Figure (b) shows a 3D visualization of normalized responses over time and degree offset. The graph indicates changes in normalized firing rate with respect to time and degree.

Figure (c) presents a line graph with the x-axis representing time in milliseconds and the y-axis representing mean normalized firing rate. The graph compares the mean firing rates for different conditions: 'Boundary', 'Inside', and 'Outside'. The legend indicates the color coding for each condition.