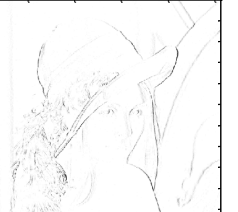
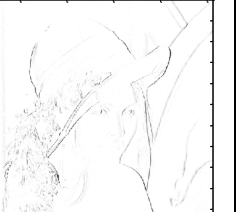
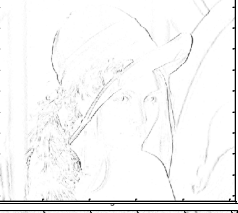
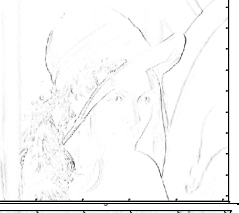
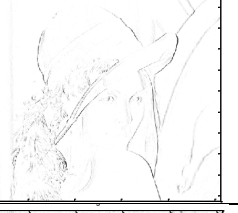
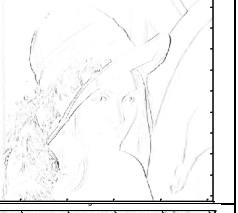
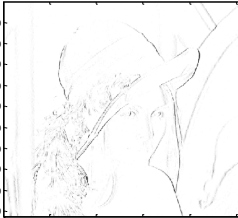
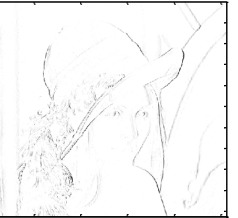
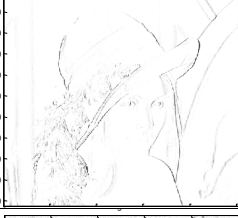
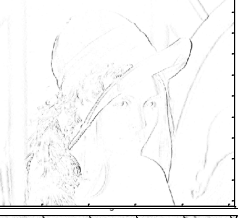
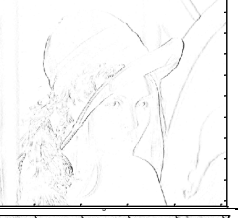


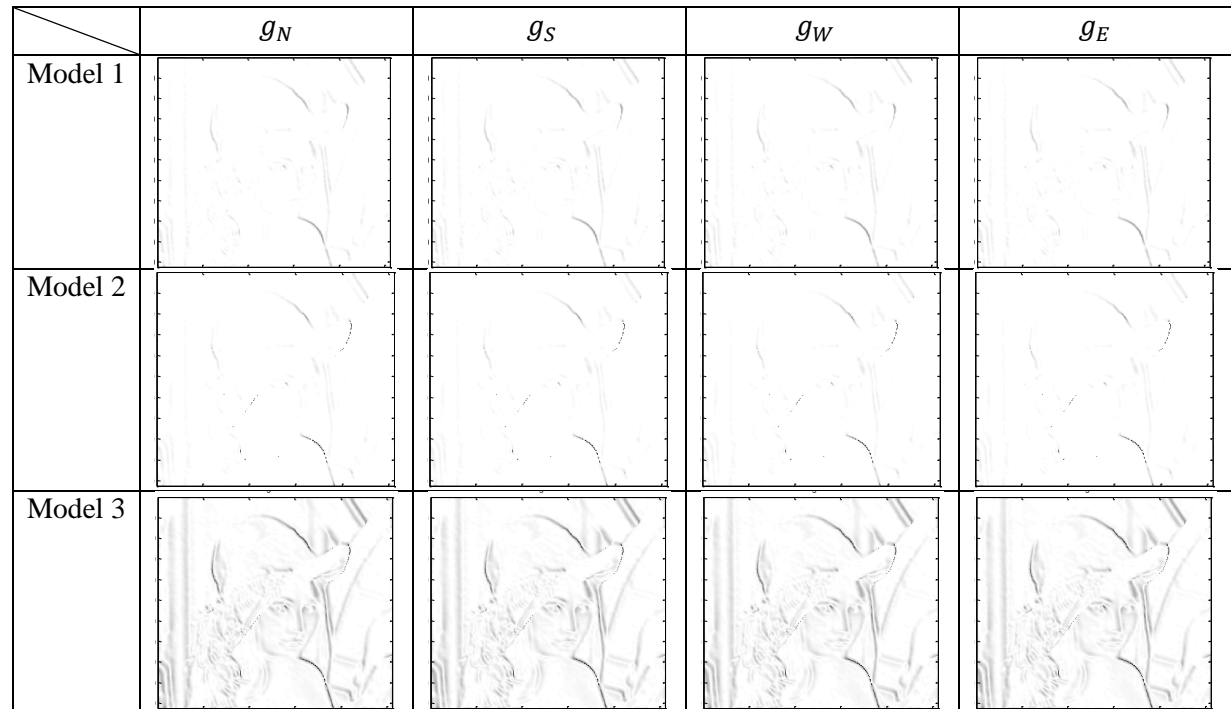
Lampiran 1. Nilai fungsi koefisien difusi

	g_N	g_S	g_W	g_E
Model 1				
Model 2				
Model 3				

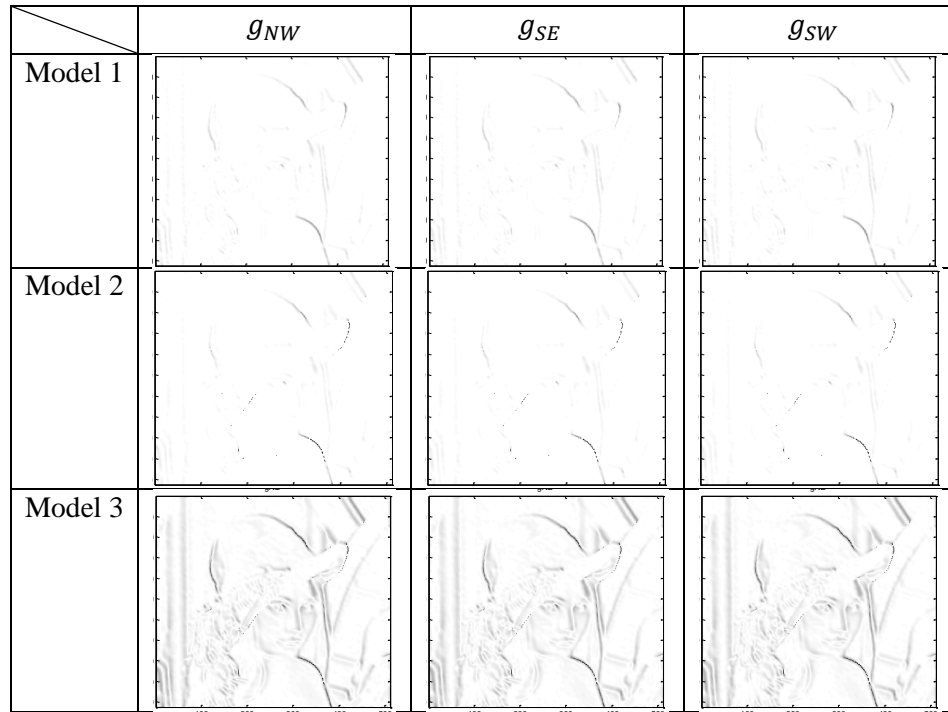
Lampiran 1. (Lanjutan)

\diagdown	g_{NW}	g_{SE}	g_{SW}
Model 1			
Model 2			
Model 3			

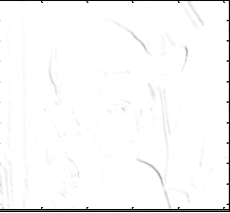
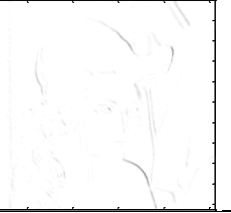
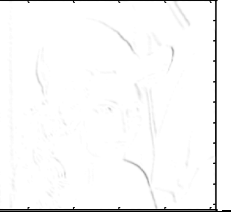
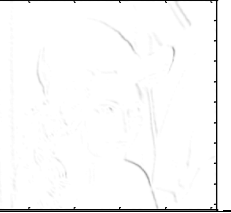
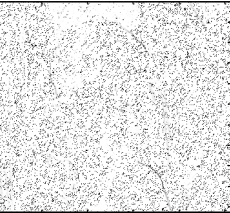
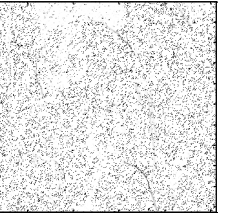
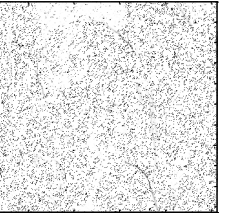
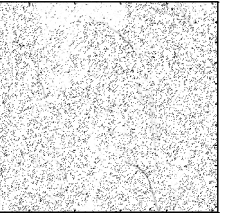
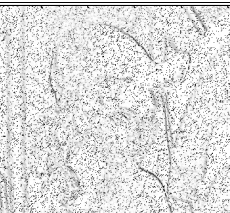
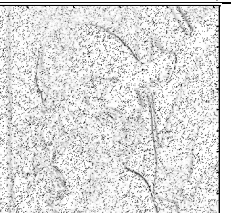
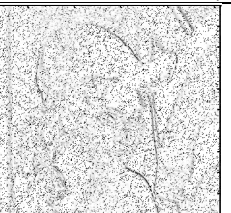
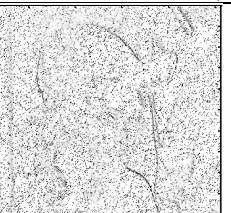
Lampiran 2. Nilai fungsi koefisien difusi uji *denoising* 20 iterasi pada citra uji 1 ber-noise Gaussian dengan $\sigma^2 = 0.015$



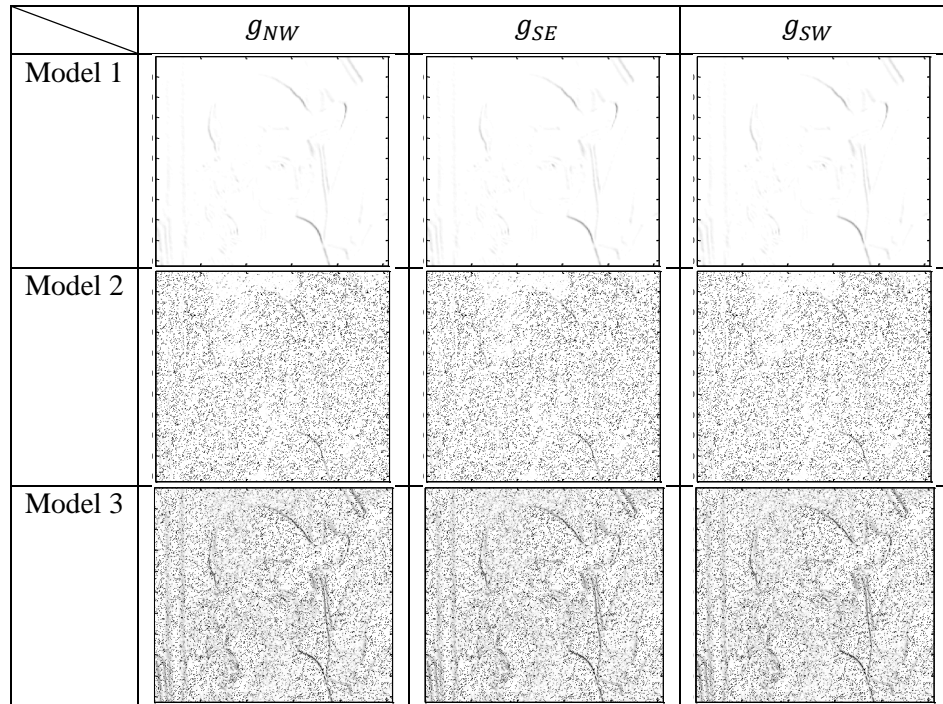
Lampiran 2. (Lanjutan)



Lampiran 3. Nilai fungsi koefisien difusi uji *denoising* 10 iterasi pada citra uji 1 ber-noise ‘Salt & Pepper’ dengan $d = 10\%$

	g_N	g_S	g_W	g_E
Model 1				
Model 2				
Model 3				

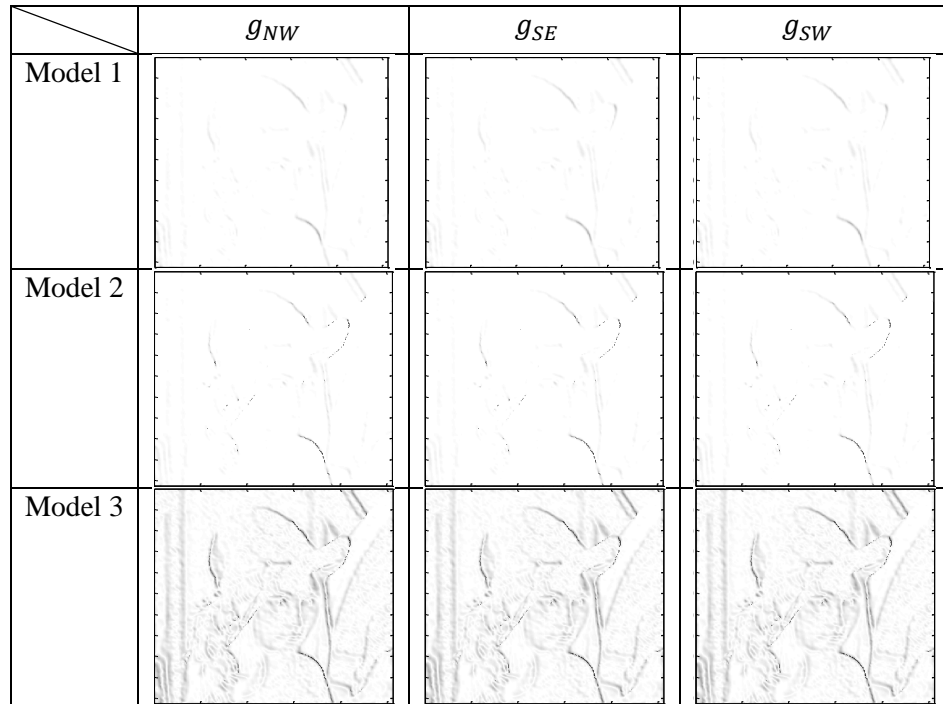
Lampiran 3. (Lanjutan)



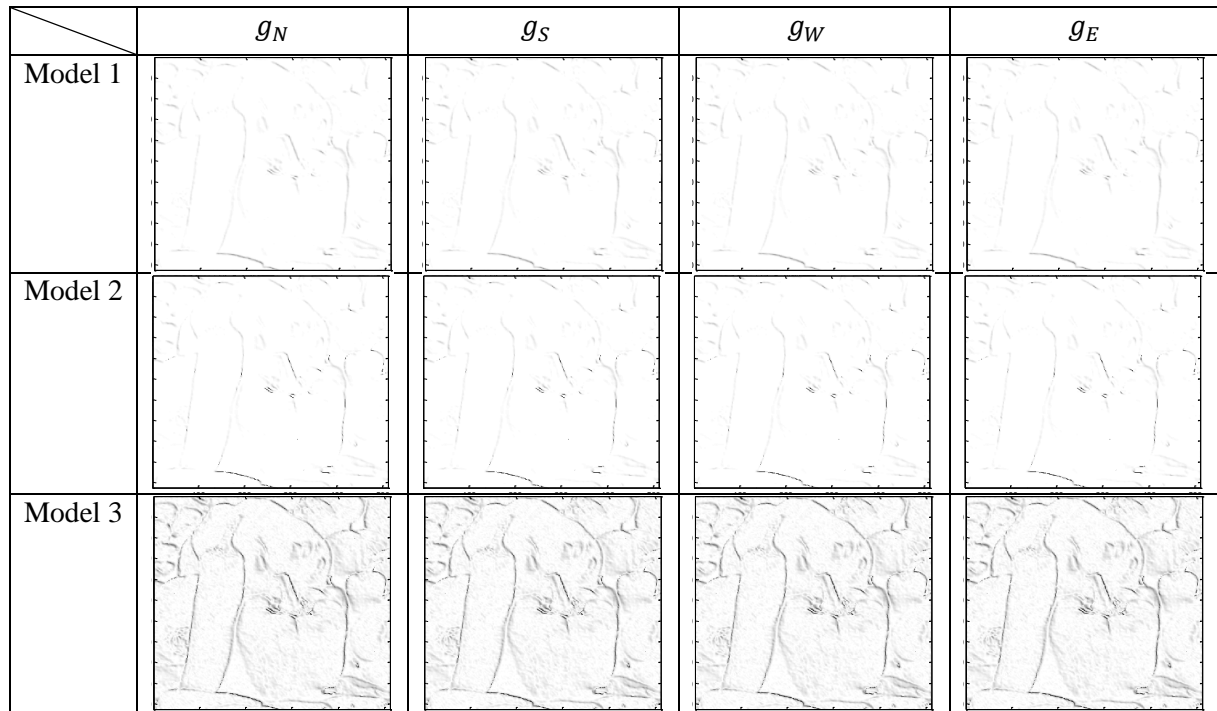
Lampiran 4. Nilai fungsi koefisien difusi uji *denoising* 20 iterasi pada citra uji 1 ber-noise ‘*Speckle*’ dengan $\sigma^2 = 0.1$

	g_N	g_S	g_W	g_E
Model 1				
Model 2				
Model 3				

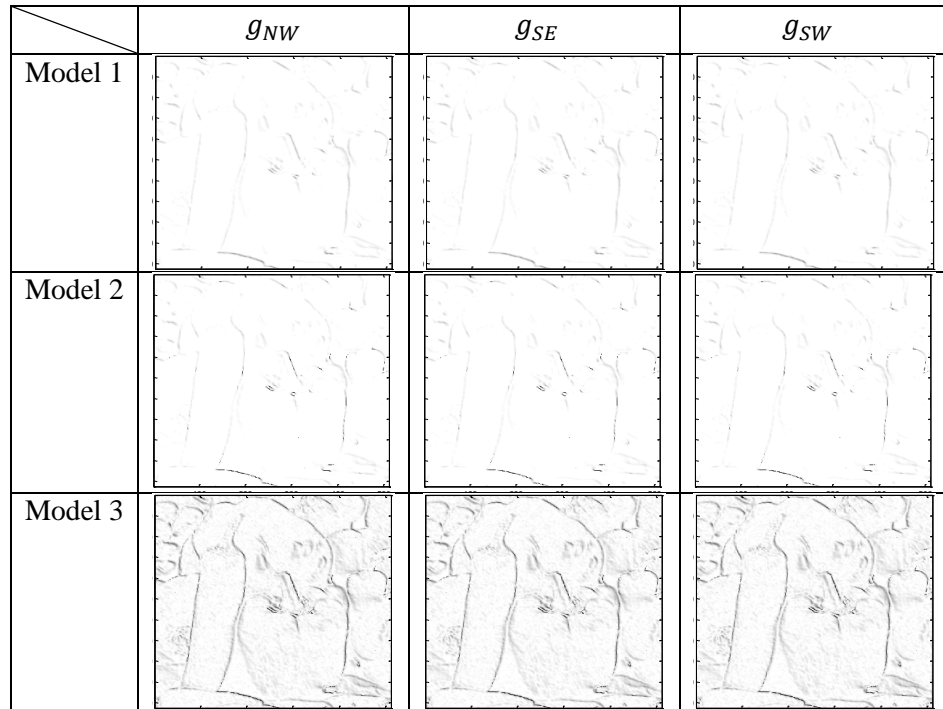
Lampiran 4. (Lanjutan)



Lampiran 5. Nilai fungsi koefisien difusi uji *denoising* 10 iterasi pada citra uji 2 ber-noise Gaussian dengan $\sigma^2 = 0.015$



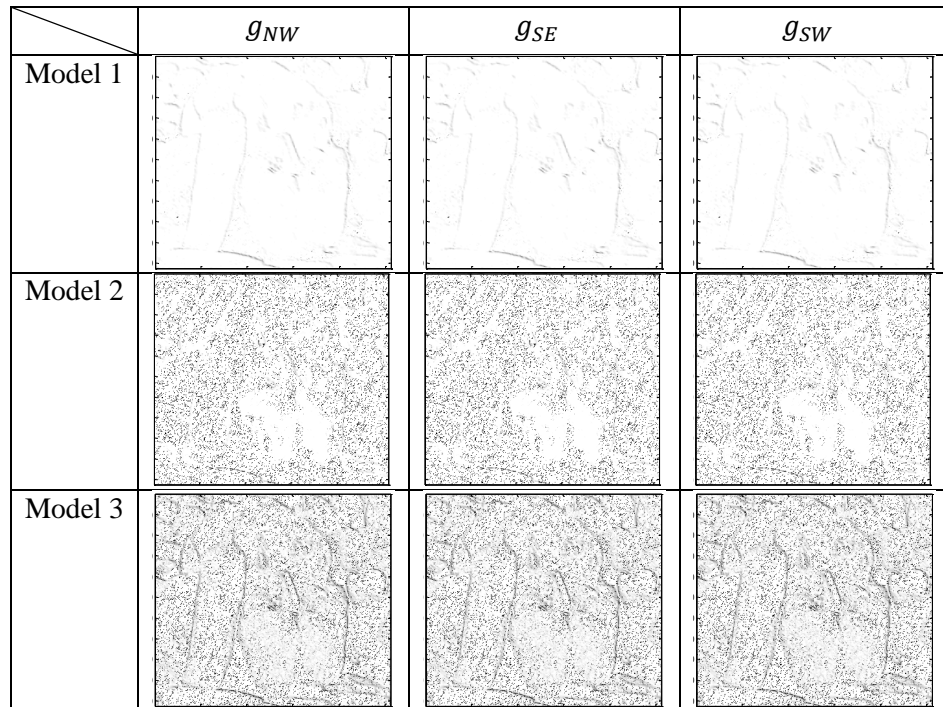
Lampiran 5. (Lanjutan)



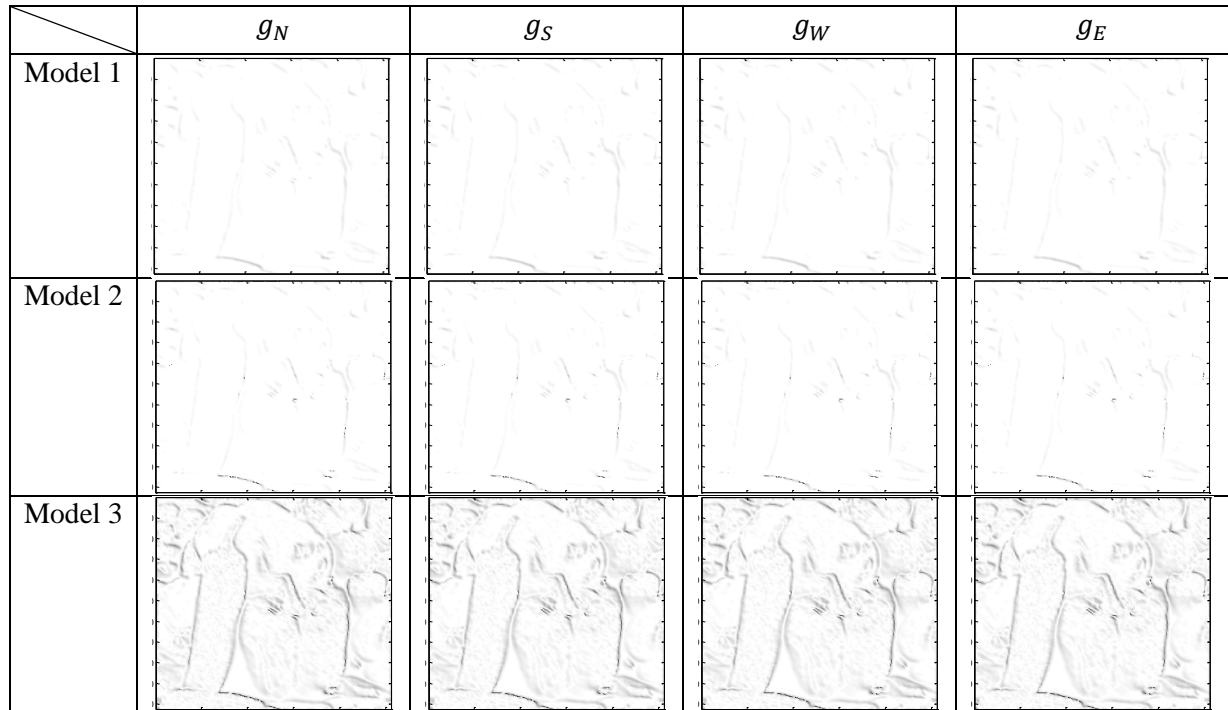
Lampiran 6. Keluaran fungsi koefisien difusi uji *denoising* 10 iterasi pada citra uji 2 ber-noise ‘Salt & Pepper’ dengan $d = 10\%$

	g_N	g_S	g_W	g_E
Model 1				
Model 2				
Model 3				

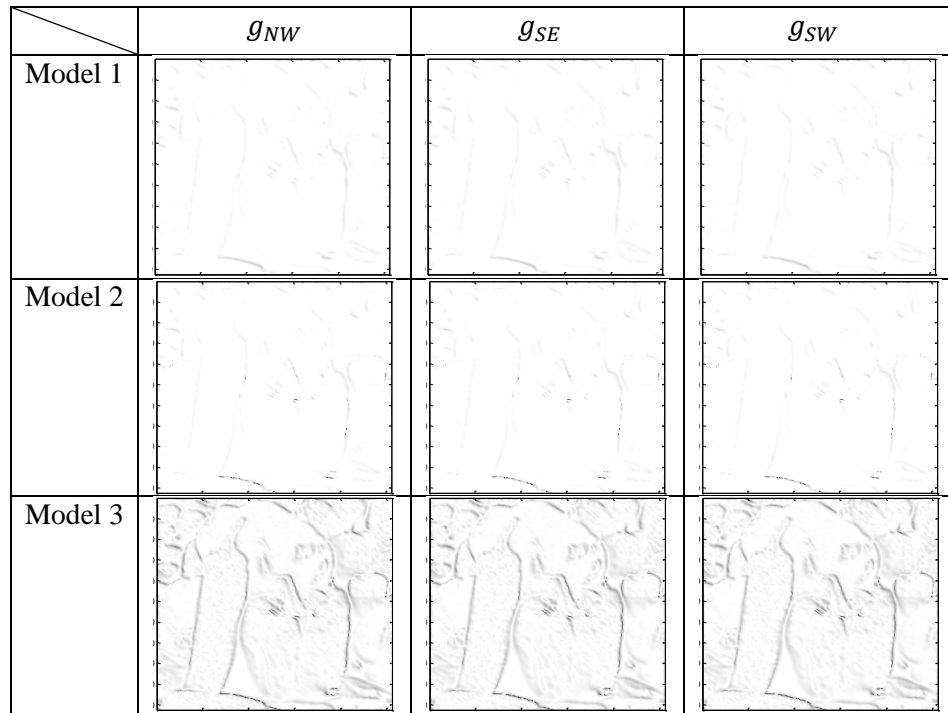
Lampiran 6. (Lanjutan)



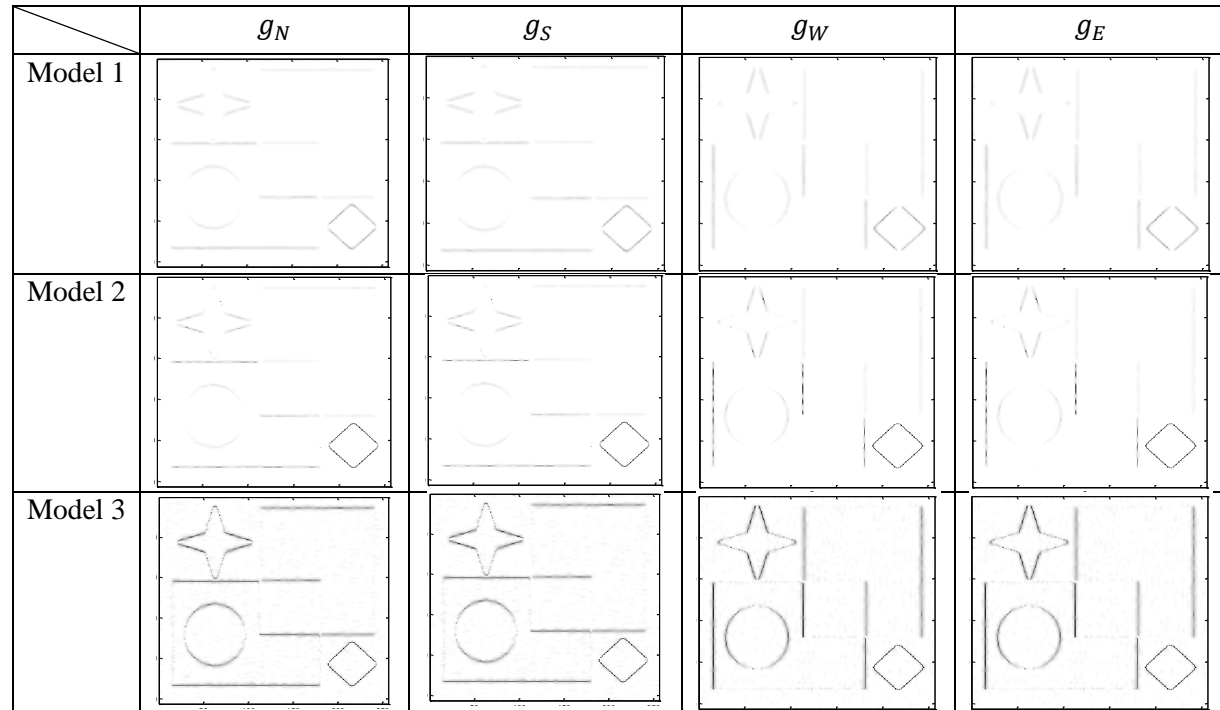
Lampiran 7. Keluaran fungsi koefisien difusi uji *denoising* 20 iterasi pada citra uji 2 ber-noise ‘*Speckle*’ dengan $\sigma^2 = 0.1$



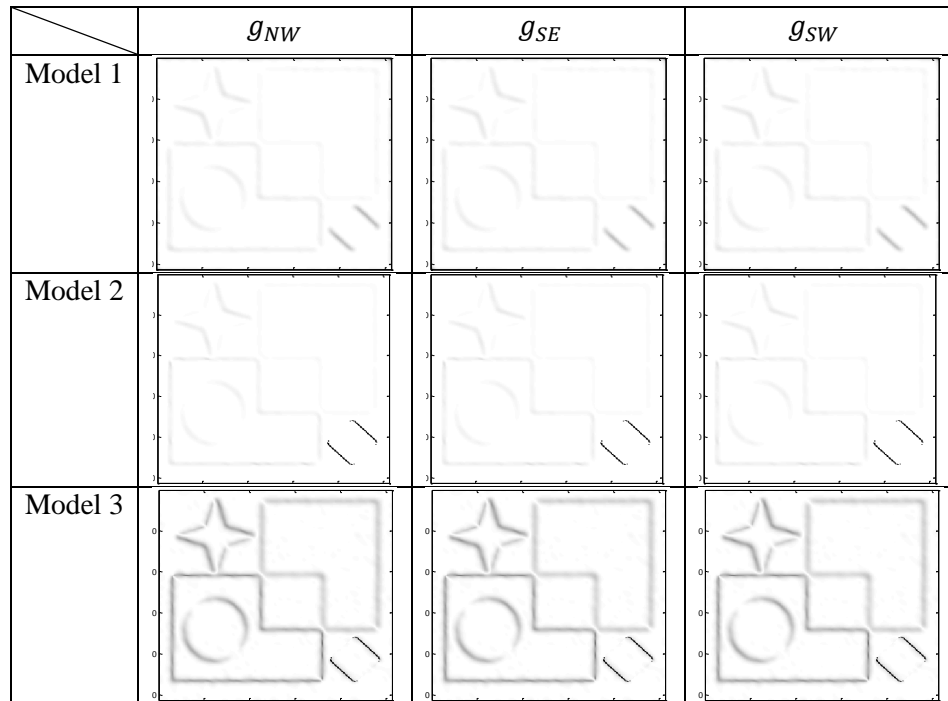
Lampiran 7. (Lanjutan)



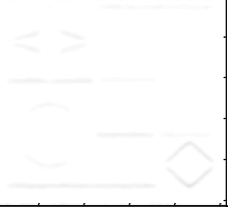
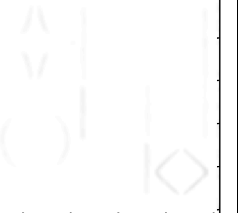
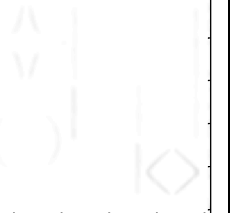
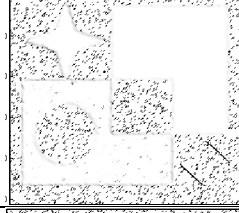
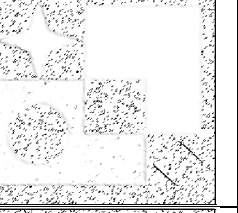
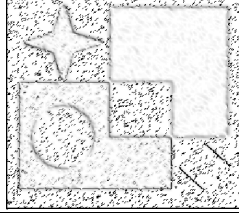
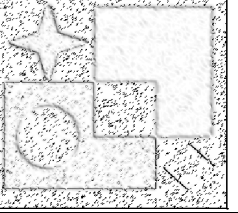
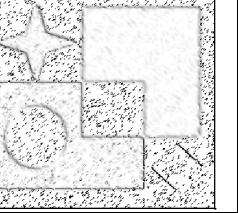
Lampiran 8. Keluaran fungsi koefisien difusi uji *denoising* 10 iterasi pada citra uji 3 ber-noise Gaussian dengan $\sigma^2 = 0.015$



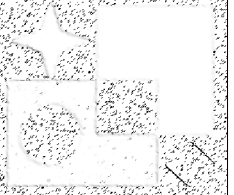
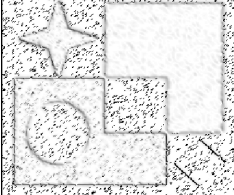
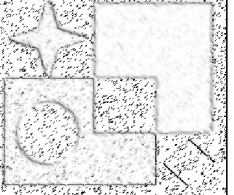
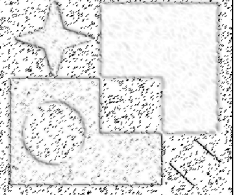
Lampiran 8. (Lanjutan)



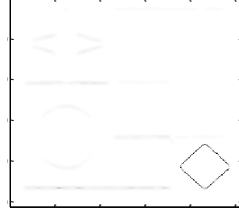
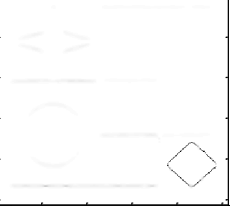
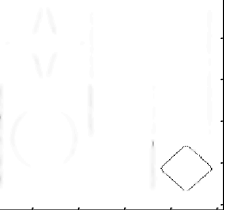
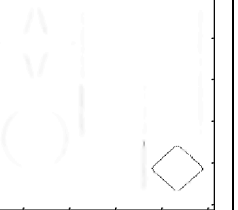
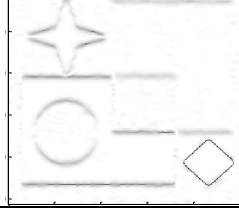
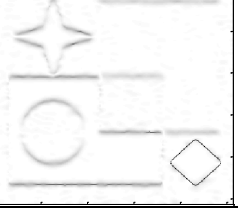
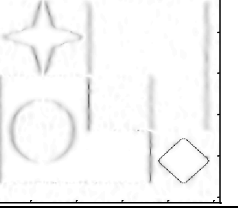
Lampiran 9. Keluaran fungsi koefisien difusi uji *denoising* 10 iterasi pada citra uji 3 ber-noise ‘Salt & Pepper’ dengan $d = 10\%$

	g_N	g_S	g_W	g_E
Model 1				
Model 2				
Model 3				

Lampiran 9. (Lanjutan)

	g_{NW}	g_{SE}	g_{SW}
Model 1			
Model 2			
Model 3			

Lampiran 10. Keluaran fungsi koefisien difusi uji *denoising* 20 iterasi pada citra uji 3 ber-noise ‘*Speckle*’ dengan $\sigma^2 = 0.1$

	g_N	g_S	g_W	g_E
Model 1				
Model 2				
Model 3				

Lampiran 10. (Lanjutan)

