

Hubble looks at sideways NGC 4710 (crop) Still an astrophysical mystery, the evolution of the bulges in spiral galaxies led astronomers to the edge-on galaxy NGC 4710. When staring directly at the centre of the galaxy, one can detect a faint, ethereal "X"-shaped structure. Such a feature, which astronomers call a "boxy" or "peanut-shaped" bulge, is due to the vertical motions of the stars in the galaxy's bar and is only evident when the galaxy is seen edge-on. This curiously shaped puff is often observed in spiral galaxies with small bulges and open arms, but is less common in spirals with arms tightly wrapped around a more prominent bulge, such as NGC 4710.

November	01	02	03	04	05	06	07	08	09	10
2010	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed
11	12	13	14	15	16	17	18	19	20	21
Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
22 Mon	23 Tue	24 Wed	25 Thu	26 Fri	27 Sat	28 Sun	29 Mon	30 Tue		