurements on the sodium profile induced us to develop new methods to extract the solar velocity from the raw photometric signals. One approach is to use the signal in the absolute photometric mode as described by Ulrich et al. (2000). Here, we describe another method based on a ratio of the two magnetic modulated measured intensity channels. This method was originally outlined in García (1996) and applied to the blue-wing signal in Ulrich et al. (1998). Since then, it has been usually called the $X$ method.

A valuable denominator is the slope of the sodium profile defined as: $(P^+ - P^-)$, which removes most of the multiplicative effects and perturbations. However, to reduce the noise produced by the small wavelength offset ($\sim 4$ mÅ), a low-pass filter, with a cut-off at 1.5 days (7.7 µHz), has been applied to this denominator. Therefore, for each PM we define a ratio $X$ (García 1996; Ulrich et al. 1998) of the form:

$$X = \frac{1}{2} \left( \frac{P^+ + P^-}{P^+ - P^-} \right),$$

where the angle bracket notation indicates a filtered quantity.

Because the slope reacts to changes in the solar spectral line profiles, this parameter is sensitive to the active regions passing through the visible solar limb. This effect, however, is more important at very low frequencies, well below the $p$- or $g$-modes region of interest (see Ulrich et al. 2000).

Figure 10 shows the behaviour of $X$ as a function of time (top panel), and radial component of the spacecraft orbital velocity (bottom) for PM2. The dependence of $X$ on the orbital motion is clearly visible, with the main differences concentrated around the epochs when the orbital velocity is maximum. These differences are mainly due to the non linear response of GOLF as the working points over the sodium solar profile change with the velocity. This effect is more accentuated in the red-wing segment as the GOLF measurement points are placed in the bottom of the sodium solar lines. A similar problem has already been studied on the earth-based instruments (Pallé et al. 1993) and can be corrected by linearizing $X$ as a
function of the orbit. Using a non linear fitting to the following model:

$$X = \frac{a + bV_{orb}}{1 + \alpha V^2_{orb} + \beta V^3_{orb}}.$$  

(6)

we obtain directly the linearizing coefficients ($\alpha$ and $\beta$), $a$ (the $X$ where $V_{orb}$ is zero) and the coefficient of calibration in velocity ($V_o = 1/b$). The orbital velocity considered here includes the theoretical gravitational red-shift term of 636 m/s.

The expansion of the linearizing factor $(1 + \alpha V^2_{orb} + \beta V^3_{orb})^{-1}$ was stopped at the 4th power of the velocity because of its accuracy to model the central part of the solar lines where the GOLF signal is characterized by a very low period trend (~60 days) of an instrumental origin and by the influence of active regions crossing through the visible solar disk (~13 days). Robillot et al. (1993a) have shown that active regions change the Na line profile (being wider and less deep). Thus GOLF measures a different averaged solar disk-integrated velocity as a function of the number and the position of these active regions. The low-frequency instrumental trend is explained because the instrument is no longer stable as it was at the beginning of the mission (the amplitude of the modulation increases with time). Therefore, for the same orbital velocity the GOLF response is different and should be corrected. Several subsystems can be contributing to that (the entrance filter, the coils around the sodium cell, the magnet ...). Unfortunately the lack of housekeeping data for some of these subsystems does not allow a deeper analysis.

The oscillation residuals can be obtained directly from:

$$V_\chi = \frac{1}{b} \left[ X \cdot (1 + \alpha V^2_{orb} + \beta V^3_{orb}) - a \right] - V_{orb}. $$  

(7)

The velocity residual (Fig. 11) is obtained by substituting the fitted coefficients in Eq. (7). The velocity is characterized by a very long period trend (~60 days) of an instrumental origin and by the influence of active regions crossing through the visible solar disk (~13 days). Robillot et al. (1993a) have shown that active regions change the Na line profile (being wider and less deep). Thus GOLF measures a different averaged solar disk-integrated velocity as a function of the number and the position of these active regions. The low-frequency instrumental trend is explained because the instrument is no longer stable as it was at the beginning of the mission (the amplitude of the modulation increases with time). Therefore, for the same orbital velocity the GOLF response is different and should be corrected. Several subsystems can be contributing to that (the entrance filter, the coils around the sodium cell, the magnet ...). Unfortunately the lack of housekeeping data for some of these subsystems does not allow a deeper analysis.

The low-frequency instrumental component of the velocity residuals (periods above 60 days) can be removed by fitting – independently for the blue and the red period – a function of the form $f(t) = (1 + \sin \phi(t))$ to the linearized residuals $X'$. In other words, after fitting Eq. (6) we compute $X' = X \cdot (1 + \alpha V^2_{orb} + \beta V^3_{orb})$ and we fit this new quantity to $f(t)$. Once this is done we calculate $X^* = X \cdot f(t)$ and this time we fit Eq. (6) using $X^*$. The result is the residual shown in the bottom panel of Fig. 11.

Figure 12 shows a one-hour long section from the $V_\chi$ calibrated time series, for both PMs, and the corresponding section from the $V_3$ calibrated time series for PM2 (Ulrich et al. 2000). Between both PMs and the same calibration system, there are

### Table 4. Fitted parameters to scale the measured intensities into line-of-sight global velocities. The “New Blue” coefficients correspond to the calibration of the blue wing time series after November 19, 2002.

<table>
<thead>
<tr>
<th>Wing</th>
<th>$a$</th>
<th>$b$ (m/s)$^{-1}$</th>
<th>$\alpha$ (m/s)$^{-2}$</th>
<th>$\beta$ (m/s)$^{-2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM1 Blue</td>
<td>22.5840</td>
<td>$5.978 \times 10^{-3}$</td>
<td>$-6.43 \times 10^{-8}$</td>
<td>$5.74 \times 10^{-15}$</td>
</tr>
<tr>
<td>PM2 Blue</td>
<td>22.5755</td>
<td>$6.039 \times 10^{-3}$</td>
<td>$-6.12 \times 10^{-8}$</td>
<td>$4.45 \times 10^{-15}$</td>
</tr>
<tr>
<td>PM1 Red</td>
<td>21.6750</td>
<td>$-5.853 \times 10^{-3}$</td>
<td>$-1.09 \times 10^{-7}$</td>
<td>$6.85 \times 10^{-15}$</td>
</tr>
<tr>
<td>PM2 Red</td>
<td>21.6643</td>
<td>$-5.756 \times 10^{-3}$</td>
<td>$-1.01 \times 10^{-7}$</td>
<td>$3.97 \times 10^{-15}$</td>
</tr>
<tr>
<td>New PM1 Blue</td>
<td>22.2974</td>
<td>$5.607 \times 10^{-3}$</td>
<td>$-7.74 \times 10^{-8}$</td>
<td>$7.87 \times 10^{-15}$</td>
</tr>
<tr>
<td>New PM2 Blue</td>
<td>22.1722</td>
<td>$5.320 \times 10^{-3}$</td>
<td>$-9.33 \times 10^{-8}$</td>
<td>$1.48 \times 10^{-14}$</td>
</tr>
</tbody>
</table>
some differences due to the photon noise. However, there is full agreement between \(V_X\) and \(V_S\) for the same PM. The tiny differences are well within the photon noise level. In fact, the rms of the difference between the velocity derived for each PM using the \(V_X\) calibration is \(\sim 0.90\) m/s while the rms of the difference between the same PM but different calibration method is \(\sim 0.11\) m/s. The difference due to the photon noise is larger than the difference between the velocity calibration methods (in the frequency range of p and g modes). The main differences appear only at low frequency (\(\nu < 10\) \(\mu\)Hz) due to an amplification of the active regions effect on the \(V_X\) data (see Ulrich et al. 1998, 2000).

6. GOLF temporal evolution

GOLF has been working for more than 3000 days, a period of time that allows a detailed study of the temporal evolution of its power spectrum. For that purpose we use three main quantities: the photon noise level, the average power between 0.9 and 1.2 mHz (called region #1) and the average power between 150 and 350 \(\mu\)Hz (called region #2). The photon noise level dominates the power spectrum at very high frequency (above 12 mHz). Region #1 represents the granulation noise and the region where low-order p modes are being searched. Region #2 represents the supergranulation noise and the place where the low-order g modes are expected (Gabriel et al. 2002; Turck-Chièze et al. 2004a,b). Figure 13 shows these three quantities computed using 100-day segments shifted every 25 days as well as two other quantities: the MPSI (Magnetic Plage Strength Index, developed by Chapman & Boyden 1986; Ulrich 1991; and Parker et al. 1998) as a proxy for the magnetic activity and the sum of the radial component of the orbital velocity and the gravitational red shift (\(V_{grs} = 0.636\) km s\(^{-1}\)).

The photon noise level increases smoothly with time due to the normal ageing of the instrument (mainly the PMs, see Fig. 14). At the present time we have lost a factor \(\sim 4.5\) in the counting rates (as discussed in previous sections). A one-year modulation is also visible due to the orbital motion which produces a displacement of the observation height in the solar atmosphere. This one-year modulation has an opposite phase between the blue and the red wings. The blue wing is directly correlated and the red is anti-correlated with \(v_{orb} = V_{orb} + V_{grs}\). A similar behaviour is found in regions #1 & #2, with a bigger amplitude modulation in the red wing than in the blue one.
This is particularly evident in the g-mode band, where the orbital modulation almost disappears in the blue wing while it is dominant in the red. We also notice that when $v_{\text{rad}}^{\text{red}}$ is minimum, $-0.1$ km s$^{-1}$, the observed averaged power is of the same order (nearly same observing height). In 2004, due to the increase of the photon noise, region $1$ is only a factor $3.5$ above this level while it was above by a factor $8$ at the beginning of the mission. For region $2$ the evolution with time is of the same order but we are still a factor $12$ above the photon-noise level. This is particularly important for the search of low-order p modes around $1$ mHz, which is the current frequency limit for unambiguously detected acoustic modes (García et al. 2004a,c). However, there is still an increase of noise in this region. This degradation is particularly visible at low frequency of the detector-chain noise estimation plotted in Fig. 14 (light curves). The black curves are the $100$-day PSD of the first (top) and last (bottom) of the GOLF blue-wing measurements. The detector-chain noise has been computed by subtracting the signal of both PMs. Thus, the common signal view by both PMs is removed (solar contribution) while the PM differences are enhanced. At high frequency they are dominated by the photon noise. At low frequency the noise has increased smoothly since the beginning of the mission and it is clearly visible in the bottom panel. It is probably due to the ageing of the PM electronics and maybe to the ageing of other subsystems that can modify the view of each PM.

Finally, no dependence on the solar cycle is visible in the three regions of the GOLF power spectrum studied here. This is consistent with the result by Jiménez-Reyes et al. (2003) that the solar cycle effects are very small compared to the change in the observing height in the solar atmosphere due to the radial orbit velocity.

7. Comparison of the blue- and red-wing velocity

Only the first $74$ days of GOLF observations – starting January 19, 1996 – have been obtained in the nominal configuration (i.e. using, at the same time, both wings of the sodium D lines). These data are extremely important to understand the one-wing working cycle used during the remainder of the mission and to estimate the potential of GOLF-type instruments for future experiments.

We have applied the same one-wing calibration method developed in Sect. 5 to the two-wing data. Differences on the power spectrum for the red- and the blue-wing velocities have been found in both background and p-mode signature (see Fig. 15, left). The difference is maximum around the acoustic cut-off frequency at $\sim 5.5$ mHz. Above this frequency the ratio between both wings is slightly bigger than one because this is the region dominated by the photon noise and the blue counting rate is higher than the red. At lower frequencies, below $2$ mHz, the power spectrum is dominated by the convective motions (mainly granulation) and it seems to be more important in the blue- than in the red-wing configuration (see Fig. 15, left). The analysis of the $\ell = 0$, $1$ p-mode amplitudes between $1.8$ mHz and $4$ mHz shows an excess in the mode amplitudes of the blue wing following the same trend (García et al. 2004b). A similar behaviour was already observed by Gelly et al. (2002) on the GOLF data using blue- and red-wing data for different periods of time and by Robillot (2000) using the MR5 (Magnetic Resonance with 5 channels) instrument installed at the Bordeaux observatory (Robillot et al. 1993a,b). In the case of the MR5, an average excess of $1.85$ in the oscillatory part of the blue wing over the red one was found, which is in good agreement with our results.

The right side of Fig. 15 shows the integrated power of the modes $\ell = 0$–$3$ between $2.4$ and $3.4$ mHz computed from $100$-day time series shifted every $25$ days (see the appendix on Jiménez-Reyes et al. 2003 for further details on the way the $100$-day subseries are computed to avoid the activity cycle effects). The integrated p-mode power in this band shows a strong temporal variation being in anti-phase with the orbital velocity, indicated by a continuous line in the figure (for both blue- and red-wings data, the maximum of $V_{\text{orb}}$ corresponds to a minimum in the p-mode power). The range of variability in integrated power is significantly larger in the red wing data ($\sim 25\%$) than it is during the blue wing period ($\sim 15\%$).

8. Conclusions

In this paper we have described the corrections applied to the raw-photometric signals measured since April 11, 1996 using the GOLF one-wing operating mode. This calibration
procedure removes instrumental effects that otherwise could find their way through the velocity and be interpreted as real solar velocity fields. They include those corrections applied to the photomultipliers, such as dead time, aging of the phototubes and high voltage perturbations, as well as sodium cell stem, photocathodes, and filter temperature corrections. A compensation for the Sun-spacecraft variable distance was also performed.

We have verified the validity of these corrections during the last 8 years and we have removed the cell stem temperature correction after changing back to the blue-wing configuration (November 2002) due to an over-estimation of the correction coefficients. The impact of some SoHO problems like the one in the high gain antenna have been analyzed and their influence on the data acquisition discussed. A detailed description of the GOLF timing is included explaining carefully the different timing shifts of the data segments during the last 8 years.

We have also fully described a velocity scaling method based on a ratio of signals that uses the slope of the measured sodium solar profile as a valuable denominator, so that most of the residual instrumental effects only enter as second order corrections. The comparison with an other GOLF velocity scaling method has been proved to be very valuable.

The temporal evolution of the power spectrum has also been discussed. After more than 3000 days GOLF has lost a factor ~4.5 in the counting rates. This has a non negligible impact on the search for low-order p-mode below 1 mHz, as the photon-noise level is only a factor 3.5 less than the background level. The situation is much better on the g-mode region where the background level is still a factor 12 above the photon noise. When it is considered necessary the situation might be partially corrected by changing to the PMs redundant channel.

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