Multi-scale comparative spectral analysis of satellite total solar irradiance measurements from 2003 to 2013 reveals a planetary modulation of solar activity and its non-linear dependence on the 11-year solar cycle

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Abstract

Herein we adopt a multi-scale dynamical spectral analysis technique to compare and study the dynamical evolution of the harmonic components of the overlapping ACRIMSAT/ACRIM3, SOHO/VIRGO and SORCE/TIM total solar irradiance (TSI) records during 2003.15 to 2013.16 in solar cycles 23 and 24. The three TSI time series present highly correlated patterns. Significant power spectral peaks are common to these records and are observed at the following periods: \( \sim 0.070 \) year, \( \sim 0.097 \) year, \( \sim 0.20 \) year, \( \sim 0.25 \) year, \( \sim 0.30 - 0.34 \) year, \( \sim 0.39 \) year. Less certain spectral peaks occur at about \( 0.55 \) year, \( 0.60 \) - \( 0.65 \) year and \( 0.7 - 0.9 \) year. Four main frequency periods at \( \sim 24.8 \) days (\( \sim 0.068 \) year), \( \sim 27.3 \) days (\( \sim 0.075 \) year), at \( \sim 34-35 \) days (\( \sim 0.093-0.096 \) year) and \( \sim 36-38 \) days (\( \sim 0.099-0.104 \) year) characterize the solar rotation cycle. The amplitude of these oscillations, in particular of those with periods larger than \( 0.5 \) year, appears to be modulated by the \( \sim 11 \) year solar cycle. Similar harmonics have been found in other solar indices. The observed periodicities are found highly coherent with the spring, orbital and synodic periods of Mercury, Venus, Earth and Jupiter. We conclude that solar activity is likely modulated by planetary gravitational and electromagnetic forces acting on the sun. The strength of the sun’s response to planetary forcing depends non-linearly on the state of internal solar dynamics: planetary-sun coupling effects are enhanced during solar activity maxima and attenuated during minima.

1 Introduction

Total solar irradiance (TSI) satellite measurements are fundamental to the investigation of solar physics and the climate change forcing of TSI variability. TSI observations follow the solar magnetic activity level \cite{Willson1991} and their variation therefore conforms to the \( \sim 11 \) year Schwabe solar cycle. The average TSI on solar cycle time scales is sometimes referred to as the solar constant. TSI records are characterized by complex variability from the quasi monthly differential solar rotation cycles to the sub-annual and annual time scales whose origins are still unknown.

An important physical issue is whether the annual and sub-annual TSI variability is intrinsically chaotic and unpredictable or, alternatively, is made of a complex set of harmonics and may be predicted once a sufficient number of constituent harmonics are identified. The latter possibility implies solar activity forecasts and may benefit from harmonic constituent modeling, as have the predictions of ocean tidal levels on Earth using a set of specific solar and lunar orbital harmonics \cite{Doodson1921, Kelvin1881}.
The harmonic constituent model hypothesis is important because it could provide an explanation of many solar magnetic and radiative phenomena that conventional solar physics cannot. The conventional view of solar science is that solar magnetic and radiative variability is intrinsically chaotic, driven by internal solar dynamics alone and characterized by hydromagnetic solar dynamo models (Tobias, 2002). These models cannot predict solar activity and have not been able to explain its complex variability.

A growing body of empirical evidence suggests that solar activity on monthly to millennial time scales may be modulated by gravitational and magnetic planetary harmonic forces (e.g.: Abreu et al., 2012; Brown, 1900; Charvátová, 2009; Fairbridge and Shirley, 1987; Hung, 2007; Jose, 1965; Scafetta, 2010a,b, 2012a,b,c,d, 2013a; Sharp, 2013; Tan and Cheng, 2012; Wilson et al., 2008; Wolf, 1859; Wolff and Patrone, 2010). For example, the 11-year solar cycle appears to be bounded by the Jupiter-Saturn spring tide oscillation period (9.93 year) and the Jupiter orbital tide oscillation period (11.86 year) (Scafetta, 2012c). The 11-year solar cycle is also in phase with major tidal resonances generated by Venus-Earth-Jupiter system (11.07-year period) and by Mercury-Venus system (11.08-year period) (Scafetta, 2012d). The multi-decadal, secular and millennial solar oscillations appear to be generated by beat interferences among the multiple cycles that comprise the 11-year solar cycles (Scafetta, 2012c).

A recent commentary in Nature discusses the “revival” of the planetary hypothesis of solar variation (Charbonneau, 2013). It has been pointed out that the arguments of critics of this hypothesis (e.g.: Callebaut et al., 2012; Smythe and Eddy, 1977) have either not been supported by empirical evidence or have based their arguments on overly simplistic Newtonian analytical physics (e.g.: Scafetta, 2012c,d; Scafetta et al., 2013b).

In a previous publication Scafetta and Willson (2013b) analyzed the power spectra of TSI records since 1992. These were compared with theoretical power spectra deduced from the planetary orbital effects such as the tidal potential on the sun, and the speed, jerk force and z-axis coordinate of the sun relative to the barycenter of the solar system. The authors found multiple evidences of spectral coherence on annual and sub-annual scales between TSI power spectra and theoretical planetary spectra. This suggests that TSI is modulated at specific frequencies by gravitational and/or electromagnetic forcings linked to the revolution of the planets around the sun.

Scafetta and Willson (2013b) found a TSI signature of the 1.092-year Earth-Jupiter conjunction cycle. The TSI oscillation was found to be particularly evident during the maximum of solar cycle 23 (1998-2004) and in phase synchronization with the Earth-Jupiter conjunction cycle that predicts an enhanced effect when the Earth crosses the Sun-Jupiter conjunction line. The cause was postulated to be a slightly brighter side of the Sun facing Jupiter because that side would be the focus of enhanced planetary-solar couplings, both gravitational and electromagnetic. These forces exerted by Jupiter on the Sun are the strongest of all the planets. When the Earth crosses the Sun-Jupiter conjunction line it adds to Jupiter’s planetary-solar coupling effects and sensors on Earth satellites should receive a stronger TSI signal. This planetary-solar coupling effect generate the ~1.092-year cycle in the TSI record.

The 1.092-year cycle signature detected by the satellite TSI observations is enhanced during solar activity maxima and attenuated during solar minima (Scafetta and Willson, 2013b) suggesting complex, non-linear responses of solar internal dynamics to planetary forcings. Here we study the dynamical evolution of the harmonic characteristics of the TSI observations on annual and sub annual time scales. A multiscale dynamical spectral analysis technique is proposed and used to reveal non-stationary changes in dynamical patterns in a sequence. The technique is used to determine whether major background harmonics exist that correspond to basic planetary harmonics such as the spring, orbital and synodic periods among the planets.

2 Total Solar Irradiance Data

The daily average TSI measurements were collected during the last decade by three independent science teams: ACRIMSAT/ACRIM3 (Willson and Mordvinov, 2003), SOHO/VIRGO (Fröhlich, 2006), and SORCE/TIM (Kopp and Lawrence, 2005a, 2005b). Cross-comparison of the three independent TSI records reduces in-
ACRIMSAT/ACRIM3, SOHO/VIRGO, SORCE/TIM

Figure 1: Comparison of ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records versus the SIDC daily sunspot number (gray) record. ACRIM3 is recalibrated with updated sensor degradation and algorithm LAPS/TRF corrections for scattering, diffraction and SI scale. VIRGO does not include yet the LASP/TRF scaling corrections.

ACRIM3 results have been adjusted using algorithm updates and corrections for scattering and diffraction found in recent testing at the LASP/TRF – TSI Radiation Facility (TRF) of the Laboratory for Atmospherics and Space Physics (LASP) – [Willson 2011]. Similar LASP/TRF corrections were recently found for the VIRGO results and they are now reported on an updated scale [Fröhlich 2013]. The updated ACRIM3, VIRGO and TIM results agree closely in scale and variability with an average value during the 2008-2009 solar activity minimum near 1361 $\text{W/m}^2$.

The ACRIMSAT/ACRIM3, SOHO/VIRGO and SORCE/TIM TSI records since 2003 are shown in Figure 1. For comparison, Figure 1 also depicts the daily sunspot number record from the Solar Influences Data Analysis Center (SIDC).

Note that Figure 1 shows the most recent SOHO/VIRGO record available that does not yet include the LASP/TRF scaling corrections. Thus, it is more significant to compare the three TSI records as percentage variation about successive two year periods as depicted in Figures 2 and 3.

Figure 2 uses a constant scale for each two-year period to demonstrate the progressive divergence of TIM relative to ACRIM3 and VIRGO results. The three records are scaled during the initial common two-week period (2003.15-2003.19). The close agreement of all three satellite experiments’ results in 2003 was followed by continuous divergence of TIM results from those of ACRIM3 and VIRGO through 2013 when the difference
ACRIMSAT/ACRIM3, SOHO/VIRGO, SORCE/TIM

Figure 2: Percent variation comparison of ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records. The scale of the two year segments is constant to highlight the divergent trend of the TIM results relative to those of the ACRIM3 and VIRGO experiments. The records are cross-scaled during the initial two-weeks period 2003.15-2003.19.

reached ~ 200 ppm.

The most likely cause of the divergence, based on previous satellite TSI observational experience, is in-flight sensor degradation calibration error. The close agreement of ACRIM3 and VIRGO results, which is more evident in Figures 2-3, indicates that (1) an over-correction of TIM sensor degradation is the most likely explanation. However, the cause could also be (2) a combination of degradation uncertainty by all three or (3) may be within the uncertainty of the self-degradation calibration capabilities of these instruments. The long term traceability of TSI satellite results, achieved through in-flight self-calibration of degradation, is an important area of continuing research for the climate TSI database.

Figure 3 uses a variable scale on each two-year segment to provide maximum visibility of the TSI variations for each sensor. It can be clearly seen that ACRIM3, VIRGO and TIM detect nearly all the same variations. TIM appears to see them with slightly lower amplitudes. During the quietest magnetic activity part of the solar minimum period (2008.7–2009.3) there is a near absence of variations in the TIM record while VIRGO sees some of the variability detected by ACRIM3 during this time but at lower amplitudes. Lower sensitivities of VIRGO and TIM sensors is likely responsible for these differences.
Figure 3: Percent variation comparison of ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records. The scale of the two year segments is varied to highlight the detailed similarity of the variability of all three TSI records. The records are cross-scaled during the initial two-weeks period 2003.15-2003.19.

3 TSI power spectrum comparison

Power spectrum evaluations of the TSI records are shown as Figures 4, 5 and 6. In the following two subsections we analyze the multi-monthly scale (0.1-1.1 year) and the solar differential rotation scale (22-40 days).

3.1 Analysis of the 0.1-1.1 year period range

Figure 4 shows the maximum entropy method (MEM) power spectrum evaluation [Press et al., 1997] of the ACRIM3, VIRGO and TIM TSI records during the ten-year period from 2003.15 to 2013.16. The power spectra are plotted as a function of the period ($T = 1/f$) up to 1 year. The figure shows that the three records produce nearly all the same spectral peaks indicating that the observed variations in TSI are definitively solar in origin. The spectral amplitude of the peaks for ACRIM3 record is nearly always higher than that observed for VIRGO and TIM, indicating a higher sensitivity of ACRIM3 instrumentation for TSI variability. This sensitivity difference is supported as well by the fact that the TIM and VIRGO records present slightly smoothed and attenuated patterns relative to those of ACRIM3. The major spectral peaks are highlighted in the figure, and occur at the following approximate periods: $\sim 0.070$ year, $\sim 0.095$ year, 0.20 year, 0.25 year, 0.30 – 0.34 year, 0.39 year and 0.75 – 0.85 year; more uncertain peaks occur at about 0.60 – 0.65 year.

The above periods are found among the major planetary harmonics related to the orbital, synodic and spring periods for the planets. Tables 1 reports these periods with their uncertainty and range during 2003-2013
Figure 4: Maximum entropy method (MEM) power spectrum comparison of ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records using the data from 2003.15 to 2013.16. The colored arrows at the top of the figure indicate the major theoretically expected planetary frequencies from Mercury, Venus, Earth and Jupiter, which are reported in Table 1. The red color indicates the orbital periods, the black color indicates the spring periods, the blue color indicates the synodic periods and the gray color indicates the harmonics of the orbital periods listed in Table 1.

for the four major tidal-causing planets (Mercury, Venus, Earth and Jupiter) (Scafetta, 2012d). Table 2 shows other theoretically expected periods related to the other planets as well. The major orbital, synodic and spring periods listed in Table 1 are indicated with colored arrows at the top of Figure 4: red indicates orbital periods, black indicates spring periods, blue indicates the synodic periods and gray indicates the harmonics of the orbital periods listed in Table 1. The additional planetary frequencies listed in Table 2 likely have only minor TSI effects and are not explicitly called out in Figure 4; we report these additional frequencies for completeness. Although there is currently a deficit of specific physical mechanisms to explain planet-Sun interactions, these minor frequencies may also be found in solar records.

Scafetta and Willson (2013b) found similar frequencies using theoretical equations deduced from the ephemerides of the planets such as the tidal potential on the Sun and the speed, jerk force and z-axis coordinate of the Sun relative to the barycenter of the solar system. Statistical tests based on MonteCarlo simulations using red-noise generators for TSI synthetic records established that the probability of randomly finding a dynamical sequence manifesting a spectral coherence with the (orbital, spring and synodic) planetary theoretical harmonics equal or larger than that found among the TSI satellite frequencies and the planetary harmonics is less than 0.05% (Scafetta and Willson, 2013b).

A comparison between the spectral peaks shown in Figures 4 and the colored arrows indicating the major expected planetary frequency peaks shows a clear coherence among the TSI and the planetary harmonics on
ACRIMSAT/ACRIM3, SOHO/VIRGO, SORCE/TIM

Figure 5: Power spectrum comparison of ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records using the data from 2003.15 to 2011.00. [A] The periodogram is used; [B] the maximum entropy method (MEM) is used. The colored arrows at the top of the figure indicate the major theoretically expected planetary frequencies from Mercury, Venus, Earth and Jupiter, which are reported in Table 1. The red color indicates the orbital periods, the black color indicates the spring periods, the blue color indicates the synodic periods and the gray color indicates the harmonics of the orbital periods listed in Table 1.

multiple scales, in particular for the periods from 0.1 year to 0.5 year and for the 0.8-year periodicity. The three planetary periods at about 0.55 year and between 0.6 year and 0.65 year do not appear equally evident in the TSI results.

As discussed in the Introduction, the response of the Sun to external planetary forcing may be non-linear with some frequencies enhanced by internal solar dynamics during specific periods (e.g. solar maxima) and attenuated during others (e.g. solar minima). Indeed, changing the analyzed period as done in Figure 5 (we used the data from 2003.15 to 2011) produces some differences relative to the results depicted in Figure 4. For example the amplitudes of the peaks are different although their frequency position is fairly unchanged. This demonstrates that non-linear mechanisms are regulating the phenomenon. Section 4 addresses the non-linear dynamical evolution of the TSI patterns more systematically.

3.2 Analysis of the 22-40 day period range associated to the solar differential rotation

Figure 6 magnifies Figure 4 between 22 and 40 days. This range corresponds to the differential solar rotation period band. Figure 6 clearly shows a spectral peak at ~27.3 days (0.075 year) [Willson and Mordvinov, 1999]. This corresponds to the synodic period between the well-known Carrington solar rotation (~25.38 days) and
Figure 6: Magnification of the period range from 22 to 40 days depicted in Figure 4 which is associated with the solar differential rotation scale. The arrows at the bottom depicts the solar rotation cycles reported in Table 3.

the Earth’s orbital period (~365.25 days). The Carrington period roughly corresponds to the solar rotation period at a latitude of 26° from the sun’s equatorial plane, which is the average latitude of sunspots and corresponding magnetic solar activity (Bartels, 1934), as seen from the Earth.

Figure 6 also reveals spectral peaks at ~ 24.8 days (~ 0.068 year), at ~ 34-35 days (~ 0.093-0.096 year) and ~ 36-38 days (~ 0.099-0.104 year) suggesting that the sidereal equatorial and polar solar rotation cycles would be also detected in TSI records. However, the presence of these cycles in the TSI records could imply that the solar orientation relative to space also modulates solar activity. A possible explanation of these spectral peaks could require a planetary influence on the sun.

Assuming that the Jupiter’s side of the sun is the focus of higher solar activity (Scafetta and Willson, 2013), it is possible to interpret the ~ 24.8 days (~ 0.0679 year) cycle as the synodic period between Jupiter’s sidereal orbital period (~4332.6 days = ~11.862 years) and the solar equatorial rotation period. The latter is estimated to be ~ 24.7 days (~ 0.0675 year) during the period analyzed here from 2003 to 2013. Using this estimate, additional planetary synodic cycles with the solar rotation are calculated at: ~ 26.5 days (~ 0.0725 year), the synodic solar equatorial rotation period relative to Earth; ~ 27.75 days (~ 0.0760 year), the synodic solar equatorial rotation period relative to Venus; and ~ 34.3 days (~ 0.0940 year), the synodic solar equatorial rotation period relative to Mercury. See Table 3.

The ~ 34.3-day Mercury-sun synodic period fits the TSI spectral peak at ~ 34-35 days, a period that corresponds also to the high latitude solar differential rotation rate. However, the theoretical synodic spectral peaks at ~ 26.5 days and ~ 27.75 days do not appear in Fig. 5. This would suggest that solar asymmetry causes a
Figure 7: 5-year moving standard deviation function $\sigma_5(t)$ of the high-pass filtered ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records depicted in Figure 6.

TSI enhancement as the sun’s more sensitive region orients only toward Jupiter and Mercury. Mercury may have a strong effect because Mercury is the closest planet to the sun. After Jupiter, Mercury induces on the Sun the second largest tidal amplitude cycle related to a planetary orbit due to its large eccentricity ($e = 0.206$) and low inclination to Sun’s equator ($3.38^\circ$) (Scafetta, 2012d, Figure 8). Moreover, the theoretical $\sim 34.3$ day Mercury-sun synodic period is near a 2/5 resonance with Mercury’s orbital period ($\sim 88$ days) or $\sim 35.2$ days ($\sim 0.096$ year). This close resonance may favor dynamical synchronization and amplification in solar dynamics and explain the wide, strong TSI spectral peak around $\sim 34$-$35$ days that appears bounded by Mercury’s two theoretical frequencies as Figure 6 shows.

Thus empirical evidence suggests that the differential solar rotation may be synchronized to the synodic cycles between the solar equatorial rotation and the two theoretically most relevant tidal planets: Jupiter and Mercury. Further investigation of the solar rotation period band requires a dedicated investigation that is left to another work.

4 Multi-scale comparative spectral analysis

Multi-scale dynamical spectral analysis diagrams for the three TSI records were constructed as follows. We consecutively calculated normalized power spectrum functions using MEM, which produces sharp peaks and it is less affected by leakage artifacts. We processed the TSI records after high-pass filtering to eliminate time scale variations longer than 2 years. Figure 7 depicts the Fast Fourier Transform (FFT) 2-year high-pass filtered components of the three TSI records. We analyzed consecutive 5-year moving centered windows of the data
Figure 8: FFT 2-year high-pass filtered component of the ACRIMSAT/ACRIM3 (black), SOHO/VIRGO (blue) and SORCE/TIM (red) total solar irradiance records.

(for example, the results centered in 2006 refer to the 5-year period from 2003.5 to 2008.5).

Figure 8 shows the 5-year moving standard deviation functions, $\sigma_5(t)$, of the high-pass filtered TSI records that were used for local normalization of the MEM functions. During the solar minimum $\sigma_5(t)$ is attenuated relative to the solar cycle 23 and 24 maxima in all three TSI records.

The multi-scale comparative spectral analysis diagrams are depicted in Figure 9 within the period range 0 to 1.1 year. Figure 10 magnifies the period range from 0.10 year to 0.45 year. The diagrams were obtained calculating MEM curves for a 5-year moving centered window and plotting it in a column using colors to represent the strength of the spectral function. For example, the colored column above the year 2006 corresponds to the MEM power spectrum of the data covering the 5-year period from 2003.5 to 2008.5. The presence of harmonics even when attenuated during solar minimum is emphasized by the colored column of Figures 9 and 10, which shows a spectrum normalized by the variance $\sigma_5(t)$ of the data during the analyzed 5-year interval.

Figure 9 shows that even after normalization the amplitude of some frequencies depends strongly on the strength of solar cycle activity. TSI oscillation variability is seen to be larger during solar maxima and smaller during solar minima. Major peaks (blue-back color) are observed for the same periodicities seen in Figures 4 and 5, indicated by arrows on the left. The spectral peaks are relatively stable as the 5-year window moves in time. The stationarity of these spectral lines increases for periods below 0.5 year. The peaks near 0.6-0.7 year and 0.8 year are attenuated or disappear during solar cycle 23-24 minimum (~ 2006.75 to 2008.75). The strong periodicities near 0.8 year are attenuated or disappear during 2008-2009.25. In particular the peak at 0.6-0.65 year is clearly visible before 2006.5 and after 2008.75 in all three diagrams.

Some differences are also seen in the three panels of Figures 9 and 10. The ACRIM3 panel is the most
Figure 9: Moving window power spectrum comparison of [A] ACRIMSAT/ACRIM3; [B] SOHO/VIRGO; [C] SORCE/TIM total solar irradiance records. The maximum entropy method (MEM) is used. The colors represent the spectral strength in variance normalized units (x100), with the blue-black regions representing the strongest spectral peaks. The colored arrows at the left of the diagrams indicate the theoretically expected frequencies of the most significant planetary harmonics (PH) obtained from Mercury, Venus, Earth and Jupiter, which are reported in Table 1. The red color indicates the orbital periods, the black color indicates the spring periods, the blue color indicates the synodic periods and the gray color indicates the harmonics of the orbital periods listed in Table 1.
Figure 10: Magnification of Fig. 9 within the frequency period range from 0.10 year to 0.45 year.

colorful, indicating the highest detection of variability, and TIM is the least (corresponding to the standard deviation variability depicted in Figure 8). Because the calculations are the same for all three TSI records this implies that the spectral peaks detected by ACRIM3 are generally stronger that those detected by the other two experiments, providing another confirmation that ACRIM3 sensors are more sensitive than VIRGO and TIM, recording stronger signals on multiple scales.
5 Discussion and Conclusions

ACRIMSAT/ACRIM3, SOHO/VIRGO and SORCE/TIM TSI records overlap since 2003.15 and are found to be closely correlated with each other. Including the LASP/TRF calibration corrections for both ACRIM3 and VIRGO, all three records present a similar TSI average at about 1361 W/m². Figure 1 still depicts the SOHO/VIRGO record at the uncorrected scale (at about 1365 W/m²) since the VIRGO updated record is not currently available.

Power spectrum and multi-scale dynamical spectral analysis techniques have been used to study the physical properties of these data. We found that TSI is modulated by major harmonics at: \( \sim 0.070 \) year, \( \sim 0.097 \) year, \( \sim 0.20 \) year, \( \sim 0.25 \) year, \( \sim 0.30 - 0.34 \) year, \( \sim 0.39 \) year; the peaks occurring at \( \sim 0.55 \) year, \( \sim 0.60 - 0.65 \) year and \( \sim 0.7 - 0.9 \) year appear to be amplified during solar activity cycle maxima and attenuated during the minima.

Other researchers have studied the fast oscillations of alternative solar indices and found results compatible with ours. Rieger et al. (1984) found that an index of energetic solar flare events presents a major variable oscillation with a period of about 154 days (0.42 year). Similarly Verma et al. (1992) found a 152-158 day (0.41-0.43 year) periodicity in records of solar nuclear gamma ray flares and sunspots. This period approximately corresponds to the Mercury-Venus synodic cycle (\( \sim 0.4 \) year), which is quite evident in Figures 4 and 5, and may slightly vary in time as shown in Figures 9 and 10. Pap et al. (1990) analyzed a number of solar indices (ACRIM-1 TSI, 10.7 cm radio flux, Ca-K plage index, sunspot blocking function and UV flux at La and MgII core-to-wing ratio) and found major spectral peaks at about 51 days (\( \sim 0.14 \) year), 113-117 days (0.30-0.32 year), 150-157 days (0.41-0.43 year), 227 days (\( \sim 0.62 \) year) and 240-330 days (0.65-0.90 year). Caballero and Valdés-Galicía (2003) analyzed the fluctuations detected in high-altitude neutron monitor, solar and interplanetary parameters. Kilcik et al. (2010) analyzed periodicities in solar flare index for solar cycles 21-23. Tan and Cheng (2012) analyzed the solar microwave emission flux at frequency of 2.80 GHz (F10.7) and the daily relative sunspot number (RSN) from 1965-01-01 to 2011-12-31. These three studies revealed major periodicities within these period ranges: 53-54 days (0.14-0.15 year); 85-90 days (0.23-0.25 year); 115-120 days (0.31-0.33 year); 140-150 days (0.38-0.41 year); 230-240 days (0.62-0.66 year); 360-370 days (0.98-1.02 year); 395-400 days (1.08-1.10 year). The periodicity ranges found above correspond well to those found in the TSI satellite records as shown in Figures 4, 5, 9 and 10, and correspond to major (orbital, spring and synodic) planetary harmonics as reported in Tables 1 and 2.

Four main high frequency periods at \( \sim 24.8 \) days (\( \sim 0.068 \) year), \( \sim 27.3 \) days (\( \sim 0.075 \) year), at \( \sim 34-35 \) days (\( \sim 0.093-0.096 \) year) and \( \sim 36-38 \) days (\( \sim 0.099-0.104 \) year) characterize the differential solar rotation. The \( \sim 27.3 \) days (\( \sim 0.075 \) year) period is the well known Earth’s synodic period with the Carrington solar rotation period (\( \sim 25.38 \) days). The interpretation of the other cycles is uncertain. Perhaps the \( \sim 24.8 \) days (\( \sim 0.068 \) year) and \( \sim 34-35 \) days (\( \sim 0.093-0.096 \) year) cycles are the synodic cycles between the equatorial solar rotation cycle and the orbit of Jupiter and Mercury respectively. The latter could also be synchronized to the 2/5 resonance of the Mercury orbital period of \( \sim 35.2 \) days (\( \sim 0.096 \) year). The \( \sim 36-38 \) days (\( \sim 0.099-0.104 \) year) may be the upper bound of the polar differential solar rotation as seen from the Earth.

In conclusion solar activity appears to be characterized by specific major theoretical harmonics, which would be expected if the planets are modulating it. Mercury, Venus, Earth and Jupiter would provide the most modulation within the studied time scales. Scafetta proposed a physical mechanism that may explain how the small energy dissipated by the gravitational tides may be significantly amplified up to a 4-million factor by activating a modulation of the
solar nuclear fusion rate [Scafetta, 2012d]. However, the additional presence of theoretical synodic cycles and an 11-year solar cycle modulation of the sub-annual TSI variability also suggest electromagnetic planet-sun interactions that could more directly drive the solar outer regions. Thus, if the planets are modulating solar activity as our analysis suggests, the solar response to planetary forcing would be complex and would non-linearly depend on the 11-year solar cycle. Further research is required to investigate the physical mechanisms of planetary-solar interactions and construct models capable of simulating and predicting solar activity and TSI variability.

Appendix

The data were downloaded from here:

ACRIMSAT/ACRIM3: http://acrim.com/RESULTS/data/acrim3/daya2sddeg_ts4_Nov_2013_hdr.txt
SOHO/VIRGO: ftp://ftp.pmodwrc.ch/pub/data/irradiance/virgo/TSI/virgo_tsi_d_v6_002_1302.dat
SORCE/TIM: http://lasp.colorado.edu/data/sorce/tsi_data/daily/sorce_tsi_L3_c24h_latest.txt
SSN: http://sidc.oma.be/silso/DATA/dayssn_import.dat

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References

Abreu, J. A., Beer, J., Ferriz-Mas, A., McCracken, K. G., Steinhilber, F.: Is there a planetary influence on solar activity? Astronomy & Astrophysics 548, A88, doi: 10.1051/0004-6361/201219997, 2012.
Bartels, J.: Twenty-seven day recurrences in terrestrial-magnetic and solar activity, 1923–1933. J. Geophysical Research 39, 201-202a, doi: 10.1029/TE039i003p00201, 1934.
Brown, E. W.: A Possible Explanation of the Sun-spot Period. Monthly Notices of the Royal Astronomical Society 60, 599-606, 1900.
Caballero, R., Valdés-Galicia, J. F.: Statistical Analysis of the Fluctuations Detected in High-Altitude Neutron Monitor, Solar and Interplanetary Parameters. Solar Phys. 213, 413-426, 2003.
Callebaut, D. K., de Jager, C., Duhau, S.: The influence of planetary attractions on the solar tachocline. J. Atmos. Sol.-Terr. Phys. 80, 73-78, 2012.
Charbonneau, P.: Solar physics: The planetary hypothesis revived. Nature 493, 613-614, 2013.
Charvátová, I.: Long-term predictive assessments of solar and geomagnetic activities made on the basis of the close similarity between the solar inertial motions in the intervals 1840–1905 and 1980–2045. New Astronomy 14, 25-30, 2009.
Doodson, A. T.: The harmonic development of the tide-generating potential. Proceedings of the Royal Society of London Series A 100 (704), 305-329, 1921.
Fairbridge, R. W., Shirley, J. H.: Prolonged minima and the 179-year cycle of the solar inertial motion. Solar Physics 10, 191-210, 1987.
Fröhlich, C.: Solar irradiance variability since 1978: revision of the PMOD composite during solar cycle 21. Space Science Reviews 125, 53-65, 2006.
Fröhlich, C.: Revised characterization of the PMO6V radiometers, ISSI, Bern, Switzerland, 14 May, 2013.

Hung, C.-C.: Apparent Relations Between Solar Activity and Solar Tides Caused by the Planets. NASA/TM-2007-214817, 2007.

Jose, P. D.: Sun’s motion and sunspots. Astron. J. 70, 193-200, 1965.

Kelvin (Lord, Thomson, W.): The tide gauge, tidal harmonic analyzer, and tide predictor. Proceedings of the Institution of Civil Engineers 65, 3-24, 1881.

Kilcik, A., Özgüc, A., Rozelot, J.P., Atas, T.: Periodicities in solar flare index for cycles 21-23 revisited. Solar Phys., 264, 255-268, 2010.

Kopp, G., Lawrence, G.: The Total Irradiance Monitor (TIM): Instrument; Design. Solar Physics 230, 91-109, 2005a.

Kopp, G., Heuerman, K., Lawrence, G.: The Total Irradiance Monitor; (TIM): Instrument Calibration. Solar Physics, 230, 111-127, 2005b.

Pap, J., Tobiska, W. K., Bouwer, S. D.: Periodicities of solar irradiance and solar activity indices, I. Solar Phys 129, 165-189, 1990.

Press, W. H., Teukolsky, S. A., Vetterling, W. T., Flannery, B. P.: Numerical Recipes in C (second edition). (Cambridge University Press) 1997.

Rieger, E., Kanbach, G., Reppin, C., Share, G. H., Forrest, D. J., Chupp, E. L.: A 154-day periodicity in the occurrence of hard solar flares? Nature 312, 623-625, 1984.

Scafetta, N.: Empirical evidence for a celestial origin of the climate oscillations and its implications. J. Atmos. Sol.-Terr. Phys. 72, 951-970, doi:10.1016/j.jastp.2010.04.015, 2010a.

Scafetta, N.: Spectral analysis of the TSI satellite records, their comparison and interpretation. Abstract #GC21B-0868 (presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec. 2010), 2010b.

Scafetta, N.: A shared frequency set between the historical mid-latitude aurora records and the global surface temperature. J. Atmos. Sol.-Terr. Phys. 74, 145-163, doi:10.1016/j.jastp.2011.10.013, 2012a.

Scafetta, N.: Testing an astronomically based decadal-scale empirical harmonic climate model versus the IPCC (2007) general circulation climate models. J. Atmos. Sol.-Terr. Phys. 80, 124-137, doi:10.1016/j.jastp.2011.12.005, 2012b.

Scafetta, N.: Multi-scale harmonic model for solar and climate cyclical variation throughout the Holocene based on Jupiter-Saturn tidal frequencies plus the 11-year solar dynamo cycle. J. Atmos. Sol.-Terr. Phys. 80, 296-311, doi:10.1016/j.jastp.2012.02.016, 2012c.

Scafetta, N.: Does the Sun work as a nuclear fusion amplifier of planetary tidal forcing? A proposal for a physical mechanism based on the mass-luminosity relation. J. Atmos. Sol.-Terr. Phys. 81-82, 27-40, doi:10.1016/j.jastp.2012.04.002, 2012d.

Scafetta N., and Willson, R. C.: Planetary harmonics in the historical Hungarian aurora record (1523–1960). Planetary and Space Science 78, 38-44, doi:10.1016/j.pss.2013.01.005, 2013a.

Scafetta, N., Willson, R. C.: Empirical evidences for a planetary modulation of total solar irradiance and the TSI signature of the 1.09-year Earth-Jupiter conjunction cycle. Astrophysics and Space Science, doi:10.1007/s10509-013-1558-3, 2013b. (in press)
Scafetta, N., Humlum, O., Solheim, J.-E., Stordahl, K. Comment on “The influence of planetary attractions on the solar tachocline” by Callebaut, de Jager and Duhau. J. Atmos. Sol.-Terr. Phys. 102, 368–371, doi:10.1016/j.jastp.2013.03.007, 2013.

Sharp, G.J.: Are Uranus & Neptune Responsible for Solar Grand Minima and Solar Cycle Modulation? Int. J. Astron. Astrophys. 3, 260-273, 2013.

Smythe C. M., Eddy J. A., 1977. Planetary tides during Maunder sunspot minimum. Nature 266, 434-435.

Tan, B., Cheng, Z.: The mid-term and long-term solar quasi-periodic cycles and the possible relationship with planetary motions. Astrophys Space Sci. 343(2), 511-521, 2013.

Tobias, S. M.: The Solar Dynamo. Phil. Trans. A 360, 2741-2756, 2002.

Verma, V. K., Joshi, G. C., Paliwal, D. C.: Study of periodicities of solar nuclear gamma ray flares and sunspots. Solar Physics 138, 205-208, 1992.

Willson, R. C.: Revision of ACRIMSAT/ACRIM3 TSI results based on LASP/TRF diagnostic test results for the effects of scattering, diffraction and basic SI scale traceability. (Poster GC21C-04), 2011 AGU Fall Meeting, 2011.

Willson, R. C., Hudson, H. S.: The Sun’s Luminosity Over a Complete Solar Cycle. Nature 351, 42-44, 1991.

Willson, R. C., Mordvinov, V.: Time-Frequency Analysis of Total Solar Irradiance Variations, Geophys. Res. Lett. 26 (24), 3613–3616, doi:10.1029/1999GL010700, 1999.

Willson, R. C., Mordvinov, V.: Secular total solar irradiance trend during solar cycles 21-23. Geophys. Res. Lett. 30, 1199, doi:10.1029/2002GL016038, 2003.

Wilson, I. R. G., Carter, B. D., and Waite, I. A.: Does a Spin-Orbit Coupling Between the Sun and the Jovian Planets Govern the Solar Cycle? Publications of the Astronomical Society of Australia 25, 85-93, 2008.

Wolf, R.: Extract of a letter to Mr. Carrington. Monthly Notices of the Royal Astronomical Society 19, 85-86, 1859.

Wolff, C. L., Patrone, P. N.: A new way that planets can affect the Sun. Solar Physics 266, 227-246, 2010.
| Cycle   | Type      | P (day) | P (year) | min (year) | max (year) |
|---------|-----------|---------|----------|------------|------------|
| Me      | 1/2 orbital | 44 ± 0  | 0.1205 ± 0.000 | 0.1205 | 0.1205 |
| Me – Ju | spring    | 45 ± 9  | 0.123 ± 0.024 | 0.090   | 0.156     |
| Me – Ea | spring    | 58 ± 10 | 0.159 ± 0.027 | 0.117   | 0.189     |
| Me – Ve | spring    | 72 ± 8  | 0.198 ± 0.021 | 0.156   | 0.219     |
| Me      | orbital   | 88 ± 0  | 0.241 ± 0.000 | 0.241   | 0.241     |
| Me – Ju | synodic   | 90 ± 1  | 0.246 ± 0.002 | 0.243   | 0.250     |
| Ea      | 1/4 orbital | 91 ± 3  | 0.25 ± 0.000  | 0.250   | 0.250     |
| Ve      | 1/2 orbital | 112.5 ± 0 | 0.3075 ± 0.000 | 0.3075  | 0.3075    |
| Me – Ea | synodic   | 116 ± 9 | 0.317 ± 0.024 | 0.290   | 0.354     |
| Ve – Ju | spring    | 118 ± 1 | 0.324 ± 0.003 | 0.319   | 0.328     |
| Ea      | 1/3 orbital | 121 ± 7 | 0.333 ± 0.000 | 0.333   | 0.333     |
| Me – Ve | synodic   | 145 ± 12| 0.396 ± 0.033 | 0.342   | 0.433     |
| Ea      | 1/2 orbital | 182 ± 0 | 0.500 ± 0.000 | 0.5     | 0.5       |
| Ea – Ju | spring    | 199 ± 3 | 0.546 ± 0.010 | 0.531   | 0.562     |
| Ve      | orbital   | 225 ± 0 | 0.615 ± 0.000 | 0.241   | 0.241     |
| Ve – Ju | synodic   | 237 ± 1 | 0.649 ± 0.004 | 0.642   | 0.654     |
| Ve – Ea | spring    | 292 ± 3 | 0.799 ± 0.008 | 0.786   | 0.810     |
| Ea      | orbital   | 365.25 ± 0 | 1.000 ± 0.000 | 1.000   | 1.000     |
| Ea – Ju | synodic   | 399 ± 3 | 1.092 ± 0.009 | 1.082   | 1.104     |
| Ea – Ve | synodic   | 584 ± 6 | 1.599 ± 0.016 | 1.572   | 1.620     |

Table 1: List of the major theoretical expected harmonics associated with planetary orbits within 1.6 year period. \( P \) is the period. Mercury (Me), Venus (Ve), Earth (Ea), Jupiter (Ju). If \( P_1 \) and \( P_2 \) are the periods, the synodic period is \( P_{12} = 1/|1/P_1 - 1/P_2| \), and the spring period is half of it. The variability is based on ephemeris calculations. From Scafetta and Willson (2013b).
| Cycle | Type | P (day) | P (year) | Type | P (year) |
|-------|------|---------|----------|------|----------|
| Me – Ne | spring | 0.1206 | synodic | 0.2413 |  |
| Me – Ur | spring | 0.1208 | synodic | 0.2416 |  |
| Me – Sa | spring | 0.1215 | synodic | 0.2429 |  |
| Me – Ma | spring | 0.1382 | synodic | 0.2763 |  |
| Ve – Ne | spring | 0.3088 | synodic | 0.6175 |  |
| Ve – Ur | spring | 0.3099 | synodic | 0.6197 |  |
| Ve – Sa | spring | 0.3142 | synodic | 0.6283 |  |
| Ve – Ma | spring | 0.4571 | synodic | 0.9142 |  |
| Ea – Ne | spring | 0.5031 | synodic | 1.006 |  |
| Ea – Ur | spring | 0.5060 | synodic | 1.0121 |  |
| Ea – Sa | spring | 0.5176 | synodic | 1.0352 |  |
| Ea – Ma | spring | 1.0676 | synodic | 2.1352 |  |
| Ma | 1/2 orbital | 0.9405 | orbital | 1.8809 |  |
| Ma – Ne | spring | 0.9514 | synodic | 1.9028 |  |
| Ma – Ur | spring | 0.9621 | synodic | 1.9241 |  |
| Ma – Sa | spring | 1.0047 | synodic | 2.0094 |  |
| Ma – Ju | spring | 1.1178 | synodic | 2.2355 |  |
| Ju | 1/2 orbital | 5.9289 | orbital | 11.857 |  |
| Ju – Ne | spring | 6.3917 | synodic | 12.783 |  |
| Ju – Ur | spring | 6.9067 | synodic | 13.813 |  |
| Ju – Sa | spring | 9.9310 | synodic | 19.862 |  |
| Sa | 1/2 orbital | 14.712 | orbital | 29.424 |  |
| Sa – Ne | spring | 17.935 | synodic | 35.870 |  |
| Sa – Ur | spring | 22.680 | synodic | 45.360 |  |
| Ur | 1/2 orbital | 41.874 | orbital | 83.748 |  |
| Ur – Ne | spring | 85.723 | synodic | 171.45 |  |
| Ne | 1/2 orbital | 81.862 | orbital | 163.72 |  |
| Me – (Ju – Sa) | spring | 0.122 | synodic | 0.244 |  |
| Me – (Ea – Ju) | spring | 0.155 | synodic | 0.309 |  |
| Ve – (Ju – Sa) | spring | 0.317 | synodic | 0.635 |  |
| Ea – (Ju – Sa) | spring | 0.527 | synodic | 1.053 |  |
| Ve – (Ea – Ju) | spring | 0.704 | synodic | 1.408 |  |

Table 2: List of additional average theoretical expected harmonics associated with planetary orbits: Mercury (Me), Venus (Ve), Earth (Ea), Mars (Ma), Jupiter (Ju), Saturn (Sa), Uranus (Ur), Neptune (Ne). If $P_1$ and $P_2$ are the periods, the synodic period is $P_{12} = 1/|1/P_1 - 1/P_2|$, and the spring period is half of it (Scafetta and Willson (2013b)). The last five rows report additional spring and synodic periods of Mercury, Venus and Earth relative to the synodic periods of Jupiter and Saturn, and Earth and Jupiter. The latter periods are calculated using the three synodic period equation: $P_{1(23)} = 1/|1/P_1 - 1/P_2 - 1/P_3|$.  

| Cycle | Type | P (day) | P (year) | color |
|-------|------|---------|----------|-------|
| Sun – Ju | equ-rot | 24.7 | 0.0676 | black |
| Sun – Ea | equ-rot | 26.5 | 0.0726 | red |
| Sun – Ea | Car-rot | 27.3 | 0.0747 | blue |
| Sun – Ve | equ-rot | 27.8 | 0.0761 | red |
| Sun – Me | equ-rot | 34.3 | 0.0940 | red |
| 2/5 Me resonance | | 35.2 | 0.0964 | green |

Table 3: Solar equatorial (equ-) and Carrington (Car-) rotation cycles relative to the fixed stars and to the four major tidal planets calculated using the synodic period equation: $P_{12} = 1/|1/P_1 - 1/P_2|$, where $P_1 = 24.7$ days is the sidereal equatorial solar rotation and $P_2$ the orbital period of a planet. Last row reports the 2/5 Mercury’s orbital resonance. The last column reports the color of the arrows shown in Figure 6.