Towards a Unified Definition of Solar Limb During Central Eclipses and Daily Transits

Costantino Sigismondi
Sapienza University of Rome, Physics Dept. P.le Aldo Moro 5
Roma, 00185, Italy
University of Nice-Sophia Antipolis (France); IRSOL, Istituto Ricerche Solari di Locarno (Switzerland)
sigismondi@icra.it

Andrea Raponi
Sapienza University of Rome, Physics Dept. P.le Aldo Moro 5
Roma, 00185, Italy
andr.raponi@gmail.com

Cyril Bazin
Institute d’Astrophysique de Paris, 98 Bis Bd. Arago
Paris, F-75014, France
bazin.cyrille@neuf.fr

Richard Nugent
IOTA, International Occultation Timing Association, US Section
rnugent@wt.net

Received 22 Mar 2011
Revised Day Month Year
Communicated by Managing Editor

The diameter of the Sun has been measured using Baily’s beads during central eclipses, observed with portable telescopes. A blend of tiny emission lines produced in the first several hundred kilometers above the photosphere gives a light signal which prolongs the light curves of the beads. The simple criterion of light OFF/ON adopted in the previous approaches to define the timing of photosphere’s disappearance/reappearance is modified. The technique of the limb darkening function reconstruction from the Baily’s beads light curves is introduced here.

Keywords: Solar astrometry; solar physics.

1. Introduction

The classic definition of solar limb is the location of the maximum of the derivative of the luminosity profile of the continuum spectrum[1] it was adopted in the studies on solar oblateness. The application of the FFTD algorithm[2] allowed to avoid the seeing effects of atmospheric turbulence[3] which shift inwards the position of this
maximum (identified also as the inflection point) of about 0.05 arcsec for each arcsecond of seeing. This value has been obtained by anti-Fourier transform (with discrete FFT with 1024 points, resolution 0.01 arcsec) of the analytic fit of the limb darkening function published by Rogerson\(^2\) convoluted with a Gaussian with 1, 2 and 3 arcsec of FWHM: the inwards shift of the observed diameter (the distance between the two inflection points) was respectively of 0.07 arcsec, 0.18 arcsec and 0.28 arcsec. The transition region between the photosphere and the chromosphere, under the inner corona, corresponds to the location of this inflexion point.

The location of the solar limb is different for different wavelengths due to the different height of the emitting regions: ±0.07 arcsec in the domain of visible light from photosphere\(^4\) observing the Sun in the H\(\alpha\) line from above the chromosphere the solar limb is shifted by +6.7 arcsec corresponding to 4900 km.\(^5\) Therefore it is necessary to identify the passing waveband with an appropriate filter in order to select the reference wavelength for measuring the solar diameter, and to avoid influence by active regions located at higher regions than the continuum spectrum coming from the solar photosphere.

2. Problems of Limb Detections During Eclipses

During a total eclipse the luminosity of the environment drops suddenly of several orders of magnitude as the last Baily’s bead disappears. For this reason the signature of totality, especially if observed near the edges of umbral zone\(^6\) has been considered of great utility for the measurement of the diameter, even if the observers used only naked eyes. This is the case of the eclipse of 1715 registered by Edmund Halley and discussed in a paper entitled _Observations of a probable change in the solar radius between 1715 and 1979_.\(^2\) The International Occultation Timing Association (IOTA) over the last 3 decades has organized expeditions to observe the Baily’s beads effect for central and annular eclipses. For the eclipses of 2005, 2006 and 2008, IOTA observers provided nearly 600 Baily’s beads timings from 28 stations, with the results published in ”Atlas of Baily’s Beads 2005-2008”\(^8\).

The mismatch between some of the observing stations of the same eclipse enlighten us on the existence of a problem in the limb definition, which becomes evident when the luminosity of the photosphere is eliminated by the interposition of the Moon.

Usually the total eclipses are observed with portable equipment which does not exceed 20 cm of diameter. One of us (Sigismondi) has examined recent eclipse videos\(^8\) and found that the larger the telescope aperture is, the longer the Baily’s beads lasts. Here are some examples:

Joan Rovira and Carles Schnabel observed from the 2005 annular eclipse shadow limit in Spain. Here they recorded the tiny light connecting the last beads, which belongs to this intermediate region above the limb and under the chromosphere.\(^10\)

Let’s call it the _marginal lines-emission region_, in continuity with the _marginal zones of the Moon_ of the classical work of Chester B. Watts.\(^9\)
Again in 2008 Chuck Herold\textsuperscript{a} observed with a 13 cm Celestron telescope the total eclipse in China, and Richard Nugent\textsuperscript{b} using a 9 cm Questar was 1.6 Km further out toward the shadow limit. It came out that Herold recorded the marginal lines-emission region connecting all active beads, and it remained visible also during the totality, while Nugent did not. Since Herold was closer to the eclipse central path than Nugent, totality was longer as expected, but the beginning of totality occurred without the usual zero luminosity signal.

3. The Marginal Lines-Emission Region in the Solar Mesosphere

The flash spectrum is obtained with a spectrograph during total eclipses, and the continuum of the spectrum corresponds to the Baily’s beads (the photosphere limb with Fraunhofer lines seen in absorption), and also a myriad of faint emission lines are seen simultaneously superposed on this continuum. The thin layer associated with these faint emission lines between the photosphere (F-lines) and the low chromosphere, corresponds to the transition region which can be seen only during the internal contacts of a total eclipse. This transition region has to be taken into account while defining the solar edge, and the continuum spectrum has to be measured between these faint emission lines for accurately measuring the true solar diameter. A moving plate spectrograph has been used in 1905 eclipse by W. W. Campbell\textsuperscript{11} director of the Lick Observatory, in order to photograph the evolution of the spectrum with the reduction of the area of the visible Sun. It is visible the transition between absorption dark lines (photosphere with Fraunhofer spectrum) and tiny emission lines and chromosphere lines (few and brilliant), and finally the corona continuum.

The blend of these tiny emission lines just above the solar limb is perceived as white light, and even if it is about 1000 times dimmer than the photosphere brightness it can be confused with the photosphere itself, when the photosphere is seen through an area 1000 times smaller and without spectrograph, as it occurs during the last stages of a total eclipse. This successful 1905 eclipse expedition, sponsored by Crocker, remained a cornerstone for the following decades.

Nowadays the definition of the reversing layer is no longer physically satisfying.

This region, in analogy with the situation in the Earth’s atmosphere, can be defined as the solar mesosphere. There the temperature has a local minimum of about 4500 K instead of 5800 K of the photosphere, after the temperature rises at the beginning of the chromosphere. This region, over the photosphere, starts with a layer where the contrast of the granules changes. The vertical magnetic field between granules and supergranules emerges and it spreads horizontally. The propagating waves along the magnetic field become shock waves, and they release the energy in these layers.

\textsuperscript{a}http://www.youtube.com/watch?v=unV18b0pKEc
\textsuperscript{b}http://www.youtube.com/watch?v=sJaNegg9WPSI
Fig. 1. The Filling Factor (FF) or heterogeneity factor, is the ratio between the volume occupied by the plasma over the total volume, because the plasma is magnetically confined. The inversion of the temperature occurs around 350 Km, or 0.50 arcsec above the photosphere.

Fig. 2. In an hydrostatic one-dimensional model (data plotted from tab. 5.2 of Foukal textbook [12]) the inversion of the temperature occurs around 350 Km, or 0.50 arcsec above the photosphere.
Towards a Unified Solar Limb Definition

4. Limb Darkening Function from the Baily’s Beads

Recently, the technique of Baily’s beads has considered their signal as "ON/OFF", as if the limb darkening function would be similar to the Heaviside profile. This is an approximation of the real situation, otherwise an observer who is more inward in the umbral shadow should see a longer darkness during the eclipse, regardless of telescope used. The idea, under development, is to recover the profile of the limb darkening function from the light curve of every single bead. Frame by frame during an emerging bead event, a deeper layer of photosphere enters into the profile drawn by the lunar valleys of the limb (see Figure 3), and each layer casts light through the same geometrical area of the previous one. The sampling is determined by the angular amplitude of the geometrical areas. The limit of this amplitude is imposed by errors of the profile of lunar valleys, which now is very accurate thanks to the Japanese lunar probe Kaguya, with its Laser Altimeter LALT experiment.

The sources of error for the computed luminosity function at the limb arise from the error of the Kaguya profile and from the level of signal-to-noise ratio of the light recorded from the beads, this light curve is shown in Figure 4.

An example of the results of the procedure of computation of the limb darkening function from a Baily’s bead is shown in the Figure 5.

The form of the limb darkening function found shows that almost all of the unsaturated light curve of this bead is external to the inflection point i.e. the solar limb. The standard solar limb is located at the radius equal to 959.63 arcsec.
Fig. 4. The light curve of the examined disappearing bead at the axis angle $\alpha = 177^\circ$ during the annular eclipse of January 15, 2010 is shown, with its polynomial fit. In abscissa are the time (s), by setting to zero the instant when all the pixels are unsaturated. The velocity of acquisition is 30 frames per second. The counts on the y axis are the sum of the intensities of all pixels involved in the bead. Each pixel has 256 levels of intensity (8 bits).

This value has been obtained after the application of an "irradiation correction" of 1.55 arcsec to the visual observations. This correction is due to the diffusion into the atmosphere, because the point spread function of the telescopes are different for each telescope. Finally in Figure 6 the quantum efficiency of the detector the Watec 902H Ultimate as a function of the wavelength is shown. The sensitivity (minimum illumination) of the camera is 0.3 mLux at maximum gain.

For the Jan 15, 2010 eclipse observation made by Richard Nugent, the light curve of a disappearing bead was examined along with the valley that produced it. The resulting points show a shape of the solar limb clearly external with respect to the inflection point. Therefore from these points it is impossible to infer an exact location of the inflection point, but it is possible to deduce an upper limit for it, corresponding to the innermost measured point of the curve. In terms of distance from the standard solar limb this limit was $+0.050 \pm 0.015$ arcsec. The error is due to the sampling of the points every 0.030 arcsec.

\[\text{http://www.aegis-elec.com/products/watec-902H_spec_eng.pdf}\]
Towards a Unified Solar Limb Definition

Fig. 5. Luminosity function at the solar limb from the light curve of a bead. The result of the analysis of the light curve of a disappearing Baily’s bead observed during the annular eclipse made on January 15, 2010 in Uganda by Richard Nugent is shown. The zero of the abscissa is the position of the standard solar limb with a radius of 959.63 arcsec at 1 AU. The y axis is the solar surface brightness in terms of CCD counts divided by the involved area of the lunar valley where the bead is formed. The saturation of the CCD avoided to measure the luminosity function more inwards, and the solid line gives a possible scenario on the position of the inflection point.

5. Conclusions

We obtained a limb darkening function with a spatial resolution of 15 milliarcsec using a standard video during an annular eclipse. The solar limb can be placed at the inflection point of this luminosity function, using the same method adopted for the observations of the full disk of the Sun in the classical works on solar oblateness or in the measurements of the solar diameter with drift-scan methods. The unified definition of solar limb is related to the identification of the inflection point, or the maximum of the first derivative, of the luminosity profile of the Sun. This criterion becomes identical in the eclipses and in the daily transits, once the limb darkening function is computed by the Baily’s beads light curves. In some sense the luminosity profile obtained during the eclipse is the limit for zero seeing of the daily
Fig. 6. Quantum efficiency as a function of the wavelength for the CCD camera Watec 902H Ultimate used during the annular eclipse of January 15, 2010. The other filter in front of the objective of the 9 cm Questar Matsukov-Cassegrain telescope (f=1300 mm) was panchromatic Thousand Oaks density 5 with a transmittance of 1 part over $10^5$. The correction to the final position of the inflection point can be larger than the estimated error of sampling, of ±0.015 arcsec, when this quantum efficiency curve is combined with the solar spectrum.

profile, since the geometry of the Sun-Moon is determined outside of the atmosphere and because of the elimination of all scattered light by the atmosphere, which is screened by the Moon. The method of computation of the limb darkening function using Baily’s beads is very promising, especially if we consider that, in terms of the signal-to-noise ratio, total eclipses are better than the annular ones. An increased sensitivity of the CCD or CMOS detectors from 8 bits corresponding to 256 levels to 12 bits, which correspond to 4096 levels of detectable intensity, is recommended. In this way we can extend the sampling of the luminosity function to regions of the photosphere more internal and luminous than the inflection point, without being saturated before it.

Acknowledgments

Many thanks to Alberto Egidi (Roma, Tor Vergata), Serge Koutchmy (Institute of Astrophysics de Paris), Michele Bianda and Renzo Ramelli (IRSOL, Locarno), David Dunham (IOTA), Konrad Guhl (IOTA and Berlin Archenhold Sternwarte) and Carles Schnabel (IOTA and Sabadell Astronomical Association) for the fruitful
collaboration on this particular topic.

References
1. H. A. Hill, R. T. Stebbins and J. R. Oleson, Astrophys. J. 200 (1975) 484.
2. J. B. Rogerson, Astrophys. J. 130 (1959) 985.
3. H. Neckel, Solar Phys. 156 (1975) 7.
4. H. Neckel and D. Slabs, Solar Phys. 153 (1994) 91.
5. A. D. Wittmann, Solar Phys. 29 (1973) 333.
6. D. W. Dunham and J. B. Dunham, The Moon 8 (1973) 546.
7. D. W. Dunham et al., Science 210 (1980) 1243.
8. C. Sigismondi et al., Solar Phys. 258 (2009) 191.
9. C. B. Watts, The Marginal Zones of the Moon, (USNO, Washington DC, 1963).
10. C. Schnabel, in Trabajos de investigacion II (Agrupacion Astronomica de Sabadell, 2009) p. 46
11. W. W. Campbell and C. D. Perrine, Proc. Astron. Soc. Pacific 18 (1906) 13.
12. P. V. Foukal, Solar Astrophysics., (Wiley-WCH, Weinheim, 2004).
13. H. Araki et al., Science 323 (2009) 897.
14. C. Sigismondi, M. Bianda and J. Arnaud, Am. Institute of Phys. Proc. Conf. 1059 (2008) 189.
15. A. Auwers, Astron. Nach. 128 (1891) 361.