

Full Resonant Spectrum for n =
ns found

The figure consists of two side-by-side line graphs sharing a common x-axis. The x-axis is marked with vertical dashed grid lines at intervals of 1000, specifically at 0, 1000, 2000, and 3000. The y-axis is marked with horizontal dashed grid lines at intervals of 500, ranging from 0 to 3500. Each graph contains a single data series represented by a solid grey line. Both series follow an identical pattern: they begin at a baseline value of approximately 2800, rise sharply to a peak of about 3100 at the first major grid mark (x=1000 or x=2000), fall back to a value slightly above the baseline (around 2900), and then drop again to the baseline level at the final major grid mark (x=2000 or x=3000). The two series are perfectly aligned in terms of their timing and magnitude across the entire range shown.

