Active Region Detection in Multi-spectral Solar Images

Majedaldein Almahasneh¹[®], Adeline Paiement²[®], Xianghua Xie¹[®] and Jean Aboudarham³[®]

¹Department of Computer Science, Swansea University, Swansea, U.K. ²Université de Toulon, Aix Marseille Univ, CNRS, LIS, Marseille, France ³Observatoire de Paris/PSL, Paris, France

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Abstract: Precisely detecting solar Active Regions (AR) from multi-spectral images is a challenging task yet important in understanding solar activity and its influence on space weather. A main challenge comes from each modality capturing a different location of these 3D objects, as opposed to more traditional multi-spectral imaging scenarios where all image bands observe the same scene. We present a multi-task deep learning framework that exploits the dependencies between image bands to produce 3D AR detection where different image bands (and physical locations) each have their own set of results. We compare our detection method against baseline approaches for solar image analysis (multi-channel coronal hole detection, SPOCA for ARs (Verbeeck et al., 2013)) and a state-of-the-art deep learning method (Faster RCNN) and show enhanced performances in detecting ARs jointly from multiple bands.

INTRODUCTION 1

Active regions (ARs) detection is essential in studying solar behaviours and space weather. The solar atmosphere is monitored on multiple wavelengths, as seen in Fig. 1. However, unlike traditional multi-spectral scenarios such as Earth imaging, e.g. (Wagner et al., 2016; Ishii et al., 2016), where multiple imaging bands reveal different aspects (e.g. composition) of a same scene, different bands image the solar atmosphere at different temperatures, which correspond to different altitudes (Revathy et al., 2005). Therefore, imaging the sun using different wavelengths shows different 2D cuts of the 3D objects that span the solar atmosphere. This makes handling the multi-spectral nature of the data not straightforward. Moreover, the variety of shapes and brightness, and fuzzy boundaries, of ARs also introduce a high complexity in precisely localising them.

Very few solutions were presented to the AR detection problem. Most of these methods exploited single image bands only. (Benkhalil et al., 2006) proposed a method for single-band images from Paris-Meudon Spectroheliograph (PM/SH) and SOHO/EIT. In (Revathy et al., 2005), ARs were segmented from a single band at a time, which the authors justify by

the fact that they each provide information from a different solar altitude, and they showed how the area of ARs differs between the different bands. While we also aim at getting specialised results for each image band, we argue that inter-dependencies exist between bands, which can be exploited for increased robustness. The SPOCA method (Verbeeck et al., 2013), used in the Heliophysics Feature Catalogue $(HFC)^1$, segments ARs and coronal holes from SOHO/EIT 171 Å and 195 Å combined images. These two bands image overlapping (but different) regions of the solar atmosphere. SPOCA considers that they should yield identical detections. This approximation may result in a bad analysis of at least one of these bands. We provide separate but related results for these bands. We also exploit more bands for richer information on the solar atmosphere, with separate results for each band.

SPOCA's segmentation is based on clustering, with Fuzzy and Possibilistic C-means followed by morphological operations. The method of (Benkhalil et al., 2006) uses local thresholding and morphological operations followed by region growing. The method was evaluated against manual detections (synoptic maps) produced at PM and National Oceanic and Atmospheric Administration (NOAA), and detected similar numbers of ARs as PM, and $\sim 50\%$ more than NOAA. In (Revathy et al., 2005), ARs were segmented by computing the pixel-wise fractal dimension (a measure of non-linear growth

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^a https://orcid.org/0000-0002-5748-1760

^b https://orcid.org/0000-0001-5114-1514

^c https://orcid.org/0000-0002-2701-8660

^d https://orcid.org/0000-0002-0156-8162

¹http://voparis-helio.obspm.fr/hfc-gui/

that reflects the degree of irregularity over multiple scales) in a convolutional fashion, and feeding the resulting feature map to a Fuzzy C-means algorithm. Overall, these methods, mainly based on clustering and morphological operations, are very pre- and postprocessing dependant. This makes them difficult to adapt to new image domains. We address this limitation using deep learning (DL).

Deep learning methods generally aim at analysing 2D images or dense 3D volumes, while the sparse 3D nature of the solar imaging data requires designing a specialised DL framework. Furthermore, multispectral images are commonly treated in a similar manner to RGB images, by stacking different bands into composite multi-channel images, extracting a common feature map, and producing a single detection result for the composite image, e.g. (Mohajerani and Saeedi, 2019; Ishii et al., 2016; Guo et al., 2019). This multi-channel strategy is ill-suited to the solar imaging scenario, since different images show different scenes and should have their own detection results.

In (Wagner et al., 2016), a feature-fusion approach was proposed where HOG features extracted separately from the RGB+thermal images were concatenated before performing the final analysis by a fully connected layer. This strategy obtained better results than the previously mentioned image-level fusion. Authors discussed that the network may optimise the learned features for each band. Moreover, they reckon that small misalignments may be overcome as spatial information gets less relevant in late network stages. This may be an advantage in our case of images showing different parts of a scene.

However, when comparing image-level and feature-level fusion, (Guo et al., 2019) found on the contrary that image fusion worked best when segmenting soft tissue sarcomas in multi-modal medical images. These different results suggest that there is no universal best fusion strategy, and it needs to be adapted to each case. In our detection scenario, we investigate the best stages where to apply fusion.

Another feature-fusion strategy was used in (Jarolim et al., 2019) to segment coronal holes from 7 SDO bands and a magnetogram. The method relies on training a CNN to segment coronal holes from a single band, followed by fine-tuning the learned CNN over the other bands consecutively. The feature maps of each specialised CNN are used in combination as input to a final segmentation CNN, resulting in a unique final prediction. The production of a unique localisation result for all multi-spectral images is a common limitation to all cited works, which we address in this study with a multi-task network. We introduce MultiSpectral-MultiTask-CNN (MSMT-CNN), a multi-tasking DNN framework, as a robust solution for solar AR detection that takes into consideration the multi-spectral aspect of the data and the 3-dimensional spatial dependencies between image bands. This multi-spectral and multi-tasking concept may be applied to any CNN backbone.

The 3D nature of our multi-spectral imaging scenario, which differs from previous multi-spectral applications, requires a new benchmark. We introduce two annotated datasets comprised of solar images from both ground and space, and which cover evenly all phases of solar activity, which follows an 11-year cycle. To the best of our knowledge, no detection ground-truth was previously available for such data. A labeling tool was hence designed to cope with its temporal and multi-spectral nature and will be also released.

2 METHODOLOGY

While some existing works were developed for analysing multi-spectral images, to our best knowledge, the problem of detecting objects over sparse 3D multi-spectral imagery, in which different bands show different scenes, was not yet addressed. Our framework exploits jointly several time-matched image bands in parallel, to predict separate, although related, detection results for each image. This framework is general and may be used with any DNN backbone, we demonstrate it using Faster RCNN (Ren et al., 2015).

The intuition behind our framework manifests in 3 key principles:

- 1. Extracting features from different image bands individually using parallel feature extraction branches. This allows the network to learn independent features from each band, according to their specific modality.
- 2. Aggregating the learned features from the different branches using some appropriate fusion operator. This assists the network to jointly analyse the extracted features from different bands and thus learn their interdependencies. In this work, we test fusion by addition and concatenation, at different feature levels (i.e. early and late fusion).
- 3. Generating a set of results per image band, based on a multi-task loss, allowing the detection of different sections or layers of 3D objects.

Points 1 and 3 are motivated by the nature of the multi-spectral data, where different bands image different locations in a 3D scene, each providing a



Figure 1: Ground-truth (red) and MSMT-CNN's (green) detection of ARs in randomly selected images from (left to right) SOHO/MDI Magnetogram and PM/SH 3934 Å, SOHO/EIT 304 Å, 171 Å, 195 Å, and 284 Å. Contrast has been increased for convenience of visualisation.

unique information. Our multi-tasking framework aims at getting specialised results for each image band, in contrast to most existing works where focus is on producing a unique prediction to all image bands. This is crucial since the localisation information may differ from one band to another in solar (sparse) multi-spectral images. Yet, all bands are correlated, which motivates point 2. Our framework exploits the inter-dependencies between the different bands by its joint analysis strategy, increasing the robustness of its performance in individual bands.

Furthermore, our framework emulates how experts manually detect ARs (see also Section 3.1), where a suspected region's correlation with other bands is evaluated prior to its final classification. This demonstrates the usefulness and importance of accounting for (spatially and temporally) neighbouring slices in robustly detecting ARs.

The MSMT-CNN framework is very modular and flexible. It may accommodate any number of available multi-spectral images. Additionally, since different scenarios may require different fusion strategies (as suggested by existing works), the modularity of our framework allows it to be easily adapted to different types and levels of feature fusion (e.g. addition and concatenation, early and late). This modular design also allows our framework to adopt different backbone architectures (e.g. Faster RCNN in our experiments). Indeed, its 3 key principles are applicable to any backbone, as they are not architecture dependent.

2.1 Pre-processing

The input of our system are time-matched observations, possibly acquired by different instruments or at different orientations of the same instrument. As such they need to be spatially aligned. We harmonise the radius and center location of the solar disk, either using SOHO image preparation routines, or through Otsu thresholding of the solar disc of PM/SH images followed by minimum enclosing circle fitting and reprojection into a unified center and radius. Orientation is normalised by SOHO and PM routines to a vertical north-south solar axis. Although this process does not correct a possible small time difference and resulting east-west rotation of the Sun between two acquisitions, it ensures a sufficient alignment for our purpose of AR detections from spatially (and temporally) correlated solar disks.

The SOHO/EIT images are prepared by EIT routines. We eliminate any prominences or solar eruptions by masking out all areas outside the solar disk. The contrast of SOHO/MDI Magnetograms is enhanced by intensity rescaling. Contrast enhancement was not used on SOHO/EIT and PM/SH images, as it was found to have minimal effect on our detection results.

Both datasets are augmented using north-south flipping, east-west flipping, and a combination of the two. Augmentation with arbitrary rotations of the images is a popular way of augmenting astronomy datasets. However, such rotations are ruled out from our study because ARs tend to appear predominantly alongside the solar equator.

Finally, a single-channel solar image was repeated along the depth axis resulting in a 3-channel image in order to match the pre-trained CNN's input depth.

2.2 MSMT-CNN

Our detection DNN is presented in Fig. 2. A CNN (ResNet50 or VGG16 in our experiments) is first used as a feature extraction network. Parallel branches (subnetworks) produce a feature map per image band, following the late feature fusion strategy. This allows the subnetworks' filters to be optimised for their input bands individually. The feature maps are then concatenated across the bands.

The combined feature map is jointly analysed by one parallel module per image band that performs Faster RCNN's region proposal network (RPN). The RPN stage uses three aspect ratios ([1:1], [1:2], [2:1]) and four sizes of anchor (32, 64, 128, and 256 pixel width), found empirically to match well the typical size and shape of ARs. One specialised RPN per image band is trained.

At training, for each band, the correspondent region proposals along with the combined feature map are used by a Faster RCNN's detector module to perform the final prediction for the band. However, at testing time, the band-specialised detector modules use the region proposals from all bands. This combination of region proposals helps finding potential AR locations in bands where they are more difficult to identify.

It is good to note that during training, the RPN's proposals for a band are filtered (i.e. labeled as positive or negative) with respect to their overlap with the band's ground-truth. Hence, combining them in the training time would mean implicitly inheriting the ground-truth of a band to another, in contradiction with the band-specific ground-truth used for training the detector module. This may hinder the learning of both the RPN and detector modules. Therefore, region proposals are only combined at testing time to ensure a better learning of the final detection modules.



Figure 2: MSMT for detection using the Faster-RCNN backbone. 'Plus' sign denotes concatenation of the feature maps, or of the lists of region proposals (at testing time).

Using the combined feature map for both RPN prediction and classification helps the network learn the relationship between the image bands and hence provide more consistent region proposals and final predictions. We demonstrate in Section 3 that this is particularly helpful in cases where an AR is difficult to detect in a single band.

The network is trained in the same way as the original Faster RCNN, using all input bands and branches according to a combined loss function:

$$L = \sum_{b} \left(\frac{1}{N_{cls}} \sum_{i} L_{cls}(p_{b_i}, p_{b_i}^*) + \lambda \frac{1}{N_{reg}} \sum_{i} p_{b_i}^* L_{reg}(t_{b_i}, t_{b_i}^*) \right)$$
(1)

where b and i refer to the image band and the index of the bounding box being processed, respectively. The terms L_{cls} and L_{reg} are the boundingbox classification loss and the bounding-box regression loss defined in (Ren et al., 2015). N_{cls} and N_{reg} represent the size of the mini batch being processed and the number of anchors, respectively. λ balances the classification and the regression losses (we set λ to 10 as suggested in (Ren et al., 2015)). p and p^{\star} are the predicted anchor's class probability and its actual label, respectively. Lastly, t and t^* represent the predicted bounding box coordinates and the groundtruth coordinates, respectively. It is worth noting that our proposed framework is not limited to using Faster RCNN's loss and may be trained with using other task-suitable loss functions.

During training, the weights of each stage (i.e. feature extraction, region proposal, and detection) are stored independently whenever the related Faster RCNN loss decreases. At testing time, the best performing set of weights is retrieved per stage. We refer to this practice as 'Multi-Objective Optimisation' (MOO). The improved performance that we observe in Section 3 may be explained by each stage having a different objective to optimise, which may be reached at different times.

In this paper, we experiment with a 2, 3, and 4band pipeline. However, the approach may generalise straightforwardly to n bands and new imaging modalities. Similarly, our framework may exploit any DNN architecture, and may be updated with new state-ofthe-art DL architectures easily.

3 EXPERIMENTS

Our framework was implemented using Tensorflow and run on an NVIDIA GeForce GTX 1080 Ti. We evaluate our detection stage using precision, recall, and F1-score. A detection is considered a true positive if its intersection with a ground-truth box is greater or equal to 50% of either the predicted or ground-truth area. We empirically found that this provides a good trade-off of precision over recall. Non maximum suppression (NMS) is used to discard any redundant detections.

All tested CNN were initialised with pre-trained ImageNet weights. Indeed, we demonstrated in (Crabbe et al., 2015) that CNNs pre-trained on RGB images may fine-tune and adapt well to other modalities such as depth images, provided that the image's gain and contrast are suitably enhanced to match those of the pre-training RGB images.

3.1 Data

We consider data from SOHO (space-based) and PM observatory (ground-based). We use the bands 171 Å and 195 Å (transition region), 284 Å (corona), and 304 Å (chromosphere and base of transition region) from SOHO/EIT, 3934 Å (chromosphere) from PM/SH, and line-of-sight magnetograms (photosphere) from SOHO/MDI, as illustrated in Fig. 1. To account for the regular solar cycle, we select images evenly from each of 3 periods of varying solar activity level, with years 2002-03, 2004-05, and 2008-10 for high, medium, and low activity respectively.

We publish two new datasets with detection annotations (i.e bounding boxes): the Lower Atmosphere Dataset (LAD) and Upper Atmosphere Dataset (UAD). All annotations were validated by a solar physics expert.

Localising ARs in multi-spectral images can be challenging due to inconsistent numbers of polarity centers, shapes, sizes, and activity levels. To mitigate this issue, when manually annotating, we exploit neighboring image bands, magnetograms, as well as temporal information where we examine the evolution of a suspected AR to validate its detection and localisation. We designed a new multi-spectral labeling tool² which displays, side by side, images from an auxiliary modality and from a sequence of 3 previous and 3 subsequent time steps.

 Table 1: Technical summary of the two annotated datasets.

 # numbers are in train / test format.

Dataset	Modality	# images	# boxes	
	SOHO/EIT 284 Å	283 / 40	2205 / 287	
UAD	SOHO/EIT 171 Å	283 / 40	1919 / 262	
UAD	SOHO/EIT 195 Å	283 / 40	2341/330	
	SOHO/EIT 304 Å	283 / 40	2016 / 263	
LAD	PM/SH 3934 Å	213/53	1380 / 406	
LAD	SOHO/MDI magn.	213 / 53	1380 / 406	

Auxiliary imaging modalities may have different observation frequencies and times, therefore we work with *time-matched* images, i.e. the time-closest image, if any, in a 12-hour window during which ARs may not undergo any significant change.

ARs have a high spatial coherence in 3934 Å and magnetogram images due to the physical proximity of the two imaged regions. Hence, when annotating 3934 Å images, time-matched magnetograms were used as an extra support. Furthermore, the 3934 Å bounding boxes could be considered to be good approximations of magnetograms' annotations. Table 1 presents an overview of annotated images for both datasets. We split the datasets into training and testing as indicated in the table.

To compare against SPOCA, we consider a subset of the UAD testing set for which SPOCA detection results are available in HFC: the SPOCA subset. It consists of 26 testing images (181, 168, 213, and 166 bounding boxes in the 304 Å, 171 Å, 195 Å and 284 Å images respectively).

3.2 Independent Detection on Single Image Bands

We first compare detection results of Faster RCNN over individual image bands analysed independently (Table 2). This aims to evaluate different feature extraction DNNs, and will further serve as baseline to assess our proposed framework.

The ResNet50 architecture consistently produces better results than the VGG one with higher F1 scores in all experiments. Based on these results, we adopt the ResNet50 architecture as backbone for our framework in the next experiments.

Table 2: Detection performance of the single image band detectors. For each band, the highest scores are highlighted in bold.

Detector	Dataset	Band	Precision	Recall	F1
	LAD	3934 Å	0.93	0.82	0.87
	LAD	Magn.	0.89	0.78	0.83
	UAD	304 Å	0.73	0.83	0.78
Faster	UAD	171 Å	0.84	0.89	0.86
RCNN	UAD	195 Å	0.81	0.75	0.78
(ResNet50)	UAD	284 Å	0.86	0.82	0.84
(1001(0000)	SPOCA	304 Å	0.72	0.82	0.77
	SPOCA	171 Å	0.87	0.87	0.87
	SPOCA	195 Å	0.82	0.73	0.77
	SPOCA	284 Å	0.86	0.82	0.84
	UAD	304 Å	0.67	0.78	0.72
	UAD	171 Å	0.84	0.81	0.82
Factor	UAD	195 Å	0.79	0.73	0.76
RCNN	UAD	284 Å	0.83	0.81	0.82
(VGG16)	SPOCA	304 Å	0.68	0.80	0.74
(18610)	SPOCA	171 Å	0.85	0.80	0.82
	SPOCA	195 Å	0.78	0.72	0.75
	SPOCA	284 Å	0.84	0.82	0.83

When comparing the detection results per image band, we notice that 304 Å images are repeatedly amongst the most difficult to analyse in UAD, having the lowest F1-scores in all tests. On the other hand, 171 Å has the best results of UAD bands, followed by 284 Å and 195 Å. This may be explained by ARs having a denser or less ambiguous appearance in 171 Å, 195 Å, and 284 Å image bands than in 304 Å since they are higher in the corona. A similar observation can be made in the LAD dataset when comparing the magnetogram results to 3934 Å, where magnetograms

²Our labeling tool will be released on the project's website.

observe a lower altitude than 3934 Å.

We also notice a strong contrast between a same detector's precision and recall on the different UAD bands. This further demonstrates that these bands are not equal in how easily they may be analysed, even though they were acquired at the same time with same size and resolution.

Detections are visually verified to be poorer for small ARs and for spread and faint ones with more ambiguous boundaries. Visual inspection also confirms the different performances in various bands being caused by differing visual complexities of ARs. These observations suggest that detecting ARs using information provided by a single band may be an under-constrained problem.

3.3 Joint Detection on Multiple Image Bands

We now present the results of our framework when detecting ARs over the LAD/UAD bands jointly. Joint detection results are summarised in Table 3. We first experimented with different types of featurefusion (image-level and feature-level, by addition and concatenation) over the LAD dataset.

Overall, the three approaches show an enhanced performance in contrast to single band based detection. However, we find that late fusion with concatenation performs best. Hence, we pick this approach for all following experiments.

We also evaluate the benefit of our MOO strategy using our 2-band architecture over the UAD. This approach generally improves the F1-scores in most bands comparing to the non-MOO architectures. This behaviour may indicate that the two feature extraction stages were indeed more effectively optimised for their different tasks at different epochs. We retain this MOO approach for all other experiments.

On the UAD dataset, with various combinations of 2 bands, we notice a general improvement over single band detections. In addition, the performance varies in correspondence to the bands being used. Combining bands that are difficult to analyse (304 Å or 195 Å that have lowest F1-scores in the single band analyses) with easier bands (171 Å and 284 Å) unsurprisingly enhances their respective performance. More interestingly, combining the difficult 304 Å and 195 Å bands together also improve on their individual performance. Similarly, when combining bands that are easier to analyse (171 Å and 284 Å), in contrast to using combinations of difficult and easy bands in the analysis, performances are also improved over their individual analyses. Following these settings, our 2band based approach was able to record higher or

similar F1-scores in contrast to the best performing single-band detector. This supports our hypothesis that joint detection may provide an increased robustness through learning the inter-dependencies between the image bands.

Table 3: AR detection performance of the MSMT-CNN detectors. For each band, the highest scores are highlighted in bold.

Detector Dataset		Band	Prec.	Recall	F1
MSMT (ResNet50	LAD	3934 Å	0.97	0.82	0.89
– MOO)		Magn.	0.96	0.85	0.90
	UAD	171 Å	0.92	0.77	0.84
		284 Å	0.90	0.81	0.85
		171 Å	0.82	0.85	0.83
MSMT		195 Å	0.86	0.72	0.78
(ResNet50)		195 Å	0.88	0.67	0.77
		284 Å	0.84	0.78	0.81
		304 Å	0.82	0.79	0.80
		195 Å	0.87	0.75	0.80
	UAD SPOCA	171 Å	0.90	0.83	0.87
		284 Å	0.93	0.80	0.86
		171 Å	0.89	0.83	0.86
		284 Å	0.92	0.80	0.86
	UAD	171 Å	0.86	0.77	0.82
		195 Å	0.89	0.75	0.81
	SPOCA	171 Å	0.83	0.77	0.80
	SFUCA	195 Å	0.86	0.73	0.79
	UAD	195 Å	0.88	0.68	0.77
		284 Å	0.84	0.78	0.81
MSMT (ResNet50	SPOCA	195 Å	0.87	0.67	0.75
– MOO)	SFUCA	284 Å	0.81	0.78	0.80
	LIAD	304 Å	0.82	0.78	0.80
	UAD	195 Å	0.88	0.78	0.83
	SPOCA	304 Å	0.79	0.78	0.79
_0G9 F		195 Å	0.85	0.77	0.81
	UAD	304 Å	0.78	0.74	0.76
		171 Å	0.76	0.76	0.76
		284 Å	0.79	0.78	0.78
	UAD	304 Å	0.93	0.69	0.79
		171 Å	0.94	0.66	0.78
		195 Å	0.91	0.72	0.80
		284 Å	0.93	0.66	0.77
MSMT (ResNet50	UAD	304 Å	0.72	0.76	0.74
– MOO)		171 Å	0.74	0.79	0.76
Combining		195 Å	0.81	0.73	0.77
neighbour bands		284 Å	0.68	0.84	0.75
SPOCA	SPOCA	171 Å	0.54	0.93	0.68
51 0 0 1 1		195 Å	0.58	0.82	0.68
(Iarolim et al		304 Å	0.73	0.83	0.78
2019) using Faster	UAD	171 Å	0.80	0.90	0.84
RCNN (ResNet50)		195 Å	0.83	0.72	0.77
		284 Å	0.86	0.80	0.83

Moreover, the most dramatic improvement in F1scores across both LAD and UAD datasets is for the 3934 Å images when magnetograms are added to the analysis. This is in line with the current understanding of AR having strong magnetic signatures.

Generally, in the UAD dataset, we find that using a combination of 2 bands produces the best results in comparison to using 3 or 4 bands. This may be caused by the fact that optimising the network for multiple tasks (2, 3, or 4 detection tasks) simultaneously increases the complexity of the problem. While the network successfully learned to produce better detections in the case of 2 bands, it was difficult to find a generalised yet optimal model for 3 or 4 bands at the same time.

Furthermore, since bands imaging consecutive layers of solar atmosphere are expected to be highly correlated, we test our framework by combining directly neighbouring bands together, such that a prediction for a band is performed using the band's own feature map combined with the feature map(s) of its available (1 or 2) direct neighbour(s). This approach gets the highest recall score on the UAD band 284 Å of all tests, where it is combined with the 195 Å band. However, it does not improve the performance on the other bands comparing to the single-band and 2-band based experiments.

We compare against state-of-the-art SPOCA (Verbeeck et al., 2013) on the SPOCA subset, and against the first stage of (Jarolim et al., 2019) (sequentially fine-tuned networks) by adapting their approach to Faster RCNN and testing it on UAD. SPOCA detections were obtained from 171 Å and 195 Å images only, combined as two channels of an RGB image, and SPOCA produces a single detection for both bands. We compare this detection against the ground truth of each of the bands individually. To prove the robustness and versatility of our detector, we also experiment with a combination of chromosphere, transition region, and corona bands on the SPOCA subset in addition to the whole UAD.

On the SPOCA subset, over the bands 171 Å and 195 Å for which it is designed, SPOCA gets the poorest performance of all multi-band and single-band experiments. It is worth noting that this method relies on manually tuned parameters according to the developers' own definition and interpretation of AR boundaries, which may differ from the ones we used when annotating the dataset. While supervised DL-based methods could integrate this definition during training, SPOCA could not perform such adaptation. This may have had a negative impact on its scores. Furthermore, visual inspection shows a poor performance for SPOCA on low solar activity images. This may be due to the use of clustering in SPOCA, since in low activity periods the number of AR pixels (if any) is significantly smaller than solar background pixels, which makes it hard to identify clusters.

Moreover, the fine-tuned networks of (Jarolim et al., 2019) suffer from a high rate of false positives, and show a close performance to single band detection using Faster RCNN with an identical precision, recall and F1-score over the band 304 Å and a slight decrease over the other 3 bands. This may be due to the fact that its transfer learning does not incorporate the inter-dependencies directly when analysing the different bands.

4 CONCLUSION

We presented MSMT-CNN, a multi-branch and multitasking framework to tackle the 3D solar AR detection problem from multi-spectral images that observe different cuts of the 3D solar atmosphere. MSMT-CNN analyses multiple image bands jointly to produce consistent detection across them. It is a flexible framework that may use any CNN backbone, and may be be straightforwardly generalised to any number and modalities of images. MSMT-CNN showed competitive results against baseline and state-of-theart detection methods.

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