Four Decades of Advances from MSDP to S4I and SLED Imaging Spectrometers

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Abstract The Multichannel Subtractive Double Pass (MSDP) is an imaging spectroscopy technique, which allows observations of spectral line profiles over a 2D field of view with high spatial and temporal resolution. It has been intensively used since 1977 on various spectrographs (Meudon, Pic du Midi, the German Vacuum Tower Telescope, THEMIS, Wroclaw). We summarize previous developments and describe the capabilities of a new design that has been developed at Meudon and that has higher spectral resolution and increased channel number: Spectral Sampling with Slicer for Solar Instrumentation (S4I), which can be combined with a new and fast polarimetry analysis. This new generation MSDP tech-

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nique is well adapted to large telescopes. Also presented are the goals of a derived compact version of the instrument, the Solar Line Emission Dopplerometer (SLED), dedicated to dynamic studies of coronal loops observed in the forbidden iron lines, and prominences. It is designed for observing total solar eclipses, and for deployment on the Wrocław and Lomnicky peak coronagraphs respectively for prominence and coronal observations.

**Keywords** Instrumentation · Imaging spectroscopy · Polarimetry · Chromosphere · Prominence · Corona

### 1. Introduction

The study of active phenomena in the solar atmosphere, including sunspots, filaments, prominences, flares or coronal mass ejections (CME) require high precision measurements of MHD parameters as velocities and magnetic fields at various altitudes. In many cases, a large field of view (FOV) and a high temporal resolution are necessary to investigate dynamic events. Most instruments use either tunable filters (Lyot or Fabry–Pérot) or thin slit spectrographs, or both, such as the Solar Optical Telescope (SOT) onboard Hinode (Tsuneta et al., 2008). Until 2016, the SOT/NFI filter allowed the scanning of line profiles (with only a few points), which in combination with polarimetry (Fe I 6302 Å, Na I D1 5896 Å, Mg I b1 6173 Å) provided the evolution of the line of sight (LOS) magnetic field. The SOT spectropolarimeter (SP) records the full Stokes parameters at high spectral resolution (30 mÅ) to measure photospheric vector magnetic fields in Fe I 6301/6302 Å, at low cadence because the slit must scan the solar surface. The Helioseismic and Magnetic Imager (HMI, Scherrer et al., 2012) onboard Solar Dynamics Observatory (SDO) scans the Fe I 6173 Å line with five points, in order to produce high cadence Dopplergrams and LOS magnetograms of the photosphere. The Interface Region Imaging Spectrograph (IRIS, De Pontieu et al., 2014) provides profiles of Mg II h and k chromospheric lines. Space-borne instruments are well suited for line scans by tunable filters (no seeing effects); adaptive optics is necessary for ground based telescopes, although residual effects may affect the profiles.

The principle of the MSDP technique (developed by P. Mein since 1977) is the following: light from a 2D window is dispersed by a first pass in the spectrograph; a beam splitter–shifter selects N channels in the spectrum, and a second pass on the grating subtracts the dispersion in order to form N spectra-images. They are not monochromatic, because wavelength varies linearly in the x-direction inside each channel, and by constant step between two consecutive channels. It has the advantages of both filters (2D FOV and time resolution) and spectroscopy (high spectral resolution). As the slit is replaced by a rectangular window, spatial smoothing does not exist. The MSDP provides data cubes (x, y, λ) where points along the three coordinates are strictly simultaneous. It delivers a large FOV at high spatial resolution and fast cadence observations; this favors dynamic studies and magnetic field measurements (with polarimetry) using broad chromospheric lines, and now weaker photospheric lines with S4I. It is fully compatible with adaptive optics and allows short exposure times. Doppler shifts and LOS magnetic fields can be easily obtained at several altitudes using the bisector method in line core and wings (as the core forms higher), but more sophisticated inversion techniques have also been applied to full line profiles.

The first MSDP instruments used prism-based beam shifters (Meudon, Pic du Midi, Wrocław, VTT, THEMIS) and three subsequent generations of instruments were produced with increasing performances (spectral resolution from 300 mÅ down to 80 mÅ). Our latest generation beam shifter (S4I) is now mirror-based in order to improve the spectral resolution.
Figure 1 MSDP principle: \(N = \) number of channels; \(D = \) dispersion; \(s = \) multi-slit step; \(V = \) FOV in x-direction for a given spectral range \(S/D\).

for photospheric lines (34 mÅ) and the number of channels for a better compromise between spectral and FOV coverage.

Section 2 presents the historical background summarizing the evolutions of previous MSDP spectrographs with prism beam shifters. In Section 3 we describe the S4I instrument using new generation mirror slicers and associated polarimetric developments, together with some preliminary results. Section 4 presents the derived compact version designed for coronal forbidden lines (SLED). In Section 5, we give, in the case of large telescopes, a short comparison between new generation MSDP proposed for the European Solar Telescope (EST) and instruments of the Daniel K. Inouye Solar Telescope (DKIST). Section 6 is devoted to the discussion and conclusions. A full MSDP bibliography is provided as on-line supplement material.

2. Historical Background of MSDP Spectrographs

2.1. Meudon Solar Tower: Fast Imaging Spectroscopy of Broad Lines (H\(\alpha\))

The first MSDP was installed in the Meudon Solar Tower (Mein, 1977). At the telescope focus, a rectangular window (length \(L\) and width \(W\) in the dispersion direction) replaces the usual slit. After the first pass in the spectrograph (14 m focal length), \(N\) slits select \(N\) wavelengths for each solar point, creating \(N\) images after the subtractive second pass. The step \(s\) between two slits is equal to 2.5 mm, leading to the spectral resolution \(s/D\) close to 0.30 Å for the H\(\alpha\) line, where \(D\) (mm/Å) is the dispersion (Figure 1).

Behind the slits, \(N\) prisms shift the beams without focus modification, in order to produce spatial distances between output channels larger than the width of the entrance window \(W = 6\) mm (Figure 2a and Table 2). The number of channels, initially 7, became \(N = 9\) in a 1979 version of the instrument. The total width of the multiple slit is \(s \times (N - 1)\).

We now determine the maximum spectral range that can be recorded across the full width \(W\) of the window (Mein, 1991). The \(N - 1\) intervals between slits can be divided into two
parts $S = s \times N_1$ and $V = s \times N_2$ (rectangle “efgh” in Figure 1), corresponding respectively to the spectral range $S/D$ (Å) and to the width of the FOV (in the dispersion direction), so that

$$s \times (N - 1) = S + V = s \times (N_1 + N_2).$$

To get a field of view equal to or larger than $W$ we need:

$$N_2 = \frac{V}{s} > \frac{W}{s} = 6 \text{ mm} / 2.5 \text{ mm} = 2.4.$$  

With $N_2 = 3$, we obtain $N_1 = N - N_2 - 1 = 5$ and $S = s \times N_1 = 2.5 \times 5 = 12.5$ mm corresponding to $0.30 \times 5 = 1.50$ Å (or ± 0.75 Å from line center) for Hα profiles.

When CCD detectors replaced photographic films, it was easy to record about 120 pixels in the width of each channel. Taking into account the Meudon seeing, it was reasonable to use only 2 pixels per arcsec, and to place two lenses before the spectrograph entrance to reduce the telescope focal length from 45 m to 22.5 m (Table 2) leading to a $54''$ field of view in the $x$-direction. At the same time, a rotating system of prisms was used in front of the entrance window to produce directly a scan of five successive images (Mein, 2008). The total resulting FOV size is $270''$ in the dispersion direction ($x$). In the perpendicular direction ($y$), the value of $440''$ corresponds to a 50 mm length for the entrance window.

As shown in Table 2, the scanning system can repeat scans of $270'' \times 440''$ FOV with a $30$ s period. This is a very fast cadence for spectroscopy and explains the high number of coordinated campaigns which were organized between the Meudon MSDP and radio-astronomy instruments or space solar probes. The immediate availability of the Solar Tower for solar astronomers working in Meudon was also clearly a major component of the success.

Fast imaging spectroscopy of Hα is very well adapted to dynamical chromospheric structures. Many publications were devoted to oscillations of quiescent filaments (Malherbe, Schmieder, and Mein, 1981) and chromospheric ejections connected with Type III radio bursts (Mein and Avignon, 1985; Chiuderi-Drago, Mein, and Pick, 1986). Differential cloud models were introduced to analyse the velocity fields of chromospheric ejecta (Mein and Mein, 1988).

Coordinated observing campaigns, starting with the Nançay Radio Heliograph, became increasingly frequent due to the space-borne telescopes launched between 1980 and 2020. Some examples of topics and publications resulting from these campaigns include:
i) Solar Maximum Mission/UVSP spectrometer: dynamics of filaments (Malherbe et al., 1987)
ii) GOES, Yohkoh/SXT: surges and soft X-rays (Schmieder et al., 1995)
iii) SOHO/SUMER and CDS UV spectrometers, SOHO/EIT (EUV imagery): dynamics of a slow “disparition brusque” of a filament (Schmieder et al., 2000)
iv) TRACE (high resolution EUV imagery), SOHO/EIT: Magnetic helicity in emerging flux and flare (Chandra et al., 2009)
v) Hinode/SOT, SOHO/SUMER spectrometers: 2D model of a prominence (Berlicki et al., 2011)
vi) SOHO/SUMER: dynamics of prominence fine structures (Gunár et al., 2012)
vii) SDO/AIA (EUV imagery): velocities in a coronal “tornado” (Schmieder et al., 2017), long period oscillations in prominence (Zapiór et al., 2019)
viii) IRIS (UV spectrometer): dynamics of a quiescent prominence (Ruan et al., 2018)
ix) IRIS, SDO/AIA: bidirectional reconnection outflows (Ruan et al., 2019)

More references can be found in the full bibliography (supplementary online material).

2.2. Pic du Midi Jean Rösch Telescope: Higher Spatial and Spectral Resolutions, Polarimetry

The high quality of the seeing at the Pic du Midi Observatory is well known. A second MSDP was installed in the 8 m spectrograph that Z. Mouradian attached to the J. Rösch telescope in the Turret Dome of Pic du Midi (Mein, 1980; Mein et al., 1989). Two beam shifters were included, mainly for lines such as Hα and Na D1, with 11 channels, respective slit steps 1.2 mm and 0.6 mm and slit widths 0.8 mm and 0.3 mm (Table 2).

The Na D1 line allowed the observation of dynamical photospheric fine structures. Roudier et al. (2003) reached the 0.3″ resolution for photospheric granulation, close to the theoretical limit of the 50 cm telescope aperture. A similar spatial resolution was obtained for circular polarization (Malherbe et al., 2004; Roudier et al., 2006). Strong longitudinal magnetic fields could be associated with downward velocities. Spectro-polarimetry with liquid crystals (Malherbe et al., 2007) was used with high speed modulation between I+V and I–V signals together with a fast detector, running in burst mode and allowing image selection.

The Hα line was also observed in arch filament systems (Alissandrakis, Tsiropoula, and Mein, 1990). Physical parameters of the plasma were derived from a cloud model. Bright and dark mottles were also investigated with non-local thermodynamic equilibrium (NLTE) and cloud models with non-uniform source functions (Heinzel and Schmieder, 1994; Tsiropoula, Madi, and Schmieder, 1999).

Coordinated observing campaigns were organized with:

i) Yohkoh/SXT: thermal flare (Schmieder, Fang, and Harra-Murnion, 1998)
ii) SOHO/SUMER and CDS spectrometers, EIT imager: dynamics of a slow “disparition brusque” of a filament (Schmieder et al., 2000)

2.3. Tenerife German Vacuum Tower Telescope: Two Possible Simultaneous Lines

Thanks to J.P. Mehltretter from the Kiepenheuer Institute in Freiburg, we were able to attach a new MSDP to the 15 m spectrograph of the German Vacuum Tower Telescope (VTT) in Tenerife (Mein, 1991). Two prism beam shifters with 9 and 11 channels (steps 2.5 mm and
Figure 3  Arch Filament System (AFS) observed in Hα on 5 October 1994 with the MSDP/VTT. Intensities at line center are shown in green. Doppler shifts (red/blue) are computed around the inflection points of the profile (±0.45 Å). In all arches such as (AB), the top is rising, while material is falling towards the footpoints which are anchored in bright photospheric faculae.

0.6 mm) could be installed at the first focus of the spectrograph, to record simultaneously two spectral lines, for example Hα and Ca II 8542 Å (Figure 2b). A cloud model with variable source function was used to analyze the dynamics of Hα arch filament systems (Figure 3) reported by Mein et al. (1996). Umbral flashes of sunspots and running penumbral waves were observed simultaneously in both lines (Tziotziou et al., 2006).

Coordinated campaigns were organized with:

i) SOHO/MDI: 3D magnetic support of prominences (Aulanier et al., 1998)
ii) TRACE, THEMIS/MSDP: Hydrogen density in emerging flux loops (Mein et al., 2001)
iii) TRACE, SVST (Swedish Vacuum Solar Telescope): Filament activation and magnetic reconnection (Deng et al., 2002)
iv) SOHO/CDS and SUMER spectrometers: 3D structure of an EUV filament (Schwartz et al., 2004)
v) TRACE: Magnetic changes in formation of filaments (Schmieder et al., 2004)
vi) SOHO/SUMER: Magnetic field orientation in a prominence (Schmieder et al., 2007)

2.4. Białków Large Coronagraph: High Time Resolution and 3D Models

Within the framework of the French–Polish scientific cooperation, the first MSDP, which was installed initially in the Meudon Solar Tower (Mein, 1977), was relocated in 1993 to the Białków Observatory of the University of Wrocław, Poland (Rompolt et al., 1994). The MSDP was installed in the Coudé focus of the Large Coronagraph (Gnevyshev, Nikolsky, and Sazanov, 1967), a classical Lyot-type open-frame instrument having a 50.5 cm diameter main objective aperture and nearly 14.5 m effective focal length, replacing an original horizontal spectrograph of the Large Coronagraph, but utilizing its massive substructure as well as the collimator and camera mirrors. This instrument is mainly used for prominence and chromospheric observations as the observatory altitude is too low to observe the corona. If necessary, the entrance window of the MSDP can be also fed by the 15 cm Horizontal Telescope equipped with a 30 cm Jensch-type coelostat. The effective time resolution of the
collected data is up to 30 MSDP images per second without spatial scanning; it takes about 23 s for a telescope scan of 15 adjacent spectra-images covering a large FOV (300′′ × 500′′), as shown by Figure 4.

Various solar phenomena were observed in Białków. Fast changes of Hα emission in solar flares, correlated in time with variations in hard X-ray fluxes, were investigated by Radziszewski, Rudawy, and Phillips (2007) using high time resolution (0.04-0.075 s) MSDP observations of Hα bright flaring kernels. These authors reported very high correlations between variations of the X-ray flux and Hα emission from the selected bright flaring kernels (Figure 5). The calculated precipitation depths of the non-thermal electrons in the solar flares were validated using MSDP observations of fast variations of the Hα line profiles in flaring kernels (Falewicz et al., 2017). Three-dimensional trajectories of prominence knots were measured using data collected in the Hα line with a single telescope and without any assumption concerning the shape of the trajectories or the mass motion (Zapiór and Rudawy, 2010). Applying restored 3D trajectories of the plasma blobs, solar prominence magnetic fields were also estimated (Zapiór and Rudawy, 2012). The evolution and structure of numerous active regions and solar flares were also studied (Rudawy et al., 2001; Mandrini et al., 2002; Rudawy et al., 2002).

### 2.5. Tenerife THEMIS Telescope: Two Simultaneous Lines, Higher Spectral Resolution and Vector Magnetic Field Measurements

When the optical pattern of the THEMIS telescope was prepared by Jean Rayrole, he decided to include a large predisperser in the 8 m double spectrograph, in order to be able...
Figure 5 \( \text{H} \alpha \) and X-ray light curves of a flare kernel (red box) observed on 23 April 2004 in the C4.4 GOES-class flare located at the west limb in active region NOAA 10 597. Observations in \( \text{H} \alpha \) have a time resolution of 0.05 s. The \( \text{H} \alpha \) emission is enhanced in the line wings only. The 20-50 keV X-ray flux was observed by RHESSI. X-ray curves are plotted logarithmically while \( \text{H} \alpha \) data are displayed using a linear scale. Top: \( \text{H} \alpha \) center image (left) and sum of quasi-monochromatic MSDP images taken in the \( \pm 1.0 \) Å range (right). Bottom: X-ray and \( \text{H} \alpha \) light curves (line core, blue and red wings).

to select many lines simultaneously for detailed studies of the photospheric magnetic field. The Meudon group took this opportunity to use the predisperser as a first pass on the grating, and the main spectrograph as a second pass. Simultaneous observations with two lines became much easier, and in addition scattered light effects were strongly reduced. Several prism beam shifters were built, with slit steps of 1.2 mm (broader lines) and 0.4 mm (weaker lines). Figure 2c shows the structure of the latter with 16 channels and 0.4 mm step. It provided a spectral resolution of around 80 mÅ for polarimetry with the CaI 6103 Å line (Mein, 2002). If \((I, Q, U, V)\) is the Stokes vector, \(I \pm S\) signals were observed simultaneously with \(S = Q, U, V\) alternately. As the separation (provided by the calcite analyser) between \(I+S\) and \(I−S\) was along the y-direction (orthogonal to the dispersion), it was necessary to use grid masking, so that the FOV was covered by a 3 or 4 step scan along y-direction. The beam exchange technique was available for deep polarimetry programmes.

Sunspot oscillations were investigated with the CaII 8542 Å line (Tziotziou, Tsiropoula, and Mein, 2002). The vertical structure of spots, and the magnetic models of flux tubes, were examined with the Na I D1 line using two beam Stokes polarimetry with grid masking (LOS magnetic field, Figure 6a, Eibe et al., 2002; Mein et al., 2007). Spectro-polarimetric observations were performed for fine structures of a filament in \( \text{H} \alpha \), Ca II 8542 Å and Na I D2 5890 Å (Zong et al., 2003). Fast vector magnetic maps (Figure 6b) have been obtained with Ca I 6103 Å line (Mein, Mein, and Bommier, 2009).

Coordinated observations have been performed with:

i) SOHO/SUMER and CDS spectrometers: Extension of filaments in EUV and \( \text{H} \alpha \) (Heinzel, Schmieder, and Tziotziou, 2001; Schmieder, Tziotziou, and Heinzel, 2003)
ii) SOHO/MDI: Active region magnetic fields (Berlicki, Mein, and Schmieder, 2006)
iii) SOHO/MDI, TRACE: Ellereman bombs in Ca II 8542 Å, Na I D1 lines (+ Fe I 6302 Å with Themis/MTR, Pariat et al., 2007)
iv) TRACE, VTT/MSDP: Hydrogen density in emerging flux loops (Mein et al., 2001)
Figure 6  (a) LOS magnetic field from THEMIS/MSDP, FOV $138'' \times 121''$, 9 May 2000. (b) Vector magnetic map derived from THEMIS/MSDP data and UNNOFIT inversion (BLOS in color; lines represent the module and direction of transverse fields); the FOV is $60'' \times 105''$. Observations taken on 6 June 2007.

3. The Spectral Sampling with Slicer for Solar Instrumentation (S4I)

3.1. The New Slicer

S4I is a prototype new slicer (Figure 7) incorporated into the 14 m spectrograph of the Meudon Solar Tower (Figure 8). By contrast with previous devices using prisms, S4I is based on micro-mirrors. This new concept (Sayède et al., 2014) provides an improvement in the spectral sampling (34 mÅ) and the number of channels (18 at present, but easily expandable to 30 or more) for a better compromise between spectral ($S/D$) and spatial coverage ($V$; see Figure 1). S4I is designed for observations of broad chromospheric lines as well as weaker photospheric lines (Table 2). Figure 9 shows a typical raw S4I image. The 18 channels are co-spatial, but are not monochromatic, as wavelength varies linearly from the left to the right border (the x-direction of Figure 1). The wavelength shift between two adjacent channels is constant. It corresponds to the spectral resolution (34 mÅ) and translates step by step the spectral line in x-direction. The elementary FOV is $15'' \times 200''$. A scanning device (prismatic translator) allows the observation of a 20 times larger FOV ($300'' \times 200''$) with 25 adjacent images obtained in sequence (12'' step). Using a slow scanner and an old CCD camera (0.5 frame/s) available at Meudon, the temporal resolution was only 160 s, but would be 10 times faster with modern sCMOS sensors and an optimized surface translator. The camera of the prototype samples data with a hardware resolution of 0.25'', but S4I is fully compatible with high spatial resolution telescopes and adaptive optics.

The slicer is the core of the new MSDP and is composed of two parts:
Figure 7  The mirror-based slicer of S4I provides more channels and improved spectral resolution (34 mÅ). Top: micro-mirrors (monoblock beam splitter). Bottom: shifting-mirrors (individually adjustable).

Figure 8  The S4I prototype of the Meudon 14 m spectrograph. P1 = light from first pass; P2 = light to second pass; FM = flat mirror; red box = slicer, composed of two parts: SMM = Slicer Micro-Mirrors (18 on the same substrate) and SSM = Slicer Shifting-Mirrors (18 in correspondence).

i) N micro-mirrors acting as a multi-slit beam splitter to select 2D channels in the focal plane of the spectrograph after the first pass on the grating. These N mirrors can be manufactured on a single substrate.

ii) N associated larger mirrors acting as a beam shifter to form N spectra-images after subtraction of the dispersion by the second pass on the grating. These mirrors can be adjusted individually.

This new design provides a gain of a factor two in photon flux in comparison to prism beam shifters. S4I is also compatible with larger aperture beams than previous image slicers (F/30 instead F/60) and can now be integrated into compact and large FOV spectrographs such as the SLED (see next section).
Figure 9  Observational test (under poor seeing conditions) with the S4I prototype of a sunspot in Mg I 5173 Å line (34 mÅ spectral resolution). The focal length of the telescope was reduced to 22.5 m (instead of 45 m), so that the FOV is 30″ × 250″ with 0.5″ spatial sampling.

Figure 10  The S4I polarimetric analysis principle.

3.2. New Polarimetry with S4I

A new method for polarimetric analysis was developed and optimized for S4I (Figure 10). The prototype polarimeter is located in the image plane of the telescope. Two light beams are produced by a calcite polarising beam splitter (acting in the x-dispersion direction), which provides two cospatial, simultaneous, and orthogonally polarized sub-channels. These sub-channels are obtained by reducing the width W of the entrance field stop from 15″ to 7.5″. It is a fast method which has the advantage of suppressing the y-scan (THEMIS polarimeter) and consequently distortion in the y-direction due to varying seeing. For Stokes V analysis, a single retarder (δ₁) is used, while for Stokes Q, U, V analysis, two plates of retardance δ₁ and δ₂ are necessary. The retarders are liquid crystals (manufactured by Meadowlark Optics Inc.) which are precisely adjusted to the wavelength of observations. The two signals:
Polarimetric observation (I+V, I–V raw image) in MgI 5173 Å line. The elementary FOV is 12'' × 200''. Each channel (total of 18) is divided in two sub-channels (a,b) which are cospatial but wavelength translated (arrows).

\[ S_1 = \frac{1}{2}(I + Q \cos \delta_2 + \sin \delta_2(U \sin \delta_1 - V \cos \delta_1)) \]
\[ S_2 = \frac{1}{2}(I - Q \cos \delta_2 - \sin \delta_2(U \sin \delta_1 - V \cos \delta_1)) \]

are observed simultaneously. For instance, \( I \pm V \) are obtained with \( \delta_1 = 0, \delta_2 = \frac{\pi}{2} \); while beam exchange is easy with variable retarders, \( I \mp V \) are provided by \( \delta_1 = 0, \delta_2 = 3 \frac{\pi}{2} \).

Combining beam exchange measurements may improve the polarimetric accuracy, in the event of stable seeing. Stokes V was observed using this method at Meudon, where U and Q are not reachable due to instrumental polarization.

Polarimetric observations (Stokes V only) were tested at Meudon with Mg I 5173 Å line (Figure 11 and movie provided as supplementary material). The raw image includes 18 channels, each composed of two sub-channels (a, b); as wavelength varies along each channel in the dispersion direction, the right sub-channel (I–V) does not have the same wavelength as the left sub-channel (I+V), so that (I+V) and (I–V) at the same wavelengths appear in different channels (indicated by arrows). For instance, (I+V) of channel 6 corresponds to (I–V) of channel 11. Hence, the usable number of wavelengths to cover the spectral line is reduced from 18 to 13. For each pixel of the FOV, we derive, from line profile reconstruction, intensities, Doppler shifts (the sum of (I+V) and (I–V) shifts with respect to the quiet sun) and the LOS magnetic field (the difference between (I+V) and (I–V) shifts). Preliminary results are displayed in Figure 12. A total of 50 successive images (taken at 6'' steps) are necessary to cover the final 170'' × 300'' FOV; it takes 320 s with the old Meudon scanning device and camera, but would be 10 times faster with modern hardware.

4. The SLED

The Solar Line Emission Dopplerometer (SLED) is a new instrument being developed by the Paris and Wrocław observatories plus Queen’s University Belfast. It is a compact version (2.0 m focal length, roughly five times shorter than predecessors) derived from S4I for fast imaging spectroscopy of broad emission lines of the hot corona, such as the iron forbidden lines Fe xiv 5302 Å (T ≥ 1.6 10^6 K, “green” line) and Fe x 6374 Å (T ≤ 1.2 10^6 K, “red” line). The green line emission dominates at temperatures above 1.3 10^6 K.

Monochromatic images in the green or red lines through interference filters are recorded frequently by coronagraphs or during total eclipse campaigns. The Wrocław and UK groups
have organized several expeditions with the Solar Eclipse Coronal Imaging System SECIS (Phillips et al., 2000), with a pair of fast CCD cameras working at 70 frames/s. These lines have been also investigated by spectroscopic means (Singh et al., 1999) and low cadence spectroheliograms have been obtained (Singh et al., 2003). However, to our knowledge, the SLED will be the first instrument for fast imaging spectroscopy dedicated to the green and red coronal lines. Its scientific goal is to observe, through the Doppler effect, the dynamics of hot loops, oscillations and mass motions in the low corona at high temporal resolution. The SLED will search for high-frequency wave-like variations of plasma velocities in active region loops, which could be involved in coronal heating. In particular, high-frequency waves (a few Hz) are suspected by theory (Porter, Klimchuk, and Sturrock, 1994) to dissipate readily at typical coronal densities; the energy conveyed may (if the magnetic fields are moderate) balance the energy losses of the corona. Rudawy et al. (2004) and Rudawy et al. (2010) found, using SECIS images, slight evidence of intensity oscillatory power in the range 0.05-1 Hz; the SLED will produce fast cadence Dopplergrams to search for the signature of high-frequency (up to 10 Hz) wave-like motions in the corona.

The SLED is fully complementary with the Atmospheric Imaging Assembly (AIA) on-board SDO, which provides continuously monochromatic images from 80 000 K to 10 million K in the EUV range (94 – 335 Å) at 45 s cadence.

The slicer of the SLED (24 channels, Figure 13 and schematic view of Figure 7) accepts beams at F/30 and is now compatible with various existing telescopes. Hence, it is envisaged to become a permanent instrument for the large Białków coronagraph (prominence observations) or another high-altitude coronagraph, such as the Lomnicky Solar Observatory (LSO) coronagraph (for hot lines), but it will also be used for future total eclipse campaigns, as it is fully portable. The SLED will be fed at F/30, at least by

1. the 3.0 m focal length / 0.15 m aperture telescope (4.50 m equivalent length with Barlow 1.5 ×) for eclipse missions and heliostat, providing a 200″ × 1220″ FOV with 2.8″ pixel sampling

Figure 12  Intensity, Dopplergram and LOS magnetogram of a bipolar sunspot group obtained under poor seeing conditions; the full FOV of 170″ × 300″ is composed of 50 elementary observations (6″ step).
ii) The 3.0 m focal length / 0.2 m aperture coronagraph (6.0 m equivalent length with Barlow 2.0 ×) of the high-altitude LSO, for coronal observations (hot plasma), 150″ × 1000″ FOV with 2.1″ pixel sampling

iii) the 14.5 m focal length coronagraph (0.50 m aperture) at Białków providing a 70″ × 220″ FOV (possibly larger with focus and entrance pupil reduction), for prominence observations (cold plasma)

The optical concept of SLED is shown in Figure 14 and the main characteristics are summarized in Table 2 for observations of the hot corona. The spectral resolution (0.28-0.34 Å) and spectral coverage (24 channels, up to 6 Å) is adapted to coronal line widths (typically 0.9 Å) and possibly high Doppler shifts (50 km s\(^{-1}\) ≈ 1 Å). The large FOV (150″ × 1000″ with the LSO telescope, or more with the eclipse instrument) is compatible with the size of coronal structures (10^5 km or more). Its expected cadence is in the range 10-30 frames/s with a fast sCMOS detector (depending on exposure time). The slicer is built by Paris Observatory; the spectrograph design, prepared in Paris, will be assembled and tested by Wrocław in the coming few years.

The optical path of the SLED is enclosed in a 1.0 × 0.7 × 0.3 m³ box and is indicated (for the green line at 530 nm) by the arrows of Figure 14 (L = lenses or objectives, M = flat mirrors):

i) W = rectangular entrance window (image plane, 4.4 mm × 29.0 mm)

ii) First pass (dispersion): W, L1, M1, L2, M2, L3, L4, G (grating in pupil plane), L4, L3, M2, L2, M1, L1, M3, SMM (slicer part 1)

iii) SMM/SSM = 24 channels slicer located in the spectrum (Figure 13). It is composed of two parts: 24 Slicer beam-splitting Micro-Mirrors (SMM) and 24 associated Slicer beam-Shifting Mirrors (SSM)

iv) Second pass (subtractive dispersion): SSM (slicer part 2), M4, M5, L1, M1, L2, M2, L3, L4, G (grating), L4, L3, M2, L2, M1, L1

v) Transfer optics to the detector: M6, L5 (field lens, 600 mm focal length), M7, L6 (100 mm focal length objective, 0.2 magnification, mounted on the camera)

vi) C = Andor Zyla camera (5.5 Mpixels sCMOS detector, 2560 × 2160, 6.5 micron square pixels, USB3, Peltier + air cooled), recording 24 channels spectra-images at 30 frames/s
Figure 14 The SLED optical design; left is the front view, right the side view (YOZ plane). W = entrance window; L = lenses; M = flat folding mirrors; G = grating; SMM/SSM = slicer micro-mirrors/shifting-mirrors; C = detector.

The optical combination of lenses (L1, L2, L3, L4) acts as collimator and chamber objectives (2.0 m equivalent focal length) with folding mirrors (M1, M2). The grating (G, 100 × 210 mm²) is 62° blazed and 79 grooves/mm ruled, and the second pass on the grating subtracts the dispersion after selection of \( N = 24 \) channels by the slicer. Interference filters (not represented) select the order (35 and 42 respectively for the red and green coronal lines). L1, L2, L3 and L4 are the optical system acting as a collimator in directions 1 (first pass) or 5 (second pass), and as a chamber in direction 2 (first pass) or 6 (second pass). The slicer (beam splitter SMM and shifter SSM) is shown by Figure 7, and the step of the SMM is \( s = 0.4 \) mm corresponding to \( S/D = 0.34 \) Å (\( R = 22000 \)) and 0.28 Å (\( R = 19000 \)) spectral resolution, respectively for Fe X 6374 Å and Fe XIV 5302 Å lines (\( D = \) dispersion, respectively 1.18 and 1.43 mm/Å). In the case of an equivalent focal length of 6.0 m (LSO coronagraph with Barlow 2.0 ×), the width of the FOV is 150′′, corresponding to \( V = 4.4 \) mm (width of entrance window), with 2.1′′ pixel sampling. We need to dedicate \( V/s = 11 \) channels to the FOV (Figure 1). As a consequence, 13 channels remain available for line profiles. This corresponds to spectral ranges \( S/D = 4.1 \) Å and 3.4 Å, respectively, for the red and green line (Figure 16), allowing the determination of large Doppler velocities. Both lines are observed simultaneously on the detector (2 groups of 24 channels, Figure 16). Overall transmittance of the SLED is 0.25, and the expected number of photons is proportional to the Coronal Emission Coefficient (CE); for the green line, it is in the range 5-60, according to the phase of the solar cycle. We estimate that errors on Doppler shift measurements, for 0.1 s exposure time (10 frames/s), will be 0.9 km/s for CE = 10 and 0.4 km/s for CE = 50.

Figure 15 shows how the SLED is designed to observe simultaneously two coronal lines. At the spectrograph entrance W, the dichroic mirror D1 splits the green and red parts of the spectrum. LC is a field lens. P1 and P’1 are compensation plates, which can rotate around X axis to focus the spectrum on the slicer. At the exit of the spectrograph, D2 is a second dichroic mirror to combine properly on the same detector the Fe X and Fe XIV spectral images. P2 is a plate for differential focusing on the camera.

Forbidden coronal lines can be observed at LSO. However, the SLED can observe in Hα (order 34) or He D3 5876 Å (order 38) lines to study at high cadence (30 frames/s) the dynamics of prominences in the corona (respectively 0.35 Å and 0.31 Å spectral resolution).
Figure 15  SLED optical path of Fe XIV 5303 Å (green line) and Fe X 6374 Å (red line). Left: in YOZ plane; right: detail of the beam splitting at the spectrograph entrance, corresponding to the blue box W at the left, in the XOZ plane.

Figure 16  SLED detector patterns. Left: location of the $2 \times 24$ channels of the forbidden green and red lines on the detector (the axis of each channel is indicated by various symbols); right: spatial range (mm, $1'' = 0.0157$ mm) and spectral range (Å) covered by the 24 channels for Fe XIV 5303 Å (green box) and Fe X 6374 Å (red box).

With the 14.5 m focal length of the Białków coronagraph, the width of the FOV will be $70''$ but could be increased to $140''$ or more with focal reduction by a two lenses Galilean system (reducing the image size without any translation, as at Meudon Solar Tower). It would improve considerably the capabilities of the MSDP already operating in Białków by suppressing the surface scan.

5. New Generation MSDP Compared to IFU Spectrometers and Fabry–Pérot Filters for Large Telescopes

We take advantage of the four decades of MSDP advances to discuss a brief comparison with capabilities of new MSDP/S4I, Integral Field Unit (IFU) spectrometers and Fabry–Pérot filters in the case of four-meter solar telescopes. We refer here to the MSDP project proposed for EST (Sayède et al., 2014) and compare it to the DKIST instruments (Rimmele et al., 2020) as the Diffraction Limited Near Infrared SpectroPolarimeter (DL-NIRSP, https://nso.edu/telescopes/dkist/instruments/dl-nirsp/) and the Visible Tunable Filter (VTF,
Table 1  Summary of capabilities of existing DL-NIRSP and VTF at DKIST, and MSDP project for 4 m telescopes.

|                      | DL-NIRSP (IFU spectrometer) | VTF (Fabry–Pérot filters) | MSDP/S4I (New generation) |
|----------------------|----------------------------|----------------------------|----------------------------|
| FOV (") for instantaneous | 2.4 × 1.8 (pixel 0.030)     | 120 × 8 (pixel 0.065)      |
| line profiles        | 6.2 × 4.6 (pixel 0.077)     |
| cadence (ms)         | 27.8 × 18.6 (pixel 0.464)   | 33                         |
| Scanned FOV (")      | 120 × 120 (pixel 0.464)     | ≥ 120 × 120 (pixel 0.065)  |
| cadence (ms)         | 50 between positions        | 50 between positions       |
| FOV (") for scanned lines |                           | 60 × 60 (pixel 0.0146)     |
| cadence (s)          | 3.5 for 50 wavelengths      |
| Spectral coverage (nm)| 3 lines in the bands 500–900, 900–1350, 1350–1800 | Sequential line scans 520–870 | ≥ 3 line profiles |
| Spectral resolution  | 125000 at 900 nm           | 100000 at 600 nm           | 45000–150000              |

https://nso.edu/telescopes/dkist/instruments/vtf/). Main capabilities are listed in Table 1. Although all instruments are able to perform polarimetry, we do not detail the corresponding parameters. For MSDP, the spectrometer focal length is 8 meters with aperture F/40. Widths of slicer mirrors are between 0.180 and 0.500 mm, and 56 channels are produced for each line. Filling factors are commonly 90%, but it must be noticed that the FOV and the spatial sampling are quite dependent on the size of available detectors, assumed to be 2 K × 4 K pixel format.

To get high spatial resolution and fast imaging spectroscopy on small solar targets, the IFU spectrometer with all simultaneous wavelengths is very efficient. For larger FOV with high temporal resolution, VTF observations are also excellent, although observed wavelengths are not simultaneous so that differential seeing effects must be considered. MSDP data cubes offer a good compromise between FOV, cadence and spectral sampling optimized for each line. The spatial resolution takes advantage of simultaneous wavelengths, without smoothing due to any slit width. New generation MSDP observes line profiles in the large FOV 120” × 8” with small pixels of 0.065”. Larger FOV can be obtained by surface scans (8” steps), with line profiles always observed simultaneously in each position.

6. Discussion and Conclusion

Table 2 and Figure 17 summarize the capabilities of the six instruments which were produced from 1977 to the present. The core of imaging spectroscopy is the beam splitter–shifter (or slicer); the first generation (MSDP type in the table) was based on multi-slits and prisms, providing convenient spectral resolution for Fraunhofer lines. By contrast, the new generation of instruments uses micro-mirrors (S4I type in the table), which are more compact, improving the spectral coverage (24 channels or more) together with the spectral resolution (up to 34 mÅ, convenient for a large number of photospheric lines, Figure 17). With a native 2D FOV, the technique provides, in comparison to classical spectroscopy, a
Table 2 MSDP (multi-slit beam splitter, prism beam shifter) and S4I (mirrors beam splitter/shifter) based instruments. Remarks: (0) with focal reducer ($\times$ 0.5); (1) with focal magnifier ($\times$ 5 or 10); (2) with focal magnifier ($\times$ 2.0); (3) $F = 70$ mm photographic film (4 cm $\times$ 6 cm images at Meudon or 6 cm $\times$ 9 cm images at Pic du Midi and VTT), and later: frame transfer CCD, interline CCD and finally sCMOS detectors; (4) scan step, x-value number and cadence of the broad line depend on the elementary x-FOV of the weaker line observed simultaneously; (5) $(x, y) = (\text{width, length})$ of channels ($x$ in the dispersion direction); (6) much shorter (0.04 s or video rate) if no x-direction scan; (7) fast burst mode with possible image selection and no x-direction scan; (8) One beam (Liquid Crystal), $I^{\pm}V$ and $I^{\pm}Q$ sequential, 11 channels; (9) Two beams (Achromatic Plates), $I^{\pm}V$, $I^{\pm}Q$, $I^{\pm}U$ sequential, beam exchange possible, 16 channels (3 measures for VQU, 6 measures with beam exchange); (10) two beams (Liquid Crystal), $I^{\pm}V$, $2 \times 18$ channels.

| Type               | MSDP | MSDP | MSDP | MSDP | MSDP | S4I | S4I |
|--------------------|------|------|------|------|------|-----|-----|
| Instrument         | Meudon | Pic Midi | VTT | Wrocław | THEMIS | Meudon | SLED |
| Publication dates  | 1977 | 1986 | 1991 | 1994 | 2000 | 2012 | $>$2021 |
| (from/to)          | 2019 | 2006 | 2007 | – | 2014 | – | – |
| $F_{\text{telescope}}$ [m] | 22.5 (0) | 33-66 (1) | 45 | 14.5 | 60 | 22.5 (0) | 6.0 (2) |
| CCD sampling [$''$] | 0.5 | 0.26-0.13 | 0.24 | 0.56 | 0.2 | 0.5 | 2.1 |
| $F_{\text{spectro}}$ [m] | 14.0 | 8.0 | 15.0 | 8.0 | 7.7 | 14.0 | 2.0 |
| Storage (3)        | F,CCD | F,CCD | F,CCD | CCD | CCD | CCD | sCMOS |

**Broad lines**

| Example [$\lambda$ (Å)] | 6563 | 6563 | 6563 | 6563 | 6563 | 5303 |
| Channels              | 9 | 11 | 9 | 9 | 9 | 24 |
| Slicer step [mm]      | 2.5 | 1.2 | 2.5 | 1.2 | 1.2 | 0.4 |
| Spectral step [Å]     | 0.30 | 0.26 | 0.28 | 0.40 | 0.27 | 0.28 |

**Without polar**

| x-scan step [$''$]   | 54 | 25 | 15 (4) | 20 | 12 |
| x-value number       | 5 | 6 | 6 (4) | 15 | 40 |
| xy FOV [$''$] (5)    | 270 $\times$ 440 | 150 $\times$ 240 | 90 $\times$ 120 | 300 $\times$500 | 480 $\times$ 150 | 150 $\times$1000 |
| Cadence [s]          | 30 | 30 | 72 (4) | 25 (6) | 140 | 0.04 (7) |

**Weaker lines**

| Example [$\lambda$ (Å)] | 5896 | 5896 | 8542 | 6103 | 5173 | 6374 |
| Channels              | 9 | 11 | 11 | 16 | 18 | 24 |
| Slicer step [mm]      | 1.0 | 0.6 | 0.6 | 0.4 | 0.3 | 0.4 |
| Spectral step [Å]     | 0.10 | 0.144 | 0.09 | 0.08 | 0.034 | 0.34 |

**Without polar**

| x-scan step [$''$]   | 14 | 5 | 12 |
| x-value number       | 12 | 26 | 25 |
| xy FOV [$''$] (5)    | 14 $\times$ 90 | 168 $\times$ 180 | 130$\times$160 | 300 $\times$190 | 150 $\times$1000 |
| Cadence [s]          | 0.2 (7) | 60 | 90 | 160 | 0.04 (7) |

**With polar**

| Beam number         | V (8) | VQU (9) | V (10) |
| Channels            | 1 | 2 | 2 |
| y-scan step [$''$]  | 16 | 2 | $\frac{1}{2}$ grid |
| y-value number      | 4 | | |
| x-scan step [$''$]  | 5 | 6 | |
| x-value number      | 26 | 50 | |
| xy FOV [$''$] (5)   | 14 $\times$ 90 | 130$\times$160 | 300 $\times$190 |
| Cadence [s]         | 0.4 (7) | 700 | 320 |

**Simult. lines**

| 1 | 1 | 1-2 | 1 | 1-2 | 1 | 2 |
higher temporal resolution. This is particularly well adapted to dynamic events of solar activity, or short duration structures such as granulation. It is also compatible with adaptive optics (high spatial resolution) and polarimetric analysis. While THEMIS MSDP polarimetry used a grid, masking half of the FOV in the y-direction orthogonal to the dispersion, we developed for S4I a new and faster system avoiding masking. The calcite beam-splitter separation (2.2 mm) operates now in the dispersion direction (x). While three-step scans in y-direction were necessary at THEMIS to compensate grid masking, this is no longer necessary with S4I. Observations of a large FOV require always x-direction scans, but with big steps (typically 10′′), either done by the telescope or a motorized optical device near the image plane.

Some MSDP instruments have been decommissioned (Pic du Midi, VTT), although THEMIS MSDP could be reactivated with adaptive optics. Currently, instruments in operation are located in Wrocław and Meudon (both MSDP and S4I). SLED should commence operations in the next few years. The Meudon data treatment software (Fortran) is being revisited and will be available on-line, together with documentation, at http://bass2000.obspm.fr. An IDL/Fortran version exists at Wrocław, available upon request (to P. Rudawy). Meudon CCD observations will be freely available soon at the BASS2000 solar database. Other or older data (Pic du Midi, VTT, THEMIS) are archived on magnetic supports or photographic films.

Forty years of advances in imaging MSDP spectrometers have produced more than 200 papers (full bibliography available as online supplement material of the present paper). With a native 2D FOV, previous MSDP (prism beam shifters) and new S4I (mirror slicers) technologies have many advantages, in comparison to single slit spectroscopy, including both spatial (no slit smoothing) and temporal resolution (a large FOV is covered by a small amount of adjacent observations). Short exposure times (tens of ms), eventually in association with adaptive optics (THEMIS), favor image quality, which can be similar to that obtained through monochromatic or tunable filters. Alternatively, fast cameras using scCMOS detectors can be used to restore images by phase diversity reconstruction from high

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**Figure 17** Spectral resolution (mA) as a function of wavelength (in the blaze) of the MSDP and S4I type instruments of Table 2. Crosses indicate some usual spectral lines. The spectrograph focal length is indicated.
speed bursts. The initial versions of MSDP had spectral resolutions (typically 80 – 300 mÅ) adapted to chromospheric lines. However, the new S4I design provides improved spectral sampling (typically 30 – 40 mÅ) which allows observations of weaker lines of the photosphere with long focal length spectrographs (typically 10 m). A fast polarimetry technique was also developed. The S4I prototype of Meudon is now miniaturized, with new perspectives of much more compact and transportable spectrographs (2 m) for either total eclipse campaigns, equipment of high-altitude coronagraphs (optical lines), or space missions (UV lines). Hence, the SLED will be the first compact instrument dedicated to coronal plasma dynamics, and will cover the hot green and red forbidden lines, or cold prominence lines, when utilized with coronagraphs in the next few years. The SLED design can work at UV wavelengths as short as 1500 Å, so that a space-borne version for observing the C IV line of the transition region is under study.

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Appendix

Supplementary Information.

i) Movie (MPEG 4 format): a typical sequence of a solar scan with S4I in polarimetric mode (25 successive images using a beam shifter are recorded for a final 300” × 150” FOV; each image presents 18 couples of sub-channels I+V, I–V. Each sub-channel covers 300” × 7.5”). First part of the movie: Mg I 5173 Å line; second part: Ca II 8542 Å line.

ii) MSDP full bibliography from 1977 to now (PDF format, including URLs of the cited papers).

References

Alissandrakis, C.E., Tsiropoula, G., Mein, P.: 1990, Physical parameters of solar H-alpha absorption features derived with the cloud model. Astron. Astrophys. 230(1), 200. ADS.
Aulanier, G., Demoulin, P., van Driel-Gesztelyi, L., Mein, P., Deforest, C.: 1998, 3-D magnetic configurations supporting prominences. II. The lateral feet as a perturbation of a twisted flux-tube. Astron. Astrophys. 335, 309. ADS.
Berlicki, A., Mein, P., Schmieder, B.: 2006, THEMIS/MSDP magnetic field measurements. Astron. Astrophys. 445(3), 1127. DOI. ADS.
Berlicki, A., Gunar, S., Heinzel, P., Schmieder, B., Schwartz, P.: 2011, 2D radiative-magneto-hydrostatic model of a prominence observed by Hinode, SoHO/SUMER and Meudon/MSDP. Astron. Astrophys. 530, A143. DOI. ADS.
Chandra, R., Schmieder, B., Aulanier, G., Malherbe, J.M.: 2009, Evidence of magnetic helicity in emerging flux and associated flare. Solar Phys. 258(1), 53. DOI. ADS.
Mein, P., Mein, N., Faurobert, M., Aulanier, G., Malherbe, J.-M.: 2007, Magnetic flux tubes observed with THEMIS/MSDP. *Astron. Astrophys.* **463**(2), 727. DOI. ADS.

Pariat, E., Schmieder, B., Berlicki, A., Deng, Y., Mein, N., López Ariste, A., Wang, S.: 2007, Spectrophotometric analysis of Ellerman bombs in the Ca II, Hα, and UV range. *Astron. Astrophys.* **473**(1), 279. DOI. ADS.

Phillips, K.J.H., Read, P.D., Gallagher, P.T., Keenan, F.P., Rudawy, B., Rompolt, B., Berlicki, A., Buczylko, A., Diego, F., Barnsley, R., Smartt, R.N., Pasachoff, J.M., Babcock, B.A.: 2000, SECIS: the solar eclipse coronal eclipse imaging system. *Solar Phys.* **193**, 259. DOI. ADS.

Porter, I.J., Klimchuk, J.A., Sturrock, P.A.: 1994, The possible role of MHD waves in heating the solar corona. *Astrophys. J.* **435**, 482. DOI. ADS.

Radziszewski, K., Rudawy, B., Phillips, K.J.H.: 2007, High time resolution observations of solar Hα flares. I. *Astron. Astrophys.* **461**(3), 303. DOI. ADS.

Rimmele, T.R., Warner, M., Keil, S.L., Goode, P.R., Knölker, M., Kuhn, J.R., Rosner, R.R., McMullin, J.P., Casini, R., Lin, H., Wöger, F., von der Lühe, O., Tritschler, A., Davey, A., de Wijn, A., Elmore, D.F., Fehlmann, A., Harrington, D.M., Jaeggli, S.A., Rast, M.P., Schad, T.A., Schmidt, W., Mathioudakis, M., Mickey, D.L., Anan, T., Beck, C., Marshall, H.K., Jeffers, P.F., Ossmann, J.M., Beard, A., Berst, D.C., Cowan, B.A., Craig, S.C., Cross, E., Cummings, B.K., Donnelly, C., de Vanssay, J.-B., Eigenbrot, A.D., Ferayorni, A., Foster, C., Galapón, C.A., Gedrites, C., Gonzales, K., Goodrich, B.D., Gregory, B.S., Guzman, S.S., Guzzo, S., Hegwer, S., Hubbard, R.P., Hubbard, J.R., Johansson, E.M., Johnson, L.C., Liang, C., Liang, M., McQuillen, I., Mayer, C., Newman, K., Onodera, B., Phelps, L., Puente, M.M., Richards, C., Rimmele, L.M., Sekulic, P., Shimko, S.R., Simson, B.E., Smith, B., Starman, E., Sueoka, S.R., Summers, R.T., Szabo, A., Szabo, L., Wampler, S.B., Williams, T.R., White, C.: 2020, The Daniel K. Inouye Solar Telescope – observatory overview. *Solar Phys.* **295**(12), 172. DOI. ADS.

Rompolt, B., Mein, P., Mein, N., Rudawy, B., Berlicki, A.: 1994, The MSDP recently installed at the spectro-polarimetric analysis of the large coronograph. In: *JOSO Annual Report*, 93, 95.

Roudier, T., Malherbe, J.M., Mein, P., Muller, R., Coutard, C., Lafon, M., Grimaud, F.: 2003, High spatial resolution capabilities of Doppler measurements with the Pic du Midi MSDP spectrograph. *Astron. Astrophys.* **409**, 793. DOI. ADS.

Roudier, T., Malherbe, J.M., Moity, J., Rondi, S., Mein, P., Coutard, C.: 2006, Sub arcsec evolution of solar magnetic fields. *Astron. Astrophys.* **455**(3), 1091. DOI. ADS.

Ruan, G., Schmieder, B., Mein, P., Mein, N., Labrosse, N., Gunář, S., Chen, Y.: 2018, On the dynamic nature of a quiescent prominence observed by IRIS and MSDP spectrographs. *Astrophys. J.* **865**(2), 123. DOI. ADS.

Ruan, G., Jejčič, S., Schmieder, B., Mein, P., Mein, N., Heinzel, P., Gunář, S., Chen, Y.: 2019, Diagnostics of the prominence plasma from Hα and Mg II spectral observations. *Astrophys. J.* **886**(2), 134. DOI. ADS.

Rudawy, P., Falewicz, R., Mandrini, C.H., Siarkowski, M.: 2001, X-type interactions of the loops in the flare of 25 September 1997 – Part II. *Astron. Astrophys.* **372**, 1030. DOI. ADS.

Rudawy, P., Berlicki, A., Siarkowski, M., Kasiniak, K.: 2002, Ejection during the solar flare in NOAA 8739 active region on 26 October 1999. *Adv. Space Res.* **30**(3), 611. DOI. ADS.

Rudawy, P., Phillips, K.J.H., Gallagher, P.T., Williams, D.R., Rompolt, B., Keenan, F.P.: 2004, Search for 1-10 Hz modulations in coronal emission with SECIS during the August 11, 1999 eclipse. *Astron. Astrophys.* **416**, 1179. DOI. ADS.

Rudawy, P., Phillips, K.J.H., Buczylko, A., Williams, D.R., Keenan, F.P.: 2010, Search for rapid changes in the visible-light corona during the 21 June 2001 total solar eclipse. *Solar Phys.* **267**(2), 305. DOI. ADS.

Sayède, F., Mein, P., Malherbe, J.-M., Amans, J.-P., Crussaire, D., Lecocguen, R.: 2014, The S4I prototype, a beam-slicer dedicated to the new generation multichannel subtractive double pass for EST imaging spectropolarimetry. In: *Proc. SPIE, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series* **9147**, 91476F. DOI. ADS.

Scherrer, P.H., Schou, J., Bush, R.I., Kosovichev, A.G., Bogart, R.S., Hoeksema, J.T., Liu, Y., Duvall, T.L., Zhao, J., Title, A.M., Schrijver, C.J., Tarbell, T.D., Tomsick, S.: 2012, The Helioseismic and Magnetic Imager (HMI) investigation for the Solar Dynamics Observatory (SDO). *Solar Phys.* **275**(1-2), 207. DOI. ADS.

Schmieder, B., Fang, C., Harra-Murnion, L.K.: 1998, Spectral analysis of a thermal flare on 27 October 1993. *Solar Phys.* **182**(2), 447. DOI. ADS.

Schmieder, B., Tziotziou, K., Heinzel, P.: 2003, Spectroscopic diagnostics of an Hα and EUV filament observed with THEMIS and SOHO. *Astron. Astrophys.* **401**, 361. DOI. ADS.

Schmieder, B., Shibata, K., van Driel-Gesztelyi, L., Freeland, S.: 1995, Hα surges and associated soft X-ray loops. *Solar Phys.* **156**(2), 245. DOI. ADS.

Schmieder, B., Delannée, C., Yong, D.Y., Vial, J.C., Madjarska, M.: 2000, Multi-wavelength study of the slow “disparition brusque” of a filament observed with SOHO. *Astron. Astrophys.* **358**, 728. ADS.
Schmieder, B., Mein, N., Deng, Y., Dumitrache, C., Malherbe, J.-M., Staiger, J., Deluca, E.E.: 2004, Magnetic changes observed in the formation of two filaments in a complex active region: TRACE and MSDP observations. Solar Phys. 223(1-2), 119. DOI. ADS.

Schmieder, B., Gunár, S., Heinzel, P., Anzer, U.: 2007, Spectral diagnostics of the magnetic field orientation in a prominence observed with SOHO/SUMER. Solar Phys. 241(1), 53. DOI. ADS.

Schmieder, B., Mein, P., Mein, N., Levens, P.J., Labrosse, N., Ofman, L.: 2017, Hα Doppler shifts in a tornado in the solar corona. Astron. Astrophys. 597, A109. DOI. ADS.

Schwartz, P., Heinzel, P., Anzer, U., Schmieder, B.: 2004, Determination of the 3D structure of an EUV-filament observed by SoHO/CDS, SoHO/SUMER and VTT/MSDP. Astron. Astrophys. 421, 323. DOI. ADS.

Singh, J., Ichimoto, K., Imai, H., Sakurai, T., Takeda, A.: 1999, Spectroscopic studies of the solar corona I. Spatial variations in line parameters of green and red coronal lines. Publ. Astron. Soc. Japan 51, 269. DOI. ADS.

Singh, J., Ichimoto, K., Sakurai, T., Muneer, S.: 2003, Spectroscopic studies of the solar corona. IV. Physical properties of coronal structure. Astrophys. J. 585(1), 516. DOI. ADS.

Tsiropoula, G., Madi, C., Schmieder, B.: 1999, Derivation of physical parameters of chromospheric structures assuming a constant and a varying source function. Solar Phys. 187(1), 11. DOI. ADS.

Tsuneta, S., Ichimoto, K., Katsukawa, Y., Nagata, S., Otsubo, M., Shimizu, T., Suematsu, Y., Nakagiri, M., Noguchi, M., Tarbell, T., Title, A., Shine, R., Rosenberg, W., Hoffmann, C., Jurcevich, B., Kushner, G., Levay, M., Lites, B., Elmore, D., Matsushita, T., Kawaguchi, N., Saito, H., Mikami, I., Hill, L.D., Owens, J.K.: 2008, The solar optical telescope for the Hinode mission: An overview. Solar Phys. 249(2), 167. DOI. ADS.

Tziotziou, K., Tsiropoula, G., Mein, P.: 2002, Ca II 8542 Å sunspot oscillations observed with THEMIS. Astron. Astrophys. 381, 279. DOI. ADS.

Tziotziou, K., Tsiropoula, G., Mein, N., Mein, P.: 2006, Observational characteristics and association of umbral oscillations and running penumbral waves. Astron. Astrophys. 456(2), 689. DOI. ADS.

Zapiór, M., Rudawy, P.: 2010, Determination of 3D trajectories of knots in solar prominences using MSDP data. Solar Phys. 267(1), 95. DOI. ADS.

Zapiór, M., Rudawy, P.: 2012, Estimation of solar prominence magnetic fields based on the reconstructed 3D trajectories of prominence knots. Solar Phys. 280(2), 445. DOI. ADS.

Zapiór, M., Schmieder, B., Mein, P., Mein, N., Labrosse, N., Luna, M.: 2019, Exploration of long-period oscillations in an Hα prominence. Astron. Astrophys. 623, A144. DOI. ADS.

Zong, W.G., Tang, Y.H., Fang, C., Mein, P., Mein, N., Xu, A.A.: 2003, Spectro-polarimetric observation of the fine structure of a quiescent filament. Astron. Astrophys. 412, 267. DOI. ADS.