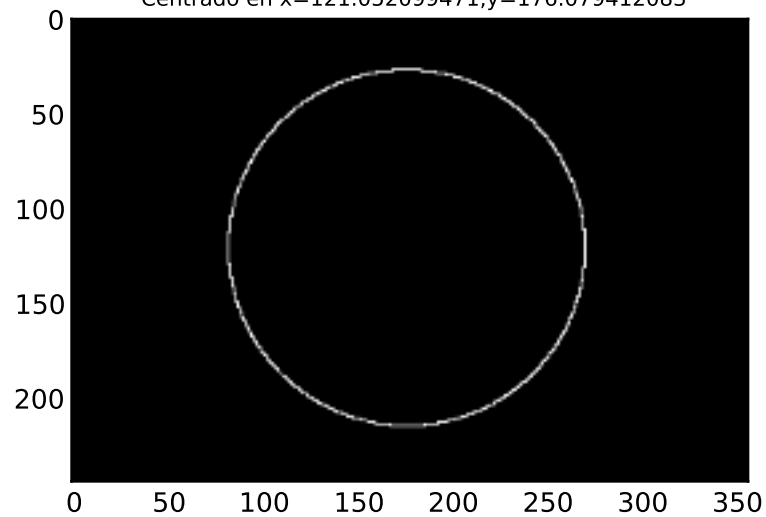
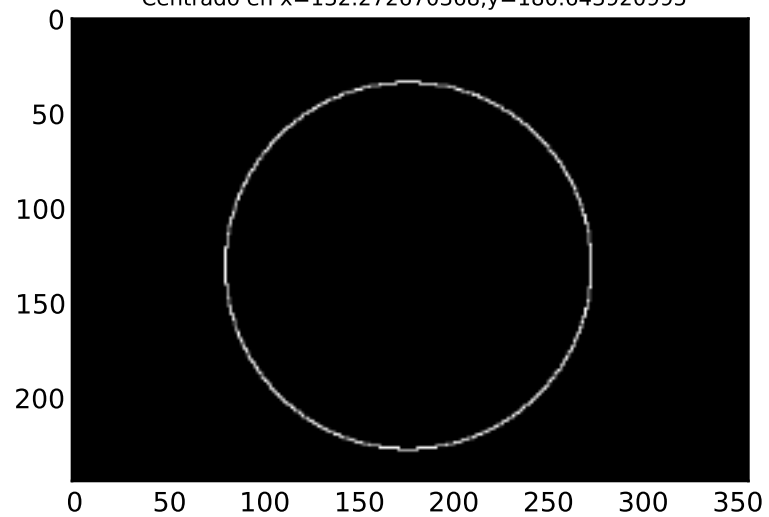


Primera iteracion
 $r(\Theta) = 93.4235521765 + 0.0818089469575 * \sin(2.0 * \Theta + 5.79262433936)$
Centrado en $x=121.052099471, y=176.079412083$



Grafica con resultado mas probable
 $r(\Theta) = 96.0795666398 - 4.21535192979 * \sin(1.0 * \Theta + 0.31324287555)$
Centrado en $x=132.272670368, y=180.643920995$



Evolucion de funcion de error de χ^2

