

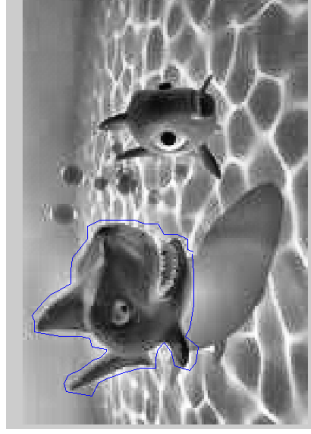
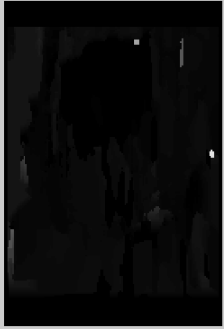
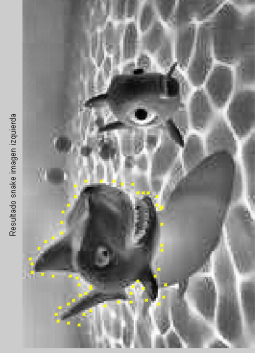
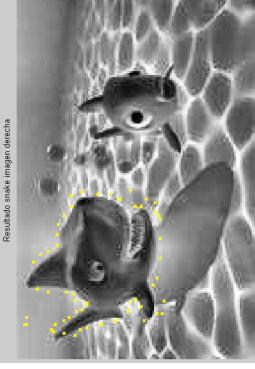
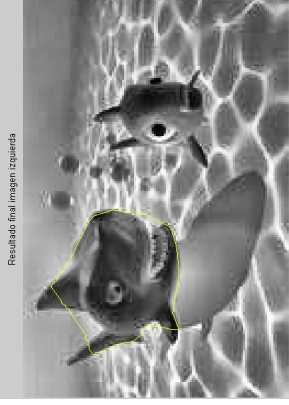
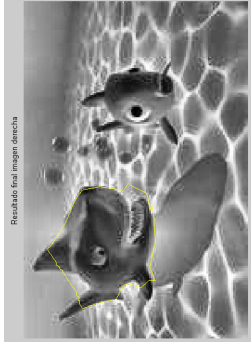

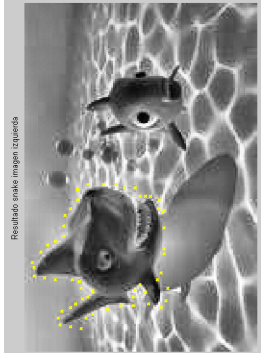
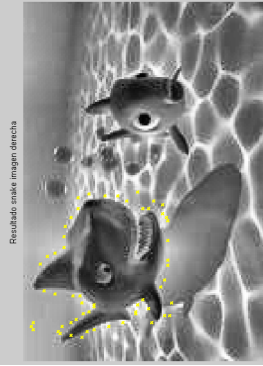
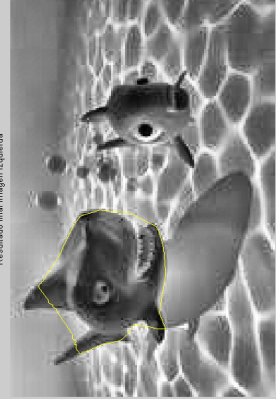
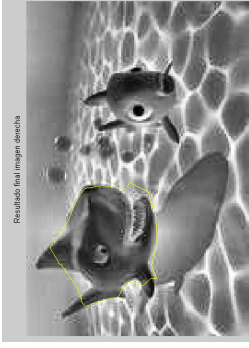

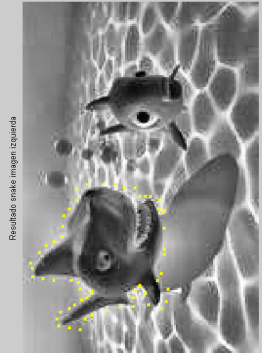
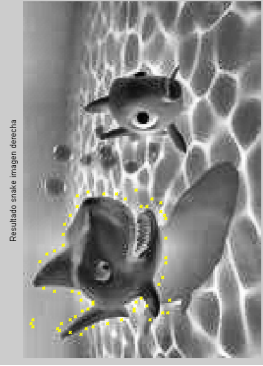
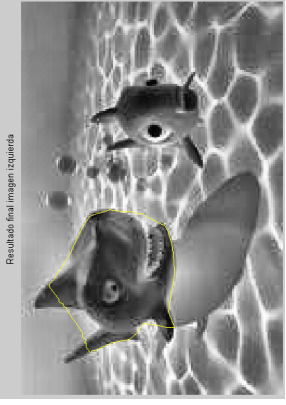
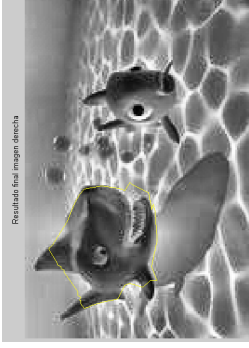

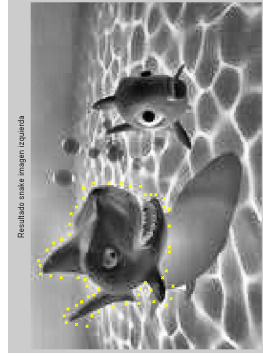
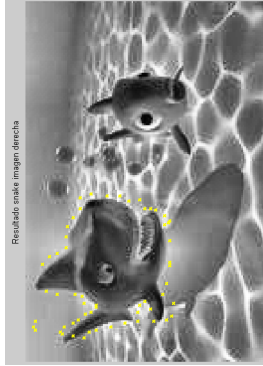
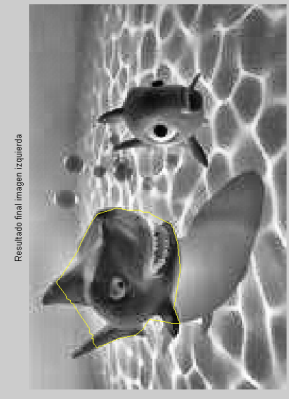
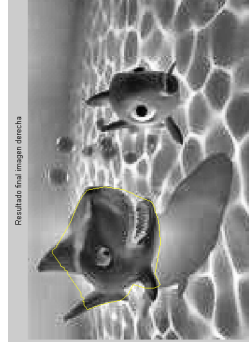


# Anexo I: Resultados segmentaciones


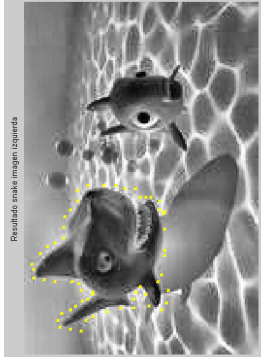
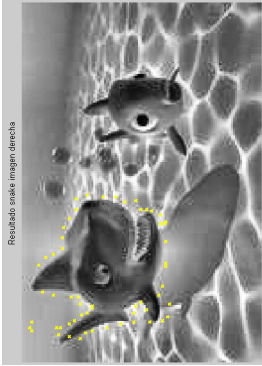
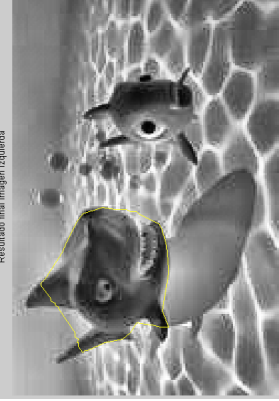
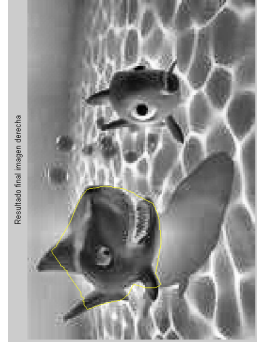

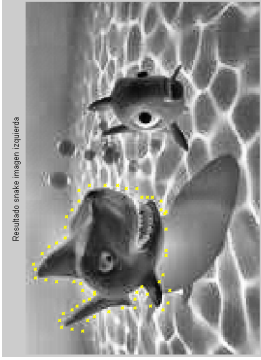
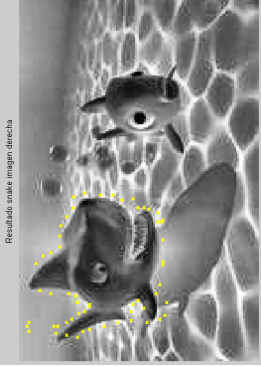
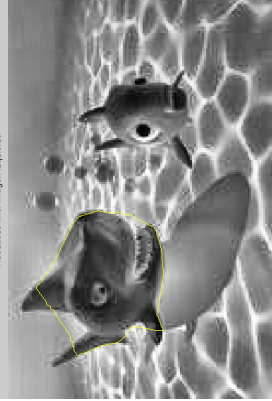
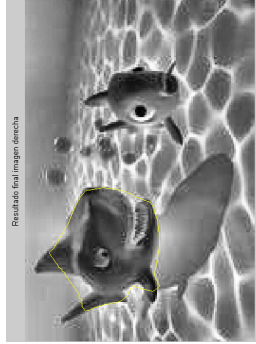

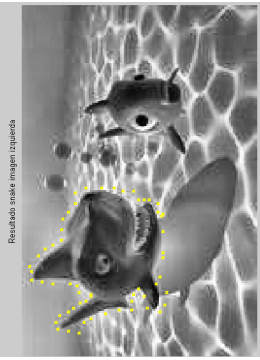
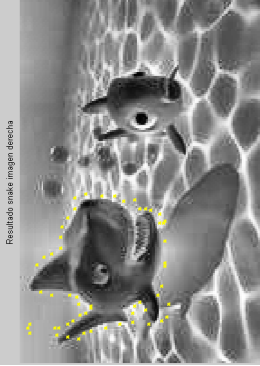
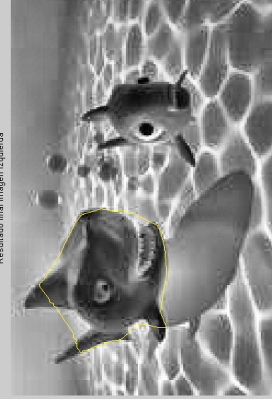
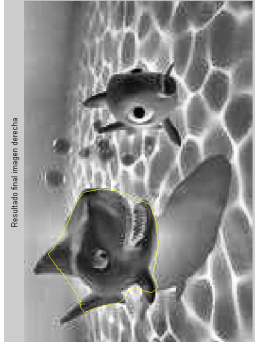
Se muestra la secuencia completa de las imágenes tras aplicar la segmentación de imágenes estéreo mediante contornos activos.

	<b>PARAMETROS</b>	<b>IMAGEN IZDA</b>	<b>IMAGEN DCHA</b>	<b>PUNTOS INICIALES</b>	
<b>METODO</b>	Alpha=0.1; Beta=1; Gamma=3; Inter=100; TamVenh=33; TamVenv=5; Dmax=round (Cols/2) ;	Imagen izquierda 	Imagen derecha 		
<b>SAD</b>		<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
<b>ZSAD</b>	<b>MAPA DISPARIDAD</b>	Resultado snake imagen izquierda 	Resultado snake imagen derecha 	Resultado final imagen izquierda 	Resultado final imagen derecha 

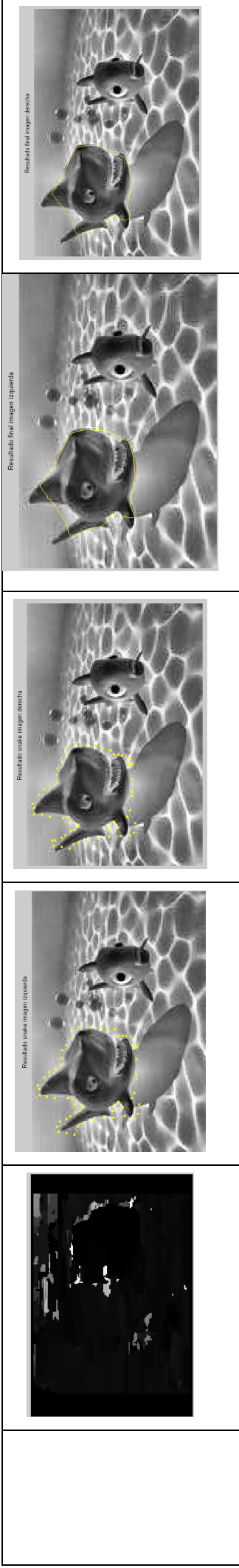
Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

		 Resultado snake imagen izquierda	 Resultado snake imagen derecha	 Resultado final imagen izquierda	 Resultado final imagen derecha
<b>LSAD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
		 Resultado snake imagen izquierda	 Resultado snake imagen derecha	 Resultado final imagen izquierda	 Resultado final imagen derecha
<b>SSD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
		 Resultado snake imagen izquierda	 Resultado snake imagen derecha	 Resultado final imagen izquierda	 Resultado final imagen derecha
<b>ZSSD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>



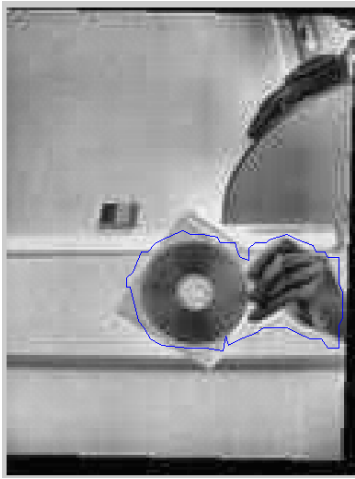


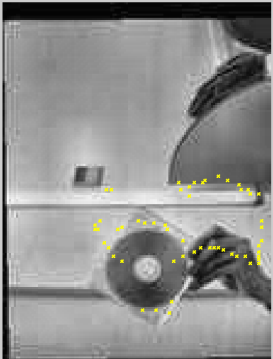
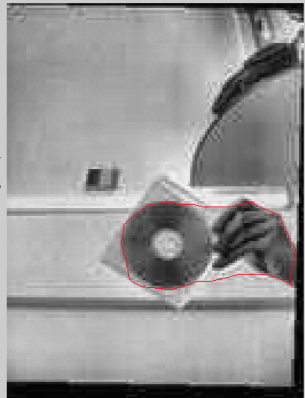
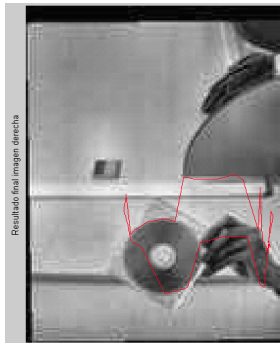





Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

		 Resultado snake imagen izquierda	 Resultado snake imagen derecha	 Resultado final imagen izquierda	 Resultado final imagen derecha
<b>LSSD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
		 Resultado snake imagen izquierda	 Resultado snake imagen derecha	 Resultado final imagen izquierda	 Resultado final imagen derecha
<b>NCC</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
		 Resultado snake imagen izquierda	 Resultado snake imagen derecha	 Resultado final imagen izquierda	 Resultado final imagen derecha
<b>ZNCC</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>


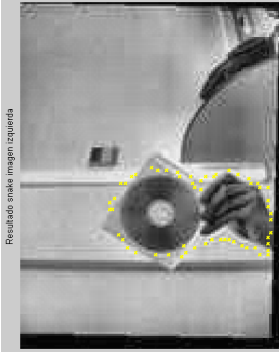


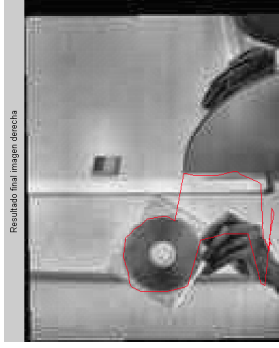

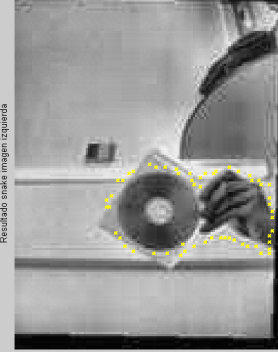
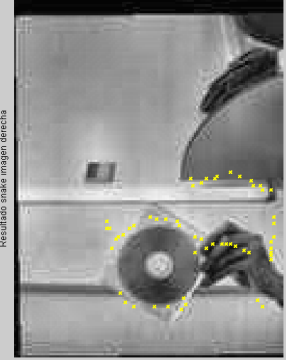
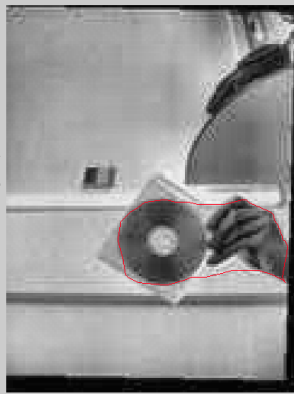




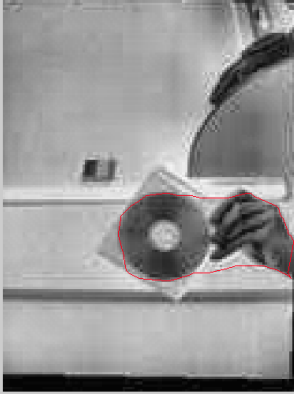
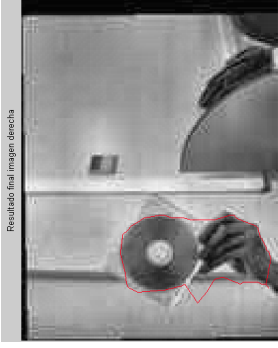
# Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos







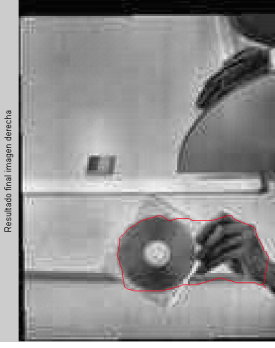







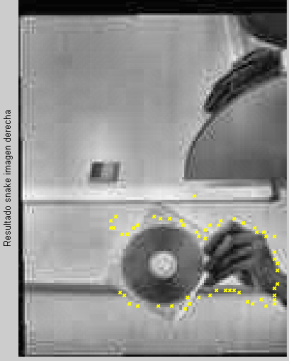

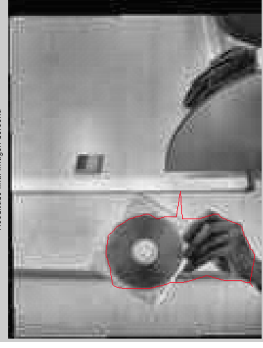


	PARAMETROS	IMAGEN IZDA	IMAGEN DCHA	PUNTOS INICIALES	
<b>METODO</b>	Alpha=0.1; Beta=1; Gamma=3; Inter=100; TanVenh=33; TamVenw=5; Dmax=round(Cols/2);	 <p>Imagen izquierda</p>	 <p>Imagen derecha</p>		
<b>SAD</b>		 <p>Resultado snake imagen izquierda</p>	 <p>Resultado snake imagen derecha</p>	 <p>Resultado final imagen izquierda</p>	 <p>Resultado final imagen derecha</p>
<b>ZSAD</b>		 <p>Resultado snake imagen izquierda</p>	 <p>Resultado snake imagen derecha</p>	 <p>Resultado final imagen izquierda</p>	 <p>Resultado final imagen derecha</p>

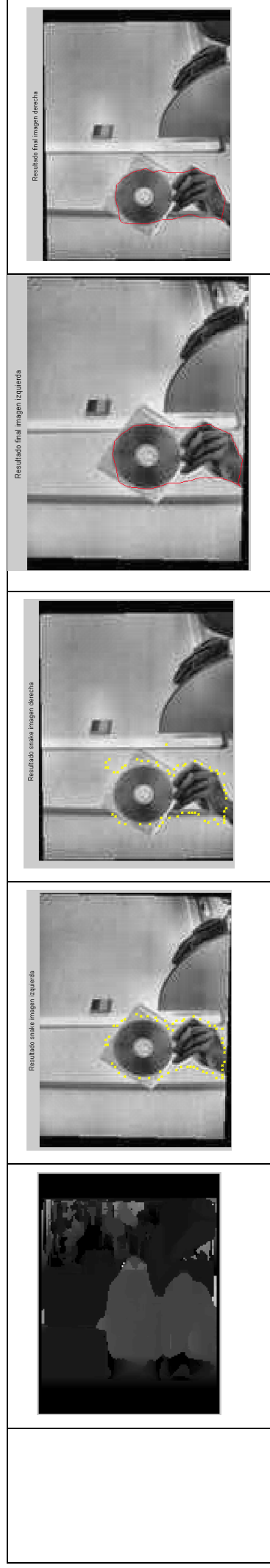
Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

					
<b>LSAD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
					
<b>SSD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
					
<b>ZSSD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>



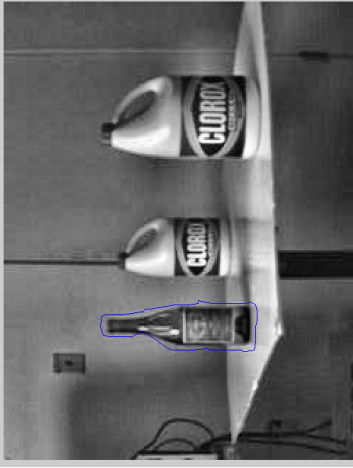


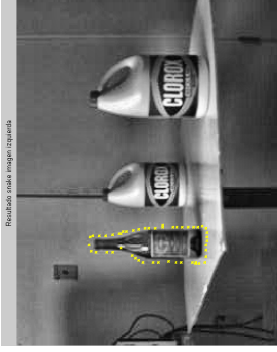
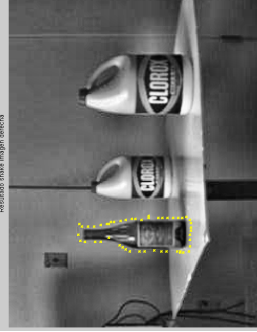
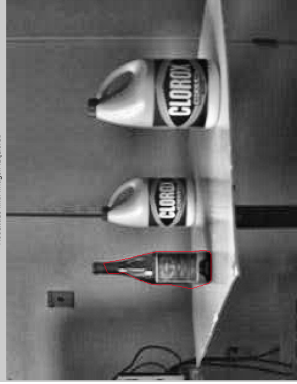
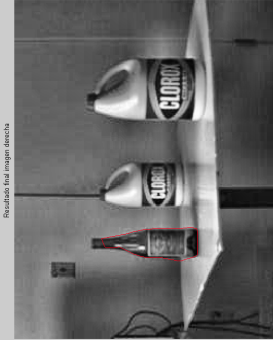
Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

					
<b>LSSD</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
					
<b>NCC</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>
					
<b>ZNCC</b>	<b>MAPA DISPARIDAD</b>	<b>SNAKE INICIO IZDA</b>	<b>SNAKE INICIO DCHA</b>	<b>SNAKE FIN IZDA</b>	<b>SNAKE FIN DCHA</b>


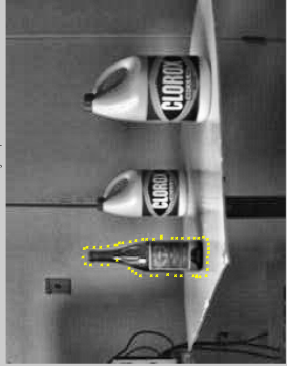
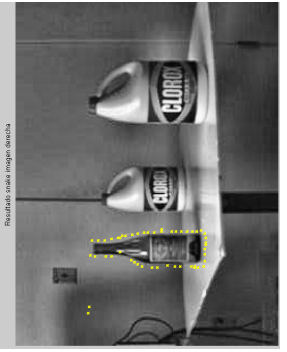
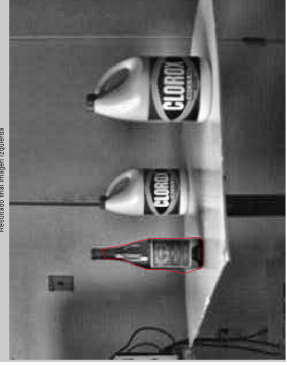
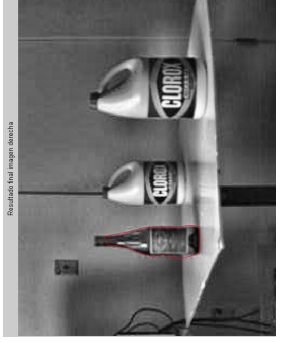
# Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos




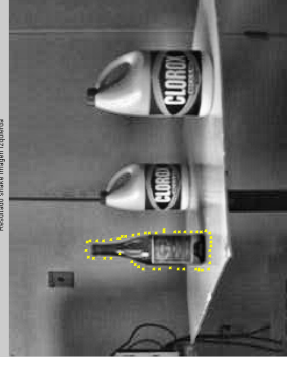
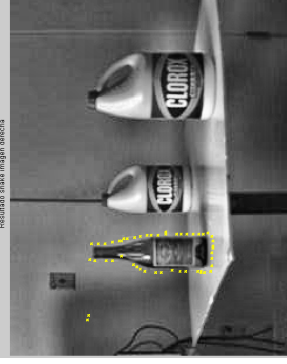
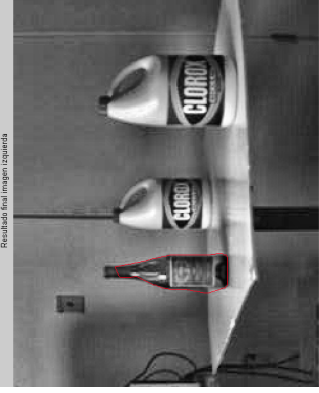
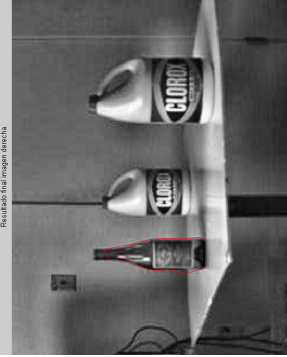

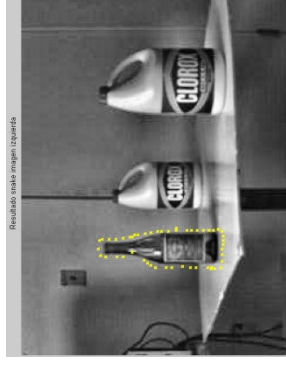
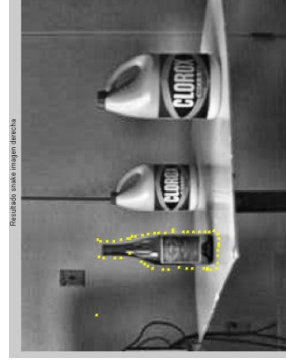
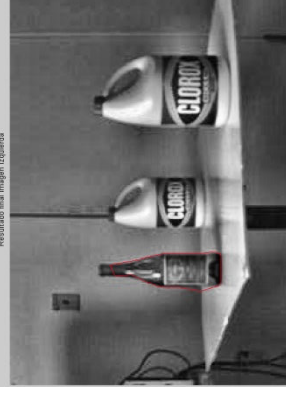
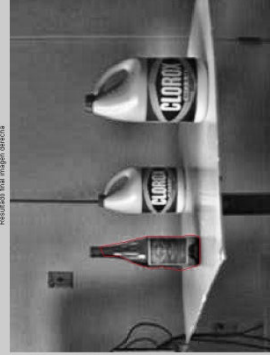

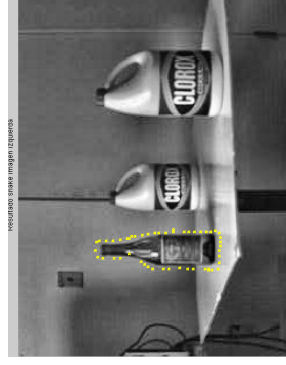
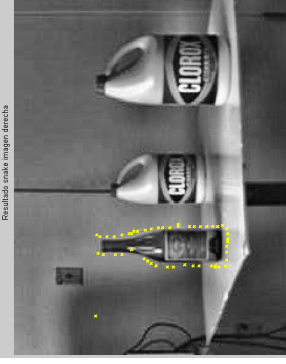

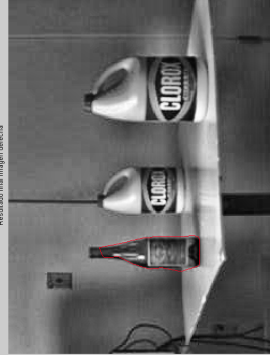


	PARAMETROS	IMAGEN IZDA	IMAGEN DCHA	PUNTOS INICIALES		
<p><b>METODO</b></p> <pre> Alpha=0.1; Beta=1; Gamma=3; Inter=100; TanVenh=33; TanVenv=5; Dmax=round(Cols/2);                     </pre>						
<p><b>SAD</b></p>		<p><b>MAPA DISPARIDAD</b></p> 	<p><b>SNAKE INICIO IZDA</b></p> 	<p><b>SNAKE INICIO DCHA</b></p> 	<p><b>SNAKE FIN IZDA</b></p> 	<p><b>SNAKE FIN DCHA</b></p> 
<p><b>ZSAD</b></p>	<p><b>MAPA DISPARIDAD</b></p>	<p><b>SNAKE INICIO IZDA</b></p>	<p><b>SNAKE INICIO DCHA</b></p>	<p><b>SNAKE FIN IZDA</b></p>	<p><b>SNAKE FIN DCHA</b></p>	

Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

					
<b>LSAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>
	<b>Snake INICIO IZDA</b>	<b>Snake INICIO DCHA</b>	<b>Snake FIN IZDA</b>	<b>Snake FIN DCHA</b>	<b>Snake FIN IZDA</b>
<b>SSD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>
	<b>Snake INICIO IZDA</b>	<b>Snake INICIO DCHA</b>	<b>Snake FIN IZDA</b>	<b>Snake FIN DCHA</b>	<b>Snake FIN IZDA</b>
<b>ZSSD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>	<b>MAPA DISPARIDAD</b>
	<b>Snake INICIO IZDA</b>	<b>Snake INICIO DCHA</b>	<b>Snake FIN IZDA</b>	<b>Snake FIN DCHA</b>	<b>Snake FIN IZDA</b>

Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

					
<b>LSSD</b>	<b>MAPA DISPARIDAD</b>	<b>Snake INICIO IZDA</b>	<b>Snake INICIO DCHA</b>	<b>Snake FIN IZDA</b>	<b>Snake FIN DCHA</b>
					
<b>NCC</b>	<b>MAPA DISPARIDAD</b>	<b>Snake INICIO IZDA</b>	<b>Snake INICIO DCHA</b>	<b>Snake FIN IZDA</b>	<b>Snake FIN DCHA</b>
					
<b>ZNCC</b>	<b>MAPA DISPARIDAD</b>	<b>Snake INICIO IZDA</b>	<b>Snake INICIO DCHA</b>	<b>Snake FIN IZDA</b>	<b>Snake FIN DCHA</b>

# Proyecto Fin de Máster: Segmentación estéreo mediante contornos activos

