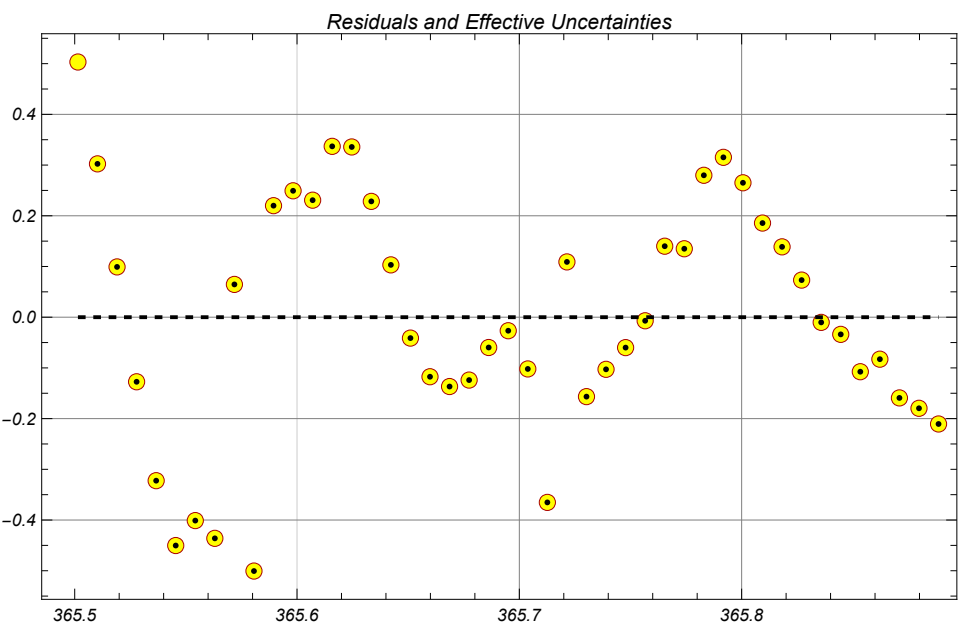
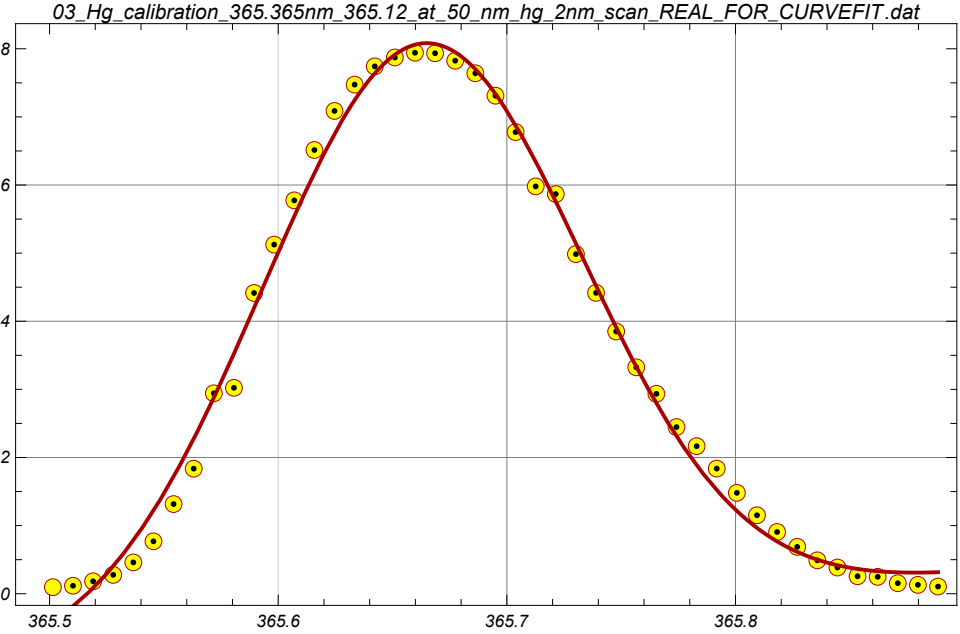




$$y(x) = y_{\max} \exp\left(\frac{-(x-\mu)^2}{2\sigma^2}\right) + c + d(x - \mu)$$

c=	d=		
-0.467409	3.26663		
σ_c =	σ_d =		
0.138052	0.540603		
$y_{\max}$ =	μ =	sigma=	
8.54699	365.663	0.0698867	
$\sigma_{y_{\max}}$ =	σ_{μ} =	σ_{sigma} =	Std. deviation=
0.12678	0.0010558	0.00154909	0.247532