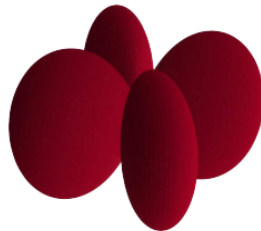


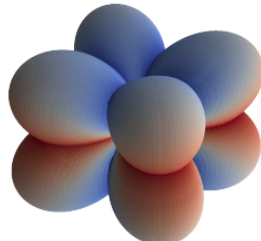
$L_z = 0$



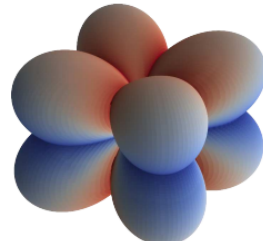
$L_z = 1$



Isospin Up



Isospin Down

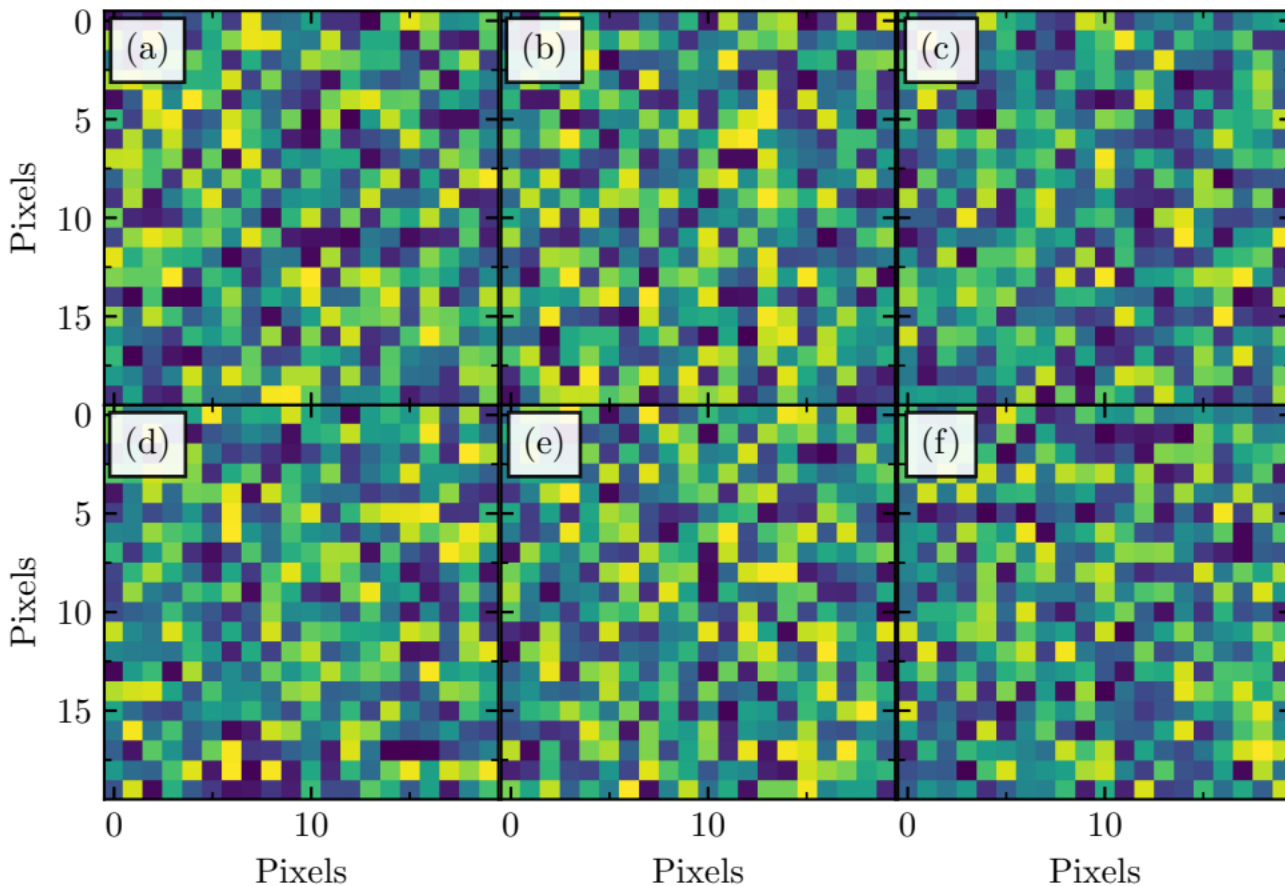


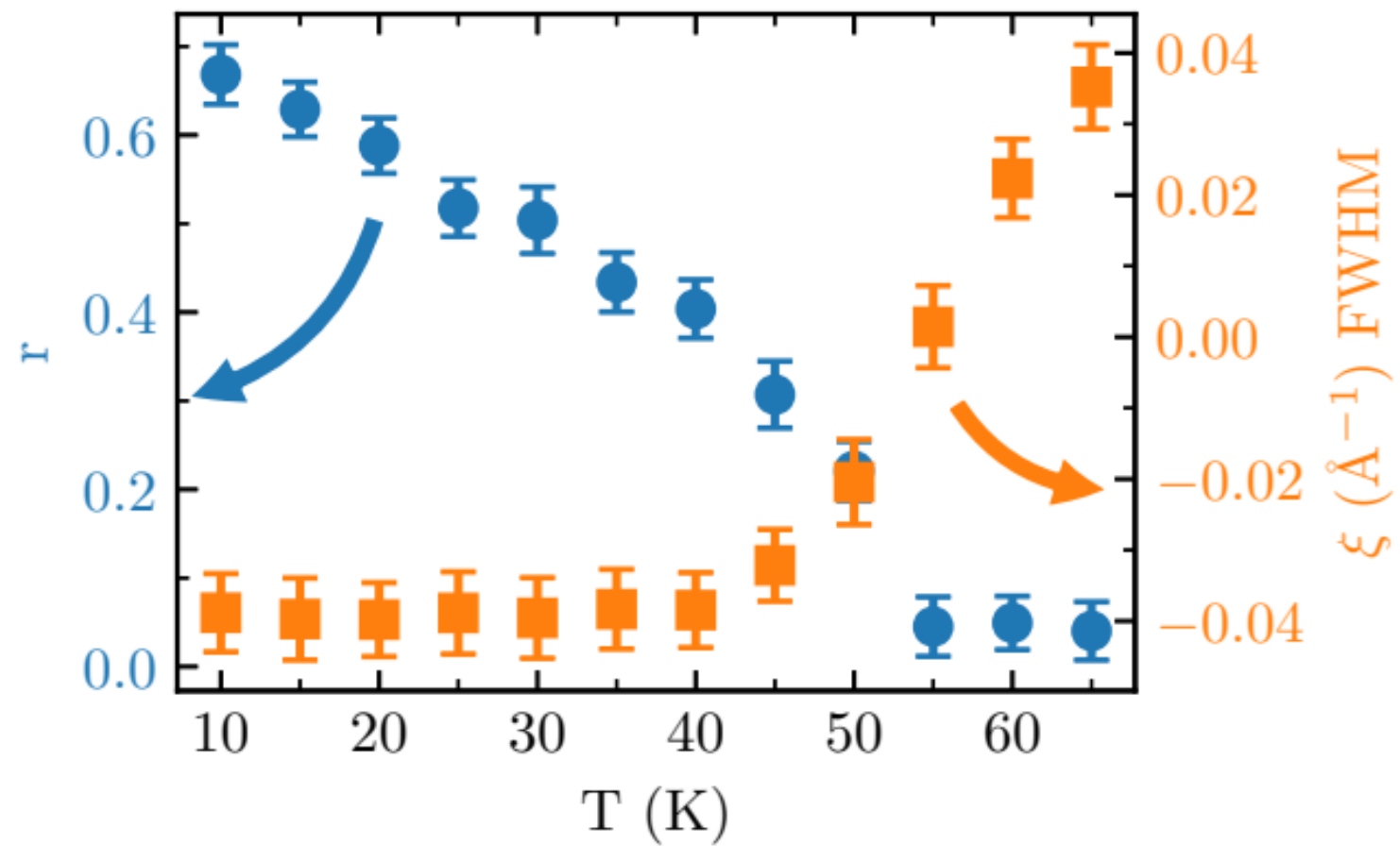
CDW domain
Speckle pattern

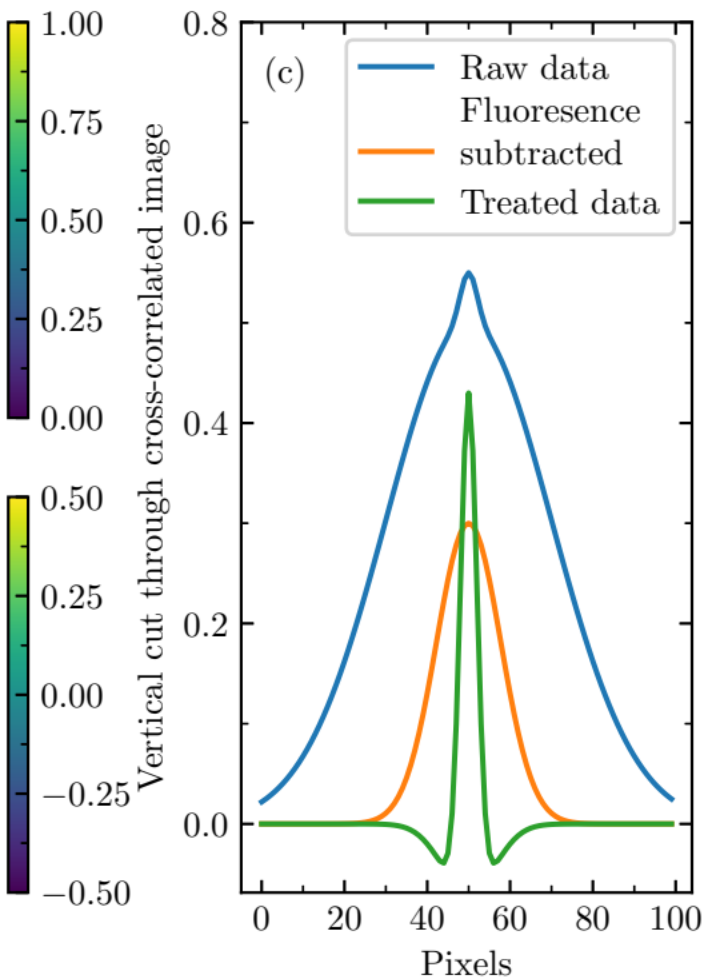
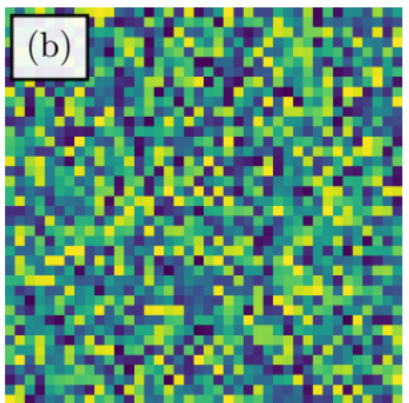
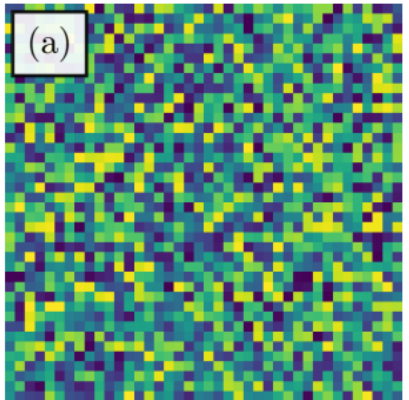
$\sigma = 4 \pm 2$ pixels

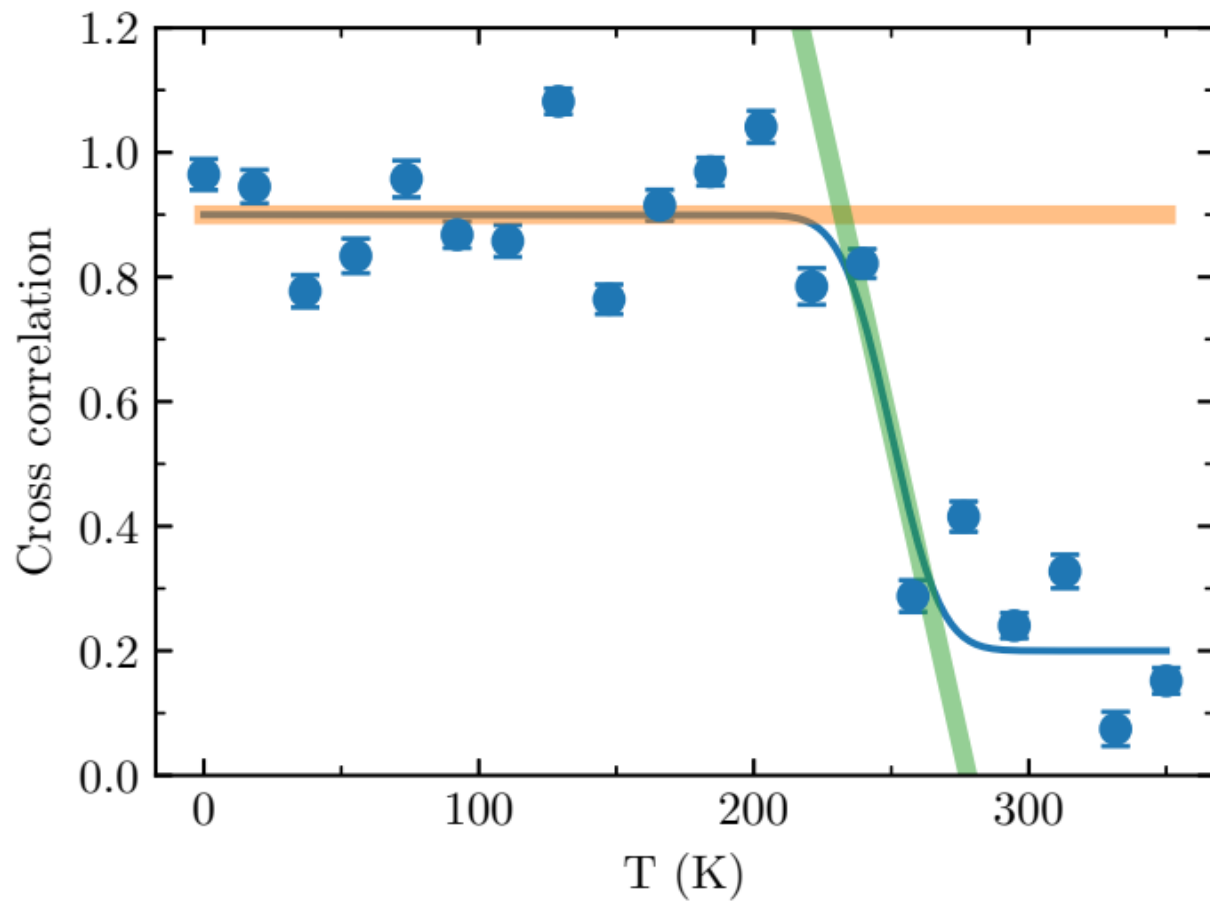
$\sigma = 8 \pm 4$ pixels

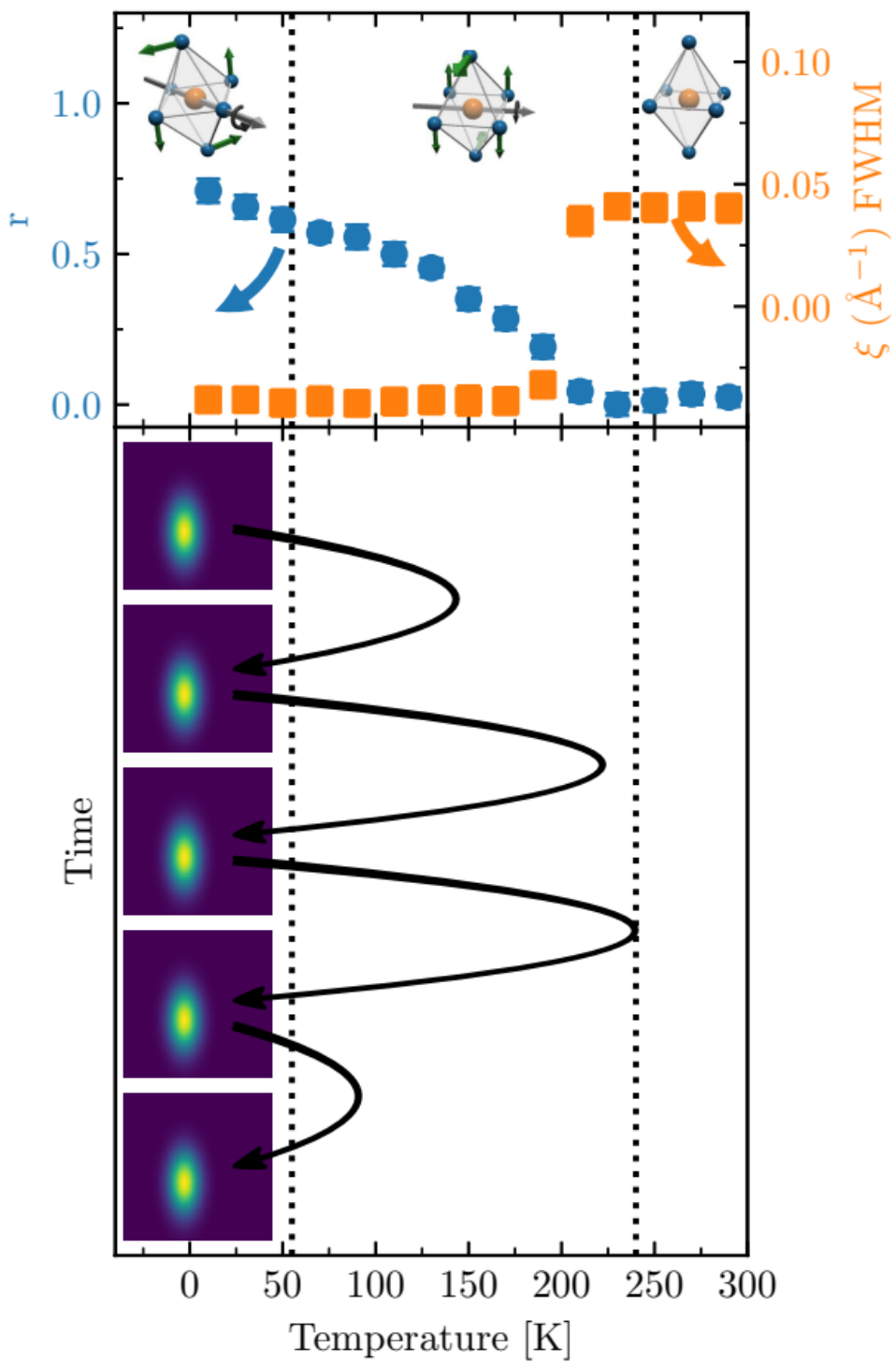
Domain size
 $\sigma = 10 \pm 2$ pixels

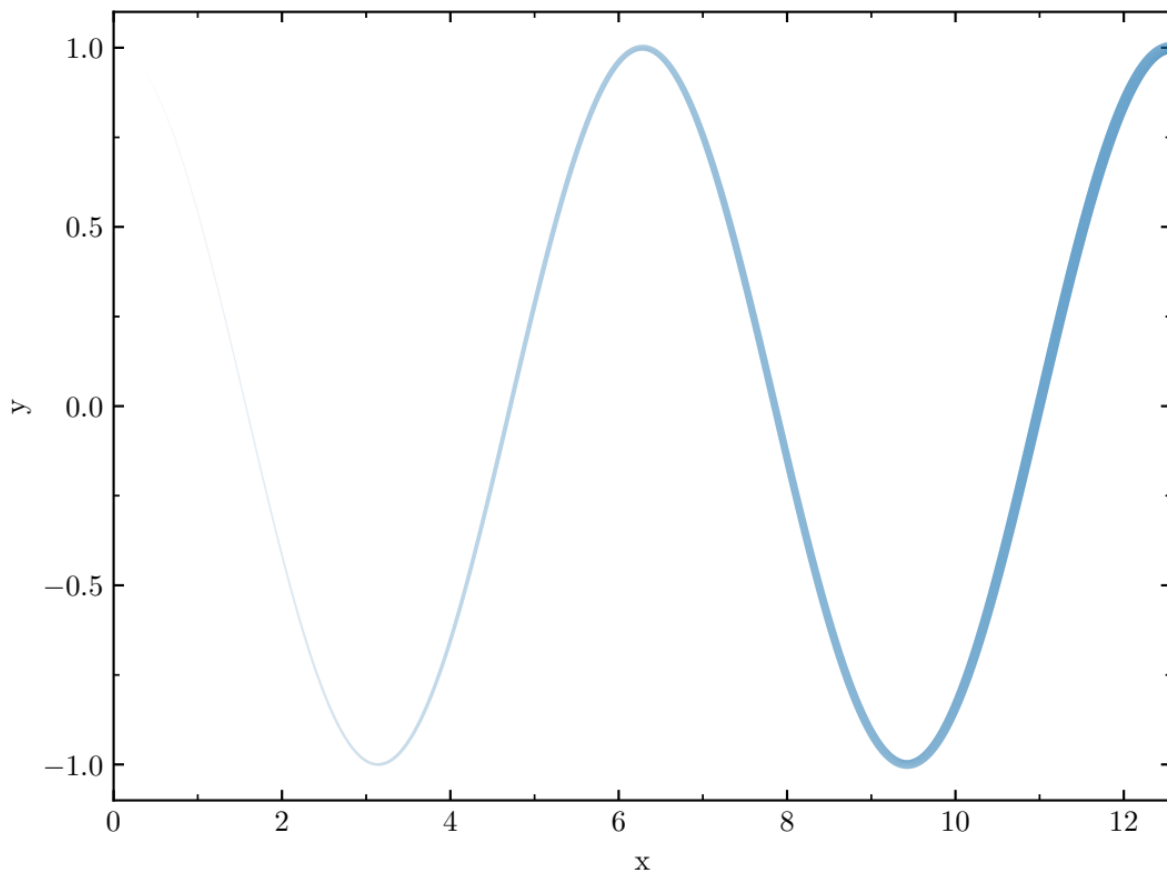


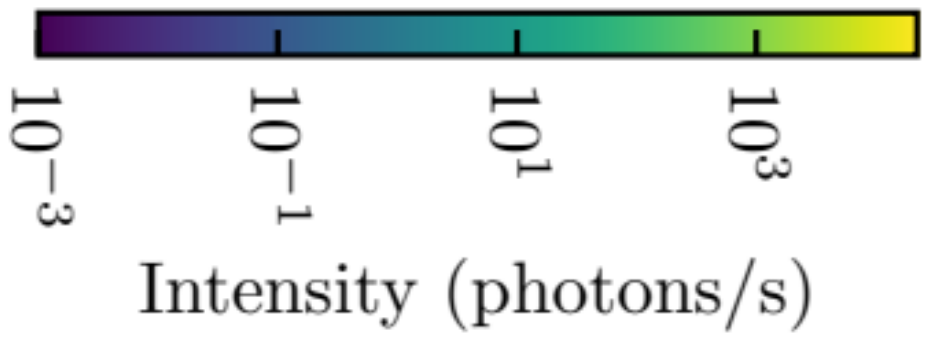
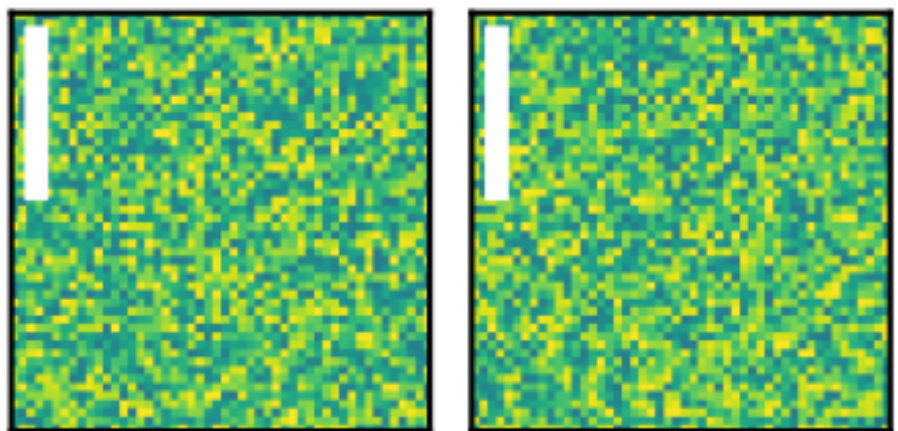
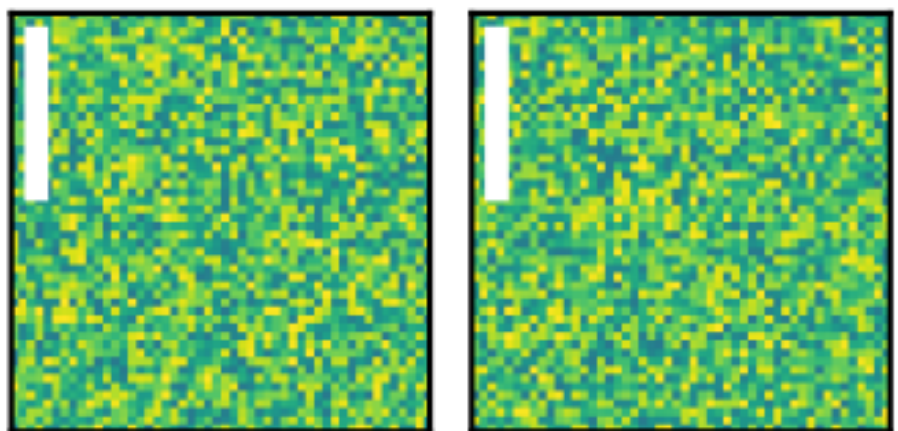
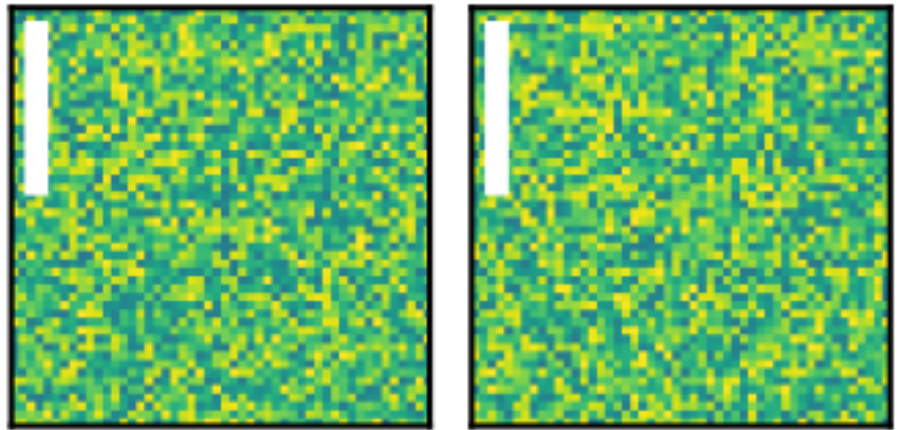


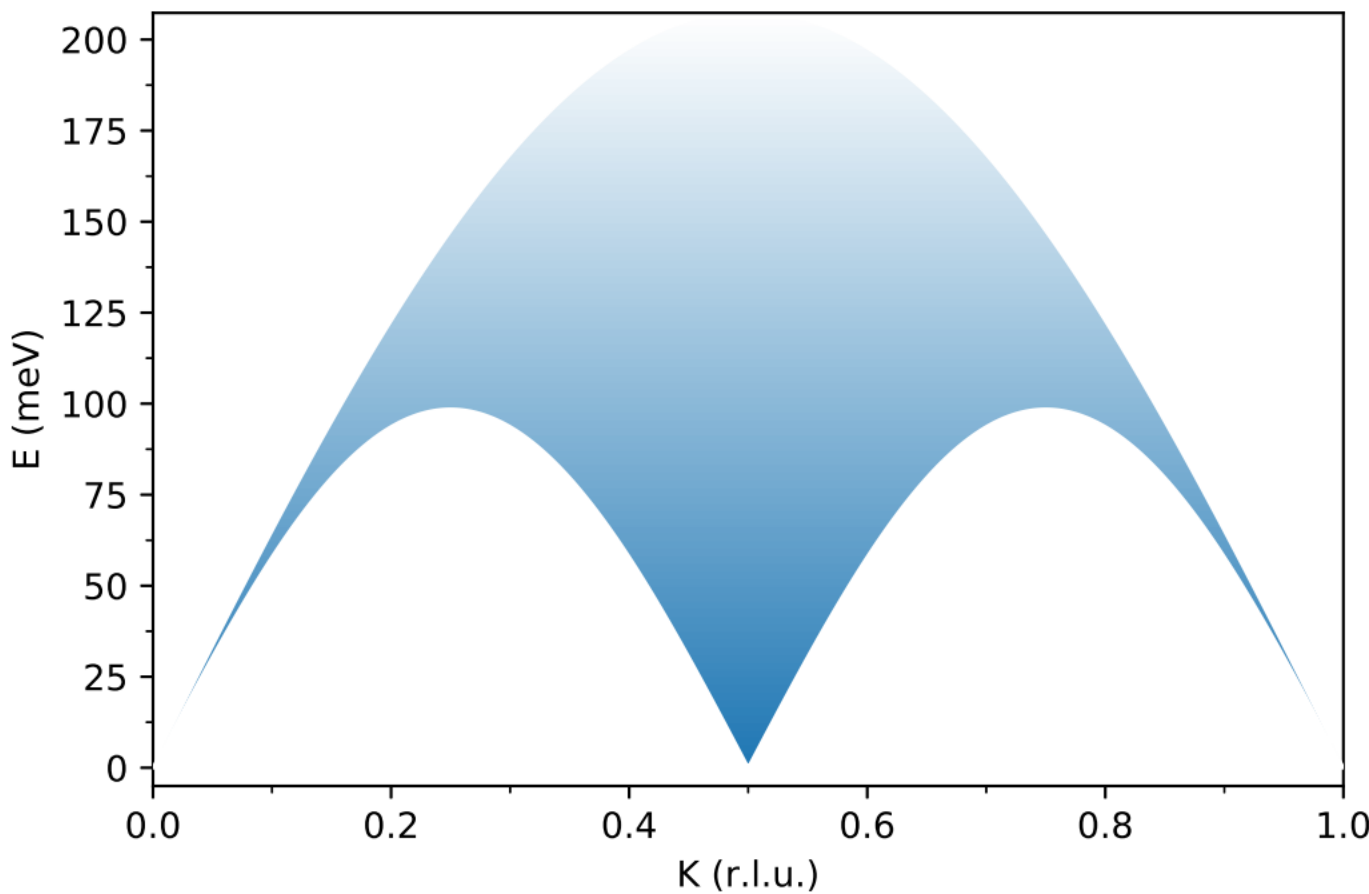


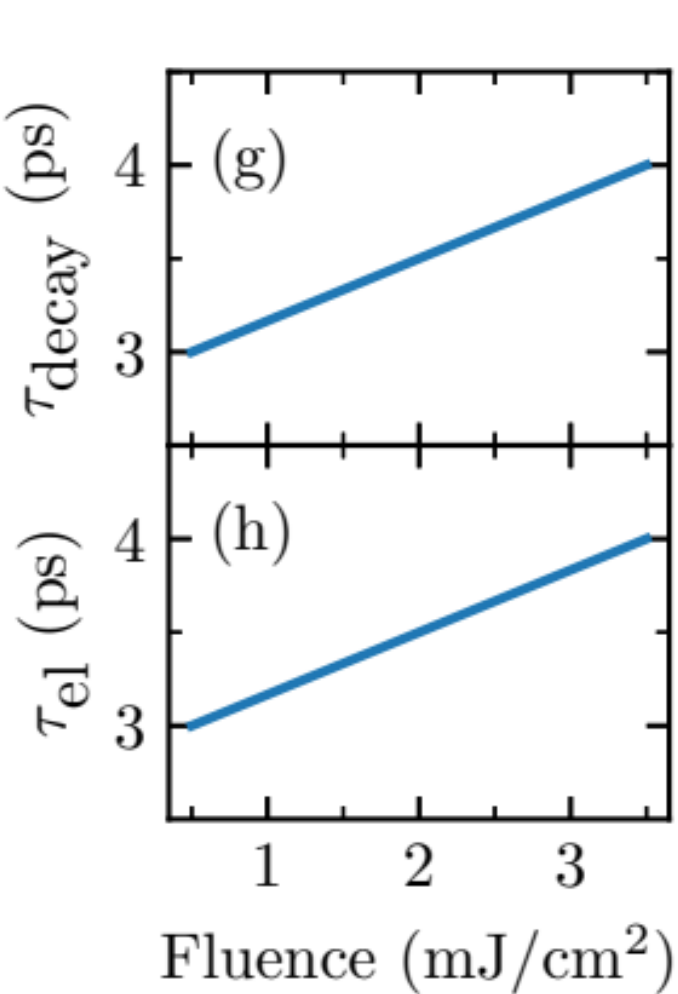
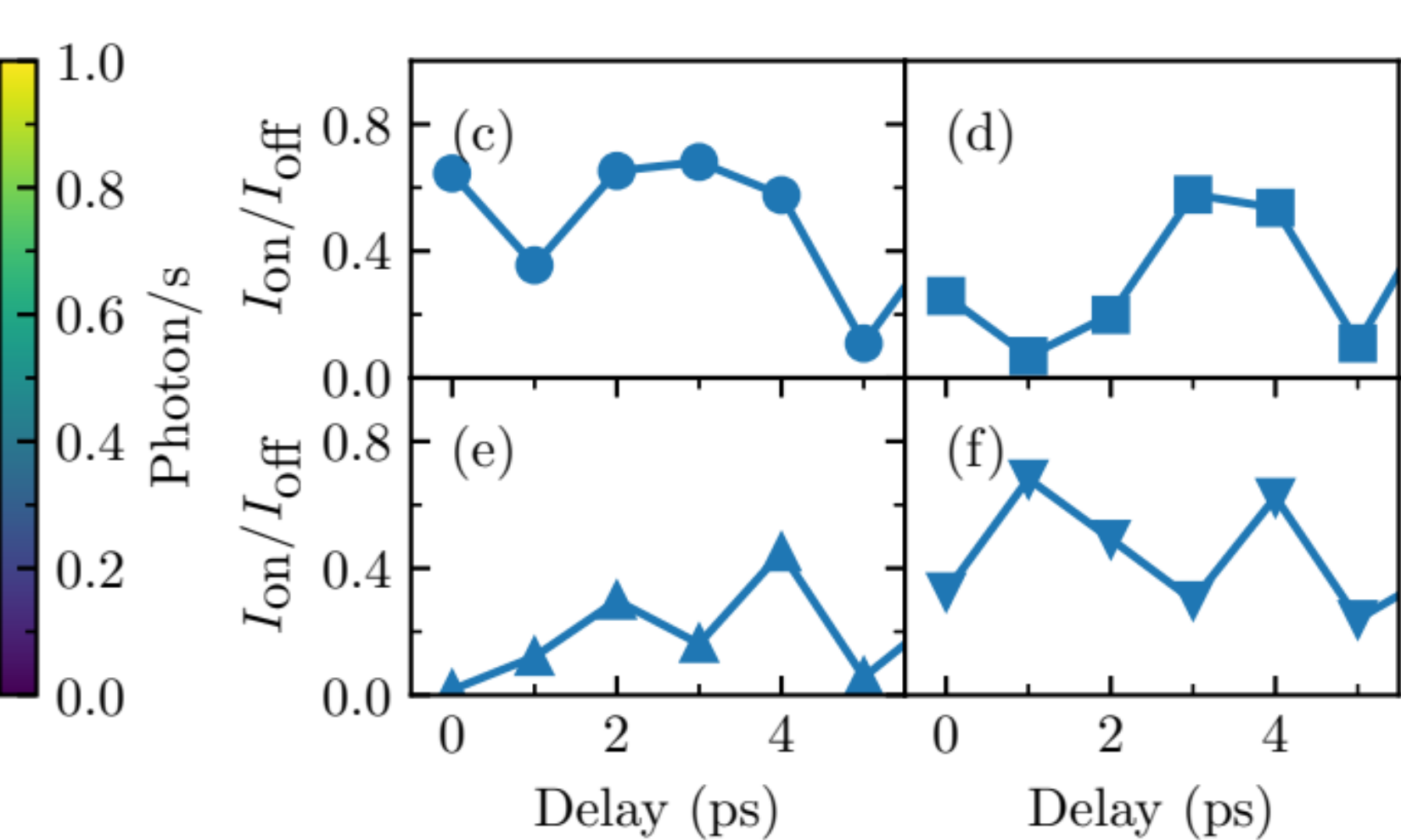
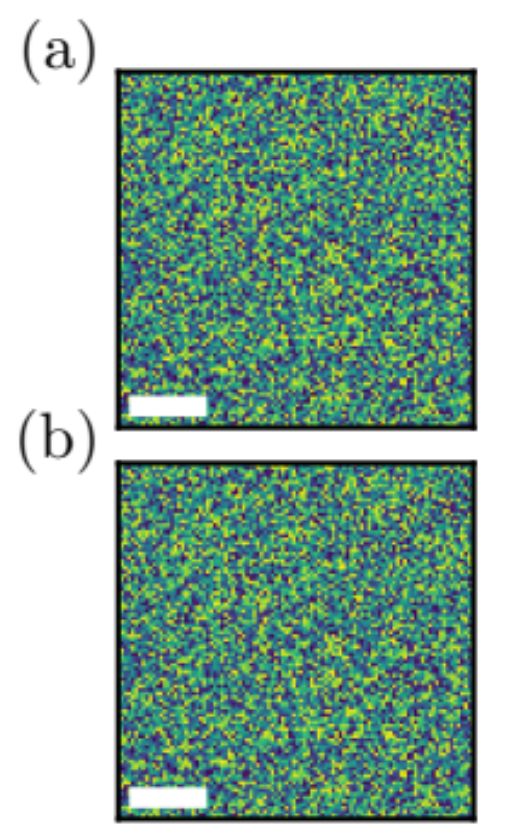




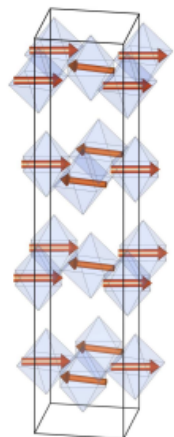




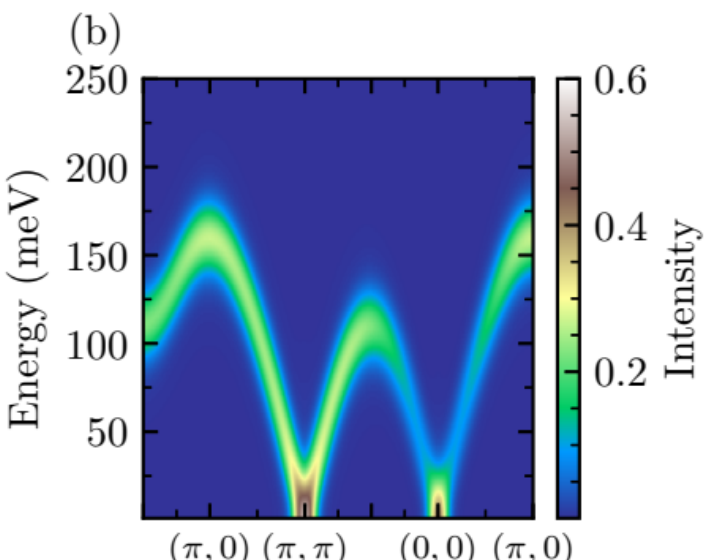




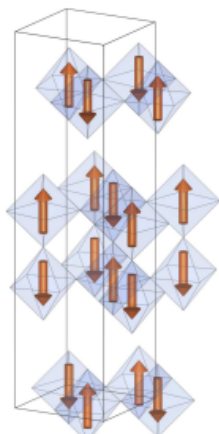
(a)



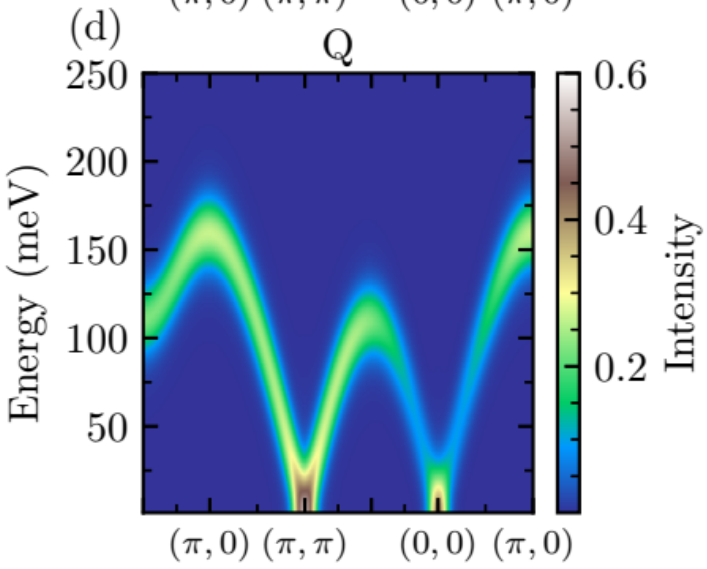
(b)

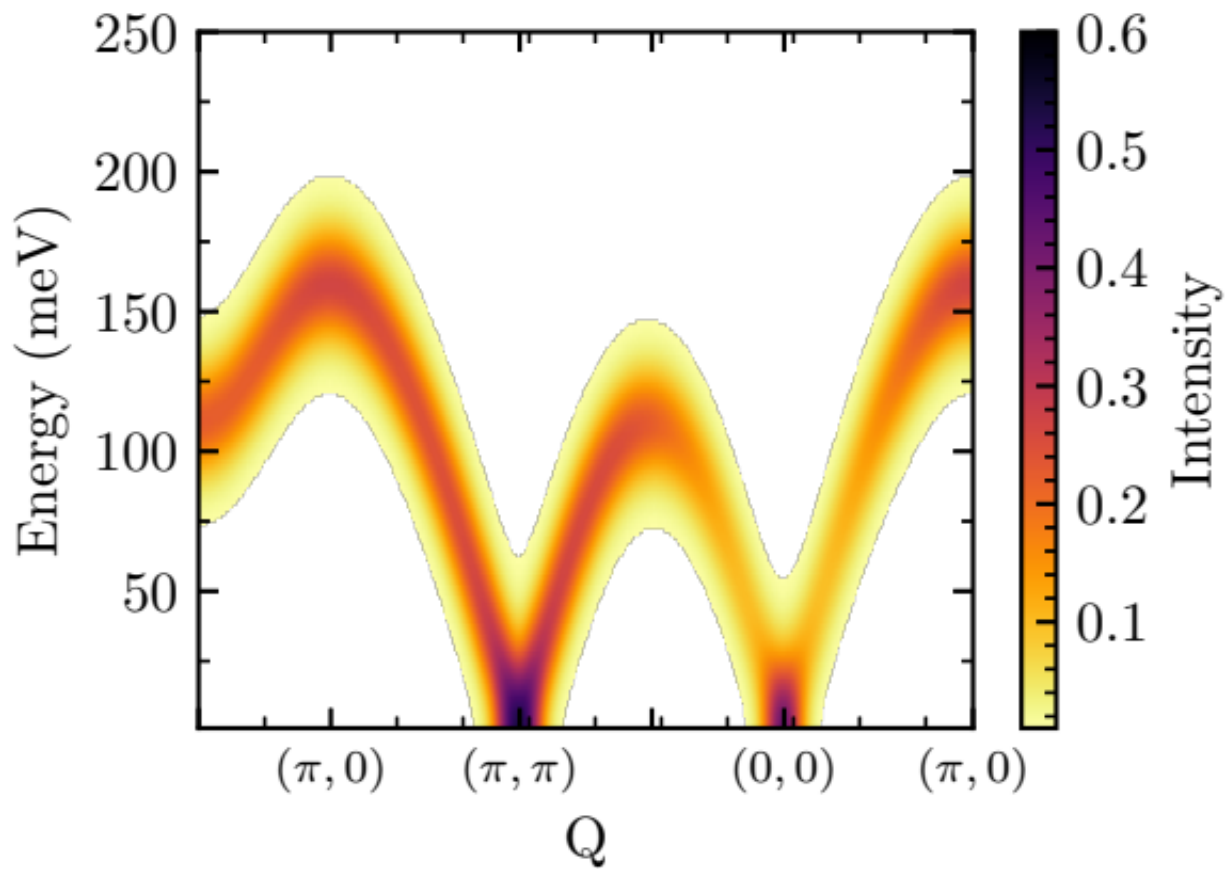


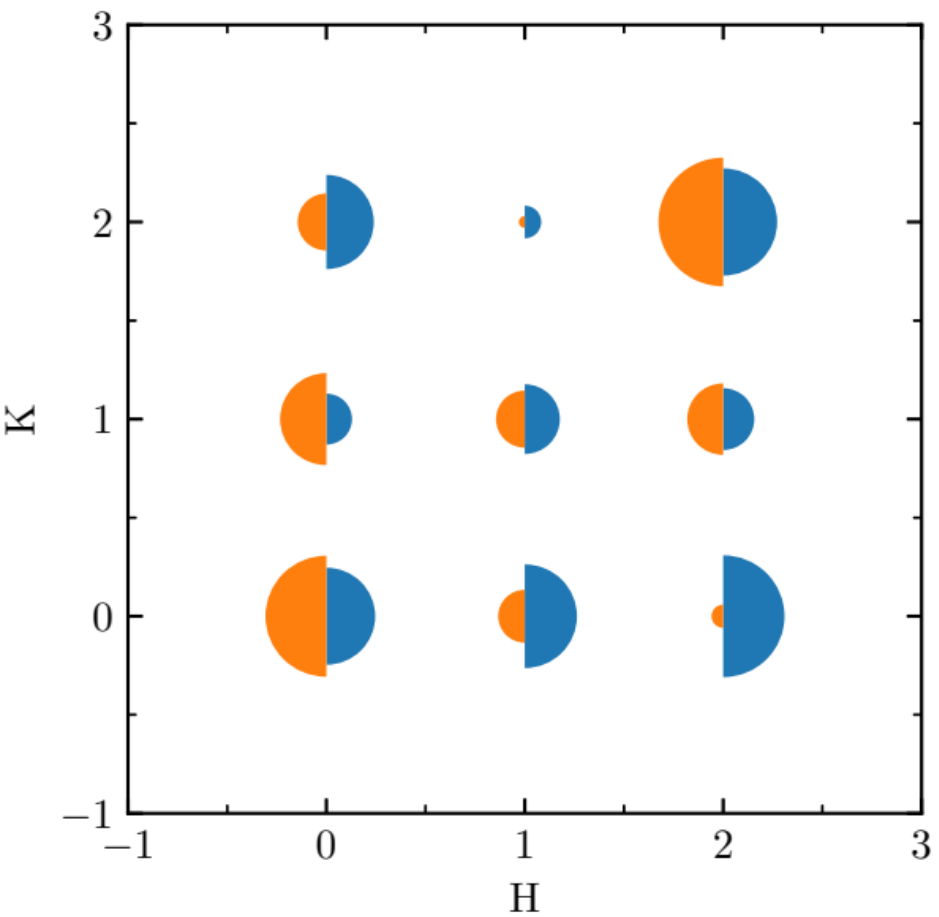
(c)

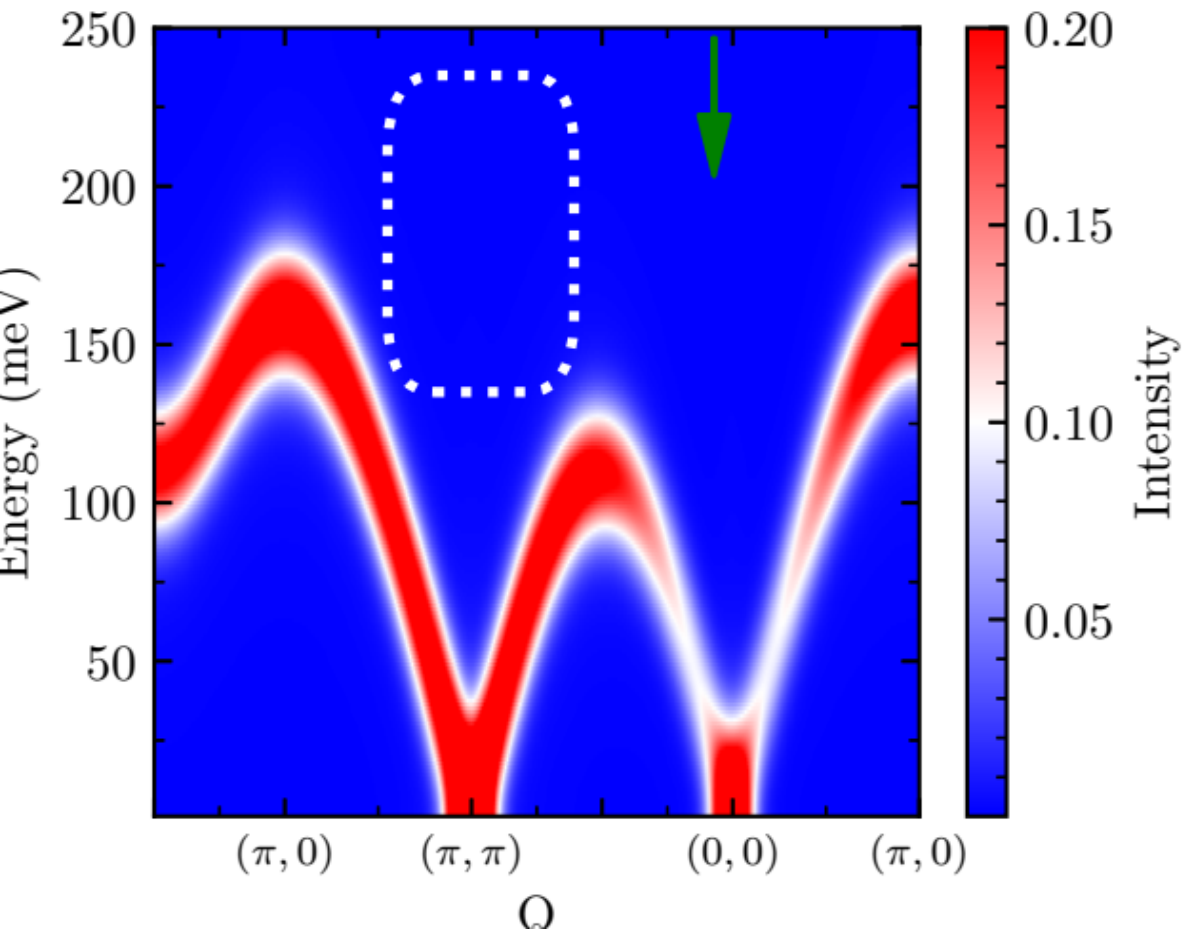


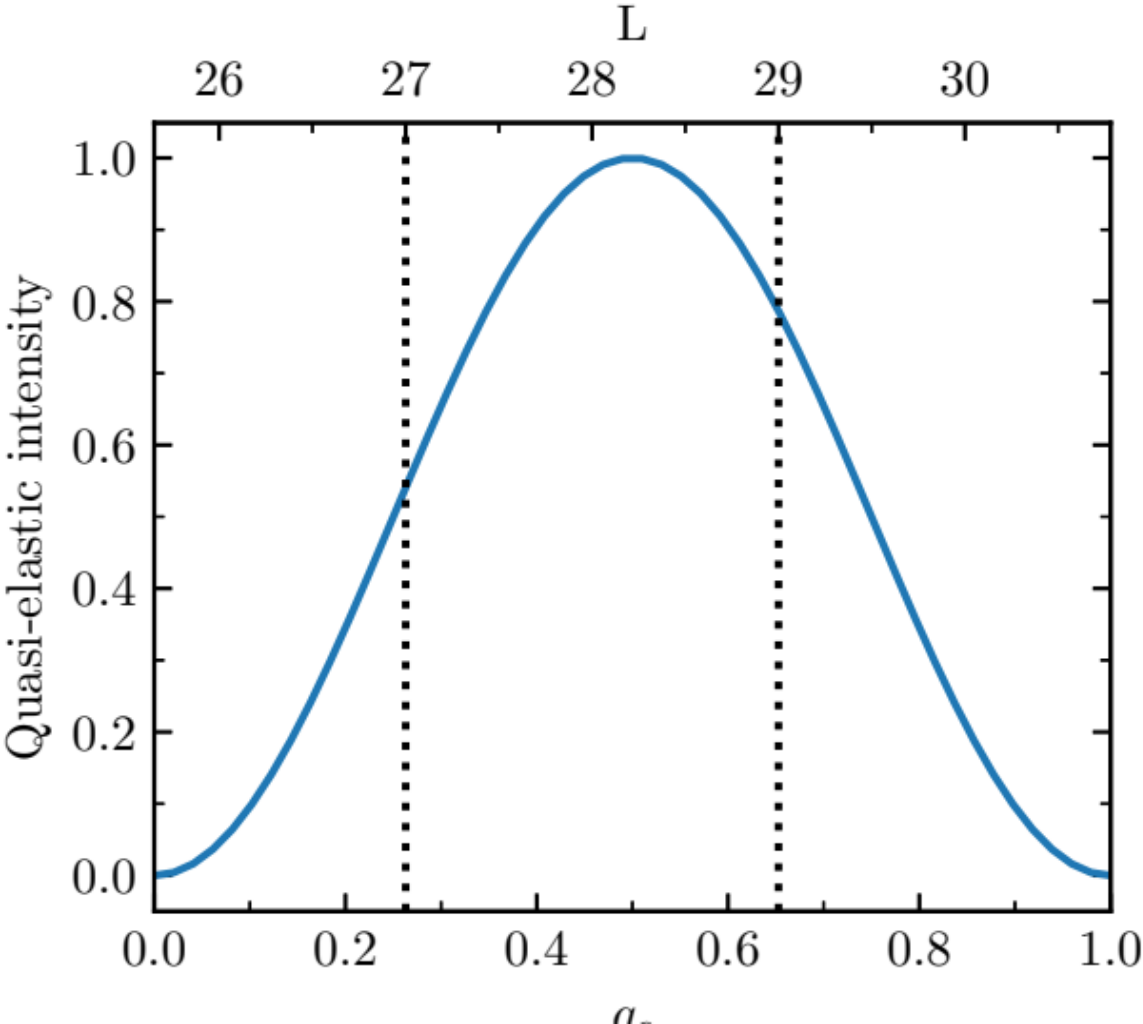
(d)

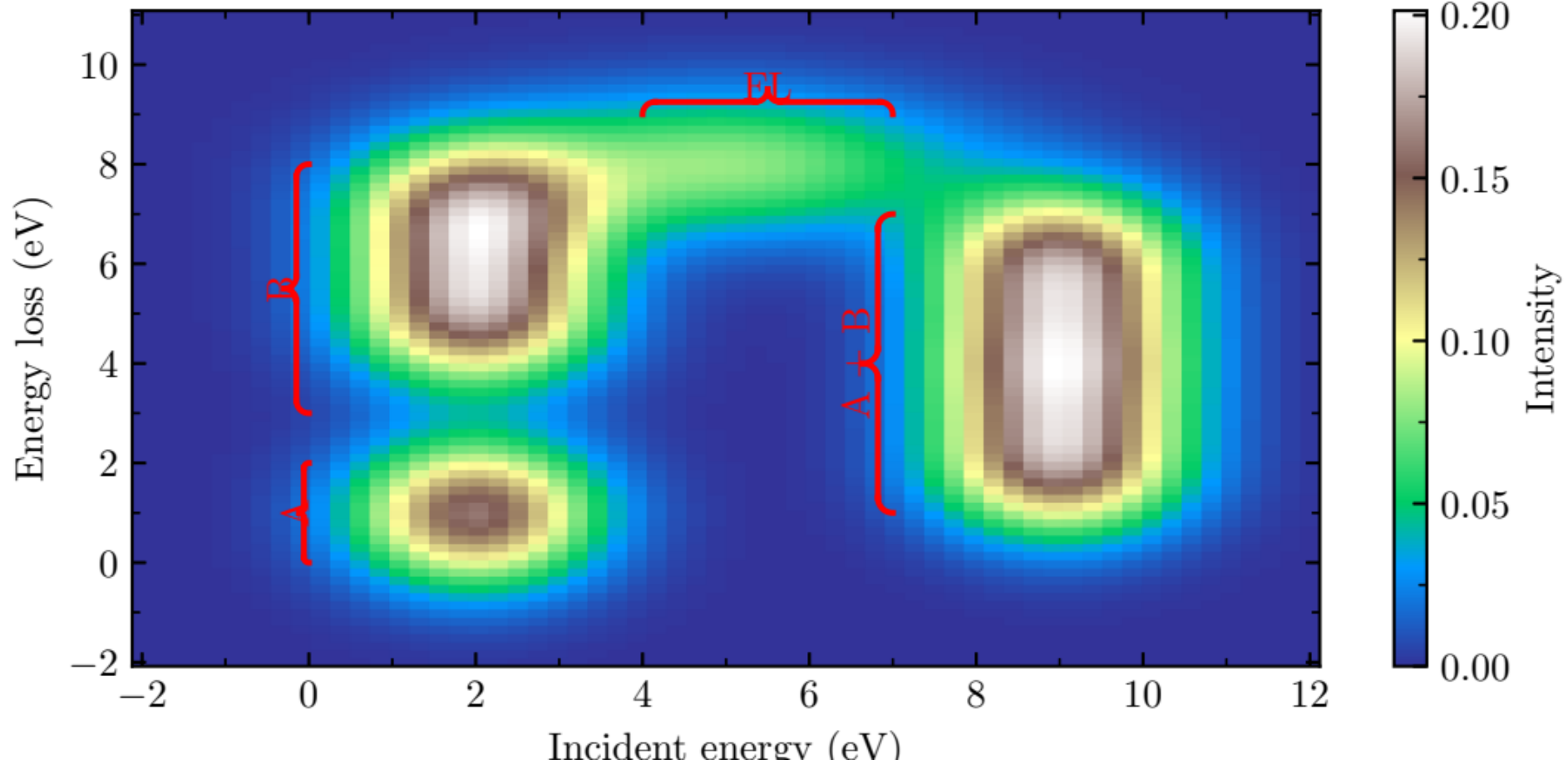












Energy loss (eV)

