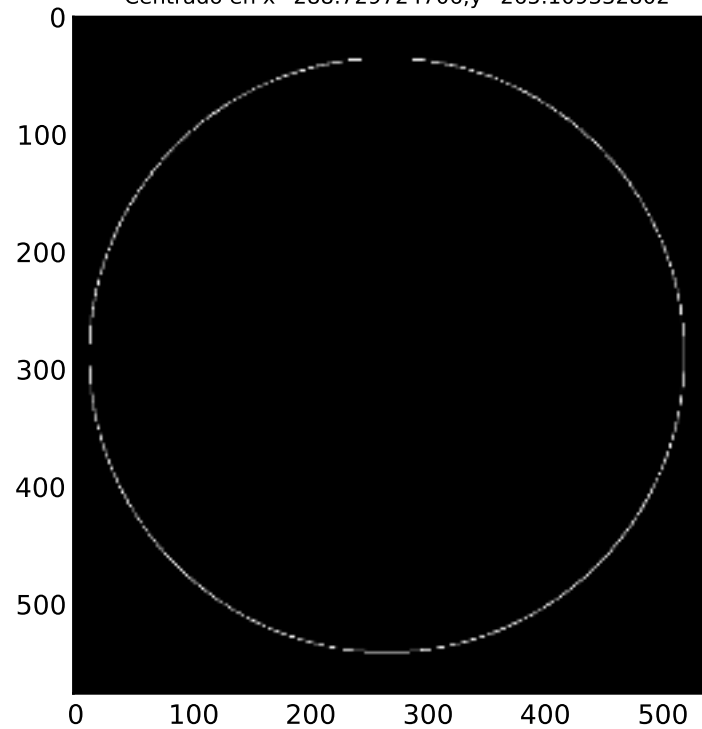
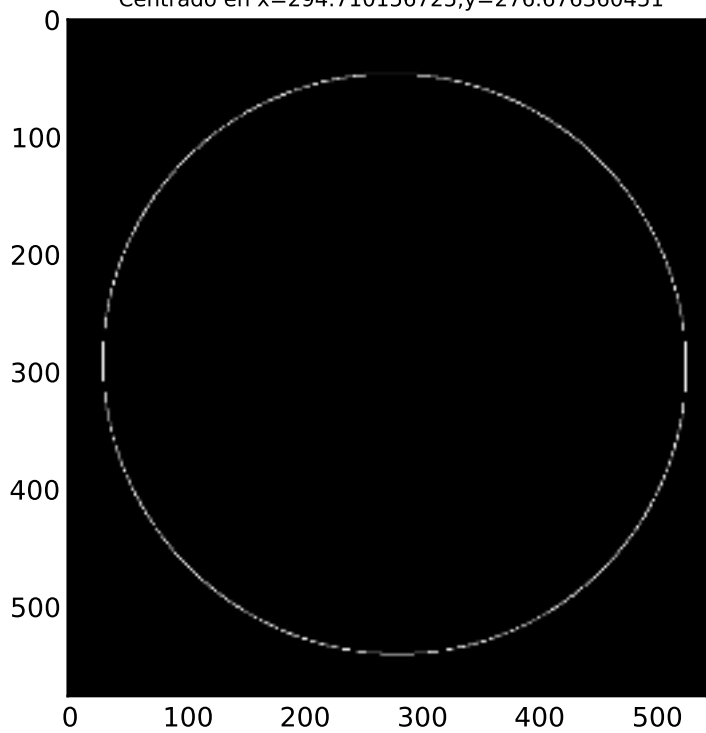


Primera iteracion
 $r(\Theta) = 251.336465752 + 0.649341914652 * \sin(1.0 * \Theta + 1.53025322614)$
 Centrado en x=288.729724706,y=265.109332802



Grafica con resultado mas probable
 $r(\Theta) = 245.958906549 + 1.43822936815 * \sin(2.0 * \Theta + 31.2291972674)$
 Centrado en x=294.710156725,y=276.676360451



Evolucion de funcion de error de χ^2

