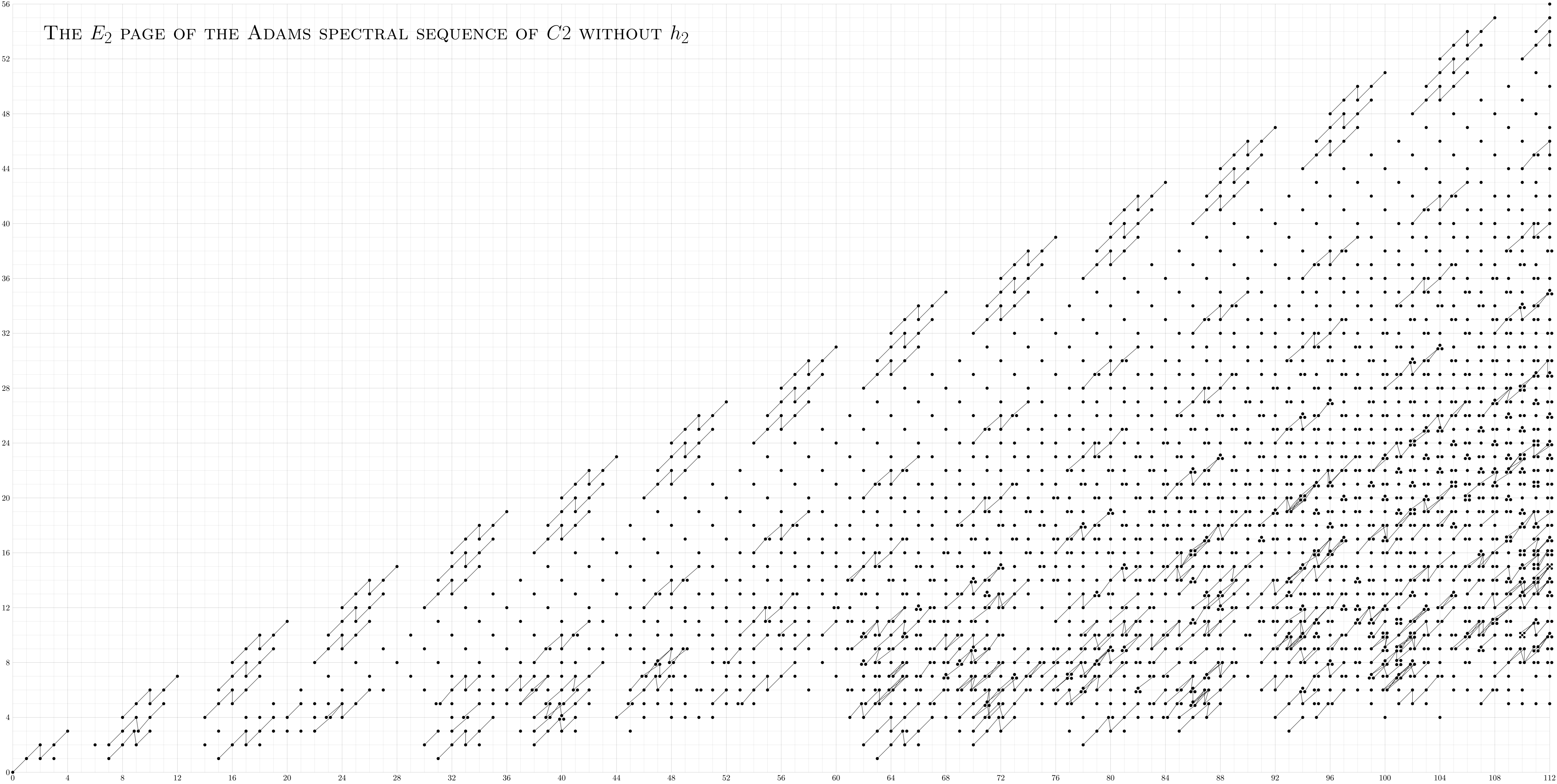


THE E_2 PAGE OF THE ADAMS SPECTRAL SEQUENCE OF $C2$ WITHOUT h_2



THE E_2 PAGE OF THE ADAMS SPECTRAL SEQUENCE OF C_2 WITH DIFFERENTIALS WITHOUT h_2

The image displays a complex grid of points representing the E_2 page of the Adams spectral sequence for C_2 . The horizontal axis (stem) ranges from 0 to 112, and the vertical axis (filtration) ranges from 0 to 56. The grid is filled with points, and lines connect them to show the spectral sequence's structure. The lines are colored black and blue, indicating different types of differentials. The pattern shows a series of diagonal lines and a complex web of connections, particularly in the lower right quadrant.

THE E_3 PAGE OF THE ADAMS SPECTRAL SEQUENCE OF $C2$ WITHOUT h_2

