## Observación 9 8 20 <matplotlib.collections.PathCollection object at 0xae89fc4c> [<matplotlib.lines.Line2D object at 0xae8910ac>] 15 Campo Magnético [Gauss] 10 $a + bt + \frac{1}{c\sqrt{\pi}}e^{-\frac{1}{2}[\frac{t-d}{c}]^2}$ 5 0 -12.8779956272 -101.29831560113 0.02385221243 0.00215849012943 <u>ikelihood= 2759.91832614</u> -152

Tiempo [horas]