Abstract  The Extreme ultraviolet SpectroPhotometer (ESP) is one of five channels of the Extreme ultraviolet Variability Experiment (EVE) onboard the NASA Solar Dynamics Observatory (SDO). The ESP channel design is based on a highly stable diffraction transmission grating and is an advanced version of the Solar Extreme ultraviolet Monitor (SEM), which has been successfully observing solar irradiance onboard the Solar and Heliospheric Observatory (SOHO) since December 1995. ESP is designed to measure solar Extreme UltraViolet (EUV) irradiance in four first-order bands of the diffraction grating centered around 19 nm, 25 nm, 30 nm, and 36 nm, and in a soft X-ray band from 0.1 to 7.0 nm in the zeroth-order of the grating. Each band’s detector system converts the photo-current into a count rate (frequency). The count rates are integrated over 0.25-second increments and transmitted to the EVE Science and Operations Center for data processing. An algorithm for converting the measured count rates into solar irradiance and the ESP calibration parameters are described. The ESP pre-flight calibration was performed at the Synchrotron Ultraviolet Radiation Facility of the National Institute of Standards and Technology. Calibration parameters were used to calculate absolute solar irradiance from the sounding-rocket
flight measurements on 14 April 2008. These irradiances for the ESP bands closely match the irradiance determined for two other EUV channels flown simultaneously: EVE’s *Multiple EUV Grating Spectrograph* (MEGS) and SOHO’s *Charge, Element and Isotope Analysis System/Solar EUV Monitor* (CELIAS/SEM).

**Keywords** Solar extreme ultraviolet irradiance · Instrumentation and data management · Spectrophotometer · Radiometric calibration

1. Introduction

The *Solar Dynamics Observatory* (SDO) is the first NASA Living With a Star mission with its launch planned for February 2010. It will provide accurate measurements of solar atmosphere characteristics with high spatial and temporal resolution at many wavelengths simultaneously. These measurements will help us understand the solar-activity cycle, the dynamics of energy transport from magnetic fields to the solar atmosphere, and the influences of this energy transport on the Earth’s atmosphere and the heliosphere. SDO’s geosynchronous orbit will allow for continuous observations of the Sun and enable an exceptionally high data rate (over of 100 Megabits per second) through the use of a single dedicated ground station. Dynamic changes of the solar radiation in the extreme ultraviolet (EUV) and X-ray regions of the solar spectrum are efficient drivers of disturbances in the Earth’s space-weather environment. The *Extreme ultraviolet Variability Experiment* (EVE) is one of three instrument suites on SDO. EVE provides solar EUV irradiance measurements that are unprecedented in terms of spectral resolution, temporal cadence, accuracy, and precision. Furthermore, the EVE program will incorporate physics-based models of the solar EUV irradiance to advance the understanding of solar dynamics based on short- and long-term activity of the solar magnetic features (Woods *et al.*, 2009).

ESP is one of five channels (Woods *et al.*, 2009) in the EVE suite. It is an advanced version of the SOHO/CELIAS *Solar Extreme ultraviolet Monitor* (SEM) (Hovestadt, Hilchenbach, and Burgi, 1995; Judge, McMullin, and Ogawa, 1998). SEM measures EUV solar irradiance in the zeroth diffraction order (0.1 to 50.0 nm bandpass) and two (plus and minus) first-order diffraction bands (26 to 34 nm bandpasses) centered at the strong HeII 30.4 nm spectral line. More than 13 years of EUV measurements have shown that the SEM is a highly accurate and stable EUV spectrometer (Didkovsky *et al.*, 2009) that has suffered only minor degradation, mainly related to deposition of carbon on the SEM aluminum filters.

The ESP design is based on a highly stable diffraction transmitting grating (Schattenburg and Anderson, 1990; Scime, Anderson, and McComas, 1995), very similar to the one used in SEM. ESP has filters, photodiodes, and electronics with characteristics (transmission, sensitivity, shunt resistance, etc.) that are susceptible to some change over the course of a long mission. Because of such possible degradation, ESP shall be periodically calibrated throughout the mission. The calibration program includes a pre-flight calibration followed by a number of sounding rocket under-flights with a nominally identical prototype of the flight instrument that is typically calibrated shortly before and shortly after each under-flight. Calibration of the SDO/EVE and EVE/ESP soft X-ray and EUV flight instruments was performed at the National Institute of Standards and Technology (NIST) Synchrotron Ultraviolet Radiation Facility (SURF-III). NIST SURF-III has a number of beamlines (BL) with different specifications and support equipment (*i.e.* monochromators, translation stages, and calibration standards). The beamline used for a given instrument depends on the instrument’s characteristics and calibration requirements such as spectral ranges, entrance aperture, alignment, etc. Before the flight, ESP was integrated into the EVE package, it was first
calibrated on SURF BL-9. BL-9 is equipped with a monochromator capable of scanning through a wide EUV spectral band which allows the instrument efficiency profile for ESP to be measured in increments of 1.0 nm over a spectral window of about 15 to 49 nm. After ESP was mounted onto EVE, the second ESP calibration was performed on SURF BL-2 (Furst, Graves, and Madden, 1993). BL-2 illuminates the instrument with the whole synchrotron irradiance spectrum, which can be shifted in its spectral range by changing the energy of the electrons circulating in the electron storage ring producing the synchrotron radiation. The intensity of the EUV beam is controlled by the current (and therefore number) of circulating electrons. Because the EUV beam consists of a wide spectrum of photon energies, this type of calibration is a radiometric calibration. A major part of this paper is related to the results of the ESP BL-9 and BL-2 calibrations.

The scientific objectives of ESP are given in Section 2. Section 3 presents a short overview of the ESP channel. An algorithm to calculate solar irradiance from count rates measured in each of ESP’s photometer bands from measurements conditions (i.e. ESP temperature, dark current, band resonance, etc.), and from ESP calibration data and orbit parameters is given in Section 4. In Section 5, results from ESP ground tests are shown. Section 6 summarizes ESP pre-flight calibration results. A comparison of ESP solar-irradiance measurements from the sounding-rocket flight of 14 April 2008 with data from other EUV channels (EVE/MEGS sounding rocket instrument and SOHO/SEM) is given in Section 7. Concluding remarks are given in Section 8.

2. ESP Scientific Objectives

The scientific objectives of ESP were developed as a result of analysis of soft X-ray and EUV observations by diode-based photometers with thin-film metal filters, including those on sounding-rocket flights (Ogawa et al., 1990; Judge, McMullin, and Ogawa, 1998), and TIMED/XPS (Woods, Bailey, and Eparvier, 1998). We found several critical limitations with those observations including significant spectral contamination in the filter-based photometers, low duty cycle due to a low-Earth orbit, and relatively low temporal cadence. Some of these limitations have been partially overcome with the SOHO/SEM instrument. More than 13 years of practically uninterrupted SEM observations have resulted in significant improvements in solar modeling with the use of the new \( S_{10.7} \) solar index from SEM 26 to 34 nm bands (Tobiska, 2007), in the Earth’s atmosphere neutral-density models (Tobiska, Bouwer, and Bowman, 2006; Bowman et al., 2008), and in studying ionospheric responses to solar storms, see e.g., Tsurutani et al. (2005). However, some other limitations remain in the SEM observations, such as occasional energetic-particle contamination of the EUV measurements, and a limitation on the data transfer rate, which results in a SEM time cadence of 15 seconds in the SOHO data stream compared to the instrument’s native temporal resolution capability of 0.25 seconds. Totally free of these limitations, ESP has the following scientific (and technical) objectives:

i) To provide 40 times better temporal cadence than SOHO/SEM in order to address solar dynamics at the highest EUV cadence to date.

ii) To provide near real-time calibrated solar irradiance with minimal latency for rapid space-weather prediction.

iii) To provide much greater EUV spectral coverage than SOHO/SEM with three times as many data bands permitting atmospheric source region variability studies. ESP’s four first-order bands are centered at wavelengths of about 19, 25, 30, and 36 nm. These wavelengths contain strong solar EUV spectral lines traditionally used to study the
dynamics of the solar atmosphere, e.g. SOHO/EIT has 19.5 nm and 30.4 nm bands, TRACE has a 19.5 nm band, SDO/AIA has 19.3 nm and 30.4 nm bands. These wavelengths, as well as the 0.1 to 7.0 nm bandpass observed with ESP’s zeroth-order quad-diode band, are in high demand for space-weather applications, as proxies for changes of the Earth atmospheric neutral density and ionization, and for building more accurate solar EUV models. In addition, the relative activity of the solar E, W, N, and S quadrants on the solar disk and their time dependence will provide data on large-scale relative variability “quadrant to quadrant”.

iv) To provide significantly more accurate EUV measurements in order to search for short- and long-term variability and its relationship to solar-produced variability in the Earth’s ionosphere. ESP has a more accurate method for compensating for changes in the measured signal related to changes of observing conditions than any other instrument of its class flown to date. This compensation includes a signal correction for changes in detector temperature, for changes of sensitivity due to radiation damage to the electronics, for changes in the amount of, and residual sensitivity to, scattered and stray visible light, and for contamination of the EUV signal due to energetic particles.

All of these factors will significantly improve the accuracy of ESP observations. The scientific objectives of ESP complement those of EVE (Woods et al., 2009) with ESP providing long-term, stable, photometrically accurate, high temporal cadence EUV measurements while the high-resolution spectra in the broad wavelength range will be measured by the EVE/MEGS. ESP calibrated irradiance will be used as reference data for the EVE MEGS-A, MEGS-B, and SAM channels.

In addition to the scientific objectives related to the EUV observations, ESP will detect fast changes of Solar Energetic Particle (SEP) fluxes associated with strong solar-storm events. Geometrically accurate opto-mechanical models of the SEM and ESP were developed (Didkovsky et al., 2007a) to determine the detector’s sensitivity to the SEPs by modeling the stopping power for high-energy protons. The ESP stopping-power model shows that a differential signal from the ESP detectors may be used to extract solar proton spectra in an energy range of 38 to 50 MeV with Full Width at Half Maximum (FWHM) of about 6 MeV.

High-cadence and accurate EUV observations provided by the ESP will improve our knowledge of the energy-release spectrum during solar flares, will increase the accuracy of EUV solar models including their predictive capabilities, add to the information about particle initiation and acceleration, and contribute to studies of the ionosphere and to Earth’s atmosphere neutral-density models.

3. ESP Overview

SDO/EVE/ESP is an advanced version of the Solar Extreme ultraviolet Monitor (SEM) (Judge, McMullin, and Ogawa, 1998) that has been successfully working onboard SOHO as part of the CELIAS experiment since 1995. A comparison of design features for SEM and ESP is shown in Table 1. Each of the ESP features shown in Table 1 that were not incorporated into SEM are enhancements which ultimately improve the accuracy and performance of the channel and, thus, the quality of the data that it contributes to the science of solar EUV variability. For example, the gain-reference mode is an important feature to track changes in each band’s gain during the flight lifetime. These changes may be related to both ESP electronics temperature and electronics degradation, e.g., due to the Total Ionizing Dose (TID) radiation damage even though great care was taken to mitigate such change.

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### Table 1  A comparison of SEM and ESP design features.

| Design Feature          | SEM | ESP                  |
|-------------------------|-----|----------------------|
| Number of bands         | 3   | 9                    |
| Filter wheel            | No  | Yes, with 5 filters  |
| Dark band               | No  | Yes                  |
| Quad-diode bands        | No  | Yes                  |
| Dark mode for all bands | No  | Yes                  |
| Gain reference mode     | No  | Yes                  |

The ESP instrument configuration is shown in Figure 1. A high-voltage grid in front of ESP, with a potential of 1000 V, eliminates low-energy charged particles that could enter ESP through the entrance slit (1 × 10 mm) and deposit energy in the ESP detectors creating additional output signal beyond that due to EUV photons. The baffles are designed to minimize the amount of visible (scattered and stray) light that reaches the detectors. The limiting apertures on the detectors define the edges of the spectral bands. A filter-wheel mechanism in front of the entrance aperture has three aluminum filters (one primary and two spare), a visible-light (fused-silica) filter, and a dark filter. The thin-film aluminum filter rejects the visible light and transmits the EUV radiation to the detectors. The fused-silica filter is used from time to time to determine the amount of visible light that may reach the EUV detectors and should be subtracted from the EUV-band signals. The dark filter is to measure dark currents on each band directly.

The detector assembly has nine detectors including four first-order bands, four zeroth-order bands in the form of a Quadrant Diode (QD), and a dark band with a diode that is constantly closed off. Nine digital electrometers convert diode currents into count rates.
using Voltage-to-Frequency Converters (VFC). The electrometer motherboard electronics provide synchronization of operations and the connection of ESP to the EVE electronics.

The first-order bands are centered around 19 nm, 25 nm, 30 nm, and 36 nm. They each have a spectral resolution of about 4 nm at FWHM.

The quad pattern of the zeroth-order bands is centered about the optical axis of ESP. These bands provide information about de-centering ESP from misalignment or pointing errors (see Section 6.4.1). A non-uniformity in the solar-disk irradiance distribution related to the dynamics of active regions, (e.g. the growth or decay of such regions or their position changes due to solar rotation) will be detected by the QDs. The signal non-uniformity across the QD bands will be used to determine an angular correction of the first-order band signals, and be used as a real-time solar-flare detector. For normal in-flight operation, solar irradiance to the zero-order band goes through an input aluminum filter installed in the filter wheel and through a free-standing C–Ti–C filter installed between the diffraction grating and the QD detector. These filters constrain the spectral bandpass of the zero-order band, which is from about 0.1 to 7.0 nm at greater than 10% efficiency.

The dispersive element in ESP is a free-standing gold-foil transmission grating with a 200 nm period. Gratings of this type have been used on multiple satellite and sounding-rocket flights and have proven to be reliable for solar EUV irradiance measurements even on long-term space missions. The long-term accuracy of ESP measurements depends on information about possible changes of ESP characteristics such as filter transmissions, detector responsivity, and electronics sensitivity. This information will be provided by regular under-flight calibrations using an ESP sounding-rocket clone instrument. In addition to these under-flight calibrations, a number of methods are in place for monitoring and maintaining ESP calibration onboard. These methods include:

i) in-flight compensation for thermal changes of dark currents, see Equations (3) to (8) in Section 4;
ii) determination and subtraction of signal related to the scattered visible light, see Equations (9), (10) in Section 4;
iii) determination and correction for guiding errors (tilts), see Section 6.4.1;
iv) correction of the measured whole-disk solar EUV irradiance for the location of solar flare, see Section 6.4.1;
v) determination and subtraction of energetic-particle related signals, see Equation (2) in Section 4;
vi) use of spare input aluminum filters in the event of filter damage (e.g. pin-hole damage), see Section 6.4.3 and Figure 16;
vii) minimizing TID radiation damage to electronics through the use of an appropriately thick ESP housing and strategically located spot shielding; and
viii) a reference mode for each ESP band to determine and correct possible changes of electronics due to the TID; see Equation (1) in Section 4 and Figure 5.

All of these methods along with sounding rocket under-flights will guarantee highly reliable and accurate EUV measurements by ESP.

4. An Algorithm to Convert ESP Count Rates into Solar Irradiance

EUV solar irradiance is detected by the ESP band detectors as an increase in diode current beyond a base-level dark current that is intrinsic to the diode–electrometer combination and measured even in the absence of photon illumination. These combined (dark + signal)
currents are converted by the electrometers into voltages and then into discrete pulses with frequencies that are linear functions of the input signals. The frequencies are measured as counts per a fixed time interval, e.g. per 0.25 seconds. They are also referred to as count rates. The count rate of each band is a function of many input parameters: EUV solar intensity and spectral distribution of solar irradiance, dark currents, sensitivity to different wavelengths, distance to the Sun, degradation of ESP, etc. An algorithm to convert ESP count rates into solar irradiance has been developed. It combines all of these input parameters via equations described below. Some of the ESP input parameters were determined based on ground tests. Parameters in this group, such as dark currents, reference voltage levels, and thermal changes of these parameters, do not require any input radiation. The parameters of the second group are determined based on the ESP calibration at the NIST SURF-III. These parameters include ESP sensitivity to the angular position of the input source of irradiation, the spectral efficiency of each band, determination of the spectral bandpass profiles, influences from the higher orders of the grating, characteristics of the thin-film filters, etc. The parameters of the third group are related to solar observations and will be determined or corrected during the mission. These parameters include a contribution of the visible light and energetic particles to the ESP band signals, a correction of the EUV signal due to changes in the dark currents, and a correction for ESP degradation based on the comparison of the orbit measurements with the sounding-rocket under-flight measurements made simultaneously.

Solar irradiance $[E]$ in units of W m$^{-2}$ for each scientific band $[i]$ is determined as

$$
E_i(\lambda, t) = \frac{C_{i,\text{eff}}[1 - \Delta G_i(T, V, \text{TID})]}{\Delta t} - E_{\text{OS}}, \quad (1)
$$

where $C_{i,\text{eff}}$ in the ESP Equation (1) is the band’s effective count rate. For the time $t_f$

$$
C_{i,\text{eff}}(t_f) = C_{i,\text{meas}}(t_f) - C_{i,\text{ch,dark}}(t_f) - C_{i,\text{particleBG}}(t_f) - \Delta C_{i,\text{vis}}(t_f), \quad (2)
$$

which, for each ESP band $i$, is the result of subtracting the background signal (signal not related to EUV within the designed band-passes) from the total measured signal $C_{i,\text{meas}}$. The background signal is composed of three parts: dark count rate $C_{i,\text{ch,dark}}$, measured when the dark filter is in position, an energetic-particle related signal $C_{i,\text{particleBG}}$, and a difference $\Delta C_{i,\text{vis}}$ between the visible scattered-light count rate when the visible (fused-silica) filter is in place and the dark count rate. We obtain all three of these contributors to the background signal based on ESP design parameters, results of ground tests, and laboratory measurements as described below. All of these contributors will be measured in flight.

One of the nine ESP bands, a dark band $C_{\text{dark}}$, is completely closed at all times to prevent light from reaching it. It is possible to use the $C_{\text{dark}}$ measurements (available at any time) as a proxy for dark counts in the science bands, and as a proxy for particle-background signal. The use of the dark-band counts $C_{\text{dark}}$ saves time during mission operations by reducing the frequency with which one needs to move the filter wheel back and forth between the dark filter and the primary observing (aluminum) filter. ESP ground tests showed that $C_{i,\text{ch,dark}}$ is sufficiently stable over time periods for which the temperature $[T]$ is stable. We may assume, therefore, that counts, $[C_{i,\text{ch,dark}}(t_f)]$ at a given time $[t_f]$ are approximately equal to those $[C_{i,\text{ch,dark}}(t_1)]$, measured at the previous time $[t_1]$, that the dark filter was in place and that the difference between the two is related to the temperature change $[\Delta T_f]$ determined from the ground tests:

$$
C_{i,\text{ch,dark}}(t_f, T_f) = C_{i,\text{ch,dark}}(t_1, T_1) + \Delta C_{i,\text{ch,dark}}(t_f, \Delta T_f), \quad (3)
$$
\[
\Delta C_{i,\text{ch, dark}}(t_j, \Delta T_j) = C_{i,\text{ch, dark}}(t_j, T_j) - C_{i,\text{ch, dark}}(t_1, T_1).
\]  
(4)

Then, the change in a band’s dark count rate may be replaced with the dark-band measurements \(C_{\text{dark}}\) and the band’s dark proxy counts \(C_{i,\text{ch, proxy}}\),

\[
\Delta C_{i,\text{ch, dark}}(t_j, \Delta T_j) = \frac{C_{\text{dark}}(t_j, T_j)}{C_{i,\text{ch, proxy}}(T_j)} - C_{i,\text{ch, dark}}(t_1, T_1).
\]  
(5)

Thus, a band’s dark count rate for the time \(t_j\) is determined using previous, e.g. a couple of days earlier, measurements with the dark filter in place for the time \(t_1\) and the band’s dark proxy, where

\[
C_{i,\text{ch, proxy}}(T_j) = \frac{C_{\text{dark}}(T_j)}{C_{i,\text{ch, dark}}(T_j)},
\]  
(6)

where \(C_{\text{dark}}(T_1)\) and \(C_{i,\text{ch, dark}}(T_j)\) are determined for a working range of temperatures \([T]\) and tabulated during ground tests. With all the above considerations, the relation for the \(C_{i,\text{ch, dark}}(t_j)\) in Equation (2) is

\[
C_{i,\text{ch, dark}}(t_j) = \frac{C_{\text{dark}}(t_j, T_j)}{C_{i,\text{ch, proxy}}(T_j)}.
\]  
(7)

Another method to determine the \(C_{i,\text{ch, dark}}(t_j)\) is to use a change of the dark count rate as a function of the detector temperature \([T_j]\) determined from the thermal ground tests for each band \(i\)

\[
C_{i,\text{ch, dark}}(t_j) = F_{i,\text{ch, dark}}(T_j).
\]  
(8)

One of these two methods, either the dark-band proxy [Equation (7)] or the function of change of the band’s dark count rate [Equation (8)] will be chosen as the most accurate method after engineering measurements on orbit and will be used in Equation (2).

The degree to which each detector is shielded from energetic particles varies slightly depending on its position within the housing (i.e. its location with respect to housing walls and other mechanical structures). Because of this positional dependence of shielding thickness and, accordingly, total stopping power for energetic particles, the band responses to energetic-particle flux were studied for both isotropic and concentrated fluxes. This analysis, based on a geometrically accurate three-dimensional (SolidWorks™) model, showed that the energy deposited in the ESP detectors \(C_{i,\text{particleBG}}\) by particles associated with the quiet Sun or with small solar storm events is so small that it is less than the noise. For solar storms associated with extreme solar-flare events, the particle-related band signal may be determined with corresponding position-dependent modeled corrections to the signal extracted from the dark band.

The term \(\Delta C_{i,\text{vis}}\) in Equation (2) shows the portion of the band’s signal related to scattered visible light. Laboratory measurements, in which a strong visible-light source was placed in front of the ESP entrance aperture (with the aluminum filter removed), showed very little to no visible-light sensitivity in any of the ESP first-order bands. Nevertheless, in case of some change of the conditions of visible-light scattering, the updated \(\Delta C_{i,\text{vis}}\) may be found as

\[
\Delta C_{i,\text{vis}}(t_j) = \frac{C_{\text{fus, silica}}(t_j) - C_{i,\text{ch, dark}}(t_j) - C_{i,\text{particleBG}}(t_j)}{T_{\text{fus, silica}} + \Delta T_{\text{fus, silica}}}
\]  
(9)
Figure 2  An example of the convolution (thick line) for the Ch8 efficiency profile (dotted line) and exit slit trapezoidal function (thin line).

where $T_{\text{fus.silica}}$ and $\Delta T_{\text{fus.silica}}$ are, respectively, the transmission of the fused-silica filter and its change from pre-flight to flight conditions [Equation (10)]. The amount of incoming visible light reaching the ESP entrance aperture is corrected by the relative distance to the Sun squared.

$$\Delta T_{\text{fus.silica}} = T_{\text{fus.silica}}^{\text{flight}} - T_{\text{fus.silica}}^{\text{preflight}}.$$  \hspace{0.5in} (10)

When the visible-light signal, measured with the fused-silica filter, is smaller than the sum of the band’s dark and particle background signals, then $\Delta C_i,\text{vis}$ is set to zero.

Temporal changes of the band’s gain $\Delta G(T, V, \text{TID})/\Delta t$ are caused by the changes of the following variables: temperature $[T_i]$, the reference voltage $[V_i]$ used to calibrate the electrometer’s VFC, and the TID, which can affect the parameters of the VFC. If the reference voltage $[V_i]$ is quite stable against TID and its temperature changes are determined during ground tests, in-flight changes of the gain after subtraction of the temperature/voltage changes give us information about the TID influence.

In Equation (1), $A$ is the ESP entrance aperture area, $R(\lambda, \alpha, \beta)$ is the band responsivity to the wavelengths within the range of the band’s spectral window, which is also a function of angular alignment, ($\alpha$ and $\beta$), and the solar field of view [FOV]. During solar observations, each channel’s bandpass is expanded compared to the calibration bandpass. The band responsivity $R(\lambda, \alpha, \beta)$ in Equation (1) is the result of convolving the responsivity profile measured at BL-9 $\xi_i(\lambda)$ and the band’s exit slit function $S_\beta(\lambda, \text{FOV})$:

$$R(\lambda, \alpha, \beta) = S_\beta(\lambda, \text{FOV}) \ast \xi_i(\lambda).$$  \hspace{0.5in} (11)

Figure 2 shows an example of the convolution for channel eight (Ch8). The relative amplitude of the spectral radiation component $F(\lambda)$ shown in Equation (1) is $F(\lambda) \, d\lambda$ divided by $\int_{\lambda_0}^{\lambda_0+\Delta\lambda} F_i(\lambda) \, d\lambda$. $f_{\text{degradation}}(\text{band}, t)$ is the time- and band-dependent degradation factor and $f_{\text{AU}} = 1/r^2$.  

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The term $E_{OS}$ is the portion of the band’s solar-irradiance measurement $E_i(\lambda, t)$ that is due to shorter wavelengths at higher diffracted orders

$$E_{OS} = \sum_{n=2,3} R_{OS} E_n,$$

where $R_{OS}$ is the band’s relative sensitivity to higher orders, second and third, $R_{OS} = R_n/R_1$. $E_n$ is the portion of energy that reaches the band’s detector from a higher order.

5. Results from the Ground Tests

Ground tests performed on ESP (as part of the EVE assembly) included thermal-vacuum (TV), electro-magnetic interference (EMI), and electro-magnetic compatibility (EMC) tests. Concurrent EMI and EMC tests were performed and produced some increased (peak) count rates compared to the smooth changes of currents with temperature observed without EMI/EMC. Analysis of thermal changes of both dark count rates and reference count rates described in this section was first applied to the whole set of data, which includes the EMI/EMC peaks. A refined data set, which excludes peaks related to “survival condition” electro-magnetic fields far exceeding those expected under operational conditions, led to similar (within the standard errors) characteristics of the thermal-current changes. This refined set of measurements was used to build the thermal-current curves for each ESP band.

5.1. Thermal Changes of Dark Count Rates

A variety of dark-current changes (dark-count rates) for each of the nine ESP bands are shown in Figure 3. All of the thermal characteristics were approximated with a third-degree polynomial fit to about $5.2 \times 10^6$ measurements obtained during TV tests in 2007. The standard-deviation error for these fits are within $\pm 0.5$ corents ($0.25$ seconds$^{-1}$) with the mean number of $\pm 0.38$ corents ($0.25$ seconds$^{-1}$).

Figure 3 shows that all ESP band dark thermal changes for the temperature range from $-28^\circ$C to $34^\circ$C, except for Ch1, are within a range of count rates of about $\pm 15$ corents ($0.25$ seconds$^{-1}$). Ch1 thermal changes are much larger for the positive temperatures. How-
ever, with the ESP detector planned temperature of about 10°C on orbit, dark-count rate for Ch1 will be suitable for subtraction as long as it remains positive. One-σ standard errors for the Ch1 thermal changes are shown in Figure 4. The thermal changes of dark counts determined during 2007 will be verified and corrected if required during engineering tests on orbit.

5.2. Thermal Changes of Reference Count Rates

The reference mode is designed to determine possible changes of the electronics gain of each VFC. When the reference mode is enabled by software, a stable reference voltage is applied to the outputs of the electrometers and, thus, to the inputs of the VFCs. Even with the thick ESP envelope and additional metal shields at the VFC component locations, the VFC may still be susceptible to some degradation due to the X-ray and particle-radiation environment, which is measured as accumulated TID. Periodic measurements of the count rates in reference mode and comparison of these count rates to the pre-flight values will show these TID related changes. In addition to possible changes of count rates related to TID, reference mode count rates are sensitive to the changes of electronics temperature. Figure 5 shows these thermal changes determined from the 2007 TV tests. The thermal changes of the counts in the reference mode show small linear trends and these changes will be applied to the correction of the electronics gain; see Equation (1), term \( \Delta G_i(T, V, \text{TID}) \).

6. ESP Pre-flight Calibration

The goal of the pre-flight calibration is to determine all of the channel variables that affect the calculation of solar irradiance [Equation (1)]. Some of these variables may be directly measured during ground tests, others are determined from the SURF calibrations. A spectrum of energetic-particle energies that are sufficient to create a particle background signal on the ESP detectors is determined from the ESP opto-mechanical proton-interaction model.
Figure 5  Thermal changes of ESP reference count rates in the temperature range of $-28^\circ\text{C}$ to $34^\circ\text{C}$ for ESP bands from Ch1 to Ch9. The bands are marked with different colors: Ch1 (black), Ch2 (dark green), Ch3 (dotted), Ch4 (light green), Ch5 (cyan), Ch6 (dark blue), Ch7 (violet), Ch8 (pink), and Ch9 (red). The vertical axis shows counts per 0.25 seconds.

Table 2  ESP variables: where they are determined (second column) and how accurately (third column). The larger value\(^1\) is for extreme solar-flare events. The larger value\(^2\) is for the zeroth-order bands. The larger number\(^3\) is based on the assumption that there is some detectable amount of visible light. The larger number\(^4\) is for a combination of extreme observing conditions.

| ESP parameter and (Equation) | Where it is determined | Relative error [%] |
|-----------------------------|-----------------------|--------------------|
| $C_{i, ch, dark}$ (2)–(9)  | G                     | 0.5                |
| $C_{dark}$ (5)–(7)          | G, SURF               | 0.5                |
| $C_{i, \text{ch, proxy}}$ (5)–(7) | G                  | 0.7                |
| $C_{i, \text{particleBG}}$ (9) | Model               | $0.5 - 5.0^1$      |
| $\Delta C_{i, \text{vis}}$ (2), (9) | G, SURF             | $0.0 - 5.12^2$    |
| $C_{\text{fus, silica}}$ (9) | G, F                 | 0.5                |
| $T_{\text{fus, silica}}$ (9), (10) | G, F               | 0.5                |
| $\Delta T_{\text{fus, silica}}$ (9), (10) | G, F          | 0.5                |
| $C_{i, \text{meas}}$ (2)   | G, SURF, F           | 0.5                |
| $C_{i, \text{eff}}$ (2)    | F                    | $0.87 - 7.2^4$    |
| $dG_{i}(T, V, TID)$ (1)    | G, F                 | 0.7                |
| $R_{OS}$ (11)              | SURF                 | 4.2                |
| $E_{OS}$ (1), (11)         | SURF                 | 5.9                |
| $A$ (1)                    | G                    | 0.1                |
| $R_{i}(\lambda, \alpha, \beta)$ (1) | SURF               | 2.5                |
| $\int R_{i}(\lambda, \alpha, \beta) F_{i}(\lambda) \, d\lambda$ (1) | SURF | 9.8                |
| $\int F_{i}(\lambda) \, d\lambda$ (1) | SURF | 5.6                |
| $f_{\text{deg, degrad}}$ (1) | F, Underflight, SURF | 15.9               |
| $f_{\text{1 AU}}$ (1)      | F                    | 0.1                |
| $E_{i}(\lambda, t)$ (1)   | F                    | 21.3\(^4\)        |

6.1. ESP Variables: Where They Are Measured and How Accurately

Equation (1) for solar irradiance shows all of the ESP variables (parameters) that need to be determined for converting measured count rates into corresponding irradiance. Each of these variables is shown in Table 2 with an indication of the Equations (1) through (11) in which it appears (first column). The second column shows the method of determination, \textit{e.g.} G is for ground tests (non-SURF), and the third column shows the relative statistical error of...
determination. The largest source of uncertainty (error) is related to long-term degradation trends (see $f_i$,degrad term in Table 2). This error will be significantly reduced (to about 5%) after three to five sounding rocket under-flights sufficient to understand and model the degradation curve. This reduced degradation error will decrease the uncertainty of determination of solar irradiance from 21.3% shown in Table 2 to about 10%.

6.2. ESP Calibration Overview

ESP calibrations at NIST SURF include initial calibration at the BL-9 where ESP was calibrated before assembling ESP into the SDO/EVE and a radiometric calibration at BL-2 after assembling it to the EVE suite of channels. BL-9 is used primarily for detailed spectral profiles for each first-order band and filter-transmission calibration, and the SURF BL-2 is used primarily for end-to-end radiometric calibration of ESP. On both BL-9 and BL-2, the ESP entrance aperture is illuminated with an essentially non-divergent optical beam.

The BL-9 calibration at SURF consists of measurements of the channel response to a set of narrow wavelengths provided by a monochromator. BL-9 has a small vacuum tank with a translation stage where the instrument, e.g. ESP, is installed for testing. The tank provides ESP alignment through linear motions (X and Y) and tilts (Pitch and Yaw). Additionally, to reduce the influence of the beam linear polarization, ESP can be rotated (roll axis) to horizontal, vertical, or $45^\circ$ orientations. The optical layout for the ESP BL-9 calibration is shown in Figure 6. A wavelength scan allowed for determination of the spectral sensitivity.
profiles and efficiencies for each of the ESP first-order bands. Due to the small reflectivity of the BL-9 grazing-incidence diffraction grating at short wavelengths, the QD (zeroth-order) bands were not calibrated at BL-9. The BL-9 vacuum tank mechanical dimensions are too small to permit insertion of the whole flight ESP, e.g. with the filter wheel, for calibration. To fit the allowed dimensions, the entrance door and the filter wheel with filters were removed from the flight ESP during BL-9 calibration.

For the BL-2 radiometric calibration (Didkovsky et al., 2007b) the EVE suite of channels was installed in a large vacuum tank used for calibration of large NASA instruments. The intensity of BL-2 synchrotron light is accurately known, to about 1%, and is a primary radiometric standard at NIST. The key parameters for the synchrotron source are its beam energy and beam current, and these are provided by SURF who calibrates these parameters on a regular basis. SURF provides beam energy and current, X, Y, Pitch, and Yaw control. These input parameters together with the band’s signal are recorded during calibration. The measurements are then used to determine the channel parameters (Table 2, marked as SURF in the second column). The optical layout for ESP BL-2 calibration is shown in Figure 7. The goal of ESP alignment to the beam is to make the ESP optical axis coincident with the beam optical axis. QD bands are usually used for ESP alignment. The alignment consists of a number of scans in two orthogonal directions (X and Y) to find the center of the beam. After finding the center, the Yaw and Pitch tilts are adjusted to have approximately zero X and Y coordinates, calculated from four QDs.
Because synchrotron light is highly polarized, the SURF calibrations usually need to be performed with two orthogonal orientations to account for the band sensitivity to polarization. The ESP grating is sensitive to polarization but photometers detectors are not. ESP efficiency is higher for the orientation in which the grating grooves are aligned with the direction of the synchrotron beam polarization. The gimbal table inside the BL-2 has a mounting ring for the instrument, and this ring can be rotated so the instrument has any angle relative to the synchrotron beam (polarization). Any two orthogonal orientations can be used, such as $-45^\circ$ and $+45^\circ$. However, it has been shown for several grating spectrometers at SURF that a single calibration can be done at $45^\circ$, and the same result as averaging horizontal and vertical calibrations is obtained. The ESP pre-flight calibration was done at an orientation of $45^\circ$.

6.3. Results from the BL-9 Calibration

ESP was calibrated at BL-9 in two calibration modes, both horizontal [$H$] and vertical [$V$] orientations to the SURF beam. These provide a full set of information about sensitivity of ESP to the BL-9 linear polarization. Each of these calibration modes required different mounting of ESP to the tank’s vacuum flange and was followed by the alignment of ESP to the beam optical axis. Determination of ESP band sensitivities to the angular position of a source of irradiation in the ESP FOV was provided by corresponding tilts of the ESP’s aligned optical axis in the FOV range. The mean $(H + V)/2$ result of calibration was the band’s efficiency $[\xi]$ determined as

$$\xi(\lambda)_{0.25 \text{ seconds}} = \frac{(C_{\text{ch}} - C_{\text{dark}})}{F_\lambda},$$

where $F_\lambda$ is

$$F_\lambda = \frac{I_{\text{monitor}}}{1.602 \times 10^{-19} \times D_{\text{d,eff}}(\lambda)},$$

where $I_{\text{monitor}}$ is the monitor diode current measured for the whole beam, $D_{\text{d,eff}}$ is the SURF calibrated (against an absolute radiometric standard) wavelength-dependent quantum efficiency of the monitor diode. The size of the beam used for any of $H$ or $V$ orientations was decreased to be smaller than the size of the ESP entrance aperture ($1 \times 10 \text{ mm}$).

6.3.1. ESP Filter Transmissions

Efficiencies of the first-order bands for the flight ESP were determined in 2006 from the BL-9 calibration with the aluminum filter removed (Figure 6). The correction of these efficiencies for corresponding wavelength-dependent aluminum filter transmission were performed later, in 2008 after measurements at BL-9. ESP aluminum filters have a thickness of $150 \pm 5 \text{ nm}$. The result of this measurement is displayed in Figure 8. It shows a typical (small) deviation in the filter transmission related to two sources of uncertainty: the aluminum film thickness and the thickness of the oxide layers of the filters.

The ESP C–Ti–C filter is a composite filter consisting of a 284 nm thick titanium layer between two carbon layers, each 19 nm thick. Figure 9 shows a comparison of the measured transmission of the zeroth-order C–Ti–C filter (with the minimum wavelength limited by the BL-9 design to 3.65 nm) and transmission of a modeled C–Ti–C filter with 284 nm of Ti and 38 nm of C but without a support-mesh structure. This model is based on calculations using the atomic parameters by Henke, Gullikson, and Davis (1993).
6.3.2. Measured Transmission of the Diffraction Grating

The angle \([\phi_m]\) between the perpendicular to the grating and the direction to the transmission maxima is a function of the angle between the ESP optical axis and the direction of the input beam. According to the theory of a diffraction grating, this angle \([\phi_m]\) for normal incidence is a function of the wavelength \([\lambda]\) and the period of the grating \([d]\) (for the flight ESP \(d = 201\, \text{nm}\)):

\[
d \times \sin(\phi_m) = m \times \lambda,
\]

(15)

where \(m\) is the diffraction order, \(m = 0, \pm 1, \ldots\). If the input beam does not coincide with the ESP optical axis, e.g. is tilted, the output (diffracted) beam is shifted in direction:

\[
d \times \left[\sin(\theta) - \sin(\phi_m)\right] = m \times \lambda,
\]

(16)

where \(\theta\) is the angle of the input beam with respect to the grating normal; \(\phi_m\) is direction to the maxima. Efficiency profiles for the tilted ESP positions will be analyzed in the corresponding Section 6.4.1. Figure 10 shows transmission of the diffraction grating at 30.4 nm in
Figure 10  SURF measurements of the transmission of the diffraction grating for Ch9 (30.4 nm) in the zeroth-order (central peak) and the plus first-order.

Figure 11  Spectral profiles of ESP first-order band efficiencies. From the shorter wavelengths to the longer wavelengths ESP first-order efficiencies are shown for Ch8 (19 nm, black), Ch2 (25 nm, blue), Ch9 (30 nm, green), Ch1 (36 nm, brown). Top curves (squares) show profiles for vertical (V) orientation, bottom curves (dots) are for horizontal (H) orientation. The larger efficiency for V than for H is due to the beam polarization.

6.3.3. On-axis Efficiencies

The results of the ESP BL-9 calibration for the ESP on-axis position in horizontal and vertical orientations are shown in Figure 11. The QD efficiency spectral profile is shown in Figure 12. The profile is obtained as a combined result of BL-9 measurements (Figure 9), calculations, and BL-2 calibration. Efficiencies and spectral bandpasses for ESP bands are summarized in Table 3.
Figure 12  Spectral profile of ESP QD band efficiency. The efficiency drops about three orders of magnitude between 7 nm and 10 nm. This rapid decrease of the efficiency below 7 nm has a small effect on the calculated zeroth-order irradiance as the QD passband does not extend below 7 nm.

Table 3  Efficiencies and bandpasses of the ESP bands.

| ESP band | Maximal (averaged for H and V) efficiency [cnt ph⁻¹] | FWHM edges [nm] | FWHM [nm] | Central wavelength [nm] |
|----------|-----------------------------------------------|-----------------|-----------|------------------------|
| Ch1      | 2.09 × 10⁻⁷                                    | 34.0 – 38.7     | 4.7       | 36.35                  |
| Ch2      | 2.23 × 10⁻⁶                                    | 23.1 – 27.6     | 4.5       | 25.35                  |
| Ch8      | 5.71 × 10⁻⁶                                    | 17.2 – 20.8     | 3.6       | 19.00                  |
| Ch9      | 1.62 × 10⁻⁶                                    | 28.0 – 31.8     | 3.8       | 29.90                  |
| QD       | 6.55 × 10⁻⁵                                    | 0.1 – 7.0       | 6.9       | 3.55                   |

6.4. Results from the BL-2 Radiometric Pre-flight Calibration

Pre-flight radiometric calibration of ESP-flight (ESPF) was performed on 30 August 2007 at BL-2. ESPF was assembled in EVE and rotated 45°. The goal of that pre-flight radiometric calibration was to determine all characteristics marked as SURF in the second column of the Table 2. The calibration consists of three major parts: alignment to the SURF beam optical axis, tests with ESP tilted positions, tests for ESP optical-axis center point.

The alignment starts with vertical and horizontal scans to determine both the intensity center of the beam and the geometrical center of the beam. In the intensity center of the beam, the ESP is aligned in both yaw and pitch angles (Figure 7) to have differential signals from the zeroth-order QD (bands 4 – 7) equal to zero. If the differential signal along the dispersion direction of the grating is marked as $X_d$ and in the opposite direction as $Y_d$, then the equations for these differential signals are:

$$X_d = \frac{\text{Ch6} + \text{Ch7} - \text{Ch4} - \text{Ch5}}{\text{Ch4} + \text{Ch5} + \text{Ch6} + \text{Ch7}},$$

$$Y_d = \frac{\text{Ch5} + \text{Ch6} - \text{Ch4} - \text{Ch7}}{\text{Ch4} + \text{Ch5} + \text{Ch6} + \text{Ch7}}. \quad (18)$$

The tests with ESP tilted positions include a number of FOV maps where ESP responses to the tilts are measured as a matrix of tilts in both $\alpha$ and $\beta$ directions (in yaw and pitch), and using cruciform scans in these directions.
Figure 13  Calculated irradiance [Equation (1)] for the full FOV of (±2°) from the BL-2 cruciform in the dispersion direction (a). Same for the perpendicular to the dispersion direction (b). A result of applying correction curves to the cruciform profiles is shown on the bottom panels. The level of the correction is shown as a ratio between the measured values for tilted positions and the fitted values (from the curves) for the dispersion direction (c), and for the perpendicular direction, (d). The correction fit was applied to the FOV of (±0.8°), 1.5 times larger than the solar angular size.

6.4.1. ESP Responses for the Tilted Positions

The goals of the ESP off-axis calibration were to determine efficiency changes as a function of angle and QD band responses to the tilts. Some possible misalignment on orbit compared to the on-axis calibration at SURF may occur either as a result of mechanical and/or thermal deformations, or be related to an initial imperfect co-alignment to the SDO imaging instruments, e.g. to AIA. The total misalignment is limited to within ±3 arcmin. However, ESP may work in a much larger FOV of ±2° and BL-2 pre-flight calibration included such ±2° tilts as bi-directional cruciforms. The results of calculated BL-2 irradiance [Equation (1)] for β scans (along the dispersion) and α scans (in the perpendicular to dispersion direction) are shown in Figure 13a and b. The plus and minus offsets along the β axis cause wavelength shifts in different directions for plus and minus first-order ESP bands. These shifts increase or decrease calculated irradiance in the vicinity of the optical axis (Figure 13a). In contrast to these offsets along the β axis, the offsets in the perpendicular direction, along the α-axis do not cause wavelength shifts and the changes of calculated irradiance are small for small offsets (Figure 13b). Larger offsets (more than ±0.8°) cause a decrease of irradiance due to vignetting of the beam by detector masks.

The Figure 13 bottom panels, c and d, show ratios between measured and fitted curves as imperfectly compensated fluctuations with amplitudes of up to ±1.5% (c: dispersion direction), and ±2.7% (d: perpendicular to the dispersion direction).

Another reason to calibrate ESP in tilted positions is to determine the sensitivity of the zeroth-order bands to the tilts. The information about this sensitivity is important for establishing tilts based on the differential signals [Equations (16), (17)]. This zeroth-order
Figure 14  (a) The sensitivity of QD bands to tilts along the dispersion direction. (b) Same for the perpendicular to the dispersion direction. The sensitivity in each direction is a linear function within the tilts of ±0.25°. The sensitivity in the vertical [α] direction is about two times lower than the sensitivity in the dispersion (β) direction.

Determined sensitivities [Equations (19), (20)] to the tilts within ±0.25° are

\[ X_d = -2.02 \times \beta + 0.0042, \]  
\[ Y_d = 0.94 \times \alpha + 0.0008. \]

Figure 15  (a) An example of the change of calculated irradiance (in units of \(10^{-7} \text{ W cm}^{-2}\) in the ±0.25° FOV). Note the significantly larger change of the irradiance in the grating dispersion (β) direction than in the α direction related to the shift of the diffraction maximum with the change of θ (15). (b) Same for Ch9. Note that the irradiance change for plus and minus β is opposite to the Ch1 (a) trend. The changes of the irradiance for both (a) and (b) in the α direction are small.

sensitivity will be used on orbit to determine the amount of misalignment and to calculate the position of a solar flare on the disk with near real-time information. The QD sensitivity to the tilts is shown in Figure 14.

6.4.2. BL-2 Calibration for ESP FOV Maps

Calibration for the ESP in tilted positions includes two-dimensional, nine-point, FOV maps with eight points in which either α, β, or both are tilted to ±0.25° and one point for the center of the FOV. Such maps show the angular change of \(R_l(\lambda, \alpha, \beta)\) (1). The results for the plus (Ch1) and minus (Ch9) first diffraction-order bands are shown in Figure 15.
Table 4 A comparison of the BL-2 140 MeV irradiance that entered the ESPF bands (second column) and the measured irradiance (third column). The fourth column shows the spectral bands and the fifth column gives the relative error for this comparison. QD comparison was performed with the irradiance calculated for the beam with energy of 380 MeV.

| ESP band | Input irradiance [W cm$^{-2}$] | Measured by ESPF, irradiance [W cm$^{-2}$] | Spectral band [nm] | $\Delta$, % |
|---------|---------------------------------|-------------------------------------------|-------------------|-----------|
| Ch1     | $1.83 \times 10^{-6}$          | $1.83 \times 10^{-6}$                     | 34.3–38.5         | 0.0       |
| Ch2     | $8.16 \times 10^{-7}$          | $8.25 \times 10^{-7}$                     | 23.4–28.1         | 1.1       |
| Ch8     | $1.69 \times 10^{-7}$          | $1.70 \times 10^{-7}$                     | 17.5–21.1         | 0.6       |
| Ch9     | $1.37 \times 10^{-6}$          | $1.38 \times 10^{-6}$                     | 28.0–32.7         | 0.7       |
| QD      | $1.13 \times 10^{-5}$          | $1.12 \times 10^{-5}$                     | 1.0–7.0           | 0.9       |

Figure 16 ESP first-order band efficiencies for three aluminum filters installed in the filter wheel of the flight ESP. The measured changes of the efficiencies related to a small difference in transmission for these Al filters are small, about ±2.5%.

calibration for the FOV maps with two-dimensional tilts provides additional information to the single $\alpha$ or $\beta$ cruciform tests (see above) about changes of the measured irradiance in the ESP ± 0.25° FOV.

6.4.3. BL-2 Calibration for ESP On-axis Position

ESP BL-2 calibration in the on-axis position includes calibration for the set of three aluminum filters in the filter wheel (Figure 1) and calibration with different synchrotron-beam energies, 380 MeV (a primary energy for calibration), 331 MeV, 285 MeV, 229 MeV, 183 MeV, and 140 MeV. These different energies shift the spectral distribution to provide a wide variety of emitted irradiation, from X-ray to visible light, suitable to calibrate the scientific bands and to permit a determination of the amount of higher-order diffraction contamination (order sorting). The results of ESPF pre-flight calibration (30 August 2007) for the beam energy of 140 MeV, which provides the spectral distribution with very low higher-order contamination, is given in Table 4. It shows a comparison of BL-2 irradiance which was entering each ESPF spectral band and the irradiance measured by the ESPF. For the zeroth-order QD band which is free of higher-order contamination, the comparison is given for the beam energy of 380 MeV. All three aluminum filters on the ESP filter wheel show a very similar transmission with deviations less than ±2.5%. Figure 16 shows the variation in efficiencies among these filters (1 through 3).
6.4.4. ESP Sensitivity to the Higher Orders (BL-2 Order Sorting Test)

The BL-2 radiometric calibration includes a special test called “Order Sorting”. This test consists of a number of calibrations at different electron-beam energies, and thus varies the spectral content of the photon beam with which the ESP entrance aperture is illuminated. An example of BL-2 spectra for beam energies of 380 MeV, 331 MeV, and 140 MeV is shown in Figure 17.

Figure 17 shows that a calibration with the beam energy of 140 MeV allows for the detection and measurement of the input irradiance mainly by the first-order bandpasses. For example, the flux for the second-order of Ch9 at about 15 nm is more than two orders of magnitude lower than that of the first-order. These low-energy beams (140 MeV and 183 MeV) allow us to calibrate ESP with a minimal amount of higher-order irradiation. In contrast, the QD calibration uses beams with high energy, e.g. 380 MeV and 331 MeV. These higher-energy beams provide sufficient signal to the QD zeroth-order channels (0.1 to 7.0 nm) and allow for precise alignment of the ESP to the beam, which is important during the calibration tests. The results of the Order Sorting test are shown in Figure 18.

Figure 18 shows two sets of points (gray and filled with colors for Ch1 (blue diamonds), Ch2 (red triangles), Ch8 (brown circles), and Ch9 (green squares) calculated for the first-through the fourth-order using beam energies of 140 MeV, 183 MeV, and 380 MeV. The efficiencies marked with the gray points were modeled assuming no change of the mean efficiency $\text{Eff}_i$ for each order $i$ with different beam energies $E$ and beam currents $I_E$. The mean efficiency was determined as $1/n\lambda \sum_{\lambda_1}^{\lambda_2} \text{Eff} (\lambda)$. Thus, effective counts $C_{\text{eff}}$ are the mean efficiency multiplied by the integrated flux $\sum_{\lambda_1}^{\lambda_2} \Phi$:

$$C_{\text{eff}} = \sum_{i=1}^{4} \text{Eff}_i \left( \sum_{\lambda_1}^{\lambda_2} \Phi_E (\lambda) \times I_E \times \Delta \lambda \right),$$

where $\lambda_1$, $\lambda_2$ are the edges of the bandpass for the order $i$.
Figure 18 ESP efficiencies for the first-order channels (left side points) and range of the efficiency changes, between gray and colored points for the second, third, and fourth orders. The points were determined using two different modeling approaches.

The efficiencies marked with color-filled points are based on another approach, that allows for a change of the modeled efficiency due to flux shape change inside the channel’s bandpass. The change of the spectral flux profile related to the switch from one energy to another (see Figure 17) shifts the mean efficiency for the channel, order, and the beam energy, allowing more accurate modeling of the effective counts measured by the channel. Each higher-order efficiency color point in Figure 18 represents the averaged efficiency for the three beam energies used. The channel’s efficiency (one averaged number for all orders) determined as measured effective counts \( C_{\text{eff}} \) divided by the flux \( \Phi(i, E) \) integrated over all order bandpasses \( \sum_{i,\lambda} \Phi \) for this approach is compared to the sum of the mean efficiencies for each beam energy \( [E] \) as

\[
\frac{C_{\text{eff}}(\text{Ch}, E)}{\Phi(i, E)} = \sum_{i=1}^{4} \text{Eff}(\text{Ch}, E, i) \times \frac{\Phi(i, \text{Ch}, E)}{\Phi(i, E)}. \tag{22}
\]

The right side of Equation (22) is the sum of efficiencies weighted by the ratio of the fluxes and, thus, sensitive to the shape of the flux profile in each higher-order bandpass.

The higher-order counts for the BL-2 ESP calibration are shown in Figure 19. The ratio between the measured effective counts and the counts extracted in the first-order bandpass is illustrated.

The ratio of 1.0 is within one percent for the beam energy of 140 MeV. It starts to be higher for the beam energy of 183 MeV and reaches the maximum ratio of 1.45 for Ch1 at the beam energy of 380 MeV. These ratios will be significantly lower for solar measurements with narrow spectral lines in contrast to the more continuous profiles characteristic of synchrotron radiation (Figure 17). Analyses for the higher-order contribution during solar measurements with SOHO/SEM showed that for the He II (30.4 nm) solar irradiance for quiet and intermediate activity these contributions are smaller than 10%.

7. A Comparison of ESP Measured Irradiance from the Sounding Rocket Flight with other Measurements

A sounding-rocket flight (NASA Rocket 36.240) with the EVE suite of channels was flown on 14 April 2008. The ESP rocket instrument (ESPR) collected data in both first-order and
Figure 19  Amount of higher-order irradiance for three BL-2 beam energies, 140, 183, and 380 MeV is shown for the ESP first-order channels as a ratio between the measured effective counts and the counts extracted from the first-order bandpass.

Figure 20  An example of observing profiles (detector counts vs. time) for two ESPR bands (Ch8 and Ch9) obtained during EVE sounding-rocket flight 36.240 flown on 14 April 2008. Black line shows Ch8 (19 nm) observing profile, blue line is for Ch9 (30.4 nm) data. The count rate on the plot includes dark counts (about 37.8 cnt (0.25 seconds$^{-1}$) for Ch8 and 31.9 cnt (0.25 seconds$^{-1}$) for Ch9). The time starts as the rocket was launched. The apogee point with altitude of about 285 km was achieved 275 seconds into the flight.

zeroth-order bands. ESP operational software was used to convert the count rates measured near apogee into solar irradiance according to Equation (1). The calculated irradiance was corrected for the Earth’s atmosphere absorption (which is wavelength, date, and altitude dependent) using the MSIS (Hedin, 1987; Picone, Hedin, and Drob, 2003) atmosphere model. Figure 20 shows an example of the original count rates before subtracting dark currents for two ESPR bands: Ch8 and Ch9. Solar irradiance determined from the sounding-rocket flight ESPR measurements in the first- and zeroth-order bands was compared to the irradiance obtained from the EVE/MEGS spectra integrated over the same wavelengths. The results of
Table 5  A comparison of ESPR and MEGS absolute solar irradiance determined from the 14 April 2008 sounding-rocket flight. MEGS spectral irradiance was integrated over the ESPR wavelengths (fourth column) determined using the convolution as shown in Equation (11) (see also Figure 2 for Ch8 spectral band). The last column shows relative difference between ESP and MEGS irradiance.

| ESP band | ESP irradiance [W m$^{-2}$] | MEGS irradiance [W m$^{-2}$] | Spectral band [nm] | $\Delta$, % |
|---------|----------------------------|-------------------------------|--------------------|-----------|
| Ch1     | $1.28 \times 10^{-4}$      | $1.32 \times 10^{-4}$        | 33.0 – 38.55       | 3.0       |
| Ch2     | N/A                        | N/A                           | N/A                | N/A       |
| Ch8     | $4.65 \times 10^{-4}$      | $4.65 \times 10^{-4}$        | 14.5 – 22.2        | 0.0       |
| Ch9     | $5.20 \times 10^{-4}$      | $5.28 \times 10^{-4}$        | 26.7 – 33.8        | 1.5       |
| QD      | $9.86 \times 10^{-5}$      | $9.77 \times 10^{-5}$        | 0.1 – 7.0          | 0.9       |

Table 6  A comparison of BL-2 irradiance that entered the ESPR bands (second column) for the beam energy of 140 MeV with the irradiance measured by the ESPR (third column). The fourth column shows the spectral bands and the fifth column gives relative error of this comparison. QD comparison was performed with the irradiance calculated for the beam with energy of 380 MeV.

| ESP band | Input irradiance [W cm$^{-2}$] | Measured by ESPR irradiance [W cm$^{-2}$] | Spectral band [nm] | $\Delta$, % |
|----------|-------------------------------|--------------------------------------------|--------------------|-----------|
| Ch1      | $2.22 \times 10^{-6}$         | $2.24 \times 10^{-6}$                      | 34.2 – 38.55       | 0.9       |
| Ch2      | $8.02 \times 10^{-7}$         | $8.12 \times 10^{-7}$                      | 23.3 – 27.4        | 1.2       |
| Ch8      | $1.79 \times 10^{-7}$         | $1.85 \times 10^{-7}$                      | 17.5 – 20.9        | 3.4       |
| Ch9      | $1.63 \times 10^{-6}$         | $1.65 \times 10^{-6}$                      | 28.0 – 32.7        | 1.2       |
| QD       | $1.01 \times 10^{-5}$         | $1.01 \times 10^{-5}$                      | 1.0 – 7.0          | 0.0       |

This comparison are shown in Table 5. At the time of the sounding-rocket flight ESPR Ch2 was not working due to low shunt resistance of the diode detector. This detector was replaced in December 2008, and currently the ESPR instrument is fully operational and its bands are calibrated. The results of the BL-2 (23 January 2009) radiometric calibration for the updated ESPR are shown in Table 6. Table 6 compares ESPR input and measured irradiance similar to the comparison given in Table 4 for the ESPF. ESP Ch9 (30.4 nm) flux for the 14 April 2008 measurements was also compared to the SOHO/SEM first-order flux (26 to 34 nm). To make this comparison, ESP Ch9 flux was re-calculated for the SEM first-order bandpass and plotted in Figure 21 as a brown circle. Figure 21 shows SEM calibrated absolute first-order flux in the units of photons cm$^{-2}$ seconds$^{-1}$ (blue points) with over-plotted sounding-rocket data from both the SEM-clone instrument (red squares) and the Rare Gas Ionization Cell (RGIC; black triangles). SOHO/SEM data show that a solar minimum occurred by the end of 2008. ESP sounding-rocket flight data are in good agreement with both EVE/MEGS and SOHO/SEM data.

8. Concluding Remarks

As part of the SDO/EVE suite of channels, ESP will provide highly stable and accurate measurements of absolute solar irradiance in five EUV wavelength bands. Its high tempo-

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Figure 21 A comparison of SOHO/SEM first-order absolute EUV flux data for 26 to 34 nm (blue diamonds) with the SEM clone sounding-rocket data in the same wavelength bandpass (red squares), RGIC data converted to the SEM bandpass (black triangles) from the same sounding-rocket under-flights, and from EVE/ESP (Ch9 at 28.0 to 31.8 nm) sounding-rocket flight (brown circle). Solar spectral variability in the SOHO/SEM bandpass was calculated based on the SOLERS-22 solar-model composite spectrum (Woods et al., 1998) used for SOHO/SEM calibration since 1996.

ral cadence, low latency, and spectral overlap with the other SDO instruments will provide important details of the dynamics of rapidly changing irradiance related to impulsive phases of solar flares. An algorithm to convert measured count rates and other ESP data into solar irradiance was described. ESP has many significant design improvements over its SOHO/SEM predecessor, including the possibility of measuring on-orbit changes of dark currents, electronics gain changes, contamination degradation, and pinholes of thin-film filters, visible-light scatter, and energetic-particle background. All optical components of ESP (diodes, filters, grating) were also separately tested and calibrated prior to an end-to-end calibration. The ESP was calibrated at SURF BL-9 using quasi-monochromatic wavelengths, and at BL-2 to obtain a radiometric calibration. Efficiency profiles determined during BL-9 calibration were used as reference data for calculation of irradiance in each band during BL-2 calibration. Measurements of solar irradiance from ESPR during the EVE sounding-rocket flight of 14 April 2008 were compared with corresponding EVE/MEGS spectra and SOHO/SEM irradiance measurements. These comparisons show good agreement. Both the ESP flight and rocket instruments are fully calibrated and ready for solar measurements.

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