# Laser Interferometry for Gravitational Wave Astronomy

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#### Nobel Prize in Physics 2017

 for decisive contributions to the LIGO detector and the observation of gravitational waves



#### 2017 Nobel Prize in Physics

https://www.ligo.caltech.edu/

# **GWs Announced So Far**

- Binary black holes

   GW150914 (first event)
   LVT151012 (candidate)
   GW151226
   GW170104
   GW170814
- Binary neutron stars GW170817 (GW and light)
- Dawn of gravitational wave astronomy





#### Contents

- Introduction to gravitational waves characteristics, sources, detection
- First detections by LIGO and Virgo binary black holes binary neutron stars solved mysteries and new mysteries global network of GW observation
- KAGRA at Kamioka, Gifu, Japan underground construction cryogenic operation
- Future of gravitational wave astronomy longer baseline space borne observatory

# Gravity in General Relativity

- space-time bends with presence of mass
- bending affects motion of objects  $\rightarrow$  gravity



#### **Gravitational Waves**

• ripples in space-time created by motion of objects





#### **Characteristics of GWs**

- propagates at the speed of light
- quadrupole radiation (+ mode and x mode)
- high transmissivity ↔ very weak interaction



- large mass and large acceleration creates large GW
- amplitude of GW fraction of  $h = \frac{\delta L}{L}$  length change

#### Sources of GWs



#### **Binary black holes**



#### **Binary neutron stars**



#### Pulsars

#### Supernovae



#### What's So Great About GWs

- Investigate inside the stars high transmissivity of GW equation of state of neutron stars
- Observe stellar objects cannot be seen with electromagnetic waves black holes, dark matter, unknown unknowns?





#### **Detection of GWs**

- Most common detector: laser interferometer
- Rai Weiss (MIT) proposed in 1960s



#### Laser Interferometric GW Detector

measure differential arm length change



#### Laser Interferometric GW Detector

measure differential arm length change



## Amplitude of GWs

for example, h ~ 10<sup>-21</sup>



# History of GW Detection

- 1916 Einstein predicted GW
- 1960s Weiss proposed interferometric detection
- 2000s Started first searches for GW LIGO (USA 4 km), TAMA300 (Japan 300m), GEO600 (Germany 600m), Virgo (Italy 3km)  $\rightarrow$  No detection
- 2011 LIGO started upgrade
- 2015 Advanced LIGO started operation
- 2016 First detection announced

David Reitze "We did it"



## First Detection of GW by aLIGO

by two detectors 3030 km away, at almost the same time (7 msec)



# Waveform of GW

- can be calculated using numerical relativity
- perfectly matched with calculation
- test of general relativity in strong-field regime



# Simulation of Binary BH merger

• two inspiring BHs  $\rightarrow$  single BH

https://youtu.be/c-2XIuNFgD0



# Information from GW

- mass from pitch (frequency)
- distance from loudness

quiet when far



low-pitched for large drum



high-pitched for small drum

#### Information from GW

mass and distance of the source



#### **Masses of Black Holes**

much heavier than known stellar-mass BHs



http://www.virgo-gw.eu/docs/GW170814/

# New Mystery: Origin of Heavy BHs

 supernovae and neutron star mergers only generate BHs smaller than ~10 solar mass





neutron stars



merger

black holes smaller than ~10 Msun

# New Mystery: Origin of Heavy BHs

- many ideas
- more events with more precise parameter estimation necessary



#### **Primordial BHs?**

#### Globular clusters?

NASA/Dana Berry/SkyWorks Digital

# First Detection of Binary NS

- Jointly by Advanced LIGO and Advanced Virgo
- Ionger, upto higher frequency
   <u>https://youtu.be/RyXD\_cSIaPc</u>



#### **Binary Neutron Stars**

•  $GW \rightarrow short gamma-ray burst \rightarrow kilonova$ 

https://youtu.be/e7LcmWiclOs

# **First Detection of Binary NS**

- Jointly by Advanced LIGO and Advanced Virgo sky localization improved from 190 deg<sup>2</sup> to 30 deg<sup>2</sup> with Virgo
- Follow-up observations by many telescopes



# **Sky Localization**

• done with timing difference



different location gives slightly different arrival time

# **Sky Localization**



# Sky Localization



#### **Electromagnetic Follow-up**

many telescopes pointed the GW170814



# Electromagnetic Follow-up

- in the following hours, days and weeks
- at various wavelengths
- consistent with merger
   → short
   gamma-ray burst
   → kilonova



# Light Curves by J-GEM

- Japanese collaboration of Gravitational wave Electro-Magnetic follow-up
- 可視光 16 近赤外線 Consistent light 17 curves with infra-red (with r-process) heavy element Magnitude 18 creation by 19 r-process Optical infra-red 20 (without r-process) 21 5 10 15 n https://www.subarutelescope.org/ Days from GW detection 31 Pressrelease/2017/10/16/j\_index.html

# Solved and Unsolved Mysteries

- Origin of short gamma-ray bursts
  - coincidence with NS merger, as expected
  - but too faint: why?
- Origin of heavy elements
  - consistent light curve with calculations
  - but do all heavy elements come from BNS mergers?
- Remnant of NS merger
  - BH or NS or ??
  - equation of state
- More event and more precise parameter estimation necessary



# **Global Network of GW Telescopes**

 For more event, better localization Advanced LIGO and parameter estimation (preparing for O3)
 GEO-HF



#### Advanced Virgo (preparing for O3)

LIGO-India (approved)

KAGRA (construction)

**Advanced LIGO** 

#### **KAGRA Under Construction**

- at underground site of Kamioka mine, Gifu, Japan
- 3-km cryogenic gravitational-wave telescope
- more than 60 institutes, more than 200 collaborators around the world



#### Location of KAGRA



#### 2.5 hours from Tokyo by Hokuriku-Shinkansen



#### Kamioka



#### June 2015



# Kamioka Underground Observatory

#### L-shaped tunnel in Mt. Ikenoyama

XMASS(dark matter) CLIO KamLAND(neutrino) (GW) X tunnel (3 km) Super Kamiokande

KAGRA

(neutrino)

Gooale 牧発電所

tunne

ALL AND

ffice

東茂住郵便局

©2016 Google、DigitalGlobe、Cnes/Spot Image、地図データ©2016 ZENRIN フィードバックの送信 利用規約 maps.google.co.jp

高幡山 丛

津島神社 🖬

大滝・

3D

# **KAGRA** Tunnel

 two 3-km long vacuum pipes for laser beams to go back and forth





# Working Style at Underground

- helmet, safety vest, boots, oximeter
- electric bicycle



# Why Underground?

- vibration of mirror fakes GW signal
- seismic vibration is smaller at underground plot by A. Shoda, JGW-G1605219



# **Suspension for Vibration Isolation**

 seismic vibration is attenuated by suspending a mirror seismic



# **Suspension for Vibration Isolation**

 seismic vibration is attenuated by suspending a mirror



# **Vibration Isolation System**

.....

#### 7-stage pendulum over two stories



#### Vibration Isolation System



# **Cooling to Reduce Thermal Noise**

- thermal vibration of mirror surface will be noise
- cryogenic cooling to 20 K to reduce thermal noise



# Cryogenics

lowest vibration cryocoolers





#### cryocooler

Displacment meter for ch1

> Displacment meter for ch2 柏で実験中の冷凍機ユニッ<sup>16</sup>

#### Inside Cryostat



# Sapphire Mirror

- artificial sapphire
- low mechanical loss at cryogenic temperatures
- high reflectivity
- low loss
- high quality polish







## **Future Prospects**

 LIGO (USA) quantum optical technique (squeezing) cryogenic silicon mirror at 120 K → x3 sensitivity

EINSTEIN

ET

Next generation detectors

 Einstein Telescope (Europe)
 10 km cryogenic interferometer at underground
 Cosmic Explorer (USA)
 40 km interferometer, 123 K silicon



## **Space Borne GW Telescopes**

no seismic vibration, very long arms
 → low frequencies: primordial GWs, massive BHs



## **Primordial GWs**

 GW from early universe (inflation) look into the very beginning of the universe



# DECIGO

- DECIGO band is suitable for primordial GW
- for better understanding of history of the universe



# Summary

- Whole new frontier of astronomy opened
  - gravitational wave astronomy
  - multi-messenger astronomy
- A lot of mysteries to be solved
  - origin of heavy stellar-mass black holes
  - neutron star equation of state
  - short gamma-ray burst, kilonova, .....
- KAGRA under construction
  - unique techniques: underground and cryogenics

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- observing runs in early 2020s
- Future prospects
  - longer arms, cryogenics, underground
  - space projects (LISA, DECIGO, ...)

#### **Additional Slides**

# **Comparison of GW Detectors**

	KAGRA	AdVirgo	aLIGO	A+	Voyager
Arm length [km]	3	3	4	4	4
Mirror mass [kg]	23	42	40	80	200
Mirror material	Sapphire	Silica	Silica	Silica	Silicon
Mirror temp [K]	22	295	295	295	123
Sus fiber	35cm Sap.	70cm SiO <sub>2</sub>	60cm SiO <sub>2</sub>	60cm SiO <sub>2</sub>	60cm Si
Fiber type	Fiber	Fiber	Fiber	Fiber	Ribbon
Input power [W]	78	125	125	125	140
Arm power [kW]	340	700	710	1150	3000
Wavelength [nm]	1064	1064	1064	1064	2000
Beam size [cm]	3.5 / 3.5	4.9 / 5.8	5.5/6.2	5.5/6.2	5.8/6.2
SQZ factor	0	0	0	6	8
F. C. length [m]	none	none	none	16	300

LIGO parameters from LIGO-T1600119, AdVirgo parameters from JPCS 610, 01201 (2015)

# Multi-Frequency GW Astronomy

