

**Linear**

$$y = mx + b$$

 $\delta x$  $\delta y$ *Parameter**Value**Uncertainty**m*

1.432e+01

1.077e-01

*b*

8.889e-01

2.781e-01

$$\chi^2_{\text{reduced}} = \mathbf{2.78}$$

**a = .04 e b = .25**