Solar Wind and Corona Timeline

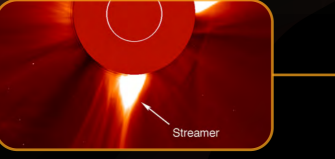
PARKER SOLAR PROBE LAUNCH

A mission to travel directly through the Sun's corona, providing up-close observations on what heats the solar atmosphere and accelerates the solar wind.



Slow Solar Wind and Helmet Streamers

Using observations from the joint ESA/NASA Solar and Heliospheric Observatory, Neil R. Sheeley Jr. and colleagues identify puffs of slow solar wind emanating from helmet streamers – bright areas of the corona that form above magnetically active regions on the photosphere. Exactly how these puffs are formed is still not known.



The Sun's Poles

Ulysses, a joint NASA-ESA mission, becomes the first mission to fly over the Sun's north and south poles. Among other findings, Ulysses found that in periods of minimal solar activity, the fast solar wind comes from the poles, while the slow solar wind comes from equatorial regions.

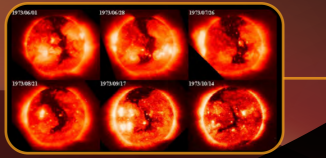


Nanoflares May Heat the Corona

Eugene Parker proposes that frequent, small eruptions on the Sun – known as nanoflares – may heat the corona to its extreme temperatures. The nanoflare theory contrasts with the wave theory, in which heating is caused by the dissipation of Alfvén waves.

Fast Wind from Coronal Holes

Images from Skylab, the U.S.'s first manned space station, identify that the fast solar wind is emitted from coronal holes – comparatively cool regions of the corona where the Sun's magnetic field lines open out into space.



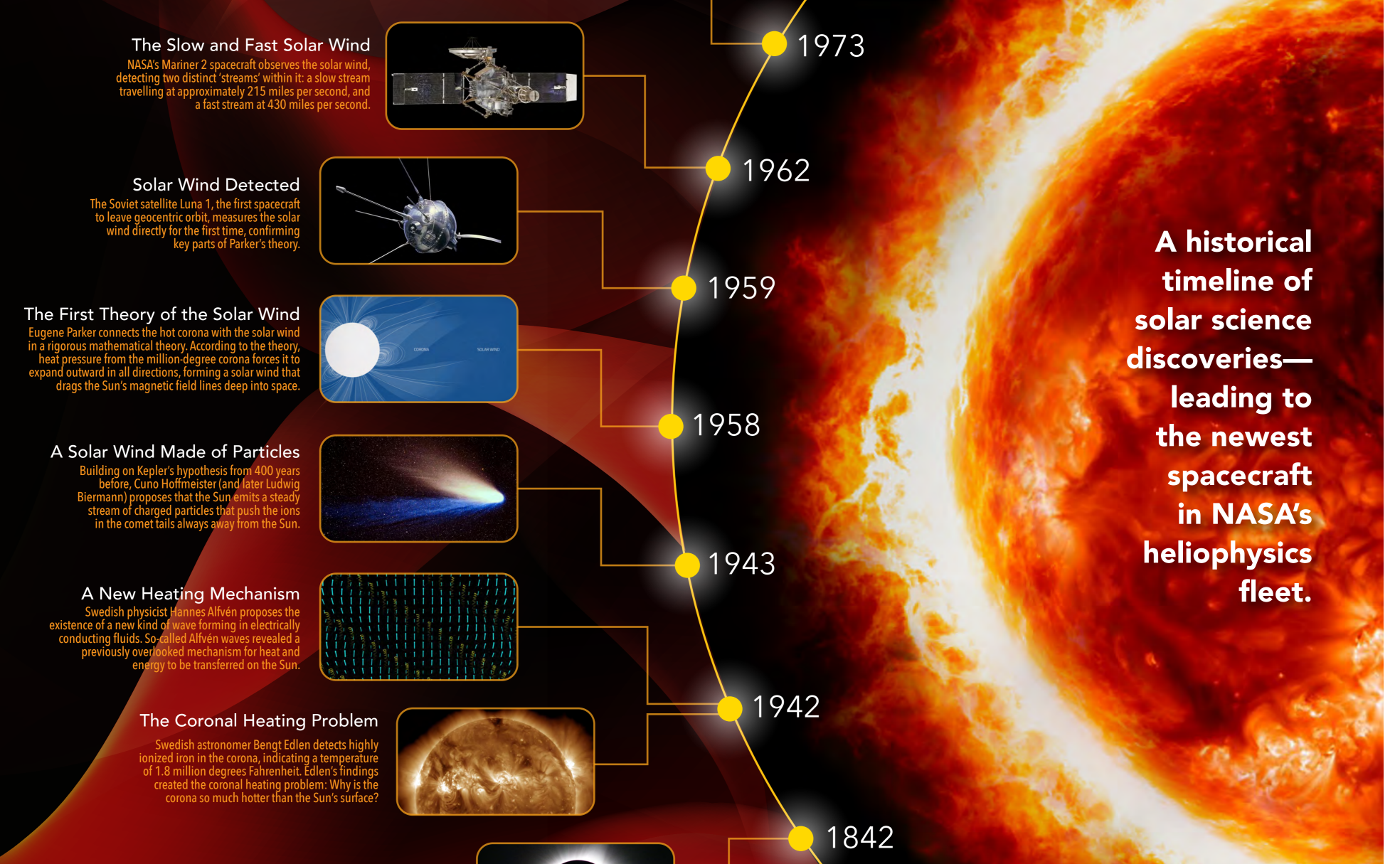
2018

1995

1990

1610

1988



The Corona as the Sun's Atmosphere English astronomer Francis Baily observes a total solar eclipse and suggests that the hazy 'corona' outlining the Sun is its atmosphere.

Comet Tails in the Wind Johannes Kepler observes comet tails and hypothesizes that they are blown by pressure from sunlight – a solar breeze.