MG15 - Fifteenth Marcel Grossmann Meeting

DECIGO : Gravitational-Wave Observation from Space

Masaki Ando (Univ. of Tokyo / NAOJ) on behalf of the DECIGO collaboration

Outline

Introduction B-DECIGO DECIGO

Fifteenth Marcel Grossmann Meeting (July 1-7, 2018, University of Rome, Italy)

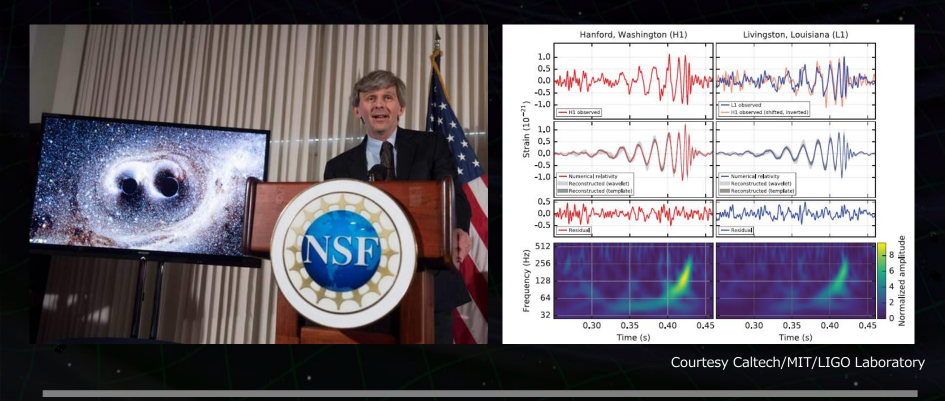
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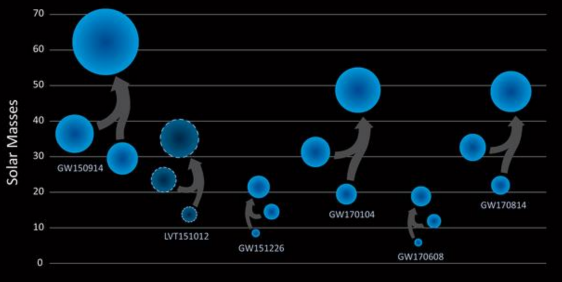
First Detection of GW

 On Feb. 11th, 2016, LIGO announced first detection of gravitational wave. The signal was from inspiral and merger of binary black hole.
 Dpens a new field of 'GW astronomy'.



Mergers of Binary Black Hole

- ·2nd: GW151226 (2016.6 announce)
- •3rd: GW170104 (2017.6.2 announce)
- •4th: GW170814 (2017.9.27 announce)
- •5th: GW170608 (2017.11.15 announce)
- → Mergers of binary black holes would be common events in the universe.



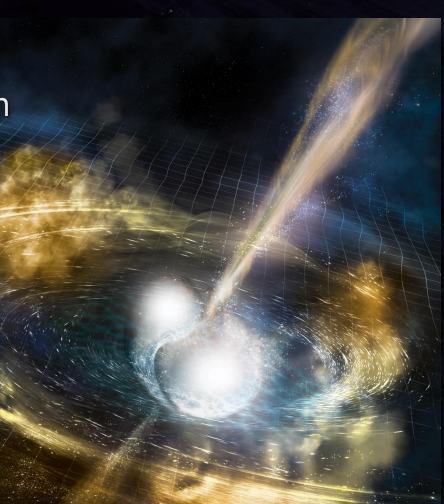
http://ligo.org/detections/GW170608

LIGO/VIRGO

Merger of Binary Neutron Stars

 On Oct.16th, 2017, LIGO-VIRGO collaboration announced the first detection of gravitational-wave signal from merger of binary neutron stars

The signal was detected on August 17th, 2017.
→ Named GW170817.
Source Localization ~30deg²

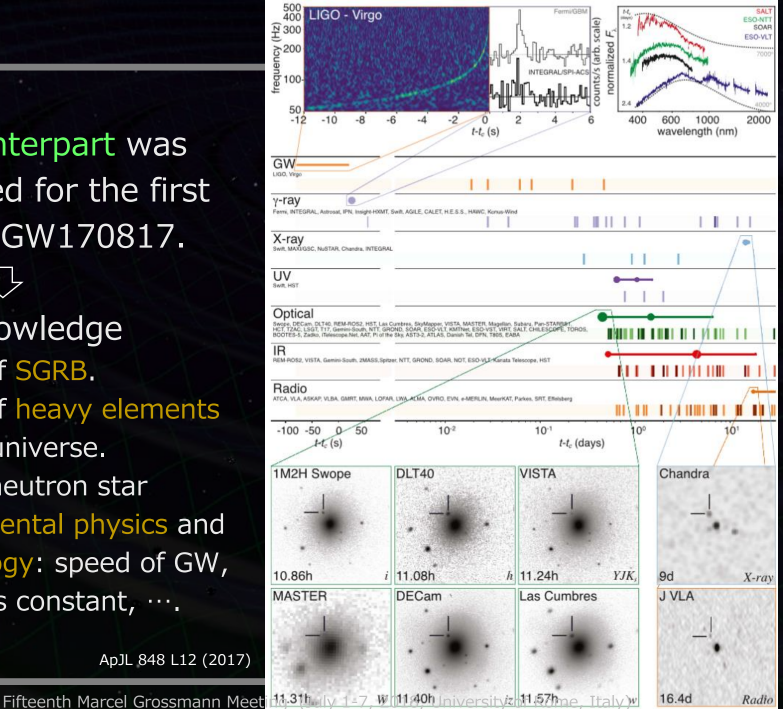


Courtesy Caltech/MIT/LIGO Laboratory

•EM counterpart was observed for the first time in GW170817.

- New knowledge
- * Origin of SGRB.
- * Origin of heavy elements in the universe.
- * EoS of neutron star
- * Fundamental physics and cosmology: speed of GW, Hubble's constant,

ApJL 848 L12 (2017)



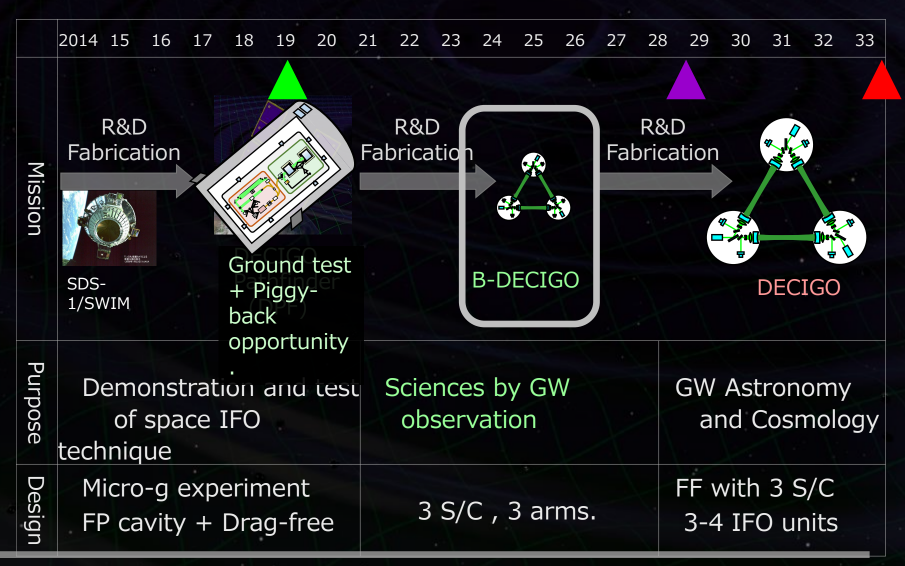
After the First Detections ...

•The first GW (and EM counter part) detections demonstrated new possibilities by GW astronomy, and also showed new mysteries, such as the origin of heavier mass $(30M_{\odot})$ BBH.

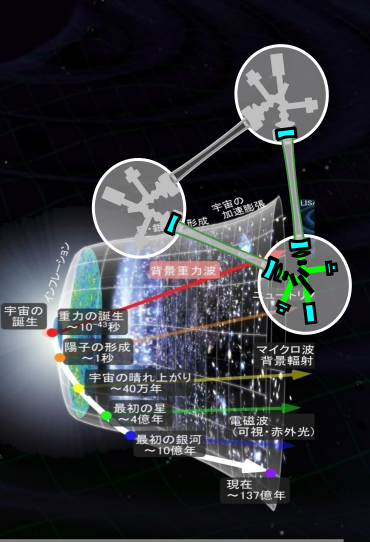
Network of 2nd-gen. GW antennae (aLIGO, AdVIRGO, <u>KAGRA</u>, LIGO-India) will be formed in several years.
Two ways after that for Astronomy and Cosmology:
- 3rd-gen. ground-based GW antennae (ET, CE).
- Space GW antennae (LISA, <u>DECIGO</u>, TianQin,…).

Updated Roadmap for DECIGO

Figure: S.Kawamura



B-DECIGO



Space GW Observatory: B-DECIGO

We changed the name: Pre-DECIGO \rightarrow B-DECIGO

•B-DECIGO

- Space-borne GW antenna formed by three S/C
- Target Sensitivity for GW : 2×10^{-23} Hz^{-1/2} at 0.1Hz.

Sciences of B-DECIGO
(1) Compact binaries.
(2) IMBH merger.
(3) Info. of foregrounds for DECIGO.



Fig. by S.Sato

Target: JAXA Strategic Medium-scale mission (2020s).

B-DECIGO Design (Preliminary)

Mission Requirement

- Strain sensitivity of 2x10⁻²³ Hz^{-1/2} at 0.1Hz.
- >3-years observation period.

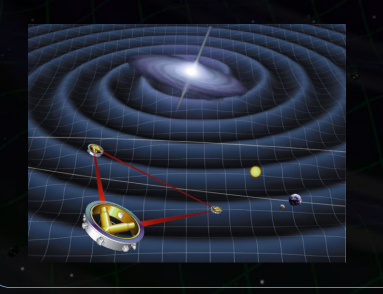
Conceptual Design

- Laser interferometer by 3 S/C
- Baseline : 100 km Laser source : 1W, 515nm Mirror : 300mm, 30kg
- Drag-free and Formation flight.
- Record-disk orbit around the earth: Altitude 2000km, Period ~120min (Preliminary).

Space GW antenna

LISA

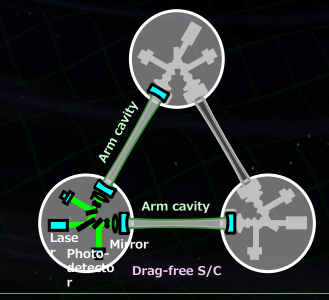
(Laser Interferometer Space Antenna)
Target: SMBH, Binaries. GWs around 1mHz.
Baseline : 2.5M km. Constellation flight by 3 S/C
Optical transponder.



B-DECIGO

(Deci-hertz Interferometer Gravitational Wave Observatory)

- Target: IMBH, BBH, BNS. GWs around 0.1Hz.
 Baseline : 100 km. Formation flight by 3 S/C.
- Fabry-Perot interferometer.



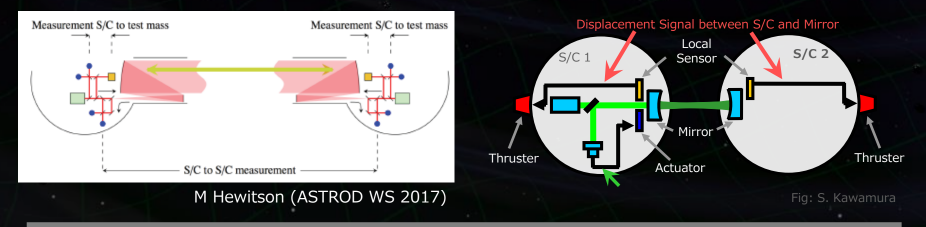
Interferometer Configurations

Optical transponder

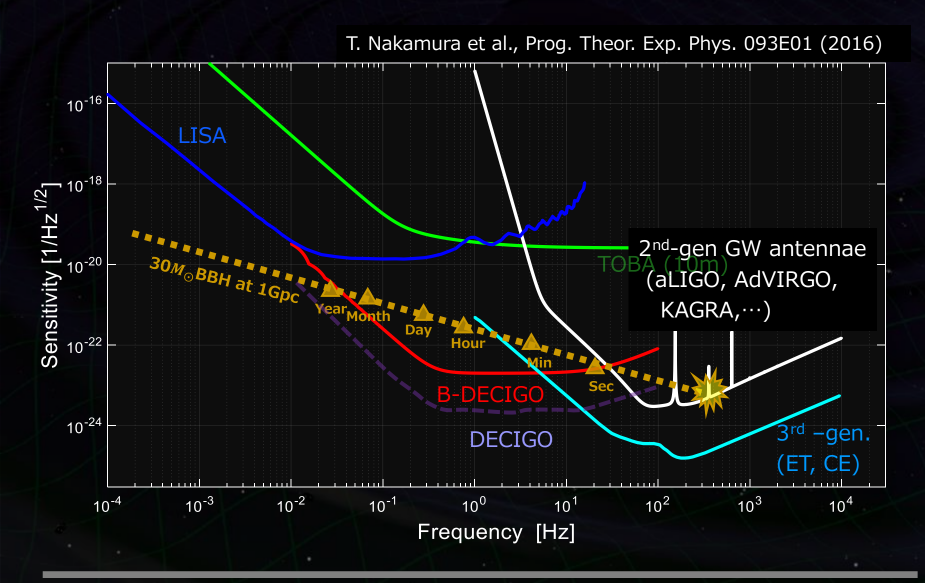
* Phase locking of laser sources in each S/C.
* Long baseline is possible.
→ Better Acc. Noise
Doppler tracking using laser beam

Fabry-Perot cavity

* Direct reflection.
* Large laser power accumulated in cavity.
→ Better Shot noise Similar config.to groundbased GW antennae



Sensitivity Curves

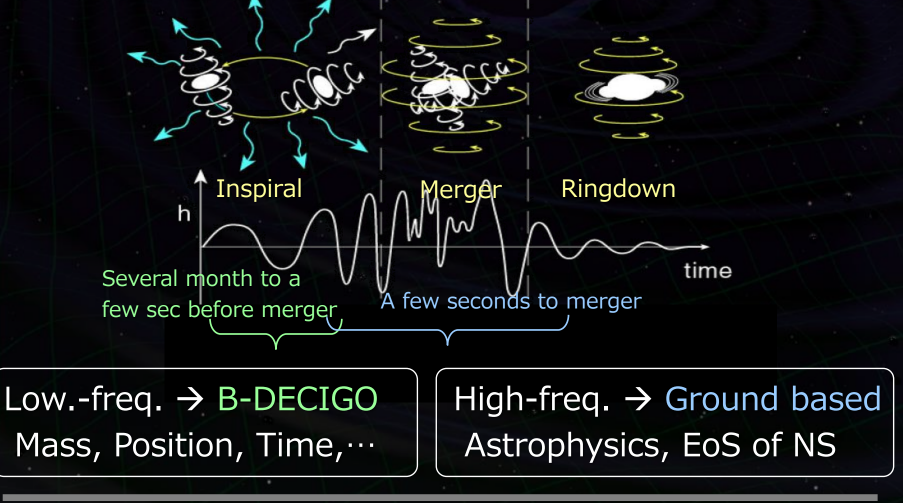


Sciences by B-DECIGO

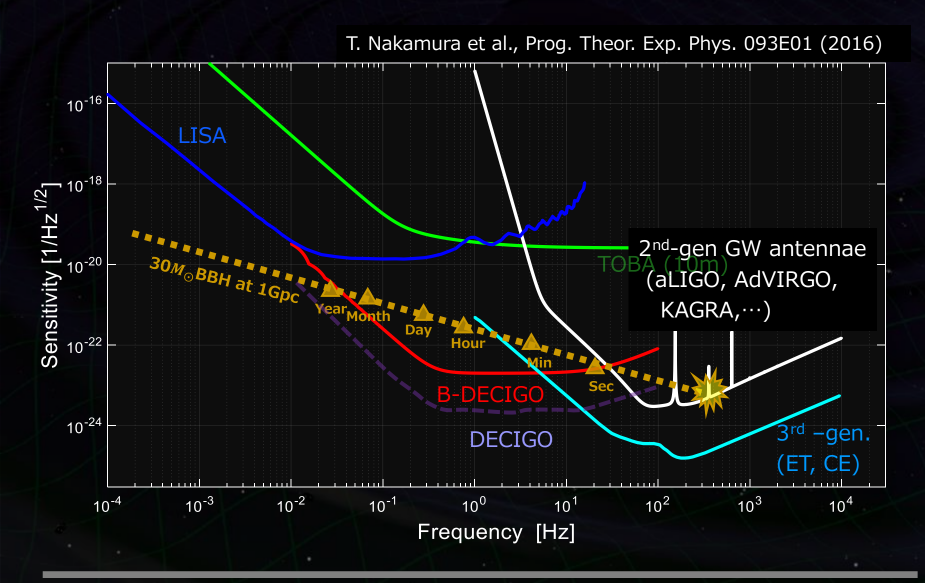
(1) Inspiral of Compact binaries ['Promised' target] - High rate $\sim 10^5$ binaries/yr. - Estimation of binary parameters and merger time. \rightarrow Astronomy by GW only and GW-EM observations. (2) Inspirals and mergers of IMBHs [Original science] - Cover most of the universe. \rightarrow Formation history of SMBH and galaxies. (3) Foreground understandings for DECIGO [Cosmology] - Parameter estimation and subtraction of binaries. - Characteristics of foreground. - Is the any eccentric binaries?

Target (1) : Compact Binaries

B-DECIGO will observe >100/yr binary NS inspirals. $\sim 10^{5}$ /yr binary BH inspirals.



Sensitivity Curves



Target (2) : Intermediate-mass BH Merger

B-DECIGO will see almost the whole Universe.

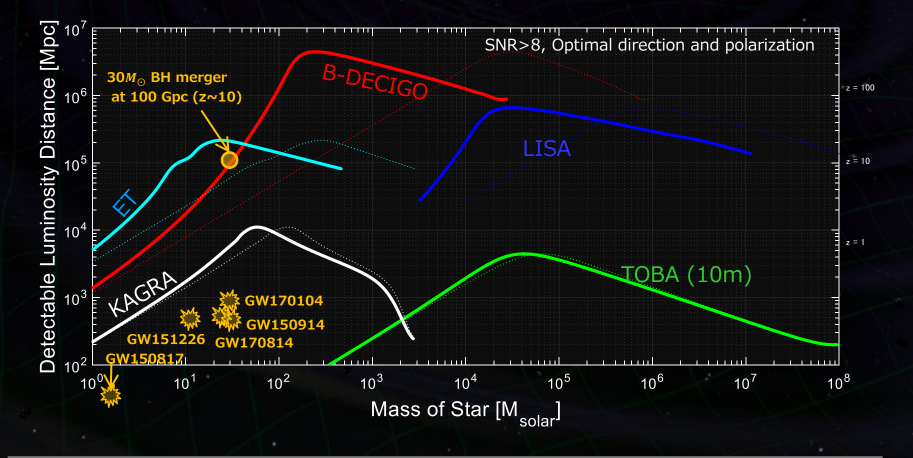


The mystery on the history of SMBH at the centers of Galaxies: (A) Large BH + Accretion (B) Hierarchical merger

B-DECIGO can pin-down the story.
Original observation.

Observable Range

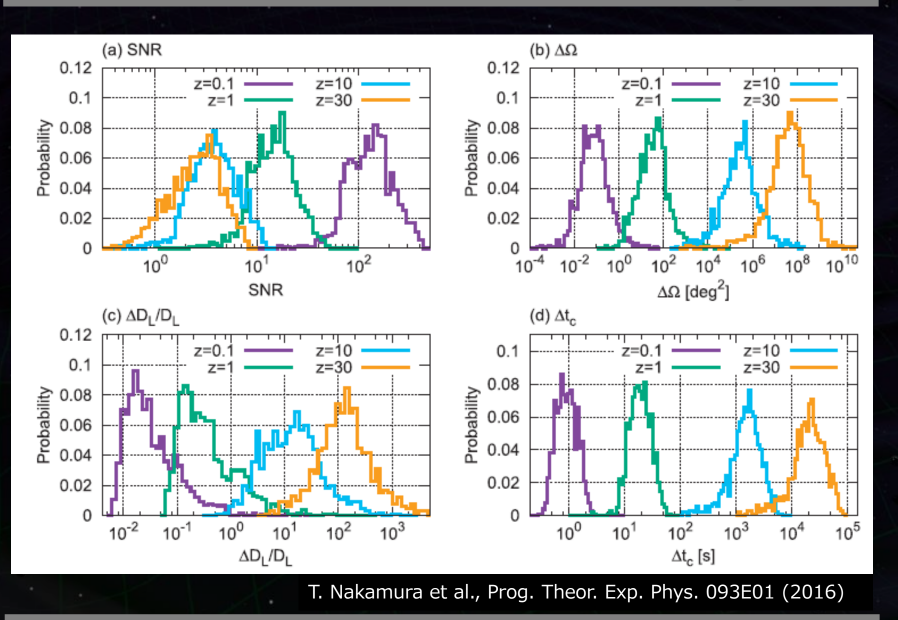
$30M_{\odot}$ BBH Merger : 100 Gpc (z>10) range with SNR~8 (optimal direction/polarization).



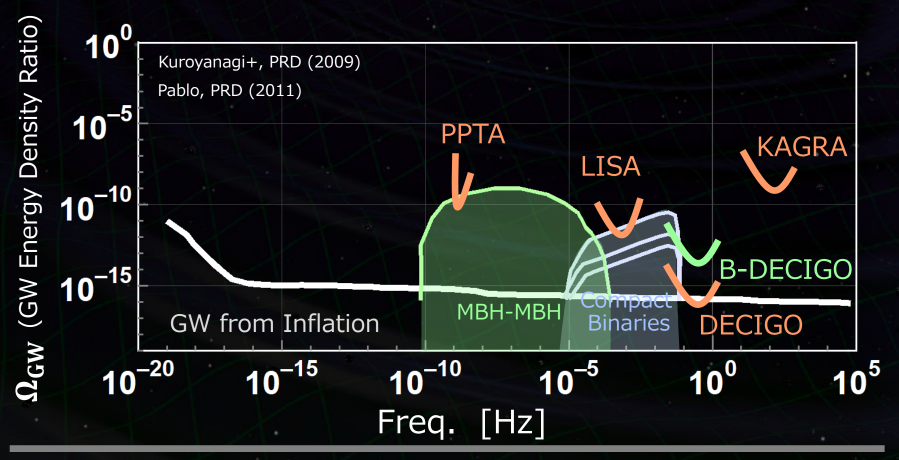
B-DECIGO Sciences for CBC

•With its <u>BBH</u> observable range, in <u>B-DECIGO</u> Detection Rate will be $\sim 4 \times 10^4 - 10^6$ events/yr. \rightarrow Possible to identify the origin of BBH : Pop-III, Pop-I/II, or Primordial BH. •Range for BNS is ~2Gpc \rightarrow ~100 events/yr . With low-freq. GW observations, longer observation time is expected; in $30M_{\odot}$ BBH merger case, the signal is at 0.1Hz in 15days before merger. \rightarrow Improved parameter estimation accuracy with lager cycle number ($\sim 10^5$) : * Localization, Merger time \rightarrow Alerts for GW-EM. * Mass, Distance, Spin \rightarrow Origin and nature of BBH.

Parameter Estimation Accuracy



Target (3) : Foreground Understandings



Technical Challenges

•Long-baseline Interferometry (Disp. <2x10⁻¹⁸ m/Hz^{1/2})

- Optical configuration for IFO, and laser source.
- 100km Fabry-Perot cavity (Large RoC, Distortion).
- Initial attitude acquisition.
- Force Noise (Force noise $<1 \times 10^{-16} \text{ N/Hz}^{1/2}$)
 - Gravity, EM force, Residual gas, thermal radiation, Cosmic ray, control noise, etc..

Satellite control

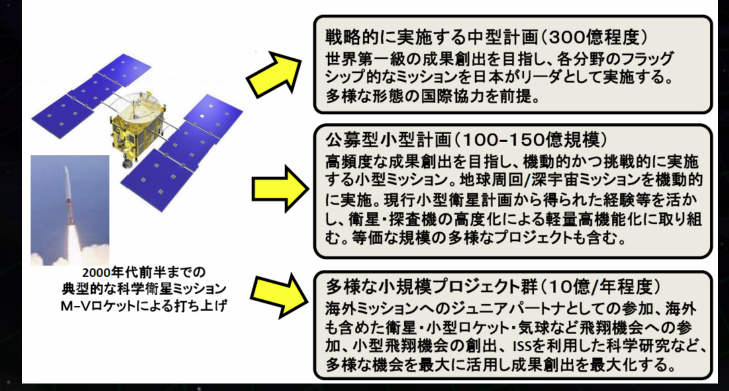
- Drag-free, Low-noise thruster, Signal processing.
- Satellite System Design
 - Orbital Design, Initial Mission sequence.
 - Resource distribution, Launcher, Cost estimation.

JAXA Roadmap

内閣府・宇宙政策委員会・宇宙科学・探査部会 資料より (2013年9月19日).

Ⅲ. 今後の宇宙科学・探査プロジェクトの推進方策

宇宙科学における宇宙理工学各分野の今後のプロジェクト実行の戦略に基づき、厳しい リソース制約の中、従来目指してきた大型化の実現よりも、中型以下の規模をメインスト リームとし、中型(H2クラスで打ち上げを想定)、小型(イプシロンで打ち上げを想定)、お よび多様な小規模プロジェクトの3クラスのカテゴリーに分けて実施する。

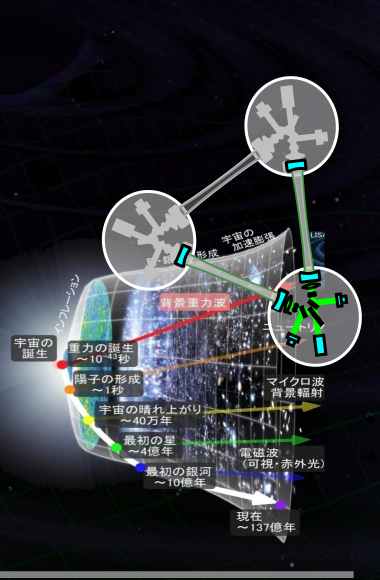


JAXA Roadmap

From file submitted to the government by ISAS/JAXA (内閣府·宇宙政策委員会·宇宙科学·探査部会 2013年9月19日).

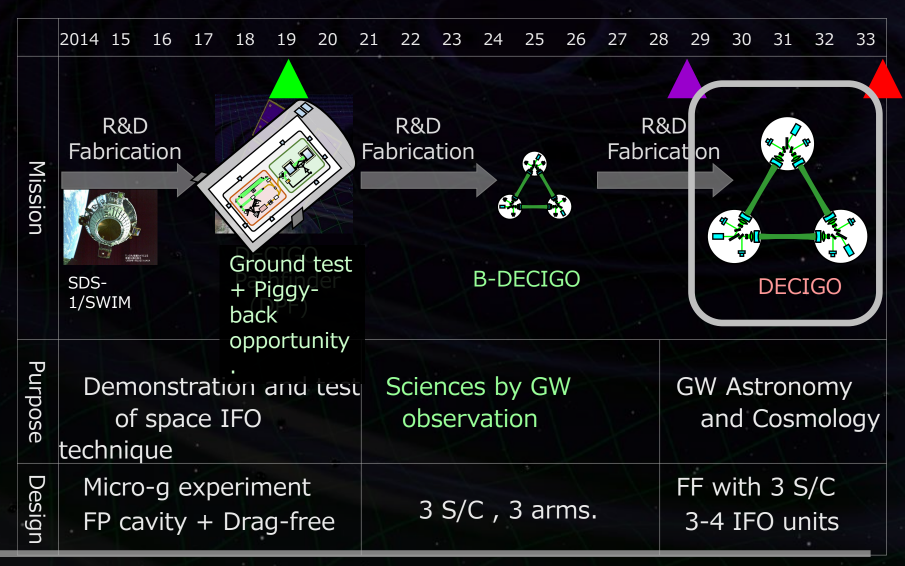
分類	ミッシェン・事業名称	秋 道	第2週中期計畫 FY20 FY21 FY23 FY24 FY2008 FY2006 FY2010 FY2011 FY2012	F FY	第3陽中連計編 125 FY26 FY27 FY28 FY25 2013 FY2014 FY2015 FY2016 FY2017	
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公募型 小型計画	惑星分光衛星衛星 ジオスペース探査衛星 BepiColombo	開発中 開発中 開発中	STRF PUBLIFF MDR ISBR RFP SOR POR COR	HT.	an an 新士 中(1)(1) 市(1)(1) 市(1)(1) 市(1)(1) 市(1)(1) 市(1)(1)(1) 市(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(☆(AC) 大学問題
	将来計画 (仮称:S1-S7) 2年に1回AO発出 開発期間4年	計画中				FT 2 FY2018A FT 2 FY2020A FT 2 FY2020A FY2020A FY2020A
多様な小規模 プロジェクト群		計画中			theaze	具体的な標準の成況に応じて、開始AO発出・計画測定・実行する。
基盤的 活動費	学術研究・実験等 軌道上衛星の運用 宇宙科学施設維持	継続的に 実施中			有象のEoriaと創出につ 統領より	つながる学術研究・実験等の推進や単星週周、施設維持の実施に必要な活動費。 30年化努力を行ってきたところ、要なる効率的な執行に努める。

DECIGO



Updated Roadmap for DECIGO

Figure: S.Kawamura



Space GW Antenna DECIGO

DECIGO (DECI-hertz interferometer Gravitational wave Observatory)

Purpose: To Obtain Cosmological Knowledge. Direct observation of the origin of space-time and matter in Big-bang Universe.



Conceptual Design

DECIGO

(DECI-hertz interferometer Gravitational wave Observatory)

Arm length:1000 kmFinesse:10Mirror diameter:1 mMirror mass:100 kgLaser power:10 WLaser wavelength :532 pm

S/C: drag free 3 interferometers

Fifteenth Marcel Grossmann Meeting (July 1-7, 2018, University of Rome, Italy)

Lase

Photo-

detector

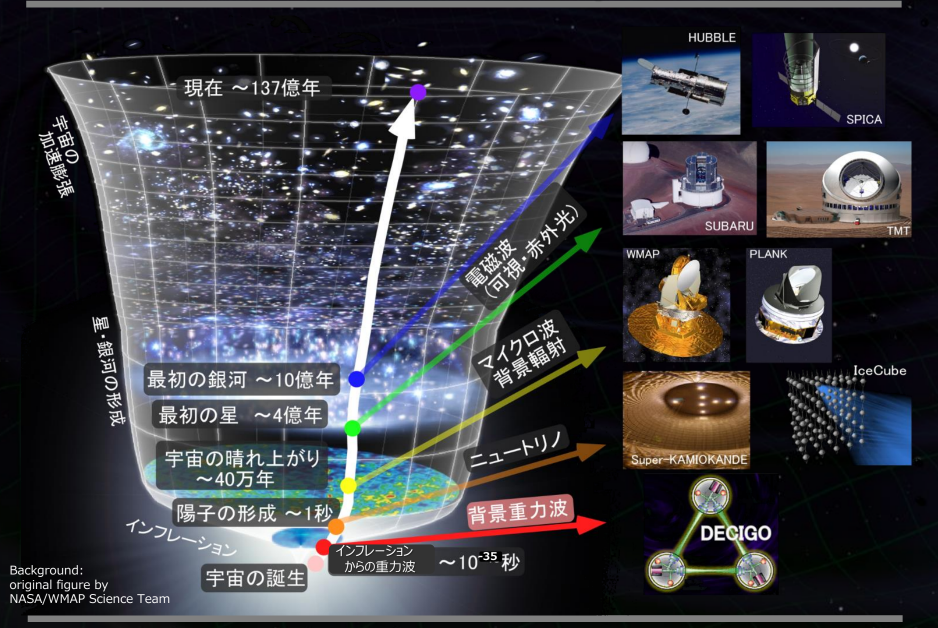
Arm Cavity

Mirro

Arm cavity

Drag-free S/C

Observation of the Early Universe

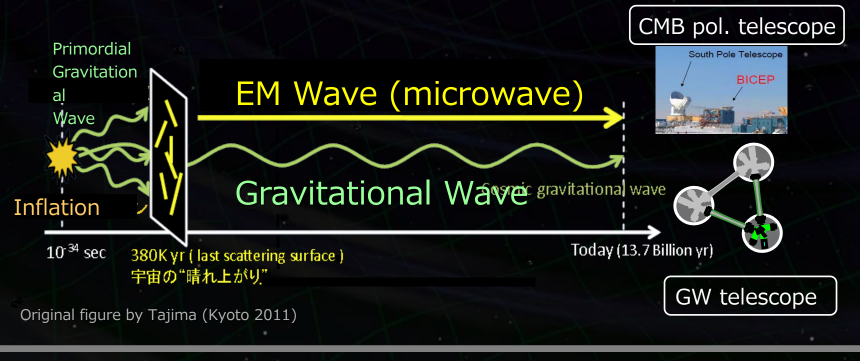


Observation of GW from Inflation

BICEP2, (POLARBEAR,…)

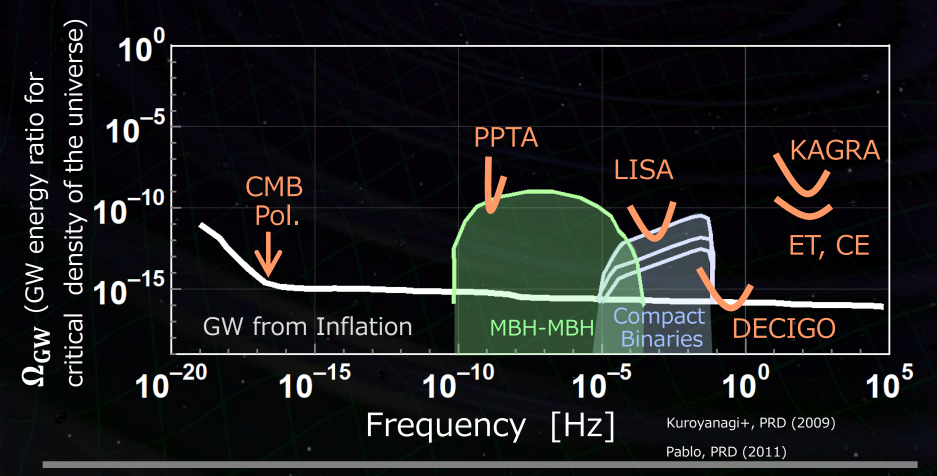
CMB B-mode polarization observation by micro-wave telescope. DECIGO, (KAGRA, aLIGO,…)

GWB observation by GW telescope.



'Window' for the Early Universe

DECIGO band is open window for direct observation of the early universe.



Probing the Early Universe by GW

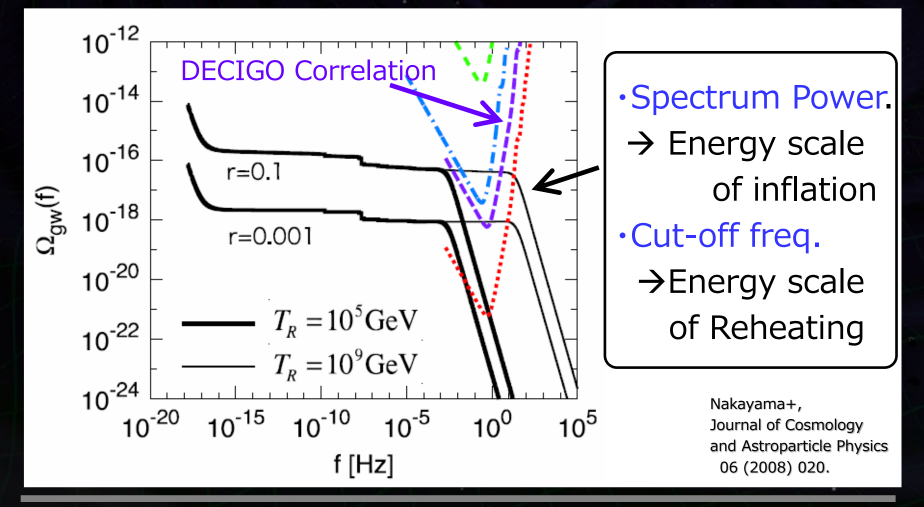
•GWs will carry direct information on the early universe.

•Spectrum : Initial fluctuation + Evolution history

Depends on *r* (tensorto-scalar ratio), which may be also pinned-down by CMB B-mode polarization observation. Different age in different freq.
Higher freq. → Earlier universe
Reheating temperature
Thermal history of the universe

GW from Inflation

Energy density \propto Tensor-Scalar Ratio (r). Power spectrum : Evolution history of the Universe.



Summary

Summary

- First direct detection of GW was achieved by LIGO 100 years after the theoretical prediction by A. Einstein by General Relativity.
- •It opens the new field of 'Gravitational-wave astronomy'. We obtained a new prove to understand the universe.
- •The field will be expanded by antennae with better sensitivity, and with different frequencies.
- •Japanese KAGRA will improve the source parameter estimation accuracy. Best effort to join the network.
- •B-DECIGO will provide fruitful sciences. Future DECIGO will be one of the dream of science; it will
 - be able to observe the early universe directly.

Related Parallel Sessions

GW1 (Mon): Ground-based GW detectors GW4 (Tue): Mid.-frequency GW detection GW5 (Thu): DECIGO

