

LIGO and the network of terrestrial gravitational wave detectors

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LIGO

The starting point for GW detection via Interferometry

- Rai Weiss of MIT was teaching a course on GR in the late '60s
- Wanted a good homework problem for the students
- Why not ask them to work out how to use laser interferometry to detect gravitational waves?
- Weiss wrote the instruction book we have been following ever since



No. 105 APRIL 15, 1972 MASSACHUSETTS INSTITUTE OF TECHNOLOGY RESEARCH LABORATORY OF ELECTRONICS CAMBRIDGE, MASSACHUSETTS 02139 (V. GRAVITATION RESEARCH) B. ELECTROMAGNETICALLY COUPLED BROADBAND GRAVITATIONAL ANTENNA 1. Introduction The prediction of gravitational radiation that travels at the speed of light has beed





Interferometric Gravitational-wave Detectors

- Enhanced Michelson interferometers
 - » LIGO, Virgo, and GEO600 use variations
- Passing GWs modulate the distance between the end test mass and the beam splitter
- The interferometer acts as a transducer, turning GWs into photocurrent proportional to the strain amplitude
- Arms are short compared to our GW wavelengths, so longer arms make bigger signals
 → multi-km installations
- Arm length limited by taxpayer noise....





PREFACE

This proposal requests support for the design and construction of a novel scientific facility—a gravitational-wave observatory—that will open a new observational window on the universe.

The scale of this endeavor is indicated by the frontispiece illustration, which shows a perspective of one of the two proposed detector installations. Each installation includes two arms, and each arm is 4 km in length.





LIGO: Today, Washington state...





...LIGO in Louisiana



LIGO Laboratory: two Observatories and Caltech, MIT campuses

Livingston



Hanford

- Mission: to develop gravitational-wave detectors, and to operate them as astrophysical observatories
- Jointly managed by Caltech and MIT; LIGO Hanford and Livingston Observatories
- Requires instrument science at the frontiers of physics fundamental limits

MIT

7

Caltech



LIGO Scientific Collaboration

The LSC is the organization the conducts the science of LIGO







Credit: AEI, CCT, LSU



Astrophysical Targets for Ground-based Detectors





First generation detectors

- First generation detectors and infrastructure built from mid-'90s to mid-2000; commissioned to design sensitivity; and observed for several years
- Sensitivity sufficient to reach about 100 galaxies; however...

Milky Way Galaxy

- NS-NS coalescence events happen once every 10,000 years per galaxy...
- Need to reach more galaxies to see at least one signal per lifetime







Results from 2005-2010 Initial LIGO Data

Upper limit of <6.7 x 10⁻⁶ on stochastic background energy density in GW (below nucleosynthesis limit)



Upper limit on GW energy emitted by generic sources at 10 kpc 🖂



Exclusion of GRB070201 from Andromeda if GRB due to inspiral coalescence



Upper limits on GW emissions from Crab and Vela pulsars - $\epsilon < 1.8 \ x \ 10^{\text{-4}}$





(X-ray: NASA/CXC/Univ of NASA/CXC/ASU/J Hester *et al.* (Chandra); Toronto/M.Durant et al; NASA/HST/ASU/J Hester *et al.* (Hubble) Optical: DSS/Davide De Martin)

Astrophys. J. 722 (2010) 1504; 737 (2011) 93



Advanced LIGO Sensitivity: a *qualitative* difference

- While observing with initial detectors, parallel R&D led to better concepts
- 'Advanced detectors' now coming on line are ~10x more sensitive, will reach about 100,000 galaxies
- Events happen once every 10,000 years per galaxy...
- NS-NS detection rate order of 1 per month



Initial Reach

Milky Way Galaxy

M. Evans

- Advanced LIGO concept ~1999
- Project start 2008, \$205M NSF
- Completed 2015, tuning underway



Advanced Reach



How to get there: Addressing limits to performance



- Shot noise ability to resolve a fringe shift due to a GW (counting statistics)
- Zum gegenwärtigen Stand des Strahlungsproblems, A. Einstein, 1909
- Fringe Resolution at high frequencies improves as as (laser power)^{1/2}
- Point of diminishing returns when buffeting of test mass by photons increases low-frequency noise use heavy test masses!
- 'Standard Quantum Limit'
- Advanced LIGO reaches this limit with its **200W laser**, 40 kg test masses





Addressing limits to performance

- **Thermal noise** kT of energy per mechanical mode
- Über die von der molekularkinetischen Theorie der Wärmegeforderte Bewegung von in ruhenden Flüssigkeiten suspendierten Teilchen, A. Einstein, 1905 Strain [1//Hz]
- Motion of components due to thermal energy masks GW
- Low mechanical loss materials gather this motion into a narrow 10⁻²³ peak at resonant frequencies
- Realized in aLIGO with an all fused-silica test mass suspension – Q of order 10^9
- Test mass internal modes, **Mirror coatings engineered for** low mechanical loss





Addressing limits to performance

- Seismic noise must prevent masking of GWs, enable practical control systems
- Motion from waves on coasts... and people moving around
- GW band: 10 Hz and above direct effect of masking
- Control Band: below 10 Hz forces needed to hold optics on resonance and aligned
- aLIGO uses active servocontrolled platforms, multiple pendulums
- Ultimate limit on the ground: Newtownian background – wandering net gravity vector; a limit in the 10-20 Hz band









The Design: Optical Configuration





Infrastructure: 4km Beam Tubes





- Light must travel in an excellent vacuum
 - » Just a few molecules traversing the optical path makes a detectable change in path length, masking GWs!
 - » 1.2 m diameter avoid scattering against walls
- Cover over the tube stops hunters' bullets and the stray car
- Tube is straight to a fraction of a cm...not like the earth's curved surface

LIGO Vacuum Equipment – designed for several generations of instruments







200W Nd:YAG laser

Designed and contributed by Max Planck Albert Einstein Institute





- Stabilized in power and frequency
- Uses a monolithic master oscillator followed by injection-locked rod amplifier



- Requires the state of the art in substrates and polishing
- Pushes the art for coating!
- Sum-nm flatness over 300mm





- Both the physical test mass a free point in space-time – and a crucial optical element
- Mechanical requirements: bulk and coating thermal noise, high resonant frequency
- Optical requirements: figure, scatter, homogeneity, bulk and coating absorption



Test Mass Quadruple Pendulum suspension

designed jointly by the UK (led by Glasgow) and LIGO lab, with capital contribution funded by PPARC/STFC

- Quadruple pendulum suspensions for the main optics; second 'reaction' mass to give quiet point from which to push
- Create quasi-monolithic pendulums using fused silica fibers to suspend 40 kg test mass
 - » VERY Low thermal noise!
- Another element in hierarchical control system







Seismic Isolation: Multi-Stage Solution

- Objectives:
 - » Render seismic noise a negligible limitation to GW searches
 - » Reduce actuation forces on test masses
- Both suspension and seismic isolation systems contribute to attenuation
- Choose an active isolation approach, 3 stages of 6 degrees-of-freedom :
 - 1) Two Active Stages of Internal Seismic Isolation
 - 2) Hydraulic External Pre-Isolation
- Low noise sensors (position, velocity, acceleration) are combined, passed through a servo amplifier, and delivered to the optimal actuator as a function of frequency to hold platform still in inertial space







Where are we?

- What astrophysics can be accomplished with Advanced LIGO once commissioned?
- What is the status of the instrument?
- When do we have a chance of making a detection?

Constrained Constraints Constr

1									
I		Estimated	$E_{\rm GW} = 10^{-2} M_{\odot} c^2$				Number	% BNS Localized	
I		Run	Burst Range (Mpc)		BNS Rang	e (Mpc)	of BNS	within	
I	Epoch	Duration	LIGO	Virgo	LIGO	Virgo	Detections	$5 deg^2$	20deg^2
I	2015	3 months	40 - 60	-	40 - 80	-	0.0004 - 3	-	_
	2016 - 17	6 months	60 - 75	20 - 40	80 - 120	20 - 60	0.006 - 20	2	5 - 12
	2017 - 18	9 months	75 - 90	40 - 50	120 - 170	60 - 85	0.04 - 100	1 - 2	10 - 12
I	2019 +	(per year)	105	40 - 80	200	65 - 130	0.2 - 200	3 – 8	8 - 28
	2022+ (India)	(per year)	105	80	200	130	0.4 - 400	17	48
	2022 + (India)	(per year)	105	80	200	130	0.4 - 400	17	48

Advanced LIGO



Binary Neutron Star Range :

<u>Advanced LIGO</u>: ~ 200 Mpc *"Realistic rate" ~ 40/year* CQG, **27**, 173001 (2010)

Initial LIGO: ~15 Mpc Rate ~1/50years





Enabling multi-messenger astronomy with gravitational waves





Future Improvements

- Need to have some detections both to convince ourselves and others that it is worthwhile, and to help focus future astrophysics goals
- R&D continuing; see sensible paths in near and far time scales
- Factor ~1.7 in sensitivity: possible as early as 2018
 - » Would give increase in event rate of ~5
- Use of squeezed light expected (and demonstrated)
- Larger test masses to control radiation pressure noise, and for lower thermal noise
- Factor 10: perhaps by 2035
 - Maybe a longer baseline 40km instead of 4km
 - » Almost all noise sources stay constant but signal grows a factor of 10
 - » Models indicate feasibility







Next-to-last page Acknowledgments

Thanks to:

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LASER INTERFEROMETER GRAVITATIONAL-WAVE OBSERVATORY

www.ligo.org





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The last page: A Familiar Story

- Often experimentalists find that they prove some even very fine theorists wrong
- In this case, it is a theorist one A. Einstein who helped enormously with the fundamentals of the experimental technique we use
- We are seeking to show that a paper published in 1916 was in error
 - » Einstein, A.: *Näherungsweise Integration der Feldgleichungen der Gravitation*, 1916 in which he stated that gravitational waves do not exist!

Näherungsweise Integration der Feldgleichungen der Gravitation.

Von A. Einstein.

- Believe we have a good chance to make a direct detection of Gravitational Waves 100 years after the publication of this paper
 - » (and 98 years after the author's own correction of the error, in *Über Gravitationswellen*, 1918)

Über Gravitationswellen. Von A. EINSTEIN.

Here's hoping for a first detection in 2016!