

Hubble sees "Comet Galaxy" being ripped apart by galaxy cluster

While looking at the galaxy cluster Abell 2667, astronomers found an odd-looking spiral galaxy (shown here in the upper left hand corner of the image) that ploughs through the cluster after being accelerated to at least 3.5 million km/h by the enormous combined gravity of the cluster's dark matter, hot gas and hundreds of galaxies.

March	01	02	03	04	05	06	07	08	09	10
2008	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon
11	12	13	14	15	16	17	18	19	20	21
Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri
22 Sat	23 Sun	24 Mon	25 Tue	26 Wed	27 Thu	28 Fri	29 Sat	30 Sun	31 Mon	