Arguments of Functions

lorentzian2D((x, y), x0, y0, fwhmx, fwhmy, A, c)
adv_lorentzian2D((x, y), x0, y0, fwhmx, fwhmy, th, A, c)
gaussian2D((x, y), x0, y0, fwhmx, fwhmy, A, c)
adv_gaussian2D((x, y), x0, y0, fwhmx, fwhmy, th, A, c)
pseudovoight2D((x, y), x0, y0, fwhmx, fwhmy, n, A, c)
adv_pseudovoight2D((x, y), x0, y0, fwhmx, fwhmy, n, th,
A, c)