



#### Gravitational-Wave Astronomy - a

#### Long Time Coming

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Gravitational waves and elecromagnetic waves from merging neutron stars Gravitational waves from merging black holes



Credits: NSF/LIGO/Sonoma State University/A. Simonnet





#### Basics of General Relativity and Gravitational Waves

Big idea: space and time are things, whose properties are manifested by the phenomena that we collectively refer to as "gravity".





Space has a shape, a stiffness and a maximum speed for information transfer.

#### The Gravitational Wave Spectrum



Credit: NASA





#### **Detectors of Gravitational Waves**

No Law of Physics Forbids Them

### Basic idea is simple: a GW causes a circle of space to go out of round

anced



Light takes more (less) time to travel the longer (shorter) path







#### Noise cartoon







### History: the story of how problems became opportunities



Strategy: Build Facilities That Could House Evolving Generations of More Powerful Detectors as Part of an International Network

- LIGO proposed in 1989.
- LIGO Observatories constructed from 1994-2000.
- LIGO establishes international LIGO Scientific Collaboration (LSC) in 1997.
- Initial LIGO operated from 2002-2010.
- Advanced LIGO construction 2008-2015.

- Virgo proposed in 1989.
- Virgo construction from 1996 to 2003.
- Virgo and LIGO establish a common data format for GW observatories.
- Initial Virgo operated from 2007 to 2011.
- Advanced Virgo construction from 2011 to 2016.

LSC and Virgo Collaboration established an MOU for joint operations in 2007.

# **IGO** The Laser Interferometer Gravitational-wave Observatory



# The Laser Interferometer Gravitational-wave Observatory





#### VIRGO



A collaboration made up of 20 laboratories in 6 european countries, involving more than 280 physicists and engineers





#### VIRGO



A collaboration made up of 20 laboratories in 6 countries involving the following institutions:









#### The advanced GW detector network: 2015-2025







#### First Direct Detection of Gravitational Waves

Opening a New Window on the Universe











#### Multi-Messenger Astronomy

 These first observations of dynamic extreme spacetimes with BBHs show us that GR is reasonably accurate in this regime and can be used as a tool for examining and interpreting extreme states of matter.





### Onto the study of the most extreme states of matter – GW170817





#### LIGO-Virgo network localization enables discovery of optical counterpart





Figure 1 from Multi-messenger Observations of a Binary Neutron Star Merger B. P. Abbott et al. 2017 ApJL 848 L12 doi:10.3847/2041-8213/aa91c9





#### The Future

We now know that black hole binaries merge several times an hour somewhere in the universe; with new detectors and facilities, we should be able to see them out to the first generations of stars.

## **LIGO** Concepts Under Study for Future Gravitational-Wave Observatories

Artistics rendering of Einstein Telescope, the 3 generation european detector

10 200 and

#### **Cosmic Explorer**

a next generation gravitational wave detector capable of observing compact binary sources with high signal-tonoise ratio throughout the Universe.

Credit: Evan Hall



## Personal reflections in summary



- There were dozens of reasons not to pursue this, but a single compelling reason to do it: it was good for science.
- It was obvious from the start that building the facilities and generations of detectors to make the first detections was a decades-long project.
- It took villages across the world to accomplish this and it will take even more villages, with even more diverse participation to pursue the promise of the future.
- Scientists do not own these facilities; the people taxed to build them and their children own them. We must do our utmost to share our discoveries with them in meaningful ways.
- No good deed goes unpunished! The collaborations, which were optimized for making the first direct detections with high confidence, now must evolve rapidly toward optimizing the throughput of new results to the larger scientific communities in astrophysics, cosmology, nuclear physics, astro-particle physics.