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## LAMPIRAN 1

(*MATLAB Codes*)

*Inline code* untuk membersihkan *workspace* dan *command windows*

```
close all;  
clear all;  
clc;
```

*Inline code* untuk memasukkan citra

```
I=imread('Filename');
```

*Inline code* untuk merubah citra menjadi *double* presisi

```
I2=im2double(I);
```

*Inline code* untuk merubah citra berformat *RGB* menjadi *Grayscale*

```
Im=rgb2gray(I2);  
Ima=rgb2gray(I);
```

*Inline code Average Filter* beserta menampilkannya dalam bentuk *figure*, dan *savefile*

```
K=1/9*ones(3,3);  
Average=conv2(Im,K,'same');  
figure(1);imshow(Im),title('Original Image');  
figure(2);imshow(Average),title('Average Filter');  
imwrite(Average,'img-01101-00024 Average.png')
```

*Inline code Gaussian Filter* beserta menampilkannya dalam bentuk *figure*, dan *savefile*

```
Gaussian=imgaussfilt(Ima,0.75);  
figure(3);imshow(Gaussian),title('Gaussian Filter');  
imwrite(Gaussian,'img-01101-00024 Gaussian.png')
```

*Inline code Median Filter* beserta menampilkannya dalam bentuk *figure*, dan *savefile*

```
Median=medfilt2(Ima,[3,3]);  
figure(4);imshow(Median),title('Median Filter');  
imwrite(Median,'img-01101-00024 Median.png')
```

*Inline code Bilateral Filter* beserta menampilkannya dalam bentuk *figure*, dan *savefile*

```
Bilateral=imbilatfilt(Ima,NeighborhoodSize=3);  
figure(5);imshow(Bilateral),title('Bilateral Filter');  
imwrite(Bilateral,'img-01101-00024 Bilateral.png')
```

*Inline code* untuk mencari nilai *PSNR, MSE, RMSE, SSIM Average Filter* beserta menampilkan hasilnya di *command window*

```
PSNR=psnr(Im,Average);
MSE=immse(Im,Average);
RMSE=sqrt(MSE);
SSIM=ssim(Im,Average);
Average=[PSNR MSE RMSE SSIM]
```

*Inline code* untuk mencari nilai *PSNR, MSE, RMSE, SSIM Gaussian Filter* beserta menampilkan hasilnya di *command window*

```
PSNR=psnr(Ima,Gaussian);
MSEG=immse(Ima,Gaussian);
RMSE=sqrt(MSEG);
SSIM=ssim(Ima,Gaussian);
Gaussian=[PSNR MSEG RMSE SSIM]
```

*Inline code* untuk mencari nilai *PSNR, MSE, RMSE, SSIM Median Filter* beserta menampilkan hasilnya di *command window*

```
PSNR=psnr(Ima,Median);
MSEM=immse(Ima,Median);
RMSE=sqrt(MSEM);
SSIM=ssim(Ima,Median);
Median=[PSNR MSEM RMSE SSIM]
```

*Inline code* untuk mencari nilai *PSNR, MSE, RMSE, SSIM Bilateral Filter* beserta menampilkan hasilnya di *command window*

```
PSNR=psnr(Ima,Bilateral);
MSEB=immse(Ima,Bilateral);
RMSE=sqrt(MSEB);
SSIM=ssim(Ima,Bilateral);
Bilateral=[PSNR MSEB RMSE SSIM]
```

## LAMPIRAN 2

### (Kuesioner Dokter Spesialis Radiologi)

**KUESIONER PENELITIAN**

**Pengantar**

Berikut adalah kuesioner yang berkaitan dengan penelitian Tugas Akhir tentang **EVALUASI PENERAPAN DENOISING FILTER PADA CITRA CT SCAN OTAK PROTOKOL DOSE REDUCTION**. Oleh karena itu saya memohon dengan hormat kepada Dokter untuk bersedia meluangkan waktu untuk mengisi kuesioner ini, atas bantuananya saya mengucapkan banyak terima kasih.

**Identitas Responden**

Nama : Dr. Stefanus Erlih Sp. Rad  
Pekerjaan : Radiolog  
Instansi : Radiologi

**Petunjuk Pengisian**

1. Berilah tanda *checklist* (✓) pada kolom yang disediakan dan pilih jawaban sesuai dengan keadaan sebenarnya. Dengan alternatif jawaban:

SS = Sangat Setuju  
S = Setuju  
KS = Kurang Setuju  
TS = Tidak Setuju  
STS = Sangat Tidak Setuju

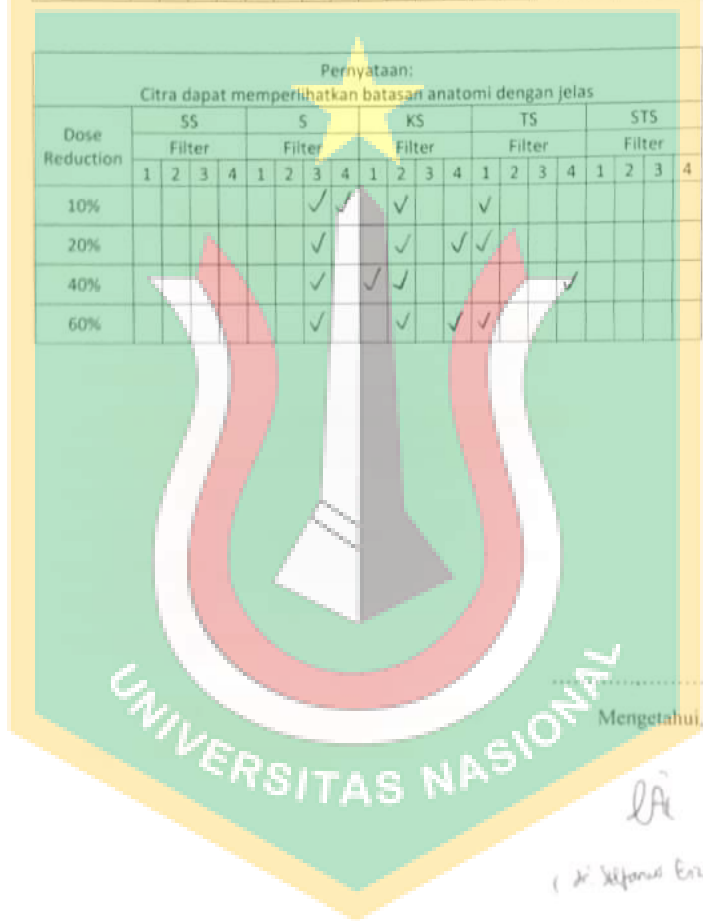
2. Dalam menjawab pertanyaan berikut ini, usahakan agar tidak ada jawaban yang kosong karena akan mempengaruhi hasil akhir.

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Pernyataan:																				
Citra dapat memperlihatkan kelainan dengan jelas																				
Dose Reduction	SS				S				KS				TS				STS			
	Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10%				✓	✓	✓	✓													
20%				✓	✓	✓	✓													
40%				✓	✓	✓	✓													
60%				✓	✓	✓	✓													

Pernyataan:																				
Citra dapat memperlihatkan batasan anatomi dengan jelas																				
Dose Reduction	SS				S				KS				TS				STS			
	Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10%				✓	✓	✓	✓	✓												
20%				✓	✓	✓	✓	✓												
40%				✓	✓	✓	✓	✓												
60%				✓	✓	✓	✓	✓												



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## KUESIONER PENELITIAN

### Pengantar

Berikut adalah kuesioner yang berkaitan dengan penelitian Tugas Akhir tentang **EVALUASI PENERAPAN DENOISING FILTER PADA CITRA CT SCAN OTAK PROTOKOL DOSE REDUCTION**. Oleh karena itu saya memohon dengan hormat kepada Dokter untuk bersedia meluangkan waktu untuk mengisi kuesioner ini, atas bantuananya saya mengucapkan banyak terima kasih.

### Identitas Responden

Nama : Revo Schaw

Pekerjaan : Dokter Radiologi

Instansi : Rumah Sakit



### Petunjuk Pengisian

1. Berilah tanda *checklist* (✓) pada kolom yang disediakan dan pilih jawaban sesuai dengan keadaan sebenarnya. Dengan alternatif jawaban:

SS = Sangat Setuju

S = Setuju

KS = Kurang Setuju

TS = Tidak Setuju

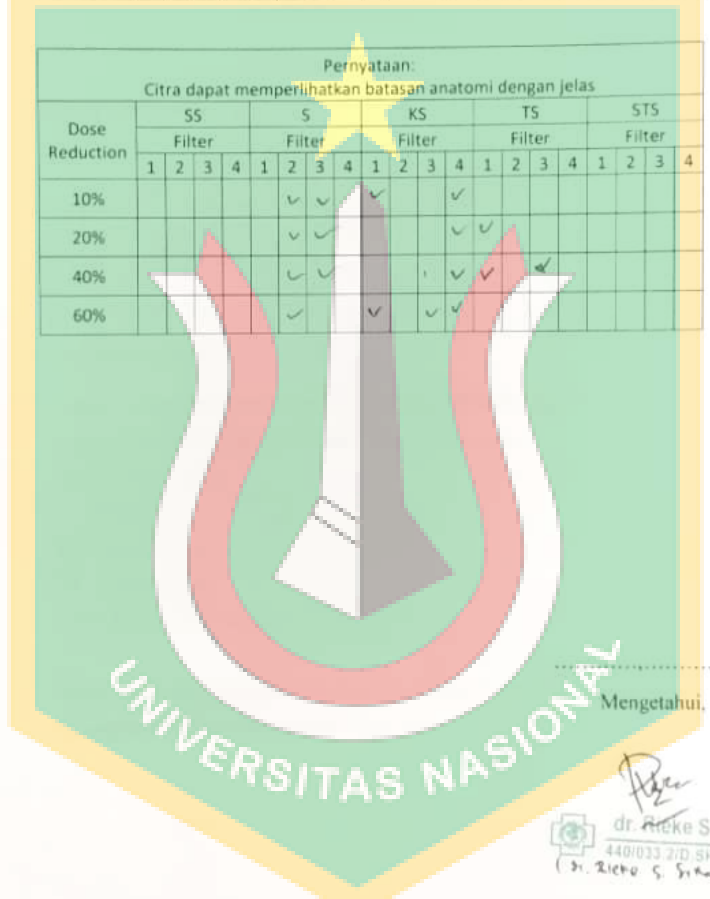
STS = Sangat Tidak Setuju

2. Dalam menjawab pertanyaan berikut ini, usahakan agar tidak ada jawaban yang kosong karena akan mempengaruhi hasil akhir.

Pernyataan: Citra dapat memperlihatkan kelainan dengan jelas																				
Dose Reduction	SS				S				KS				TS				STS			
	Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter					
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10%					✓	✓		✓				✓								
20%					✓	✓						✓	✓							
40%						✓	✓					✓	✓	✓						
60%					✓	✓						✓	✓							

Pernyataan: Citra dapat memperlihatkan batasan anatomi dengan jelas																				
Dose Reduction	SS				S				KS				TS				STS			
	Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter					
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10%					✓	✓		✓				✓								
20%					✓	✓						✓	✓							
40%					✓	✓						✓	✓	✓						
60%					✓		✓					✓	✓							



dr. Rieke S, Sp.Radi  
4401033-2/D SP/SOK/2017  
( dr. Rieke S. Siregar )

**KUESIONER PENELITIAN****Pengantar**

Berikut adalah kuesioner yang berkaitan dengan penelitian Tugas Akhir tentang **EVALUASI PENERAPAN DENOISING FILTER PADA CITRA CT SCAN OTAK PROTOKOL DOSE REDUCTION**. Oleh karena itu saya memohon dengan hormat kepada Dokter untuk bersedia meluangkan waktu untuk mengisi kuesioner ini, atas bantuananya saya mengucapkan banyak terima kasih.

**Identitas Responden**

Nama : Dr. Mardika Indra Syah

Pekerjaan : Radiolog

Instansi : RS Elizabeta Bekasi

**Petunjuk Pengisian**

1. Berilah tanda *checklist* (✓) pada kolom yang disediakan dan pilih jawaban sesuai dengan keadaan sebenarnya. Dengan alternatif jawaban:

SS = Sangat Setuju

S = Setuju

KS = Kurang Setuju

TS = Tidak Setuju

STS = Sangat Tidak Setuju

2. Dalam menjawab pertanyaan berikut ini, usahakan agar tidak ada jawaban yang kosong karena akan mempengaruhi hasil akhir.

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## KUESIONER PENELITIAN

### Pengantar

Berikut adalah kuesioner yang berkaitan dengan penelitian Tugas Akhir tentang **EVALUASI PENERAPAN DENOISING FILTER PADA CITRA CT SCAN OTAK PROTOKOL DOSE REDUCTION**. Oleh karena itu saya memohon dengan hormat kepada Dokter untuk bersedia meluangkan waktu untuk mengisi kuesioner ini, atas bantuananya saya mengucapkan banyak terima kasih.

#### Identitas Responden

Nama : dr. DIAN JAWATIKA PUTRA, Sp.J.RAD.

Pekerjaan : Radiolog

Instansi : Radiologi

#### Petunjuk Pengisian

1. Berilah tanda *checklist* (✓) pada kolom yang disediakan dan pilih jawaban sesuai dengan keadaan sebenarnya. Dengan alternatif jawaban:

SS = Sangat Setuju

S = Setuju

KS = Kurang Setuju

TS = Tidak Setuju

STS= Sangat Tidak Setuju

2. Dalam menjawab pertanyaan berikut ini, usahakan agar tidak ada jawaban yang kosong karena akan mempengaruhi hasil akhir.



		Pernyataan: Citra dapat memperlihatkan kelainan dengan jelas																			
Dose Reduction		SS				S				KS				TS				STS			
		Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10%					✓	✓	✓	✓													
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40%					✓	✓	✓	✓													
60%					✓	✓	✓	✓													

		Pernyataan: Citra dapat memperlihatkan batasan anatomi dengan jelas																			
Dose Reduction		SS				S				KS				TS				STS			
		Filter		Filter		Filter		Filter		Filter		Filter		Filter		Filter					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
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Mengetahui,

dr. Dian Jamilia Putra, Sp.Radiologi  
No. 4480925571010818 PTSP PP JUVA 20



## KUESIONER PENELITIAN

### Pengantar

Berikut adalah kuesioner yang berkaitan dengan penelitian Tugas Akhir tentang **EVALUASI PENERAPAN DENOISING FILTER PADA CITRA CT SCAN OTAK PROTOKOL DOSE REDUCTION**. Oleh karena itu saya memohon dengan hormat kepada Dokter untuk bersedia meluangkan waktu untuk mengisi kuesioner ini, atas bantuananya saya mengucapkan banyak terima kasih.

#### Identitas Responden

Nama : Dr. Ruli Dian U. Sp. Rad

Pekerjaan : Radiolog

Instansi : Radiologi

#### Petunjuk Pengisian

1. Berilah tanda *checklist* (✓) pada kolom yang disediakan dan pilih jawaban sesuai dengan keadaan sebenarnya. Dengan alternatif jawaban:

SS = Sangat Setuju

S = Setuju

KS = Kurang Setuju

TS = Tidak Setuju

STS = Sangat Tidak Setuju

2. Dalam menjawab pertanyaan berikut ini, usahakan agar tidak ada jawaban yang kosong karena akan mempengaruhi hasil akhir.



Pernyataan: Citra dapat memperlihatkan kelainan dengan jelas																							
Dose Reduction	SS				S				KS				TS				STS						
	Filter				Filter				Filter				Filter				Filter						
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
10%	✓	✓	✓	✓																			
20%	✓	✓	✓	✓																			
40%	✓	✓	✓	✓																			
60%	✓	✓	✓	✓																			

Pernyataan: Citra dapat memperlihatkan batasan anatomi dengan jelas																							
Dose Reduction	SS				S				KS				TS				STS						
	Filter				Filter				Filter				Filter				Filter						
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
10%	✓	✓	✓	✓																			
20%	✓	✓	✓	✓																			
40%	✓	✓	✓	✓																			
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### LAMPIRAN 3

#### (Uji Validitas)

**Correlations Average Filter**

	A1	A2	A3	A4	A5	A6	A7	A8	A
A1 Pearson Correlation	1	.976**	.873	.000	.733	.867	.891*	.419	.900*
Sig. (2-tailed)		.004	.053	1.000	.159	.057	.042	.482	.037
N	5	5	5	5	5	5	5	5	5
A2 Pearson Correlation	.976**	1	.932*	.000	.626	.808	.895*	.358	.871
Sig. (2-tailed)	.004		.021	1.000	.258	.098	.040	.554	.055
N	5	5	5	5	5	5	5	5	5
A3 Pearson Correlation	.873	.932*	1	.323	.490	.692	.921*	.480	.864
Sig. (2-tailed)	.053	.021		.596	.402	.195	.026	.413	.059
N	5	5	5	5	5	5	5	5	5
A4 Pearson Correlation	.000	.000	.323	1	.000	.000	.310	.620	.283
Sig. (2-tailed)	1.000	1.000	.596		1.000	1.000	.612	.264	.645
N	5	5	5	5	5	5	5	5	5
A5 Pearson Correlation	.733	.626	.490	.000	1	.961**	.774	.740	.854
Sig. (2-tailed)	.159	.258	.402	1.000		.009	.125	.153	.066
N	5	5	5	5	5	5	5	5	5
A6 Pearson Correlation	.867	.808	.692	.000	.961**	1	.896*	.694	.940*
Sig. (2-tailed)	.057	.098	.195	1.000	.009		.039	.194	.017
N	5	5	5	5	5	5	5	5	5
A7 Pearson Correlation	.891*	.895*	.921*	.310	.774	.896*	1	.731	.988**
Sig. (2-tailed)	.042	.040	.026	.612	.125	.039		.161	.002
N	5	5	5	5	5	5	5	5	5
A8 Pearson Correlation	.419	.358	.480	.620	.740	.694	.731	1	.766
Sig. (2-tailed)	.482	.554	.413	.264	.153	.194	.161		.131
N	5	5	5	5	5	5	5	5	5
A Pearson Correlation	.900*	.871	.864	.283	.854	.940*	.988**	.766	1
Sig. (2-tailed)	.037	.055	.059	.645	.066	.017	.002	.131	
N	5	5	5	5	5	5	5	5	5

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

### Correlations Gaussian Filter

	G1	G2	G3	G4	G5	G6	G7	G8	G
G1 Pearson Correlation	1	1.000**	1.000**	.791	.535	.535	.791	.802	.919*
Sig. (2-tailed)		.000	.000	.111	.353	.353	.111	.103	.028
N	5	5	5	5	5	5	5	5	5
G2 Pearson Correlation	1.000**	1	1.000**	.791	.535	.535	.791	.802	.919*
Sig. (2-tailed)	.000		.000	.111	.353	.353	.111	.103	.028
N	5	5	5	5	5	5	5	5	5
G3 Pearson Correlation	1.000**	1.000**	1	.791	.535	.535	.791	.802	.919*
Sig. (2-tailed)	.000	.000		.111	.353	.353	.111	.103	.028
N	5	5	5	5	5	5	5	5	5
G4 Pearson Correlation	.791	.791	.791	1	.000	.000	.500	.845	.645
Sig. (2-tailed)	.111	.111	.111		1.000	1.000	.391	.071	.239
N	5	5	5	5	5	5	5	5	5
G5 Pearson Correlation	.535	.535	.535	.000	1	1.000**	.845	.429	.764
Sig. (2-tailed)	.353	.353	.353	1.000		.000	.071	.472	.133
N	5	5	5	5	5	5	5	5	5
G6 Pearson Correlation	.535	.535	.535	.000	1.000**	1	.845	.429	.764
Sig. (2-tailed)	.353	.353	.353	1.000		.000	.071	.472	.133
N	5	5	5	5	5	5	5	5	5
G7 Pearson Correlation	.791	.791	.791	.500	.845	.845	1	.845	.968**
Sig. (2-tailed)	.111	.111	.111	.391	.071	.071		.071	.007
N	5	5	5	5	5	5	5	5	5
G8 Pearson Correlation	.802	.802	.802	.845	.429	.429	.845	1	.873
Sig. (2-tailed)	.103	.103	.103	.071	.472	.472	.071		.053
N	5	5	5	5	5	5	5	5	5
G Pearson Correlation	.919*	.919*	.919*	.645	.764	.764	.968**	.873	1
Sig. (2-tailed)	.028	.028	.028	.239	.133	.133	.007	.053	
N	5	5	5	5	5	5	5	5	5

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

### **Correlations Median Filter**

	M1	M2	M3	M4	M5	M6	M7	M8	M
M1 Pearson Correlation	1	.667	.167	.000	1.000**	.667	.167	.000	.484
Sig. (2-tailed)		.219	.789	1.000	.000	.219	.789	1.000	.408
N	5	5	5	5	5	5	5	5	5
M2 Pearson Correlation	.667	1	.667	.456	.667	1.000**	.667	.456	.836
Sig. (2-tailed)	.219		.219	.440	.219	.000	.219	.440	.077
N	5	5	5	5	5	5	5	5	5
M3 Pearson Correlation	.167	.667	1	.913*	.167	.667	1.000**	.913*	.924*
Sig. (2-tailed)	.789	.219		.030	.789	.219	.000	.030	.025
N	5	5	5	5	5	5	5	5	5
M4 Pearson Correlation	.000	.456	.913*	1	.000	.456	.913*	1.000**	.844
Sig. (2-tailed)	1.000	.440	.030		1.000	.440	.030	.000	.072
N	5	5	5	5	5	5	5	5	5
M5 Pearson Correlation	1.000**	.667	.167	.000	1	.667	.167	.000	.484
Sig. (2-tailed)	.000	.219	.789	1.000		.219	.789	1.000	.408
N	5	5	5	5	5	5	5	5	5
M6 Pearson Correlation	.667	1.000**	.667	.456	.667	1	.667	.456	.836
Sig. (2-tailed)	.219	.000	.219	.440	.219		.219	.440	.077
N	5	5	5	5	5	5	5	5	5
M7 Pearson Correlation	.167	.667	1.000**	.913*	.167	.667	1	.913*	.924*
Sig. (2-tailed)	.789	.219	.000	.030	.789	.219		.030	.025
N	5	5	5	5	5	5	5	5	5
M8 Pearson Correlation	.000	.456	.913*	1.000**	.000	.456	.913*	1	.844
Sig. (2-tailed)	1.000	.440	.030	.000	1.000	.440	.030		.072
N	5	5	5	5	5	5	5	5	5
M Pearson Correlation	.484	.836	.924*	.844	.484	.836	.924*	.844	1
Sig. (2-tailed)	.408	.077	.025	.072	.408	.077	.025	.072	
N	5	5	5	5	5	5	5	5	5

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

### **Correlations Bilateral Filter**

	B1	B2	B3	B4	B5	B6	B7	B8	B
B1 Pearson Correlation	1	1.000**	.869	.559	1.000**	.919*	.729	.612	.922*
Sig. (2-tailed)		.000	.056	.327	.000	.028	.162	.272	.026
N	5	5	5	5	5	5	5	5	5
B2 Pearson Correlation	1.000**	1	.869	.559	1.000**	.919*	.729	.612	.922*
Sig. (2-tailed)	.000		.056	.327	.000	.028	.162	.272	.026
N	5	5	5	5	5	5	5	5	5
B3 Pearson Correlation	.869	.869	1	.896*	.869	.764	.733	.873	.952*
Sig. (2-tailed)	.056	.056		.039	.056	.133	.159	.053	.012
N	5	5	5	5	5	5	5	5	5
B4 Pearson Correlation	.559	.559	.896*	1	.559	.456	.575	.913*	.769
Sig. (2-tailed)	.327	.327	.039		.327	.440	.310	.030	.129
N	5	5	5	5	5	5	5	5	5
B5 Pearson Correlation	1.000**	1.000**	.869	.559	1	.919*	.729	.612	.922*
Sig. (2-tailed)	.000	.000	.056	.327		.028	.162	.272	.026
N	5	5	5	5	5	5	5	5	5
B6 Pearson Correlation	.919*	.919*	.764	.456	.919*	1	.910*	.667	.919*
Sig. (2-tailed)	.028	.028	.133	.440	.028		.032	.219	.028
N	5	5	5	5	5	5	5	5	5
B7 Pearson Correlation	.729	.729	.733	.575	.729	.910*	1	.840	.890*
Sig. (2-tailed)	.162	.162	.159	.310	.162	.032		.075	.043
N	5	5	5	5	5	5	5	5	5
B8 Pearson Correlation	.612	.612	.873	.913*	.612	.667	.840	1	.868
Sig. (2-tailed)	.272	.272	.053	.030	.272	.219	.075		.057
N	5	5	5	5	5	5	5	5	5
B Pearson Correlation	.922*	.922*	.952*	.769	.922*	.919*	.890*	.868	1
Sig. (2-tailed)	.026	.026	.012	.129	.026	.028	.043	.057	
N	5	5	5	5	5	5	5	5	5

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

Uji Validitas Average Filter								
Pertanyaan	Responden					R Tabel	R Hitung	Keterangan
	1	2	3	4	5			
P1 10%	5	4	5	3	4	0,8054	0,9000	Valid
P1 20%	5	4	5	2	4	0,8054	0,8710	Valid
P1 40%	4	4	5	2	4	0,8054	0,8640	Valid
P1 60%	3	4	5	4	4	0,8054	0,2830	Tidak Valid
P2 10%	5	4	5	3	2	0,8054	0,8540	Valid
P2 20%	5	4	5	2	2	0,8054	0,9400	Valid
P2 40%	4	4	5	2	3	0,8054	0,9880	Valid
P2 60%	3	4	5	3	2	0,8054	0,7660	Tidak Valid

Uji Validitas Gaussian Filter								
Pertanyaan	Responden					R Tabel	R Hitung	Keterangan
	1	2	3	4	5			
P1 10%	4	4	5	4	4	0,8054	0,9190	Valid
P1 20%	4	4	5	4	4	0,8054	0,9190	Valid
P1 40%	4	4	5	4	4	0,8054	0,9190	Valid
P1 60%	3	4	5	4	4	0,8054	0,6450	Tidak Valid
P2 10%	5	4	5	4	3	0,8054	0,7640	Tidak Valid
P2 20%	5	4	5	4	3	0,8054	0,7640	Tidak Valid
P2 40%	4	4	5	4	3	0,8054	0,9680	Valid
P2 60%	3	4	5	4	3	0,8054	0,8730	Valid

Uji Validitas Median Filter								
Pertanyaan	Responden					R Tabel	R Hitung	Keterangan
	1	2	3	4	5			
P1 10%	5	4	5	4	4	0,8054	0,4840	Tidak Valid
P1 20%	5	5	5	4	4	0,8054	0,8360	Valid
P1 40%	4	5	5	4	4	0,8054	0,9240	Valid
P1 60%	3	5	5	3	4	0,8054	0,8440	Valid
P2 10%	5	4	5	4	4	0,8054	0,4840	Tidak Valid
P2 20%	5	5	5	4	4	0,8054	0,8360	Valid
P2 40%	4	5	5	4	4	0,8054	0,9240	Valid
P2 60%	3	5	5	3	4	0,8054	0,8440	Valid

Uji Validitas Bilateral Filter								
Pertanyaan	Responden					R Tabel	R Hitung	Keterangan
	1	2	3	4	5			
P1 10%	5	5	5	3	4	0,8054	0,9220	Valid
P1 20%	5	5	5	3	4	0,8054	0,9220	Valid
P1 40%	4	5	5	3	4	0,8054	0,9520	Valid
P1 60%	3	5	5	3	4	0,8054	0,7690	Tidak Valid
P2 10%	5	5	5	3	4	0,8054	0,9220	Valid
P2 20%	5	5	5	3	3	0,8054	0,9190	Valid
P2 40%	4	5	5	3	2	0,8054	0,8900	Valid
P2 60%	3	5	5	3	3	0,8054	0,8680	Valid

## LAMPIRAN 4

### (Uji Reliabilitas)

#### ***Reliability Statistics***

#### ***Average Filter***

Cronbach's

Alpha

N of Items

---

.930

8

#### ***Reliability Statistics***

#### ***Gaussian Filter***

Cronbach's

Alpha

N of Items

---

.923

8

#### ***Reliability Statistics***

#### ***Median Filter***

Cronbach's

Alpha

N of Items

---

.890

8

#### ***Reliability Statistics***

#### ***Bilateral Filter***

Cronbach's

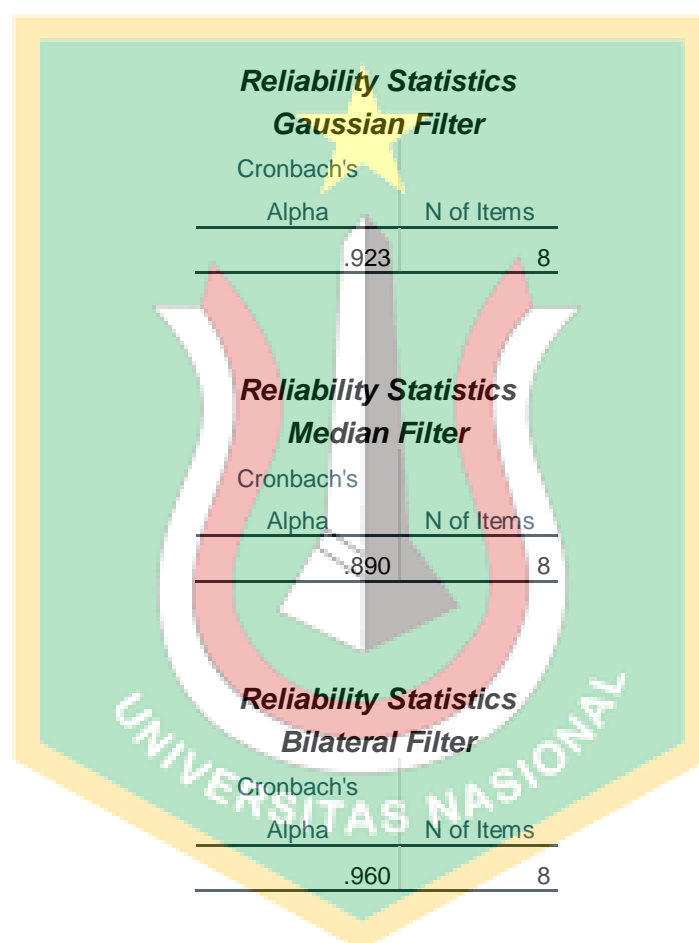
Alpha

N of Items

---

.960

8



**LAMPIRAN 5**  
**(*CTDIvol* dan *DLP* yang diterima oleh Subjek Penelitian)**

*Dose Reduction 10%*

<b>Helical</b>	<b>I132.000-S98.000</b>	<b>26.31</b>	<b>662.20</b>	<b>Head 16</b>
<b>Helical</b>	<b>I77.235-S107.765</b>	<b>26.77</b>	<b>553.26</b>	<b>Head 16</b>
<b>Axial</b>	<b>I89.228-S15.773</b>	<b>54.78</b>	<b>602.59</b>	<b>Head 16</b>
<b>Helical</b>	<b>I68.730-S91.270</b>	<b>29.51</b>	<b>536.21</b>	<b>Head 16</b>
<b>Helical</b>	<b>I78.710-S121.290</b>	<b>27.18</b>	<b>602.57</b>	<b>Head 16</b>

*Dose Reduction 20%*

<b>Helical</b>	<b>I71.645-S108.355</b>	<b>26.97</b>	<b>544.04</b>	<b>Head 16</b>
<b>Helical</b>	<b>I71.120-S123.880</b>	<b>25.10</b>	<b>543.90</b>	<b>Head 16</b>
<b>Helical</b>	<b>I113.875-S131.125</b>	<b>23.61</b>	<b>629.65</b>	<b>Head 16</b>
<b>Helical</b>	<b>I92.245-S92.755</b>	<b>26.83</b>	<b>554.48</b>	<b>Head 16</b>
<b>Helical</b>	<b>I95.105-S94.895</b>	<b>26.66</b>	<b>564.46</b>	<b>Head 16</b>

*Dose Reduction 40%*

<b>Helical</b>	<b>I65.000-S95.000</b>	<b>15.49</b>	<b>281.51</b>	<b>Head 16</b>
<b>Helical</b>	<b>I72.685-S107.315</b>	<b>17.71</b>	<b>357.14</b>	<b>Head 16</b>
<b>Helical</b>	<b>I70.095-S109.905</b>	<b>17.71</b>	<b>357.14</b>	<b>Head 16</b>
<b>Helical</b>	<b>I78.035-S96.965</b>	<b>17.71</b>	<b>348.29</b>	<b>Head 16</b>
<b>Helical</b>	<b>I68.730-S91.270</b>	<b>17.71</b>	<b>321.73</b>	<b>Head 16</b>

*Dose Reduction 60%*

<b>Helical</b>	<b>I65.000-S95.000</b>	<b>11.07</b>	<b>201.08</b>	<b>Head 16</b>
<b>Helical</b>	<b>I70.095-S109.905</b>	<b>11.80</b>	<b>238.09</b>	<b>Head 16</b>
<b>Helical</b>	<b>I72.685-S107.315</b>	<b>11.80</b>	<b>238.09</b>	<b>Head 16</b>
<b>Helical</b>	<b>I78.035-S96.965</b>	<b>11.80</b>	<b>232.19</b>	<b>Head 16</b>
<b>Helical</b>	<b>I68.730-S91.270</b>	<b>11.80</b>	<b>214.48</b>	<b>Head 16</b>

## LAMPIRAN 6

### (Ethical Clearance)



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