



VACUUM BAZOOKAS ELECTRIC RAINBOW JELLY AND 27 OTHER SATURDAY SCIENCE
PROJECTS









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The Doppler effect (or the Doppler shift) is the change in frequency or wavelength of a wave in relation to an observer who is moving relative to the wave source. It is named after the Austrian physicist Christian Doppler, who described the phenomenon in 1842.

Doppler effect - Wikipedia

El efecto Doppler, llamado así por el físico austriaco Christian Andreas Doppler, es el cambio de frecuencia aparente de una onda producida por el movimiento relativo de la fuente respecto a su observador.