

Equation

 $z = f(x, y) =$

Done

$$bg + peak * \exp(-0.5 * (x-xc)^2 / sigx^2 - 0.5 * (y-yc)^2 / sigy^2)$$

Fit Option

Robust

Off ▼

Algorithm

Trust-Regi... ▼

DiffMinChange

1e-08

DiffMaxChange

10

MaxFunEvals

300

MaxIter

30

TolFun

1e-06

TolX

1e-06

Coefficie...	StartPoint	Lower	Upper
bg	200	0	10000
peak	3975	0	100000
sigx	10	0	Inf
sigy	10	0	Inf
xc	181	1	300
yc	157	1	300

Done