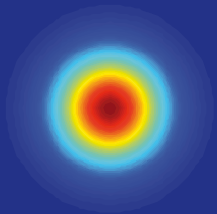
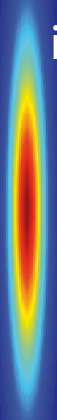


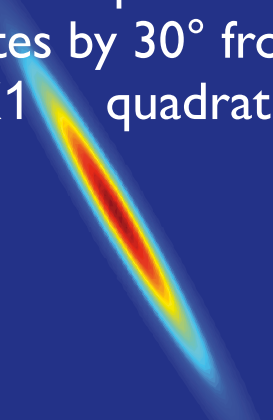
Noise distribution of  
the vacuum field



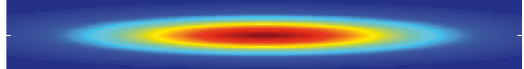
Vacuum field squeezed  
by 10 dB in X1



Squeezed quadrature  
deviates by  $30^\circ$  from  
the X1 quadrature



Vacuum field squeezed  
by 10 dB in X2...



... or squeezed quad-  
rature deviates by  $90^\circ$   
from X1