



## Image Restoration in Noisy Free Images Using Fuzzy Based Median Filtering and Adaptive Particle Swarm Optimization - Richardson-Lucy Algorithm

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**Abstract:** In this paper, we have proposed adaptive methods for image restoration in which the input images are affected by noise which is removed by fuzzy based median filter (FMF). The noise removed images from the FMF appears to be so there is a need to restore the images with high quality. To restore the images an APSO (Adaptive particle swarm optimization) based Richardson-Lucy (R-L) algorithm is utilized. By both FMF and APSO-RL methods the denoising and restoration of the image is performed efficiently. The performance of the image denoising and restoration technique is evaluated by comparing the result of proposed technique with the existing denoising filter and GA, PSO methods. The comparison result shows a high-quality denoising and restoration ratio for the noisy images than the existing methods, in terms of peak signal-to-noise ratio (PSNR) and second-derivative-like measure of enhancement (SDME).

**Keywords:** Image denoising; Image restoration; Particle Swarm Optimization; Median filter; Adaptive Particle Swarm Optimization (APSO); Richardson-Lucy (R-L) algorithm.

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### 1. Introduction

In this modern digital age, many applications are based on images and therefore the resulting achievements must rely on their quality. Since images are not always in a good quality due to various types of noise (natural noise, defects in the sensors, transmission problems, etc.), it is important to eliminate the noise automatically and efficiently [1]. Digital image processing techniques now are used to solve a variety of problems. Although often unrelated, these problems commonly require methods capable of enhancing pictorial information for human interpretation and analysis [2]. Though, the technologies used to improve resolution and quality of noisy images remains an issue in many medical images applications. Removing noise in these digital images remains as one of the major challenges in the study of medical imaging [3]. In principle, the restoration task can be understood as an inverse problem, i.e. one can attack it by solving a related variational problem [4]. The purpose of image

restoration is to estimate the original image from the degraded data. It is widely used in various fields of applications, such as medical imaging, astronomical imaging, remote sensing, microscopy imaging, photography deblurring, and forensic science, etc. Restoration is beneficial to interpreting and analyzing the remote sensing images. After restoration, the blur phenomenon of the images is reduced [5, 6]. Restoration is known to be an ill-posed inverse problem, since the deconvolution requires the inverse of the blurring operator, which may be nearly singular or even not exist, resulting in magnification of noise [7]. The act of restoring an image to remove noise and blur is typically an under-constrained problem. Information lost during a lossy observation process needs to be restored with prior information about natural images to achieve visual realism [8]. Image blur and noise are the most common problems in photography, which can be especially significant in light limited situations, resulting in a ruined photograph [9]. Consequently the restoration techniques are oriented towards modeling the

degradation and applying the inverse process in order to recover the original image [10, 11]. The objective of denoising is to remove the noise effectively while preserving the original image details as much as possible. So far, many approaches have been proposed to get rid of noise [12]. Traditionally, this is achieved by linear processing such as Wiener filtering [13, 14-15]. The image denoising is important, not only because of the evident applications it serves. Being the simplest possible inverse problem, it provides a convenient platform over which image processing ideas and techniques can be assessed [16].

The development of variational partial differential Equation based on image restoration techniques offer a new thought to address the problem about image denoising and image edge preserve. It has become the research hotspot in recent years [17, 18]. Many conventional image processing algorithms are based on the assumption of local structural regularity, which states that there are meaningful structures in the spatial space of natural images [19]. Using redundant representations and sparsity as driving forces for denoising of signals has drawn a lot of research attention in the past decade or so [20].

The reminder of this paper is organized as follows. In section 2, a brief discussion about the research works related to the image denosing and restoration is given. In section 3 the problem statement and the contribution of our proposed method has been described. Our proposed noise removal and restoration is briefly explained in section 4. The implementation results and conclusion of the paper is given in section 5 and 6.

Fuzzy is one of the efficient technique evolved in several research purposes, so in our proposed method we are employing efficient cascade techniques to filter out noise and for restoration of images in data base. Noisy pixels are marked and removed at the filter process and in the later stage pixels are enhanced to standard level.

The advantage of the proposed method can be clearly noticed from the throughput of proposed and existing techniques.

## 2. Related Works

Michael *et al.* [21] have developed model for restoration of blurred images from the pixels those were missing in Cartoon-Plus Textured images. The image used in their work was a combination of cartoon and texture and hence they have used total variation norm and its dual norm for regularizing the cartoon and the texture separately. In order to

decompose the cartoon and texture from blurred images, they have used an efficient numerical algorithm with guaranteed convergence.

Weisheng *et al.* [22] have proposed and developed a sparse representation model for restoration of images. Usually sparse representations have considered images as the collections of few atoms that has been chosen from an over-complete dictionary. But those traditional sparse representations were not effective to reconstruct degraded images into original images. To enhance the performance of image restoration using sparse representation, in this work they have used sparse coding noise and image restoration has almost concentrated on reducing this sparse code noise in degraded images using nonlocally centralized sparse representation.

Ajith *et al.* [23] have proposed a image denoising technique using Higher Order Singular Value Decomposition (HOSVD). Their denoising technique is considered to be very simple and was patch-based machine learning technique. In their work they have grouped the similar noisy patches from the noisy images into a single 3-dimensional stack and then have computed the HOSVD coefficients for those noisy patch stacks. These HOSVD coefficients were manipulated by thresholding and these thresholded HOSVD coefficients were inverted to produce final original image.

Abdolhossein *et al.* [24] have proposed an optimum adaptive wavelet packet (WP) technique for denoising images. Their adaptive technique of thresholding was based on Gaussian distribution. In order to obtain optimal wavelet bases from noisy images, the authors of this work have utilized a computationally efficient multilevel wavelet basis using Shannon entropy. This has selected an adaptive thresholding value which was the statistical value of its subband coefficients.

T. S. Cho *et al.* [25] have proposed an image restoration method based on iterative distribution reweighting (IDR) which is a deconvolution method. This has imposed a global constraint on the gradient of the images, which led to a gradient distribution of restored images similar to that of the gradient distribution of reference images. The image restoration technique they have used is an alternative image restoration technique for reconstructing images. In this they have penalized gradients based on a fixed gradient prior and have compared the reconstructed image's gradient distribution with desired gradient distribution and have selected images that have gradient distribution similar to desired gradient distribution.

P. Zhang and F. Li [26] have proposed a new

adaptive weighted mean filter (AWMF) for detecting and removing high level of salt-and-pepper noise. For each pixel, they firstly determined the adaptive window size by continuously enlarging the window size until the maximum and minimum values of two successive windows were equal respectively. Then the current pixel was regarded as noise candidate if it was equal to the maximum or minimum values, otherwise, it was regarded as noise-free pixel.

V. B. S. Prasath *et al.* [27] have proposed a spatially adaptive multiscale variable exponent-based anisotropic variational PDE method that overcomes current shortcomings, such as over smoothing and stair casing artifacts, while still retaining and enhancing edge structures across scale. Their innovative model automatically balances between Tikhonov and Total Variation (TV) regularization effects using scene content information by incorporating a spatially varying edge coherence exponent map constructed using the eigen values of the filtered structure tensor.

H. Zhang *et al.* [28] introduced a new HSI restoration method based on low-rank matrix recovery (LRMR), which can simultaneously remove the Gaussian noise, impulse noise, deadlines, and stripes. By lexicographically ordering a patch of the HSI into a 2-D matrix, the low-rank property of the hyperspectral imagery was explored, which suggested that a clean HSI patch can be regarded as a low-rank matrix.

A. Roy *et al.* [29], support vector machine (SVM) classification based Fuzzy filter (FF) was proposed for removal of impulse noise from gray scale images. When an image was affected by impulse noise, the quality of the image was distorted since the homogeneity among the pixels was broken. SVM was incorporated for detection of impulse noise from images.

R. Dash and B. Majhi [30], have proposed a deal with estimation of parameters for motion blurred images. The objectives were to estimate the length (L) and the blur angle ( $\theta$ ) of the given degraded image as accurately as possible so that the restoration performance can be optimised. Gabor filter is utilized to estimate the blur angle whereas a trained radial basis function neural network (RBFNN) estimates the blur length.

### 3. The Problem Statement

Section 2, reviews the recent research works related to the image denoising and restoration techniques. In those methods, wavelets have provided better response for image and hence researchers have introduced many wavelet based algorithms for image denoising. The performance of wavelets was due to their sparsity and multi-resolution structure. The basic denoising algorithms namely spatial denoising methods and transform denoising methods have proved enough in field of denoising. Yet they are lacking performance in some areas which could be improved. The disadvantage of spatial filters is that these filters not only smooth the data to reduce noise but also blur edges in image.

Linear filters are also not effective against signal dependent noises for image denoising. Similarly spatial frequency filtering and wavelet transform based algorithms for image denoising are lot more time consuming and are computationally complex to be implemented. If all the aforesaid drawbacks in the literary works are solved, then the image denoising and quality is improved with higher efficiency.

Inspite of smoothing the data for the filtering purpose, the proposed method mark the noisy and noise free pixels from the image. Afterward by using the filtering window the noise free image is generated.

### Contributions of the paper

- The main contributions of the paper are,
- Remove the noise from the images by using Fuzzy based Median Filter (FMF).
  - Restore the noise removed images by APSO-RL algorithm.

### 4. Proposed Image Denoising and Restoration Technique

Here, an image denoising (FMF) and restoration (APSO-RL) techniques are proposed for the images which have affected by noises. Our proposed technique mainly comprised of two processing stages namely,

- Noise removal by FMF
- Image Restoration using APSO-RL

These two stages are consecutively applied on the noisy images and obtain the noise free and restored images. The proposed technique structure is illustrated in Fig. 1.

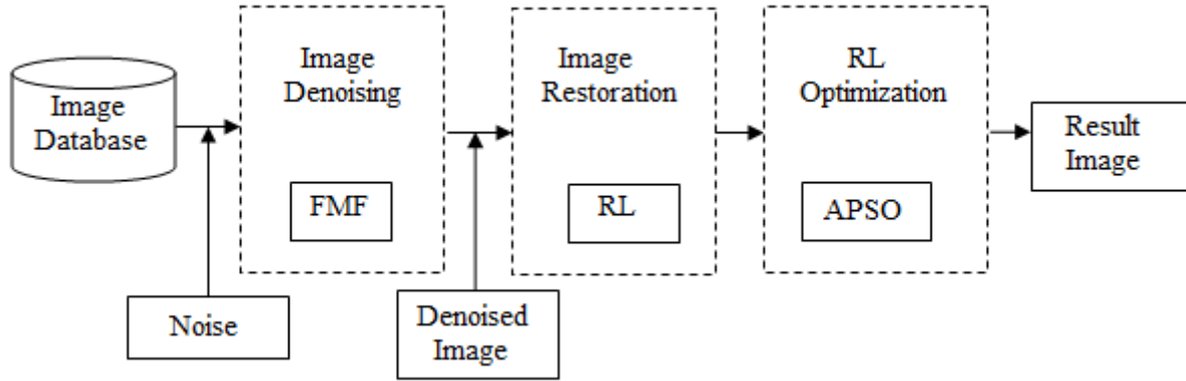


Figure.1 Structure of our proposed image denoising and restoration by using FMF and APSO-RL

Let we considered an image database  $ID=\{O(i,j),A(i,j)\}$ , where,  $0\leq i\leq M-1$ ,  $0\leq j\leq N-1$ ,  $O(i, j)$  and  $A(i, j)$  be the original and noise affected images respectively. At first, the given noise image  $A(i,j)$  is given to the image denoising process and that noise removed images are send to the image restoration process. The process of image denoising and restoration are briefly explained in the following sections 4.1 and 4.2.

#### 4.1. Image Denoising using FMF

In image denoising the given input noisy image  $A(i,j)$  is to be processed by exploiting the fuzzy based median filter. Initially in FMF a mask is created to mark the noisy and noise free pixels from the image. Afterward by using the filtering window and fuzzy membership functions the noise free image is generated. The process of image denoising by fuzzy based median filter (FMF) is given below.

**Step 1:** Initially a binary mask  $M(i,j)$  is created to point out the noise pixels in the image  $A(i,j)$  by using

$$M(i, j) = \begin{cases} 0, & p(i, j) = 255 \text{ or } 0 \\ 1, & \text{otherwise} \end{cases} \quad (1)$$

In Eq. (1),  $p(i,j)$  is the pixel at location  $(i,j)$  with intensity  $p$ . Where  $p(i,j)=1$  denotes the noise free pixel and  $p(i,j)=0$  represents the noise pixel from the image is given to the next filtering process.

**Step 2:** next an adaptive size filtering window  $w(i,j)$  is designed with the dimensions  $(2d+1)\times(2d+1)$ , is given as,

$$w(i, j) = \{p(i+k, j+l)\}; \quad (2)$$

$$k, l \in \{-d, d\}$$

Where  $w$  denotes window and  $(i,j)$  represents location,  $d$  is a nonzero positive integer. The noise pixel is detected means,  $d$  is initialized to one, i.e.  $w(i,j)$  initiate the filtering process with a window of size  $3\times 3$ .

**Step 3:** The number of noise free pixels  $F(i,j)$  is computed by counting the number of 1s in  $M(i,j)$  is calculated as,

$$F(i, j) = \sum_{k,l \in (-d,d)} M(i+k, j+l) \quad (3)$$

Where  $F$  denotes the free pixels in location  $(i,j)$ .

**Step 4:** If  $F(i,j) < I$  means the current window  $w(i,j)$  does not have a minimum number of one's (noise free pixels). So we expand the window size by one at each of its four sides.

**Step 5:** Repeat the steps 3 and 4 until the criterion  $F(i,j) > I$  is satisfied.

**Step 6:** Find median value by using noise free pixels in the current window  $w(i,j)$ , which is given as,

$$M'(i, j) = \text{median}\{p(i+k, j+l)\}; \quad (4)$$

$$M(i+k, j+l) = 1$$

**Step 7:** Afterward, the local information from  $w(i,j)$  is extracted by computing the maximum absolute luminance difference is stated as,

$$D(i, j) = \max\{d(i+m, j+n)\}$$

$$= |p(i+m, j+n) - p(i, j)|; \quad (5)$$

$$(i+m, j+n) \neq (i, j)$$

**Step 8:** In FMF the fuzzy reasoning is applied to the extracted local information. The defined fuzzy membership function  $Fz(i,j)$ ,

$$Fz(i, j) = \begin{cases} 0 & : D(i, j) < T_1 \\ \frac{D(i, j) - T_1}{T_2 - T_1} & : T_1 \leq D(i, j) < T_2 \\ 1.0 & : D(i, j) \geq T_2 \end{cases} \quad (6)$$

In Eq. (6),  $T_1$  and  $T_2$  are two predefined threshold values.

**Step 9:** Finally we compute denoised image  $A'(i,j)$  as follows,

$$A'(i, j) = Fz(i, j) \times M'(i, j) + [1 - Fz(i, j) \times p(i, j)] \quad (7)$$

Where,  $A(i,j)$  is denoised image,  $Fz$  is fuzzy function,  $M$  is median.

By performing the aforementioned fuzzy based

filtering algorithm we get an noise free image  $A'(i,j)$ .

## 4.2. Image Restoration by APSO-RL

After performing the denoising process, the noise free image  $A'(i,j)$  is given to the image restoration to enhance the image quality. To restore the image, Richardson-Lucy algorithm is utilized, in that RL algorithm the restoration performance is improved by optimizing the point spread function (PSF) in the RL algorithm by APSO. The RL algorithm and the APSO are explained in following sub sections.

### 4.2.1. Richardson-Lucy algorithm

The Richardson-Lucy (R-L) algorithm uses a probabilistic approach for recovering the degraded image. Here, when the denoised image  $A'(i,j)$  is given as input, an image  $k$  that maximizes the probability of observing the image  $A'(i,j)$  is found out. Considering the image as an observation of a Poisson process, the likelihood function is defined as:

$$p(A'(i,j)|k) = \prod_z \frac{h(z) \times k(z)^{A'(i,j)(z)} e^{-h(z)k(z)}}{A'(i,j)(z)!} \quad (8)$$

From this Equation, a functional to be minimized,

$$L(\hat{k}) = -\log p(A'(i,j)|k) \quad (9)$$

$L(\hat{k})$  is obtained, giving the maximum likelihood estimation as:

$$L(\hat{k}) = \sum_z -A'(i,j)(z) \cdot \log[(h \times \hat{k})(z)] + (h \times \hat{k})(z) \quad (10)$$

An iterative algorithm can be derived from the above functional. It is called the Richardson-Lucy algorithm and it is given by:

$$\hat{k}_{n+1}(z) = \left[ \frac{A'(i,j)(z)}{\hat{k}(z) \times h(z)} \right] \times h(z) \times \hat{k}_n(z) \quad (11)$$

This algorithm stops after a finite number of iterations. When the deconvolution is ill-posed, a common situation in real applications, the signal-to-noise ratio becomes increasingly poorer as the number of iterations  $n \rightarrow \infty$ . In RL algorithm, set of operations is carried out for fixed number of iterations and finally we have the estimated enhanced, restored image  $A''(i,j)$ . The optimized PSF by our proposed APSO is helpful to the RL algorithm for recovering the blurred image.

### 4.2.2. PSF optimization by APSO

The APSO in PSF computation is described below,

❖ **Initialization:** Initially the particles  $p_i$ ;  $0 \leq i \leq n$  is generated, where  $n$  is the total number of generated particles which is generated in the range of  $[0, 1]$ . In our case, 10 matrices are randomly generated to form the initial population. These generated particles are evaluated based on their fitness function which is stated below.

❖ **Parameters:** In APSO, the particles position, velocity, learning parameters, inertia, weight and maximum number of iterations are defined.

❖ **Fitness:** Every particle's fitness value is calculated by using the formula given,

$$SDME = -\frac{1}{b_1 \cdot b_2} \sum_{i=1}^{b_1} \sum_{j=1}^{b_2} 20 \ln \left| \frac{p_{\max,j,i} - 2p_{cen,j,i} + p_{\min,j,i}}{p_{\max,j,i} + 2p_{cen,j,i} + p_{\min,j,i}} \right| \quad (12)$$

SDME is an enhancement measure integrating the idea of the second-derivative. Suppose the image  $A'(i,j)$  is divided into  $b_1 \times b_2$  blocks, and  $p_{\max,j,i}$ ,  $p_{\min,j,i}$  are the maximum and minimum values of the pixels in each block separately and  $p_{cen,j,i}$  is the intensity of the center pixel in each block. The particles that have minimum fitness value is selected as the best particles.

❖ **Velocity and Position:** Based on the  $p_{best}$  and  $g_{best}$  values, the particles velocity and positions are updated by exploiting the Equations stated below,

$$V_i^{(n+1)} = \omega^n V_i^n + c_1 \cdot r_1 \cdot (p_i - x_i^{(n)}) + c_2 \cdot r_2 \cdot (g_i - x_i^{(n)}) \quad (13)$$

$$x_i^{(n+1)} = x_i^{(n)} + \delta V_i^{(n+1)} \quad (14)$$

In Eq. (13)  $c_1$ ,  $c_2$  are the learning factors,  $\omega$  and  $\delta$  represents the inertial weight and constraint factor,  $rand$  is positive random number between 0 and 1,  $V_i^{(n)}$  is the velocity of  $i^{th}$  particle at iteration  $n$ ,  $x_i^{(n)}$  is the current position of the particle  $i$  at iteration  $n$ ,  $p_i$  is the position of the best fitness value of the particle at the current iteration and  $g_i$  is the position of the particle with the best fitness value in the swarm. In the existing PSO the acceleration coefficients values are fixed as constant. To improve the PSO performance the constant values are modified by,

$$mc_1 = (c_{1f} - c_{1i}) \times \frac{I}{MI} - c_{1i} \quad (14)$$

$$mc_2 = (c_{2f} - c_{2i}) \times \frac{I}{MI} - c_{2i} \quad (15)$$

Where,  $c_{1f}, c_{2f}, c_{1i}, c_{2i}$  are final and initial value of  $c_{1i}$  and  $c_{2i}$  respectively.  $I$  is the current iteration and  $MI$  is the maximum number of iterations.

- ❖ **New Particles Updation:** The new particles values from Eq. (13) and (14) are given to the fitness value computation process.
- ❖ **Stopping Criteria:** The process is repeated until the maximum number of iterations is reached. Thus the optimized PSF from the AGA is utilized in the RL algorithm for recovering the blurred image more effectively.

### 5. Experimental Results and Discussion

The proposed image denoising and restoration technique is implemented in the working platform of MATLAB with machine configuration as follows,

Processor: Pentium(R) Dual-Core  
 OS: Microsoft Windows Xp  
 CPU speed: 2.70 GHz  
 RAM: 0.99 GB

In our proposed method, the noisy images from the database are given to the image denoising and restoration process by using the techniques AMF and APSO-RL. The sample images from the database are given Fig. 2

In these database images noises are added and further utilized in the image denoising process. The noise added database images are shown in Fig. 3.



Figure.2 Sample images from the database



Figure.3 Noise added images



Figure.4 Denoised result images from FMF



Figure.5 Restored result images from APSO-RL

Those noises added images are given in Fig. 3 are given to the image denoising process. In our proposed method fuzzy based median filter (FMF) is utilized in the noise removal process. Thus the noise removed images from the FMF is given in Fig. 4.

To improve the image quality and restore the pixels, the noisy free images are forward to the image restoration process. Here we have utilized an RL algorithm for the restoration process, during the restoration the RL algorithm is optimized by the APSO optimization method. The restored result images from the APSO-RL are shown in Fig. 5.

Moreover our proposed image denoising and restoration performance is analyzed by the performance metrics like PSNR and SDME.

#### 5.1. Performance Analysis

Our proposed method performance is analyzed using performance measures like PSNR and SDME by varying the noise variance as 0.02, 0.04, 0.06 and 0.08. The proposed FMF image denoising method performance is evaluated and compared with the existing denoising filters. The performance results and the comparison graph are given in Table 1 and Fig.6.

As can be seen from Fig.6, our proposed FMF based image denoising method has given high PSNR denoised image than the other denoising filtering methods. The noise variance at 0.02 our proposed FMF filter has given high PSNR value than the other methods when increasing the noise variance the PSNR value of the denoised image is decreased but it is not lower than existing filtering methods. Hence, our proposed FMF based image denoising method has given high performance results in removing the noise from the images.

In second stage, the image restoration is performed on the noise free images by using the APSO-RL algorithm. This image restoration performance is analyzed and compared with the other optimization methods GA, PSO and different noise removal filtering methods like bilateral, wiener and median filters respectively. The image restoration performance result in terms of SDME measure of our APSO-RL and PSO-RL is given in Table 2 and the consequent average performance comparison graph is shown in Fig. 7.

Table 1. Proposed FMF and different filtering methods PSNR value of four Different Impulse Noise Variance levels 0.02, 0.04, 0.06 and 0.08

Noise Variance ( $\sigma^2$ )	Images	Proposed FMF(in dB)	Bilateral Filter (in dB)	Wiener Filter (in dB)	Median Filter (in dB)
0.02	1	87.2874	70.0543	71.6009	72.0451
	2	91.3327	72.2855	71.9249	74.7118
	3	84.4181	69.8112	71.1573	71.7993
	4	77.0010	67.6669	71.7240	69.8711
	5	87.5382	70.2915	71.4029	71.4261
	6	90.7962	72.5384	72.1925	74.9932
	7	81.1700	69.2943	70.8742	70.9295
	8	89.5547	72.6549	71.3827	73.1465
	9	87.1535	71.7058	72.3107	72.8806
	10	79.7139	69.3385	71.3172	70.6879
0.04	1	84.4846	69.9548	69.9415	71.9551
	2	89.1186	72.1021	70.5724	74.6529
	3	82.8733	69.7037	69.7528	71.8104
	4	76.4389	67.5795	70.2744	69.6664
	5	84.4065	70.2184	70.3083	71.3504
	6	88.0083	72.3879	70.7002	74.8326
	7	79.9017	69.1603	69.1538	70.7439
	8	87.0027	72.4721	69.8783	73.0636
	9	84.9880	71.5845	70.7029	72.5996
	10	78.8971	69.2571	69.9906	70.4853
0.06	1	82.7463	69.8272	69.0588	71.8151
	2	86.9377	71.8754	69.7109	74.3603
	3	81.4041	69.5771	69.0264	71.4869
	4	75.8496	67.4946	69.4270	69.4714
	5	83.3707	70.1314	69.6541	71.2568
	6	86.4710	72.2625	70.0404	74.6951
	7	79.2214	69.0378	68.4798	70.5557
	8	85.4588	72.2125	69.0254	72.9287
	9	83.7731	71.4179	69.8563	72.4062
	10	78.2927	69.1259	69.1517	70.4512
0.08	1	81.1445	69.6454	68.4680	71.7363
	2	85.7076	71.6382	69.1941	74.3049
	3	80.6319	69.4405	68.4922	71.5221
	4	75.5013	67.4246	68.6999	69.4460
	5	81.4914	70.0634	69.1533	71.1584
	6	84.9192	72.0679	69.4799	74.4547
	7	78.2602	68.8239	67.8390	70.5078
	8	84.0480	71.9752	68.6459	72.6823
	9	82.6293	71.2381	69.2973	72.2141
	10	77.4154	69.0196	68.5314	70.3796

In Fig.7, the image restoration performance of our proposed APSO-RL and standard PSO-RL methods with different denoising filters comparison is given. From Fig. 7, we know that our proposed APSO-RL method has given high SDME value in all denoising filters than the PSO-FL method. But the PSO-RL based restoration acquired slight deviation from our

proposed APSO-RL when the denoising filter is our proposed FMF filter. In other filtering methods our proposed APSO-RL has given high restoration performance in terms of their SDME measure. Thus, our proposed FMF with APO-PL methods has given high-quality performance in image denoising and restoration.

Table 2. Image Restoration Results from proposed APSO-RL and PSO-RL

Noise Variance ( $\sigma^2$ )	Images	Modified PSO				PSO			
		Proposed FMF	Bilateral Filter	Wiener Filter	Median Filter	Proposed FMF	Bilateral Filter	Wiener Filter	Median Filter
0.02	1	45.98	21.76	34.53	30.31	44.18	29.65	36.30	27.71
	2	49.05	37.87	48.00	35.73	37.18	35.91	52.74	29.20
	3	36.57	21.24	42.91	35.72	35.45	28.47	38.15	6.81
	4	40.91	31.05	37.73	32.03	39.37	24.17	6.65	34.80
	5	33.07	34.97	42.80	34.63	37.09	32.03	50.12	32.48
	6	36.36	33.36	39.09	22.55	41.20	16.52	46.60	46.32
	7	38.59	23.79	27.19	27.84	39.25	22.73	40.72	22.49
	8	54.56	23.82	51.45	26.13	52.49	20.51	44.92	36.26
	9	65.64	38.26	45.94	45.48	58.51	33.75	34.17	34.09
	10	34.10	29.62	34.30	23.36	35.48	23.44	47.22	24.44
0.04	1	46.01	15.65	39.10	25.70	41.98	12.36	38.35	18.34
	2	55.12	24.85	34.62	21.68	49.00	24.55	33.86	38.94
	3	34.63	18.11	24.69	31.33	35.98	18.30	32.06	28.95
	4	31.35	21.82	28.95	25.04	42.67	32.68	32.94	29.73
	5	48.82	28.32	47.46	27.04	37.58	27.00	41.56	10.63
	6	47.44	31.88	30.16	29.91	47.20	10.89	42.31	23.48
	7	39.44	24.03	39.52	26.98	18.16	18.32	25.17	29.49
	8	35.08	22.75	31.67	32.22	47.56	21.69	29.94	34.62
	9	54.94	30.31	38.28	34.26	53.21	30.33	37.62	37.54
	10	29.27	25.24	39.91	37.82	27.47	17.35	38.42	30.12
0.06	1	36.19	21.57	24.35	19.88	40.27	18.89	35.04	20.91
	2	54.29	23.12	26.27	22.93	54.01	23.68	17.61	21.79
	3	24.76	26.27	33.74	22.02	27.95	15.50	36.12	20.37
	4	28.36	22.25	39.61	27.40	33.84	23.74	32.90	21.05
	5	48.53	15.63	51.35	28.95	39.02	18.28	43.64	22.04
	6	41.39	13.44	21.63	17.31	39.62	24.29	29.63	27.04
	7	37.93	27.24	24.21	11.54	33.12	22.49	27.45	17.37
	8	47.03	18.50	23.20	27.95	47.97	1.57	29.03	26.41
	9	59.68	26.70	40.89	29.45	58.50	7.87	18.26	30.91
	10	32.04	28.45	34.32	27.06	27.02	14.42	34.46	26.09
0.08	1	43.98	14.14	31.92	21.10	34.02	11.73	20.29	18.92
	2	53.33	27.34	34.17	27.19	35.73	16.41	36.32	13.34
	3	31.38	10.43	24.89	20.60	32.03	11.59	29.54	18.80
	4	34.18	30.38	41.93	17.07	42.30	24.88	38.91	26.62
	5	35.71	14.41	32.01	22.27	43.95	18.12	24.39	29.51
	6	49.51	13.21	23.44	26.93	40.55	17.26	39.29	24.27
	7	37.73	22.93	20.67	18.92	37.82	13.83	25.71	19.48
	8	52.49	27.92	41.31	21.62	52.93	17.97	34.83	15.41
	9	61.50	19.71	31.20	24.53	62.58	20.02	44.11	21.22
	10	36.80	24.72	29.01	18.26	32.22	17.25	11.37	18.61

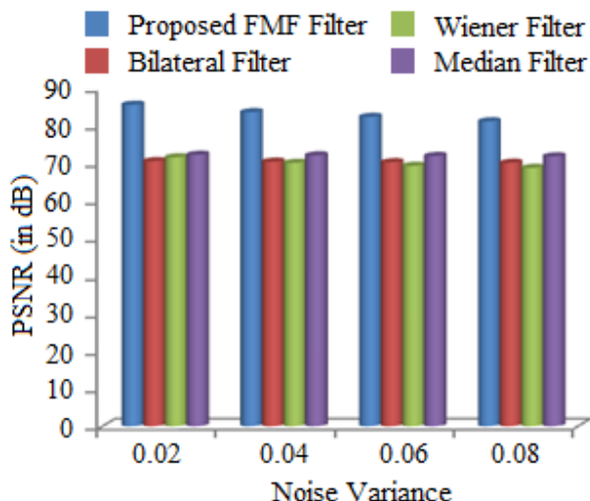


Figure.6 Average noise removal performance of our proposed FMF denoising filter and existing filtering methods

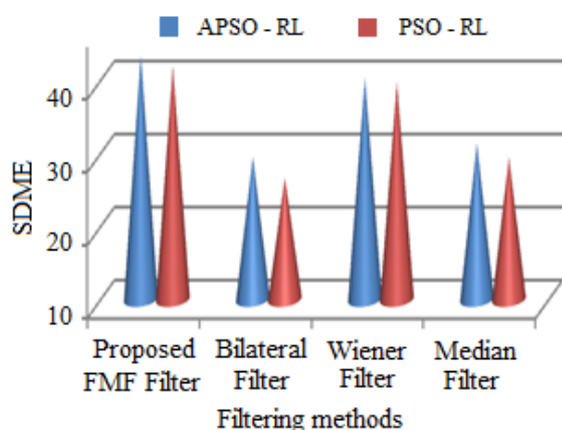


Figure.7 Average image restoration performance of our proposed APSO-RL and existing filtering methods

### 6. Conclusion

In this paper, the given (fig 4) images noise to be removed and that noise free image is to be restored by exploiting FMF and APSO-RL algorithm. By these techniques our proposed method has given high denoising and restoration performance. The implementation result shows the performance of FMF and APSO-RL methods in the denoising and restoration process in terms of their high value in PSNR and SDME than the other filtering methods. Hence, the image can be denoised and restored more effectively by achieving higher image denoising and quality ratio rather than the conventional techniques.

Further more if we notice figure 6 and 7 the noise extraction features of proposed method is more than existing techniques and image restoration performance of our proposed APSO-RL is better than

PSO-RL.

The research work can be carried out further by employing techniques to remove noise up to high level, unless we are not successful in removing noise pixel we cannot boost noiseless pixels alone for restoration.

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