Total mass of six quiescent prominences estimated from their multi-spectral observations

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ABSTRACT

Context. Total masses of six solar prominences were estimated using prominence multi-spectral observations (in EUV, X-rays, H\alpha, and Ca\textsc{ii} H). The observations were made during the observing campaign from April through June 2011.

Aims. The aim of the work was to apply a complex method for the prominence mass estimations that can be used later for other prominences observed during the observing campaign.

Methods. Our method is based on the fact that intensity of the EUV solar corona at wavelengths below 912 Å is reduced by the absorption in resonance continua of hydrogen and helium (photoinionisation) and at the same time also by a deficit of the coronal emissivity in volume occupied by the cool prominence plasma. Both mechanisms contribute to intensity decrease simultaneously. The observations in X-rays allow us to separate these mechanisms from each other. Coronal emission behind a prominence is not estimated by any temporal or spatial interpolation, but by using a new method based on comparing the ratio of the optical thickness at 193 Å and 211 Å determined from the observations with the theoretical ratio.

Results. Values of the total mass estimated for six prominences are between $2.9 \times 10^{11}$ and $1.7 \times 10^{12}$ kg. The column density of hydrogen is of the order of $10^{19}$–$10^{19}$ cm$^{-2}$. Our results agree with results of other authors.

Conclusions. The method is now ready to be used for all 30 prominences observed during the campaign. Then in the near future it will be possible to obtain a statistics of the total mass of quiescent solar prominences.

Key words. Sun: filaments, prominences – Sun: corona – Sun: UV radiation – Sun: X-rays, gamma rays – techniques: spectroscopic

1. Introduction

Quiescent prominences are objects formed by relatively cool plasma in the hot corona. Their cool material occurs mostly in the dipped magnetic field lines. In quiescent prominences, which can persist from several hours to several days, magnetic dips form quasi-vertical structures called threads. Quiescent prominences are often observed as part of magnetic structures composed of three coronal patterns: the prominence itself, surrounded by a low-density cavity and a dense helmet streamer overlying the cavity (Engvold 1989). The disruption of the helmet streamer often signifies the beginning of a coronal mass ejection (CME) that can reflect the three-part structure of the helmet streamer (when observed in white light): the bright leading shell surrounding a dark cavity in which bright prominence material occurs (Crifo et al. 1983; Hundhausen 1999). As the masses of CMEs are most often inferred from the visible-light observations, the masses given in literature are usually only the masses of the leading shell. However, Burkepile et al. (2004) also saw highly structured material most probably originating from a prominence in 63% of CMEs associated with eruptive prominences at the limb observed in visible light using the broadband filter (λ5000–5350 Å). Although such observations are called as white light in literature, it would be better to consider them as observations in visible light, because naturally integral intensities in the visible spectral range are observed including both continuum and absorption lines, while white light is just a continuum caused by Thomson scattering on free electrons without the lines. Thus, the presence of absorption spectral lines in visible light complicates very much the estimation of prominence mass, but even if the influence of absorption lines was eliminated, continuum alone only allows us to estimate the mass of ionised material, thus mass of the prominence would be underestimated. Low (1996) stated that the contribution of an erupting prominence to the total mass of CME is usually one order of magnitude less than that of the shell, but in some cases these contributions can be comparable. Low et al. (2003) proposed theoretically an importance of the prominence mass for the deposit of magnetic energy for driving a CME. Thus, developing methods for the estimation of the total mass of prominences can help to explain the connection between prominences and CMEs and provide an important quantity for more accurate estimation of total mass ejected by a CME.

In the last two decades UV, EUV, and X-ray observations from space made it possible to estimate the total mass of prominences reliably without needing to solve problems that occur when using visible light as was described in the previous paragraph. One possibility would be to estimate column mass of
hydrogen and/or helium plasma in prominences using spectral observations of UV and visible lines of hydrogen and helium (Balmer and Lyman lines) and sophisticated models in which plasma is assumed not being in the state of local thermodynamic equilibrium (NLTE models; see e.g. Labrosse et al. 2010, and references therein). The problem can be a rather high complexity of such NLTE models which depend on various free parameters. Another possibility is to infer column mass and subsequently the total mass from the amount of radiation absorbed by the photoionisation in the prominence plasma at resonance continua of hydrogen and helium. This estimation of the mean column mass of prominences observed near the limb was first made by Kucera et al. (1998) using extreme-ultraviolet (EUV) observations from the Coronal Diagnostic Spectrometer (CDS; Harrison et al. 1995) on board the Solar and Heliospheric Observatory (SoHO) satellite. The advantage of the observations used by Kucera et al. (1998) was that CDS as a spectrograph observed only in spectral lines of interest, but spectrographs are able to obtain spectra from only one slit position during one exposure. Larger fields of view can be scanned by the spectrograph slit, as the CDS does, for example, but in such a case, intensities in different slit positions the scan is composed of were obtained at different times. In contrast, in filtergrams, intensities in all positions of the field of view are obtained at the same time, but the filter has transmission of certain width which can be wider than the spectral line of interest. The first estimation of the prominence mass using filtergrams was made by Golub et al. (1999) using Transition Region and Coronal Explorer (TRACE) data. Similar studies were made by Gilbert et al. (2005, 2006) using observations of EUV Imaging Telescope (EIT; Delaboudinière et al. 1995) on board SoHO in the 195 Å channel. In those two works it was shown that it is necessary to estimate an amount of coronal emission behind and in front of the prominence (hereafter referred to as background and foreground radiation, respectively) to determine correctly the amount of absorbed radiation. The foreground radiation can be measured at the darkest place at a prominence, where it is assumed that all radiation from behind the prominence was absorbed. Then, the background radiation can be derived from the total coronal emission at the prominence location. Two ways to estimate the total emission were proposed and used. The spatial interpolative approach uses interpolation from intensities measured in the corona near a prominence. The temporal interpolative approach is suitable only for erupting prominences and it uses measurements of intensity in place of prominence after its eruption. In the work of Williams et al. (2013) these two approaches are also used to estimate the column mass of material returning to limb after prominence eruption. They used observations from the Atmospheric Imaging Assembly (AIA) instrument (Lemen et al. 2012) on board the Solar Dynamics Observatory (SDO) in several EUV coronal channels of wavelengths below 228 Å (head of the resonance continuum of He II).

In this work we use multi-spectral observations from space and ground, i.e. combination of the XUV imaging and optical spectroscopy, to estimate values of the total mass of prominences. Hydrogen column densities and subsequently the total mass of a prominence is obtained from the amount of EUV coronal radiation absorbed by the prominence plasma in resonance continua of hydrogen and helium. We assume that except of the absorption, a coronal emissivity deficit (called coronal emissivity blocking) can contribute remarkably to the coronal intensity depression at a prominence position (Anzer & Heinzel 2005). The coronal emissivity deficit is caused by the presence of cool and/or low-density material in volume occupied by the prominence or its cavity, which causes a lowering or even a lack of coronal emissivity in such a volume. Then the intensity, which is in fact the emissivity integrated along the whole line of sight, measured at the prominence and the cavity is lower than the intensity measured at the surrounding corona. To eliminate an effect of the coronal emissivity deficit, both X-ray observations (not absorbed by a prominence; Anzer et al. 2007) and a method proposed by Heinzel et al. (2008), are used. Moreover, we use two novelties. First, we fix the prominence area according to observations in the AIA 304 Å channel (the H α Lyman α line where the whole prominence is visible, not only its front part on the limb as seen in EUV coronal lines. In addition, the fraction of coronal radiation from behind the prominence (background radiation) is estimated by comparing the ratio of the optical thickness of the prominence at two wavelengths estimated from observations with the theoretical value of this ratio.

The paper is organised as follows. In Sect. 2 the multi-spectral observations of prominences and co-alignment of data sets from different instruments are described, and in Sect. 3 the method of mass determination is described. In Sect. 4 our results are shown, Sect. 5 contains the discussion, and the conclusions are in Sect. 6.

2. Observations and co-alignment of different data sets

More than 30 quiescent prominences were observed during a campaign held from April through June 2011. Prominences were selected according to Hα observations of two ground-based multi-camera spectrographs at the Ondřejov observatory: Solar Laboratory Spectrograph (SLS) and Horizontal Sonnen Forschung Anlage No. 2 (HSFA2; Kotrč 2009). Observations from these two instruments are hereafter referred to as GBO. X-ray full-disc images obtained by the X-ray telescope (XRT) instrument (Golub et al. 2007) on board the Hinode satellite (Kosugi et al. 2007) on the same day as the SLS observations were used as well. As the AIA instrument on board the SDO satellite records images in all channels with very high cadence (approximately every 12 s), it is almost always possible to find quasi-simultaneous EUV full-disc observations. Thus it was not necessary to include the AIA instrument into the observing campaign. In this work we selected six prominence observations acquired during the campaign to estimate their total mass and ionisation degrees of hydrogen and helium. Dates and times of the observations, position angles, maximum heights above the surface, and areas of the observed prominences fixed according to AIA 304 Å images are listed in Table 1. Position angles were measured clockwise from the north heliographic pole. As an example, the prominence observations from 18 May 2011 (No. 6) are shown in Fig. 1. In the figure, Hα slit-jaw image of the HSFA2 spectrograph is not shown as it is similar to that of SLS shown in panel f. In panels a and f the whole big prominence is seen in the H α 304 Å and Hα lines in emission. In contrast, in the coronal EUV lines of wavelengths below 912 Å (head of the hydrogen Lyman continuum) shown in panels b–d, only a small dark prominence structure due to both absorption and coronal emissivity deficit is visible, because only the front parts of the prominences were shown in panels a and f.}

1 http://trace.lmsal.com

prominence are seen; the farther parts of the prominence are overradia
ted by the corona in front of them. The dark prominence
structure is surrounded by a low-density cavity where the
decrease of the coronal brightness is caused only by the coronal
emissivity deficit. In X-ray observations shown in the panel e,
the prominence is surrounded by a low-density cavity where the
decrease of the coronal brightness is caused only by the coronal
emissivity deficit, but the contrast of such a dark structure is
smaller than that caused by the absorption in EUV.

More details about the observations from individual instru-
ments are written in the following subsections.

2.1. Ground-based observations

The SLS multi-camera spectrograph was designed as an instru-
ment with a variable optical design, and so it can be used for
many different purposes. Its optical schema used especially for
the campaign observations is shown online. Observations were
conducted using four cameras: Hα slit-jaw image using wide-
bond filter and spectra of the Hα, infrared Ca II 8542 Å, and
D3 (He I 5875.6 Å) lines. Prominences were scanned by sev-
eral slit positions during each block of observations and sev-
eral blocks of observations for each prominence were made.
Then, the best observations of each prominence were used in
our analysis. Observed Hα spectra were reduced by the dark-
frame subtraction and flat-fielding using the method of Wöhl
et al. (2002). Then the spectra were absolutely calibrated using
the comparison between the observed profile from the area at
the solar disc close to the prominence with the reference Hα profile
of David (1961) for μ (cosine of angle between the line of sight
and normal to the solar surface) of the area. Finally, scattered
light was subtracted assuming that the corona and prominence it-
self do not emit in continuum close to Hα and thus any non-zero
intensity measured at the continuum must be scattered light. A
special neutral filter was put in front of the slit in order to record
prominences with long enough exposure time to achieve suitable
contrast without overexposing the solar disc. The filter (here-
after called the prominence filter) consists of two parts; one with
transmission of 12.7% that was put at the solar disc and the other
after called the prominence filter) consists of two parts; one with
transmission of 12.7% that was put at the solar disc and the other
with full transmission put at the prominence. Thus, intensities
observed at the disc profile must be divided by the prominence
filter transmission to obtain real intensities. In a case when it was
not possible to observe disc and prominence at the same time
(prominences close to position angles 90 and 270 degrees), the
Hα spectrum at the centre of the solar disc was taken as the indi-
vidual observation with the same exposure time as used for the
prominence. The individual disc observation was made just after
the prominence observations and the disc part of the prominence
filter was put on the whole spectral image. Observed Hα profiles
were used to estimate temperatures of prominence plasma from
their widths, as it is described in detail later. Because the width
of the Hα profile is determined by both temperature and micro-
turbulence, spectral observations in a line of element much heav-
ier than hydrogen that is much less sensitive to temperature was
needed to estimate velocity of the microturbulence. The lines of
Ca II can be used for this reason. Because SLS observed only the
infrared Ca II line whose intensity is very low (measured signal
very low even by exposure times twice as long as for Hα) and the
optical thickness in this line is much shorter than one (prominence
is almost transparent). The optically thicker and more intense

Notes. Table columns are as follows: the observation number, position angles in degrees measured clockwise from the solar, maximum height
above the limb in 1000 km, area in km² according to the AIA 304 Å images, and dates and times of beginning and end of the SLS, XRT, AIA,
and HSFA2 observations. Two prominences were observed close to each other in EUV and X-ray; one was large and the other small. In the
Hα observations from SLS and HSFA2 only the large one was visible. The same prominence as the large one from observation No. 2.

Table 1. Morphological properties of the six prominences and dates and times of their observations.

<table>
<thead>
<tr>
<th>Observ. No.</th>
<th>Pos. angle above surface [deg]</th>
<th>Max. height [1000 km]</th>
<th>Total area according to AIA 304 Å [km²]</th>
<th>SLS in Hα</th>
<th>XRT in X-rays</th>
<th>AIA in EUV</th>
<th>HSFA2 in Ca II H</th>
</tr>
</thead>
</table>

Fig. 1. Panels a)–e): observations of the prominence of 18 May 2011 (No. 6): cut-offs from the full-disc observations from the AIA instrument in the 304 Å, 193 Å, 211 Å, and 335 Å channels, and of the XRT telescope obtained using the Al-mesh filter. Rectangles drawn by a solid white line mark areas of interest. Positions of the prominence and surrounding cavity are marked in panels b) and e). Panel f): SLS spectrograph Hα slit-jaw image co-aligned with AIA observations. One of the eight slit positions is plotted by a black inclined dashed line.
Ca II H line, which was observed only by the HSFA2 spectrograph, is much more suitable. HSFA2 is the second of the two multi-camera spectrographs with horizontal telescopes at Ondřejov Observatory. HSFA2 was greatly modernised several years ago. Except for the Hα slit-jaw images obtained using the filter of half-width of 0.7 Å (Kotrč 2009), it can record simultaneously spectra of the following lines: Hα, Hβ, D3, ionised Calcium H line (Ca II 3968 Å), and infrared Calcium line (Ca II 8542 Å). Prominence spectra were observed without using any filters, contrary to the SLS observations. Thus, observations with exposure times long enough to obtain prominence spectra with acceptable contrast led to over-exposing the disc. Observations of the disc were made individually but with much shorter exposure times. In such a case, absolute calibration is still possible but one has to rely on linear dependency of intensity of the signal registered by the detector on length of exposure. Because we already had well calibrated Hα profiles from the SLS spectrograph it was not necessary to calibrate Hα from HSFA2. Only profiles of the Ca II H line (not observed by SLS) were used to estimate the microturbulence velocities, for which absolutely calibrated data were not needed. Unfortunately, the HSFA2 observations of prominences 2, 3, and 5 are 1–4 days later than observations from SLS (see Table 1). The non-calibrated Hα spectra obtained by both spectrographs for those three observations were compared and no large changes in the average line width were observed. Thus, we can suppose that average temperatures and velocities of microturbulence (as only average values of the velocity are used for each prominence as is described in Sect. 3) did not change much.

2.2. X-ray observations from Hinode/XRT

The full-disc X-ray observations from XRT used in our analysis were obtained using the HOP 186 observing programme made every day between 10:00 and 12:00 UT when observations from were obtained using the HOP 186 observing programme made. The full-disc X-ray observations from XRT used in our analysis can be found at http://www.asu.cas.cz/~sos/hsf2a.html or Be-thin filters strongly increases with temperature of emitting plasma, reaches its maximum at log T ∼ 6.9, and then slowly decreases. Plasma of temperatures below log T ∼ 6.0 is not detected at all using the Be-thin filter.

2.3. EUV observations from AIA

Data from AIA, quasi-simultaneous with the HOP 186 XRT observations, were chosen. The AIA observations in the 304 Å channel – the He II line – are suitable for fixing the prominence areas because prominences mainly emit above the limb in this line. The dark structures due to the absorption and coronal emissivity deficit at the prominences were seen in images of AIA in the 193 Å, 211 Å, and 335 Å channel which are dominated by the following EUV coronal lines: Fe XII 193.5 Å, Fe XIV 211.3 Å, and Fe XVI 335.4 Å (wavelengths according to the CHIANTI atomic database v.7; Dere et al. 1997; Landi et al. 2012). Observations in the 171 Å channel were not used because the Fe IX 171.1 Å line occurring in this channel can also be formed in the prominence-corona transition region (hereafter called PCTR) as was recently shown by Parenti et al. (2012).

As transmittances of the AIA channels are rather broad in wavelength, several other lines (except those mentioned above) are detected. Because many of them can be formed in PCTR, it is necessary to evaluate their possible contributions to radiation detected by the instrument at the prominence. The Fe XXIV 192.03 Å line is also detected in the 193 Å channel, but its temperature of formation is as high as log T = 7.25. Areas in the corona with temperatures much higher than log T ∼ 6 were already excluded from our analysis using XRT observations made with the Ti-poly or Be-thin filters, and so we can be sure that the Fe XXIV line formed at such high temperatures can occur only in those excluded areas. Moreover, the O V 192.8 Å, 192.904 Å, and Fe VIII 194.661 Å lines formed mainly at temperatures log T of 5.4 and 5.6, respectively, can be detected in the 193 Å channel except for the hot coronal lines (log T ∼ 6). However, their contributions to intensity detected at a prominence is negligible when compared with the intensity of the corona outside a prominence according to the calculations of Parenti et al. (2012, see their Table 1). In the 211 Å channel, several other coronal lines of Fe X, Fe XI, Fe XII, and Fe XIII are detected besides Fe XIV 211.3 Å. This channel is also contaminated by a radiation of the transition-region (hereafter referred to as TR) lines of ions O IV, O V, Ne V, N V, O VI, Fe VIII, Cr VIII, Fe IX, Cr IX, etc. (Parenti 2012, priv. comm.), which can also be formed in PCTR. Although their intensities are ten times lower than that of Fe XIV in the corona, their total contribution to radiation registered in the 211 Å channel at a prominence can be up to 15% of the intensity of the corona outside a prominence. In the 355 Å channel, coronal lines of Si X, Si XI, Fe XI Fe XII are also detected except for Fe XVI 335.41 Å as was calculated by CHIANTI (Dere et al. 1997; Landi et al. 2012), using spectral sensitivity of the channel in its main bandpass (approximately from 300 to 380 Å). The total contribution of the Mg V, Ne V, Mg VII, Mg VIII, and Mg IX lines possibly formed in the PCTR should not exceed several percentage points of the coronal intensity (calculated using the CHIANTI ch_ss procedure with the built-in prominence DEM). Unfortunately, the 355 Å channel also has two narrow sensitivity peaks, one around 130 Å and the other at approximately 180 Å. The transition-region lines of ions O V, Ne VI, O VI, Ne VII, Fe VIII, Fe IX of formation temperatures from log T of 5.5 up to 6, are detected in the two secondary
sensitivity peaks. When assuming that temperatures in PCTR can encompass continuously from prominence values of several thousand Kelvins up to coronal values of \( \sim 10^6 \) K, these lines can be formed in the PCTR and their total contribution to intensity measured at a prominence can reach up to 60% of the intensity of the corona outside of a prominence.

The original dimensions of the AIA pixel in observed images were 0.6 arcsec \( \times \) 0.6 arcsec. In order to eliminate pixel-to-pixel fluctuations, the spatial resolution was lowered by the 4 \( \times \) 4 pixel binning.

The dates and times of the first and last AIA observation taken in our analysis for each prominence multi-spectral observations are listed in the seventh column of Table 1.

### 2.4. Mutual co-alignment of the multi-spectral data sets

The AIA observations from its different telescopes were co-aligned according to the solar disc centre using the Solar soft procedure aia_prep. Then the AIA and XRT images were re-sampled to the angular sizes as if they were obtained from Earth. That made it possible to co-align observations from the XRT and AIA instruments even when they are situated on different satellites with different distances from the Sun. The most suitable for the co-alignment was the AIA image in the 335 Å channel and X-ray XRT observations with the Al-mesh filter. The sizes and shapes of bright and dark areas on the disc were very similar in these images from the two instruments. Thus, the co-alignment was done by fitting their positions on the X-ray image with those on the 335 Å image. Slit-positions of GBO were determined by co-alignment of the H\( \alpha \) slit-jaw images with the AIA 304 Å images. We note that while images from both space instruments are correctly oriented with the solar north, the slit in GBO is oriented according to geographic north. Therefore, the slit-jaw images had to be rotated according to the position of the solar axis prior to the co-alignment. Even so, the co-alignment was sometimes difficult because the shapes and sizes of some prominences can be remarkably different in He\( \Pi \) 304 Å and H\( \alpha \). The H\( \alpha \) prominence is often much smaller than that in the helium line. In such a case we were trying to find at least one structure which is similar in the both extended He\( \Pi \) and smaller H\( \alpha \) prominence.

### 3. Method

In the following sections, the individual steps of the method are described: calculation of the optical thickness at 193 Å (Sect. 3.1), estimation of the coronal asymmetry (3.2), ionisation degrees of hydrogen (3.3) and helium (3.4), and finally, the total mass calculation (3.5). Sections are not ordered according to sequential usage of the steps in the method, but according to the logical succession (first the formula for calculations of the optical thickness is explained, and then ways to estimate its input parameters). The order in which the steps are taken for calculations is as follows. First, the map of the ionisation degree of hydrogen is constructed from H\( \alpha \) spectral observations. Then, for different combinations of ionisation degrees of neutral and singly ionised helium, respectively (values of ionisation degree of hydrogen are already estimated from the H\( \alpha \) profile), the total mass of a prominence is calculated from the map of the optical thickness \( \tau_{193} \) of resonance continua of hydrogen and helium at 193 Å. A fraction of the EUV coronal emissivity from behind the prominence should be evaluated for the correct estimation of \( \tau_{193} \) from the decrease of the EUV coronal intensity at a prominence. The fraction – the factor of coronal asymmetry – is estimated from comparison of the theoretical \( \tau_{193}/\tau_{211} \) ratio (dependent on ionisation degrees of hydrogen and helium) with its value estimated from observations. The optical thickness \( \tau_{211} \) of the resonance continua of hydrogen and helium at 211 Å is calculated from the decrease of intensity at 211 Å analogically to \( \tau_{193} \) calculations. For the same combinations of the ionisation degrees of neutral and singly ionised helium as were used for the mass calculations from \( \tau_{193} \), values of the total mass are also calculated from maps of the optical thickness \( \tau_{335} \); values of \( \tau_{335} \) are calculated from observations at 335 Å, the factor of coronal asymmetry is estimated by comparing of the theoretical ratio \( \tau_{335}/\tau_{211} \) (dependent on ionisation degrees of hydrogen and helium) with that obtained from observations. Finally, values of the total mass calculated from \( \tau_{193} \) and \( \tau_{335} \) are compared. Ionisation degrees of neutral and singly ionised helium, for which difference between values of the mass calculated from \( \tau_{193} \) and \( \tau_{335} \) is the smallest, are taken as result. In addition, the mass calculated from map of \( \tau_{193} \) for resulting ionisation degrees of helium is taken as the resulting mass.

#### 3.1. Calculations of maps of the optical thickness at 193 Å

We chose the AIA observations in 193 Å channel because contamination of the coronal emission detected in this channel by the TR lines radiated from PCTR is negligible. X-ray images of XRT made with the Al-mesh filter were used in order to eliminate the effect of the coronal emissivity deficit on the decrease of the EUV coronal intensities. As the calculation of the optical thickness along a cut made across a prominence tangentially to the limb has already been explained in Heinzel et al. (2008), we give here only a brief description of the method. As it can be seen in Fig. 2, the coronal intensities \( I_c \) both in EUV and X-ray spectral regions, are lower than \( I_c \) measured in the corona due to reduced coronal emission in a low-density cavity. Assuming that the prominence plasma is composed mainly of hydrogen and helium and the X-ray coronal radiation is not absorbed in the prominence (Anzer et al. 2007), the X-ray intensity \( I_{X-rays} \) measured by XRT at the prominence (denoted as \( I_{cp} \) in Heinzel et al. 2008) is just simple addition of the intensities \( I_c \) and \( I_b \) of radiation emitted from corona in front of and behind a prominence, respectively:

\[
I_b (X-rays) = I_c (X-rays) + I_b (X-rays). \tag{1}
\]

Contrary to X-rays, the EUV radiation at wavelengths below 912 Å (head of the Lyman continuum of hydrogen) is absorbed
by the prominence plasma in resonance continua of hydrogen (for $\lambda < 912$ Å) and neutral (for $\lambda < 504$ Å) and singly ionised (for $\lambda < 228$ Å) helium and thus for the intensity $I_p(\lambda)$ we get

$$I_p(\lambda) = I_T(\lambda) + I_b(\lambda) \exp(-\tau_{\lambda}),$$  \hspace{1cm} (2)

where $\tau_{\lambda}$ is the optical thickness of the prominence plasma at the wavelength $\lambda$. It is important to note that in the intensities $I_T$ and $I_b$, radiation both from the corona and cavity in front of and behind the prominence, respectively, is included. The $I_T$ and $I_b$ intensities can also be defined by using a branching factor $\alpha$ (hereafter called as the $\alpha$ factor or factor of coronal asymmetry) which defines fractions of the coronal emissivity in front of and behind a prominence:

$$I_T(\text{X-rays}) = (1 - \alpha) I_p(\text{X-rays})$$

$$I_b(\text{X-rays}) = \alpha I_p(\text{X-rays}).$$  \hspace{1cm} (3)

The $\alpha$ factor is equal to 0.5 for the symmetrically distributed coronal emissivity. As the data of both AIA and XRT instruments are not absolutely calibrated, a direct evaluation of Eqs. (1) and (2) is not possible. Therefore ratios of the intensities $I_p$ to $I_T$ and optionally also to $I_b'$ are defined. Here the ratios to the intensity $I_T$ measured in the quiet corona are shown:

$$r_{\text{bloc}} = \frac{I_p(\text{X-rays})}{I_T(\text{X-rays})},$$

$$r_{\text{both}(\lambda)} = \frac{I_p(\lambda)}{I_T(\lambda)},$$  \hspace{1cm} (4)

where the $r_{\text{bloc}}$ and $r_{\text{both}(\lambda)}$ ratios represent the decrease of intensities at the prominence of X-ray radiation due to the coronal emissivity deficit alone and of EUV radiation at wavelength $\lambda$ (below 912 Å) due to both absorption and coronal emissivity deficit, respectively. Applying definitions (4) and (3) to Eqs. (1) and (2) leads to:

$$r_{\text{both}(\lambda)} = \left[1 - \alpha [1 - \exp(-\tau_{\lambda})]\right] r_{\text{bloc}}.$$  \hspace{1cm} (5)

When a cut across a prominence is made tangentially to the limb, as is shown in the upper-left panel of Fig. 3, a wide dip in distributions of the AIA 193 Å and X-ray intensities along the cut
occurs at the cavity surrounding the prominence as can be seen in the plot in the upper-right panel of the figure. The presence of this wide dip with strong decreases of intensities at its boundaries is due to the coronal emissivity deficit in the low-density cavity. In this dip several much deeper sections at 193 Å also occur, while they are not present in X-rays; they are due to absorption by the prominence plasma. Positions of these very deep regions correspond to increased intensity at 304 Å and are due to prominence emission in the He II regions. 

... the plane of the limb; we note the enhanced 304 Å intensity beyond the plane of the limb and is overradiated by the corona in front of it. But this part is visible at 304 Å in projections on the plane of the limb; we note the enhanced 304 Å intensity between positions along the cut between approximately 170 and 220 arcsec in the plot. It is not possible to estimate the optical thickness in this part, but it should be included to the mass calculation. The optical thickness in this part can be interpolated or if this overradiated part of the prominence is much larger than the area where the optical thickness was successfully estimated, an average value of the optical thickness is used for the whole prominence area. We explain this in more detail in Sect. 3.5 devoted to the mass calculation.

Now it is possible to calculate the optical thickness \( \tau_{193} \) along the prominence section (between approximately 50 and 170 arcsec) using Eq. (5) and ratios calculated using Eq. (4), although it is questionable at which position to take values of the intensities \( I_j \). Assuming that both EUV at 193 Å and X-rays were emitted at the temperatures \( T \) around 6 (hotter areas in X-rays are excluded using Ti-poly or Be-thin observations; see Sect. 2.2), distributions of the X-ray and EUV intensities outside a prominence should be similar except for some multiplicative factor. It is clearly noticeable in the upper-right panel of Fig. 3. The multiplicative factor is estimated by \( \chi^2 \) fitting of distributions along the cut of X-ray to EUV intensities in the cavity and the surrounding quiet corona. Distributions of EUV intensities at 193 Å and X-rays after fitting are shown in the bottom panel of Fig. 3. X-ray intensities at prominence after fitting are denoted as \( I_{p, \text{modif}} \) (X-rays). It is clear that after fitting, an effect of the emissivity deficit was cancelled in both cavity and prominence. The dip at the prominence position in the EUV intensity distribution is deeper than that in the X-rays after the fitting and is due to absorption only. After cancellation of the coronal emissivity deficit one gets from Eq. (5)

\[
\tau'_{193} = -\ln \left( 1 - \frac{r'_{193}}{\alpha} \right),
\]

where the ratio \( r'_{193} \) is defined as

\[
\tau'_{193} = \frac{I_{p}(\lambda)}{I_{p, \text{modif}} (\text{X-rays})}
\]

Finally, the optical thickness at 193 Å can be calculated as

\[
\tau_{193} = \frac{1 - \exp(-\tau'_{193})}{1 - \alpha [1 - \exp(-\tau'_{193})]},
\]

where \( \tau'_{193} \) is the ratio of the coronal line to the line in the prominence. The ratio \( \tau'_{193} \) can be calculated from the ratios of optical thickness estimated from observations at two wavelengths with such ratios calculated theoretically.

3.2. Estimation of the \( \alpha \) factor of coronal asymmetry

Analyzing Eq. (8) mathematically it was found that calculated values of \( \tau_{193} \) and the subsequently derived total mass strongly depend on correctly estimated \( \alpha \). Since it is not possible to measure \( \alpha \) directly it can be derived indirectly by comparing the ratios of optical thickness estimated from observations at two wavelengths with such ratios calculated theoretically.

The optical thickness \( \tau_{211} \) of EUV radiation at wavelengths below 912 Å can be calculated using the following formula (Anzer & Heinzel 2005)

\[
\tau_{211} = N(H) \left\{ (1 - i) \sigma_{H}(\lambda) + n_{He}(1 - j_1 - j_2) \sigma_{He}(\lambda) \right\},
\]

where \( N(H) \) is the column density of hydrogen atoms; \( n_{He} \) the abundance of helium with respect to hydrogen; and \( \sigma_{H}(\lambda) \), \( \sigma_{He}(\lambda) \), and \( \sigma_{He}(\lambda) \) are photoionisation cross sections of hydrogen, neutral, and singly ionised helium, respectively, dependent only on wavelength \( \lambda \). Ionisation degrees of neutral hydrogen, neutral, and singly ionised helium are denoted as \( i \), \( j_1 \), and \( j_2 \), respectively. The value of \( \sigma_{He}(\lambda) \) yields non-zero values only for wavelengths below 504 Å (the head of the resonance continuum of He I), while \( \sigma_{He}(\lambda) \) below 228 Å (the head of helium Lyman continuum). For the helium abundance \( n_{He} \), a common solar value of 0.1 was used. The \( \sigma_{H}(\lambda) \) cross section can be calculated using (see e.g. Mihalas 1978)

\[
\sigma_{H}(\lambda) = \sigma_{0, H} \left( \frac{\lambda}{912} \right)^3,
\]

where \( \sigma_{0, H} = 7.91 \times 10^{-18} \text{cm}^2 \) and the hydrogen Gaunt factors were tabulated by Karzas & Latter (1961). As He II is the hydrogen-like ion, the formula for its photoionisation cross section is similar to Eq. (10), except that the multiplicative factor of 16 is added

\[
\sigma_{He}(\lambda) = 16 \sigma_{0, He} \left( \frac{\lambda}{912} \right)^3,
\]

where the He II Gaunt factors are simply related to the hydrogen Gaunt factor by the \( n^2 \) rule (\( n \) is the proton number). Thus, \( \sigma_{He}(\lambda) = \sigma_{H}(4 \lambda) \), and the \( \sigma_{He}(\lambda) \) cross section can be calculated using the polynomial fit of Rumph et al. (1994) who used data tabulated by Marr & West (1976).

Then, if a theoretical ratio of optical thickness at two wavelengths below 912 Å is calculated using Eq. (9), the hydrogen column density is eliminated and the ratio depends only on ionisation degrees. As the ionisation degrees \( j_1 \) and \( j_2 \) of helium (the ionisation degree of hydrogen is estimated from the Hα spectra as explained in the next subsection) are not known, it is desirable to achieve as weak dependence as possible on \( j_1 \) and \( j_2 \). The AIA data from the 211 Å channel are suitable for this reason because radiation at 211 Å is absorbed by both neutral and singly ionised helium as well as the 193 Å radiation and radiation at both wavelengths is emitted from the plasma of a similar temperature (log \( T \approx 6.2 \)).

We were investigating variations of the theoretical \( \tau_{193}/\tau_{211} \) ratio with \( i \), \( j_1 \), and \( j_2 \) going from zero to unity and found that the ratio did not change much, reaching values between 0.76 and 0.83. Thus, the \( \tau_{193}/\tau_{211} \) is suitable for \( \alpha \) estimation. Although there is still some dependence on ionisation degrees that in some cases can cause large variations of estimated \( \alpha \) (especially in a steep part of the dependency \( \tau_{193}/\tau_{211} \) versus \( \alpha \)). Thus, ionisation degrees \( i \), \( j_1 \), and \( j_2 \) are
still important and we devote Sects. 3.3 and 3.4 to methods of their estimation. The optical thickness $\tau_{211}$ can be calculated analogically to $\tau_{193}$, using observations in the AIA 211 Å channel, cuts at the same positions as in the AIA 193 Å observations but XRT X-ray data along cuts are fitted in the cavity and the surrounding corona to AIA 211 Å instead. In each point of the prominence area (estimated according to the AIA 304 Å image), both $\tau_{193}$ and $\tau_{211}$ are calculated from observations for values of $\alpha$ varying gradually from 0 to 1 with step of 0.01. Then, the $\tau_{193}/\tau_{211}$ ratios of optical thickness estimated from observations for various $\alpha$ are compared with the theoretical value. A value of $\alpha$ for which the observed ratio is closest to the theoretical one is considered as a correct value of $\alpha$ and $\tau_{193}$ calculated with this $\alpha$ as a correct value of the optical thickness at 193 Å. In such a way a map of $\alpha$ in the prominence area is also obtained.

We investigated the stability of the solution for $\alpha$ and found that in some positions in the prominence area even small errors in measured intensities can cause large errors in estimated $\alpha$. Thus, we also estimated $\alpha$ for each prominence using indirect measurement from the intensities in the quiet corona just above the limb close to the prominence (the line of sight passing through the whole corona) and on the disc close to its edge (the line of sight passing through the corona in front of the prominence). A similar method for estimation of coronal radiation from behind a prominence was also used by Gilbert et al. (2005, 2006). Then we compare the $\alpha$ values estimated from $\tau_{193}/\tau_{211}$ with those measured indirectly (see Sect. 5).

Sometimes errors in the intensities are so large that estimated $\tau_{193}/\tau_{211}$ is unrealistic (out of interval 0.76–0.83 of theoretical values) and therefore there is no solution for $\alpha$. In such positions $\alpha$ is interpolated from the vicinity. If more than 30% of the prominence area is covered with $\alpha$ estimated from the $\tau_{193}/\tau_{211}$, bilinear interpolation in radial coordinates centred in the solar disc centre is used. If it is less than 30%, the Cartesian bilinear interpolation is used instead.

### 3.3. Estimations of ionisation degree of hydrogen from Hα observations

To derive the $\alpha$ factor of coronal asymmetry from the $\tau_{193}/\tau_{211}$ ratio or the hydrogen column density (necessary for mass calculations) from the optical thickness $\tau_{193}$ using Eq. (9), values of ionisation degrees $i$, $j_1$, and $j_2$ have to be known. The value of estimated total mass is very sensitive to the ionisation degrees. For example, varying all three ionisation degrees between zero and unity can cause such changes of calculated mass that highest value is almost three times larger than the lowest. Derivation of the ionisation degree of hydrogen from the Hα spectral observations is described in this subsection and the next subsection is devoted to the iterative estimation of the ionisation degrees of helium.

It is clear that radiation emitted in Hα from some position at a prominence should depend on the ionisation degree of hydrogen in the prominence plasma at this position. Each of the six prominences was observed by the SLS spectrograph in the complete Hα spectrum as it is shown in example of Hα observations of the prominence from 18 May 2011 by the SLS spectrograph. The bright solar disc with the Hα line in absorption and many other absorption lines is clearly distinguishable in the upper part of the image. Below the disc, fainter emission of the prominence in Hα is visible. Bottom panel: observed Hα profile from the position along the slit indicated by the white horizontal dashed line in the upper panel. Spectral intensities of the profile are marked with the “+” symbols. Errors in spectral intensities were derived from counts in raw spectra using Poisson statistics. The observed profile is fitted with synthetic profile calculated by a simple cloud model. The synthetic profile is plotted with the solid line.

**Fig. 4.** Upper panel: Hα spectrum of the prominence observed on 18 May 2011 by the SLS spectrograph. The bright solar disc with the Hα line in absorption and many other absorption lines is clearly distinguishable in the upper part of the image. Below the disc, fainter emission of the prominence in Hα is visible. Bottom panel: observed Hα profile from the position along the slit indicated by the white horizontal dashed line in the upper panel. Spectral intensities of the profile are marked with the “+” symbols. Errors in spectral intensities were derived from counts in raw spectra using Poisson statistics. The observed profile is fitted with synthetic profile calculated by a simple cloud model. The synthetic profile is plotted with the solid line.

**Fig. 5.** $\log_{10} \tau_0(\text{H} \alpha)$ versus $\log_{10} E(\text{H} \alpha)$. Integral intensities $E(\text{H} \alpha)$ are in units erg/cm²/sr. Results from the grid of simple 1D isobaric and isothermal models of Heinzel et al. (1994) are plotted with the “+” symbols. Models with different temperatures and geometrical thicknesses of the prominence were used to construct the plot. A clear trend can be seen, thus the points were fitted using a polynomial function (full line).

The ionisation degree $i$ of hydrogen is estimated from an observed Hα profile in two steps. First, the optical thickness $\tau_0(\text{H} \alpha)$ at the Hα line centre is estimated from the integral intensity $E(\text{H} \alpha)$ using an empirical dependency derived by Heinzel et al. (1994). They calculated several hundreds of the simple 1D isobaric and isothermal models and put their results in the plot $\log_{10} E(\text{H} \alpha)$ versus $\log_{10} \tau_0(\text{H} \alpha)$ and found a linear trend for the optical thickness around unity. It is important to note that there is almost no dependency on temperature. As we need to derive the optical thickness from the integral intensity we
where $\lambda_0$ is the central wavelength of H$\alpha$ according to some spectral atlas, $c$ the speed of light in the vacuum, $k$ the Boltzmann constant, $m_H$ mass of the hydrogen atom, and $v_{\text{int}}$ is the velocity of microturbulence. The difference between $\Delta C$ and $\lambda_0$ is due to the Doppler shift caused by a macroscopic velocity.

Values of $v_{\text{int}}$ can be estimated from the Ca$\text{II}$ H line profiles observed by the HSFA 2 spectrograph Kotrč (2009). The mass of the calcium atom is approximately 40 times larger than the mass of the hydrogen atom. Therefore the expression $2kT / m_{\text{Ca}}$, in definition of the Doppler width (analogous to Eq. (15), except the central wavelength and mass for the Ca$\text{II}$ H line are used instead) reaches much smaller values compared to $2kT / m_{H}$. Therefore the width of the Ca$\text{II}$ H line is determined mainly by $v_{\text{int}}$. For example, for a temperature of 8000 K the contribution to the Doppler width from $v_{\text{int}}$ of around 5 km s$^{-1}$ is approximately 3 times larger than the contribution of the $2kT / m_{H}$ expression, but this ratio reaches almost 6 for a $v_{\text{int}}$ of around 10 km s$^{-1}$. Thus, it is more likely that larger velocities of microturbulence can be reliably estimated. Estimations of velocities $v_{\text{int}}$ under 5 km s$^{-1}$ have no physical meaning because in such a case the influence of temperature on width of the Ca$\text{II}$ H line profile is comparable to that of $v_{\text{int}}$.

The optical thickness of a prominence at the Ca$\text{II}$ H line is comparable to that of H$\alpha$, thus the simple cloud model (Eqs. (12)–(14)) can be used to fit the observed Ca$\text{II}$ profiles as well. The difference is only that the optical thickness in the Ca$\text{II}$ H line is present in Eq. (13) instead of $\tau_0(\text{H$\alpha$})$. The advantage of the simple cloud model is that it can also be used for absolutely non-calibrated data (then only the source function is not expressed in physical units). As was already said in Sect. 2.1, the absolute calibration of the HSFA 2 data is somewhat problematic. Fortunately, the simple cloud model does not require absolutely calibrated data, thus the HSFA2 Ca$\text{II}$ H spectra were processed only by subtracting the dark frame, flatfielding, correcting for the inclination of spectra on the detector, and finally subtracting the scattered light. Then profiles from the prominence section along the slit were fitted by the simple cloud model. A formula analogous to Eq. (15) with $\lambda_0$ equal to 3968 Å and $m_{\text{Ca}}$ instead of $m_{H}$ was used to estimate $v_{\text{int}}$ from the Doppler width. Values of $v_{\text{int}}$ were calculated for the temperature of 8000 K. Unfortunately, observations from the HSFA 2 and SLS spectrographs were not co-spatial (as for slit positions) for all prominence observations used in this work, and for three of them (see Table 1) observations from the both spectrographs were not made at the same time or even on the same day. Therefore, for each prominence observations, only one unique $v_{\text{int}}$ value averaged from all slit positions of HSFA 2 was used. This problem could be solved if H$\alpha$ observations from the HSFA 2 spectrograph were also used instead of those from SLS. However, absolute calibration of the H$\alpha$ spectra from HSFA 2 was problematic (as was already explained) and absolutely calibrated intensities $I(\text{H$\alpha$})$ are necessary for $\tau_0(\text{H$\alpha$})$ estimations. Values of $\tau_0(\text{H$\alpha$})$ could also be estimated by fitting of the simple cloud model to the HSFA 2 non-calibrated H$\alpha$ profiles, but values of $\tau_0(\text{H$\alpha$})$ obtained by the fitting are not reliable because $\tau_0(\text{H$\alpha$})$ occurs in the negative exponent in the simple cloud model that causes its high sensitivity in fitting to errors in profile intensities.

The fitting of the H$\alpha$ and Ca$\text{II}$ H profiles was made by the non-linear least square method using the standard IDL procedure lmfit based on the Levenberg-Marquardt algorithm. First, fitting was made with $\tau_0$ fixed varying from 0 to 8 with step of 0.5 and the fit with the smallest $\chi^2$ was chosen. Then, the parameters of this best fit were used as starting values for fitting with $\tau_0$ also taken as a variable parameter.
For each prominence observation after the co-alignment of the SLS slit-jaw and AIA 304 Å images, it was possible to obtain values of temperature, $\tau_0(\text{H}\alpha)$, and $i$ along the co-aligned slit positions in a prominence area (fixed according to the AIA 304 Å observations). Then maps of these three quantities were constructed in two steps: first, values between the slit positions inside the prominence area were interpolated using the bilinear interpolation in the Cartesian coordinate system. Then, pixels outside an area covered by values in the previous step were filled in the vertical direction by values from the closest point on the boundary of the covered area (interpolated in the first step). The H\alpha observations of each prominence were made only in few slit positions, and these slit positions do not reach whole range of heights of the prominence area, which can cause the presence of vertical stripes in the maps reconstructed by the method explained above. Examples of the reconstructed maps of temperature, $\tau_0(\text{H}\alpha)$, and $i$ for the prominence of 18 May 2011 (No. 6 in Table 1) are shown in Fig. 7.

3.4. Estimation of the ionisation degrees of neutral and singly ionised helium

If the contribution to measured EUV intensities of the corona in front of a prominence were negligible, we could use ratios of intensities measured in 193, 211, and 335 Å channels at the prominence and Eqs. (2) and (9) to construct maps of ionisation degrees $j_1$ and $j_2$. It is clearly visible in observations that foreground coronal radiation cannot be neglected. Comparing the theoretical and observed optical thickness $\tau_{335}$ also does not help. Although 335 Å radiation is not absorbed in the resonance continuum of singly ionised helium (wavelength above...
the head of the resonance continuum of He II) and thus the expression $j_1 \sigma_{\text{He II}}(\lambda)$ is not present in Eq. (9), dependence on both $j_1$ and $j_2$ still persists. Thus, we are only able to estimate unique values of $j_1$ and $j_2$ for the whole prominence by comparing masses estimated from the AIA observations in the 193 Å channel with those estimated using the 335 Å channel for various combinations of $j_1$ and $j_2$, both from interval 0–1 with condition $j_1 + j_2 \leq 1$. Moreover, if $j_1 + j_2$ is equal to unity and $i = 1$ at the same time, $\tau_{335}$ is equal to zero (see Eq. (9) assuming that $\sigma_{\text{He II}}$ is equal to zero at 335 Å) and then the calculated mass is also equal to zero. Calculation of the total mass from the map of the optical thickness is described in Sect. 3.5. Values of $j_1$ and $j_2$, for which the minimal difference between the total masses calculated from the 193 and 335 Å AIA data is obtained, are considered as the correct ones.

The map of $\tau_{335}$ is calculated in a similar way as the $\tau_{193}$ computations described in Sect. 3.1. Thus, Eq. (8) with $\tau'_{335}$ instead of $\tau'_{193}$ is used to calculate $\tau_{335}$ in all positions inside the prominence area along the tangential to the limb cuts across a prominence. In this case, $\tau'_{335}$ are ratios of intensities of the AIA 335 Å data to the XRT X-ray data along one cut. Before calculations of the ratios, distributions of X rays along the cuts are fitted to the AIA 335 Å intensities in the cavity and corona, in a similar way as was done for the $\tau_{193}$ calculations.

The factors of coronal asymmetry $\alpha$ are estimated using the method described in Sect. 3.2, however, the ratio $\tau_{335}/\tau_{211}$ is used instead. As it was already said in previous paragraph, there is no absorption in the resonance continua of He II at 335 Å contrary to 211 Å. Therefore $\tau_{335}/\tau_{211}$ is much more sensitive to the ionisation degrees $j_1$ and $j_2$ than $\tau_{193}/\tau_{211}$. For example, for $i$ between 0 and 1, $j_1$ and $j_2$ from interval 0–1, the $\tau_{335}/\tau_{211}$ ratio ranges from 0.03 to 3.93, which is a much wider interval than for $\tau_{193}/\tau_{211}$. Therefore, the factor estimated using the $\tau_{335}/\tau_{211}$ ratio is remarkably sensitive to $j_1$ and $j_2$, and subsequently the value of the total mass estimated from the 335 Å AIA channel (hereafter called 335 Å based mass) also varies with the helium ionisation degrees much more than the mass determined from the AIA observations at 193 Å (hereafter referred to as 193 Å based mass). Such a behaviour of the 335 Å based mass makes it possible to find unambiguous values of $j_1$ and $j_2$ for which a difference between the masses obtained using the 193 and 335 Å channels is minimal.

### 3.5. The total mass calculations

Once the ionisation degrees $i$, $j_1$, and $j_2$ were estimated, the map of $\alpha$ can be calculated (Sect. 3.2) and then the pixels in the map with undefined values are interpolated using the bilinear interpolation in the radial coordinate system according to the centre of the solar disc. In addition, in the map the striation occurs because of the fitting method (see the last paragraph of Sect. 3.3). Because of errors in the data, the expression $1 - (1 - r')/\alpha$ in Eq. (8) can reach values that are outside the permitted interval: if it is negative or zero then it is not possible at all to calculate the optical thickness (non-positive argument of logarithm), and if it is greater than one negative values of the optical thickness are calculated. Positions in the prominence area where either of the two cases occurs, are considered as positions with undefined optical thickness, so-called black pixels in the $\tau_{193}$ map. Black pixels are interpolated using bilinear interpolation if the following three conditions are fulfilled: More than 30% of the prominence area is covered by defined optical thickness; the distance between the centre of gravity (all positions are weighted equally) of the whole prominence area and that of positions with defined optical thickness does not exceed several thousands km; and positions with defined optical thickness closest to the boundary of the prominence area are not farther away than several thousand km. If any of these three conditions is not fulfilled, an average value of optical thickness is taken for the whole prominence area. An example of interpolated maps of $\alpha$ and $\tau_{193}$ for the prominence observations of 18 May 2011 (prominence observation No. 6 in Table 1) is shown in Fig. 8.

The column density $N_j$ of hydrogen atoms can be directly derived from Eq. (9). Thus, the map of $\tau_{193}$ can be simply transformed into a map of $N_j$ using this formula and the known ionisation degrees $i$, $j_1$ and $j_2$. The total mass $M$ of a prominence is calculated by integration of the column mass of hydrogen and helium prominence plasma over the whole prominence area $\text{PA}$

\[
M = \int_{\text{PA}} \left( N(H) m_{H} + N(\text{He}) m_{\text{He}} \right) dS,
\]

where $m_{H}$ and $m_{\text{He}}$ are masses of hydrogen and helium atoms and quantities $N(H)$ and $N(\text{He})$ are column densities of hydrogen and helium, respectively. Using the definition of the abundance of helium according to hydrogen $r_{\text{He}} = N(\text{He})/N(H)$, and assuming that for the accuracy that we can achieve it is enough to take $m_{\text{He}}$ as being four times $m_{H}$, Eq. (16) simplifies as follows:

\[
M = \int_{\text{PA}} N(H) \left( m_{H} + r_{\text{He}} m_{\text{He}} \right) dS
\]

\[
= m_{H} \int_{\text{PA}} N(H) \left( 1 + 4 r_{\text{He}} \right) dS.
\]

The abundance $r_{\text{He}}$ is taken as being constant and a commonly used solar value 0.1 is adopted.

### 4. Results

The intervals within which the temperature $T$, velocity of micro-turbulence $v_{\text{tur}}$, optical thickness $r(\text{H})$ and ionisation degree $i$ of hydrogen vary in the six prominences are shown in Table 2. These quantities were obtained from spectral observations of the H$_\alpha$ and Ca II H lines made by the SLS and HSFA2 spectrographs, respectively, using the simple cloud model (Sect. 3.3). Together with the intervals, also mean values averaged from whole prominence areas are listed in the table. Except quantities mentioned above, values of the ionisation degrees $j_1$ and $j_2$ of neutral and singly ionised helium, respectively, are also listed in the table. Unique values of $j_1$ and $j_2$ were obtained for each prominence by searching of minimal difference between the 193 Å and 335 Å based masses as was explained in Sect. 3.4.

A small prominence No. 2 was visible in the AIA images in channels 304 Å, 193 Å, 211 Å, and 335 Å, but it was not visible in H$_\alpha$ observations from the SLS and HSFA2 spectrographs. Therefore, it was not possible to estimate the temperature, $r(\text{H})$ and $i$ for this prominence. Thus, a unique value of $i$ for the whole prominence was estimated, together with $j_1$ and $j_2$, by comparing the 193 Å and 335 Å based masses. The estimation of a high value of ionisation degree of hydrogen for this prominence agrees with its invisibility in H$_\alpha$. A high value of ionisation degree of neutral helium and no double ionised helium ($j_2 = 0$) derived for this prominence means that the prominence is composed mainly of singly ionised helium. This idea is also supported by the observation of the prominence as a very bright object in the 304 Å AIA image.
Further results of the spectroscopic analysis of the multi-spectral data leading to estimations of the total mass of prominences are shown in Table 3. The first two columns of the table are the same as in Table 2. Intervals within which the \( \alpha \) factor of coronal asymmetry occurs are shown in the third column. Only for the small prominence No. 2, was a unique value of 0.2 estimated for the whole prominence. The \( \alpha \) maps were calculated using ratios \( \tau_{193}/\tau_{211} \) as was explained in Sect. 3.2. Together with the intervals, average values of \( \alpha \) are also listed in the table. Possible errors of these average \( \alpha \) values caused by noise in the data are calculated using the Monte Carlo method as follows: When extracting data from tangential cuts through a prominence to obtain maps of \( \tau_{193} \) and \( \alpha \) (see Sects. 3.1 and 3.2), both the EUV and X-ray data are modified by adding random errors. The random errors are normally distributed while the error estimated using the Poisson statistics is taken as \( \sigma \) of the distribution. Then, the \( \alpha \) map is computed using the modified data and deviation of average \( \alpha \) from that obtained from the unmodified data, is calculated. Computations of \( \alpha \) maps using randomly modified data are made for several tens of cases and the deviations are plotted into a histogram. Finally, the \( \sigma \) parameter of the Gaussian fitted to the histogram was taken as the error. Therefore we call such an error the 1\( \sigma \) error and it is listed in Col. 4. InCols. 5 and 6, the values of the mean column density of hydrogen and total mass are shown. Numbers of the mass preceded by "≈" were obtained from the \( \tau_{193} \) map in which the black pixels (positions with undefined \( \tau_{193} \)) were interpolated (see Sect. 3.5). Instead, a mass value given with the "≈" symbol was calculated using a mean value of \( \tau_{193} \) for a whole prominence due to lack of pixels with defined values of \( \tau_{193} \). The 1\( \sigma \) errors of the mass are listed in Col. 7. In the last column, relative differences between the 335 Å and 193 Å based masses are expressed as a percentage. Estimated values of \( j_1 \) and \( j_2 \) (unique for the whole prominence) characterise well the real distributions of ionisation degrees throughout the prominence if the difference between the 335 Å and 193 Å based masses is small (not exceeding few tens of percentage points).

When investigating the dependency of the resulting total masses (Table 3) on morphological characteristics of the six prominences, such as maximum apparent height above the limb or area according to AIA 304 Å images (Table 1), no simple and clear dependencies between mass and these quantities can be found because not only is the size of a prominence responsible for its total mass, but also the column densities of its plasma. Moreover, the mean column density of hydrogen can vary very much from prominence to prominence. For example, Berlicki et al. (2011) used a NLTE model with one order of magnitude lower column mass for one thread of a prominence than was used by Gunar et al. (2010) for different prominence. On the other hand, there is almost perfect linear dependence of the total mass on a product of the prominence area according to AIA 304 Å images and mean hydrogen column density. Thus, one does not need maps of the column densities for comparison of the masses of different prominences, knowledge of the mean column densities and prominence areas estimated from observations in the 304 Å helium line are enough for this reason. However, only 4–65% of prominence areas according to the AIA 304 Å images were covered by the prominence structures visible in the \( H\alpha \) slit-jaw images of the SLS spectrograph. Thus, these slit-jaw
images are not suitable for using in the total mass calculations. There were no any other simple relations found between resulting parameters, and six prominence observations is too few for the statistical sample suitable for such an analysis. We can do more reliable analysis after the masses of all 30 prominences observed during the campaign are obtained.

5. Discussion

Values of the total mass of the six observed prominences range from $2.9 \times 10^{11}$ to $1.7 \times 10^{12}$ kg. Only the mass of the small prominence No. 2, which seems to be a small part of a large filament, is of order of $10^{9}$ kg. The column densities averaged for each prominence observation range from $3.8 \times 10^{18}$ to $1.6 \times 10^{19}$ cm$^{-2}$. Burkepile et al. (2004) estimated masses of CMEs observed in visible light associated with eruptive prominences on the limb ranging from $1.6 \times 10^{11}$ kg, which is comparable to our prominence mass estimations, up to $2.5 \times 10^{13}$ kg, which is one order of magnitude larger. This agrees with the statement of Low (1996) that the contribution of an erupting prominence to the total mass of a CME is one order of magnitude lower than the mass of its leading shell, but he also claimed that in some cases it can be comparable. Because some fraction of ejected prominence material can return back to the solar surface after a CME, the contribution of a prominence to a following magnetic cloud in interplanetary space could be even smaller. Carlyle et al. (2014) studied material returning in several blobs to the chromosphere after a CME initialised by the filament eruption on 7 June 2011. They estimated mass returning in one blob being of the order of $10^{10}$ kg, which is at the most a small percentage of the prominence masses estimated here.

It is important to briefly mention three problems with our mass estimations. First, saturation of absorption: The $\tau_{\text{opt}}$ optical thickness in some positions at a prominence can reach such a critical value that almost no radiation is transmitted. For example, only 5% of radiation is transmitted through the plasma of the optical thickness equal to three. Such a small intensity can be beyond the detection limit of an instrument and/or below the level of noise in the data. Thus, any increase of the optical thickness above the critical value does not make a detectable additional decrease of intensity. It is not possible to estimate the error in our mass estimations caused by the saturation without comparing it with values estimated by other methods not affected by saturation. For example, it is possible to calculate mass from densities determined from NLTE modelling of profiles of the hydrogen Lyman lines and Hα. Unfortunately we do not have such observations for our prominences, but we plan to do it in a future paper using data obtained during our recent observing campaign. The second problem is the possibility of an absorption of X-rays by the prominence plasma. We already know that hydrogen and helium, which are the most abundant elements in the prominence plasma, practically do not absorb X-rays, but continua of some metals can absorb X-rays. It was already shown by Anzer et al. (2007) that there is negligible absorption at 50 Å, but possibility of absorption at 10 Å, where the XRT Al-mesh filter has the highest transmission, has not been investigated yet. We will deal

<table>
<thead>
<tr>
<th>Observ. No.</th>
<th>Date and time in UT of SLS obs. in Hα</th>
<th>$T$ [1000 K]</th>
<th>$v_{\text{int}}$ [km s$^{-1}$]</th>
<th>$\tau_{\text{opt}}(\text{Hα})$</th>
<th>$i$</th>
<th>$j_1$</th>
<th>$j_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19 Apr. 2011 06:55:12 – 08:12:28</td>
<td>6.3–15.0</td>
<td>6–21</td>
<td>0.3–5.9</td>
<td>0.39–0.93</td>
<td>mean 0.65</td>
<td>0.45</td>
</tr>
<tr>
<td>2 large prom.</td>
<td>5 May 2011 11:55:09 – 12:00:43</td>
<td>6.4–15.0</td>
<td>6.7–14.9</td>
<td>0.25–2.3</td>
<td>0.51–0.89</td>
<td>mean 0.62</td>
<td>0.55</td>
</tr>
<tr>
<td>2 small prom.$^a$</td>
<td>5 May 2011</td>
<td>—</td>
<td>2.9–24.0</td>
<td>0.16–2.9</td>
<td>0.4–0.94</td>
<td>mean 0.62</td>
<td>0.8</td>
</tr>
<tr>
<td>3</td>
<td>5 May 2011 12:13:11 – 12:21:03</td>
<td>6.2–15.0</td>
<td>6.7–14.9</td>
<td>0.1–1.8</td>
<td>0.52–0.93</td>
<td>mean 0.63</td>
<td>0.1</td>
</tr>
<tr>
<td>4$^b$</td>
<td>6 May 2011 12:48:31 – 12:54:19</td>
<td>5.0–15.0</td>
<td>5.0–15.0</td>
<td>0.1–8.6</td>
<td>0.07–0.97</td>
<td>mean 0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>5</td>
<td>8 May 2011 14:12:17 – 14:16:16</td>
<td>5.0–15.0</td>
<td>23.6–47.0</td>
<td>0.1–8.6</td>
<td>0.07–0.97</td>
<td>mean 0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>6</td>
<td>18 May 2011 09:08:51 – 11:50:32</td>
<td>4.8–15.0</td>
<td>6.3–38.0</td>
<td>0.2–1.2</td>
<td>0.61–0.88</td>
<td>mean 0.69</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Notes. The following quantities are listed in the next six columns: temperatures, velocities $v_{\text{int}}$, microturbulence, optical thickness $\tau_{\text{opt}}(\text{Hα})$, ionisation degrees $i$ of hydrogen obtained from GBO in Hα and CaII H, and values of ionisation degrees $j_1$, $j_2$ of helium estimated from comparing of the 193 Å and 335 Å based masses. For each prominence observation (except for the small prominence No. 2), intervals within which values of $T$, $v_{\text{int}}$, $\tau_{\text{opt}}(\text{Hα})$, $i$ vary in the prominence areas are listed. In rows under intervals, numbers preceded by the abbreviation “mean” are values averaged from whole prominence areas. $^a$ The small prominence was visible only in AIA and X-ray XRT images, it was not seen in Hα slit-jaw image of the SLS spectrograph. Therefore, no times are shown for the SLS observations, just the date. Unique value of $i$ for the whole prominence was estimated together with $j_1$ and $j_2$ by comparing the 193 Å and 335 Å based masses. $^b$ The same prominence as the large one from observation No. 2.
with this problem in our future paper. The last problem is contamination of the XRT signal by the EUV radiation when using the Al-mesh filter. The filter has a secondary maximum of transmission around 171 Å. Although the transmission of the filter in EUV is approximately one hundred times lower than in X-rays, the contamination of the XRT signal by the EUV radiation when using the Al-mesh filter cannot be neglected in some cases. This needs more investigation; in our next paper we plan to compare masses of a prominence estimated using Al-mesh XRT data and observations in the green coronal line instead.

Estimations of hydrogen column density for two absorption features in the corona were previously made by Kucera et al. (1998). They used observations of two prominences made on 9 May 1998 in 171 Å channels also falls into the range of values estimated and 195 Å observations. Values of mass preceded by the “≈” symbol were calculated using average $\tau_{193}$-maps; values preceded by the “≈” were calculated using average $\tau_{193}$ values for whole prominence areas. Small prominence was visible only in AIA EUV and XRT images. (a) Same prominence as the large one from observation No. 2. (b) Outside the black pixels a unique $\alpha$ value of 0.2 was estimated. Thus, no interpolation was necessary and $\alpha$ of 0.2 was used for the whole prominence area. (**) Bilinear interpolation of black pixels in the $\alpha$ map using the Cartesian instead of radial coordinate system.

<table>
<thead>
<tr>
<th>Observ. No.</th>
<th>Date and time in UT of SLS obs. in Hα</th>
<th>$\alpha$</th>
<th>1σ error of mean $\alpha$ [%]</th>
<th>Mean H column density [$10^{18}$ cm$^{-2}$]</th>
<th>$M_{193}$ [10$^5$ kg]</th>
<th>1σ error of $M_{193}$ [%]</th>
<th>$M_{335}$−$M_{193}$ [% of $M_{193}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19 Apr. 2011 06:55:12 − 08:12:28</td>
<td>0.01−0.37 mean 0.02</td>
<td>150.4</td>
<td>9.5</td>
<td>290</td>
<td>15.8</td>
<td>−34.5</td>
</tr>
<tr>
<td>2 large prom.</td>
<td>5 May 2011 11:55:09 − 12:00:43</td>
<td>0.02−0.99 mean 0.19</td>
<td>20.7</td>
<td>3.8</td>
<td>670</td>
<td>20.7</td>
<td>−61.5</td>
</tr>
<tr>
<td>2 small prom.</td>
<td>5 May 2011</td>
<td>0.2*</td>
<td>11.6</td>
<td>12.8</td>
<td>6.0</td>
<td>20.0</td>
<td>−91.6</td>
</tr>
<tr>
<td>3</td>
<td>5 May 2011 12:13:11 − 12:21:03</td>
<td>0.01−1.00 mean 0.45</td>
<td>12.7</td>
<td>5.5</td>
<td>360</td>
<td>3.2</td>
<td>−5.5</td>
</tr>
<tr>
<td>4*</td>
<td>6 May 2011 12:48:31 − 12:54:19</td>
<td>0.01−0.14** mean 0.04</td>
<td>57.3</td>
<td>4.6</td>
<td>370</td>
<td>18.0</td>
<td>−65.3</td>
</tr>
<tr>
<td>5</td>
<td>8 May 2011 14:12:17 − 14:16:16</td>
<td>0.02−0.92 mean 0.24</td>
<td>68.0</td>
<td>7.0</td>
<td>1100</td>
<td>7.7</td>
<td>−60.5</td>
</tr>
<tr>
<td>6</td>
<td>18 May 2011 09:08:51 − 11:50:32</td>
<td>0.00−1.00 mean 0.29</td>
<td>6.9</td>
<td>16.5</td>
<td>1700</td>
<td>3.4</td>
<td>−69.5</td>
</tr>
</tbody>
</table>

Notes. Observation numbers and times of SLS observations are listed in the first two columns. Intervals within which $\alpha$ varies plus its average values are listed (introduced by “mean”) in Col. 3. The following quantities are shown in the next five columns: the 1σ errors of average $\alpha$ due to possible data errors (explained in detail in the text), mean column densities of hydrogen, the total masses estimated from the AIA 193 Å observations, the 1σ errors and differences between masses calculated from the AIA 335 Å and 193 Å observations. Values of mass preceded by the “≈” symbol were calculated using the $\tau_{193}$-maps; values preceded by the “≈” were calculated using average $\tau_{193}$ values for whole prominence areas. Small prominence was partially visible on-limb and partially on-disc which

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made it possible to estimate the emissivity of the corona in front of the prominence (foreground intensity). Background radiation was estimated by the both temporal-interpolative and spatial-interpolative approaches and they found values of the total mass $6.0 \times 10^{13}$ kg with the error $\pm 41\%$ and $7.4 \times 10^{13}$ kg with the larger error of $\pm 62$. Both values lie in the interval of the total masses estimated here. Later they published the work on a similar analysis of EIT prominence observations made from July 1999 through July 2004 and they found average values of $4.18 \times 10^{13}$ kg for quiescent prominences, $9.09 \times 10^{13}$ kg for eruptive prominences, and $1.53 \times 10^{11}$ kg for surges (Gilbert et al. 2006). The average total mass $7.48 \times 10^{13}$ kg for prominences studied in this work (the small prominence of observations No. 2 excluded) is closer to their average value for eruptive prominences than their average mass of quiescent prominences, but all prominences studied here behaved quiescently and it was not investigated whether any of them erupted later. This discrepancy can be explained in two ways: first, Gilbert et al. (2006) took only a dark structure observed in the EUV coronal radiation, which can be only a small part of whole prominence. Instead, we integrated the column density of hydrogen and helium throughout the whole prominence area fixed according to projection of a prominence on the limb as seen in the AIA 304Å image. Second, when the spatial-interpolative approach of background radiation was used, only prominences that were seen partly off-limb and partly on-disc, were suitable for such an analysis. Then the mass of a prominences were underestimated because just their off-limb parts were taken. Recently, Williams et al. (2013) estimated the mass of returning matter after a filament eruption from observations from AIA/SDO in channels 94, 131, 171, 193, and 211Å. The filament eruption occurred during the large CME of 7 Jun. 2011. In their work both approaches for the estimation of background radiation were used. For material returning unhindered by the magnetic field a polychromatic method, which uses simultaneous observations in the all five EUV coronal AIA channels, was used and values of the hydrogen column densities within a range $10^{16} - 10^{18}$ cm$^{-2}$ were estimated (see their Fig. 5). This is comparable to or even one order of magnitude higher than our values. Higher values of the hydrogen column density could be explained by changes in concentration of a filament/prominence material after the eruption, but this still needs further research. Using a monochromatic method (only 193Å channel was used) for the filament material returning to the coronal magnetic null point, only lower-limit estimates of the hydrogen column density between $3 \times 10^{16}$ and $5 \times 10^{18}$ cm$^{-2}$ were obtained (Fig. 7 of Williams et al. 2013). These values are comparable to those obtained here.

The estimated values of ionisation degrees $j_1$ and $j_2$ reproduce reality more accurately when the difference $M_{335} - M_{193}$ between the 335Å and 193Å based masses is smaller. The differences are listed in Table 3 while the corresponding $j_1$, $j_2$ in Table 2. Comparing these two tables one can see that only for prominence No.3, $j_1$ and $j_2$ are equal to 1 and 0, respectively, are well suitable for the whole prominence. For prominence No.1, the difference around 30% is still acceptable. For all other prominences analysed here, the differences are already rather large (between 60 and 90%). That means that $j_1$ and $j_2$ vary much throughout a prominence. We note that differences for all six prominences are negative, which means that values of the 335Å based mass are underestimated, most probably because TR lines radiated from prominence PCTRxs are detected in two secondary peaks of the transmission function of the AIA 335Å filter. This problem could be solved in future missions by using a filter with narrower transmission and without unwanted secondary maxima. A spectrometer similar to SoHO/CDS or EIS on Hinode observing in spectral ranges of resonance continua of hydrogen and helium would be another solution.

The method for $\alpha$ estimations from comparing the observed and theoretical $I_{193}/I_{211}$ ratio is not very stable (Sect. 3.2). Thus, even small errors in the data can cause large errors in $\alpha$. Values estimated by the method are hereafter referred to as the estimated $\alpha$. High sensitivity of the estimated $\alpha$ on data errors are manifested by rather large $1\sigma$ errors of average $\alpha$ listed in Table 3 for prominences Nos. 1, 4, and 5. Therefore, it is necessary to compare the estimated $\alpha$ with values obtained by a different method. Approximate values of $\alpha$ were determined using measurements of the intensities $I_{\alphaMB}$ and $I_{\alphaDSK}$ at the vicinity of a prominence just off-limb and just on-disc, respectively (a so-called indirect measurement of $\alpha$). The intensities were measured as follows. A radial cut crossing the disc and limb was made in the quiet vicinity of a prominence. Then, the 193Å intensities along the on-disc section of the cut outside any brightnesses were fitted by a polynomial of the 3rd or 4th degree and the value of the fit at the limb was taken as $I_{\alphaDSK}$. Intensities along the off-limb part of the cut were fitted by an exponential function and the value of the fit at limb was taken as $I_{\alphaMB}$. Finally, $\alpha$ was calculated by a very simple formula:

$$\alpha = \frac{I_{\alphaMB} - I_{\alphaDSK}}{I_{\alphaMB}}$$  \hspace{1cm} (18)$$

Values of $\alpha$ determined in such a way are hereafter referred to as the measured $\alpha$. If radial cuts are made in different positions, various values of measured $\alpha$ are obtained. It means that the quiet corona in the prominence vicinity is also rather inhomogeneous. Therefore, an average distribution of intensity from several radial cuts made on both sides of each studied prominence was used instead. Values of the estimated and measured $\alpha$ are compared in Table 4. They are close to each other only for prominence No.3 and the small prominence No.2. In addition, the total masses calculated for these two prominences using the estimated and measured $\alpha$ differ only by less than 30%. For prominence No.5, the mass difference is only a little larger, although the measured $\alpha$ differs greatly from the mean estimated $\alpha$. For the remaining four prominences, the total mass differences are much larger, between 50 and 80%. Values of the measured $\alpha$ are close to or even inside the intervals within which the estimated $\alpha$ varies in these prominences.

6. Conclusions

In this paper we introduced a complex method based on work of Heinzel et al. (2008) for the estimation of the total mass of solar prominences from their multi-spectral observations (in EUV, X-rays, Ha, and CaII H). The method was used for six prominence observations obtained during an observation campaign from April through June 2011. The estimated values of the total mass and hydrogen column density are comparable with results published in earlier and recent works of other authors. Hydrogen column densities are derived from an amount of the EUV coronal radiation absorbed by a prominence plasma in the resonance continua of hydrogen and helium, similarly to Kucera et al. (1998), Golub et al. (1999), Gilbert et al. (2005, 2006) and Williams et al. (2013). Contrary to our method, lack of the coronal emission that would be present in a volume occupied by a cool prominence plasma – the so-called coronal emissivity deficit – was not taken into account or was neglected in those works. Neglecting its contribution to decrease of the EUV
Table 4. Comparison of values of $\alpha$ estimated from the ratio of optical thickness $t_{193}/t_{211}$ and indirectly from measurements.

<table>
<thead>
<tr>
<th>Observ. No.</th>
<th>Date and time in UT of SLS obs. in Hz</th>
<th>$\alpha$ using $t_{193}/t_{211}$</th>
<th>$\alpha$ measured</th>
<th>$M_{193}$ using $\alpha$ measured [kg]</th>
<th>$\Delta M_{193}$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19 Apr. 2011 06:55:12 – 08:12:28</td>
<td>0.01–0.37 mean 0.02</td>
<td>0.46</td>
<td>6.9 × 10^{10}</td>
<td>–76</td>
</tr>
<tr>
<td>2 large prom.</td>
<td>5 May 2011 11:55:09 – 12:00:43</td>
<td>0.02–0.99 mean 0.19</td>
<td>0.39</td>
<td>3.3 × 10^{11}</td>
<td>–50</td>
</tr>
<tr>
<td>2 small prom.*</td>
<td>5 May 2011</td>
<td>0.20*</td>
<td>0.27</td>
<td>7.6 × 10^{9}</td>
<td>+27</td>
</tr>
<tr>
<td>3</td>
<td>5 May 2011 12:13:11 – 12:21:03</td>
<td>0.01–1.00 mean 0.45</td>
<td>0.50</td>
<td>2.6 × 10^{11}</td>
<td>–28</td>
</tr>
<tr>
<td>4b</td>
<td>6 May 2011 12:48:31 – 12:54:19</td>
<td>0.01–0.14** mean 0.04</td>
<td>0.49</td>
<td>1.2 × 10^{11}</td>
<td>–68</td>
</tr>
<tr>
<td>5</td>
<td>8 May 2011 14:12:17 – 14:16:16</td>
<td>0.02–0.92 mean 0.24</td>
<td>0.66</td>
<td>7.6 × 10^{11}</td>
<td>–31</td>
</tr>
<tr>
<td>6</td>
<td>18 May 2011 09:08:51 – 11:50:32</td>
<td>0.00–1.00 mean 0.29</td>
<td>0.52</td>
<td>7.3 × 10^{11}</td>
<td>–57</td>
</tr>
</tbody>
</table>

Notes. The first three columns are the same as in Table 3. In next three columns the following quantities are listed: $\alpha$ measured – value of $\alpha$ obtained from the $I_{\text{HMI}}$ and $I_{\text{DSS}}$ intensities using Eq. (18), 193 Å based mass obtained using the $\alpha$ measured, and a difference from the mass listed in Table 3 calculated using $\alpha$-maps obtained from the $t_{193}/t_{211}$ ratio. Meanings of the marks $a, b, *, **$ are the same as in Table 3.

The total EUV coronal emission (sum of the background and foreground emissivities) at the prominence position had to be known for an estimation of the emission from behind a prominence in works listed in the first paragraph. The total emission was estimated by an interpolation in space or time. Values of the total emission obtained in such a way need not be reliable because interpolations in space or time calculate the total emission from the prominence vicinity or from times when a prominence was not present, respectively, but the corona along the line of sight at the prominence position can be rather inhomogeneous and dynamic. Instead, our method estimates the total EUV coronal emission at the prominence position using X-ray observations (no absorption by hydrogen and helium plasma) as a proxy. Then values of fraction of the coronal emissivity from behind a prominence are obtained using almost simultaneous and co-spatial observations in two EUV coronal lines. Our estimation of the background emission has a disadvantage in a sort of uncertainty principle: the closer the wavelengths of the two EUV lines are, the less stable the solution is. And the larger is the difference in wavelengths of the two lines, the more sensitive is the solution to ionisation degrees of hydrogen and helium.

Unlike other works, where only small dark structures visible in the EUV coronal lines were considered in the mass calculation, we take whole areas of prominences as visible in the He II 304 Å observations. Because such small dark structures are usually only front parts (not overradiated by the corona in front of them) of much bigger prominences, the mass calculated using just areas of these small structures can be underestimated. For example, for the six prominences studied in this work the mass underestimation can reach up to 96%.

For our next paper we plan to calculate the total mass for the 24 remaining prominence observations made during the campaign using the method described here and then to analyse the results statistically.

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