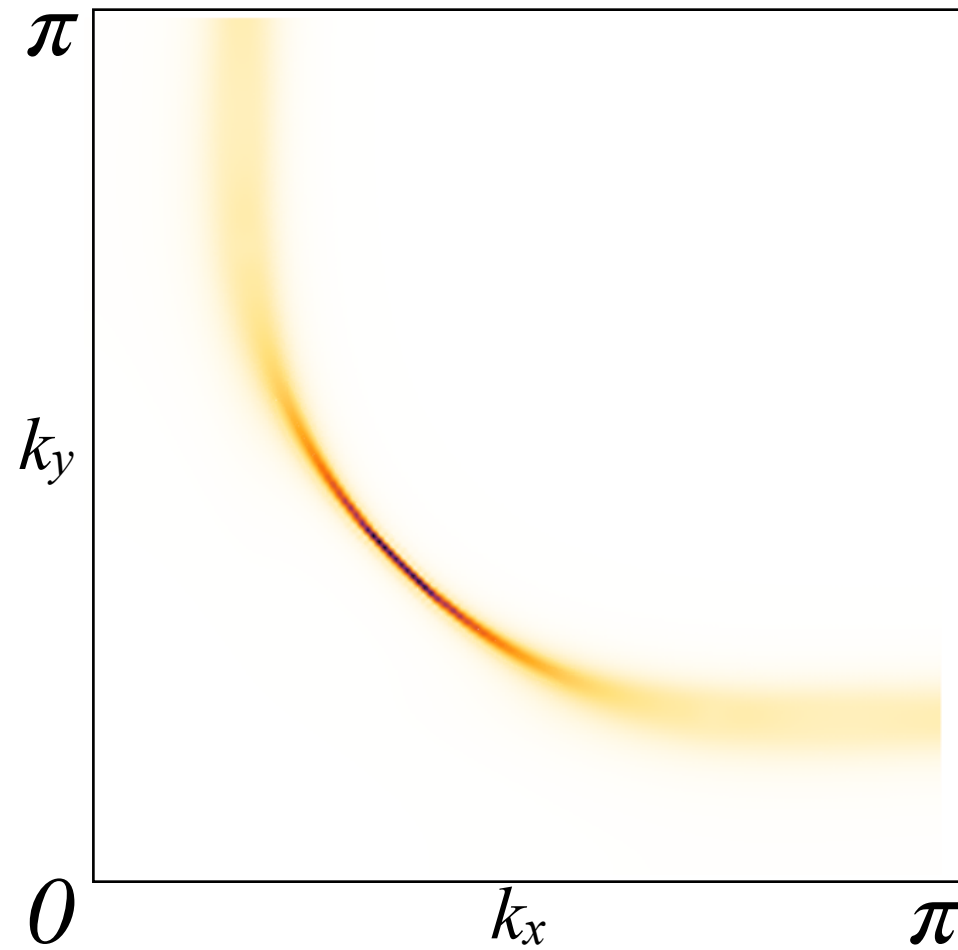
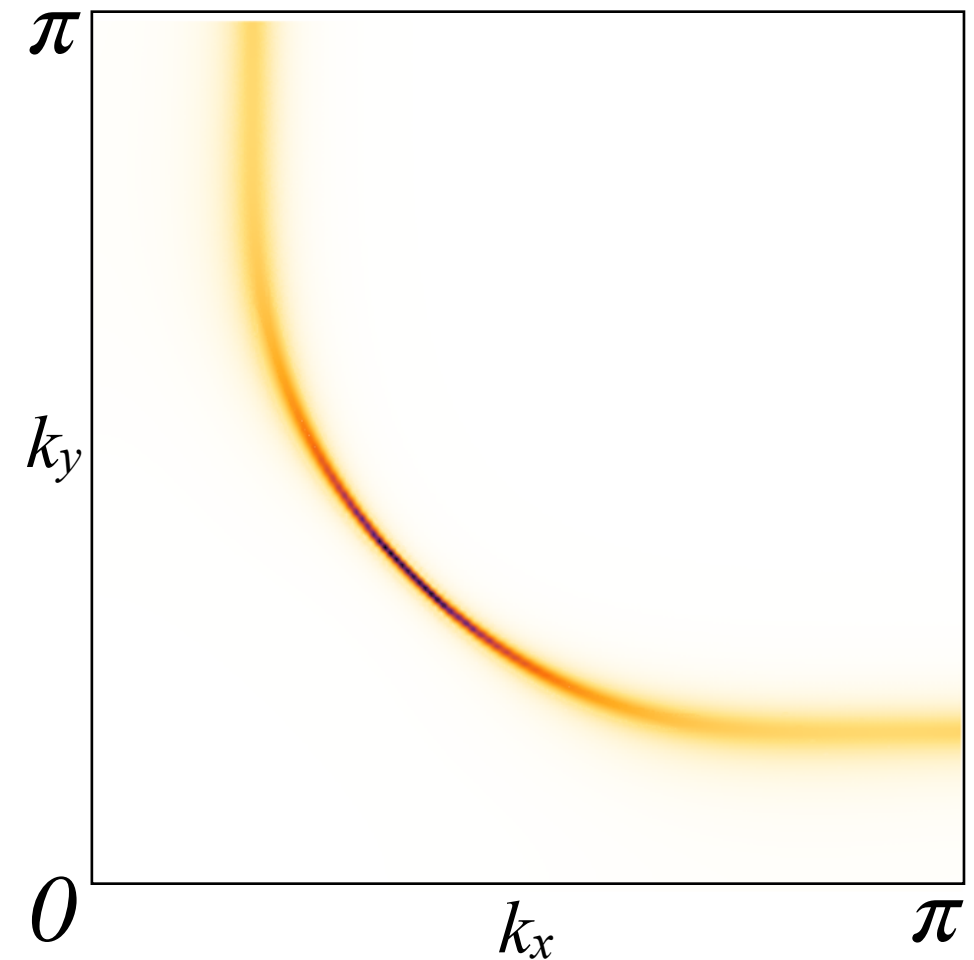


SC+BO  
 $T=0.05$



SC+BO  
 $T=0.10$



Spectral functions  $A(k, \omega=0)$  in the presence of fluctuating SC and BO (with wave vectors  $(Q, 0)$ ,  $(0, Q)$ ) at two different temperatures. Notice how spectral weight fills up in the antinodal regions as a function of increasing temperature.