

The figure displays a 3x4 grid of 12 torus plots. Each plot shows a torus (a donut shape) with a central white circle. The torus is divided into four quadrants by a vertical and a horizontal line. The quadrants are colored: top-left is red, top-right is blue, bottom-left is green, and bottom-right is white. The plots show various contour patterns, including concentric circles, spirals, and other complex shapes, rendered in red, blue, and green. The patterns are distributed across the torus, with some appearing in the red quadrant, some in the blue, and some in the green. The patterns are more complex and varied in the red and blue quadrants, while the green and white quadrants show simpler, more uniform patterns. The overall arrangement suggests a systematic study of different contour configurations on a torus.

The figure displays 12 circular plots arranged in a 3x4 grid, illustrating the evolution of a quantum state on a torus. Each plot shows a central white circle surrounded by a ring with green, red, and blue contour lines. The patterns of these lines change across the grid, representing different stages of a quantum process.