OneFit Report

(internet based service)

Subject	Inducao-Magnetica, transformador
Date	Monday 17 th May, 2010, 23:14
Affiliation	teresajorge@netcabo.pt 85.138.33.251
Abstract	Fit report produced with the fit results of function: $y=L*1/sqrt(1+(2*pi*x*L2*(1-k*k)/R)*(2*pi*x*L2*(1-k*k)/R))$ to the experimental data.

$L = 0.11333 \pm 0.0026654$ $R = 10 \text{ (fixed)}$	$k = 0.96994 \pm 0.029972$ $L2 = 0.025145 \pm 0.024688$
$\chi^2[1] = 0.236518$	$\chi_t^2 = 0.236518$

