with sizes (sigx, sigy)=(
$$\sigma_x, \sigma_y$$
). Its derivative at the origin is
$$\partial f_x$$

right is
$$\frac{\partial f_x}{\partial x} = -2 \frac{x}{\sigma_x (\sigma_x + \sigma_y)},$$

$$\frac{\partial f_y}{\partial x} = -2 \frac{y}{\sigma_x (\sigma_x + \sigma_y)}.$$

GaussianCoulomb[x, y, sigx, sigy] returns the electromagnetic force $f_x + if_y$ at the coordinates (x, y), generate