Sources

Big bang/Quantum fluctuations in Early Universe

Supermassive Binaries

Supermovae,
Rotating NS

Extreme mass
ratio inspirals

Tarin Eccleston

Sun to Earth

Sun to Pluto

to Proxima Centauri

Milkyway Size

to Andromeda

Virgo supercluster size

- core collapse GW signal generation

Thousands

Millions

Billions

Trillions

Quadrillions

Quintillions

Sextillions

GW Wavelength (km) →

Sources

Big bang/Quantum fluctuations in Early Universe

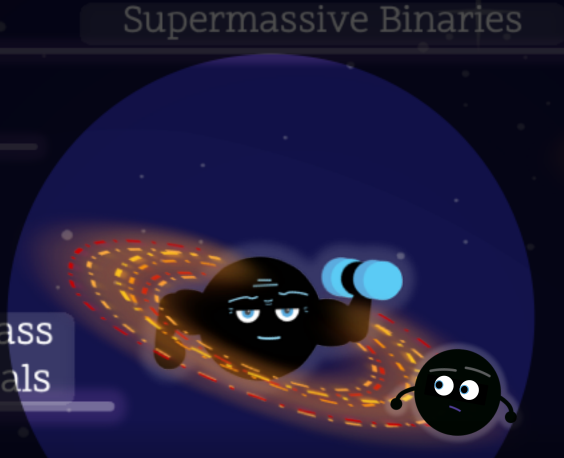
Compact

Compact Stellar-mass Binaries

Amin Boumerdassi - EMRI signal detection

Supernovae,
Rotating NS

Extreme mass ratio inspirals



Earth's size

Sun to Earth

Sun to Pluto

to Proxima Centauri

Milkyway Size

to Andromeda

Virgo supercluster size

Thousands

Millions

Billions

Trillions

Quadrillions

Quintillions

Sextillions

GW Wavelength (km) \rightarrow