## THE GRAVITATIONAL WAVE SPECTRUM

Gravitational waves are ripples in space-time traveling at light speed. They're created when massive objects accelerate. Different phenomena produce ripples with wavelengths ranging from a few miles to larger than the observable universe. The general range of waves from some sources are shown here. Merging objects emit ever shorter wavelengths as they spiral inward. Pairs of stellar-mass objects include combinations of black holes, neutron stars, and white dwarfs.

Scientists need different detectors to explore these wavelengths, from human-made facilities on the ground and in space to galaxy-sized pulsar timing arrays – sets of rapidly rotating neutron stars monitored for changes. Details in the cosmic microwave background (CMB), the oldest light in the universe, can reveal gravitational waves generated less than a trillionth trillionth of a second after the big bang.

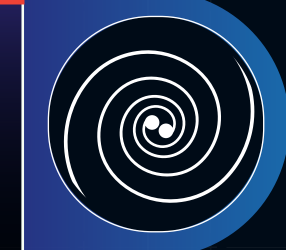


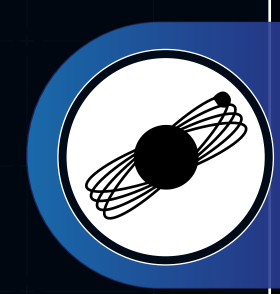
## SUPERMASSIVE BLACK HOLE PAIRS





## CLOSE PAIRS OF STELLAR-MASS OBJECTS





MIXED PAIRS OF SUPERMASSIVE & STELLAR-MASS BLACK HOLES



PULSARS & SUPERNOVAE





## BIG BANG

VIRGO SUPERCLUSTER SIZE

1.15 SEXTILLION MILES

**TO ANDROMEDA GALAXY**15 QUINTILLION MILES

MILKY WAY SIZE
620 QUADRILLION MILES

TO PROXIMA CENTUARI
25 TRILLION MILES

**SUN TO PLUTO**4 BILLION MILES

**SUN TO EARTH** 93 MILLION MILES **EARTH SIZE** 8,000 MILES

HALLEY'S COMET MEAN SIZE
7 MILES

SEXTILLIONS

QUINTILLIONS

QUADRILLIONS

TRILLIONS

BILLIONS

MILLIONS

**THOUSANDS** 

WAVELENGTH (MILES)

C M B



P U L S A R TIMING ARRAYS



SPACE-BASED DETECTORS



TERRESTRIAL DETECTORS

