

*Status report from subgroups:
Data Analysis*

N.Kanda

The Aim of 'Data Analysis' subgroup

- (1) to search for GW events in LCGT data**
- (2) to analyze GW events to extract physics, astrophysics and astronomical outcomes**
- (3) to cooperate with other GW experiments on event search**
 - Construct a data storage and computing system
 - Search and Analyze GW events
 - Analysis with other collaborations

Possible GW sources for LCGT

(1) Compact Binary Coalescence

- NS-NS, NS-BH, BH-BH
- for **NS-NS**

Range > 200 Mpc

(281Mpc in VRSE-D), S/N>8, optimal direction
Rate > Several Events / year

(2) Burst

- from Supernovae
Range ~ 1Mpc
- Ringdown GW from Blackhole QNM
BH formed from NS-NS, NS-BH, or IMBH
- Pulsar Glitches

(3) Continuous

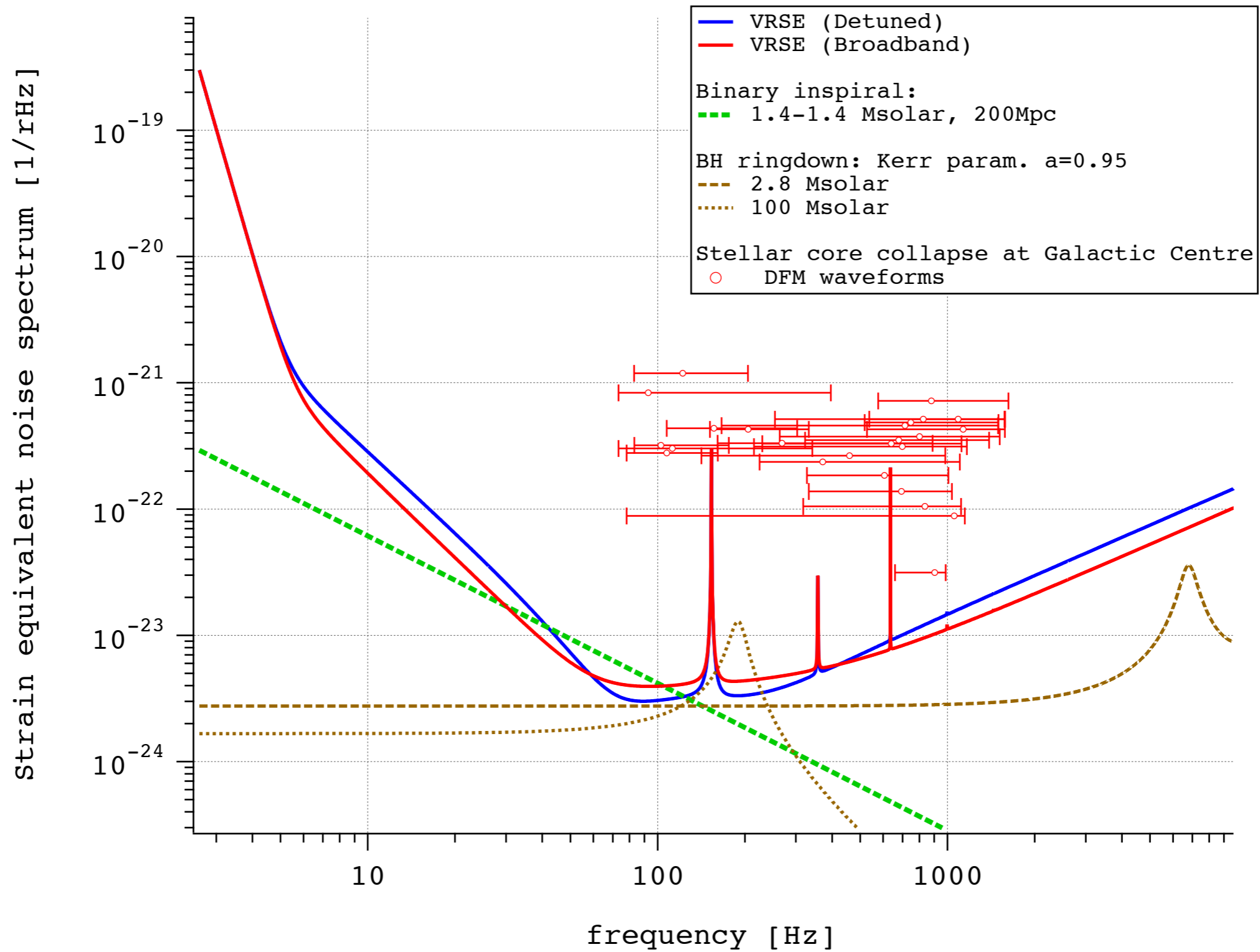
- Pulsars

(4) Stochastic

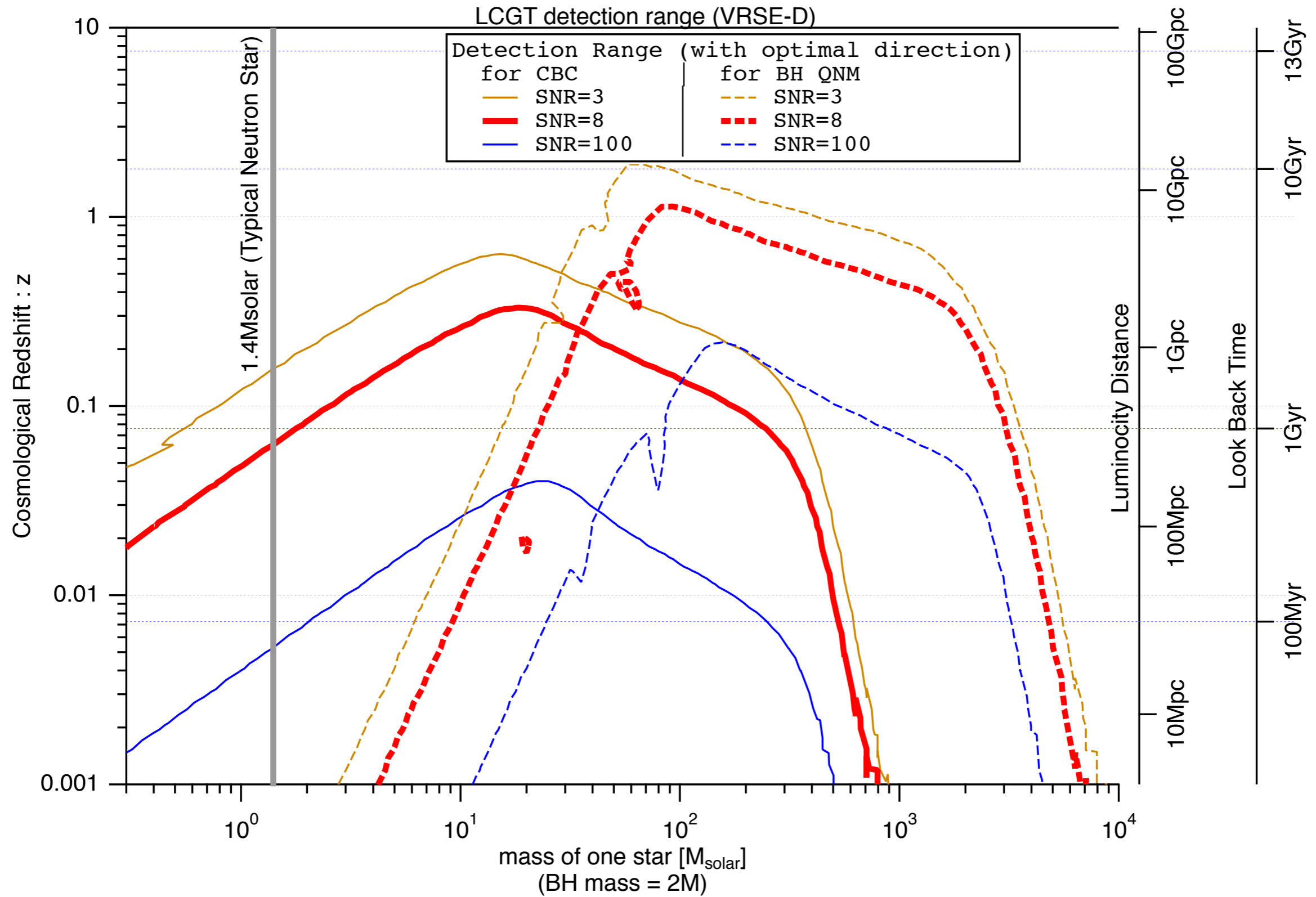
(5) Unexpected

Remark the Sensitivity of LCGT

BW working group

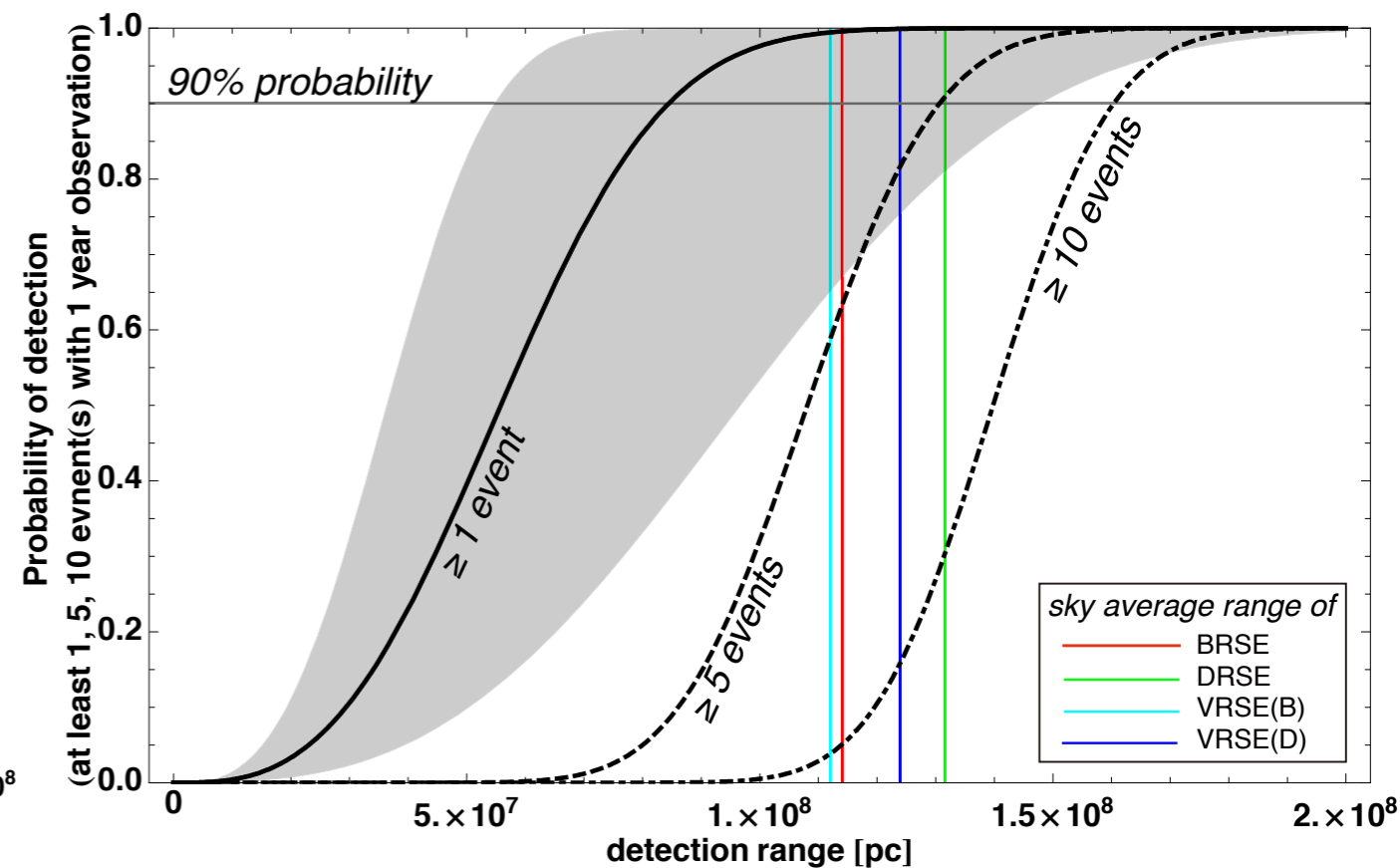
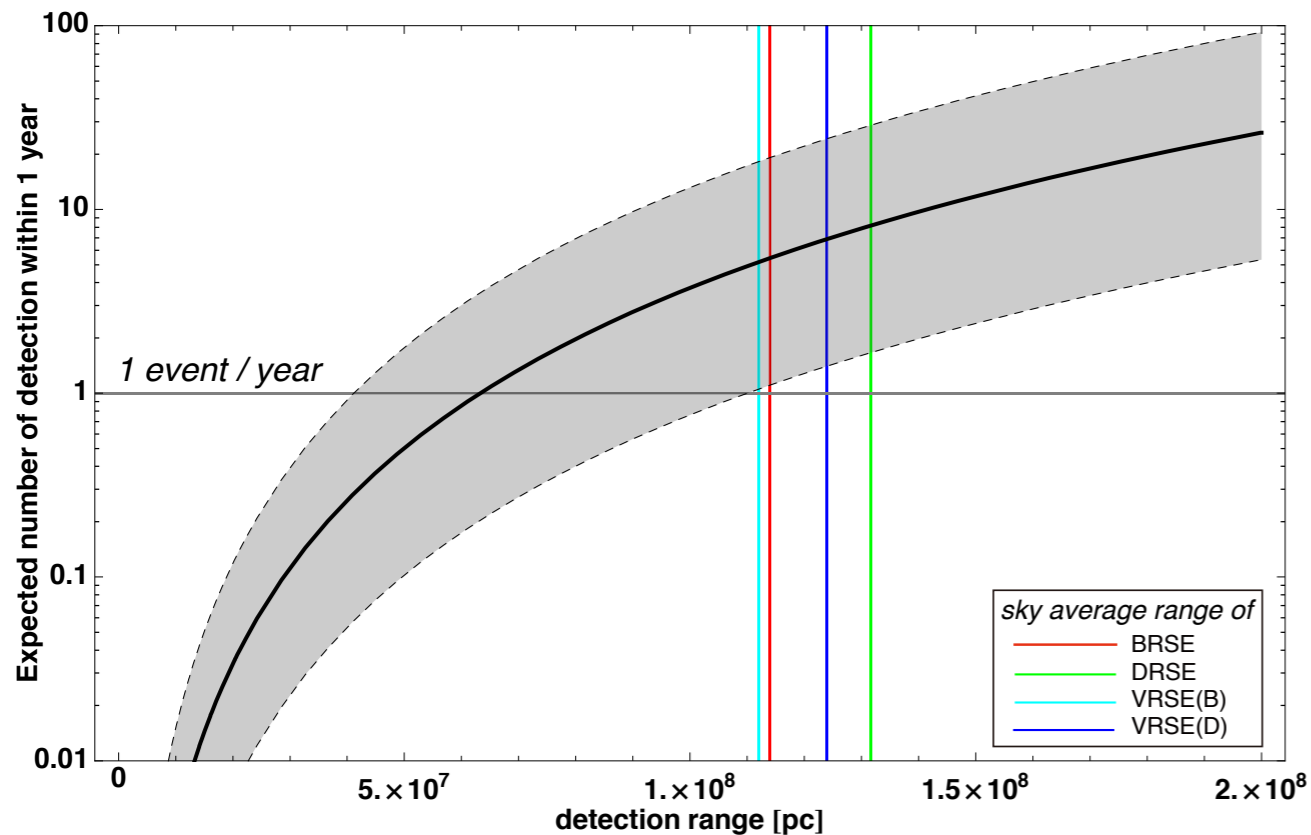


Detection Range for Compact Binary and BH QNM



Probability of Detection

BW working group



NS-NS Detection Range (sky average)
(optimal direction)

123 Mpc

281 Mpc

Expected # of events

$6.9^{+17.3}_{-5.5}$ events/year

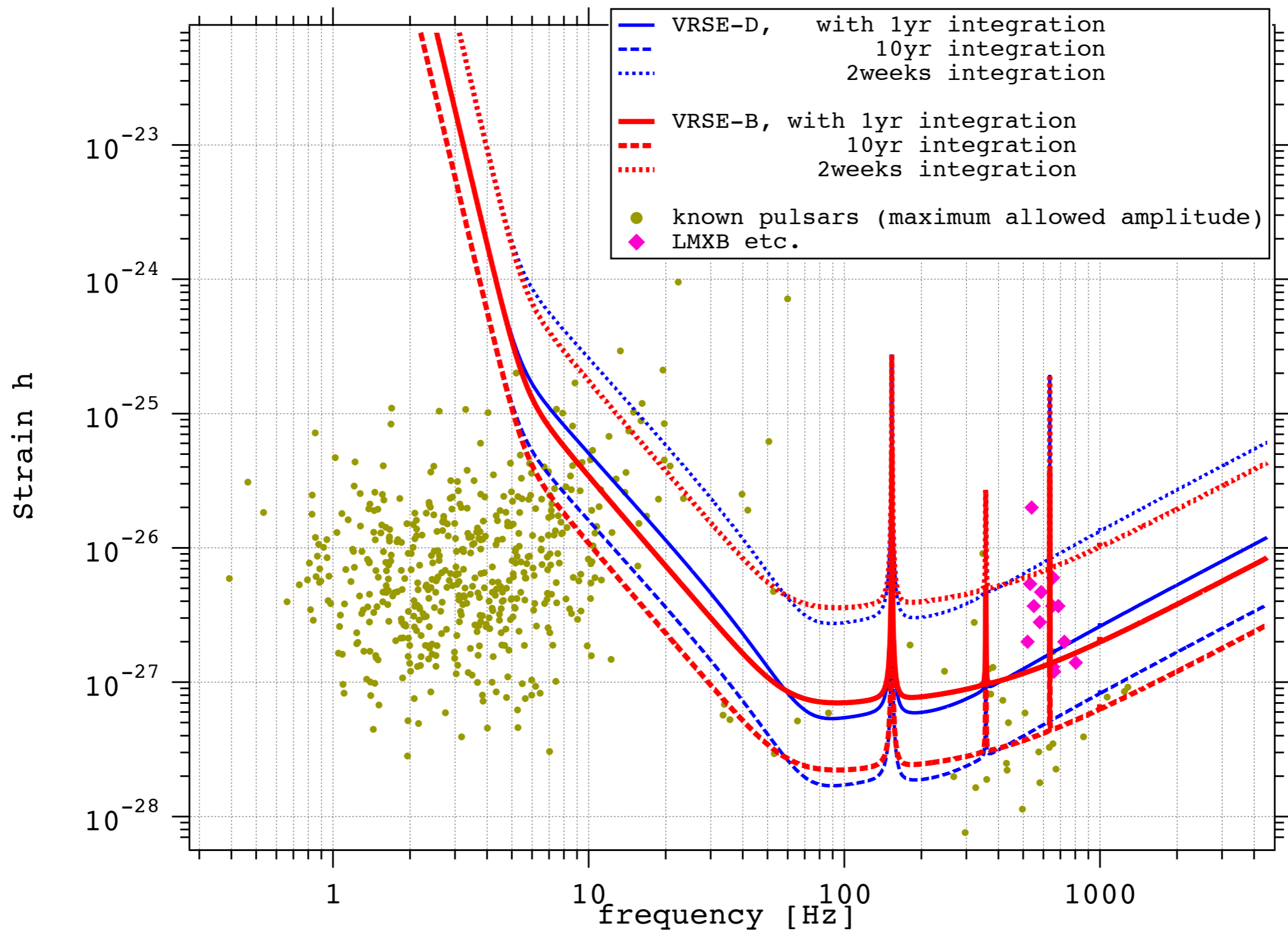
Probability of detection at least one event

99.9 % for one year

90% for 1st event

4 months

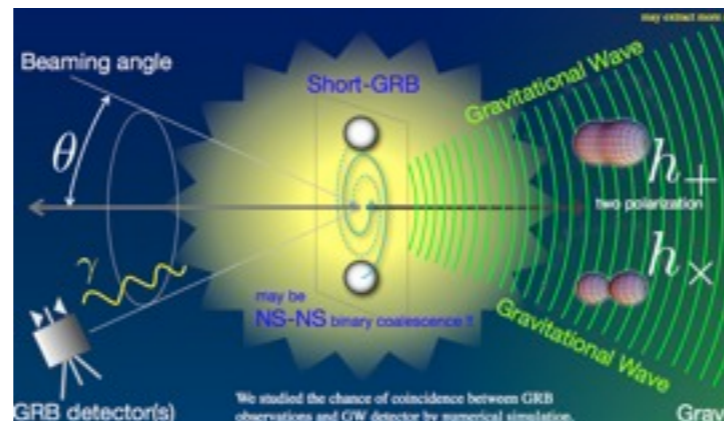
Sensitivity for Continuous GW



Recent topics : Mutually Followup Observations

Other astronomical observations (e.g. Optical, X-Ray, Gamma-Ray, Neutrino) are expected as counter part of GW observation.

**We are planning to apply
“Grant-in-Aid for Scientific
Research on Innovative
Areas”**



If NS-NS = Short-GRB
[Forecast]

merger before 30sec !
direction (xx.xx, yy.yy)

Followup by
X, Gamma, Optical

Confirmation of
Afterglow

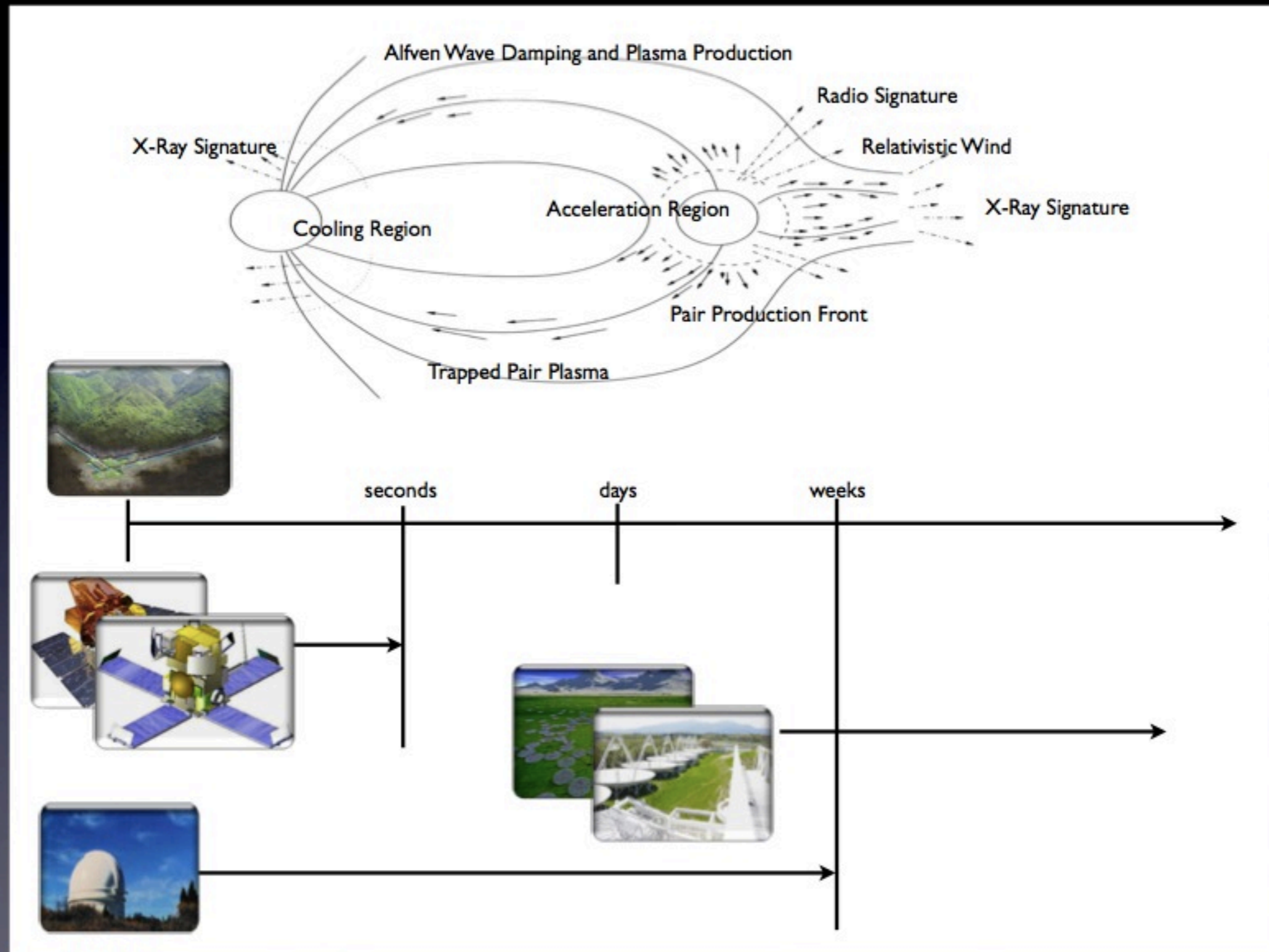
[Aux trigger]
Date, direction, ...

GW by LCGT etc.
Real time analysis

Delayed precise
analysis

[Alert]
date, direction, distance,...

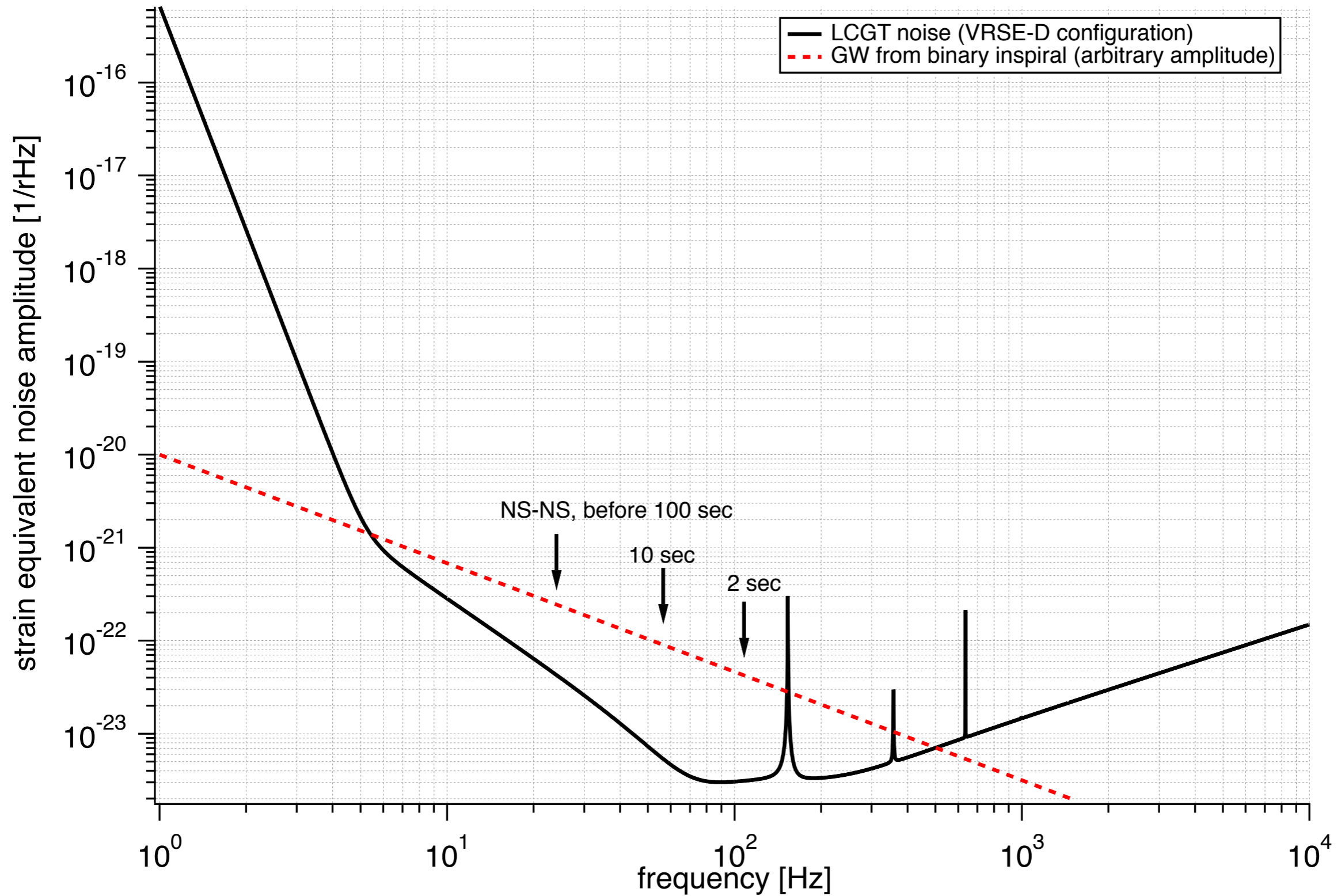
CBC



2010年8月11日水曜日

by Hayama

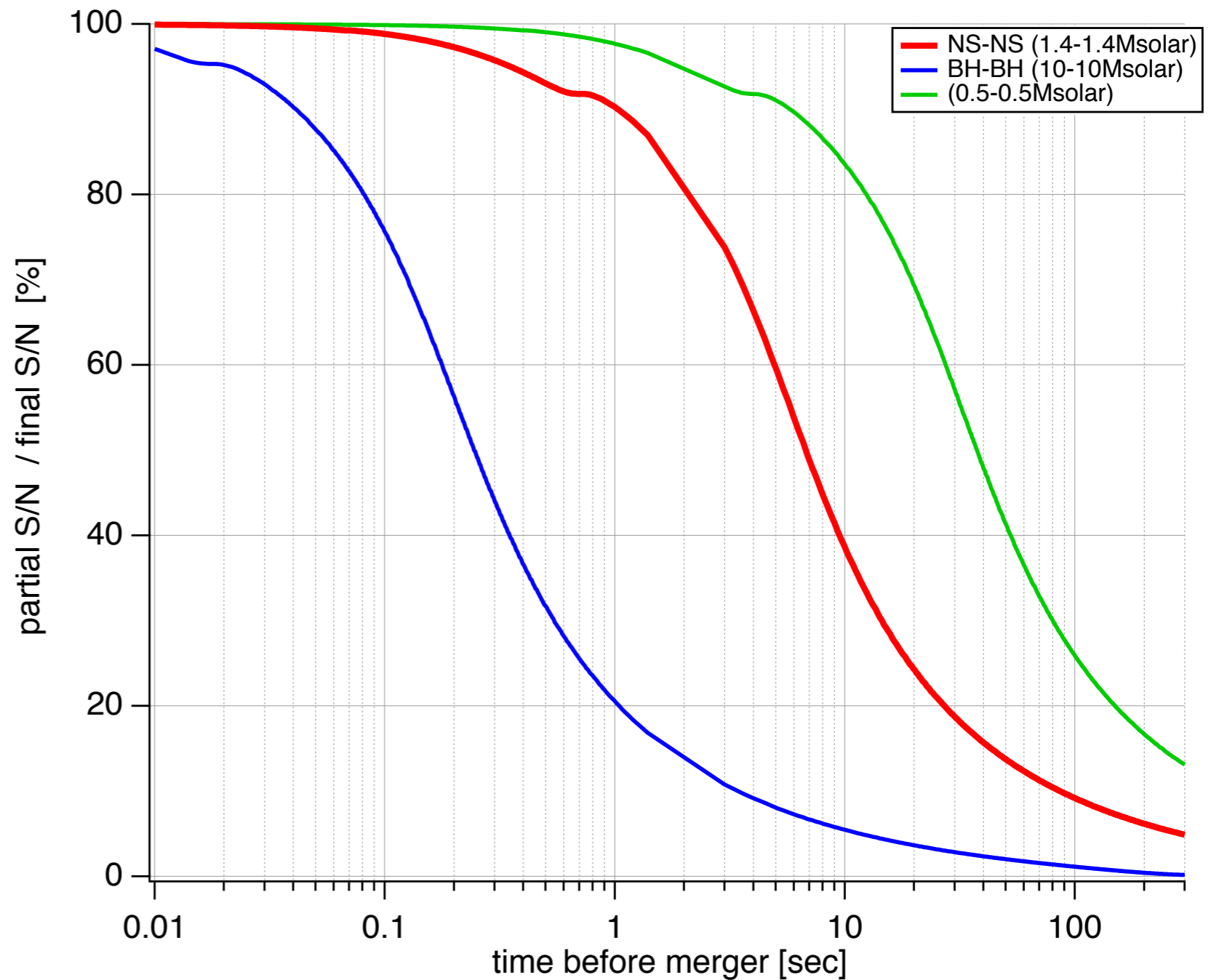
Example of Practical Issue : NS-NS forecast



Example of Practical Issue : NS-NS forecast

- Before merger,
10% of final S/N before 1 min.
40% before 10 sec.

for $S/N > 8$,
 1 min --> 25Mpc
 10 sec --> 80Mpc
 (*optimal direction.)



Example of Practical Issue : NS-NS forecast

Angular resolution

角度分解能

(1.4,1.4)Msolar, @200Mpcの場合

LIGO-L1, VIRGO, LCGT 3台の場合

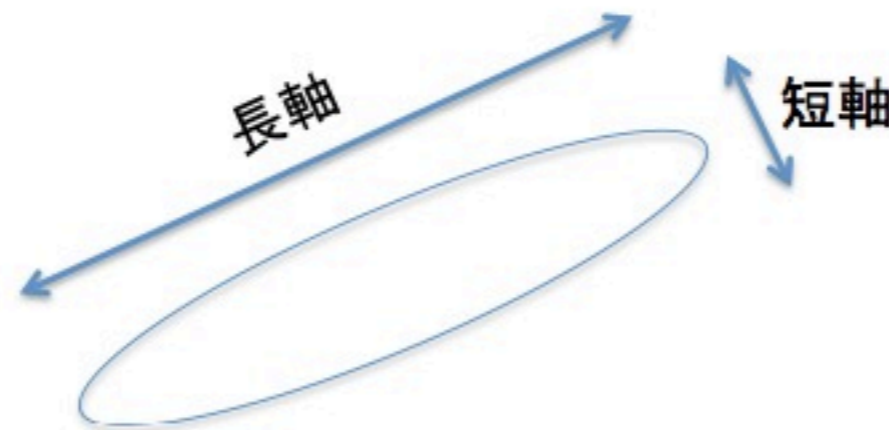
方向, inclination角, 偏極角に依存する.
これらを乱数で与える.

ISCOまで積分:

平均S/N (ρ) 8.2から8.9 (各検出器で)
平均角度分解能 長軸 7.6度, 短軸0.99度(3台のとき)

重力波周波数50Hzで打ち切り:

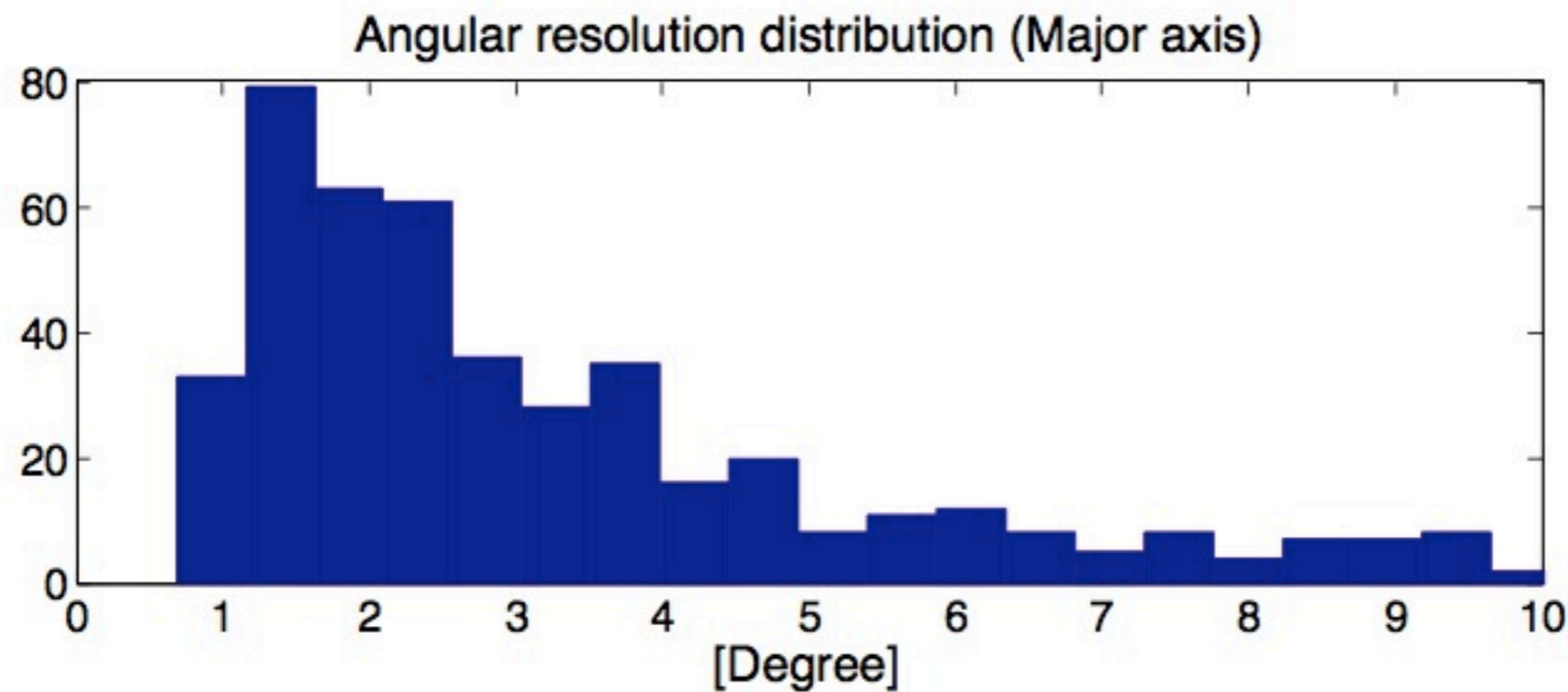
平均S/N(ρ) 2.5から2.8 (各検出器で)
平均角度分解能 長軸 123度, 短軸13度(3台のとき)



by Tagoshi

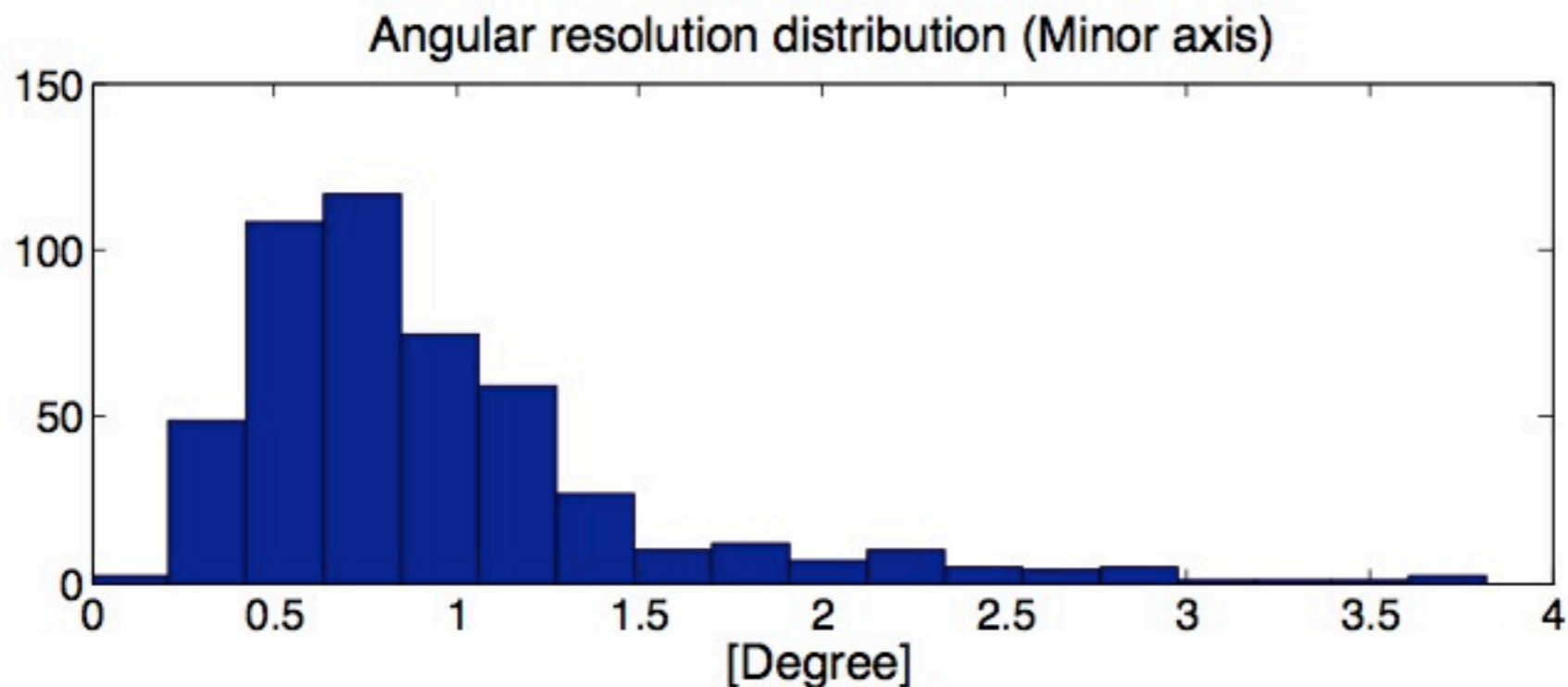
Example of Practical Issue : NS-NS forecast

角度分解能の分布



ISCOまで積分

500回
シミュレーション



by Tagoshi

Example of Practical Issue : Supernovae

(1) GW

- Typical Range < 1Mpc
- Typical Angular Resolution ~ 3 degree

(2) Neutrino (Super-Kamiokande)

- Typical Range ~ 1Mpc
- Typical Angular Resolution
at 10kpc
C.L.68% (=1 sigma) --> 4.7 degree
C.L.95% (=2 sigma) --> 7.8 degree

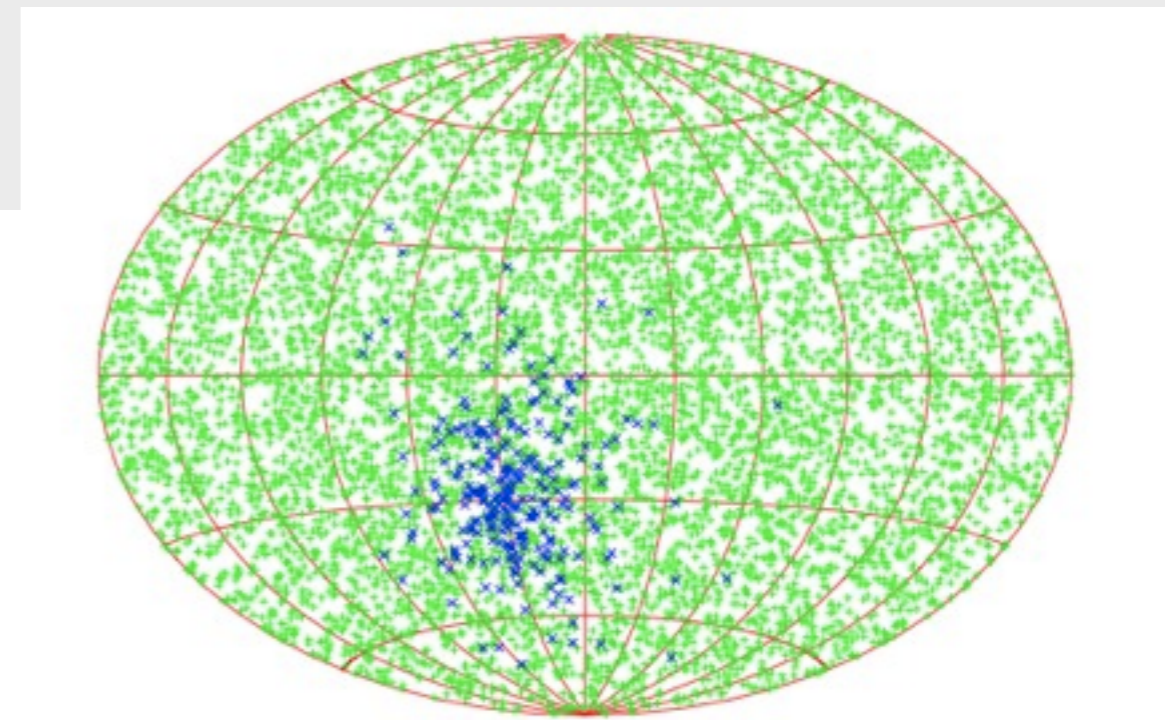
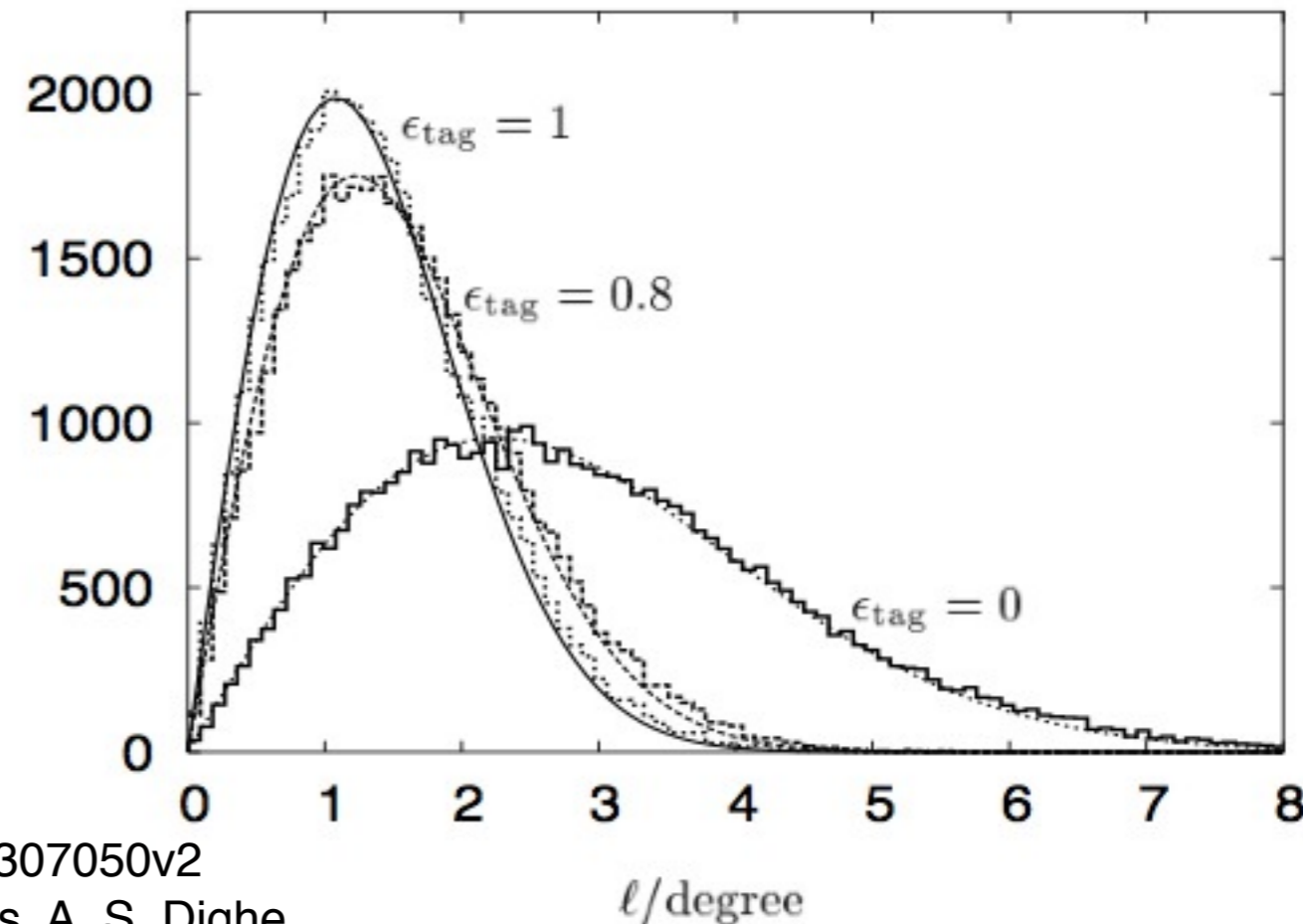


FIG. 4: Angular distribution of $\bar{\nu}_e p \rightarrow n e^+$ events (green) and elastic scattering events $\nu e^- \rightarrow \nu e^-$ (blue) of one simulated SN



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road map of 'Data Analysis' subgroup

	LCGT 1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Target	<u>Prepare Data Analysis for 4th year</u>			<u>System Test of Pipeline of Data Analysis</u>	<u>Build up full data system</u>	<u>Analyze Observation Data Continuously</u>	
Main tasks on LCGT itself	Development of software, Computing Environment etc. Implement GW search methods Prepare Cooperative Analysis with other GW obs.			Construct a data storage and computing system Calibration & Injection test <u>Search for GW</u>		<u>Search for GW !</u> International Cooperative Analysis	
Tasks on Counter-part Obs.	Prepare Mutually Followup with Other Obs. (EM, Neutrino etc.)			Test of information/data exchange protocol Coincidence Serch		<u>Mutually Followup with Other Obs.</u>	

road map of 'Data Analysis' subgroup

	LCGT 1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Target	Prepare Data Analysis <u>for 4th year</u>			<u>System Test</u>	Build up <u>full data system</u>	<u>Analyze Continuously</u> Followup with Other Obs.	
Hardware	small cluster mini-system		<u>partial system</u>		<u>full system</u>	+ cpu, storage, peripherals	
Software	Construct common environment Implement GW search			<u>whole data pipeline test</u>			
Budget (Computing)	0.5 billion yen (0.1 + 0.2 + 0.2)			1 billion yen (0.3 + 0.7)			
Budget (Human Resources)	1.5 billion yen (Post-Doc &/or outsourcing : 6 persons x 4.5 years)						