From neutron stars to supermassive black holes: the gravitational wave view of compact binaries

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Habemus GWs!

We see black hole binaries (BHBs) coalescing for the first time (several Abbott+ 2016 2017)



Habemus GWs!

We've seen a merging neutron star (NS) binary GW170817 (Abbott+ 2017 2018)



And more are coming...

2 Sun 08 Sep, 12:19 Alberto Sesana 🌒 盾 (8:08, 91%) 🥅 🛐 📰 🚮 🗸 🚔 Applications 🗉 🤙 [Agenda2] 🙆 emacs@loc... 🙆 emacs@dhc... 👩 GraceDB | L... 🔇 Trenitalia - ... 🔇 [Skype] 🔄 [Inbox - albe... 🔟 Terminal - al... gracedb.ligo.org/latest/ $\leftarrow \rightarrow C$ Test and MDC events and superevents are not included in the search results by default; see the query help for information on how to search for events and superevents in those categories. Ouerv: Search for: Superevent V Search UTC UID Lahels t start t 0 t end FAR (Hz) Created S190901ap PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1251415878.837767 1251415879.837767 1251415880.838844 7.027e-09 2019-09-01 23:31:24 UTC 2019-08-29 21:06:19 UTC S190829u PE READY ADVNO SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1251147973.281494 1251147974.283940 1251147975.283940 5 1510-09 S190828I PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1251010526.884921 1251010527.886557 1251010528.913573 4.629e-11 2019-08-28 06:55:26 UTC 2019-08-28 06:34:21 UTC S190828i PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1251009262.739486 1251009263.756472 1251009264.796332 8 474e-22 S190822c ADVNO SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1250472616.589125 1250472617.589203 1250472618.589203 6.145e-18 2019-08-22 01:30:23 UTC S190816i PE READY ADVNO SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1249995888.757789 1249995889.757789 1249995890.757789 1 436e-08 2019-08-16 13:05:12 UTC S190814bv PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1249852255.996787 1249852257.012957 1249852258.021731 2.033e-33 2019-08-14 21:11:18 UTC 2019-08-08 22:21:45 UTC S190808ae ADVNO SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1249338098.496141 1249338099.496141 1249338100.496141 3.366e-08 S190728a PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1248331527.497344 1248331528.546797 1248331529.706055 2.527e-23 2019-07-28 06:45:27 UTC S190727h PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1248242630.976288 1248242631.985887 1248242633.180176 1.378e-10 2019-07-27 06:03:51 UTC S190720a PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1247616533.703127 1247616534.704102 1247616535.860840 3.801e-09 2019-07-20 00:08:53 UTC S190718v ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1247495729.067865 1247495730.067865 1247495731.067865 3.648e-08 2019-07-18 14:35:34 UTC S190707a PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1246527223.118398 1246527224.181226 1246527225.284180 5 265e-12 2019-07-07 09:33:44 UTC S190706a PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1246487218.321541 1246487219.344727 1246487220.585938 1.901e-09 2019-07-06 22:26:57 UTC S190701ah PE_READY ADVOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY DOOK GCN_PRELIM_SENT 1246048403.576563 1246048404.577637 1246048405.814941 1.916e-08 2019-07-01 20:33:24 UTC S190630ag PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1245955942.175325 1245955943.179550 1245955944.183184 1.435e-13 2019-06-30 18:52:28 UTC S190602ag PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1243533584.081266 1243533585.089355 1243533586.346191 1.901e-09 2019-06-02 17:59:51 UTC S190524q ADVNO SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1242708743.678669 1242708744.678669 1242708746.133301 6.971e-09 2019-05-24 04:52:30 UTC S190521r PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1242459856.453418 1242459857.460739 1242459858.642090 3.168e-10 2019-05-21 07:44:22 UTC S190521a PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1242442966.447266 1242442967.606934 1242442968.888184 3.801e-09 2019-05-21 03:02:49 UTC S190519bi PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1242315361.378873 1242315362.655762 1242315363.676270 5.702e-09 2019-05-19 15:36:04 UTC S190518bb ADVNO SKYMAP_READY EMBRIGHT_READY PASTRO_READY DQOK GCN_PRELIM_SENT 1242242376.474609 1242242377.474609 1242242380.922655 1 004e-08 2019-05-18 19:19:39 UTC S190517h PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1242107478.819517 1242107479.994141 1242107480.994141 2.373e-09 2019-05-17 05:51:23 UTC S190513bm PE READY ADVOK SKYMAP READY EMBRIGHT READY PASTRO READY DOOK GCN PRELIM SENT 1241816085.736106 1241816086.869141 1241816087.869141 3.734e-13 2019-05-13 20:54:48 UTC S190512at 2019-05-12 18:07:42 UTC





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LIGO



2019-05-10 03:00:03 UTC

2019-05-03 18:54:26 UTC

2019-04-26 15:22:15 UTC

2019-04-25 08:18:26 UTC

2019-04-21 21:39:16 UTC

2019-04-12 05:31:03 UTC

2019-04-08 18:18:27 UTC

2019-04-05 16:01:56 UTC

The parameter space of black holes



The parameter space of black holes









characteristic amplitude



3G detectors: example reach of ET



-All LIGO/Virgo-like BHBs in the Universe up to z~20 (~10⁵/yr) -All neutron star binaries (NSBs) to z~2-3 (~10⁴/yr) - intermediate mass BHs (IMBHs) up to z~2 (???) -SNe? Rotating NSs?



A glimpse of astrophysics: Cosmic NSB BHB NS-BH merger rate -NS-BH mass gap? -Second mass gap? -IMBH mass gap/desert? -Astrophysical origin (eg field vs clusters)? (DeMink+ Belczinsky+ Mandel+ Rasio+ Antonini+ Rodriguez+ Kocsis+ Naoz+)

Nuclear physics with NS mergers Constrain the equation of state of ultradense NS matter (Read+ Hinderer+ Del Pozzo+ ...) Gravitational wave spectroscopy of merger remnants? (Rezzolla+, Bernuzzi+ Shibata+ ...)





Multim@#\$%&!% astronomy -short GRBs? -X-ray isotropic? -IR Kilonova? -long term radio followup? (Metzger & Berger 2012, Abbott+ 2017 see all the rest of the conference)



characteristic amplitude

The Laser Interferometer Space Antenna

Sensitive in the mHz frequency range where massive black hole (MBH) binary (MBHB) evolution is fast (chirp)

Observes the full inspiral/merger/ringdown

3 satellites trailing the Earth connected through laser links

Proposed baseline: 2.5M km armlength 6 laser links 4 yr lifetime (10 yr goal)



The LISA Consortium

- Now a thriving community: 800+ among full and associate members
- Several working groups connecting to the community: astrophysics, fundamental physics, cosmology, waveforms
- Several working packages defining deliverables
- 2 consortium meetings/yr, LISA symposium every 2 years, dedicated WG meetings every year

https://www.lisamission.org/

LISA Consortium User Guide User guide
Groups
Getting help
Contributing

LISA Consortium User Guide

Key information

- Collaborative tools
- Development tools and guidelines
- Sharing data tools Computing resources

📝 LISA Consortium User Guide

This User Guide goal is to gather all the information related to the LISA Consortium tools. Users are more than welcome to contribute to its improvement. To do so, see the HowToContribute page.

Key information

- LISA Consortium website
- Sign-up for the LISA Consortium
- Organisation
- LISA websites
- Key documents
- Next meetings (need to be logged to the wiki see LISA wiki)
- Acronyms
- Publication and Presentation Committee
- Inclusion and Diversity Committee
- Positions related to LISA

Collaborative tools

- LISA wiki
- LISA Document Management Sytem (DMS) Atrium
- Mailing lists
- Messaging on slack channels
- Audio / Video teleconferences

Development tools and guidelines



holes

💕 Mailing lists

• Consortium:consortium@lisamission.org

Management

- Consortium Lead : consortiumlead@lisamission.org
- Exec Board: exec_board@lisamission.org
- Board Member: board@lisamission.org
- Coordinator:coord@lisamission.org
- Coordination Group : coordination@lisamission.org
- Publication Committee : pubcom@lisamission.org
- Publication Committee Chairs: pubcom-chairs@lisamission.org

ESA: A unique experiment to explore black

What happens when two supermassive black holes collide? Combining the observing power of two future ESA missions, Athena and LISA, would allow us to study these cosmic clashes and their mosterious aftermath for the first time. 100

Search

LISA Consortium Internal

LISA Consortium Reboot

Portal here: https://signup.lisamission.org

We are now ready to reboot the Consortium and ask you to

apply. You will find all necessar

Full Member Groups

LISA Instrument Group

- LISA Instrument Group : lig@lisamission.org
- LIG Core : lig-core@lisamission.org
- LIG Performance Modelling WG : lig-pmwg@lisamission.org
- LIG-OB:lig-ob@lisamission.org
- LIG-PMS:lig-pms@lisamission.org
- LIG-GRS:lig-grs@lisamission.org
- LIG-OMS:lig-oms@lisamission.org
- LIG-Chairs:lig-chairs@lisamission.org
- LIG SLWG Chairs: lig-slwg-chairs@lisamission.org
- LIG Performance Modelling WG Chairs: lig-pmwg-chairs@lisamission.org

Simulation Working Groups Associate and Full Members Groups LISA Data Challenge Working Groups Astrophysics Working Groups Cosmology Working Groups Fundamental Physics Working Groups Waveform Working Groups Advocacy and Outreach Working Groups

Mailing lists

Managemen

Full Member Groups

LISA Instrument Group

LISA Science Group

LISA Data Processing Group

MBH evolution in a nutshell



(Menou et al 2001, Volonteri et al. 2003)



(Ferrarese & Merritt 2000, Gebhardt et al. 2000)

MBH evolution in a nutshell





(Menou et al 2001, Volonteri et al. 2003)



(Ferrarese & Merritt 2000, Gebhardt et al. 2000)

*Where and when do the first MBH seeds form? *How do they grow along the cosmic history? *What is their role in galaxy evolution? *What is their merger rate? *How do they pair together and dynamically evolve?



Associated electromagnetic signatures?

In the standard circumbinary disk scenario, the binary carves a cavity: no EM signal (Phinney & Milosavljevic 2005). However, all simulations (hydro, MHD) showed significant mass inflow (Cuadra et al. 2009, Shi et al 2011, Farris et al 2014...)



Simulations in hot gaseous clouds. Significant flare associated to merger (Bode et al. 2010, 2012, Farris et al 2012)







Simulations in disk-like geometry. Variability, but much weaker and unclear signatures (Bode et al. 2012, Gold et al. 2014)

Full GR force free electrodynamics (Palenzuela et al. 2010, 2012)





Athena & LISA in space together?





Extreme mass ratio inspirals (EMRIs)





(Babak et al, 2017)

- 1-1000 detections/yr

- sky localization <10 deg2
- distance to better than 10%
- MBH mass to better than 0.01%
- CO mass to better than 0.01%
- MBH spin to better than 0.001
- plunge eccentricity <0.0001
 deviation from Kerr quadrupole moment to <0.001



New tool for astrophysics (Gair et al 2010) cosmology (McLeod & Hogan 2008), and fundamental physics (Gair et al 2013) ... to be further explored





The parameter space of black holes



Implications of GW150914: multi-band GW astronomy

(AS 2016, PRL 116, 1102)



BHB will be detected by LISA and cross to the LIGO/Virgo band, assuming a 5 year operation of LISA.

What do we do with them?

>Detector cross-band calibration and validation (LISA aLIGO)

>Multiband GW astronomy: (e.g. Wong et al 2018) -alert aLIGO to ensure multiple GW detectors are on -inform aLIGO with source parameters: makes detection easier

>Multimessenger astronomy: -point EM probes at the right location before the merger

>Enhanced tests of GR: e.g. strongest limits on deviations from GR



(Barausse et al 2016, Carson & Yagi 2019)

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 >Astrophysics:

 -independent measure of spins
 -measure of eccentricity
 (Nishizawa, AS, Berti, Klein 2017, Breivik et al 2017, Gerosa et al.

2019, Samsing & D'orazio 2018)



field(A) vs cluster(B)

Cosmology: -new population of standard sirens? (Kyutoku & Seto 2016, Del Pozzo, AS, Klein 2017)

Life would be much easier with a midband detector



Carson & Yagi 2019

Cosmology with gravitational waves



(Courtesy of N. Tamanini)

Different GW sources will allow an independent assessment of the geometry of the Universe at all redshifts.



characteristic amplitude

What is pulsar timing

Pulsars are neutron seen through their regular radio pulses

Pulsar timing is the art of measuring the time of arrival (ToA) of each pulse and then subtracting off the expected time of arrival given by a theoretical model for the system

1-Observe a pulsar and measure the ToAs

2-Find the model which best fits the ToAs

3-Compute the timing residual R

R=ToA-ToA_m

If the timing solution is perfect (and observations noiseless), then R=0. *R* contains all uncertainties related to the signal propagation and detection, plus the effect of unmodelled physics, like (possibly) gravitational waves





Effect of gravitational waves

The GW passage causes a modulation of the observed pulse frequency

$$\frac{\nu(t) - \nu_0}{\nu_0} = \Delta h_{ab}(t) \equiv h_{ab}(t_{\rm p}, \hat{\Omega}) - h_{ab}(t_{\rm ssb}, \hat{\Omega})$$

The residual is the integral of this frequency modulation over the observation time (i.e. is a de-phasing)

$$R(t) = \int_0^T \frac{\nu(t) - \nu_0}{\nu_0} dt$$



(Sazhin 1979, Hellings & Downs 1983, Jenet et al. 2005, AS et al. 2008, 2009)

10° M_o binary at 1Gpc: *h*~10⁻¹⁵, *f*~10⁻⁸ Implies a residual ~100ns 100ns is the accuracy at which we can time the most stable millisecond pulsars today!

A worldwide observational effort

EPTA/LEAP (Large European Array for Pulsars)



NANOGrav (North American nHz Observatory for Gravitational Waves)

PPTA (Parkes Pulsar Timing Array)





A worldwide observational effort



A worldwide observational effort



+Chinese PTA

The expected GW signal in the PTA band



The signal is contributed by extremely massive $(>10^8 M_{\odot})$ relatively low redshift (z<1) MBH binaries (AS et al. 2008, 2012)

Predictions and limits



Limits are not stringent yet (Chen et al 2017, Middleton et al. 2018)



MeerKAT, South Africa (2017)



FAST, China (2017)



Square Kilometre Array (SKA, 2021+)



Science with nHz GW detection:

- Prove the existence of SMBHBs
- Characterize the GWB spectrum: coupling with the environment
- Insights into the dynamics of SMBHBs
- Detection and localization of tens of individual sources
- Multimessenger astronomy in the nHz regime
- Understand EM signatures of SMBHBs

The parameter space of black holes



The parameter space of black holes



Doggybag

3G detectors will probe: -NSs to z~3-5 -BHs to z~10-20 -possibly seeds of SMBHs

LISA will probe a number of GW sources at low frequency.

- -galactic binaries -extreme mass ratio inspirals
- -LIGO sources
- -SMBHB cosmic history

LISA sources will be invaluable tools for astrophysics, cosmology and fundamental physics

PTAs can provide unique information about the dynamics and merger history of MBHBs (e.g. merger rate density, environmental coupling, eccentricity, etc.)

Current PTA limits are getting extremely interesting, showing some tension with vanilla models for the cosmic SMBHB population, but nothing can be ruled out yet