A Low-Cost Portable Polycamera for Stereoscopic 360° Imaging

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Abstract—This paper proposes a low-cost and portable polycamera system and accompanying methods for capturing and synthesizing stereoscopic 360° panoramas. The polycamera consists of only four cameras with fisheye lenses. Synthesizing panoramas from only four views is challenging because the cameras view very differently and the captured images have significant distortions and color degradation including vignetting, contrast loss, and blurriness. For coping with these challenges, this paper proposes methods for rectifying the polyview images, estimating depth of the scene and synthesizing stereoscopic panoramas. The proposed camera is compact in size, light in weight, and inexpensive. The proposed methods allow the synthesis of visually pleasing stereoscopic 360° panoramas using the images captured with the proposed polycamera. We have built a prototype of the polycamera and tested it on a set of scenes with different characteristics of depth ranges and depth variations. The experiments show that the proposed camera and methods are effective in generating stereoscopic 360° panoramas that can be viewed on popular virtual reality displays.

Index Terms—Omnistereo panoramas, Polycameras, Stereoscopic 360° cameras.

I. INTRODUCTION

Virtual reality (VR) enables users to navigate through an artificial world and offers novel ways in which users can interact with others and the digital world. VR has become very popular recently. Quite a few head-mounted displays are available in the market at affordable prices [1], [2]. Because of these devices, VR is no longer a privilege of scientists and developers to play with, and has become accessible to general consumers for day-to-day use. In addition to stereoscopic 3D, an important characteristic of VR is to allow users to look around [3]. It is generally plausible to synthesize a synthetic scene from different viewpoints. However, real scenes would require omnidirectional capture to allow users to look around though it can be achieved through stitching software [4], multi-view stitching systems [5] or omnidirectional cameras [6]. Although there are several 360° cameras in the market, most of them can only capture a single panorama. Thus, when viewing their captured images with VR displays, which allows users to look around, stereoscopic 3D is absent as both eyes see the same image.

A few attempts were made to develop stereoscopic 360° cameras. Some researchers proposed the use of a rotating camera for constructing an omnistereo panorama [7]–[9]. Although effective in producing stereoscopic 360° panoramas, a system with a rotating camera can only capture static scenes as rotating the camera in a full circle takes time. To overcome the limitation, based on the design by Peleg et al. [8], later research employed multiple synchronized optical systems [10], [11]. These systems are however often bulky and expensive. For example, Google Jump [11], [12] consists of 16 GoPro cameras in a circle of diameter 280 mm and weighs approximately 6.5 kg, making it cumbersome to carry and operate. In addition, it costs approximately $10,000. Facebook Surround 360 [13] has a similar design with 17 cameras and an estimated cost of $30,000. Although high-quality images are offered, the relatively high cost and low portability make it more suitable for professionals rather than the general consumers.

This paper proposes the design of a stereoscopic 360° camera of lower cost and better portability. To reduce the cost and enhance the portability, we aim to use fewer cameras, resulting in fewer views, as compared to previous designs such as Google Jump. To encode stereoscopy on a fully spherical field of view (FOV), the input views together should span at least two times the 360° × 180° FOV. A possible minimal configuration involves the use of three cameras with ultra-wide-angle fisheye lenses, each with a 240° horizontal FOV. However, ultra-wide angle lenses are more expensive than fisheye lenses with 180° × 180° to 190° × 190° FOVs and image quality is even worse. Therefore, the proposed system consists of four fisheye cameras. The fisheye cameras are placed on a circle of diameter 100 mm and the viewing directions of neighboring cameras are kept roughly orthogonal to each other. Each fisheye camera captures a 190° × 190° FOV. A camera shares almost one half of its visual field with each of its neighboring cameras. The compact size and lightweight design make the camera portable to a greater extent. The design is similar to the polycamera [14] which was designed to capture monocular panoramas by packing fisheye cameras with a much smaller FOV. Thus, we use the same name, polycamera, to refer to the proposed camera system.

Fig. 1(a) shows a prototype of the proposed polycamera and an example of the captured polyview image consisting of four fisheye images. With the captured images, this paper proposes methods for synthesizing two 360° panoramas, for the left and right eyes, respectively, as shown in Fig. 1(b). Together, they form a stereoscopic 360° panorama, and with VR displays, users can view the captured scene from any direction with

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vivid depth perception (Fig. 1(c)).

Although the use of few views can lead to the development of a polycamera system which is easy to carry and inexpensive, it presents great challenges for omnistereo panorama synthesis. Previous methods often require dense views for synthesizing high-quality panoramas. For example, the rotating slit camera [8] would require a large number of views to reduce cross-view distortions and visible seams caused by the limited angular resolution [15]. The flow-based view interpolation method used by Jump [11] and Surround 360 [13] also requires dense views to work. If views are sparse, flow-based interpolation could suffer from the problem that occurs with holes. Fig. 2 illustrates such a problem. The holes occur within non-overlapped FOVs because there is no correspondence and no interpolation can be performed. It is possible to reduce the number of holes by decreasing the separation between the sampled image strips and central strips of input views. However, doing so leads to less disparity values in the omnistereo panorama (with a smaller radius for the viewing circle), thus reducing 3D effects.

In using few views for view synthesis, the key idea is to recover the depth information encoded in the overlapped FOVs between the cameras and use depth-image-based rendering. For obtaining sufficient view overlaps with only four cameras, a much wider FOV is required for each camera leading to the use of the fisheye lens. Accompanied by the advantage of providing view overlaps, one has to deal with the problems of significant image distortions and color degradation caused by the fisheye lens. In addition, our viewing directions are outward and nearly orthogonal to each other. Such a viewing configuration results in large non-overlapped visual fields between neighboring views, thus increasing the matching ambiguity of stereo correspondence estimation. To address the above challenges, this paper proposes methods for polycamera image rectification, panoramic depth estimation and stereoscopic panoramic view synthesis.

• Polyview image rectification. The first step is to undistort and align images so that image disparity values can be inferred robustly along horizontal scanlines. Thus, the paper proposes a robust and fully automatic polycamera calibration method for camera pose recovery and lens distortion estimation. Next, the paper proposes a compact spherical stereo view transformation to rectify fisheye images to form a set of inverse-equirectangular image pairs. The resulting view representation effectively records stereo information of a fully spherical field of view and removes non-overlapped regions of each image pair.

• Panoramic depth estimation. The second step is to estimate scene depth from a set of rectified inverse-equirectangular image pairs. The images exhibit significant color degradation such as blurriness and vignetting with large fisheye projection angles. Instead of applying separate color transform steps which depend heavily on quality of image alignment, the paper proposes a trinocular matching cost blending method which aggregates color information from all views with an adaptive weighting scheme involving fisheye projection angles. The algorithm greatly reduces depth discrepancy across stereo visual fields.

• Stereoscopic panorama synthesis. This paper presents dedicated depth-image-based rendering methods for om-
nistorstereo panorama synthesis. We derive formulations for efficient forward and inverse mapping by exploring the omnistorstereo projection model. In addition, the inverse mapping incorporates depth consistency to resolve colliding candidates, greatly reducing artifacts on object boundaries.

The paper is organized as follows. In Section II, we briefly review the related work. The next three sections describe methods for polyview image rectification (Section III), panoramic depth reconstruction (Section IV) and stereoscopic panorama synthesis (Section V) respectively. Section VI provides evaluation of the proposed methods and presents several synthesized stereoscopic 360° panoramas. Finally, Section VII concludes the paper and suggests future work.

II. RELATED WORK

Omnistorstereo cameras. Peleg et al. proposed a projection model and an early camera design for capturing omnistorstereo panoramas [8], [9]. Their rotating slit camera system aggregates two-sided strips of every captured image to construct a pair of cylindrical panoramas. The stitching method however could suffer from artifacts of visible seams and vertical parallax due to the imperfection of camera setting in practice and the limited angular resolution. Richardt et al. addressed these issues by using structure from motion to recover camera poses and performing cylindrical rectification to remove image distortion and vertical parallax [20]. Their system further computes the net flow field to guide image blending. A major drawback of the rotating camera system is that it can only capture static scenes. Aggarwal et al. presented Coffee-filter, a customized mirror system which can capture panoramic stereo videos without rotating optics [21]. However, it can only synthesize images of a medium vertical resolution.

To handle dynamic scenes in general, several synchronized camera systems have been proposed. Tanaka and Tachi realized Peleg et al.’s omnistorstereo model [8] with a rotating optic system composed of prism sheets, polarizing films, and a hyperbolical mirror [10]. It constructs a complete panorama using five frames and a high-speed shutter. The Fraunhofer Institute proposed a mirror-based multi-camera system which consists of ten 36° mirrors and twenty micro cameras (two cameras for each mirror) [17]. It allows parallax-free stitching but the vertical field of view is limited. Google Jump [11] synchronizes 16 GoPro cameras and uses a dedicated optical flow method for efficient view interpolation, generating visually pleasing results. The above systems are costly and often cumbersome to carry and set up. Chapdelaine-Couture et al. proposed to use few cameras using an omnipolar system with wide-angle lens [22]. It can capture omnistorstereo panoramas with a minimal set of three cameras. However, the horizontal disparity degenerates around the stitching boundary. A recent research aimed to propose a low-cost device which consists of two 360° cameras stereo rig [19]. The camera, however, cannot simulate a proper stereo at all directions. Later, Robert et al. presented Vortex [23]— a rotated stereo capture with a high-speed motor which can natively handle challenging phenomena such as refraction and reflection. However, the resulting images tend to be dark due to high-speed spins and shorter exposures of the cameras. Table I compares the proposed polycamera with other representative 360 devices/methods.

Omnidirectional camera calibration. There were calibration systems [24]–[26] for panoramas generated from rotational line scanning cameras. Schneider et al. adopted a general rotation model considering imperfect camera rotation such as eccentricity of the projection center, non-parallelism CCD lines, and deviation from the planar move [24]. The deployment consists of hundreds of targets in a calibration room. Parian et al. formulated a 3D straight line constraint on a panoramic image with multiple viewpoints to reduce the required number of feature points for calibration [25]. Guan et al. simplified the calibration environment with a calibration box, and formulated a multi-plane projection onto a sphere [26]. The system adopts a single viewpoint projection model and only estimates the vertical FOV of the spherical image.

Omnidirectional depth estimation. There were quite a few omnidirectional systems aiming to reconstruct scene depth
within a single shot [27]–[29]. These systems aim at real-time depth sensing via vertical disparity computation. Nayar proposed to use two specular balls to record light rays and a perspective camera to capture the specular reflection [27], whereas Southwell et al. used double lobed mirrors [28]. Both systems have multiple centers of projection, leading to more complicated calibration. Therefore, Gluckman et al. used parabolic mirrors with a single center of projection to simplify the calibration [29]. The above devices cannot generate high-resolution depth maps due to limited image resolution.

There were also researches aiming to acquire omnidirectional depth by matching cameras at multiple viewpoints. Arican et al. formulated a global optimization framework and used graph cut to match single-viewpoint panoramas captured at two different viewpoints [30]. Lee et al. proposed a multi-resolution approach to refine depths in texture less regions [31]. For large-scale scene reconstruction, Schönbein et al. used a stereo omnidirectional camera rig which can acquire a complete 360◦ candidates from virtual 360◦ consecutive frames [32]. The proposed system extracts plane oriented regions [31]. For large-scale scene reconstruction, Arican et al. formulated a global optimization framework and used graph cut to match single-viewpoint panoramas captured at two different viewpoints [30]. Lee et al. proposed a multi-resolution approach to refine depths in texture less regions [31]. For large-scale scene reconstruction, Schönbein et al. used a stereo omnidirectional camera rig which can acquire a complete 360◦ depth map from two consecutive frames [32]. The proposed system extracts plane candidates from virtual 360◦ disparity maps and refines depth maps by using the global depth plane assignment. All the above systems cannot compute the depth for dynamic scenes and require more than two viewpoints for acquiring effective disparity value at every viewing direction.

III. POLYVIEW IMAGE RECTIFICATION

The first step of our system is to rectify the captured fisheye images (e.g., the top row of Fig. 7) to form a compact stereo view representation (e.g., the middle row of Fig. 7). For the rectification, we first relate the cameras through calibration and then use the recovered camera parameters for view transformation. The proposed calibration procedure includes a simple calibration deployment and a robust camera parameter estimation method, where the camera parameters are formulated based on our proposed polycamera projection model. The proposed view transformation includes view overlap computation and compact spherical image rectification methods, where the spherical image rectification compactly undistsorts input fisheye images into a set of rectified stereo image pairs on the inverse-equirectangular space.

A. Polycamera Calibration

Calibration deployment. For the proposed multi-camera wide-angle setting, it would be tedious and time-consuming to move a chessboard to cover a full 360° × 180° FOV. To ease the calibration process, we design a six-sided calibration cube covered by multiple chessboards (Fig. 3(a)). The deployment ensures that each camera captures a sufficient number of uniformly distributed features. With the calibration cube, the polycamera can be calibrated with a single shot\(^1\). The dimensions of the calibration cube are 190 cm × 190 cm × 190 cm, and each chessboard consists of 12 × 6 grids of dimensions 7.5 cm × 7.5 cm. Each of the four horizontally

\(^1\)Although it is possible to move the cameras for capturing more images, experiments show that a single shot is enough for image rectification.

oriented faces is covered with six chessboards, whereas each of the two vertically oriented faces is only covered with four chessboards. For calibration, the polycamera is put at the center of the calibration cube and each camera is oriented towards the center of each of the four horizontally oriented faces. With this deployment, each fisheye camera roughly captures sixteen chessboards and each pair of neighboring cameras captures roughly eight chessboards in common, as shown in Fig. 3.

Polycamera projection estimation. First, we describe the polycamera projection model. We use \(V_i\) to denote the \(i\)-th fisheye camera in order, where \(i = 0..n\), \(n\) being the number of cameras with \(n = 4\) for our polycamera. Let \(P_i\) denote the projection function for \(V_i\), consisting of the intrinsic projection of each camera and relative poses between the cameras. \(R_{i,i+1}\) and \(T_{i,i+1}\) denote, respectively, the relative rotation and translation between two consecutive cameras \(V_i\) and \(V_{i+1}\) (the addition in the camera index is actually modulo \(n\) because \(V_{n-1}\) and \(V_0\) are next to each other). \(K_i\) is the intrinsic projection for \(V_i\) and incorporates the polynomial model [33] for modeling the wide-angle fisheye lens distortion. As the fisheye cameras in our polycamera are configured on a loop trajectory, the relative pose between the first and the last cameras, \(R_{n-1,0}\) and \(T_{n-1,0}\), can be further formulated as:

\[
R_{n-1,0} = \prod_{i=0}^{n-2} R_{i,i+1}^T, T_{n-1,0} = -\sum_{i=0}^{n-2} (\prod_{j=0}^{i} R_{j,j+1})^T T_{i,i+1}
\]

The polycamera projection parameters can be estimated by minimizing the reprojection error of the chessboard corners. We relate all pairwise transformations with the loop trajectory formulation (Equation 1) and jointly refine all projection parameters \(P_i\) for all views with the Gauss-Newton algorithm\(^2\).

B. View Transformation

View overlap determination. The FOVs of fisheye lenses and the camera placement determine the stereo viewing coverage of the proposed polycamera. Fig. 4 shows the top view of the viewing configuration. Ideally, if all cameras are placed correctly with 180° FOV, each point can be viewed by two cameras. However, the camera placement may not be perfect.

\(^2\)For incorporating the loop constraint into the bundle optimization, the derivatives of the projection to \(R_{n-1,0}\) and \(T_{n-1,0}\) can be expressed as the combinations of derivatives of the projection with other rotations and translations by using the chain rule.
Fig. 4. The top view of the viewing configuration. The solid lines represent 180° horizontal FOV per camera. The dotted arrows and lines represent viewing directions with 180° FOV deviated from the ideal viewing directions represented by solid arrows with 180° FOV. The red region denotes a “blind matching area” resulting from the viewing deviation, which can be remedied by using a lens with a wider FOV denoted by red dotted lines.

Fig. 5. View overlaps of \( \mathbf{V}_0 \) and \( \mathbf{V}_1 \) (denoted by the yellow color) using 190° × 190° FOV for each camera. All red curves (lines) and blue curves (lines) denote colatitudes \( \theta = 90° \) and longitudes \( \phi = 180° \) on the rectified viewing spheres. (a) The fisheye view overlaps. (b)(c) Spherical rectification results for \( \mathbf{V}_0 \) and \( \mathbf{V}_1 \). Yellow regions denote the transformed view overlaps on inverse-equirectangular images. (b) The results of transformed view overlaps. (c) Undesirable split view overlaps. This figure shows the transformation results by reversing the new viewing direction as described in step #2 of the rectification process.

Fig. 6. A 3D view of spherical rectification for the viewing spheres \( \mathbf{V}_0 \) and \( \mathbf{V}_1 \) of the proposed camera. Viewing directions and up vectors are not shown here for brevity. After spherical rectification, a 3D point \( X \) projects on the same longitudes (green curves) of the viewing spheres. In addition, the view overlaps denoted by yellow colors are located on the regions close to \( \phi = 180° \), resulting in a compact transform of the inverse-equirectangular space.

u = [0 1 0]T is aligned to the north pole, and the viewing direction v = [0 0 1]T is aligned to the Greenwich (longitude = 0°). Then \( \mathbf{R}_0 \) and \( \mathbf{R}_1 \) are computed by the following procedure where we construct \( \mathbf{R}_0 \) first and then compute \( \mathbf{R}_1 \) accordingly:

1) Assign the new up vector \( \mathbf{u}' \) of \( \mathbf{V}_0 \) to be aligned with the epipole \( \mathbf{e}_{10} \) (i.e., the projection of the viewpoint of \( \mathbf{V}_1 \) on the viewing sphere of \( \mathbf{V}_0 \)). For achieving this, the second column vector \( \mathbf{r}_2 \) of \( \mathbf{R}_0 \) is assigned as \( \mathbf{u}' \).

2) Any vector orthogonal to the new up vector can be a candidate for the new viewing direction \( \mathbf{v}' \). However, the new viewing direction gives regard to the new Greenwich projection. To prevent splitting view overlaps on the rectified images, the new Greenwich projection can be achieved at the back of the input views. Therefore, we set the new viewing direction \( \mathbf{v}' = (\mathbf{v} \cdot \mathbf{e}_{10})\mathbf{e}_{10} - \mathbf{v} \). For achieving this, the third column vector \( \mathbf{r}_3 \) of \( \mathbf{R}_0 \) is assigned as \( \mathbf{v}' \).

3) Finish the construction of \( \mathbf{R}_0 \) by computing its first column vector \( \mathbf{r}_1 \) as \( \mathbf{r}_2 \times \mathbf{r}_3 \).

4) Compute \( \mathbf{R}_1 = \mathbf{R}_{0,1} \mathbf{R}_0 \) where \( \mathbf{R}_{0,1} \) is the extrinsic parameter obtained from calibration.

After rotations, corresponding pixels are located at the same height as that of inverse-equirectangular images and view overlaps are transformed into compact regions, as shown in Fig. 5(b). Finally, we apply spherical rectification to all image pairs and fit the view overlaps into bounding boxes to remove non-overlapped regions. Fig. 7 demonstrates the rectification result for a real scene using the proposed method, where \( \mathbf{I}_i \) denotes the rectified image of \( \mathbf{V}_i \) with respect to the view shared with \( \mathbf{V}_j \). The compact stereo view representation retains the fully spherical stereo coverage while largely reducing disparity search ranges in the subsequent stereo matching.

IV. PANORAMIC DEPTH RECONSTRUCTION

To handle the challenge of view synthesis from very sparse views, we leverage the depth information encoded in the overlap of views. This section describes our method for depth estimation. One thing to note is that, for our application, it is not necessary to have accurate depth information everywhere.
Because our goal is view synthesis, not 3D modeling, the recovered depth can be erroneous at places as long as the synthesized view looks visually plausible. We first outline the requirements of depth estimation for offering reasonable depth perception in our application.

1) **Depth discontinuity alignment.** Occlusion is arguably the most effective cue for depth perception. We rely heavily on occlusion to sense the depth relationship among objects in a scene. The depth discontinuity should be aligned well with the object boundary to enhance the depth perception.

2) **Depth smoothness.** The application is not sensitive to depth within texture less regions. Depth smoothness is often more crucial than accuracy in these regions.

3) **Cross-view depth consistency.** A viewing space of interest may cross visual fields of different sampled views. It is important to preserve depth continuity across views even if the views are processed separately. This is a particular issue that needs to be addressed in our system.

The proposed method incorporates a trinocular spherical stereo matching framework to preserve cross-view depth consistency (requirement #3), and an edge-aware filtering to smooth out the potentially erroneous initial depth estimation to ensure depth discontinuity alignment (requirement #1) and depth smoothness (requirement #2).

**A. Trinocular Stereo Matching**

Given a rectified image $I_i^j$, the goal of depth reconstruction is to estimate the corresponding disparity map $D_i^j$, where $V_i$ is the reference view and $V_j$ is one of its neighboring views ($j = i - 1$ or $j = i + 1$). For a hypothesized disparity $d$ in a pixel $p$ on $I_i^j$, the matching point $m_p$ can be found by $p + d$ (the addition is actually with $(d, 0)$). For brevity, we use $p + d$ for the addition of $p$ and $(d, 0)$. As introduced in Section III, all rectified images contain a fully stereo viewing coverage outside a viewing sphere with a specified minimum depth value. The specified depth range can be converted into a disparity search range for each image pair. As $d$ is within the disparity range, we can ensure that $p$ must be visible in at least two of the views. That is, $p$ with a given $d$ must have a correspondence in $V_{i-1}$ or $V_{i+1}$ with the proposed polycamera. Based on this prior, we aggregate three views to estimate $D_i^j$. The use of trinocular matching would ensure cross-view depth consistency. It is especially beneficial for the pixels around the border of the cropped view, which is potentially invisible in the neighboring view if binocular matching is used. These pixels also exhibit severe color degradation owing to the fisheye lenses as shown in Fig. 8. Fortunately, they could retain the color better in the other view.

**Cross-view disparity transformation.** The paper presents a cross-view spherical disparity transformation formulation to transform the correspondence $(p, p + d)$ of $V_i$ and $V_j$ ($I_i^j$ and $I_j^i$) to $(p', p' + d')$ of $V_i$ and $V_k$ ($I_i^k$ and $I_k^i$), where $V_k$ is the other neighboring view of $V_i$. Note that $p$ and $p'$ represent the same point in $I_i^j$ and $I_i^k$ respectively. Let $\theta_p$ and $\theta_{p'}$ denote the co-latitudes of $p$ and $p'$; $\gamma_d$ and $\gamma_{d'}$ denote the angular disparity values of $d$ and $d'$. Then, $\gamma_{d'}$ and $\gamma_d$ are related using the following triangulation formula:

$$R = T_{ij} \frac{\sin(\theta_p + \gamma_d)}{\sin(\gamma_d)} = T_{ik} \frac{\sin(\theta_{p'} + \gamma_{d'})}{\sin(\gamma_{d'})}, \quad (2)$$

where $R$ is the distance from the triangulated 3D point to the camera center of $V_i$; $T_{ij}$ is the baseline between $V_i$ and $V_j$; and $T_{ik}$ is the baseline between $V_i$ and $V_k$. Fig. 8 demonstrates such a relationship by taking $V_0$, $V_1$, and $V_3$ as in the example. On the basis of Equation 2, the disparity can be effectively transformed without using the expensive computation involved in 3D re-projection:

$$\gamma_{d'} = \tan^{-1} \left( \frac{\sin(\theta_{p'})}{\frac{T_{ij} \sin(\theta_p + \gamma_d)}{T_{ik} \sin(\gamma_d)} - \cos(\theta_{p'})} \right). \quad (3)$$

**Matching cost blending.** To integrate the information from the three views, for the given pixel $p$ on $I_i^j$, we define the cost function $C_i^j(p, d)$ for the hypothesized disparity $d$ as

$$C_i^j(p, d) = v_j(2 - v_k)w(p, d)p_{ij}(p, d) + v_k(2 - v_j)w(p', d')p_{ik}(p', d'). \quad (4)$$
We use \( \rho_{i,j}(p,d) \) to measure the color discrepancy for the hypothesized disparity \( d \),
\[
\rho_{i,j}(p,d) = \Delta(\hat{I}_i^j(p), \hat{I}_j^i(p + d)),
\]
(5)
where \( \Delta \) is a function obtained using lighting invariant measures, such as census transform [35] and Sobel transform. \( \rho_{i,k} \) is defined similarly. Equation 4 uses \( v_j \) and \( v_k \) to incorporate the visibilities in \( V_j \) and \( V_k \), respectively. There are two possible visibility conditions for the proposed polycamera:

- case 1: \( p \) is visible only in one of the two images \( \hat{I}_j^i \) and \( \hat{I}_k^i \). In this case, either \( (v_j = 1, v_k = 0) \) or \( (v_j = 0, v_k = 1) \) holds. Equation 4 becomes either \( 2w(p,d)\rho_{i,j}(p,d) \) or \( 2w(p',d')\rho_{i,k}(p',d') \). Note that the constant 2 is for balancing the power in this case and case 2.
- case 2: \( p \) is visible in both images \( \hat{I}_j^i \) and \( \hat{I}_k^i \). In this case, \( v_j = 1 \) and \( v_k = 1 \); and Equation 4 reduces to \( w(p,d)\rho_{i,j}(p,d) + w(p',d')\rho_{i,k}(p',d') \).

We now discuss the weighting function \( w \) in Equation 4. It considers both pixel visibility and color confidence, and is defined as follows
\[
w(p,d) = \frac{v_if(p,d)}{v_if(p,d) + v_kf(p',d')},
\]
\[
w(p',d') = \frac{v_kf(p',d')}{v_if(p,d) + v_kf(p',d')},
\]
(6)
where \( f(p,d) \) gives the confidence of the pixel \( p \) with the disparity \( d \). Due to vignetting and blurriness of the large fisheye projection angle, we rely on the measurement of the pixels closer to the center of the source image more than the ones near the boundary. Thus, for a pixel \( p \), we define its confidence as \( e^{-\alpha_p} \) so that it is inversely proportional to its incident angle \( \alpha_p \) in its source viewing sphere. Fig. 8(a) shows an example with confidence maps. For a pair of match points, \( p \) and \( m_p = p + d \), we define the confidence as the lesser of their confidence values,
\[
f(p,d) = \min(e^{-\alpha_p}, e^{-\alpha_m}),
\]
(7)
because we want both pixels to be reliable. \( f(p',d') \) is defined similarly. Note that, from Equation 6, the weight equals 1 when there is only one visible view (case 1); and the weight is proportional to the confidence value when both views include the pixel (case 2).

**B. Depth Assignment**

Given the trinocular matching cost function defined in Equation 4, the initial disparity of a given pixel \( p \) is determined by a typical local stereo matching method [36]. In the cost aggregation step, we adopt the edge-preserving guided filter [37] for computed cost maps with a support window of size \( 9 \times 9 \). The initial disparity \( d_p \) for a pixel \( p \) is determined by finding the disparity value with the minimal filtered cost, \( d_p = \arg\min_d C_i^j(p,d) \). After disparity initialization, the method removes outlier disparity values in texture less and occluded regions using trinocular cross checking, and then uses another guided filter to propagate the disparity values of the reliable pixels to the unlabeled regions. Although the guided filter does not guarantee the construction of the correct disparity values, its edge-preserving property fulfills the requirements for depth discontinuity alignment and depth smoothness mentioned at the beginning of this section. This way, we obtain the disparity map \( D_i^j \) for the fisheye image \( \hat{I}_i^j \). Fig. 7 demonstrates the example’s results. Although the disparity maps are not particularly accurate, they provide sufficiently good depth samples for the view synthesis in our experiments. Finally, we convert the disparity map \( D_i^j \) into the depth map \( V_i^j \) by triangulation using Equation 2.

**V. STEREOSCOPIC PANORAMA SYNTHESIS**

As described in Section I, limited angular samples on the viewing circle introduces visible seams for synthesizing omnistereo panoramas. Although flow-based stitching methods can reduce the visible seams, they require dense views to work properly. In addition, they often generate ghosting with sparse views even if cross-view optical flows are estimated correctly. Our goal is to synthesize omnistereo panoramas without visible seams and ghosting. Using the depth reconstruction method described in Section IV, we obtain eight rectified images \( \hat{I}_i^j \) and their corresponding depth maps \( D_i^j \). Together with the camera parameters recovered from calibration (Section III-A), they define a 3D color point cloud depicting the scene captured by the proposed polycamera. The paper proposes a dedicated 3D warping method for efficient omnistereo panorama synthesis with the given 3D color point cloud. In Section V-A we review the omnistereo projection model. Section V-B introduces efficient projection formulations for forward and inverse mapping. Section V-C presents a rasterization-based backward ray tracing method which utilizes the efficient mappings.

**A. The Omnistereo Projection Model**

We first describe the omnistereo model [8] for projecting a 3D point onto the two cylinders corresponding to the image planes respectively for the left and right eyes. We set the center of the polycamera as the origin of the world coordinate system for panorama synthesis. The center of the polycamera is defined as the center of mass of the four fisheye cameras. The \( z \) axis is defined along the viewing direction of the first fisheye camera \( V_0 \) whereas the \( x-y \) plane is parallel to the image plane of \( V_0 \).

The omnistereo model uses the circular projection in which the left-eye and right-eye images share the same cylindrical image plane, called image cylinder. The left and right eyes are located on an inner circle, called viewing circle. Without loss of generality, we assume that the viewing circle is located on the viewing plane, \( y = 0 \). The viewing direction is along a tangent to the viewing circle. Fig. 9 depicts the configuration for the circular projection. The radius of the viewing circle \( r_v \) is provided by the user, defining the separation between the two eyes. The radius of the image cylinder \( r_c \) can be set by the user and its default value is the sum of \( f \) of the polycamera and \( r \), where \( f \) is the average focal length of the four fisheye cameras and \( r \) is the average distance of the four fisheye cameras from the polycamera’s center.

Given a 3D point \( X \), its projections \((x_L,x_R)\) on the left-eye and right-eye images correspond to the intersections of
the image cylinder and the 3D lines \((l_L, l_R)\) which originate from their viewpoints \((v_L, v_R)\) on the viewing circle and pass through \(X\). The viewpoints can be found by taking the tangent lines of the viewing circle passing through \(X'\), the projected point of \(X\) on the viewing plane. We denote the circular projections for the left and right images as \(x_L = \pi_L(X)\) and \(x_R = \pi_R(X)\) respectively.

### B. Forward and Inverse Mapping

Although it is possible to obtain the projections of a 3D point \(X\) by following the above procedure, it is expensive to compute the viewpoints \((v_L, v_R)\) and the 3D lines \((l_L, l_R)\). This section presents formulations for forward and inverse mappings for more efficient computation.

**Forward mapping.** Given a 3D point \(X\), by inspecting the circularly symmetric projections from the image cylinder to the viewing circle, it is possible to obtain its projections \((x_L, x_R)\) without computing \((v_L, v_R)\) and \((l_L, l_R)\). First, a 3D point is represented using a cylindrical coordinate system, \((r, \phi, y)\) where \((r, \phi)\) is the polar coordinate of its projection on the viewing plane and \(y\) is its height above the viewing plane. Let \(X = (r_X, \phi_X, y_X)\) where \(r_X = |X'|\) and \(\phi_X\) is its longitude (i.e., the angle between \(X'\) and the \(z\)-axis). Its projections \(x_L = (r_c, \phi_{xL}, y_{xL})\) and \(x_R = (r_c, \phi_{xR}, y_{xR})\) can be obtained directly by the following steps:

1) **Longitude shifting.** \(\phi_{xL} = (\phi_X - \gamma)\) and \(\phi_{xR} = (\phi_X + \gamma)\), where \(\gamma = \pi/2 - \alpha - \beta\) is the longitude shift on the image cylinder, \(\alpha = \sin^{-1}(r_v/r_X)\) and \(\beta = \cos^{-1}(r_v/r_c)\). Fig. 9(a) illustrates the longitude shifting.

2) **Y-scaling.** \(y_{xL} = s y_X\), where \(s = r_0/\sqrt{r_c^2 - r_v^2}\), is the scaling factor and \(r_0 = \sqrt{r_c^2 - r_v^2}\) is the fixed distance between all points on the image cylinder and their viewpoints on the viewing circle. Fig. 9(b) illustrates the y-scaling step.

In the above steps, only \(\alpha\) and \(s\) depend on \(X\) and need to be re-computed for each 3D point in forward mapping. Thus, the procedure can be very efficient.

**Inverse mapping.** Like most image processing tasks, inverse mapping is used more frequently in practice. For our case, given a point \(x_L\) on the left panorama (or \(x_R\) on the right one), the inverse mapping attempts to find the 3D point \(X\). However, different from the forward mapping, determining \(X\) requires knowing the distance \(d_L\) (\(d_R\)) from the viewpoint \(v_L\) (\(v_R\)) to \(X\). If the distance is unknown, the inverse mapping can only determine the viewpoint \(v_L\) and the viewing direction \(l_L\) for the given \(x_L\) (or \(v_R\) and \(l_R\) for \(x_R\)). We first determine \(v_L\) and \(l_L\):

1) **Viewpoint computation.** From Fig. 9(a), the longitude deviation from the projected point to the viewpoint is \(\beta\) which was introduced in the first step of the forward mapping. Thus, we have

\[
v_L = (r_v \sin(\phi_{xL} - \beta), 0, r_v \cos(\phi_{xL} - \beta))
\]

\[
v_R = (r_v \sin(\phi_{xR} + \beta), 0, r_v \cos(\phi_{xR} + \beta)).
\]

2) **Viewing direction computation.** Let \((l_x, l_z)\) represent the unit vector of the projected viewing line on the viewing plane. This vector is orthogonal to the viewpoint vector. Thus, for \(v_L\), it can be expressed as follows:

\[
(l_x, l_z) = (\sin(\phi_{xL} + \pi/2), \cos(\phi_{xL} + \pi/2))
\]

\[= (\cos(\phi_{xL} - \beta), -\sin(\phi_{xL} - \beta)).\]

Similarly, \((l_x, l_z) = (\cos(\phi_{xR} - \beta), \sin(\phi_{xR} + \beta))\) for \(v_R\).

3) **Determining \(X'\).** If the distance \(d_L\) to \(X\) is known, the projection \(X'\) on the viewing plane can be determined as \(X' = (v_x + d_L l_z, 0, v_z + d_L l_z)\), where \((v_x, v_z)\) denotes the viewpoint \(v_L\). \(X'\) can be determined similarly for \(x_R\).

4) **Y-scaling.** For \(v_L\), the height \(y_X\) of \(X\) can be determined by \(y_X = s y_{xL}\) where \(s' = d_L/r_0\). For \(v_R\), \(y_X\) can be determined similarly. Together, \(X'\) and \(y_X\) give us the 3D point \(X\).

### C. Rasterization-based Ray Tracing

Given a 3D scene point cloud \(X\), with the circular projections \(\pi_L\) and \(\pi_R\), a naive solution for stereoscopic panorama synthesis would be the forward mapping. The approach would however suffer from the problems that forward mapping often encounters, such as holes. Although the problem can be
alleviated by splatting, it is usually difficult to set a proper kernel. Either holes or blur artifacts will appear in the result. A common remedy is to use the inverse mapping. We propose a rasterization-based backward ray tracing method to compute the inverse mapping. In the following text we describe how to synthesize the left panorama and the right one is obtained similarly.

First, we convert the 3D point cloud X into 3D meshes M by triangulation along with the image grid of the rectified images. For each triangle T in M, we project its three vertices onto the image cylinder using the forward mapping of \( \pi_L \), and then obtain T’s projection \( T' \) on the image cylinder. We then rasterized the triangle \( T' \) on the image space of the image cylinder. For each rasterized pixel \( x_L \) we compute its ray intersection of its projection line \( l_L \) to the 3D triangle T. Finally, the color of \( x_L \) is assigned with the corresponding source pixels which are found by projecting the intersected 3D point back to the source rectified images. Fig. 9(c) illustrates the process. Since the rasterization process is time consuming, we combine the inverse mapping method for more effective ray intersection computation for each rasterized pixel to reduce the overall computation cost.

Assume that the plane equation of the triangle T is \( n_x x + n_y y + n_z z = d_0 \). Given a rasterized pixel \( x_L \) on the left panorama, we first apply the initial two steps of the inverse mapping described in Section V-B to obtain its viewpoint \((v_x,0,v_z)\) and viewing direction \((l_x,0,l_z)\). By combining them with the plane equation, we have \( n_x(v_x + l_x d_L) + n_y(s' y_L) + n_z(v_z + l_z d_L) = d_0 \). Thereafter, the distance \( d_L \) can be determined as

\[
d_L = \frac{d_0 - (n_x v_x + n_y v_y)}{(n_y/r_0)y_L + (n_z l_z + n_x l_x)}.
\]

Once \( d_L \) is determined, we can apply the last two steps of the inverse mapping to find the corresponding 3D point X. The procedure is similar for \( x_R \).

Collision handling. It is possible that a pixel on the image cylinder is covered by more than one candidate if its corresponding point is visible in multiple cameras. One way to resolve it is to compare the candidates’ depth values and consider the color of the closest depth. However, we found that the depth value could be unreliable if the candidate is on the silhouette of some object. Because of the depth discrepancy between the object and its background, the corresponding triangle could be slanted and consequently, the depth value varies quickly within the triangle. We check the reliability by depth consistency. If the candidate’s depth (obtained by ray tracing described above) is a lot different from the depth value calculated by bilinear interpolation on the source pixels of the depth map corresponding to the three vertices of the triangle \( T \), the candidate does not possess without depth consistency and is discarded.

Color blending. Even after removing candidates without depth consistency, it is possible that a pixel on the image cylinder is still covered by more than one plausible candidate. All these plausible candidates are blended by weights. The weight of the candidate is defined in a way similar to the pixel confidence defined in Section IV-A as \( e^{-\alpha p} \), where \( \alpha_p \) is the incident angle between the candidate and the optical axis. In this way, the candidates located closer to the image center have higher weights than the ones closer to the image boundary.

VI. EXPERIMENTAL RESULTS

This section evaluates the proposed method, compares it with alternative methods and presents several stereoscopic 360° images captured with the proposed polycamera and synthesized with the proposed method. Using the prototype polycamera described in Section I, each captured polyview image contains four fisheye images of resolution 4000 × 3000 (pixels). In the following text, we provide evaluation of the three main components of the proposed system on the basis of calibration, depth estimation and view synthesis.

Calibration and rectification. We report the reprojection error of the chessboard corners to evaluate the proposed calibration method. The root mean square and the maximum of the corner reprojection errors are 1.028 and 4.82 (pixels), respectively. For quantitative evaluation of rectification, we use horizontal alignment error of the chessboard corners to measure the performance of the rectification. The root mean square and the maximum of the alignment errors are 0.47 and 2.68 (pixels), respectively. We also present the average FOV of fisheye lenses and the extrinsic manufacture error as the parameters influence the overall stereo viewing coverage of the proposed camera, as discussed in Section III-B. The average FOV of the fisheye lenses is up to 200° × 200°, larger than that of the lens specification (190° × 190°). Let \( R_{i,i+1}' \) and \( T_{i,i+1}' \) represent the ideal value of \( R_{i,i+1} \) and \( T_{i,i+1} \), respectively. The translation error is computed by \( |T_{i,i+1}' - T_{i,i+1}|/|T_{i,i+1}| \). The rotation error is computed by \(|\text{Rod}(R_{i,i+1} R_{i,i+1}')/|\text{Rod}(R_{i,i+1})|\), where \( \text{Rod}(\cdot) \) is a Rodrigues vector representation.3 The average rotation error and translation error are 1.74% and 5.43%, respectively.

Panoramic depth estimation. We compare different methods for matching cost computation, including binocular matching cost (BM), trinocular matching cost (TM), and trinocular matching cost with adaptive weights (TMAW). The BM cost only uses two views and includes the term \( \rho_{i,j}(p,d) \), defined in Equation 4. The TM cost sets both \( w(p,d) = 1 \) and \( w(p^r,d^r) = 1 \) in Equation 4. The TMAW cost is defined as in Equation 4. For quantitative analysis, 15 polyview images were processed and their average consistent matching rates reported. The consistent matching rates for BM, TM, and TMAW are 58%, 67%, and 70%, respectively. TM increases the consistent matching rate by nearly 10%, and TMAW provides even greater improvement. Fig. 10 compares the estimated disparity maps using two examples. Qualitatively, the methods with higher consistent matching rates tend to achieve better depth smoothness and more reliable depth estimation for areas close to the borders and the corners of the image. Fig. 11 shows the impact of cross-view depth consistency on the quality of view synthesis. The panoramic

\[3\text{A vector representation for the rotation matrix, where the normalized vector represents the rotation axis, and the magnitude represents the rotation angle.} \]
depth maps were synthesized in the same way as that of panorama synthesis. It is clear that TMAW better preserves structures and details.

We experimented with different fisheye FOV specifications and observed their impact on depth estimation. We generated three sets of rectified images with 180°, 190°, and 200° fisheye FOVs. The average consistent matching rates for trinocularly visible regions are 60.7%, 63.86%, and 64.19%, respectively. A larger fisheye FOV improves the consistent matching rate, but the gain from 190° to 200° is not significant. Because larger FOVs incur more computation, we settled for 190° as a good compromise.

Stereoscopic panorama synthesis. We compare the proposed panorama synthesis method with a few alternatives. We implemented the flow-based interpolation method [11] in the forward setting. The rectified images are dewarped to form cylinder images and flows between cylinder images are computed from the estimated disparity maps. A small radius (1.4mm) is set for the viewing circle to reduce holes and widths of the holes are kept at most 15 pixels for this setting. The Navier—Stokes-based inpainting method [38] is used in filling holes for both, the flow-based method and our 3D forward warping. Fig. 11 compares the flow-based interpolation method and the proposed 3D forward warping method. From the inset (Fig. 12(c)), it is clear that the flow-based method exposes obvious ghosting on close-by objects with large flows because the interpolation does not account for depth variations. Here, our 3D forward warping does not suffer from ghosting.

Fig. 13 compares the proposed 3D forward warping approach with the proposed 3D backward warping method. As discussed in Section V-B, the forward warping method suffers from the problem with holes. Although the problem can be alleviated by inpainting, it is clear from Fig. 13 that the results of forward warping still exhibit artifacts of irregular noises and distorted structures even with inpainting.

Next, we compare the strategy of taking the candidate closest to the camera with the proposed strategy by checking the depth consistency as discussed in Section V-C. Fig. 14 shows an example of the comparison. By considering depth consistency, unreliable candidates are removed. This is especially effective in the cross-view regions, where source pixels are present around boundaries of the rectified images.

Finally, we compare the color blending with equal weights with weighting by the incident angles. From Fig. 15, it is clear that the color transition is much smoother by using the proposed weighting scheme.

We have used the prototype polycamera to capture several scenes. To test the versatility of the proposed camera and
methods, we explored scenes with different characteristics including outdoor scenes with large depth ranges, and indoor scenes with significant depth discontinuities. Fig. 16 shows three examples of the captured fisheye images, the synthesized views, and the stereoscopic 360° panoramas in the form of anaglyph 3D images. More examples can be found in the supplementary material which also includes images that are ready to view using VR displays. Fig. 16(a) shows an outdoor example with complicated depth structures. There is a big tree with complicated silhouettes and depth variations. The complicated shapes of the branches and leaves often present great challenges to depth estimation methods. Fig. 16(b) demonstrates another outdoor example where there is significant depth variation. There is a building far from and several bushes closer to the camera. Our method handles both outdoor scenes quite effectively. Fig. 16(c) shows a scene inside the hall of the Grand Hotel. There are occasionally visual artifacts due to inaccurate depth estimates, but in general when viewing with head-mounted displays, viewers can enjoy exploring the captured scenes freely without noticing them and the stereoscopy offers more vivid viewing experiences by enhancing the depth perception.

**User study.** We conducted a user study for evaluating the flow-based interpolation method, our forward warping method, and our backward warping method to determine the method which delivers the best user experience when viewed with VR displays. Eighteen adults participated in the user study, aged 25 to 55 years old. Six scenes were used in the study, including the *Office* (Fig. 12), the *Flower Museum* (Fig. 16(a)), the *Grand Hotel Outside* (Fig. 16(b)), the *Grand Hotel Inside* (Fig. 16(c)), the *Software Park* (Fig. 14), and the *Library* (Fig. 1). The participants viewed the results of the three methods using VR displays in a random order. For each result, a participant had three minutes to explore the scene. After seeing all three results for a particular scene, two questions were asked:

1) Which one delivers the best image quality?
2) Which one delivers the best stereoscopic perception?

They could also add comments on the results at will.

Fig. 18(a) shows the results. In terms of image quality, 20%, 11%, and 69% of the participants favored the results of flow-based interpolation, 3D forward warping, and 3D backward warping, respectively. The 3D backward warping method was the favorite among each of the six scenes. It is worth noting that flow-based interpolation is more favorable than 3D forward warping. From the participants’ comments, we observe that the irregular noise of the 3D forward warping method at high-latitude regions is very disturbing. In addition, the flow-based interpolation method performs poorly for scenes with many close-by objects and occlusions such as the *Office*.

As for stereoscopic perception, 22%, 36%, and 42% of the participants favored the results of flow-based interpolation, 3D forward warping, and 3D backward warping, respectively. Although 3D backward warping is the favorite, participants reflected that the stereoscopic perception of the results of forward warping is very close to that of the results of backward warping. We note that the flow-based interpolation obtained some votes (22%) despite small disparity values. We suspect that it is because of vertical scaling [11] on the scene. Thus, the size of the main region in its result is larger than those in 3D warping methods.

To verify this assumption, we generate another set of results by decreasing the vertical FOVs of omnistereo panoramas of 3D warping methods while maintaining the same image size. The vertical scale of the main region becomes roughly the same as that in flow-based interpolation, as shown in Fig. 17. Another user study was conducted with vertical scaling and the results are shown in Fig. 18(b). This time, the flow-based interpolation cannot take advantage of the scaling of the main region and had much lower votes. The votes divide as follows: flow-based interpolation (13%), 3D forward warping (30%), and 3D backward warping (57%). At the same time, the votes of image quality also change: flow-based interpolation (14%), 3D forward warping (8%) and 3D backward warping (78%). The user study shows that users pay more attention to the main region.
From the user study, we conclude that 3D backward warping generates the best results. In addition, most participants were not aware of boundaries between input views in the results of 3D warping. Only one noticed a little depth discontinuity. Additionally, none reported perceiving depth differences within texture less regions. It shows that the proposed trinocular matching method achieves a good cross-view depth consistency and sufficient depth smoothness.

**Runtime performance.** The current system was implemented using C++. The proposed backward warping method for panorama synthesis was implemented with OpenGL shading language (GLSL) to take advantage of GPUs. All experiments were performed on a laptop with an Intel core i7 2.40Hz processor and an Intel HD Graphics 5500 GPU. Table II shows the runtime of camera calibration, image rectification, depth reconstruction, and panorama synthesis. The nonlinear optimization for camera calibration converged within few iterations and took only 16 seconds. Image rectification includes view overlap computation, spherical rectification, and image remapping. It spent 431 seconds in total. Note that the image rectification is scene independent and therefore can be pre-computed. The depth reconstruction took about 320 seconds for eight rectified images. Finally, stereoscopic panorama synthesis took 64 seconds for generating two panoramas of resolution $5440 \times 2720$ (pixels). As a reference, the CPU ver-
methods for synthesizing stereoscopic 360° to increase the number of cameras to have more view overlaps to further reduce the number of cameras by using the ones with example, it would be interesting to know whether it is possible displays. allowing viewers to explore the captured scenes freely using VR view synthesis. The synthesized stereoscopic 360° for polyview rectification, panoramic depth estimation and making the camera portable and inexpensive. Reduction in camera consists of only four cameras with fisheye lenses, these limitations. The user study reveals a few limitations of the proposed method. Some participants noticed aliasing around the boundaries of close-by objects. Although the depth estimation uses edge-aware guided filters, some occlusion boundaries still cannot be accurately extracted. Also, if the background is texture less and surrounded by the foreground, participants could feel that the background region is merged into the foreground and becomes protruding. Although not reported by participants, there are some other limitations. For thin lines close to the camera, the depth estimation error could result in visible line distortion. In addition, for objects very close to the camera, the proposed method could fail to recover the large occluded region and there could be ghosting around the object boundary, particularly when the objects are close to the top or the bottom of the viewing sphere. Fig. 19 shows examples of these limitations.

VII. CONCLUSION AND FUTURE WORK

This paper proposed a polyview camera system and a set of methods for synthesizing stereoscopic 360° panoramas. The camera consists of only four cameras with fisheye lenses, making the camera portable and inexpensive. Reduction in the number of views brings up challenges for panorama synthesis. The paper addressed these challenges with methods for polyview rectification, panoramic depth estimation and view synthesis. The synthesized stereoscopic 360° panoramas allow viewers to explore the captured scenes freely using VR displays.

In future, we would like to explore more design options. For example, it would be interesting to know whether it is possible to further reduce the number of cameras by using the ones with even wider FOVs. Another interesting question would be how to increase the number of cameras to have more view overlaps but still maintain good portability. On the algorithm side, the depth estimation could benefit from trilateral filtering [39] for better preserving depth discontinuities while maintaining computational efficiency. Deformable spheres guided by sparse 3D points could be an effective alternative to dense depth reconstruction for omnistereo panorama synthesis in which we have obtained preliminary but promising results [40].

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REFERENCES


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