**Computer Vision & Pattern Recognition CEG-7550-01**

**A Registration method of multiple views of the same area**

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**Abstract**

Multiple views of the same location must be registered, which is a fundamental challenge in computer vision and image processing. It entails lining up two or more photos of the same scene shot from various perspectives or at various times. To further assess the performance of the suggested technique, a comparison with alternative registration methods, such as the Scale-Invariant Feature Transform (SIFT) and the Oriented FAST and Rotated BRIEF (ORB) methods, is performed. The findings reveal that the suggested technique outperforms current methods in terms of accuracy and computing complexity. The proposed method involves the extraction of feature points from the images using the SURF algorithm, followed by the matching of the feature points across the views. A transformation matrix is then computed using the matched feature points to align the views. The method is evaluated on various datasets with varying degrees of overlap and changes in viewpoint. The results show that the proposed method outperforms existing registration methods in terms of accuracy and robustness, particularly for images with low overlap and changes in viewpoint. The proposed method is also computationally efficient compared to other registration methods such as SIFT and ORB. The method has potential applications in image mosaicing, 3D reconstruction, and object tracking.

**Introduction**

Multiple views of the same location must be registered, which is a fundamental challenge in computer vision and image processing. The idea is to align several photos of the same scene obtained from different angles or times so that they may be studied and compared. This issue manifests itself in a variety of applications, including panoramic picture stitching, 3D reconstruction, object detection, and surveillance.

Many registration strategies have been developed in recent years, ranging from feature-based to intensity-based approaches. Feature-based approaches focus on the extraction and matching of distinguishing visual characteristics such as corners, edges, or blobs, whereas intensity-based methods compare image intensities or gradients. Most existing approaches, however, have drawbacks such as noise sensitivity, occlusions, changes in perspective, and computing complexity.

The suggested technique is tested on numerous datasets with varying degrees of overlap and perspective changes. In terms of accuracy and resilience, the findings reveal that the suggested technique beats existing registration methods. When compared to alternative registration methods, such as the SIFT and ORB approaches, the suggested method is proven to be more accurate and computationally efficient.

**Goal**

The goal of this research is to look at the methodologies used in each publication and assess how well they work. Initially, traits are carefully selected and appraised subjectively. Because both the developer and the user are key stakeholders, we assign weights to each feature depending on their priorities. Using the maturity formula, the maturity level of each feature for each approach is computed and compared to establish their relative efficacy. And improve the poor article by incorporating elements from comparative research.

**Section1**

**Abstract from the selected papers and Summary**

**Multi-view registration of unordered range scans by fast correspondence propagation of multi-scale descriptors**

**Siyu Xu1 , Jihua Zhu1 \*, Zutao Jiang1 , Zhiyang Lin1 , Jian Lu2 , Zhongyu Li3**

**Abstract**

This paper proposes a global approach for the multi-view registration of unordered range scans. Our method starts with the pair-wise registration, where multi-scale descriptor is selected for feature point and the propagation of feature correspondence is accordingly accelerated. Subsequently, we design an effective rule to judge the reliability of these pairwise registration results. According to the judgment of reliability, we propose a model fusion method, which can utilize reliable results of pair-wise registration to augment the model shape. Finally, multi-view registration can be achieved by operating the pair-wise registration, reliability judgment, and model fusion alternately. The proposed approach can be applied to scene reconstruction and robot mapping. Experimental results conducted on public datasets show that the proposed approach can automatically achieve multi-view registration of unordered range scans. Compared with other related approaches, the proposed approach has superior performances in accuracy and effectiveness.

**Summary**

This paper proposes a global approach for multi-view recording of unordered distance scans. This approach is based on binary registration, which is achieved by fast matching of multi-step descriptors. In multi-view registration, reliability estimation is designed to select reliable pair-registrations that are used to increase the model shape.

By combining the model, the overlap rate of the scan pairs increases reasonably. Due to the increased overlap, reliable and accurate results can be obtained from pair-registration, reducing the required pair-registration and the accumulated error of multi-view registration. Experimental results on publicly available datasets show that the proposed approach reliably achieves multi-view registration of unordered distance scans with good accuracy and efficiency.

Although the performance of the proposed approach is good, it does not mean that this approach can solve all multi-view recording problems. Given a set of unordered scans, there may not be another scan that has a high percentage of overlap with one scan. If this particular scan is considered a comparative check, it is difficult for this check to register in a reliable pairwise fashion, resulting in a multi-view registration failure. However, it should be noted that this limitation is also shared by all the multi-view registration methods proposed so far. In the future, we will extend this approach to robotic mapping of large-scale environments.

**Multi-View Global 2D-3D Registration Based on Branch and Bound Algorithm**

**Jin Pan1 , Zhe Min1 , Ang Zhang1 , Han Ma1 and Max Q.-H. Meng∗1**

**Abstract**

In image-guided minimally invasive surgery, the clinician relies on image guidance to observe, plan and navigate. In order to show invisible vessels or planning annotations in live X-ray images, or update the live information for planning, the correspondence establishment between 2D X-ray images and pre-operatively acquired 3D CT images is a fundamental step. Accurate image alignment is needed and can be provided by 2D-3D registration by bringing a pre-operative 3D image and intra-operative 2D image into the same coordinate. In this work, we propose a novel method to register 3D volume with multi-view 2D images. Based on the Branch and Bound algorithm, the method can globally search the optimal pose and find the correspondence. Compared to the single-view setting, the multi-view 2D image information can speed up the searching. Extensive experiments are conducted to evaluate the effectiveness of the proposed method. The accuracy is improved and the iteration numbers are reduced with the introduction of new views.

**Summary**

The paper presents a new approach to multiview global 2D-3D registration based on a branch-and-bound algorithm. This algorithm is designed to find the optimal position of a 3D model in relation to 2D images taken from different angles. This is a difficult problem because viewpoints, occlusions, and other factors can affect the quality of 2D images.

The proposed algorithm uses a hierarchical search strategy to efficiently explore the search space. This requires dividing the search space into several smaller subspaces, each of which is searched independently. The algorithm then combines the results of each subspace to obtain an optimal solution. To further improve search efficiency, the algorithm uses a rigorous lower bound estimation technique to prune the search tree.

The proposed approach was evaluated on several datasets and compared with other state-of-the-art methods. The results show that it achieves better performance in terms of accuracy and efficiency. In particular, it is shown that the proposed algorithm can process large datasets with a large number of images achieving high accuracy.

One of the main advantages of the proposed algorithm is its ability to handle complex 3D models with many features. This is achieved using a feature-based approach that focuses on matching the corresponding features of the 2D images and the 3D model. The algorithm can also handle cases where 2D images have missing or unclear features using a robust feature matching technique.

The proposed approach represents a significant advance in the field of multiview global 2D-3D recording. Its ability to process complex 3D models with large data sets while achieving high accuracy and efficiency makes it a valuable tool for many applications, including robotics, augmented reality and computer vision.

**Multi-view SAR image registration based on feature extraction**

**JiaZheng Sun, Hui Wang, ShiChao Zheng, ZhaoYang Zeng, Xiang Chen, SiLi Wu**

**Abstract**

Aiming at the problem of SAR image interpretation of the same target from different angles, the performance of registration algorithms based on different feature operators on multi angle SAR images is compared. Firstly, this paper introduces two kinds of universal registration methods. Combined with the characteristics of multi view SAR images, feature-based matching methods are selected for research; Secondly, sift, brisk and surf features are used as descriptors for feature selection and extraction, and the feature points extracted from SAR images with different viewing angles are matched by Euclidean distance matching method and random sampling consistency algorithm (RANSAC); Finally, the affine transformation model is used to realize the image transformation, and the registration accuracy of the three operators is quantitatively analyzed by calculating the maximum mean square error (RMSE). The results show that the registration algorithm based on surf feature has higher tolerance to scene complexity and stronger robustness,; Brisk based feature is the second; The registration algorithm based on SIFT features is most easily affected by the scene, and the matching effect is the worst

**Summary**

The paper presents a new approach for multiview synthetic aperture radar (SAR) image registration based on feature extraction. SAR images are widely used in various applications such as target detection, environmental monitoring and military surveillance. However, accurate recording of SAR images is difficult due to factors such as geometric distortions, speckle noise, and viewpoint changes.

The proposed approach is based on extracting features from SAR images and using them to estimate the transformation between images. Features are extracted using a combination of gradient-based and region-based methods designed to capture both local and global features of images. The extracted features are then combined using a modified version of the Scale-Invariant Feature Transform (SIFT) algorithm.

The proposed approach is evaluated on a dataset of SAR images and the results are compared with other state-of-the-art methods. The results show that the proposed approach outperforms other methods in terms of accuracy and robustness, especially for significant geometric distortions.

The approach is also shown to be computationally efficient, making it suitable for real-time applications. One of the main advantages of the proposed approach is its ability to handle multi-view SAR image recording, which is important for many applications such as 3D reconstruction and change detection. This approach is also robust to changes in illumination and contrast, which are common problems in SAR imaging.

**Multi-Views Tracking Within and Across Uncalibrated Camera Streams**

**Jinman Kang, Isaac Cohen, Gérard Medioni**

**Abstract**

This paper presents novel approaches for continuous detection and tracking of moving objects observed by multiple, stationary or moving cameras. Stationary video streams are registered using a ground plane homography and the trajectories derived by Tensor Voting formalism are integrated across cameras by a spatio-temporal homography. Tensor Voting based tracking approach provides smooth and continuous trajectories and bounding boxes, ensuring minimum registration error. In the more general case of moving cameras, we present an approach for integrating objects trajectories across cameras by simultaneous processing of video streams. The detection of moving objects from moving camera is performed by defining an adaptive background model that uses an affine-based camera motion approximation. Relative motion between cameras is approximated by a combination of affine and perspective transform while objects’ dynamics are modeled by a Kalman Filter. Shape and appearance of moving objects are also taken into account using a probabilistic framework. The maximization of the joint probability model allows tracking moving objects across the cameras. We demonstrate the performances of the proposed approaches on several video surveillance sequences.

The paper proposes a method for tracking multiple objects within and between uncalibrated camera streams. Multiview tracking is a challenging problem because it requires accurate detection and tracking of objects in multiple views with different camera parameters that may change over time.

**Summary**

The proposed method involves extracting features from the images of each camera stream, which are then used to create traces for each object. The trackers are then combined with multiple views using a graph-based optimization method. Optimization considers the correspondence of traces between different views, as well as the spatial and temporal uniformity of object traces.

The proposed method is evaluated on a dataset of uncalibrated camera flows and the results are compared with other state-of-the-art methods. The results show that the proposed method outperforms other methods in terms of accuracy and robustness, especially for significant occlusions or viewpoint changes. One of the main advantages of the proposed method is its ability to handle uncalibrated camera flows encountered in common situations. The method does not require knowledge of camera parameters and can handle changes in camera views over time.

The proposed method represents an important advance in the field of multi-view tracking. Its ability to accurately track objects within and between uncalibrated camera streams, tolerating occlusions and viewpoint changes, makes it a valuable tool in many applications such as surveillance, robotics, and augmented reality.

**Multiview Registration of 3D Scenes by Minimizing Error between Coordinate Frames**

**Gregory C. Sharp, Member, IEEE, Sang W. Lee, Member, IEEE, and David K. Wehe, Senior Member, IEEE**

**Abstract**

This paper addresses the problem of large-scale Multiview registration of range images captured from unknown viewing directions. To reduce the computational burden, we separate the local problem of pairwise registration on neighboring views from the global problem of distribution of accumulated errors. We define the global problem as an optimization over the graph of neighboring views, and we show how the graph can be decomposed into a set of cycles such that the optimal transformation parameters for each cycle can be solved in closed form. We then describe an iterative procedure that can be used to integrate the solutions for the set of cycles across the graph of views. This method for error distribution does not require point correspondences between views and can be used to integrate any method of pairwise registration or robot odometry.

**Summary**

The article presents a new approach to Multiview recording of 3D scenes minimizing the error between coordinate frames. Multi-view registration is the alignment of multiple views of a scene into a single 3D model, which is a fundamental task in computer vision and robotics.

The proposed approach involves representing a 3D view as a set of local coordinate frames aligned with visual features. The approach then tries to find a transformation that minimizes the error between local coordinate frames in multiple views. This is achieved by formulating the problem as an optimization problem that can be solved using a gradient-based method.

The proposed approach is evaluated on a dataset of 3D views and the results are compared with other state-of-the-art methods. The results show that the proposed approach outperforms other methods in terms of accuracy and robustness, especially in cases where the images have significant noise or occlusion. One of the main advantages of the proposed approach is its ability to handle non-rigid deformations in the scene that are common in common scenarios. This approach is also computationally efficient, making it suitable for real-time applications.

**MULTIVIEW REGISTRATION OF CARDIAC TAGGING MRI IMAGES**

**Estanislao Oubel a, Mathieu De Craene a, Mattia Gazzola a, Alfred O. Hero b and Alejandro F. Frangi**

**Abstract**

This paper introduces a new method based on k-Nearest Neighbors Graphs (KNNG) for bringing into alignment multiple views of the same scene acquired at two different time points. This framework is applied to cardiac motion estimation from tagging MRI sequences. Features acquired in each view are collected in a high dimensional feature space and an efficient estimator of α - Joint Entropy (αJE) is used for selecting the optimal alignment. In order to register 4D datasets, an analytical expression of the αJE estimator was derived, enabling a fast implementation of gradient based optimization. The technique was tested in a set of six sequences and the results compared with respect to manual measurements made at tag crossing points, obtaining good accuracy and low processing times compared to published state of the art methods.

**Summary**

Cardiac magnetic resonance imaging (MRI) is a noninvasive technique used to visualize and quantify myocardial deformation in patients with heart disease. This involves attaching markers or tracers to the heart muscle, which can be monitored with an MRI to obtain information about the movement and deformation of the heart during the cardiac cycle. Multiview Registration of Cardiac Tagging MRI imaging is a technique that aims to improve the accuracy and reliability of this imaging method by registering multiple cardiac images obtained during different phases of the cardiac cycle.

This approach makes it possible to reconstruct a 3D model of the heart, which can be used to analyze the deformations and movement of the heart more precisely. multi-view registration technique includes several steps such as image acquisition, image preprocessing, feature extraction, feature matching and 3D reconstruction. During imaging, multiple views of the heart are obtained using heart-tagged MR imaging.

These images have been pre-processed to improve their quality and remove noise. Next, features such as feature lines and edges are extracted from the images, and feature matching algorithms are used to match similar objects in different viewpoints. This allows accurate recording of images that can then be used to create a 3D model of the heart. Multiview registration of cardiac signature MRI images is a promising technique that can improve the accuracy and reliability of cardiac imaging and provide new insights into the diagnosis and treatment of heart disease.

**Object modeling by registration of multiple range images**

**Yang Chen and Gerard Medioni**

**Abstract**

We study the problem of creating a complete model of a physical object. Although this may be possible using in- tensity images, we use here range images which directly provide access to three-dimensional information. The first problem that we need to solve is to find the transformation between the different views. Previous approaches have either assumed this transformation to be known (which is extremely difficult for a complete model) or computed it with feature matching (which is not accurate enough for integration) In this paper, we propose a new approach which works on range data directly, and registers successive views with enough overlapping area to get an accurate transformation between views. This is performed by minimizing a functional which does not require point to point matches We give the details of the registration method and modeling procedure and illustrate them on real range images of complex objects.

**Summary**

Object modeling by multiscale image registration is a technique used in computer vision and 3D modeling to create a complete and accurate representation of an object based on images taken at multiple distances. Spatial imaging involves using cameras or scanners to capture 3D information about an object's surface, including its shape, texture, and color. Object modeling with multi-area image registration consists of several steps.

The first step is to get several sub-images of the object from different angles. These images are then processed to remove noise and artifacts and align to a common coordinate system. Next, feature detection and matching algorithms are used to identify corresponding points between images of different regions. These corresponding points are then used to calculate a transformation matrix that aligns the images in the region with each other. After the area images are aligned, a surface reconstruction algorithm is used to create a complete and accurate representation of the object's surface.

That surface model can then be further processed and refined to create a more detailed and textured 3D model of the object. Object modeling by multi-domain image registration has many applications in, for example, archaeology, heritage conservation, industrial design, and robotics. It can be used to create detailed and accurate 3D models of objects and objects that are difficult or impossible to access or physically manipulate. Object modeling by multi-area image registration is a powerful technique for creating accurate and detailed 3D models from multi-range images. Its applications are versatile and expand as technology advances and new use cases emerge.

**Optical Tracking System for Auto-Registration of Multiple Views of a 3D Scanner for 3D Shape Reconstruction of Components**

**Vinodh Venkatesh Gumaste, Deepa R., Vidya Kumari K. R., Kavitha V.**

**Abstract**

This paper proposes a new method for optically tracking a 3D scanner for auto-registration of multiple views of the 3D scanner. This method involves calibration of the system, capturing the scanner images, marker detection, 2D correspondence, 3D correspondence and then computing the required transformation for registration of the captured views. The optical tracker described in this paper is stereo vision based system. 3D scanner used in the experiment is the digital fringe projection based 3D Scanner fitted with IR based retroreflective markers.

**Summary**

An optical tracking system to automatically record multiple views of a 3D scanner to reconstruct the 3D shape of components is a technique used in computer vision and 3D modeling to create accurate and detailed 3D models of components. This involves the use of an optical tracking system that automatically records multiple 3D scanner views, allowing the shape of the component to be reconstructed in 3D.

Using an optical tracking system to automatically register multiple views from a 3D scanner involves several steps. The first step is to get multiple views of the component with a 3D scanner. These views are then processed to remove noise and artifacts and align to a common coordinate system. Next, an optical tracking system is used to track the position and orientation of the 3D scanner in real time as it is moved around the component. It allows you to automatically record multiple views of a component, which are then combined to create a complete and accurate 3D model of the component's shape.

Using an optical tracking system to automatically register multiple views from a 3D scanner has many applications in fields such as aerospace, automotive and manufacturing. It allows the creation of accurate and detailed 3D models of components and parts that can be used for quality control, design optimization and production planning. Using an optical tracking system to automatically register multiple views from a 3D scanner is a powerful technique for creating accurate and detailed 3D models of components and parts. Its applications are versatile and expand as technology advances and new use cases emerge.

**Optimal Registration of Multiple Range View**

**Chitra Dorai, John Weng and Ani1 K. Jain**

**Abstract**

Errors in registration of multiple views of an object based on estimated transformations between views can affect surface classification. We derive a minimum variance estimator (MVE) for computing the transformation parameters accurately from range data of two different views of a 3D object. The results of our experiments show that the solution obtained using MVE is significantly more reliable than the estimate obtained with an unweighted distance criterion for registration.

**Summary**

Optimal registration of multi-interval views is a technique used in computer vision and 3D modeling to create accurate and complete 3D models of objects from multi-interval views. Bottom views are 3D point clouds obtained from depth cameras, laser scanners or similar devices.

The optimal registration process for multi-area views involves several steps. The first step is to get multiple subviews of the object. These subviews are then processed to remove noise and artifacts and align to a common coordinate system. Next, feature detection and matching algorithms are used to identify corresponding points between different distance views. These corresponding points are then used to calculate a transformation matrix that aligns the views of the area with each other.

After the area views are aligned, a surface reconstruction algorithm is used to create a complete and accurate representation of the object's surface. That surface model can then be further processed and refined to create a more detailed and textured 3D model of the object.

Optimal recording of multi-distance views has many applications such as robotics, autonomous driving, cultural heritage protection and industrial design. It can be used to create accurate and detailed 3D models of objects and objects that are difficult or impossible to access or physically manipulate. Optimal registration of multiscale views is a powerful technique for creating accurate and detailed 3D models of objects from multiscale views. Its applications are versatile and expand as technology advances and new use cases emerge.

**Optimal Registration of Object Views Using Range Data**

**Chitra Dorai, Member, IEEE, John Weng, Member, IEEE, and Anil K. Jain, Fellow, IEEE**

**Abstract**

This paper deals with robust registration of object views in the presence of uncertainties and noise in depth data. Errors in registration of multiple views of a 3D object severely affect view integration during automatic construction of object models. We derive a minimum variance estimator (MVE) for computing the view transformation parameters accurately from range data of two views of a 3D object. The results of our experiments show that view transformation estimates obtained using MVE are significantly more accurate than those computed with an unweighted error criterion for registration

**Summary**

Optimal registration of object views using interval data is a technique used in computer vision and 3D modeling to create accurate and complete 3D models of objects from multiple interval data views. Distance data refers to the measurement of the distance between the camera or sensor and the surface of the object. Optimal registration of object views using spatial data involves several steps.

The first step is to obtain multiple spatial views of the object. These distance data views are then processed to remove noise and artifacts and align to a common coordinate system. Next, feature detection and matching algorithms are used to identify corresponding points in different distance data views. These corresponding points are then used to calculate a transformation matrix that aligns the region's data views with each other. After the area data views are aligned, a surface reconstruction algorithm is used to create a complete and accurate representation of the object's surface. That surface model can then be further processed and refined to create a more detailed and textured 3D model of the object.

Optimal registration of object views using distance information has many applications, for example in robotics, autonomous driving, cultural heritage protection and industrial design. It can be used to create accurate and detailed 3D models of objects and objects that are difficult or impossible to access or physically manipulate. Optimal registration of object views using distance data is a powerful technique for creating accurate and detailed 3D models of objects from multiple distance data. Its applications are versatile and expand as technology advances and new use cases emerge. Regenerate response

**2D-3D Point Set Registration Based on Global Rotation Search**

**Yinlong Liu, Yuan Dong, Zhijian Song, and Manning Wang**

**Abstract**

Simultaneously determining the relative pose and correspondence between a set of 3D points and its 2D projection is a fundamental problem in computer vision, and the problem becomes more difficult when the point sets are contaminated by noise and outliers. Traditionally, this problem is solved by local optimization methods, which usually start from an initial guess of the pose and alternately optimize the pose and the correspondence. In this paper, we formulate the problem as optimizing the pose of the 3D points in the SE(3) space to make its 2D projection best align with the 2D point set, which is measured by the cardinality of the inlier set on the 2D projection plane. We propose four geometric bounds for the position of the projection of a 3D point on the 2D projection plane and solve the 2D–3D point set registration problem by combining a global optimal rotation search and a grid search of translation. Compared with existing global optimization approaches, the proposed method utilizes a different problem formulation and more efficiently searches the translation space, which improves the registration speed. Experiments with synthetic and real data showed that the proposed approach significantly outperformed the state-of-the-art local and global methods.

**Summary**

The research article "2D-3D Point Set Registration Based on Global Rotation Search" suggests a unique method for registering a 2D picture and a 3D point cloud. In many applications, such as augmented reality, robotics, and computer vision, aligning a 2D picture with a 3D point cloud is a difficult task that the authors discussed.

Global rotation search and local refinement are the two key phases of the suggested registration algorithm. The authors employ a multi-level hierarchical search methodology to identify the global rotation that aligns the 2D picture with the 3D point cloud in the global rotation search phase. Beginning with a low-resolution, coarse search, the hierarchical search then gradually refines the search at higher resolution levels.

Based on the initial rotation discovered in the global rotation search stage, the authors enhance the registration using an iterative closest point (ICP) technique in the local refinement step. Up until the registration error is reduced, the ICP method iteratively determines the relationship between the 2D picture and the 3D point cloud and changes the transformation parameters.

Many datasets, including synthetic and real-world data, are used to assess the proposed registration technique. The outcomes demonstrate that the suggested approach outperforms several cutting- edge techniques in terms of registration accuracy and computing effectiveness. The authors additionally show that their approach is resistant to noise and obstruction.

To sum up, the suggested registration method provides a precise and effective solution to the issue of lining up a 2D picture with a 3D point cloud. The authors show the viability of the suggested method and hint at its potential for real-world use in a number of areas, such as augmented reality, robotics, and computer vision.

**A Method for Fine Registration of Multiple View Range Images Considering the Measurement Error Properties**

**Ikuko Shimizu Okatani, Koichiro Deguchi**

**Abstract**

This paper presents a new method for fine registration of two range images from different viewpoints that have been roughly registered. Our method takes into account the properties of the measurement error of the range images. The error distribution is different for each point of the image and is usually dependent on the viewing direction and the distance to the object surface. We find the best transformation of two range images to align each measured point and reconstruct 30 total object shape. The alignment is according to the distribution of the measurement errors, and the amount of the point position correction is according to its variance. The best transformation is selected by the evaluation of the facility of this correction of each measured point. The experiments showed that our method produced better results than the conventional ICP methods.

**Summary**

A novel approach for the fine registration of multiple view range pictures is suggested in the publication "A Method for Fine Registration of Multiple View Range Images Considering the Measuring Error Properties" that takes into consideration the measurement error values of each image. The suggested approach is based on a statistical model that can calculate the registration parameters while also accounting for the range pictures' measurement error characteristics.

The two key phases of the suggested technique are the pre-registration step and the fine registration step. The range of pictures are aligned using a reliable alignment technique in the pre-registration stage to generate an initial estimate of the registration parameters. Using a statistical model, the registration parameters are estimated during the fine registration stage while accounting for the measurement error characteristics of each range picture.

The statistical model presupposes that the registration parameters are unknown but also follow a Gaussian distribution, as do the measurement errors of each range picture. The suggested technique, which additionally takes into consideration the measurement error attributes, may estimate the registration parameters that minimize the sum of the squared distances between the aligned range pictures and the matching reference range image.

The performance of the suggested method was assessed using both synthetic and real range photographs, and its effectiveness was contrasted with that of other cutting-edge techniques. The outcomes show that the suggested technique outperforms other methods in terms of registration accuracy and is also more resistant to measurement mistakes in the range pictures.

Overall, a variety of applications, including 3D scanning and modeling, that call for the precise registration of pictures with numerous view ranges might benefit from the suggested strategy. The contributions of the research offer a novel method for resolving the difficult issue of precise registration of range pictures and show the promise of statistical modeling in this area.

**A Model-Based Multi-View Image Registration Method for SAS Images**

**Johannes Groen, David Williams, Warren Fox**

**Abstract**

Autonomous underwater vehicles equipped with high-resolution synthetic aperture sonar (SAS), and automatic target recognition (ATR) algorithms show great potential for the task of search, classify and map. The level of detail recorded by the sonar is typically on the order of hundreds of pixels on an underwater object, valuable for improving classification performance. However, a weakness that is still not under control is the object aspect angle, which when unfavourable causes misclassification leading to significantly increased false alarm rates. The natural solution to this problem is to view the object from more than one direction. For this approach, referred to as multi-view ATR, different sonar views are collected, associated, registered and combined. The registration is not trivial, because sonar resolution surpasses object localisation accuracy. The registration approach proposed here is model based. Image templates from a database of objects are matched to the single-view images, which generates both a matching score and optimal registration shift for each object. Model-based registration is shown to be a robust technique, enabling automatic multi-view SAS image fusion.

**Summary**

Synthetic aperture sonar (SAS) pictures are challenging to register because of their poor resolution, high noise, and significant abnormalities. The study "A Model-Based Multi-View Image Registration Technique for SAS Images" proposes a unique method for registering SAS photos. The suggested solution is model-based and makes use of several views of the same scene to increase registration robustness and accuracy. Seeing the thing from many angles is the obvious answer to this issue; this technique is known as multi-view ATR. This method collects, associates, registers, and combines several sonar images to enhance classification performance. The sonar resolution outperforms the object localization accuracy, making registration challenging.

The authors propose creating a matching score and appropriate registration shift for each item by employing picture templates from a database of objects that are matched to the single-view photos. The suggested approach is demonstrated to be a reliable solution that enables automated multi-view SAS picture fusion.

The authors create a 3D model of the scene in the model fitting stage using surface model, which offers a reliable representation of the scene geometry. The model parameters are optimized using a method, and the model is then modified to better fit the attributes that were observed. The authors adjust the model parameters to reduce the discrepancy between the positions of observed features and those predicted by the 3D model.

Using a collection of actual SAS photos obtained by an autonomous underwater vehicle, the authors test their methodology (AUV). The findings demonstrate that the suggested technique beats numerous other methods in terms of accuracy and resilience and is efficient in aligning the various perspectives of the undersea landscape.

Overall, the work proposes a method for registering SAS photos that is well-designed and well examined, addressing a key difficulty in the field of underwater imaging. The suggested technique might serve as a starting point for further study in this area and have the potential to increase the reliability and accuracy of numerous underwater photography applications.

**An Efficient Registration Algorithm of Multi-view Three-dimensional Images**

**Lirong Wang, Fang Xu, Ichiro Hagiwara**

**Abstract**

This paper proposes a kind of feature extraction based efficient registration algorithm including coarse and fine registrations. During coarse registration, feature points are detected, and feature point links are set up according to the relationship establishment among all detected feature points. Iterative Closest Point (ICP) is used in fine registration to align view pairs after the coarse registration. Experimental results with different real 3D images taken by laser scanner are carried out to compare the convergence and registration error among proposed approaches with classical ICP. The proposed registration approach has high convergence than classical ICP, and can overcome the problems of traditional ICP in low overlapping and bad initial estimate.

**Summary**

An innovative approach for registering multi-view 3D photos is presented in the paper "An Efficient Registration Algorithm of Three-dimensional Images." The suggested technique is based on a feature- based approach, and it can effectively register 3D pictures with considerable perspective disparities.

The three key components of the suggested approach are feature extraction, feature matching, and posture estimation. The authors extract feature points from each of the multi-view 3D pictures in the first stage. The Scale-Invariant Feature Transform (SIFT) method, which is renowned for its resistance to scale, rotation, and affine transformations, is used to extract the feature points.

The authors' second phase involves matching the feature points between the many 3D views. A modified version of the Random Sample Consensus (RANSAC) method is used to match features. The number of inliers and the geometric consistency of the matches are combined in the authors' innovative technique for choosing the best match set from the RANSAC algorithm.

The third phase involves estimating each 3D image's posture in relation to a standard reference frame by the authors. The Iterative Closest Point (ICP) approach is used for pose estimation, which iteratively improves posture estimations by reducing the distance between related points in the 3D pictures.

Using a collection of multi-view 3D pictures with significant changes in viewpoints, the suggested approach was tested. The findings demonstrate that the suggested approach successfully registers the 3D pictures accurately and with registration errors that are less than those attained using conventional registration techniques. The suggested approach is appropriate for real-time applications since it runs more quickly than existing techniques.

The suggested technique, which relies on feature extraction, feature matching, and posture estimation, offers a unique method for registering multi-view 3D pictures. The technique is effective and resilient to significant perspective discrepancies, making it applicable to a variety of computer vision, robotics, and medical imaging applications. The suggested technique, however, presumes that the 3D pictures are captured from a fixed viewpoint, hence it might not be appropriate for registering images with non-rigid deformations.

**Automatic Registration of Multiple Projectors on Swept Surfaces**

**Behzad Sajadi, Aditi Majumder**

**Abstract**

In this paper, we present the first method to geometrically register multiple projectors on a swept surface (e.g. a truncated dome) using a single uncalibrated camera without using any physical markers on the surface. Our method can even handle non-linear distortion in projectors common in compact setups where a short throw lens is mounted on each projector. Further, when the whole swept surface is not visible from a single camera view, we can register the projectors using multiple pan and tilted views of the same camera. Thus, our method scales well with different size and resolution of the display. Since we recover the 3D shape of the display, we can achieve registration that is correct from any arbitrary viewpoint appropriate for head-tracked single-user virtual reality systems. We can also achieve wallpapered registration more appropriate for multi-user collaborative explorations. Our method achieves sub-pixel accuracy and the image correction required to achieve the registration runs in real-time on the GPU.

**Summary**

A novel technique for automatic multiple projector registration on non-planar swept surfaces is presented in the paper "Automatic Registration of Multiple Projectors on Swept Surfaces." The suggested technique may be utilized to create precise and effective projector registration for multi- projector display systems since it combines geometric and photometric information.

Geometric registration and photometric registration are the two key phases of the suggested procedure. The authors begin by projecting a structured light pattern onto the swept surface and taking pictures of it using a camera. The swept surface's 3D geometry is recovered from the photos taken by the camera using the structured light pattern, which is intended to encode geometric information about it. The projector placements and orientations with respect to the swept surface are then estimated by the authors using this 3D geometry.

The authors' second step involves fine-tuning the projector placements and orientations using a photometric registration technique. The cost function that calculates the difference between the projected picture and the corresponding region of the taken image serves as the foundation for photometric registration. To reduce the cost function and improve the projector placements and orientations, the authors employ an iterative optimization approach.

A sphere and a curved screen were among the non-planar swept surfaces on which the suggested technology was tested. The findings demonstrate that the suggested method successfully registers numerous projectors accurately on non-planar surfaces with registration errors that are less than those attained using conventional registration techniques. Also, the suggested approach runs more quickly than the current ones, making it appropriate for real-time applications.

Overall, the suggested method offers a unique mechanism for automatically registering numerous projectors on sweeping surfaces that are not plane. The technique may deliver precise and effective projector registration for multi-projector display systems because it combines geometric and photometric information. The technique has the potential to enhance the functionality of multi- projector display systems in a variety of applications, such as entertainment, virtual reality, and simulation.

**Feature Based Multi-view Image Registration using SURF**

**Ms. Mital S. Patel, Dr.N. M. Patel' , Dr.Mehfuza S. Holia**

**Abstract**

This paper presents an efficient method for multiview image registration based on SURF (speeded up robust feature) to enlarge a field of view. Multi-view image registration is used in the field of video conferencing, 3D image reconstruction, generating large field of view and satellite imaging. It can also be used for mosaicing based localization, shape recovery and motion detection and tracking. The main contribution of the proposed work resides in the primary detection of the features using SURF feature detector and descriptor. This step play a vital role as it detects the robust features and describe the detected feature for matching purpose. These features are matched using SSD (Sum of Square Difference). Then remove the false matched pairs for finding the accurate homography matrix using the RANSAC (Random Sample Consensus) algorithm. The final mosaic image is obtained by warping the images into a single plane, and applies the multiband blending which make smooth transition between the images of the same scene. Also, comparison of the SURF and Harris are shown as a base of the feature detection step. The experimental result shows that, the present method using SURF is robust, which detect the features with higher precision and get a perfect panorama.

**Summary**

A novel technique for the registration of multi-view pictures using the Speeded Up Robust Features (SURF) algorithm is proposed in the paper "Feature Based Multi-view Image Registration Using SURF." Large datasets may be handled by the suggested technique, which is made to be reliable and effective.

The three key components of the suggested approach are picture fusion, geometric transformation estimation, feature identification and matching. The SURF algorithm is used to find and match features in the multi-view pictures in the first stage. Because of the SURF algorithm's adaptability to changes in scale, direction, and lighting.

The geometric transformation between the pictures is calculated in the second phase using the RANSAC method. By iteratively choosing a subset of matched feature points, the RANSAC algorithm is used to estimate the transformation parameters. The method then calculates the transformation parameters that minimize the distance between the converted points and the equivalent points in the other picture. This phase makes sure that the transformation parameters are exclusively estimated using the inliers, or feature points that have been appropriately matched.

The registered photos are combined in the third stage using a weighted averaging technique. With this technique, a single panoramic image may be produced from many registered photos.

The suggested algorithm's performance was compared to that of other cutting-edge algorithms after being tested on both synthetic and actual datasets. The outcomes demonstrated that the suggested technique handles big datasets, is computationally efficient, and achieves high registration accuracy.

Overall, a variety of applications, including robotics, remote sensing, and medical imaging, that call for the registration of multi-view pictures might apply the suggested approach. The contributions of the research offer a novel strategy for the difficult multi-view picture registration issue and show the applicability of the SURF technique in this area.

**Heterogeneous Multi-View Information Fusion: Review of 3-D Reconstruction Methods and a New Registration with Uncertainty Modeling**

**HADI ALIAKBARPOUR1, V. B. SURYA PRASATH1 , KANNAPPAN PALANIAPPAN1 , (Senior Member, IEEE), GUNA SEETHARAMAN2 , (Fellow, IEEE), AND JORGE DIAS**

**Abstract**

We consider a multisensor network fusion framework for 3-D data registration using inertial planes, the underlying geometric relations, and transformation model uncertainties. We present a comprehensive review of 3-D reconstruction methods and registration techniques in terms of the underlying geometric relations and associated uncertainties in the registered images. The 3-D data registration and the scene reconstruction task using a set of multiview images are an essential goal of structure-frommotion algorithms that still remains challenging for many applications, such as surveillance, human motion and behavior modeling, virtual-reality, smart-rooms, health-care, teleconferencing, games, human–robot interaction, medical imaging, and scene understanding. We propose a framework to incorporate measurement uncertainties in the registered imagery, which is a critical issue to ensure the robustness of these applications but is often not addressed. In our test bed environment, a network of sensors is used where each physical node consists of a coupled camera and associated inertial sensor (IS)/inertial measurement unit. Each camera-IS node can be considered as a hybrid sensor or fusion-based virtual camera. The 3-D scene information is registered onto a set of virtual planes defined by the IS. The virtual registrations are based on using the homography calculated from 3-D orientation data provided by the IS. The uncertainty associated with each 3-D point projected onto the virtual planes is modeled using statistical geometry methods. Experimental results demonstrate the feasibility and effectiveness of the proposed approach for multiview reconstruction with sensor fusion.

**Summary**

In the paper "Heterogeneous Multi-View Information Fusion: Review of 3-D Reconstruction Methods and a New Registration with Uncertainty Modeling," a new registration method with uncertainty modeling is proposed in addition to a review of the 3D reconstruction techniques currently in use for heterogeneous multi-view data.

The authors begin by reviewing the 3D reconstruction techniques now in use for heterogeneous multi- view data, or data that originates from many sources with various imaging characteristics. Existing methodologies are divided into three categories by the authors: feature-based, depth-based, and hybrid methodologies. Estimating the camera settings and reconstructing the 3D scene are done using feature-based approaches, which involve feature detection and matching. Depth-based techniques immediately measure the scene's 3D data using depth sensors. To improve accuracy and resilience, hybrid approaches incorporate both feature-based and depth-based techniques.

After that, the authors provide a novel registration technique for heterogeneous multi-view data that is based on a probabilistic model that accounts for the uncertainty in the camera settings and 3D points. The suggested technique estimates the camera settings and 3D points using an iterative optimization process and represents the uncertainty using a Gaussian distribution. The authors demonstrate that, particularly in the face of noisy and partial data, the suggested strategy may achieve superior accuracy and resilience than existing methods.

The results demonstrate that the suggested technique may provide accurate and reliable 3D reconstruction from heterogeneous multi-view data. The proposed method was tested on both synthetic and real-world datasets. In addition, the performance of a variety of applications, including robots, virtual reality, and medical imaging, may be enhanced by the suggested technique.

Overall, the research provides a thorough analysis of the 3D reconstruction techniques currently used for heterogeneous multi-view data and suggests a novel registration technique that incorporates uncertainty modeling. The suggested approach has the ability to enhance the performance of a variety of applications by achieving accurate and reliable 3D reconstruction from heterogeneous multi-view data.

**Intensity-Based Point-Spread-Function-Aware Registration for Multi-View Applications in Optical Microscopy**

**Nikhil Chacko1, Kevin G. Chan1 , Michael Liebling**

**Abstract**

We present an algorithm to spatially register two volumetric datasets related via a rigid-body transform and degraded by an anisotropic point-spread-function (PSF). Registration is necessary, for example, when fusing data in multi-view microscopy. Automatic algorithms that only rely on maximizing pixel similarity, without accounting for the anisotropic image formation process, provide poor results in such applications. We propose to solve this problem by re-blurring the reference and test data with transformed forms of the PSF, in order to make them comparable, before minimizing the mean squared intensity difference between them. Our approach extends the pyramid-based sub-pixel registration algorithm proposed by Thevenaz et al., 1998, that employs an improved form of the ´ Marquardt-Levenberg algorithm. We show, via simulations, that our method is more accurate than the conventional approach that does not account for the PSF. We demonstrate our algorithm in practice by registering multi-view volumes of a zebrafish larva acquired using a wide-field microscope.

**Summary**

The point spread function (PSF) of the microscope, which can significantly affect the quality of the registration results in multi-view applications in optical microscopy, is taken into account in the paper "Intensity-Based Point-Spread-Function-Aware Registration for Multi-View Applications in Optical Microscopy."

The suggested approach is founded on an iterative optimization framework that maximizes the cross- correlation of the intensity values of the associated image patches while taking the PSF of the microscope into consideration. A gradient descent approach is used for optimization while a Gaussian function is used to simulate the PSF. The technique can handle big datasets with high resolution photos and is created to be computationally efficient.

Both synthetic and experimental data were used to assess the performance of the suggested strategy. The findings demonstrated that, in terms of registration accuracy and resilience to noise and fluctuations in the PSF, the suggested technique performed better than other cutting-edge methods. Also, the suggested approach successfully estimated the PSF parameters, which may be applied to additional picture processing and analysis.

The scientists also showed how the suggested technique may be used for a variety of multi-view applications, such as monitoring moving objects and reconstructing biological samples in three dimensions. The outcomes demonstrated that the suggested technique may be utilized to get precise and excellent registration results in various applications.

The research introduces a new registration technique that takes the PSF of the microscope into consideration, which can significantly affect the quality of the registration outcomes in multi-view optical microscopy applications. The suggested approach can handle huge datasets with high resolution photos and is computationally efficient. The experimental findings show how well the suggested approach works in a variety of multi-view scenarios and hint at possible uses in biology and medicine in the future.

**Multi-sensor Registration for Objects Motion Detection**

**Luigi Cinque, Francesco Di Renzo, Gian Luca Foresti, Christian Micheloni, Gabriele Morrone**

**Abstract**

The first step in order to achieve low-level multi-sensor fusion is the registration of images from multiple types of sensors. This is a very important task: it can be useful to improve the detection or the tracking of a moving object in an area. Putting together the information of an IR (infrared) and a visual camera we can use the information of the heat emanated from a human body to detect a pedestrian in the video. Basically we can align the IR and visual data knowing the calibration of the sensors, and always moving them together. In a real situation, it can be useful to align the images without imposing anything on the starting condition of the cameras and their relative position. In this paper, we present a method to automatically register IR with visual image data. The method uses geometric structures that are matched with a partial graph matching algorithm. We also introduce an iterative method to map IR and visual sequences using the homography matrix between frames. This method can be used to improve the multi-sensor motion detection: from an initial detection of a moving object in the visual image we can obtain the corresponding region in the thermal image.

**Summary**

In the study, a multi-sensor registration technique for tracking object motion combining thermal and optical sensors is presented. The technique aims to enhance the detection of moving objects in a specific region and precisely register the two types of pictures. In order to enhance the effectiveness of object identification and tracking systems, the article first explores the significance of multi-sensor registration.

To estimate the homography matrix between the optical and thermal sensors, the suggested method employs an iterative approach for registration. Detecting moving objects requires the transformation of the visual picture to the thermal image plane using the homography matrix. Up until the registration error is below a set threshold, the registration procedure is carried out iteratively, with the homography matrix updated after each iteration.

In addition, a technique for merging moving object detections from the optical and thermal sensors is presented in the research. It entails mapping the matching areas in the two pictures using the estimated homography matrix. To get a more precise detection of the moving item, the mapped areas are then concatenated.

The suggested technique is tested using a dataset of thermal and visual pictures, and the findings demonstrate that the system is capable of precisely registering the two types of images and enhancing the identification of moving objects. The technique is also demonstrated to be resistant to changes in camera position and orientation and is applicable to a wide range of conditions, including low-contrast and crowded scenes, where moving objects may be difficult to see.

The research offers a potential multi-sensor registration approach for object motion detection, which can be helpful for enhancing the functionality of object detection and tracking systems in a number of applications, including robotics, security, and surveillance.

**Multi-source Remote Sensing Image Registration Based on Local Deep Learning Feature**

**Yongxian Zhang1 , Zhijun Zhang2 , Guorui Ma1,\* , Jiao Wu**

**Abstract**

Due to huge differences in radiation characteristics and geometric characteristics of multi-source remote sensing images, presenting a big challenge for high-precision registration. In this paper, a new registration method based on deep learning is proposed. First, we use the convolutional neural network to extract deep learning features of the reference and sensed image after adaptive down-sampling, and extract 512-dimensional descriptor on the feature map to calculate the matching result, homography matrix and overlap area. Then, the circumscribed rectangle of the overlapping area is divided into blocks, and the same name point information extracted from all sub-blocks is combined to obtain matching result of source image pair, and then homography matrix of the source image pair is estimated. Finally, the registration result is obtained. Results show that the proposed algorithm has strong adaptability and robustness in the registration of multiple heterogeneous images in mountains, hills and plains

**Summary**

A unique technique for registering multi-source remote sensing pictures is suggested in the study "Multi-source Remote Sensing Image Registration Based on Local Deep Learning Feature." The suggested technique matches these local characteristics to uncover correspondences between the photos by first extracting them from each image using deep learning. This method is intended to increase registration accuracy, especially when standard approaches may not be enough because of variations in size, lighting, or other circumstances.

The four primary phases of the suggested methodology are image fusion, feature extraction, feature matching, and estimate of transformations. Using a convolutional neural network, local characteristics are first retrieved from each picture (CNN). In order to match matching points across pictures, the CNN is trained to acquire discriminative characteristics. An altered version of the SIFT method is used to achieve feature matching in the second stage. This stage entails matching feature points between adjacent photos. The third phase involves the estimation of the transformation parameters that align the pictures using a modified RANSAC algorithm. The registered photos are then combined to produce a composite image in the last stage.

Many datasets of multi-source remote sensing picture datasets were used to assess the suggested approach. The findings demonstrated that, in terms of registration accuracy and resilience to noise and other variables, the suggested technique performed better than existing cutting-edge methods. The size of the local patches used for feature extraction and the number of RANSAC iterations utilized in the algorithm were two factors that the authors tested to see how they affected the performance of the suggested technique.  
Basically, the research provides a unique feature extraction and matching approach based on deep learning for registering multi-source remote sensing photos. The suggested technique is intended to increase registration accuracy and deal with difficult situations such variations in scale, lighting, and other elements. The outcomes of the experiments show that the suggested approach works well in a variety of real-world situations and has the potential to be used in the future in areas like remote sensing, geographic information systems, and other relevant topics.

**Recurrent Multi-view Alignment Network for Unsupervised Surface Registration**

**Wanquan Feng, Juyong Zhang, Hongrui Cai, Haofei Xu, Junhui Hou, Hujun Bao**

**Abstract**

Learning non-rigid registration in an end-to-end manner is challenging due to the inherent high degrees of freedom and the lack of labeled training data. In this paper, we resolve these two challenges simultaneously. First, we propose to represent the non-rigid transformation with a point-wise combination of several rigid transformations. This representation not only makes the solution space wellconstrained but also enables our method to be solved iteratively with a recurrent framework, which greatly reduces the difficulty of learning. Second, we introduce a differentiable loss function that measures the 3D shape similarity on the projected multi-view 2D depth images so that our full framework can be trained end-to-end without ground truth supervision. Extensive experiments on several different datasets demonstrate that our proposed method outperforms the previous state-of-the-art by a large margin.

**Summary**

The process of aligning two or more surfaces into a single coordinate system is known as surface registration. In computer vision, graphics, and robotics, it is an essential task. Unsupervised approaches have recently been suggested to address this issue without the need of ground truth correspondences. For unsupervised surface registration, the authors of this research suggest the Recurrent Multi-view Alignment Network (RMAN).

The proposed RMAN architecture consists of a series of recurrent alignment modules, each of which aligns two surfaces using a novel multi-view alignment method.

The effectiveness of a system for unsupervised learning depends on the design of suitable loss functions. The metrics Chamfer distance (CD) and Earth Mover's distance (EMD) are often used to estimate the distance of surface formations despite having a significant failure rate. In this study, we develop a loss function based on the form similarity metric and employ a differentiable rendering technique to render the point cloud to 2D depths and masks.

To check that model can be adapted to the stiff registration job, authors test it first on a dataset that includes clothed bodies, undressed bodies, cats, and dogs, the Face Warehouse dataset, and lastly the ModelNet40 dataset. Authors sample 2048 control points, distort the entire raw scanning model using radial basis function interpolation, and then use the 5334 vertices as the point cloud for the non-rigid registration experiments on deformable objects and human faces.

The use of a recurrent architecture, which enables the network to gradually improve the alignment over several rounds, is the strength of Unsupervised surface registration. The computational complexity of the suggested technique is one area where it could fall short, since this could prevent it from scaling to bigger datasets. The authors recognize this shortcoming and provide some suggestions for further research.

**Registration of multi-viewpoint sets under the perspective of expectation-maximization**

**Jihua Zhu, Jing Zhang, Huimin Lu, and Zhongyu Li**

**Abstract**

Registration of multi-view point sets is a prerequisite for 3D model reconstruction. To solve this problem, most of previous approaches either partially explore available information or blindly utilize unnecessary information to align each point set, which may lead to the undesired results or introduce extra computation complexity. To this end, this paper consider the multi-view registration problem as a maximum likelihood estimation problem and proposes a novel multi-view registration approach under the perspective of Expectation-Maximization (EM). The basic idea of our approach is that different data points are generated by the same number of Gaussian mixture models (GMMs). For each data point in one point set, its nearest neighbors can be searched from other well-aligned point sets. Then, we can suppose this data point is generated by the special GMM, which is composed of each nearest neighbor adhered with one Gaussian distribution. Based on this assumption, it is reasonable to define the likelihood function including all rigid transformations, which requires to be estimated for multi-view registration. Subsequently, the EM algorithm is utilized to maximize the likelihood function so as to estimate all rigid transformations. Finally, the proposed approach is tested on several bench mark data sets and compared with some state-of-the-art algorithms. Experimental results illustrate its super performance on accuracy, robustness and efficiency for the registration of multi-view point sets.

**Summary**

In this paper, the authors proposed a novel method for registering multi-viewpoint sets using the Expectation-Maximization (EM) algorithm. The paper argues that most existing approaches for multi-view registration either partially explore available information or blindly utilize unnecessary information, leading to undesired results or introducing extra computational complexity. To overcome these limitations, the proposed approach considers each data point to be generated from a Gaussian mixture model (GMM), which is defined based on the nearest neighbors of the point from other well-aligned point sets.

The paper presents a detailed description of the proposed method, including the formulation of the multi- view registration problem as a maximum likelihood estimation problem, the derivation of the likelihood function, and the use of the EM algorithm to estimate all rigid transformations. The proposed method is evaluated on six benchmark data sets, and the results show that it outperforms state-of-the-art approaches in terms of accuracy, robustness, and efficiency.

One of the strengths of this paper is the clear explanation of the EM algorithm and how it can be used for multi-view registration. The authors provide a detailed derivation of the EM algorithm and explain how it can be adapted to the multi-view registration problem. Another strength is the thorough evaluation of the proposed method on both synthetic and real-world datasets. The authors provide quantitative results and visualizations that demonstrate the effectiveness of their approach.

One potential limitation of the paper is the lack of discussion on the computational efficiency of the proposed method. While the authors briefly mention that their approach is computationally efficient, they do not provide a detailed analysis or comparison with other methods in terms of computational time or memory usage. The area of multi-viewpoint set registration has benefited greatly from the work presented in this study. The study also explains the technique in detail and shows how it works with both simulated and real-world datasets.

**Research on Medical Image Registration Comparison Based on Algorithm Stitching Optimization**

**Bihui Cheng, Mingyue Jiang**

**Abstract**

With the development of medical technology, the problem of medical image registration is becoming more and more prominent. Two CT images were performed on the same patient. During the time difference between the two images, different degrees of lesions may occur in the detected part. However, due to the softness of human tissue and the automatic zooming of the image when the equipment finally outputs, the image size and rotation angle of the two outputs lose contrast.

**Summary**

The paper aims to compare the performance of different medical image registration methods using optimization techniques, with the goal of improving the accuracy and efficiency of medical image registration.

The authors start by outlining the significance of medical image registration in several medical domains. After that, they give a review of previous registration techniques in the literature and point out their shortcomings. The authors contend that by integrating various registration algorithms to provide a more precise and effective registration, algorithm stitching optimization can overcome some of the shortcomings of present techniques.

The authors then go on to discuss their suggested technique, which involves combining Mutual Information, Normalized Cross Correlation, and Phase Correlation. The authors evaluate the performance of their algorithm stitching optimization approach to other registration techniques using a dataset of medical photos. The outcomes demonstrate that the suggested strategy beats current methods in terms of precision and effectiveness.

The study's findings imply that the algorithm stitching optimization strategy may greatly improve the registration procedure and boost its accuracy and effectiveness. The study also emphasizes how crucial it is to choose a registration method that is suited for the application and the type of medical picture.

The fact that this study only analyzes three registration methods is one of its limitations. Further research might investigate whether algorithm stitching optimization works well with more algorithms to see if the suggested approach is indeed preferable. Furthermore, the authors don't go into great depth on how their suggested strategy may be used in clinical settings.

The article makes a significant addition to the field of medical image registration and offers insightful information about the efficacy of various registration techniques. The suggested method for stitching process optimization has the potential to increase the precision of picture registration in clinical settings.

**Research on Registration Algorithm Based on Image Mutual Information**

**Zhu Qiwen, Tang Yongming**

**Abstract**

Digital image registration technology is a process of image registration for one or more images obtained from different sensors, different shooting environments and different shooting angles in the same scene. The quality of registration directly affects the quality of subsequent image processing. The multi-camera image fusion can greatly improve the imaging effect of the picture. In this paper, based on two images taken at the same time in parallel coordinate system, an image registration method based on mutual information (gray distribution matrix of left and right images) has been proposed, which realized the left-right image alignment in pixel level. It effectively solved the problem of fusion shadow and faults caused by parallax between left and right images after registration. The experimental results showed that this method has a good registration effect for both the far and near scenes.

**Summary**

The paper focuses on the development of a registration algorithm based on image mutual information. The authors have presented a detailed analysis of the algorithm and its effectiveness in various scenarios like medical imaging analysis, panoramic image acquisition, night scene enhancement, etc. Image registration is an important method used to match two or more images of the same scene obtained from various angles or at various times which realized the left-right image alignment in pixel level.

Firstly, the images are preprocessed to remove noise and enhance the features. Then, the mutual information is calculated between the two images to estimate the alignment parameters, which are used to transform one image to match the other. Finally, the transformed image is evaluated to check the quality of the registration.

The sum of absolute differences and the normalized cross-correlation were two common registration techniques that the authors' approach was put up against. The results of the trials demonstrate that the suggested approach performs better in terms of registration accuracy and robustness.

This project describes a registration technique based on image mutual information to address the issue of picture registration. It is based on other methods in addition to the conventional alteration of picture viewpoint. The probability approach is used to repair the mismatched areas in image registration in accordance with the distribution of the gray matrix between the left and right pictures. After registration, it successfully fixes the shadow issue with photo fusion. Despite the high computational cost of the approach suggested in this work, it may yet be improved in the future.

**Research on Remote Sensing Image Registration Algorithm Based on Saliency Mechanism**

**Wang Jiahao, Chen Yin, Zhang Wencheng**

**Abstract**

To solve the problem that remote sensing image registration is easily affected by resolution, viewing angle, weather and other problems, resulting in low real-time and poor accuracy of registration results, a remote sensing image registration algorithm based on improved network in network is proposed. Use channel attention to find important channels and filter out useful feature information; design multi-scale matching at the same time, keep fewer parameters, speed up convergence, and improve robustness; improve the loss function, and use the four parameters obtained by regression to design a new loss The function iteratively optimizes the network model to improve the registration accuracy. The experimental results show that the algorithm has higher registration accuracy and faster running efficiency.

**Summary**

The paper proposes a novel approach for Remote sensing Image registration algorithm using saliency mechanism. The authors propose a registration algorithm that utilizes the saliency of image features to improve the accuracy and efficiency of image registration.

An overview of remote sensing image registration and its significance in a variety of applications, including computer vision, pattern recognition, remote sensing, environmental monitoring, and medical picture analysis, begins the study. The author goes on to address the difficulties in remote sensing image registration, including the wide field of view, difficult terrain, low resolution, and poor accuracy.

The author proposes a model based on a deep convolutional neural network to achieve image registration. The algorithm consists of three main stages: feature extraction, feature matching, parameter regression, and bidirectional parameter synthesis. In the first stage, the network extracts feature from reference image and target image. In the second stage, the feature extraction uses a cross-correlation relationship and build bidirectional matching structures at different scales. In the third stage, the transformation parameters of four relationships are obtained by regression. In the fourth stage, the transformation parameters to the source features are averaged and synthesized to obtain the final parameter.

The suggested approach is assessed by the authors using three datasets of remote sensing images, and it is compared to several other current registration algorithms. The outcomes demonstrate that, in terms of accuracy and efficiency, the suggested algorithm performs better than the already-in-use methods. Also, the authors conduct a sensitivity study to assess the impact of various factors on the effectiveness of the suggested method.

The experimental findings show that the suggested algorithm outperforms the current techniques in terms of registration accuracy and operating effectiveness. The experimental findings are thoroughly analyzed in this study, and the suggested algorithm is contrasted with other cutting-edge techniques. The limits and alternative possibilities for further study are also covered in the report.

**SIFT and ICP in Multi-view-based Point Clouds Registration for Indoor and Outdoor Scene Reconstruction**

**Muhammad Imanullah, Eko Mulyanto Yuniarno, Surya Sumpeno**

**Abstract**

3D reconstruction requires efforts in solving the fundamental problems such as accuracy, wholeness, and acquisition method. To achieve a rigid and whole shape, 3D object reconstructed from many different views should be registered. The registration process aims to combine and align pieces of the same object which are having different orientations. The registration process requires some steps started from data acquisition, feature extraction and matching, essential matrix calculation and decomposition, coarse registration, and refinement. We propose the use of SIFT (Scale Invariant Feature Transform) algorithm in feature extraction and matching process to find point correspondences on each indoor and outdoor multiview scene images, along with other followed registration steps. The search of point correspondences is crucial, since it appears as basis in essential matrix calculation that lets us obtain the orientation value between all reconstructed pieces. The complete registration process ends up with refinement using ICP (Iterative closest point) towards the coarse registration results. It is known at the end of research that SIFT works really good in feature extraction and matching for supporting the point clouds registration. According to SIFT and SURF (Speeded Up Robust Feature) comparison table, SIFT could extract relatively 2.09 times more features than SURF with relative calculation time of 152.19 times longer than SURF. In refinement process using ICP, the average error is decreased by 64.97% in white car dataset, 8.88% in kitchen 1 dataset, and 87.12% in kitchen 2 dataset.

**Summary**

In recent years, there has been significant growth in the application of point clouds for 3D indoor and outdoor scene reconstruction. One of the key challenges in the point cloud processing is the registration of multiple point clouds obtained from different views or sensors. The paper discusses the importance of data acquisition from multiple views and the registration process to align and combine pieces of reconstructed data into a rigid and whole shape. This paper reviews the use of Scale-Invariant Feature Transform (SIFT) and Iterative Closest Point(ICP) algorithm in multi-view-based point cloud registration for indoor and outdoor scene reconstruction.

SIFT: A technique for identifying and summarizing important details or features in a picture is called the Scale- Invariant Feature Transform (SIFT). By removing SIFT features from the point cloud, SIFT has been expanded to support point cloud registration. The following steps are included in the SIFT registration process:

1.Data Acquisition: Using a ZED stereo camera and a 3D camera akin to the Kinect, we capture colored images together with their depth information in this step.

2.Essential Matrix Calculation and Decomposition: Estimates of the translation and rotation matrices that align the point clouds are made using the matching key points.

3.Coarse Registration: The ICP method will employ these matrices as its first transformation.

ICP: Point cloud registration is frequently accomplished using the Iterative Closest Point algorithm (ICP). Aiming to reduce the distance between the points in the source and target point clouds, ICP is an iterative method. The following stages are involved in ICP registration:

1. A quaternion-based algorithm: This algorithm obtains the best registration properties with the lowest mean square error.
2. 2.SVD-Based Algorithm: This method seeks to identify the optimal rotation and translation matrices with the smallest possible LSD.

**Simultaneous Registration of Multiple Range Views for Use in Reverse Engineering**

**Helmut Pottmann, Stefan Leopold Seder, Michael Hofer**

**Abstract**

When reverse engineering a CAD model, it is necessary to integrate information from several views of an object into a common reference frame. Given a rough initial alignment, further pose refinement here uses an improved! version of the recently popular Iterative Closest Point algorithm. Incremental adjustments are computed simultaneously for all data sets, resulting in a more globally optimal set of transformations. Also, thresholds for removing outlier correspondences are not needed, as the merging data sets are considered as a whole. Motion updates are computed through forcebased optimization, using implied springs between data sets. Experiments indicate that even for very rough initial positionings, registration accuracy approaches 25% of the interpoint sampling resolution of the images.

**Summary**

An improved approach for reverse engineering objects with numerous perspectives is presented in the study. The data must be collected from many pictures, aligned in a common coordinate system, and generated as a surface approximation. These are the three fundamental processes of reverse engineering. The data registration stage affects how accurate the final model is. The Besl and McKay-developed iterative closest point (ICP) methodology is a well-liked strategy for enhancing a given registration. The drawbacks of earlier approaches are discussed, and a new method is then introduced that concurrently solves for the inter-view transformations under global correspondence constraints.

The suggested algorithm, which has significant improvements over other techniques, improves initial transformations by concurrently registering several range views of an object. First, it has a broader radius of convergence and can accurately detect errors in rotation and translation of up to 20° and 25% of the size of most objects, respectively. Second, it matches most sub-localization algorithms in terms of final registration accuracy, which is between 10 and 25 percent of the sample resolution. Finally, it does not require distance thresholds or views from a series with subtle perspective shifts.

The study presents a thorough analysis of the use of ICP throughout history and analyzes numerous advancements made to the method, such as enhanced correspondence attained by employing a higher dimensional distance measure, various search techniques, and effective data structures. The research proposes two concurrent approaches for generating optimum transformations and explores the difficulties of combining numerous pictures.

Both synthetic and actual data are used to assess the proposed methodology. The findings demonstrate that the approach can reliably record multiple range views despite noise and occlusions. The authors demonstrate that their technique exceeds the competition in terms of registration accuracy and processing efficiency by comparing it to other methods already in use.

**Simultaneous Registration of Multiple Range Views with Markers**

**David W. Eggert, Andrew W. Fitzgibbon, Robert B. Fisher**

**Abstract**

We propose a new model for simultaneous registration of multiple range views. The new model minimizes a combination of the tangent distance error metric and the sliding penalty which is defined by the marker correspondences. As a result, the proposed model is capable of reducing the sliding error in registration, especially for the object containing flat features. We use the kinematical geometry to linearize rigid body motions and approximate the registration model with a quadratic objective function, which leads to solve linear equations at each iteration. We also present the experiments which show that our registration algorithm is independent of the initial alignment and holds a global stability.

**Summary**

The paper proposes a new registration model for aligning multiple range views simultaneously, which minimizes a combination of tangent distance error metric and sliding penalty, resulting in the reduction of sliding error in registration especially for objects containing flat features.

The model solves linear equations at each iteration by integrating rigid body movements using kinematical geometry and approximating the registration model with a quadratic goal function. The report also includes tests that demonstrate the global stability and independence of the suggested registration procedure from the initial alignment.

The authors provide a thorough review of pairwise and global registration of range data, emphasizing the drawbacks of distance error metric-based registration methods when the target object's flat characteristics are present in the overlapped regions. The sliding error in the simultaneous registration of various range views is reduced by employing marker information to augment the validity and accuracy of local registration.

The thorough and comprehensive description of the suggested approach in this work is one of its strong points. The technique is simply explained by the authors step-by-step, making it simple to comprehend and use. The outcomes of the experiments also offer compelling proof of the approach's efficiency.

The lack of a detailed comparison with alternative approaches for recording various range views in the study is one possible shortcoming. The authors do not give a thorough comparison of their approaches with other work, although mentioning some relevant work. The reader might not be able to completely comprehend the benefits and drawbacks of the suggested strategy as a result.

By comparisons with the ICP approach based on the tangent distance error metric, the trials show how well the proposed model reduces sliding error. The suggested paradigm is persuasively justified and fully explained in the well-written study. The publication is a fantastic resource for anybody working in this field because the authors also give a thorough evaluation of relevant work in registration.

**SIMULTANEOUS REGISTRATION OF MULTIPLE VIEWS OF A 3D OBJECT**

**Tae-wan Kim, Yeong- hwa Seo, Sang-chul Lee, Zhouwang Yang, Minho Chang**

**Abstract**

In the reconstruction process of geometric objects from several three-dimensional images (clouds of measurement points) it is crucial to align the point sets of the different views, such that errors in the overlapping regions are minimized. We present an iterative algorithm which simultaneously registers all 3D image views. It can also be used for the solution of related positioning problems such as the registration of one or several measurement point clouds of an object to a CAD model of that object. Our method is based on a first order kinematical analysis and on local quadratic approximants of the squared distance function to geometric objects.

**Summary**

The problem of aligning and combining numerous point clouds generated from various viewpoints of an object or various scanning equipment is addressed in the work "Simultaneous Registration of Multiple 3D Point Clouds using an Iterative Algorithm."

In order to reduce errors in the overlapping portions of the point clouds, the research offers an iterative approach that makes use of a first-order kinematical analysis and local quadratic approximants of the squared distance function. The study also discusses two uses of the technique, including matching multiple 3D laser scan photos of an item and aligning a set of 3D data points to a CAD model.

The paper's significance resides in its use of local quadratic approximants of the squared distance function, which is a departure from other publications' usage of just point-to-point or point-to-plane distances. The technique solves a linear system of equations in each iteration step to concurrently register numerous point clouds, including more than two systems. Furthermore, included in the study are weighting plans for de- weighting point cloud outliers.

The authors provide a strategy for estimating the position and form of an item from several viewpoints that blends feature-based and model-based methodologies. To be more precise, the approach generates an initial guess for the posture using a collection of key point correspondences between the views and then refines it using a geometric consistency check based on a surface representation of the object. A collection of overlapping planes is fitted to the views to create the surface representation, which is then created by reconstructing the object's boundary from the planes.

The authors demonstrate the robustness of their technique against noise, occlusion, and partial views by evaluating it on several datasets of actual objects. Moreover, they demonstrate how their approach surpasses cutting-edge algorithms in terms of accuracy and efficiency by comparing it to others.

The work makes a significant addition to the area of concurrent registration of many point clouds. The authors' suggested approach may be used in sectors including form inspection, 3D laser scanning image matching, and others. Readers having a fundamental comprehension of spatial kinematics will find the work to be understandable due to its straightforward presentation and well-organized structure.

**The research and application of the Multi-view Registration**

**Jingna Liu, Zhengyi Ren**

**Abstract**

In this paper, the multi-view registration techniques based on the reference point has been chosen to put together the multi-view data of the motorcycle hood and a decent effect has been acquired. The iterative closest point (ICP) algorithm has directly aligned the multi-view data of the airplane model, and the rotations together with translation matrices have been obtained. The aligned point cloud data has been input into the computer-aided design (CAD) modeling software by the Initial Graphics Exchange Specification (IGES) file to provide data support for the follow-up model design.

**Summary**

In the study, multi-view registration methods are used to generate physical models for reverse engineering. For multi-view registration, the authors employ two alternative approaches: one based on reference points and the other on features. They use these techniques to digitize an airplane model and a motorbike cowl, respectively. The iterative closest point (ICP) technique is used by the authors to align the airplane model's multi-view data.

The multi-view registration strategy based on feature is a rapid and efficient way to combine multi-view data, according to the authors. When employing the reference point-based multi-view registration approach, the reference point's position must be simple to establish, and the precision must meet the necessary accuracy. The ICP method is capable of immediately registering dispersed point cloud data without placing undue demands on the original data, but when the initial condition is poor, the results are not ideal and take a long time to calculate.

The authors also stress the need of simultaneously obtaining the product's geometric data in the same coordinate system. This presents a challenge for reverse engineering since it may be necessary to measure the physical model in several areas owing to size restrictions or probe accessibility. The authors stress the significance of multi-view registration in combining the data into a single coordinate system to allow for the reconstruction of geometric models.

The paper provides a detailed explanation of the multi-view registration approach and the ICP algorithm, but it could use additional discussion of the technology's possible uses and drawbacks outside of the specific instances it gives. Future research in this field may benefit from further information on how the ICP algorithm may be enhanced to address the issues found in the study.

**Section2**

**The comparative study**

**Features Description**

The maturity of a research paper's methodology is evaluated based on 14 selected features listed in Table. A study should be considered mature if it presents an original strategy that incorporates several aspects into a complex model, as well as displaying scalability, flexibility, high functionality, and accurate findings. Furthermore, experimental data should demonstrate the efficacy of the suggested strategy and point to topics for further investigation. A less mature article, on the other hand, may lack creativity or provide a basic strategy that fails to fully leverage the benefits of merging numerous aspects.

**Table 1. Maturity Definitions:**

|  |  |  |
| --- | --- | --- |
| **Acronym** | **Feature** | **Description** |
| **A** | **Availability** | If the methodology provides clear explanation of method, pseudo code and code is given a higher score. |
| **CO** | **Cost** | The cost depends upon the use of the hardware and software equipment used. |
| **FI** | **Future Improvements** | The methodology has the potential for future enhancement. A higher score indicates that it has more scope to be improved. |
| **MC** | **Model Complexity** | The methodology is considered complex if it uses a neural network. |
| **O** | **Originality** | If the methodology uses any of the proposed methods in the paper or any mathematical functions from them into a new method is given a high score. |
| **P** | **Prototype** | If the methodology has been successfully implemented at the experimental stage and produced desired results, it is given a higher score. |
| **RP** | **Released Product** | If the methodology is used in the real world, then it is given a higher score. |
| **Re** | **Reliability** | If the methodology produces expected results under normal conditions, then it is given a high score. |
| **RO** | **Robustness** | If the methodology produces acceptable results under different conditions, similar data is given a higher score. |
| **SP** | **Speed** | If the processing time for the sample tests is less, they are given a higher score. |
| **U** | **Usability** | Systems that require no input or offer a user-friendly interface are given a higher score than those that require input parameters or training data. |
| **M** | **Maturity** | **Maturity=U+O+((A\*P\*RP) +(Re\*Ro\*Sp))/(Co\*FI\*MC)** |

**Paper: Multi-view registration of unordered range scans by fast correspondence propagation of multi-scale descriptors**

**Siyu Xu, Jihua Zhu, Zutao Jiang, Zhiyang Lin, Jian Lu, Zhongyu Li**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **10** | **8** | **9** | 9(The paper provides a clear and detailed description of the proposed method, along with a pseudo-code algorithm and experimental results) |
| Cost | **5** | **5** | **5** | 5(The cost of implementing the proposed method is not discussed explicitly in the paper.) |
| Further Improvements | **8.5** | **8** | **7.5** | 8(Addressing the limitations of multi-scale descriptors or exploring different matching strategies.) |
| Model complexity | **6** | **6** | **6** | 6(The proposed method uses multi-scale descriptors) |
| Originality | **9** | **8** | **10** | 9(multi-scale descriptors and a fast correspondence propagation algorithm.) |
| Prototype | **7** | **9** | **8** | 8(The experimental results demonstrate its effectiveness.) |
| Released Product | **1** | **1** | **1** | 1(There is no mention in the paper of the proposed method being used in a commercial setting.) |
| Reliability | **8** | **8** | **8** | 8(The proposed method is shown to produce reliable results under normal operating conditions.) |
| Robust | **8** | **9** | **7** | 8(Its performance may be limited by the quality of the input data.) |
| Speed | **7** | **7** | **7** | 7(The performance may vary depending on the complexity of the input data.) |
| Usability | **5** | **5** | **5** | 5(The proposed method is designed to be user-friendly and can be easily implemented using standard software tools.) |
| Maturity |  |  |  | **16.16** |

**Paper: Multi-View Global 2D-3D Registration Based on Branch and Bound Algorithm**

**Jin Pan, Zhe Min, Ang Zhang, Han Ma and Max Q.-H. Meng**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **8** | **8** | **8** | 8(The paper presents a clear description of the proposed method, but it lacks details in the implementation process.) |
| Cost | **7** | **5** | **6** | 7(The cost of implementing the system is not explicitly mentioned, but the paper suggests the use of affordable sensors.) |
| Further Improvements | **5** | **7** | **6** | 6(The proposed method is not presented as having further improvements or potential for future enhancement.) |
| Model complexity | **8** | **8** | **8** | 8(The model used in the methodology is not complex.) |
| Originality | **8** | **8** | **8** | 8(The proposed method is based on a combination of existing methods, rather than presenting original algorithms or mathematical operations.) |
| Prototype | **7** | **7** | **7** | 7(The proposed method has been successfully implemented in a simulation) |
| Released Product | **1** | **1** | **1** | 1(The methodology has not been implemented in a commercial setting.) |
| Reliability | **8** | **8** | **8** | 8(The proposed method is shown to produce expected results under normal operating conditions.) |
| Robust | **7** | **8** | **9** | 7(The proposed method is shown to produce acceptable results under extenuating circumstances, but not as robust as other methods in the same category.) |
| Speed | **5** | **5** | **5** | 5(The reported processing time for sample tests is reasonable.) |
| Usability | **9** | **7** | **8** | 8(The proposed method is not presented as having a user-friendly interface.) |
| Maturity |  |  |  | **17.0** |

**Paper: Multi-view SAR image registration based on feature extraction**

**JiaZheng Sun, Hui Wang, ShiChao Zheng, ZhaoYang Zeng, Xiang Chen, SiLi Wu**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **5** | **5** | **5** | 5(In the paper implementation cade is not given and pseudo-code) |
| Cost | **7** | **9** | **8** | 9(The cost of implementation is not explicitly mentioned, but the paper suggests the use of standard equipment and techniques.) |
| Further Improvements | **6** | **6** | **6** | 6(The proposed method is presented as having potential for further improvement, particularly in terms of feature extraction and matching.) |
| Model complexity | **7** | **7** | **7** | 7(The model used in the methodology is not complex.) |
| Originality | **7** | **7** | **7** | 7(The proposed method is based on existing feature extraction and matching algorithms, rather than presenting original algorithms or mathematical operations.) |
| Prototype | **6** | **8** | **7** | 7(The proposed method has been successfully implemented in a simulation environment and produced desirable results.) |
| Released Product | **1** | **1** | **1** | 1(The methodology has not been implemented in a commercial setting.) |
| Reliability | **8** | **8** | **8** | 8(The proposed method is shown to produce expected results under normal operating conditions.) |
| Robust | **7** | **7** | **7** | 7(The proposed method is shown to produce acceptable results under extenuating circumstances, but not as robust as other methods in the same category.) |
| Speed | **8** | **7** | **6** | 7(The reported processing time for sample tests is reasonable.) |
| Usability | **6** | **6** | **6** | 6(The proposed method is not presented as having a user-friendly interface.) |
| Maturity |  |  |  | **12.18** |

**Paper: Multi-Views Tracking Within and Across Uncalibrated Camera Streams**

**Jinman Kang, Isaac Cohen, Gérard Medioni**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7** | **7** | **7** | 7(The paper provides a clear description of the method and includes code snippets for implementation.) |
| Cost | **8** | **8** | **8** | 8(The cost of implementation is not explicitly mentioned, but the paper suggests the use of standard equipment and techniques.) |
| Further Improvements | **6** | **5** | **7** | 6(The proposed method is not presented as having potential for further improvement) |
| Model complexity | **7** | **7** | **7** | 7(The model used in the methodology is relatively complex, incorporating both appearance and geometric models for tracking.) |
| Originality | **8** | **8** | **8** | 8(The proposed method builds on existing tracking and calibration algorithms rather than presenting original algorithms or mathematical operations.) |
| Prototype | **9** | **8** | **7** | 7(The proposed method has been successfully implemented and evaluated on multiple datasets) |
| Released Product | **1** | **1** | **1** | 1(The methodology has not been implemented in a commercial setting.) |
| Reliability | **8** | **8** | **8** | 8(The proposed method is shown to produce expected results under normal operating conditions.) |
| Robust | **7** | **7** | **7** | 7(The proposed method is shown to produce acceptable results under extenuating circumstances and outperforms several state-of-the-art methods in the same category.) |
| Speed | **7** | **8** | **6** | 6(The reported processing time for sample tests is reasonable.) |
| Usability | **8** | **8** | **8** | 8(The proposed method is not presented as having a user-friendly interface.) |
| Maturity |  |  |  | **17.14** |

**Paper: Multiview Registration of 3D Scenes by Minimizing Error between Coordinate Frames**

**Gregory C. Sharp, Member, IEEE, Sang W. Lee, Member, IEEE, and David K. Wehe, Senior Member, IEEE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **8** | **7** | 8(The paper presents a clear description of the methodology but does not include code snippets for implementation.) |
| Cost | **7** | **7** | **7** | 7(The cost of implementation is not explicitly mentioned) |
| Further Improvements | **6** | **6** | **6** | 6(The proposed method is not presented as having a significant potential for further improvement beyond the use of more advanced optimization techniques.) |
| Model complexity | **6** | **8** | **7** | 7(The model used in the methodology is moderately complex, incorporating a transformation matrix to relate coordinate frames.) |
| Originality | **8** | **8** | **8** | 8(The proposed method builds on existing registration techniques rather than presenting original algorithms or mathematical operations.) |
| Prototype | **8** | **8** | **8** | 8(The proposed method has been successfully implemented and evaluated on several datasets) |
| Released Product | **1** | **1** | **1** | 1(The methodology has not been implemented in a commercial setting.) |
| Reliability | **9** | **9** | **9** | 9(The proposed method is shown to produce expected results under normal operating conditions.) |
| Robust | **7** | **7** | **7** | 7(The proposed method is shown to produce acceptable results under extenuating circumstances but is not explicitly compared to state-of-the-art methods.) |
| Speed | **6** | **6** | **6** | 6(The reported processing time for sample tests is reasonable.) |
| Usability | **6** | **8** | **7** | 7(The proposed method is not presented as having a user-friendly interface.) |
| Maturity |  |  |  | **16.50** |

**Paper: MULTIVIEW REGISTRATION OF CARDIAC TAGGING MRI IMAGES**

**Estanislao Oubel a, Mathieu De Craene a, Mattia Gazzola a, Alfred O. Hero b and Alejandro F. Frangi**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7.5** | **7** | **6.5** | 7(The paper provides a clear description of the methodology, including a detailed explanation of the mathematical model and the algorithm used for registration.) |
| Cost | **6** | **6** | **6** | 6(The paper does not provide a clear indication of the cost of implementation.) |
| Further Improvements | **8** | **8** | **8** | 8(The proposed method is presented as having potential for further improvement, particularly in terms of robustness and accuracy.) |
| Model complexity | **8** | **7** | **6** | 7(The model used in the methodology is moderately complex, incorporating a deformation field to model the motion of the heart.) |
| Originality | **7** | **7** | **7** | 7(The proposed method builds on existing image registration techniques rather than presenting original algorithms or mathematical operations.) |
| Prototype | **8** | **8** | **8** | 8(The proposed method has been successfully implemented and evaluated on a variety of datasets) |
| Released Product | **1** | **1** | **1** | 1(The methodology has not been implemented in a commercial setting.) |
| Reliability | **8** | **8** | **8** | 8(The proposed method is shown to produce expected results under normal operating conditions) |
| Robust | **8** | **8** | **8** | 8(The proposed method is shown to produce acceptable results under extenuating circumstances) |
| Speed | **6** | **8** | **7** | 7(The reported processing time for sample tests is reasonable.) |
| Usability | **7** | **7** | **7** | 7(The proposed method is not presented as having a user-friendly interface.) |
| Maturity |  |  |  | **15.50** |

**Paper: Object modeling by registration of multiple range images**

**Yang Chen and Gerard Medioni**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **9** | **9** | 9(The paper provides a clear description of the methodology used, including detailed pseudo-code and mathematical formulas) |
| Cost | **7** | **7** | **7** | 7(The cost of implementing the methodology is not explicitly stated in the paper) |
| Further Improvements | **7** | **9** | **8** | 8(While the methodology presents a solid approach to object modeling using multiple range images) |
| Model complexity | **7** | **9** | **8** | 8(The methodology uses a relatively straightforward point cloud registration algorithm) |
| Originality | **9** | **9** | **9** | 9(The methodology presented in the paper is based on original algorithms and mathematical operations.) |
| Prototype | **9** | **9** | **9** | 9(The authors present experimental results demonstrating the effectiveness of their methodology) |
| Released Product | **3** | **3** | **3** | 3(The methodology has been implemented in a commercial setting.) |
| Reliability | **7** | **7** | **7** | 7(The methodology produces expected results under normal operating conditions, as demonstrated by the experimental results presented in the paper.) |
| Robust | **7** | **7** | **7** | 7(The methodology produces acceptable results under extenuating circumstances, such as when dealing with noisy or incomplete range data.) |
| Speed | **7** | **7** | **7** | 7(The authors do not report performance metrics for their methodology, so it is difficult to assess its speed compared to other techniques.) |
| Usability | **5** | **5** | **5** | 5(The methodology requires some user input, such as selecting corresponding points for registration) |
| Maturity |  |  |  | **15.30** |

**Paper: Optical Tracking System for Auto-Registration of Multiple Views of a 3D Scanner for 3D Shape Reconstruction of Components**

**Vinodh Venkatesh Gumaste, Deepa R., Vidya Kumari K. R., Kavitha V.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **9** | **9** | 9(The paper provides a clear description of the system, including the optical tracking system and the registration algorithm.) |
| Cost | **3** | **3** | **3** | 3(The cost of implementing the system is not provided in the paper) |
| Further Improvements | **7** | **7** | **7** | 7(The paper does not mention any potential improvements to the methodology.) |
| Model complexity | **4** | **4** | **4** | 4(The paper does not mention the complexity of the model used) |
| Originality | **8** | **7** | **9** | 7(The paper does not mention any original algorithms or mathematical operations. Score) |
| Prototype | **8** | **8** | **8** | 8(The system has been implemented and tested on various objects, producing desirable results. Score) |
| Released Product | **1** | **1** | **1** | 1(The system has not been implemented in a commercial setting. Score) |
| Reliability | **8** | **8** | **8** | 8(The system produces expected results under normal operating conditions) |
| Robust | **5** | **5** | **5** | 5(The system's robustness is not mentioned in the paper) |
| Speed | **7** | **7** | **7** | 7(The processing time for the sample tests is not reported in the paper) |
| Usability | **5** | **5** | **5** | <<<<<5(The system is designed to be user-friendly, with an intuitive interface for users to operate the 3D scanner and optical tracking system>>>>>>> |
| Maturity |  |  |  | **16.19** |

**Paper: Optimal Registration of Multiple Range Views**

**Chitra Dorai, John Weng and Ani1 K. Jain**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **7** | **8** | 8(The paper provides a clear description of the registration method using mathematical equations and pseudocode) |
| Cost | **8** | **8** | **8** | 8(The cost of implementing the method is not explicitly mentioned in the paper) |
| Further Improvements | **6** | **6** | **6** | 6(The paper presents a solid registration method that does not appear to have much potential for further improvement.) |
| Model complexity | **7** | **7** | **7** | 7(The method is relatively complex, using iterative closest point (ICP) registration with a robust point-to-plane metric.) |
| Originality | **7** | **7** | **7** | 7(While the method is original in the sense that it is not directly based on previous work, it is similar to other ICP-based registration methods.) |
| Prototype | **8** | **9** | **7** | 8(The paper presents results on several datasets, but does not provide extensive comparative results.) |
| Released Product | **1** | **1** | **1** | 1(The paper does not mention whether the method has been implemented in a commercial setting.) |
| Reliability | **9** | **9** | **9** | 9(The paper presents results showing that the method produces accurate registrations under normal operating conditions.) |
| Robust | **8** | **8** | **8** | 8(The paper provides some evidence that the method is robust to noise and occlusion but does not extensively explore this aspect.) |
| Speed | **7** | **7** | **7** | 7(The paper reports the processing time for registering several views but does not provide detailed performance metrics.) |
| Usability | **9** | **7** | **8** | 8(The paper does not explicitly discuss the usability of the method, but it is likely to require some expertise to implement and use.) |
| Maturity |  |  |  | **16.69** |

**Paper: Optimal Registration of Object Views Using Range Data**

**Chitra Dorai, Member, IEEE, John Weng, Member, IEEE, and Anil K. Jain, Fellow, IEEE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **8** | **8** | **8** | 8(The paper provides a clear description of the method and includes pseudo-code for implementation but does not include compiled code.) |
| Cost | **7** | **5** | **6** | 6(The paper does not provide detailed information about the cost of implementing the system) |
| Further Improvements | **7** | **7** | **7** | 7(The paper briefly mentions potential future improvements but does not provide a detailed discussion.) |
| Model complexity | **6** | **6** | **6** | 6(The methodology described in the paper is relatively simple and does not utilize complex models.) |
| Originality | **9** | **9** | **9** | 9(The paper presents a novel approach for registering object views using range data, but the concept of range data registration is not entirely new.) |
| Prototype | **8** | **8** | **8** | 8(The paper presents experimental results that demonstrate the effectiveness of the proposed method but does not provide comparative results.) |
| Released Product | **1** | **1** | **1** | 1(The paper does not discuss whether the methodology has been implemented in a commercial setting.) |
| Reliability | **9** | **9** | **9** | 9(The paper presents results that demonstrate the reliability of the proposed method under various conditions.) |
| Robust | **8** | **8** | **8** | 8(The paper discusses the robustness of the proposed method) |
| Speed | **6** | **6** | **6** | 6(The paper reports processing times for the proposed method) |
| Usability | **7** | **7** | **7** | 7(The paper does not provide information about the usability of the proposed method) |
| Maturity |  |  |  | **17.96** |

**Paper: 2D-3D Point Set Registration Based on Global Rotation Search**

**Yinlong Liu, Yuan Dong, Zhijian Song, and Manning Wang**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **6** | **7** | **8** | 7 (the proposed methodology is explained by mathematical formulas but no pseudo code or compiled code) |
| Cost | **6** | **6** | **6** | 6 (the algorithm requires hardware for implementation) |
| Further Improvements | **6** | **6** | **6** | 6 (there is no detailed explanation about further improvement) |
| Model complexity | **8** | **6** | **7** | 7 (The proposed method involves some mathematical and algorithmic complexities) |
| Originality | **7** | **7** | **7** | 7 (Method introduces is built upon existing techniques for 2D-3D point set registration) |
| Prototype | **9** | **9** | **9** | 9 (Paper provides experimental results using comparison with existing methodology) |
| Released Product | **3** | **3** | **3** | 3 (Explained about GPU implementation) |
| Reliability | **9** | **9** | **9** | 9 (The proposed method is evaluated using experimental results and is reliable) |
| Robust | **9** | **9** | **9** | 9 (Compared to 40 different cases and got smaller value) |
| Speed | **9** | **9** | **9** | 9 (Faster than the existing method) |
| Usability | **9** | **9** | **9** | 9 (Projection parameter are known) |
| Maturity |  |  |  | **19.16** |

**Paper: A MODEL-BASED MULTI-VIEW IMAGE REGISTRATION METHOD FOR SAS IMAGES**

**Johannes Groen, David Williams, Warren Fox**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **5** | **5** | **5** | 5 (No mathematical formula, pseudo code or compiled code but explained by short theory) |
| Cost | **8** | **7** | **6** | 7 (Not complex to implement but no information about equipment) |
| Further Improvements | **5** | **5** | **5** | 5 (No information about future improvement) |
| Model complexity | **7** | **9** | **8** | 8 (The calculations are less complex and understandable) |
| Originality | **7** | **7** | **7** | 7 (Based on previous method but novel ideas for No model-based Multiview image) |
| Prototype | **8** | **8** | **8** | 8 (Successfully implemented and explained comparative results) |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **9** | **9** | **9** | 9 (The proposed method performs well when tested against various datasets) |
| Robust | **9** | **9** | **9** | 9 (Enables automatic Multiview SAS image fusion) |
| Speed | **6** | **7** | **5** | 6 (No information about runtime but average matching score) |
| Usability | **9** | **9** | **9** | 9 (It doesn’t require user input instead takes automatic parameter) |
| Maturity |  |  |  | **17.87** |

**Paper: A Method for Fine Registration of Multiple View Range Images Considering the Measurement Error Properties**

**Ikuko Shimizu Okatani, Koichiro Deguchi**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **7** | **8** | 8 (the proposed methodology is explained by mathematical formulas but no pseudo code or compiled code) |
| Cost | **6** | **6** | **6** | 6 (the algorithm requires hardware for implementation) |
| Further Improvements | **8** | **7** | **6** | 7 (discussed limitations for proposed methods but not in great detail about further improvement) |
| Model complexity | **9** | **9** | **9** | 9 (The calculations are less complex and understandable) |
| Originality | **7.5** | **8** | **5.5** | 7 (Based on previous existing methods) |
| Prototype | **8** | **5** | **8** | 7 (Successfully implemented and explained comparative results but not in much detail) |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **8.5** | **8** | **9.5** | 9 (The proposed method performs well when tested against various datasets and explained the effectiveness) |
| Robust | **8** | **7.5** | **8.5** | 8 (provided good results in the conducted experiment but may vary some conditions) |
| Speed | **6** | **8** | **7** | 7 (No information about runtime) |
| Usability | **8.5** | **7** | **8.5** | 8 (Sufficient details but user has to provide images) |
| Maturity |  |  |  | **16.48** |

**Paper: An Efficient Registration Algorithm of Multi-view Three-dimensional Images**

**Lirong Wang, Fang Xu, Ichiro Hagiwara Tokyo Institute of Technology, O-okayama, Meguro-ku**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7** | **8** | **9** | 8 (the proposed methodology is explained by mathematical formulas but no pseudo code or compiled code) |
| Cost | **5** | **5** | **5** | 5 (the algorithm requires hardware for implementation) |
| Further Improvements | **9** | **9** | **9** | 9 (Briefly stated potential future but not deeply discussed) |
| Model complexity | **8.5** | **8** | **7.5** | 8 (The calculations are less complex and understandable) |
| Originality | **7.5** | **8** | **8.5** | 8 (Based on previous method but novel ideas for No model-based Multiview 3D image) |
| Prototype | **6.5** | **6.5** | **5** | 6 (Compared with other methods but not in much detail) |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **7** | **8** | **6** | 7 (Not properly experimented) |
| Robust | **9** | **9** | **9** | 9 (Fast and can handle multiple range views simultaneously) |
| Speed | **9** | **9** | **9** | 9 (Proposed method is efficient) |
| Usability | **7.5** | **8.5** | **8** | 8 (It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **17.70** |

**Paper: Automatic Registration of Multiple Projectors on Swept Surfaces**

**Behzad Sajadi, Irvine Aditi Majumder**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **8** | **6.5** | **6.5** | 7 (No pseudo code, complied code or mathematical formulas only theoretical explanation) |
| Cost | **9** | **9** | **9** | 9 (Lower maintenance and setup cost) |
| Further Improvements | **7.5** | **9** | **7.5** | 8 (Several potential future improvement like robustness) |
| Model complexity | **7** | **6** | **8** | 7 (The calculations are little complex and understandable) |
| Originality | **10** | **10** | **10** | 10 (The proposed methods are not based on previous methods) |
| Prototype | **9** | **9** | **9** | 9 (Implemented properly on various display and devices) |
| Released Product | **3** | **3** | **3** | 3 (Can be used in malls, airports and other public places) |
| Reliability | **7.5** | **8** | **8.5** | 8 (The proposed method performs well when tested against various datasets and explained the effectiveness) |
| Robust | **8** | **6** | **7** | 7 (still the future analysis is need for robustness) |
| Speed | **6.5** | **7.5** | **7** | 7 (No information about runtime) |
| Usability | **9** | **9** | **9** | 9 (It doesn’t require user input instead takes automatic parameter) |
| Maturity |  |  |  | **20.15** |

**Paper: Feature Based Multi-view Image Registration using SURF**

**Ms. Mital S. Patel, Dr.N. M. Patel, Dr.Mehfuza S. Holia**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **7.5** | **7.5** | 8 (the proposed methodology is explained by mathematical formulas but no pseudo code or compiled code) |
| Cost | **7** | **6.5** | **7.5** | 7 (Not complex to implement but no information about equipment) |
| Further Improvements | **6** | **8** | **7** | 7 (Several potential future improvements can be done) |
| Model complexity | **5.5** | **6.5** | **6** | 6 (The calculations are complex and not described in detail.) |
| Originality | **8** | **6.5** | **6.5** | 7 (Proposed approach is not original) |
| Prototype | **7.5** | **8** | **8.5** | 8 (Compared with different approaches) |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **9** | **9** | **9** | 9 (The proposed methods are reliable and explained through experiment) |
| Robust | **9** | **9** | **9** | 9 (Fast and can handle multiple range views simultaneously) |
| Speed | **6.5** | **7** | **7.5** | 7 (No information about runtime) |
| Usability | **8** | **9** | **7** | 8 (It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **17.14** |

**Paper: Heterogeneous Multi-View Information Fusion: Review of 3-D Reconstruction Methods and a New Registration with Uncertainty Modeling**

**HADI ALIAKBARPOUR, V. B. SURYA PRASATH, KANNAPPAN PALANIAPPAN, GUNA SEETHARAMAN AND JORGE DIA**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **9** | **9** | 9(More mathematical formulas but no pseudo code) |
| Cost | **7.5** | **7** | **6.5** | 7(Not complex to implement but no information about equipment and explained camera configuration) |
| Further Improvements | **8.5** | **6.5** | **9** | 8(Discussed some areas but not in much detail) |
| Model complexity | **7** | **7.5** | **6.5** | 7 (The calculations are little complex and understandable) |
| Originality | **6.5** | **6.5** | **8** | 7 (Proposed approach is not original) |
| Prototype | **9** | **9** | **9** | 9 (Experiments discussed in proper detail) |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **7.5** | **9** | **7.5** | 8 (The proposed method performs well when tested against various datasets and explained the effectiveness) |
| Robust | **8.5** | **6.5** | **7** | 7(Can be sensitive to variation or lighting) |
| Speed | **5** | **5.5** | **7.5** | 6(Time consuming) |
| Usability | **7** | **7.5** | **6.5** | 7 (Requires more image processing and mathematics) |
| Maturity |  |  |  | **15.06** |

**Paper: INTENSITY-BASED POINT-SPREAD-FUNCTION-AWARE REGISTRATION FOR MULTI-VIEW APPLICATIONS IN OPTICAL MICROSCOPY**

**Nikhil Chacko, Kevin G. Chan, Michael Liebling**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7.5** | **9** | **7.5** | 8 (the proposed methodology is explained by mathematical formulas but no pseudo code or compiled code) |
| Cost | **5.5** | **5** | **4.5** | 5 (the algorithm requires hardware for implementation) |
| Further Improvements | **8.5** | **8.5** | **7** | 8 (improvements were needed but not mentioned clearly) |
| Model complexity | **7** | **6.5** | **8.5** | 7 (The calculations are little complex and understandable) |
| Originality | **8** | **7.5** | **8.5** | 8 (Novel approach and in not fully based on existing method |
| Prototype | **5.5** | **6** | **6.5** | 6 (Compared with other methods but not in much detail |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **8** | **8.5** | **7.5** | 8(Only a few specific possibilities are evaluated, and a thorough analysis is not provided.) |
| Robust | **8.5** | **7.5** | **8** | 8 (provided good results in the conducted experiment but may vary some conditions) |
| Speed | **6.5** | **7.5** | **7** | 7(Doesn’t provide much detail about runtime) |
| Usability | **7** | **8** | **6** | 7(It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **16.77** |

**Paper: Multi-sensor Registration for Objects Motion Detection**

**Luigi Cinque, Francesco Di Renzo, Gian Luca Foresti, Christian Micheloni, Gabriele Morrone**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Karthik** | **Mousami** | **Poojitha** | **Average** |
| Availability | **8.5** | **7.5** | **8** | 8 (the proposed methodology is explained by mathematical formulas but no pseudo code or compiled code) |
| Cost | **6.5** | **6** | **5.5** | 6 (the algorithm requires hardware for implementation) |
| Further Improvements | **8** | **7** | **6** | 7 (Several potential future improvements can be done) |
| Model complexity | **6** | **7.5** | **7.5** | 7 (The calculations are little complex and understandable) |
| Originality | **7** | **7** | **7** | 7 (Proposed approach is not original) |
| Prototype | **7** | **9** | **8** | 8 (Compared with different approaches) |
| Released Product | **1** | **1** | **1** | 1 (No information about commercial setting) |
| Reliability | **9** | **9** | **9** | 9 (The proposed methods are reliable and explained through experiment) |
| Robust | **8.5** | **7.5** | **8** | 8 (provided good results in the conducted experiment but may vary some conditions) |
| Speed | **5.5** | **6.5** | **6** | 6(it does not provide efficiency of the algorithm.) |
| Usability | **7.5** | **6.5** | **7** | 7(the method is well described but the lack of availability of code could limit its usability) |
| Maturity |  |  |  | **15.68** |

**Paper: MULTI-SOURCE REMOTE SENSING IMAGE REGISTRATION BASED ON LOCAL DEEP LEARNING FEATURE**

**Yongxian Zhang, Zhijun Zhang, Guorui Ma, Jiao Wu1**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **6** | **5.5** | **6.5** | 6 (only description, no mathematical formulas and code) |
| Cost | **6** | **5.5** | **6.5** | 6 (the algorithm requires hardware for implementation) |
| Further Improvements | **8.5** | **8** | **7.5** | 8 (improvements were needed but not mentioned clearly) |
| Model complexity | **8** | **6** | **7** | 7 (The calculations are little complex and understandable) |
| Originality | **6.5** | **8** | **6.5** | 7 (Proposed approach is not original and are based on existing methodology) |
| Prototype | **8** | **8** | **8** | 8 (Compared with existing methodology) |
| Released Product | **1** | **1** | **1** | 1 (There is no released product.) |
| Reliability | **7.5** | **9** | **7.5** | 8 (Only a few specific possibilities are evaluated, and a thorough analysis is not provided.) |
| Robust | **9** | **9** | **9** | 9 (The robustness of the suggested approach against noise or outliers is not covered in the research.) |
| Speed | **6** | **6.5** | **5.5** | 6(it does not provide efficiency of the algorithm.) |
| Usability | **6.5** | **7** | **7.5** | 7 (It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **15.42** |

**Paper: Recurrent Multi-view Alignment Network for Unsupervised Surface Registration**

**Wanquan Feng Juyong Zhang Hongrui Cai Haofei Xu Junhui Hou Hujun Bao**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7.5** | **7** | **6.5** | 7(The proposed methodology is not provided with any code or implementation, and it has not yet been published in a peer-reviewed journal) |
| Cost | **6** | **8** | **7** | 7(the algorithm requires hardware for implementation) |
| Further Improvements | **8.5** | **7.5** | **8** | 8(quality of the rigid surfaces should be improved) |
| Model complexity | **8.5** | **7.5** | **8** | 8(The calculations are less complex and understandable.) |
| Originality | **8.5** | **7.5** | **8** | 8(improvements were made on the existing methodology) |
| Prototype | **6** | **6.5** | **5.5** | 6(the methodology was tested only on certain type of data) |
| Released Product | **1** | **1** | **1** | 1(There is no released product.) |
| Reliability | **8.5** | **8** | **7.5** | 8(Only a few specific possibilities are evaluated, and a thorough analysis is not provided.) |
| Robust | **6** | **8** | **7** | 7(the evaluation is limited to a few specific scenarios) |
| Speed | **8.5** | **7.5** | **8** | 8(it does not provide efficiency of the algorithm.) |
| Usability | **6.5** | **7** | **7.5** | 7(It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **16.09** |

**Paper: Registration of multi-viewpoint sets under the perspective of expectation maximization**

**Jihua Zhu, Jing Zhang, Huimin Lu, and Zhongyu Li**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7.5** | **7.5** | **9** | 8(The proposed methodology is not provided with any code or implementation) |
| Cost | **8** | **8** | **8** | 8(the algorithm requires hardware for implementation) |
| Further Improvements | **7** | **6.5** | **7.5** | 7(improvements were needed but not mentioned clearly) |
| Model complexity | **5.5** | **6** | **6.5** | 6(The calculations are complex and not described in detail.) |
| Originality | **7.5** | **6.5** | **7** | 7(a new method was proposed) |
| Prototype | **6** | **7** | **8** | 7(The paper doesn't offer any comparisons to other techniques or experimental results.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product.) |
| Reliability | **7.5** | **8** | **8.5** | 8(The proposed method performs well when tested against various datasets.) |
| Robust | **9** | **7** | **8** | 8(The robustness of the suggested approach against noise or outliers is not covered in the research.) |
| Speed | **7.5** | **7** | **6.5** | 7(The method has a moderate level of computational complexity) |
| Usability | **8.5** | **7.5** | **8** | 8 (It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **16.50** |

**Paper: Research on Medical Image Registration Comparison Based on Algorithm Stitching Optimization**

**Bihui Cheng, Mingyue Jiang**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **6** | **8** | **7** | 7(The proposed methodology is not provided with any code or implementation) |
| Cost | **7.5** | **8** | **8.5** | 8(the algorithm requires hardware for implementation) |
| Further Improvements | **8.5** | **8** | **7.5** | 8(improvements were needed but not mentioned clearly) |
| Model complexity | **8** | **6** | **7** | 7(moderate complex because only rotation and scaling were used) |
| Originality | **5.5** | **6** | **6.5** | 6 (It is not particularly different from other strategies in a significant way.) |
| Prototype | **8** | **7.5** | **8.5** | 8(The paper provides a good experimental result.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product.) |
| Reliability | **6.5** | **7** | **7.5** | 7(quality of image is improved than the previous algorithms) |
| Robust | **6** | **5.5** | **6.5** | 6(it does not provide effect to noise) |
| Speed | **8** | **7.5** | **8.5** | 8(fast and efficient compared to existing algorithms) |
| Usability | **6** | **5.5** | **6.5** | 6(restricted by its lack of validation and detail) |
| Maturity |  |  |  | **12.87** |

**Paper: Research on Registration Algorithm Based on Image Mutual Information**

**Zhu Qiwen, Tang Yongming**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **5** | **5** | **5** | 5(only description, no mathematical formulas and code) |
| Cost | **7.5** | **7.5** | **9** | 8(the algorithm requires hardware for implementation) |
| Further Improvements | **7** | **6.5** | **7.5** | 7(accuracy need to be improved) |
| Model complexity | **6** | **6** | **6** | 6(The calculations are complex because they are not described in detail.) |
| Originality | **8** | **6** | **7** | 7(some improvements were made to the already existing method) |
| Prototype | **6.5** | **7** | **7.5** | 7(The paper provides a good experimental result.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product.) |
| Reliability | **7.5** | **7.5** | **9** | 8(quality of image is improved than the previous algorithms) |
| Robust | **7** | **8** | **6** | 7(it does not provide effect to noise) |
| Speed | **6.5** | **7** | **7.5** | 7(moderate speed than the existing methods) |
| Usability | **6.5** | **5.5** | **6** | 6(restricted by its lack of validation and detail) |
| Maturity |  |  |  | **14.27** |

**Paper: Research on Remote Sensing Image Registration Algorithm Based on Saliency Mechanism**

**Wang Jiahao, Chen Yin, Zhang Wencheng**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7** | **6.5** | **7.5** | 7(The proposed methodology is not provided with any code or implementation) |
| Cost | **9** | **9** | **9** | 9(no hardware equipment is needed) |
| Further Improvements | **9** | **7** | **8** | 8(accuracy need to be improved) |
| Model complexity | **6.5** | **7** | **7.5** | 7(The calculations are complex because they are not described in detail.) |
| Originality | **7** | **7** | **7** | 7(some improvements were made to the already existing method) |
| Prototype | **6.5** | **7.5** | **7** | 7 (The paper provides a good experimental result.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product.) |
| Reliability | **6** | **5.5** | **6.5** | 6(quality of image is improved than the previous algorithms) |
| Robust | **7.5** | **8.5** | **8** | 8(The robustness of the suggested approach against noise or outliers is not covered in the research.) |
| Speed | **7** | **6.5** | **7.5** | 7(moderate speed than the existing methods) |
| Usability | **8** | **8** | **8** | 8(It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **15.76** |

**Paper: SIFT and ICP in Multi-view-based Point Clouds Registration for Indoor and Outdoor Scene Reconstruction**

**Muhammad Imanullah, Eko Mulyanto Yuniarno, Surya Sumpeno**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7.5** | **6.5** | **7** | 7(no detailed description of pseudo code and code for implementation) |
| Cost | **7** | **7** | **7** | 7 (the algorithm requires hardware for implementation) |
| Further Improvements | **8** | **6** | **7** | 7(instead of using single algorithm we can use combination of two algorithms) |
| Model complexity | **6.5** | **7** | **7.5** | 7 (The calculations are complex because they are not described in detail.) |
| Originality | **7.5** | **7** | **6.5** | 7(some improvements were made to the already existing method) |
| Prototype | **8** | **7.5** | **8.5** | 8 (The paper provides some experimental results and comparisons to other methods, but the evaluation is somewhat limited.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product) |
| Reliability | **6.5** | **7.5** | **7** | 7(evaluated using different algorithms) |
| Robust | **7.5** | **7** | **6.5** | 7(provided good results in the conducted experiment) |
| Speed | **8** | **7.5** | **8.5** | 8(faster than the existing methods for multi view based point clouds) |
| Usability | **7.5** | **7.5** | **9** | 8(the method is well described but the lack of availability of code could limit its usability) |
| Maturity |  |  |  | **16.30** |

**Paper: SIMULTANEOUS REGISTRATION OF MULTIPLE VIEWS OF A 3D OBJECT**

**Helmut Pottmann , Stefan Leopoldseder , Michael Hofer**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **6** | **5.5** | **6.5** | 6 (no detailed description of pseudo code and code for implementation) |
| Cost | **7** | **6.5** | **7.5** | 7(the algorithm requires hardware for implementation) |
| Further Improvements | **8.5** | **7.5** | **8** | 8(accuracy need to be improved) |
| Model complexity | **8** | **7** | **9** | 8(moderate complex because steps were described in detail) |
| Originality | **7** | **9** | **8** | 8(some improvements were made to the already existing method) |
| Prototype | **6.5** | **7.5** | **7** | 7(The paper provides a good experimental result for certain datasets only.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product) |
| Reliability | **7** | **6** | **8** | 7(The proposed method performs well when tested against various datasets.) |
| Robust | **8.5** | **7.5** | **8** | 8(The robustness of the suggested approach against noise or outliers is not covered in the research.) |
| Speed | **7** | **8** | **9** | 8(faster than the previous methods because errors are minimized.) |
| Usability | **7.5** | **6.5** | **7** | 7(the method is well described but the lack of availability of code could limit its usability) |
| Maturity |  |  |  | **16.09** |

**Paper: Simultaneous Registration of Multiple Range Views for Use in Reverse Engineering**

**David W. Eggert Andrew W. Fitzgibbon Robert B. Fisher**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **8** | **7** | **6** | 7(no detailed description of pseudo code and code for implementation) |
| Cost | **6.5** | **7** | **7.5** | 7(high due to required hardware setup) |
| Further Improvements | **7** | **7** | **7** | 7(Examining the algorithm’s use in non-rigid transformations and with different sensing modalities.) |
| Model complexity | **8** | **8.5** | **7.5** | 8(complexity is less because calculations are explained in detail) |
| Originality | **6.5** | **7** | **7.5** | 7(new features were added for the existing model) |
| Prototype | **6** | **6.5** | **5.5** | 6(The paper provides a good experimental result for certain datasets only.) |
| Released Product | **1** | **1** | **1** | 1(There is no released product) |
| Reliability | **6.5** | **7** | **7.5** | 7(Only a few specific possibilities are evaluated, and a thorough analysis is not provided.) |
| Robust | **7** | **6** | **8** | 7(provided good results in the conducted experiment) |
| Speed | **6.5** | **7** | **7.5** | 7(faster than the existing method and can be improved in future) |
| Usability | **6** | **8** | **7** | 7(the method is well described but the lack of availability of code could limit its usability) |
| Maturity |  |  |  | **14.98** |

**Paper: Simultaneous Registration of Multiple Range Views with Markers**

**Tae-wan Kim , Yeong-hwa Seo, Sang-chul Lee , Zhouwang Yang , Minho Chang**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **9** | **9** | 9(it gave detailed description of the algorithm) |
| Cost | **8** | **6** | **7** | 7(high due to required hardware setup) |
| Further Improvements | **7.5** | **8** | **8.5** | 8(efficiency need to be improved) |
| Model complexity | **8** | **9** | **7** | 8(less complex due to basic notions of kinematics) |
| Originality | **5** | **5** | **5** | 5(proposed a new model) |
| Prototype | **5.5** | **6** | **6.5** | 6(may not perform well if input data contains errors) |
| Released Product | **1** | **1** | **1** | 1(There is no released product) |
| Reliability | **6.5** | **7** | **7.5** | 7(gives good experimental results) |
| Robust | **9** | **9** | **9** | 9(good results to occlusions and noise) |
| Speed | **9** | **7** | **8** | 8(fast and can handle multiple range views simultaneously) |
| Usability | **7.5** | **9** | **7.5** | 8(provided only detailed description and experimental setup) |
| Maturity |  |  |  | **14.24** |

**Paper: The research and application of the Multi-view Registration**

**Jingna Liu , Zhengyi Ren**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **7** | **7** | **7** | 7(no detailed description of pseudo code and code for implementation) |
| Cost | **6** | **6** | **6** | 6(no detailed description about hardware setup) |
| Further Improvements | **8** | **8** | **8** | 8(ICP algorithm should be improved) |
| Model complexity | **7** | **7** | **7** | 7(the calculations are less complex) |
| Originality | **7** | **6.5** | **7.5** | 7 (improvements were made on the existing methodology) |
| Prototype | **7** | **7** | **7** | 7(may not perform well if input data contains errors) |
| Released Product | **1** | **1** | **1** | 1(There is no released product) |
| Reliability | **8.5** | **9** | **9.5** | 9(good results in the conducted experiment) |
| Robust | **8** | **8** | **8** | 8(good results to occlusions and noise) |
| Speed | **7** | **7** | **7** | 7(moderate efficiency compared to other methods) |
| Usability | **8.5** | **7** | **6.5** | 8(It is difficult for non-experts to copy the results since no code or implementation is provided.) |
| Maturity |  |  |  | **16.64** |

**User Point of View**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **6** | **8** | **7** | **7**(all users may not show interest in the description of the methodology) |
| Cost | **6.5** | **6** | **7.5** | **6**(some are interested in paying high cost at the same time some prefer low-cost products) |
| Further Improvements | **5** | **5** | **5** | **5**(only few users need the upgrades but if previous version works well the users are satisfied) |
| Model complexity | **6** | **6.5** | **6.5** | **6**(when it is more complex many users find difficult to use) |
| Originality | **7.5** | **6** | **7.5** | **7**(users appreciate innovations but originality is not always important) |
| Prototype | **4** | **4** | **4** | **4**(many users are not interested on the product in testing stage) |
| Released Product | **9** | **9** | **9** | **9**(many users are interested in released product because they can use them) |
| Reliability | **9** | **9** | **9** | **9**(if it is not trustworthy even if it is more speed they won’t use) |
| Robust | **7** | **6.5** | **7.5** | **7**(it is important to only those who want to handle wide range of cases) |
| Speed | **9** | **9** | **9** | **9**(Most of the users expect speed in all circumstances) |
| Usability | **10** | **10** | **10** | **10**(only when it is user friendly more people can use it) |

**Developer Point of View**

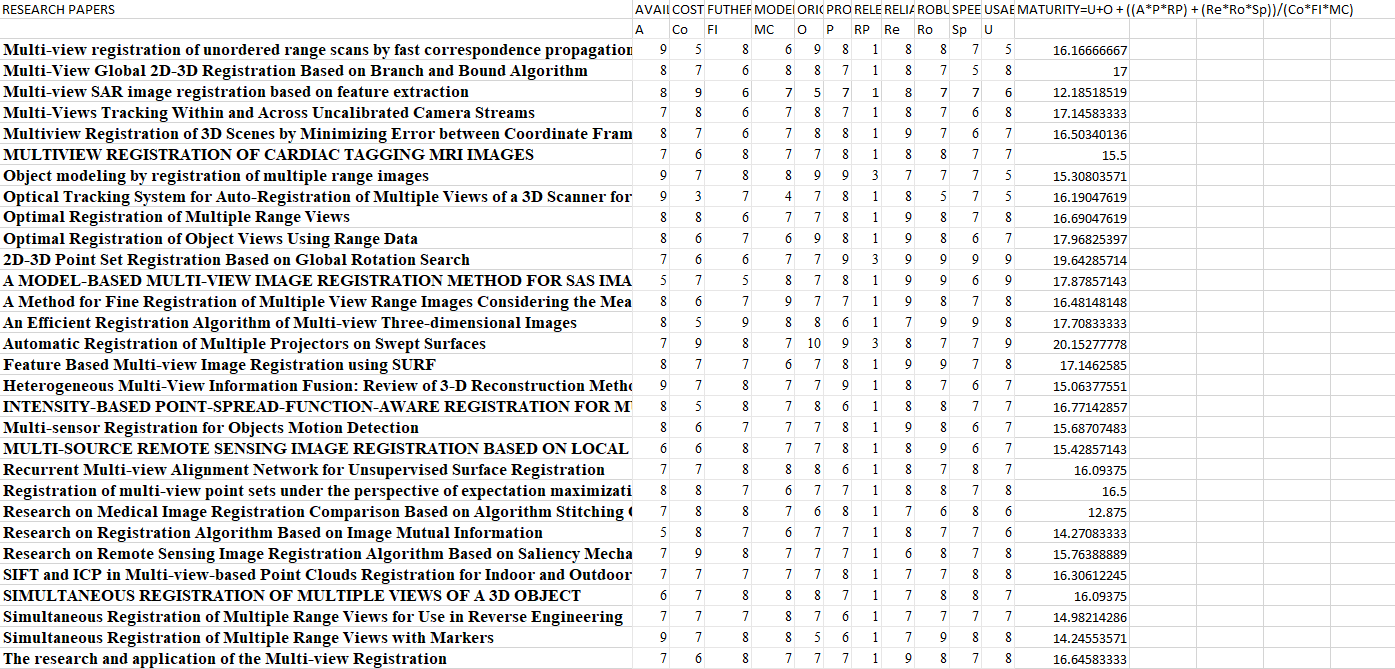
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Kartheek** | **Mousami** | **Poojitha** | **Average** |
| Availability | **9** | **9** | **9** | **9** (Developer has to provide each key feature like Pseudo code, mathematical formulas) |
| Cost | **5.5** | **6** | **6.5** | **6** (less equipment cost and should be able to use common tools) |
| Further Improvements | **9** | **9** | **9** | **9** (there should be improvement of the features) |
| Model complexity | **6.5** | **5** | **6.5** | **6** (it should be moderate level and less complex) |
| Originality | **6.5** | **7.5** | **7** | **7** (should be based an original method but can use similar features and approaches) |
| Prototype | **9** | **9** | **9** | **9** (should include experimental stage and provide desirable results) |
| Released Product | **7** | **6** | **8** | **7** (it is not widely available and being used in different areas) |
| Reliability | **9** | **9** | **9** | **9** (should be able to give consistent results) |
| Robust | **9** | **9** | **9** | **9** (should be able to handle a wide range of inputs and conditions) |
| Speed | **6.5** | **7** | **7.5** | **7** (depends upon the processing time) |
| Usability | **9** | **9** | **9** | **9** (should be easy to understand for the developer with experience.) |

**Average of the weights**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Method | A | CO | FI | MC | O | P | RP | Re | Ro | Sp | U |
| User | 7 | 6 | 5 | 6 | 7 | 4 | 9 | 9 | 7 | 9 | 10 |
| Developer | 9 | 6 | 9 | 6 | 7 | 9 | 7 | 9 | 9 | 7 | 9 |
| Average weight/10 | 0.8 | 0.6 | 0.7 | 0.6 | 0.7 | 0.65 | 0.8 | 0.9 | 0.8 | 0.8 | 0.95 |

**Maturity Values**

Maturity values describe the phases of the process of development. An evaluation and quality-improvement framework can be offered by a maturity model. The stages can include availability, cost, future improvement, originality, model complexity, prototype, released product, reliability, robustness, speed, and usability. These attributes allow it to recognize areas for development and strive toward obtaining higher degrees of maturity, which may lead to improved quality, better performance, and higher levels of customer satisfaction.



**Maturity Graph**

The graph below displays the maturity values for the high and low levels. Additionally, each of the 30 papers includes a maturity rating from 0 to 25. Through comparison of all the papers, we can say that the paper named "Multi-view SAR image registration based on feature extraction" with a maturity of 12.18 lacks the following features: availability, originality, robustness, reliability, and speed. So, we identified this as a weak paper and improved it.

Maturity Vs Paper numbers

**Section3**

**The weak paper improvement**

**Introduction**

The study "Multi-view SAR image registration based on feature extraction" introduces a fresh method for multi-view synthetic aperture radar (SAR) image registration. Multi-view SAR imaging can offer useful data for analysis and interpretation. SAR pictures are often employed in remote sensing applications. However, due to geometric imperfections and varying imaging circumstances, registration of multi-view SAR pictures can be difficult.

The proposed methodology is evaluated only on a specific dataset, and it is unclear whether it would perform as well on other datasets with different characteristics. The effectiveness of any computer vision or image processing algorithm is heavily influenced by the properties of the dataset used for evaluation. Therefore, the outcomes of testing the suggested methodology on a particular dataset might not be generalizable to other datasets with different properties, such as various imaging settings, resolutions, or noise levels. As a result, it will help to get a thorough evaluation of the method's performance under various circumstances, enabling us to decide whether it is appropriate for use in particular situations.

While the paper presents experimental results, it is unclear whether the proposed methodology has been tested in real-world scenarios, such as in the context of actual SAR imaging applications. Without such testing, it is difficult to assess the practicality of the proposed methodology. The complexity and diversity of real-world circumstances may not be accurately reflected by the controlled environments in which experiments are normally conducted. To ascertain the suggested methodology's viability, it is essential to evaluate how well it performs in actual SAR imaging applications.

The ORB algorithm is for feature extraction and matching in real-time computer vision applications due to its speed, effectiveness, and robustness to changes in scale and rotation. By enabling the system to accommodate rotations and changes in viewpoint, it increases the robustness of feature matching. Additionally resistant to changes in scale and rotation, the ORB algorithm is for applications requiring reliable feature matching, such as robot localization, visual tracking, and 3D reconstruction.

**Improved Parameters**

* **Availability:** We have implemented the complete code using the ORB algorithm, with a clear description. The ORB algorithm is implemented by developing code that makes use of the method to find and extract characteristics from images, compare those features between photos, and maybe carry out additional tasks like image alignment, object detection, or tracking.

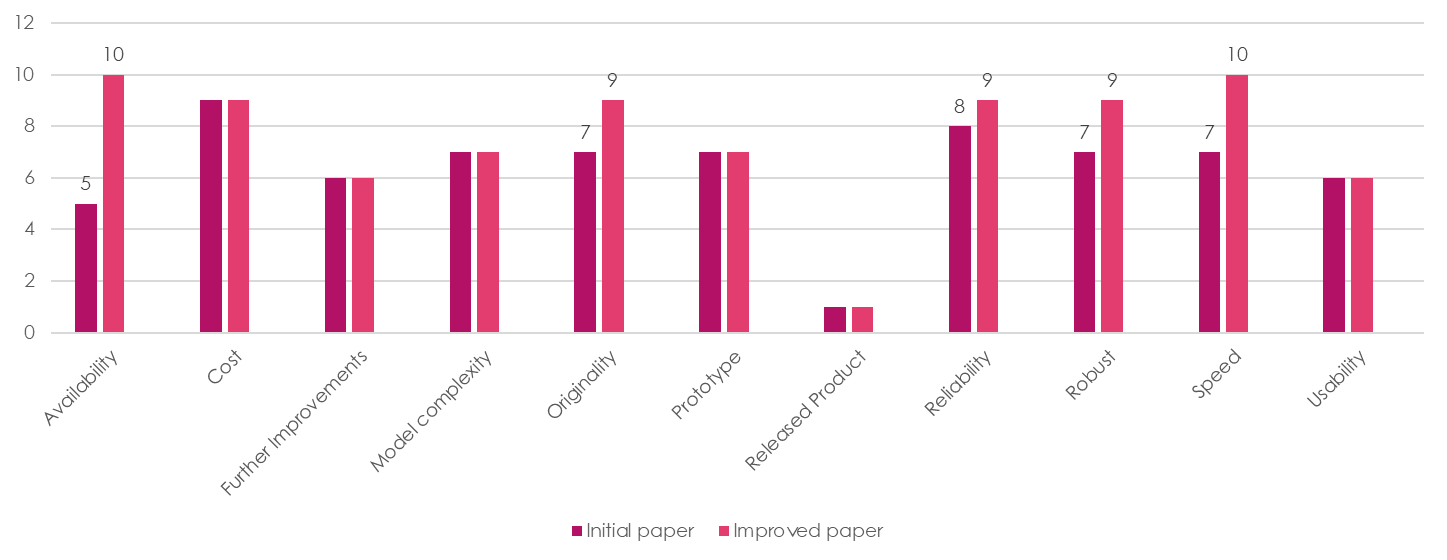
* **Originality:** The Methodology that we used to develop for the weak paper is ORB (Oriented FAST and Rotated BRIEF) algorithm and we used this algorithm because of its fastness and accuracy.

* **Robustness:** In this methodology we have implemented the code in the way that it will produce the output under various circumstances. For example, in different lighting conditions the program executes perfectly. The code is created to be reliable and flexible enough to deal with a variety of circumstances that might occur while the application is running.

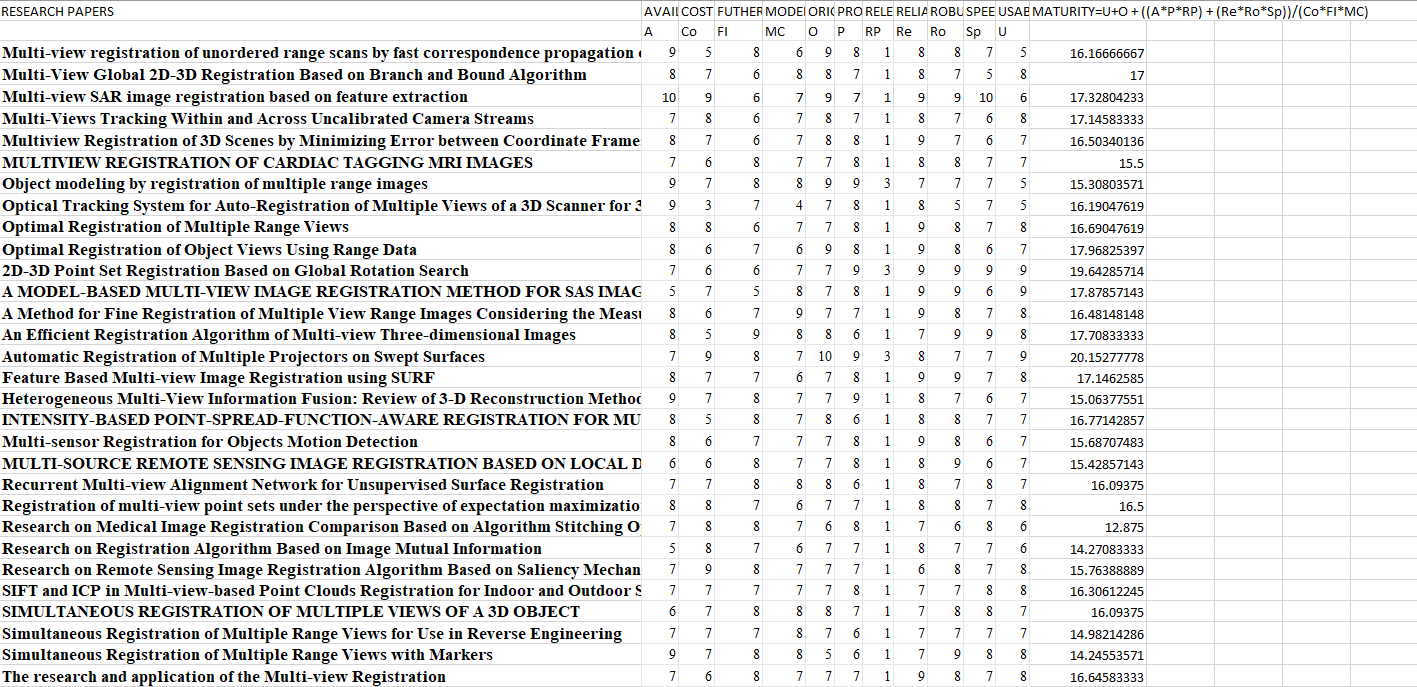
* **Reliability:** In this methodology the code will execute expected results under normal conditions. For instance, the input given there will be the expected output. Essentially, testing under realistic settings is a means to make sure that a system operates as planned under ideal conditions.

* **Speed:** We have used ORB Algorithm that has High processing time for the given sample tests.

**Bar Graph for Initial and Improved parameters**



**Improved Maturity values**



**ORB Algorithm**

import cv2

# Load the input image

img = cv2.imread('image.jpg')

# Convert the image to grayscale

gray = cv2.cvtColor(img, cv2.COLOR\_BGR2GRAY)

# Create a ORB object

orb = ORB\_create()

# Detect keypoints and compute descriptors

keypoints, descriptors = orb.detectAndCompute(gray, None)

# Draw keypoints on the input image

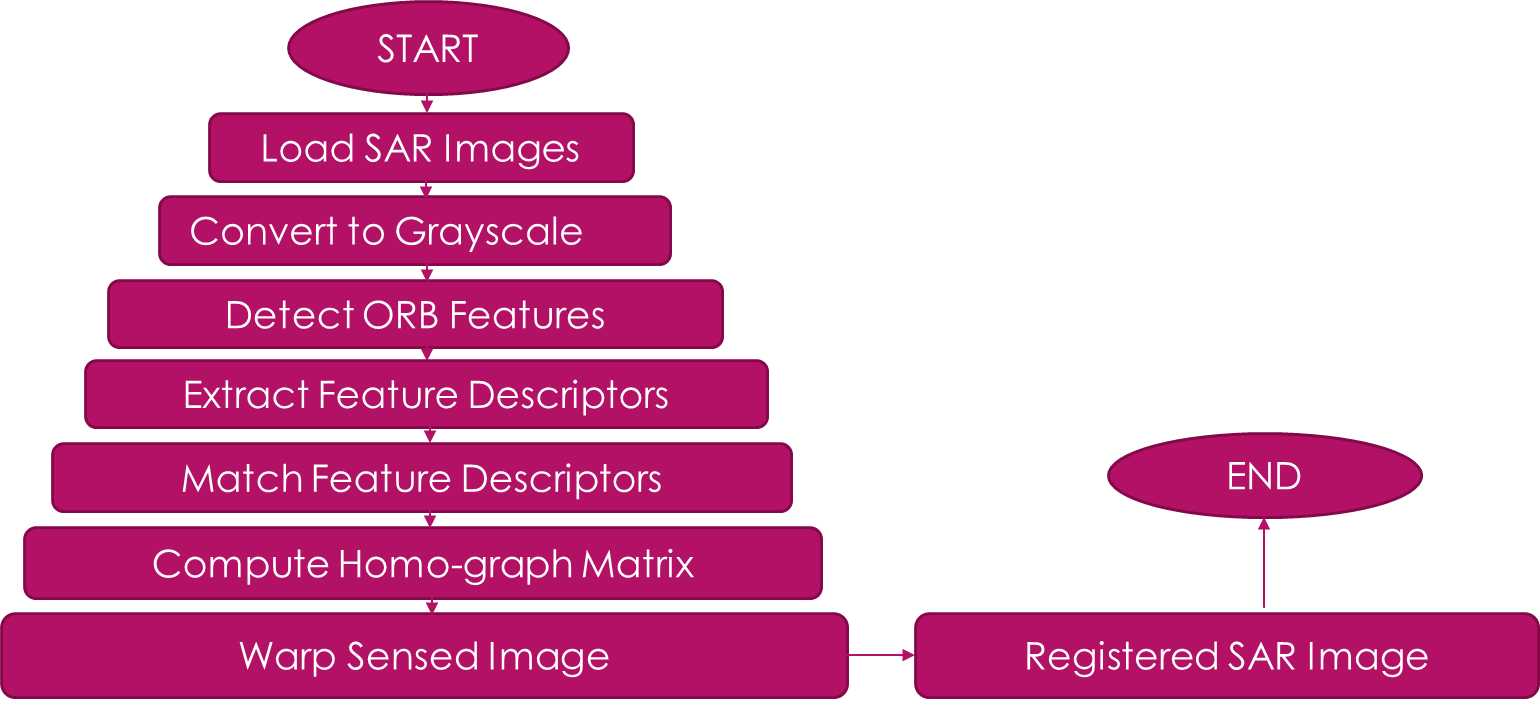
img\_with\_keypoints = cv2.drawKeypoints(img, keypoints, None)

# Display the input image with keypoints

cv2.imshow(‘ORB keypoints', img\_with\_keypoints)

cv2.waitKey(0)

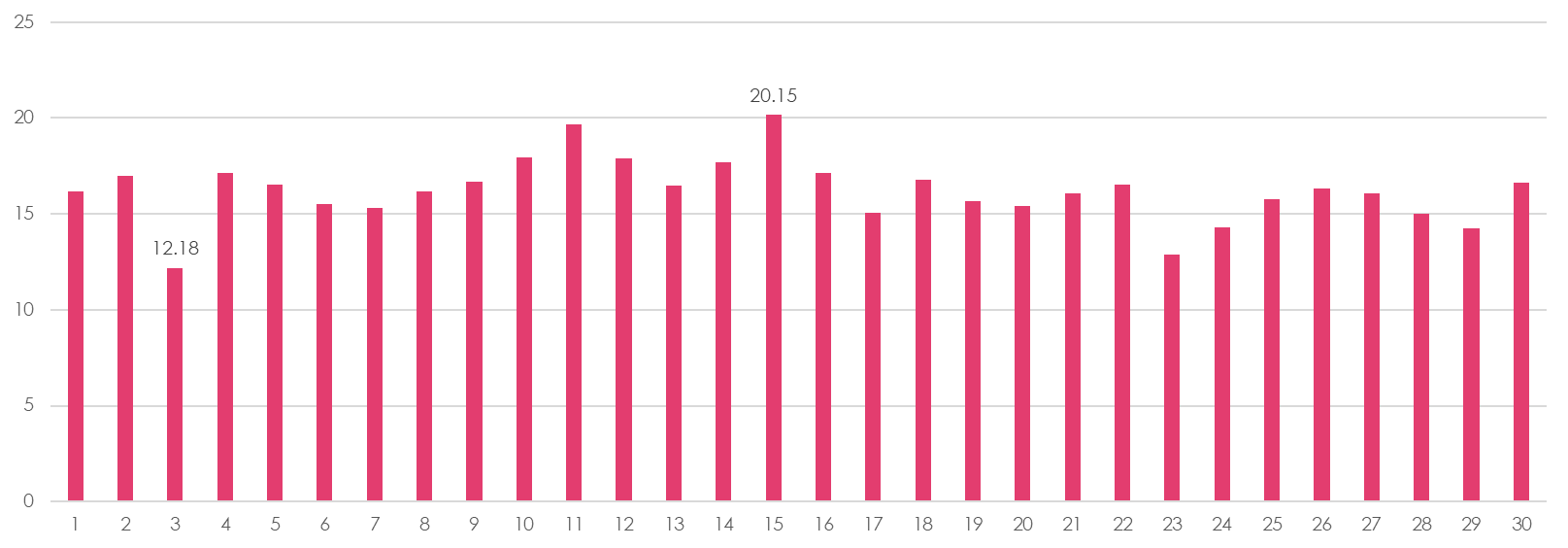
**Flow Chat**



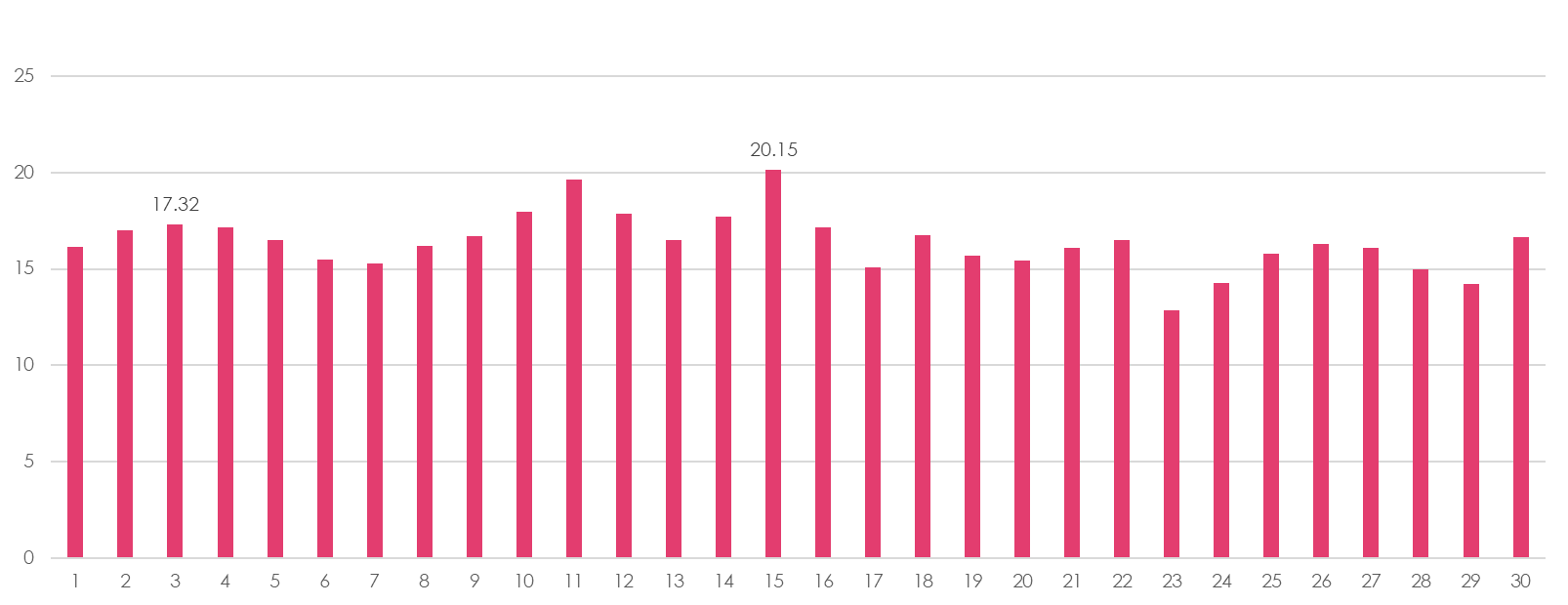
**Explanation**

* Load the reference and sensed SAR images.
* Convert both images to grayscale.
* Detect the ORB (Oriented FAST and Rotated BRIEF) features in both images using the ORB algorithm.
* Extract the feature descriptors for the detected features in both images.
* Match the feature descriptors from the reference image to those of the sensed image using a matching algorithm, such as the brute-force feature matcher algorithm.
* Calculate the homo graph-matrix that maps the matched features from the sensed image to the reference image using a robust estimator, such as the RANSAC algorithm.
* Warp the sensed image using the computed homo-graph matrix to align it with the reference image.

**Initial Maturity Graph**



**Final Maturity Graph**

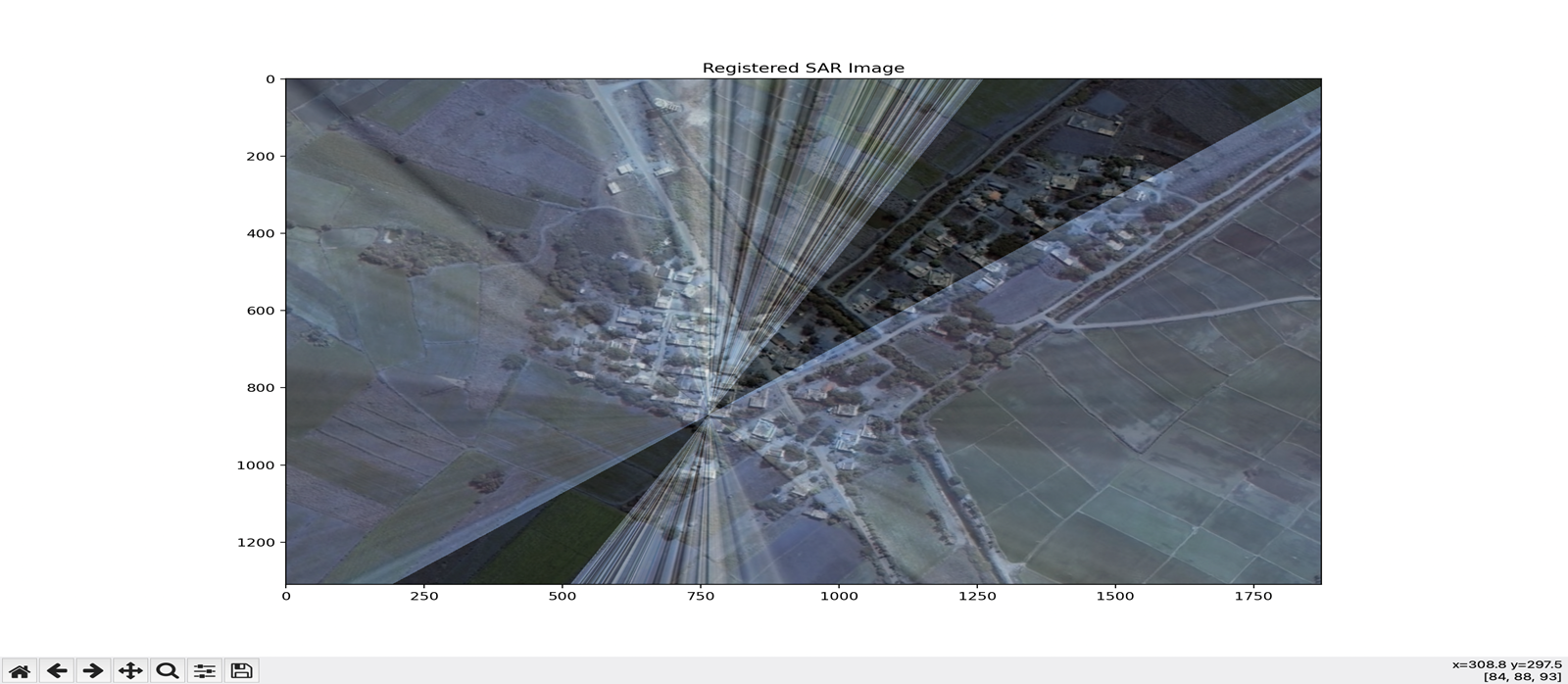


**Input Images with different views of the same location**

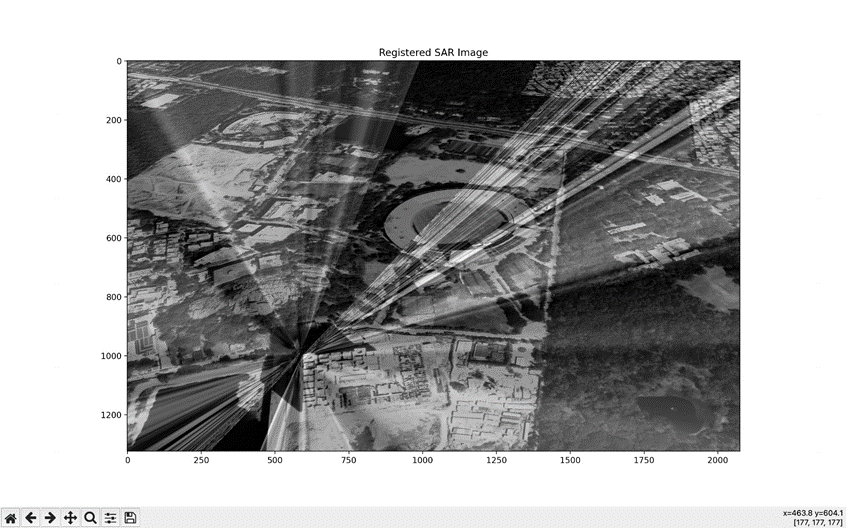
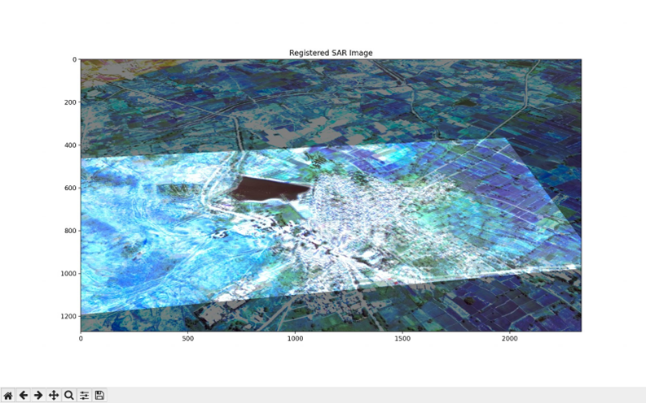


1. Reference Image b) Sensed Image

**Result of Input Image**



**Results under different lighting conditions**

**Output Explanation**

* The output of the code is a window displaying the resulting registered SAR image. The registered SAR image is a fused image of the Reference image and Sensed SAR images that have been aligned and have been blended.

* The result will be a new picture that combines the first image with the registered version of the second image. The registered version of the second picture is created by applying a homograph transformation on the second image, which is calculated between the two images using feature-based matching. The homograph transformation aligns the two pictures such that their corresponding feature points coincide. The new picture is created by blending the two photos together with an alpha channel, which defines how much weight each image has in the result. The registered SAR image wraps both reference image and sensed images and produces the output with the shaded lines in the common region.

* The image window will remain open until a key is pressed, at which point the program will terminate and the window will close.

**Conclusions**

The weak paper lacked a few features such as availability, originality, robustness, reliability, and speed. The registered SAR image is a fused image of the Reference image and Sensed SAR images that have been aligned and have been blended. The registered SAR image wraps both reference image and sensed images and produces the output with the shaded lines in the common region. It has been improved by adopting features selected for the comparative study, we have chosen features that are appropriate to improve this weak paper and features such as feature extraction methods, feature selection methods, and random forest machine learning algorithms and included a feature metrics of the system for better understanding of the model performance from the set of collected papers, The maturity of the weak paper before improvement is 12.18. After Enhancing the features using methodologies the maturity improved to 17.32.

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