OneFit Report

(internet based service)

Subject	Jun-o-PN, 333_special
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Abstract	Fit report produced with the fit results of function: $y=R^*x + a*log(sqrt((Ir/Is)*(Ir/Is) + 4*(x + Ir + Is)/Is)/2-Ir/(2*Is))$ to the experimental data.

$$R = 1.1 \pm 0.0062861 | Ir = 4.7869 \times 10^{-06} \pm 2.75 \times 10^{-08}$$

$$a = 0.057392 \text{ (fixed)} | Is = 4.759 \times 10^{-09} \text{ (fixed)}$$

$$\chi^2[1] = 60594.2 \qquad \chi^2_t = 60594.2$$

