INTRODUCTION

Image fusion is a process of generating a single image by combining two or more images to integrate complementary and multi-view information from source images[1]. The acquired merged image combines best features from the source images. Diagnosis and treatment planning for diseases like brain tumor and Alzheimer’s can be more effective and useful with multimodal image fusion. The source images considered for fusion process are at different resolutions and intensity values. All the relevant features are not available in a single image of different modalities. In general, anatomical information with high resolution is provided by CT and MRI, while functional information with low resolution is given by PET and SPECT images[2]. A. P. James and B. V Dasarathy[3] in their paper insisted that it is more useful and necessary to combine anatomical and functional information so as to extract more features related to pathology.

In our work we have considered MRI images in gray scale, while PET and SPECT images are shown in pseudocolor. Spatial domain approaches produce spectral distortions in fused image. To overcome this difficulty, spectral domain approaches are used to obtain better quality fused images. IHS-PCA is one of the spatial domain approaches used to preserve spatial resolution[4]–[7]. In transform domain, DTCWT is the heightening version of DWT. Transform domain technique is helpful in retrieving spectral contents from the fused image. V. Bhateja et.al in [8] has described that DTCWT offers better shift invariance and directional selectivity over DWT. It provides increased memory usage and reduced computational time. From the decomposed images using DTCWT, principal components are extracted and weighted averaging fusion rule is applied to acquire the fused image.

The remaining part of the paper is structured as follows. Histogram matching and IHS-DTCWT-PCA fusion model are described in section 2 followed by proposed methodology in section 3. Assessment parameters are depicted in section 4. Section 5 depicts the experimental analysis and discussions.

FUSION MODELS

A. Histogram Matching

Histogram matching is a technique of finding a transformation of a discrete image such that its histogram perfectly matches the specified histogram. It uses the equalization of histogram of the second image to the histogram of the reference image. W. Dou and Y. Chen[5] in their work, proposed “a new histogram matching process to improve IHS method in spectral fidelity”. Several techniques are described in the literature such as exact histogram matching and multiple histogram matching.

B. IHS Transform

Various mathematical representations are available that can convert red, green and blue (RGB) tricolor values into the parameters of human color perception. IHS transformation is an image sharpening technique and the conversion system is a linear transform[1]. It converts RGB channels of the multispectral image into intensity, hue and saturation component. Intensity channel provides the details of brightness component present in the image[9]. Intensity (I) displays the amount of brightness present in the spectrum. Hue (H) depicts visual sensation of different parts of the color spectrum. Saturation (S) refers to the purity of the spectrum[9][10][11].

The RGB-IHS conversion model is a linear transformation. C. He, Q. Liu et.al[9] in their work exploited the IHS triangular model indicating that “the entire IHS fusion process can lead to a fused and enhanced image”. The purpose of IHS transform[9] is to differentiate the intensity and color information from RGB color image. T. Tu et.al [10] in their work “A new look at IHS-like image fusion methods”,
presented a detailed study demonstrating that the change in saturation during the merging process gives rise to color distortion. Thus, I channel describes the PET image eliminated with color information. Furthermore, it resembles the MRI gray scale image. Consequently, the histogram of MRI image can be matched with that of PET. Hence, MRI image with high spatial resolution is swapped by the PET image with low resolution intensity channel[9].

In the proposed work, the triangular spectral model is employed to obtain intensity, hue and saturation channels from RGB color space[9].

\[
0 < R < 1, \ 0 < G < 1, \ 0 < B < 1, \\
I = R + G + B
\]

\[
H = \begin{cases} 
\frac{(G-B)}{(I-3B)} & \text{if } B = \min(R,G,B) \\
\frac{(R-B)}{(I-3B)} + 1 & \text{if } R = \min(R, G, B) \\
\frac{(B-G)}{(I-3B)} + 2 & \text{if } G = \min(R, G, B)
\end{cases}
\]

\[
S = \begin{cases} 
\frac{(I-3B)}{I} & \text{if } 0 \leq H \leq 1 \\
\frac{(I-3B)}{I} & \text{if } 1 < H \leq 2 \\
\frac{(I-3B)}{I} & \text{if } 2 \leq H \leq 3
\end{cases}
\]

\[
R = \begin{cases} 
\frac{l(1+2S-3SH)}{3} & \text{if } 0 \leq H \leq 1 \\
\frac{l(1-S)}{3} & \text{if } 1 \leq H \leq 2 \\
\frac{l(1-S+3(H-2))}{3} & \text{if } 2 \leq H \leq 3
\end{cases}
\]

\[
G = \begin{cases} 
\frac{l(1-S+3SH)}{3} & \text{if } 0 \leq H \leq 1 \\
\frac{l(1+2S+3(SH-1))}{3} & \text{if } 1 \leq H \leq 2 \\
\frac{l(1-S)}{3} & \text{if } 2 \leq H \leq 3
\end{cases}
\]

\[
B = \begin{cases} 
\frac{l(1-S)}{3} & \text{if } 0 \leq H \leq 1 \\
\frac{l(1-S+3(SH-1))}{3} & \text{if } 1 \leq H \leq 2 \\
\frac{l(1+2S-3(SH-2))}{3} & \text{if } 2 \leq H \leq 3
\end{cases}
\]

The inverse transform from IHS channels to color channels RGB are

\[
0 \leq I \leq 3 \\
0 \leq H \leq 3 \\
0 \leq S \leq 1
\]

This RGB to IHS conversion process leads to an enhanced spectral image after fusion[9].

C. Dual Tree Complex Wavelet Transform[12]

The frequency information present in the image is extracted by DWT. But it fails to provide sufficient facts of directional information. Also, it results in an image with shift variance and additive noise. To overrule these problems, DWT with additional properties has been proposed.I. W. Selesnick et.al[12] in their tutorials, have discussed the theory behind DTCWT and has depicted as how it overcomes the shortcomings of DWT such as oscillations, shift variance, aliasing effect and directionality by means of complex wavelet transforms. The Dual Tree Complex Wavelet Transform[12] is useful in derivation of structure of an image. It is nearly shift invariant, directionally selective and computationally effective compared to DWT[8][12][13]. The main difference between DWT and DTCWT is that it uses two filter trees instead of one[12]. The directional selectivity feature of DTCWT plays an important role to reproduce the image content across edges, borders and other important directional features. DTCWT with its directional capabilities preserves edge information which is very much essential in medical image fusion[12][13].

I. W. Selesnick et.al[12] employed the tree structure of DTCWT with analysis filter banks as shown in Figure 1. Figure 2 shows orientations present in DTCWT. The directional selectivity that was not achieved by normal DWT is accomplished by DTCWT. For both real and imaginary parts, DTCWT creates six sub-bands at every scale at ±15°, ±45°, ±75°[12][14][15].

D. PCA Fusion Approach

Principal Component Analysis is a linear transformation method employed to project the data to a new coordinate system. Accordingly, the projection on the first coordinate provides the greatest variance and is known as the first principal component. The next highest variance is identified as the second principal component and so on. It permits a decrease in the number of channels by reducing the inter channel dependencies[7].

The two principal components from the matched new MRI image and PET intensity image can be selected based on
spatial frequency (SF)[7][16][17]. The equation for an \( M \times N \) pixels image \( i(x, y) \) can be defined as,

\[
SF = \sqrt{(RF)^2 + (CF)^2}
\]

(7)

Where RF is Row Frequency[17] given by

\[
RF = \frac{1}{M \times N} \sum_{j=1}^{N} \sum_{k=2}^{N}[i(j, k) - i(j, k - 1)]^2
\]

(8)

and CF is Column Frequency[17] given by

\[
CF = \frac{1}{M \times N} \sum_{k=1}^{P} \sum_{j=2}^{P}[i(j, k) - i(j - 1, k)]^2
\]

(9)

respectively. The normalized weights '\( \alpha ' \) and '\( \beta ' \) are computed as

\[
\alpha = \frac{SF_1}{SF_1 + SF_2}
\]

(10)

and

\[
\beta = \frac{SF_2}{SF_1 + SF_2}
\]

(11)

The fused image coefficients are obtained using weighted coefficients '\( \alpha ' \) and '\( \beta ' \) based on SF is given by

\[
I = \alpha I_1 + \beta I_2
\]

(12)

where, \( I_1 \) and \( I_2 \) represents the principal components after PCA transform.

**PROPOSED METHODOLOGY**

The proposed method shown in Figure 3, considers a high resolution MRI and a low resolution PET/SPECT images of brain tumor for fusion. MRI is an intensity image while PET is in RGB format.

**Step 1:** Transform PET image into IHS triangular model components from RGB.

**Step 2:** Histogram matching is performed in the second step where the intensity distribution of MRI image is matched with the intensity component of PET image from IHS space.

**Step 3:** Decomposition of matched new MRI image and the intensity component of PET image are performed by applying Dual Tree Complex Wavelet Transform (DTCWT) to obtain low and high frequency subbands.

**Step 4:** PCA fusion rule is applied separately on low frequency and high frequency subbandcoefficients of MRI and PET images.

**Step 5:** A new fused intensity image is generated by applying Inverse DTCWT.

**Step 6:** Finally, inverse IHS is performed on the new fused intensity image and the old hue and saturation components to obtain the final fused image back in RGB space.

![Figure 3: The proposed system for IHS-DTCWT-PCA based integrated fusion approach.](image)

**PERFORMANCE PARAMETERS**

The foremost aim of an image fusion process is that all functional and efficient information must be protected. At the same time, the reconstructed image must not be deviated due to the presence of undesirable artifacts[8].

Performance assessment of the proposed method is conducted using various metrics. J. Kaur[18] has shown no reference methods such as Entropy (EN)[18] and Standard Deviation (SD)[18]. P. Jagalingam and A. V. Hegde[19] has shown full reference methods for quantitative analysis such as Mutual Information (MI)[19] and Peak signal to Noise Ratio (PSNR)[19] that are responsible for the restored information content in the fused image.

(a) Entropy (E)[18]  

The measure of data content present in the combined image is estimated utilizing Entropy[18]. Higher the entropy esteem, wealthier is the data content in the intertwined image[18]. It is given by  

\[
E = \sum_{i=0}^{L} h_{f_i}(i) \log_2 h_{f_i}(i)
\]

(18)

'E' is the entropy of fused image[18] and '\( h_{f_i} ' \) is the histogram count of the fused image.

(b) Standard Deviation (SD)[18]  

Standard deviation is utilized to quantify contrast of an image[18]. An image with high contrast would have a high standard deviation[18]. It is given by  

\[
\sigma = \sqrt{\sum_{i=0}^{L} (i - \bar{i})^2 h_{i}(i)}
\]

where '\( \sigma ' \) is the standard deviation of the fused image, '\( h_{i} ' \) is the histogram counts of the fused image, 'i' is the index of summation and '\( \bar{i} ' \) is mean of histogram.

(c) Peak Signal to Noise Ratio (PSNR)[19]
It is a widely used metric. It is computed as the number of gray levels in the image divided by the corresponding pixels in the reference and fused images. A higher estimation of PSNR demonstrates predominant fusion[19]. It is given by

$$\text{PSNR} = 20 \log_{10} \left( \frac{M \times N}{\sqrt{\sum_{i=1}^{M} \sum_{j=1}^{N} (I_r(i,j) - I_f(i,j))^2}} \right),$$

where $I_r(i,j)$ is the reference image and $I_f(i,j)$ is the fused image.

(d) Mutual Information (MI)[19]

It is utilized to quantify the similitude of image power between the combined and reference images. Higher estimation of 'MI' demonstrates better picture quality[19].

$$MI = \sum_{i=1}^{M} \sum_{j=1}^{N} h_{I_r} I_f(i,j) \log_2 \left( \frac{h_{I_r} I_f(i,j)}{h_{I_r}(i,j) h_I(i,j)} \right).$$

### RESULTS AND DISCUSSIONS

In our work, we have proposed a new method of integrating DTCWT-PCA with IHS transform for fusion. In order to evaluate the efficiency and validity of the techniques, two pairs of MRI-PET images and two pairs of MRI-SPECT images of brain tumor are chosen to perform fusion.

#### Data Sets

| Data Sets                  | Source Image 1 | Source Image 2 | IHS-PCA               | IHS-DTCWT-PCA          |
|----------------------------|----------------|----------------|-----------------------|------------------------|
| Data Set 1 (MR, PET)       | (a1)           | (b1)           | (c1)                  | (d1)                   |
| Data Set 2 (MR-T2, PET)    | (a2)           | (b2)           | (c2)                  | (d2)                   |
| Data Set 3 (MR-T2, SPECT)  | (a3)           | (b3)           | (c3)                  | (d3)                   |
| Data Set 4 (MR-T2, SPECT)  | (a4)           | (b4)           | (c4)                  | (d4)                   |

Figure 4: (a1)-(a4) MR images of Brain Tumor (Source Image 1); (b1)-(b2) PET images of Brain Tumor (Source Image 2); (b3)-(b4) SPECT images of Brain Tumor (Source Image 2); (c1)-(c4) Results for IHS-PCA based fusion method; (d1)-(d4) Results for the proposed IHS-DTCWT-PCA integrated fusion method

The tumor images of MRI, PET/SPECT has a spatial resolution of 256*256 pixels. The medical images are obtained from the database K. A. Johnson J’s ‘The Whole Brain Atlas’[20], of Harvard Medical School. Figure 4(a1)-(a4) shows the MR images with brain tumor, Figure 4(b1)-(b2) are PET images of brain tumor and Figure 4(b3)-(b4) SPECT images of brain tumor. Figure 3(c1)-(c4) shows the results obtained for IHS-PCA fusion method. Figure 3(d1)-(d4) shows the results obtained for the proposed IHS-DTCWT-PCA integrated fusion approach. Experiments are carried out using MATLAB R2016a simulation tool with Intel® Core™ i7-5500U CPU @2.4GHz and 4GB RAM.

In the proposed work of IHS-DTCWT-PCA fusion with histogram matching, the fusion process preserves spatial information, directional information and color details of PET and SPECT images. Assessment parameters such as Entropy (EN), Standard Deviation (SD), Mutual Information (MI) and Peak Signal to Noise Ratio (PSNR) are considered for comparison. IHS-PCA method of fusion is performed in spatial domain that preserved only the spatial resolution with low contrast and low information content. Decomposition is performed in complex space using DTCWT which highly preserves directionality. The principal components selected minimize redundancy and also reduces storage space. The comparison of the fusion techniques with assessment parameters is depicted in Table I. The proposed IHS-DTCWT-PCA integrated method gives the largest value of mutual information (MI). It means that the fused image obtained by
CONCLUSION

The main objective of multimodal medical image fusion is to obtain high information content with high contrast, high spectral and spatial resolution and less noise. We propose a novel technique for fusion of PET/SPECT and MRI images. The PET/SPECT images provide color information with low spatial resolution, while MRI does not provide color spatial resolution. Spatial domain fusion methods such as IHS-PCA lead to reduced contrast and spectral distortion. Hence we propose a method where transform domain technique such as DTCWT is integrated with IHS-PCA method so as to extract the tumor features in multi-scale and multi-directions with high spectral and spatial resolution. Hence it is clear from the assessment parameters that the proposed method outperforms with regard to tumor feature extraction, reduced storage, reduced computational complexity, human visualization and objective evaluation.

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Table I. Performance assessment parameters for different methods

| Sr. No. | Data sets | Parameters | IHS-PCA Method | Proposed IHS-DTCWT-PCA Method |
|--------|-----------|------------|----------------|-----------------------------|
| 1      | Dataset 1 | EN         | 5.3500         | 5.6293                      |
|        |           | SD         | 0.2080         | 0.2132                      |
|        |           | PSNR       | 13.3052        | 13.3087                     |
|        |           | MI         | 2.4530         | 2.5447                      |
| 2      | Dataset 2 | EN         | 5.2460         | 5.4460                      |
|        |           | SD         | 0.2029         | 0.2081                      |
|        |           | PSNR       | 13.7591        | 13.7624                     |
|        |           | MI         | 2.5009         | 2.5620                      |
| 3      | Dataset 3 | EN         | 1.3901         | 1.4735                      |
|        |           | SD         | 0.0755         | 0.0734                      |
|        |           | PSNR       | 13.5405        | 13.5399                     |
|        |           | MI         | 0.5956         | 0.6104                      |
| 4      | Dataset 4 | EN         | 2.5944         | 2.6215                      |
|        |           | SD         | 0.1479         | 0.1451                      |
|        |           | PSNR       | 13.2459        | 13.2469                     |
|        |           | MI         | 1.1395         | 1.2070                      |