An FPGA-based pipeline for micropolarizer array imaging

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Summary
The enhancement of current camera performances, in terms of framerate, image resolution, and pixel width, has direct consequences on the amount of resources needed to process video data. Stokes imaging permits to estimate polarization of light and create multiple polarization descriptors of the scene. Therefore, such video cameras need fast processing for critical applications like overseeing, defect detection or surface characterization. A field-programmable gate array hardware implementation of Stokes processing is presented here that embeds dedicated pipeline for micropolarizer array sensors. An optimized fixed-point pipeline is used to compute polarimetric images, ie, Stokes vector, degree of polarization, and angle of polarization. Simulation and experimental studies are done. The hardware design contains parallel processing, low latency, and low power and could meet actual real-time and embeddable requirements for smart camera systems.

KEYWORDS
FPGA, hardware implementation, micropolarizer array, stokes imaging

1 | INTRODUCTION

Analyzing the polarization of the light coming directly from a source or scattered by an object, using an efficient polarimeter instrument, has become of great interest. Because of their nature, polarimeters provide information that are not available with conventional imaging systems. It is used for example in astrophysics,1–3 remote sensing,4 interferometry,5 biomedical applications,6–8 or nanostructures and metamaterials characterization.9,10 Their benefits are growing bigger as the technology allows faster, more detailed, and more precise measurements.11

Polarization of light is linked to the wave-propagation vector of the electromagnetic waves. Stokes theory12 is a method for describing polarization properties of light. In this formalism, the polarization is totally described by a 4-component vector, called Stokes vector and commonly denoted as \( S = [s_0, s_1, s_2, s_3] \).

Stokes imaging is done by using 1 imaging sensor (or several sensors, depending on the technology) and several optical elements, like linear polarizers, wave plates or retarders, prisms, and liquid crystals. Each pixel of the imaging system needs to be processed in order to bring out, finally, the 4 components of the Stokes vector. Linear polarimeter is the class of device that is designed to measure only the first 3 polarization Stokes parameters: \( s_0, s_1, \) and \( s_2 \). These parameters are stored in full-resolution images and are used to calculate other useful descriptors like degree of linear polarization (DOLP) or angles of linear polarization (AOLP).

There are different imaging device architectures that allow the polarization to be analyzed, each of which has its own drawbacks and advantages. A review of recent acquisition systems for polarimetric imaging is done in Table 1. The same diversity of instruments exists for multispectral acquisition systems.34 There are 2 main methods to acquire multichannel polarimetric images: the scanning technique and the snapshot technique. The scanning technique implies that multiple
polarimetric information is acquired successively in time. Snapshot could give multiple polarization states at the same
time and allows for video acquisition and direct processing/visualization. Nowadays, the snapshot imaging instruments
have become more and more exploited, especially with the micropolarizer array (MPA) device (eg, the PolarCam from 4D
technology35), due to its compactness. Polarimetric imaging using MPA recently gains in maturity to become out-of-the-lab
instruments.

The industry is demanding more and more requirements about efficient image processing and low-power and low-cost
camera architecture. On this, we can add the emergence of embedded systems dedicated to applications such as video
protection, medical imaging, or driving assistance. This gives operators the ability to make decision faster. Regarding the
enhancements for 20 years in terms of image sensor resolution (eg, actual 8K format), frame rate, or dynamic range, the
snapshot technique seems adapted but could contain relatively high throughput of data to process. To reduce the volume of
data to be transmitted by restricting only the information that the user deems relevant, some cameras have the possibility
to do image processing in real time. We deduce that there is a need to have an efficient polarimetric imaging pipeline, as
it was done for other imaging techniques in the past few decades, eg, Lapray et al.36,37 We have not found complete and
comprehensive works dealing with Stokes imaging on field-programmable gate array (FPGA); here is the subject of this
article.

The paper is organized as follows; in Section 2, we start by proposing a Stokes imaging pipeline dedicated to MPA,
which will be embedded in a smart camera. Then, we present the hardware design of the pipeline in Section 3. Finally,
we analyze the efficiency of the solution by a complete implementation of the pipeline in an FPGA in Section 4 before
concluding in Section 5.

2 | STOKES IMAGING PIPELINE

The MPA design that we are considering in the present paper corresponds to the pattern presented in Figure 1A. It is
composed of pixel-size linear polarizers oriented at 0°, 45°, 90°, and 135°, superimposed on a camera sensor chip. Therefore,
each pixel measures only 1 of the 4 different intensities, called polarization states, depending on the orientation of the
polarizer in front of the considered pixel. The polarization states are named hereafter $I_0$, $I_{45}$, $I_{90}$, and $I_{135}$. With this
setup, a single image acquisition gives a mosaiced image providing partial spatial information on each of the polarization
states simultaneously. A few computation steps are needed to estimate the incoming polarization at full picture resolution
from such an image. We propose here a pipeline dedicated to MPA. Although we consider a precise MPA architecture, the
whole pipeline can still be applied on other MPA architectures with the only change of the data reduction matrix (DRM)
described below, such as MPA that would allow the circular polarization component to be estimated in the future. This
pipeline will then be adapted in an efficient hardware design in Section 3 using VHDL (VHSIC Hardware Description
Language). The pipeline is summarized as a block diagram on Figure 1B, which is composed of the following elements:

### TABLE 1
Summary of the acquisition methods for passive Stokes imaging

<table>
<thead>
<tr>
<th>Method</th>
<th>Recent work</th>
<th>Full</th>
<th>Compact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan (division-of-time)</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Rotatable retarder and fixed polarizer (RRFP)</td>
<td>Goldstein13</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>One liquid-crystal variable retarder and fixed linear polarizer (LCVR)</td>
<td>Peinado et al,14 Gendre et al,15 Woźniak et al,16 López-Téllez et al17</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Two liquid-crystal variable retarders and fixed linear polarizer (LCVRs)</td>
<td>Goudail et al,18 Bueno,19 Aharon and Abdulhalim,20 Vedel et al21</td>
<td>✓</td>
<td>[Depend]</td>
</tr>
<tr>
<td>Liquid-crystal variable retarder</td>
<td>Gendre et al,15 Woźniak et al,16 López-Téllez et al17</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Acousto-optic tunable filter (AOTF)</td>
<td>Gupta and Suhre22</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Division of amplitude (DoAmP)</td>
<td>Complain and Drevillon23</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Division of aperture (DoAP)</td>
<td>Mu et al24</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Division-of-focal-plane and micropolarizer array (DoFP and MPA)</td>
<td>Tyo,25 Myhre et al,26 Bachman et al,27 Zhao et al,28 Hsu et al29</td>
<td>[Depend]</td>
<td>✓</td>
</tr>
<tr>
<td>Canonical refraction (CR)/biaxial crystal (BC)</td>
<td>Peinado et al30 and Estévez et al31</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Channeled imaging polarimeters (CIP)</td>
<td>Oka and Kato32 and Oka and Kaneko33</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

...
FIGURE 1  A. The super pixel spatial arrangement of the micropolarizer array considered in this work. The pattern is uniformly repeated over all of the photosensitive cells. b. Global architecture pipeline. It includes 4 processing steps. AOLP, angles of linear polarization; DOLP, degree of linear polarization; DRM, data reduction matrix [Colour figure can be viewed at wileyonlinelibrary.com]

- a demosaicing block, composed of an interpolation method to retrieve the full spatial resolution of the intensity data;
- a reduction matrix processing that outputs the Stokes vector parameters in parallel;
- DOLP and AOLP modules for recovering polarimetric descriptors;
- a visualization processing block that outputs useful qualitative information, taking into account the human visual system.

Stokes imaging is based on irradiance measurements. So it intrinsically includes all issues that arise from the standard imaging radiometry domain. If we do not correct for fixed pattern noise (ie, dark noise and photo response nonuniformity), similar noise consequences as conventional radiometric imaging could occur. But some recent sensors often have embedded noise corrections within the chip to prevent these effects. Additionally, if no proper polarimetric calibration is done for the DRM, variations on transmission and extinction ratio of the polarimetric elements are not taken into account. Thus, the polarization descriptors could be miscalculated. Complete calibration of MPA cameras can be found in the literature, along with the impact of noise in polarimetric applications. In the whole pipeline, we assume that images from the MPA camera are calibrated and do not need preprocessing (ie, radiometric calibration, linearization, dark correction, and flat-field).

2.1 Estimation from measurements

In the current paper, the Stokes vector $S$ is used to represent the polarization of the light. There are other possible representations that will not be discussed here.

$$S = \begin{bmatrix} s_0 & s_1 & s_2 & s_3 \end{bmatrix}^T,$$

with $s_0$ the total light intensity, $s_1$ the intensity difference through a 0° and 90° polarizers, $s_2$ the intensity difference through a 45° and −45° polarizers, and $s_3$ referring to left or right handedness of the polarized light.

When the light is coming from a source or a surface to a polarimeter, the vector $I$ that represents measured intensities by the sensor can be described as follows:

$$I = M.S,$$

where $M$ is the measurement matrix, defined during system calibration. A DRM can be defined for reconstruction of the input signal $S$ such as

$$\hat{S} = DRM.I \quad \text{with} \quad DRM = M^+,$$

where $M^+$ is the pseudo-inverse of the measurement matrix.
Using Equation 3, the Stokes vector can be recovered from a set of at least 4 intensities. Using only linear polarizers in
the optical setup will not allow the $s_3$ component to be estimated.\textsuperscript{42} We are precisely in that case with the polarimeter
system we are considering in this paper, since the MPA is composed of only linear polarizers. Even though the system
provides 4 different polarization states, only the 3 first Stokes vector elements $s_0$, $s_1$, and $s_2$ can be computed. For the rest
of the paper, we will only consider polarization descriptors that can be computed from these 3 elements.

2.2 Descriptor computation

From the Stokes vector parameters $s_0$, $s_1$, and $s_2$, the following quantities can be computed, which help understanding the
nature of the polarization.

The $DOLP$ represents the amount of linear polarization in the light beam. It takes values between 0 for nonpolarized
light and 1 for totally polarized light, intermediate values referring to partial polarization.

$$DOLP = \sqrt{\frac{s_1^2 + s_2^2}{s_0}}$$

(4)

The azimuthal $AOLP$ is also computed from the Stokes vector. It represents the angular orientation of the main axis of
the polarization with respect to the chosen angular reference used for system calibration:

$$AOLP = \frac{1}{2} \arctan \left( \frac{s_2}{s_1} \right).$$

(5)

2.3 Visualization application

An interesting application that could be done when performing Stokes imaging is the color visualization of data. It is an
application in the sense that the visualization is a direct interpretation of light polarization by the user. It is well known
that some insects and animals can have the polarization vision capacities. Bio-inspired techniques to map the polarization
signature into a color representation has been widely studied.\textsuperscript{43,44} In this work, we implemented the method of Tyo et al.,\textsuperscript{45}
which is probably the most common method from the state of art. It is based on the hue-saturation-value (HSV) color
data fusion that map polarization features to the HSV space as follows:

$$AOLP \rightarrow H \quad DOLP \rightarrow S \quad s_0 \rightarrow V.$$  

(6)

Hue is associated with the angle of polarization; the connection between hue and AOLP is the circularity behavior of
data. Example of this mapping will be shown in the next section. The main drawback is that a pixel could sense light
properties with both low irradiance and high polarization state, but this specificity cannot really be represented along this
technique, because $s_0$ is mapped to the image pixel intensity. It is corrected in a recent work.\textsuperscript{46}

2.4 Demosaicing

In case of a snapshot camera using MPA with a mosaiced pattern of filters,\textsuperscript{35} each pixel has a different instantaneous
field of view (IFOV).\textsuperscript{1} In other words, a single pixel only senses a fraction of the total polarization states, so the other
missing polarization states have to be interpolated. If we compute Stokes parameters without using a spatial interpolation
method among channels, it causes severe artifacts such as zipping or aliasing (especially when viewing $DOLP$) and makes
computer vision algorithms to fail. Because of the regularity of an MPA filter pattern, it is easy to define convolution
kernels applied to each polarization channel separately. It is well known that bilinear interpolation could avoid a lot of
IFOV problems.\textsuperscript{47} Moreover, this is known to be efficient and computationally simple and thus could be implemented in
real time. More evolved demosaicing algorithms that are designed for color filter array (CFA) could not be used directly,
because polarimetric imaging does not have significant correlation among channels when capturing a randomly polarized
scene. We propose to evaluate 5 kernels and build a choice for the final implementation.

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\textsuperscript{4}In most imaging applications, the circular polarization magnitude is very low.

\textsuperscript{1}This step could be bypassed in case of having a polarimeter with already full-resolution polarization images at its output (using a division-of-aperture
polarimeter for example).
2.4.1 Demosaicing method evaluation

Here, we are interested in evaluating the 5 demosaicing kernels and their influence on the resulting image quality. These methods are described in a recent work by Ratliff et al.\textsuperscript{47} Kernels can be visualized in Figure 2. In this past evaluation study,\textsuperscript{47} only IFOV artifacts were measured using purely simulated data, and modulation/intermodulation transfer function as evaluation metrics. To select which methods we should use for any application, we made an evaluation using more quality metrics. We argue that a more comprehensive assessment using a larger number of metrics is missing and that the use of objective and subjective metrics is useful for selecting a demosaicing algorithm. Indeed, the key of our evaluation is to use well-known and benchmarked metrics that have been already used for CFA imaging,\textsuperscript{48} excepted for perceptual color difference metrics, that is not applicable in our case. We propose to use these 4 indicators: peak signal-to-noise ratio (PSNR), structural similarity (SSIM\textsuperscript{49}), root mean squared error, and correlation\textsuperscript{50} metrics. Peak signal-to-noise ratio has a clear physical meaning and is commonly used in computer science for compression and reconstruction evaluation in digital image processing. Higher score means better image quality. Structural similarity has a better perceptual matching, where best image quality is achieved by a score near to 1. It is typically a modified MSE metric where errors are penalized according to their visibility in the image. Perceptual quality is not straightforward to measure at all, but to our knowledge, SSIM tends to be a well-benchmarked method. Root mean squared error defines the square root of average square deviation between the original and reconstructed image. The cross-correlation criterion (between 0 and 1) gives similar quality results independently if an offset exists among intensities, where better score means higher reconstruction quality. These metrics are fully described in Losson et al.\textsuperscript{48}

According to the application target, some of these metrics could be preferred to select proper algorithm independently for its signal-to-noise ratio, its SSIM, or its better correlation results.

**FIGURE 2** Visualization of the 5 demosaicing kernels $D_1$ to $D_5$ used across the evaluation. It refers to the neighborhood used for interpolation. Each pixel records only $I_0$, $I_{45}$, $I_{90}$, or $I_{135}$ light polarization states [Colour figure can be viewed at wileyonlinelibrary.com]

**FIGURE 3** A, Pipeline for the evaluation of interpolation kernels. B-E, Full-resolution images used for the demosaicing evaluation. Images were captured using a gray-level sensor and linear polarization filter. The scene is composed of a hand-made polarization chart with pieces of linear polarizers arranged in half circle (polarization axis in the lengthiness of the pieces), and an X-Rite Passport color checker (with patches that are relatively highly diffuse, thus unpolarized). MPA, micropolarizer array [Colour figure can be viewed at wileyonlinelibrary.com]
About the methodology, Figure 3A presents the pipeline used for evaluation. A set of images acquired with a gray-level camera was first taken. A linear polarizer in front of the camera is rotated to 0°, 45°, 90°, and 135° using a motion-controlled instrument (the Agilis Conex-AG-PR100P piezo rotation mount from Newport). The resolution of images is 1024 × 768 pixels. A tungsten lamp is used for the illuminant. It is assumed that placing a filter in front of a camera in different positions could cause optical image translation. The 4 images are registered using a simple correlation-based registration from the state of art.51

An MPA image could be represented by a mosaiced image with sampled polarization component. One polarization state is sensed by spatial pixel location. For the simulation, the 4 full-resolution images are combined to simulate an MPA image. The spatial arrangement selected is that of the commercial MPA camera from 4D technology.35 When mosaiced image is generated, we apply the 5 demosaicing kernels $D_1$ to $D_5$. So we recover 5 × 4 spatially interpolated images corresponding to the 5 kernels for each of the 4 polarization states. After that, images are compared with the full-resolution images (ground truth) by applying the selected metrics. To be more consistent, we also apply these verifications to all parameters and descriptor images described in Section 2, namely, on $s_0$, $s_1$, $s_2$, DOLP, AOLP, and HSV visualization of polarization.

![Figure 4](wileyonlinelibrary.com)
2.4.2 Demosaicing method analysis

Visualization of the results are summed up in Figure 4. For an exhaustive visualization of the results, all images resulting from all methods are shown in Figure A1. By looking at the reconstructed intensity image $s_0$ in Figure A1(A), we can see that $D_4$ and $D_5$ images look blurry, whereas $D_{1-3}$ preserve edges. It could be simply explained by the fact that the kernels used are larger (4x4 pixels) and that pixel values are estimated using largest neighborhood. The HSV color visualization in Figure 4N-R is also interesting because we can see by zooming that all methods feature some color artifacts and chromatic aberrations that could also appear in CFA images. About $D_2$, and by looking at the cross at the center of the color checker, we can distinguish a lot of zipper effects.52

By looking more particularly at the DOLP images in Figure 4I-M, we see that the zipper effect is very pronounced for kernel $D_1$ and $D_2$ and is the least marked for kernel $D_4$ and $D_5$. Hence, we verify the fact that $D_4$ gives the best results concerning the removing of IFOV artifacts according to Ratliff et al,47 even in AOLP. Kernel $D_5$ is not giving the best results because it intrinsically contains a symmetric structure in the kernel (see Figure 2), whereas $D_4$ breaks this symmetry by removing the corner pixel factors in the filter processing.

The quantitative evaluation results are presented in Table 2. We find that all AOLP images have very bad scores. This is due to the fact that the arc tangent operation is a circular operation, which can lead to very different values in the case where an angle is calculated in the part of the image where DOLP is very small (see Figure 4D,E). Globally, the different metrics seem to be correlated; all the results clearly show that $D_3$ is the best interpolation method for most images tested and most metrics. Thus, we selected it to be implemented in our design.

In applications such as computer vision (e.g., semantic segmentation, image dehazing, and image denoising), it is important to preserve perfect edge information; thus, we will prefer the method that gives less artifacts. Moreover, applications with natural scenes containing a lot of moving objects would prefer to use $D_4$, because the effects of IFOV artifacts are often more pronounced in these conditions. In other applications that need accurate measurements like in machine vision or computer graphics (metallic object defect detection, diffuse/specular separation, rendering, etc), we would prefer $D_3$.

| TABLE 2 Demosaicing results for kernels $D_{1-5}$ and the 4 metricsa [Colour table can be viewed at wileyonlinelibrary.com] |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                 | PSNR  | $D_1$ | $D_2$ | $D_3$ | $D_4$ | $D_5$ | SSIM  | $D_1$ | $D_2$ | $D_3$ | $D_4$ | $D_5$ |
| I0              | 35.7  | 37.9  | 42.1  | 37.6  | 37.1  | I0    | 0.96  | 0.97  | 0.98  | 0.97  | 0.97  |
| I45             | 36.1  | 38.5  | 44.0  | 37.5  | 36.6  | I45   | 0.97  | 0.98  | 0.99  | 0.97  | 0.97  |
| I90             | 35.5  | 37.9  | 43.0  | 37.0  | 36.1  | I90   | 0.96  | 0.97  | 0.99  | 0.97  | 0.97  |
| I135            | 35.9  | 38.3  | 43.7  | 38.1  | 37.5  | I135  | 0.96  | 0.98  | 0.99  | 0.98  | 0.97  |
| S0              | 38.6  | 40.8  | 45.2  | 38.0  | 37.6  | S0    | 0.98  | 0.98  | 0.99  | 0.98  | 0.97  |
| S1              | 38.6  | 41.0  | 45.9  | 45.9  | 43.3  | S1    | 0.93  | 0.95  | 0.98  | 0.98  | 0.97  |
| S2              | 39.0  | 41.5  | 47.2  | 46.9  | 43.9  | S2    | 0.93  | 0.96  | 0.98  | 0.99  | 0.97  |
| DOLP            | 25.6  | 28.1  | 33.1  | 33.6  | 31.0  | DOLP  | 0.72  | 0.76  | 0.84  | 0.84  | 0.80  |
| AOLP            | 7.0   | 7.2   | 7.3   | 6.6   | 6.3   | AOLP  | 0.28  | 0.30  | 0.34  | 0.26  | 0.23  |
| HSVvis          | 30.4  | 32.6  | 36.1  | 34.0  | 33.5  | HSVvis| 0.92  | 0.94  | 0.97  | 0.95  | 0.95  |
| RMSE            |       |       |       |       |       |       |       |       |       |       |       |
|                 | RMSE  | $D_1$ | $D_2$ | $D_3$ | $D_4$ | $D_5$ | Corr. | $D_1$ | $D_2$ | $D_3$ | $D_4$ | $D_5$ |
| I0              | 0.016 | 0.013 | 0.008 | 0.013 | 0.014 | I0    | 1.00  | 1.00  | 1.00  | 1.00  | 1.00  |
| I45             | 0.016 | 0.012 | 0.006 | 0.013 | 0.015 | I45   | 0.99  | 1.00  | 1.00  | 1.00  | 1.00  |
| I90             | 0.017 | 0.013 | 0.007 | 0.014 | 0.016 | I90   | 0.99  | 1.00  | 1.00  | 1.00  | 1.00  |
| I135            | 0.016 | 0.012 | 0.007 | 0.012 | 0.013 | I135  | 1.00  | 1.00  | 1.00  | 1.00  | 1.00  |
| S0              | 0.012 | 0.009 | 0.005 | 0.013 | 0.013 | S0    | 1.00  | 1.00  | 1.00  | 1.00  | 1.00  |
| S1              | 0.012 | 0.009 | 0.005 | 0.005 | 0.007 | S1    | 0.87  | 0.90  | 0.94  | 0.96  | 0.95  |
| S2              | 0.011 | 0.008 | 0.004 | 0.005 | 0.006 | S2    | 0.86  | 0.90  | 0.94  | 0.96  | 0.94  |
| DOLP            | 0.052 | 0.039 | 0.022 | 0.021 | 0.028 | DOLP  | 0.63  | 0.76  | 0.88  | 0.90  | 0.89  |
| AOLP            | 0.447 | 0.436 | 0.432 | 0.466 | 0.482 | AOLP  | 0.39  | 0.43  | 0.47  | 0.41  | 0.38  |
| HSVvis          | 0.030 | 0.024 | 0.016 | 0.020 | 0.021 | HSVvis| 0.99  | 0.99  | 0.99  | 0.99  | 0.99  |

Abbreviations: AOLP, angles of linear polarization; DOLP, degree of linear polarization; HSV, hue-saturation-value; PSNR, peak signal-to-noise ratio; RMSE, root mean squared error; SSIM, structural similarity.

aBest scores are highlighted in green, whereas bad scores in red.
3 | HARDWARE DESIGN

3.1 | Global architecture

Here, we describe the complete hardware architecture that composes our system. It is derived from the pipeline from the previous section, which is shown on Figure 1B.

3.1.1 | Demosaicing

The demosaicing process requires a pixel with the intensities of its neighborhood to estimate the missing intensities. The filtering that is described in VHDL is shown on Figure 5. This work is developed for our particular MPA images containing polarizers arranged as shown on Figure 1A. It could be extended and adapted to any other MPA filter design (without loss of generality).

We use the $3 \times 3$ filtering mask $F$ described below and sampled channel images $P_k(I_{raw}(i))$, where $i$ indexes the 1-D pixel position in the raw image $I_{raw}$, and $k$ indexes the angles of polarization $\{0^\circ, 45^\circ, 90^\circ, 135^\circ\}$. We define the sampling function $P_k$, where locations of available channels in a mosaiced image $I_{raw}$ are sampled as

$$P_k(I_{raw}(i)) = \begin{cases} I_{raw}(i) & \text{if channel } k \text{ is at pixel position } i \text{ in } I_{raw}, \\ 0 & \text{otherwise.} \end{cases}$$

(7)

where $k \in \{0^\circ, 45^\circ, 90^\circ, 135^\circ\}$.

Now, let us consider the convolution filter:

$$F = \frac{1}{4} \begin{bmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{bmatrix}. \quad (8)$$

We can now compute each channel component $\hat{I}_k$ using the same convolution filter $F$, along with the sampled image plane $P_k$ as this:

$$\hat{I}_k = F \ast P_k(I_{raw}). \quad (9)$$

For the hardware design, we need 2 FIFO buffers to store the first 2 image rows, and 6 shift registers that are responsible for holding the 8 neighboring pixels for the current pixel interpolation. The serial connection of the FIFO memories emulates the vertical displacement of the mask. The transfer of values from the FIFO to the shift registers emulates the horizontal scrolling. The 9 pixels are multiplied by their corresponding coefficients in $F$ using 9 products. Then, 8 accumulators add those pixels. Shift registers perform single clock delay in order to respect the pipeline timing coherency across pixels. The output streaming pixels for the corresponding $F \times P_k(i)$ is finally transmitted to the rest of the pipeline.

The bilinear filtering processing is applied 4 times in the hardware design, as we have to interpolate spatial data for recovering the 4 polarization images $\hat{I}_k$. The 4 masks $P_k$ are created directly from the input pixel stream $I_{raw}(i)$, by

**FIGURE 5** Demosaicing block used in our experiment. It proceeds with a $3 \times 3$ window of neighboring pixels. Coefficients are from those of Equation 8 in our hardware implementation [Colour figure can be viewed at wileyonlinelibrary.com]
multiplexing the channel intensities. We take 1 pixel out of 2 and 1 line out of 2 and let other pixels to 0. It is important to note that this design could be easily adapted to other demosaicing methods, by changing the $F$ coefficients, and extending or reducing the neighborhood.

### 3.1.2 Data reduction matrix

Figure 6 shows the VHDL entity of the DRM module. This module is responsible for the Stokes parameter computation $s_0$–$s_3$, as described in Section 2. Inputs are global common signals (pixel$_\text{clk}$ and reset) and pixel stream $\hat{I}_k$ from the demosaicing block.

In case of using a sensor that provides directly $I_0$, $I_{45}$, $I_{90}$, and $I_{135}$, a simplified DRM could be used, as this:

$$
\text{DRM} = \begin{bmatrix}
1 & 0 & 1 & 0 \\
1 & 0 & -1 & 0 \\
0 & 1 & 0 & -1 \\
0 & 0 & 0 & 0
\end{bmatrix} \quad (10)
$$

For other sensors that do not provide directly these specific polarization angles, or when polarizing elements are not considered to be ideals, a calibration step must be done to recover the proper DRM matrix prior to measurements.

### 3.2 Stokes parameters

Stokes processing needs the data to be manipulated with decimal numbers. From there, there are several possibilities. We will have to take into account the precision required for our calculations, to know approximately the range of values that will be used. Fixed- and floating-point formats could be considered. The representation of decimal numbers in the CPU and GPU architecture is underlying, and all numbers and manipulation of numbers are done using single or double precision representations with the IEEE 754 floating-point standard. We are aware that some new FPGA architectures are coming on the market by embedding hardware blocks dedicated to floating-point computation (eg, Arria 10 from Altera). Nevertheless, these devices are very expensive and are still in a niche market. For a common FPGA architecture, the designer can choose his own mode of representation. Maximizing the accuracy along with the bit-depth is an optimization procedure, resulting in low complexity, low power, and increasing the maximum operating frequency of the system.

$AOLP$ and $DOLP$ image processing have been described using the IEEE fixed-point library included in the VHDL 2008 standard. The computation of these components requires resource- and time-consuming operators, like divisions (computationally expensive in hardware real-time design), an arc tangent, and a square root computation. For the division operator, it could not be bypassed, so we use the divider contained in the VHDL fixed-point library. For the square root and arc tangent implementations, there are 3 possible methods:

1. using coordinate rotation digital computer (CORDIC) algorithm,
2. using a polynomial approximation,
3. using a customizable Look-Up-Table (LUT).

The CORDIC algorithm is known to be the most hardware-efficient method for the implementation of trigonometric, hyperbolic, and square root equations. It only needs shift-add handling, which is the less time/resource consuming. It avoids additional multipliers and dividers, which are widely used for a polynomial approximation. CORDIC is directly available in FPGA software design tools on the market. The problem could be the big latency introduced; typically, it is 32 clock cycles in our system. With a 125 MHz clock, it corresponds to 0.26 μs, which is very low but could be significant in hard constrained applications.

![Figure 6](image-url)  
**FIGURE 6** Entity of the data reduction matrix (DRM) block. It is the first block dedicated to Stokes processing.
If the user wants a very low latency system, a LUT implementation with a 1 clock cycle per operation would be preferred. This technique consumes a lot of LUT blocks to support the possible input dynamic range of values (e.g., $x_1^2 + x_2^2$ for the square root) and needs bigger FPGA with sufficient LUT resources. In the rest of our work, we choose the Cordic algorithm, as we want to keep the maximum precision, along with low hardware resource utilization, and avoid dividers for the system.

### 3.3 Fixed-point study

A study on how to select the appropriate bit-depth at the expense of image quality is done. Peak signal-to-noise ratio and SSIM quality metrics are applied on images resulting directly from fixed-point operations, i.e., DOLP, AOLP, and HSV images (see Section 2 for description). As $s_0$, $s_1$, and $s_2$ are integer, it is easy to define the pixel bit-depth required before the radix point. $s_1$ and $s_2$ are varying between $-255$ and $+255$, whereas $s_0$ is varying between $0$ and $510$. We know that DOLP is varying between $0$ and $1$, so we deduce that the $s_1^2 + s_2^2$ operation should not have dynamic greater than $260 100$. That means that 18 bits are necessary for the integer part to keep the best accuracy.

From that point, we could evaluate PSNR and SSIM for the other processed images using an increasing number of bit after the radix point. Native Matlab fixed-point numeric objects are constructed and used through the whole processing pipeline. We varied the length of the decimal part of the numbers, incrementing by 1, starting from an accuracy of 0-bit for the fraction length, and going up to 32-bit precision. All results are then compared with the floating-point processing using cast as double type in Matlab. Metrics are then applied between the fixed-point generated images and double-type processing images. The results of these comparisons are shown in Figure 7. With this method, we could select proper accuracy of our calculations, depending on the word length and fraction length. For our pipeline and for the rest of the paper, we selected 14 bits as fractional depth. It is assumed that typical PSNR values for an 8-bit image and with a relatively good quality, range between 20 and 40 dB.56

### 3.4 Hardware simulation

After describing the pipeline in hardware, simulation is done. The method is based on cosimulation using Simulink HDL Verifier conjointly with Modelsim Vsim (VHDL simulator) from Mentor. The simulation environment in Simulink is shown on Figure 8. The mosaiced image data, the same as in section 2.4, is sent to the simulator in a streaming manner. Image data are first arranged as a 1-D vector using the frame-to-packet Simulink block. Then, an unbuffer serializes data at the rate of 1 pixel per clock tick. The whole VHDL design is interpreted inside Modelsim, and the processed output is hence send back to Simulink, and all output images are displayed/saved.

### 4 Experimental Results

In this section, the design is now implemented on an FPGA board and tested with a video from an MPA sensor.

#### 4.1 Implementation

Results of the complete implementation of the pipeline design is presented in Table 3. We implemented the design targeting the Zedboard (xc7z020 Zynq-7000 FPGA) with Xilinx Vivado tool. This FPGA has a total of 85 K programmable logic cells, 4.9 Mb of block RAM, and 220 DSP Slices.

![Figure 7](image_url) Fixed-point Matlab study results on polarimetric descriptors, by extending the bit-depth of the fixed-point fractional part. AOLP, angles of linear polarization; DOLP, degree of linear polarization; HSV, hue-saturation-value; PSNR, peak signal-to-noise ratio; SSIM structural similarity [Colour figure can be viewed at wileyonlinelibrary.com]
4.2 | Experimental setup

Video sample used for the experiment was taken from the PolarCam by 4D technology. The full resolution is 648 × 488 and 8-bit per pixel. We assume that the camera output is linear and that there is no need to produce additional dark and flat corrections for using the data. The captured scene is composed of pieces of linear polarizers stuck on a glass, which are moved by hand in front of the camera.

To verify the hardware implementation, Simulink was used along with the FPGA-in-the-loop (FIL) tool. The FIL tool is a communication interface that sends the streaming video data to the FPGA via Joint Test Action Group (JTAG) connection (approximately 13 MB/s of transferring bandwidth), and the FPGA sends it back to the CPU after processing. As the FPGA processes the data faster (125 MHz) than the JTAG bandwidth, it contains a clock enable, which is synchronized and activated/deactivated depending on the load of the JTAG data buffer (responsible for transmitting the data). The processed data are then retrieved in the FIL tool and saved/displayed into Matlab workspace.

The video results, showing the outputs of our hardware pipeline, are available online.  

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†http://pierrejean.lapray.free.fr/MPA_HW_polarimetry/
### TABLE 4
Summary of hardware implementation reports on several Xilinx devices for comparison

<table>
<thead>
<tr>
<th>FPGA</th>
<th>Artix-7 (xc7a200t)</th>
<th>Kintex-7 (xc7k325t)</th>
<th>Virtex-7 (xc7vx690t)</th>
<th>Zynq (xc7z045)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption (W)</td>
<td>0.50</td>
<td>0.51</td>
<td>0.68</td>
<td>0.58</td>
</tr>
<tr>
<td>Number Slices</td>
<td>3,211</td>
<td>3,149</td>
<td>3,141</td>
<td>3,204</td>
</tr>
<tr>
<td>Utilization</td>
<td>9.5%</td>
<td>6.2%</td>
<td>2.9%</td>
<td>5.9%</td>
</tr>
</tbody>
</table>

Abbreviation: FPGA, field-programmable gate array.

### TABLE 5
Comparison among the existing state-of-the-art works

<table>
<thead>
<tr>
<th>Work</th>
<th>Architecture</th>
<th>Power Consumption</th>
<th>Frame Processing Time</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patel57</td>
<td>GPU (GeForce 9400 GS)</td>
<td>≈ 50 W</td>
<td>33.6 ms</td>
<td>$S_0, S_1, S_2, DOLP$</td>
</tr>
<tr>
<td>Bednara et al.58</td>
<td>8-core DSP</td>
<td>18 W</td>
<td>17.0 ms</td>
<td>$S_0, S_1, S_2, AOLP, DOLP, HSV$</td>
</tr>
<tr>
<td>York et al.59</td>
<td>FPGA</td>
<td>2.45 W</td>
<td>20.0 ms</td>
<td>$S_0, AOLP, DOLP$</td>
</tr>
<tr>
<td>Ours</td>
<td>FPGA</td>
<td>0.55 W</td>
<td>16.6 ms</td>
<td>$S_0, S_1, S_2, AOLP, DOLP, HSV$</td>
</tr>
</tbody>
</table>

Abbreviations: AOLP, angles of linear polarization; DOLP, degree of linear polarization; FPGA, field-programmable gate array; HSV, hue-saturation-value.

### 4.3 Discussion

Summaries of hardware implementation reports of our design are shown in Tables 3 and 4. It appears that $DOLP$ and $AOLP$ are blocks that consume the most of resources. This is due to the implementation of CORDIC for the square root and arc tangent. The demosaicing process consumes 956 slice LUTs for four filtering operations. We compared our utilization report with the one that would be implemented using a C++-based synthesized design, ie, the high-level synthesis tool from Xilinx. We found that 4 bilinear filters implemented targeting the same FPGA chip consume 1817 slice LUTs, which is more compared with our implementation (956 slice LUTs). This is due to the inherent complexity added (bus and buffer structure around the processing block) by high-level synthesis when the design is synthesized.

In terms of performance, pixel latencies are variable depending on blocks. For the demosaicing block, the latency is 2 times the image width plus 3, because pixel cannot be computed since enough neighboring pixels are available in buffers. Other processing latencies are low, as each processing block is pipelined. Fixed-point limited precision permits to perform 1 operation per clock cycle, even for dividers. Respectively, it takes 4, 40, and 39 clock cycles to process $DRM$, $DOLP$, and $AOLP$, respectively. The color visualization is not time consuming, as it is just a combination of $S_0$, DOLP, and AOLP outputs. The total pixel latency needed is 1343 clock cycles for the $648 \times 488$ resolution, which corresponds to 10.74 $\mu$s at 125 MHz in our case. This latency could meet a lot of fast response needs in machine vision and industry applications.

All designs tested in Table 3 can process the pixel stream using a maximum frequency of 125 MHz (this was the required frequency during place and route steps) without introducing timing problems, ie, no negative setup or hold slacks in the paths. So any combination of image resolution and framerate that could match this maximum streaming pixel clock constraint is achievable. For example, a 1080p format with a resolution of $1920 \times 1080$ at 60 frames per second can be considered, as it needs $1920 \times 1080 \times 60 = 124416000$ operations per second to process the streams. We want to point out that due to blank video timing, processing pixel clock can be different and thus lower than the video pixel clock that is usually specified in the standard video timing requirements.

Table 5 shows the comparison among different state-of-the-art realizations of efficient Stokes imaging processing. It appears that our work can achieve better performance with minimal power consumption compared with other state-of-the-art works.

### 5 Conclusion

We proposed the design of a Stokes imaging pipeline in FPGA dedicated to MPA. We validated the processing blocks in hardware simulation using Simulink/Modelsim and made studies about fast interpolation methods and fixed-point approximations. We tested the pipeline in real conditions using a Zynq implementation and showed different implementation resource utilization among existing Xilinx FPGAs. The hardware-dedicated pipeline is capable of processing all Stokes vectors plus numerous already analyzed polarimetric descriptors at an achievable 1080p60 format and a low fixed latency. The design has a low hardware complexity and low latency, and the achievable performance is promising for future high-performance embedded cameras and critical applications.
As future work, the design will be interfaced with a camera communication protocol, using the standard interface GigeVision, a framebuffer, and a simple streaming interface (AXI stream or Avalon-stream) bus. Many standard interfaces as Gigevision are not directly available and have to be purchased or developed. A straightforward solution would be to use the system-on-chip FPGA capability of Zynq, which embeds a processor architecture (a Dual-core ARM Cortex-A9 MPCore) and logic blocks. A Linux driver for interfacing the GigeVision protocol along with a memory bridge that shares data from user-space Linux memory to the FPGA side would be a solution.

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**APPENDIX A: DEMOSAICING RESULTS**

![Demosaicing results using the 5 kernels applied on the test images (shown in Figure 3). The 5 demosaicing methods $D_1$–$5$ are described in section 2.4. By zooming numerically on these images, we can see different magnitude of IFOV artifacts due to demosaicing (especially for degree of linear polarization). F could be only visualized on the pdf color version of this paper [Colour figure can be viewed at wileyonlinelibrary.com]](image-url)