

KAGRA Detector Characterizationの 開発進捗状況 (IV)

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Detector Characterization

Data Analysis

Veto info., target veto , Data quality, calibration accu.

Detector Characterization

PEM, Aux. channels, Online-monitors, diagnostics

Instruments

Detector Characterization

- 望遠鏡が正しく動作しているかどうかを診断
 - 奇妙な発振？Saturation？雑音レベル？
 - カップルしているチャンネルは？その起源は？
- 環境センサの配置
 - 地震計、磁束計、温度、湿度計、・・・
- データの状態や質を評価し、サイエンスを最大化させる。
 - 現在の観測データで見える重力波の距離
 - データに含まれている

進捗状況：システム、ツール

- Glitch Monitor
- Line Finder
- Line Tracking
- Line Removal
- Rayleigh Monitor
- Non-Gaussianity Monitor
- RMS Monitor
- Noise Floor Monitor
- Time-Series Monitor
- Spectrum Monitor
- Spectrogram Monitor
- Sensitivity Monitor
- Range Monitor
 - Inspiral
 - Inspiral-Merger-Ringdown
 - Ringdown
 - Stochastic
- Coherence Finder
- Multiple-channel coherence finder (BruCo)
- Pearson correlation Finder
- NonLinear correlation Finder
- Realtime Quick look webpage
- Daily summary webpage
- GUI Interface
- Web-Base Interface
- Command-line Interface
- Health monitor
- File Finder
- Globally Correlated magnetic noise
- Violin mode
- Multi-channel analysis
- Newtonian noise
 - Effect of water inside the mountain

進捗状況：システム、ツール

- Glitch Monitor

非定常雑音モニ

- Line Finder

発振などの
ラインモニタ

- Line Tracking

- Line Removal

- Rayleigh Monitor

- Non-Gaussianity Monitor

- RMS Monitor

- Noise Floor Monitor

- Time-Series Monitor

- Spectrum Monitor

- Spectrogram Monitor

- Sensitivity Monitor

- Range Monitor

- Inspiral

重力波への感

- Inspiral-Merger-Ringd

度

- Ringdown

- Stochastic

相関関係を
調べる

- Coherence Finder

- Multiple-channel coherence finder (PRD)

- Pearson correlation Finder

- NonLinear correlation Finder

- Realtime Quick look webpage

- Daily summary webpage

- GUI Interface

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- Health monitor

- File Finder

- Globally Correlated magnetic noise

- Violin mode

- Multi-channel analysis

- Newtonian noise

Submitted
to PRD
Yuzuriha
ra +

インター
フェース

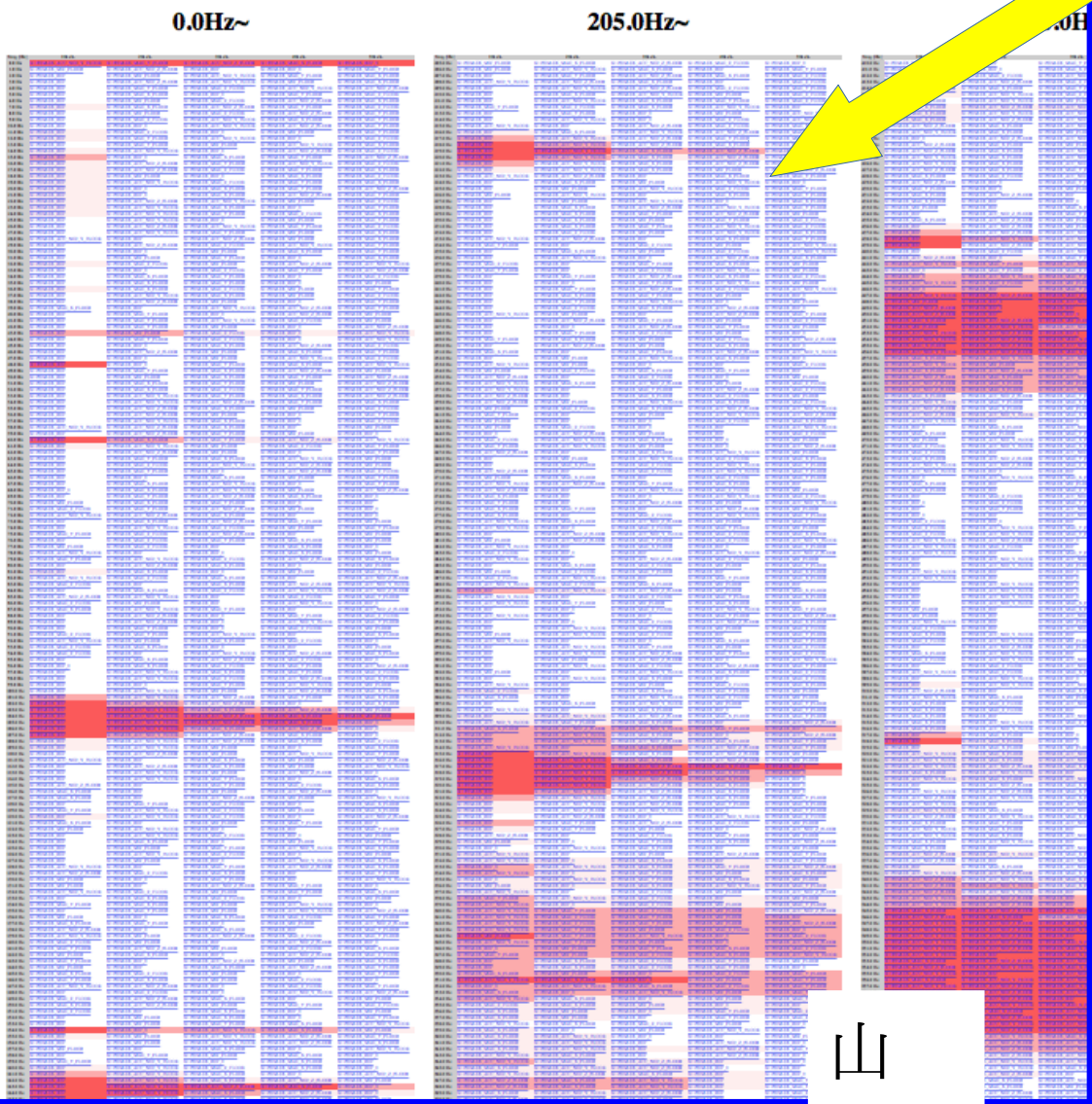
データ保存
チェック

aLIGOで有効なものを吸収

HasKAL

GPS Time: 1120543424 (2015-07-10 06:03:27 UTC)

Channel: K1:PEM-EX_ACC_NO2_X_FLOOR



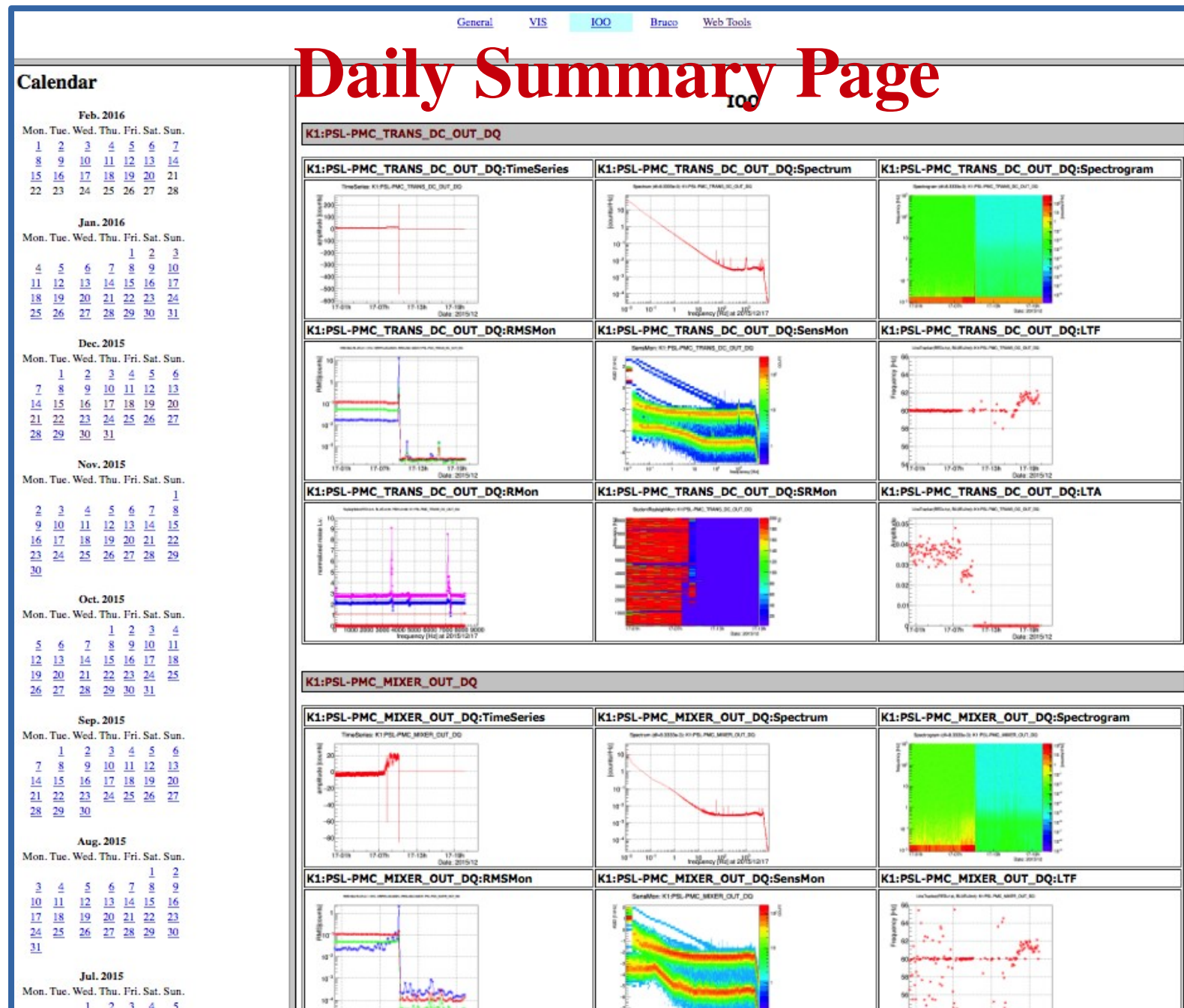
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Realtime Quick look webpage

- Daily summary webpage
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Preparation of monitoring system



Web-Based Tools

Single Channel Analysis Coherence Analysis Correlation Map Bruce Detection Range Daily Summary page

Date: GPS Time: 1134572417
Local Time:
 Dec. 20 JST

Channel List:
[make channel list](#)
[select channel list \(Default\)](#)
Channel 1:
K1:PSL-FSS_FAST_MON_OUT_DQ
K1:PSL-FSS_MIXER_OUT_DQ
K1:PSL-FSS_PC_MON_OUT_DQ
K1:PSL-FSS_REFL_DC_OUT_DQ
K1:PSL-FSS_SLOW_MON_OUT_DQ

Parameters:
For General
Duration: sec. (default is 32s)
Freq. band: Hz ~ Hz
(default is from 0Hz to Nyquist freq.)

Monitors:
[Pearson Correlation](#) [MIC](#)

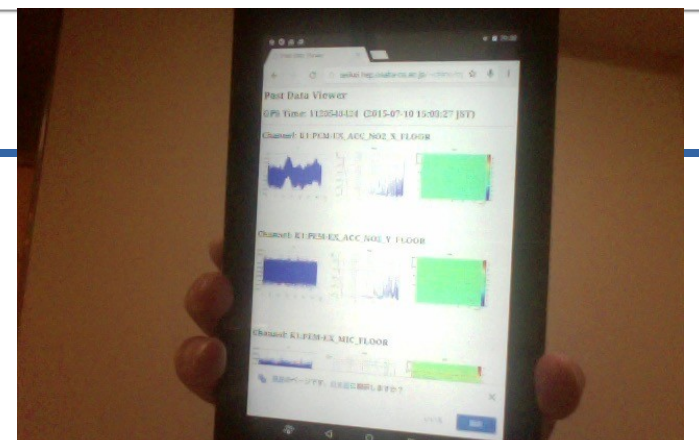
[Get URL](#)

[< Prev] [Back] [Next >]

Real time quick look page is [here](#)

Powered by [HasKAL](#).

	K1:PSL-FSS_FAST_MON_OUT_DQ	K1:PSL-FSS_MIXER_OUT_DQ	K1:PSL-FSS_PC_MON_OUT_DQ	K1:PSL-FSS_REFL_DC_OUT_DQ	K1:PSL-FSS_SLOW_MON_OUT_DQ
K1:PSL-FSS_FAST_MON_OUT_DQ	1.00000	0.01447	0.02042	NaN	0.01939
K1:PSL-FSS_MIXER_OUT_DQ	0.01447	1.00000	0.01804	NaN	0.01404
K1:PSL-FSS_PC_MON_OUT_DQ	0.02042	0.01804	1.00000	NaN	0.02279
K1:PSL-FSS_REFL_DC_OUT_DQ	NaN	NaN	NaN	1.00000	NaN
K1:PSL-FSS_SLOW_MON_OUT_DQ	0.01939	0.01404	0.02279	NaN	1.00000

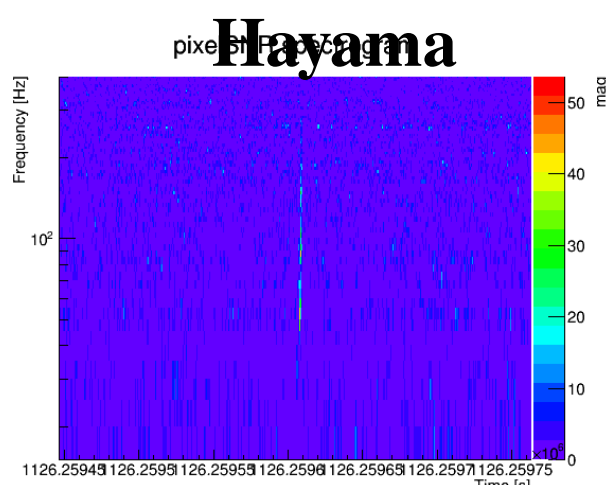


Example : GW150914

Data Characterization around GW150914

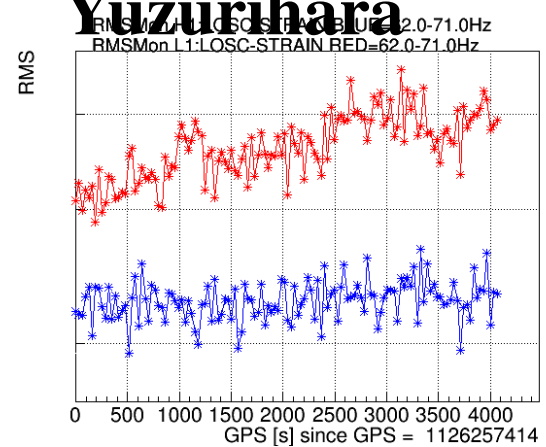
- Seen the signal clearly
- Amp. of Power line(60Hz) fluctuated $\sim + - 5 \times 10^{-21}$
- Amp. of 500Hz line decreasing
- $> 100\text{Hz}$, Gaussianity pretty good
- $< 100\text{Hz}$, non-Gaussian
- 516Gz line: strange behavior.

Glitch pipeline



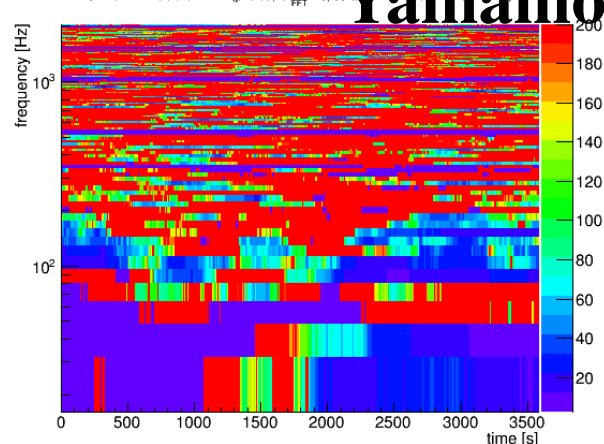
BLRMS (60~70Hz)

Yuzurihara



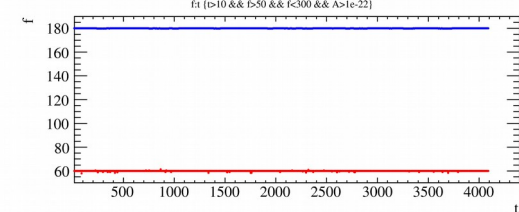
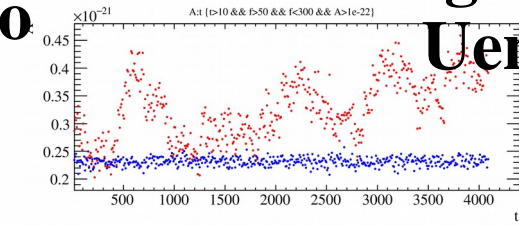
Non-Gaussianity

Yamamoto

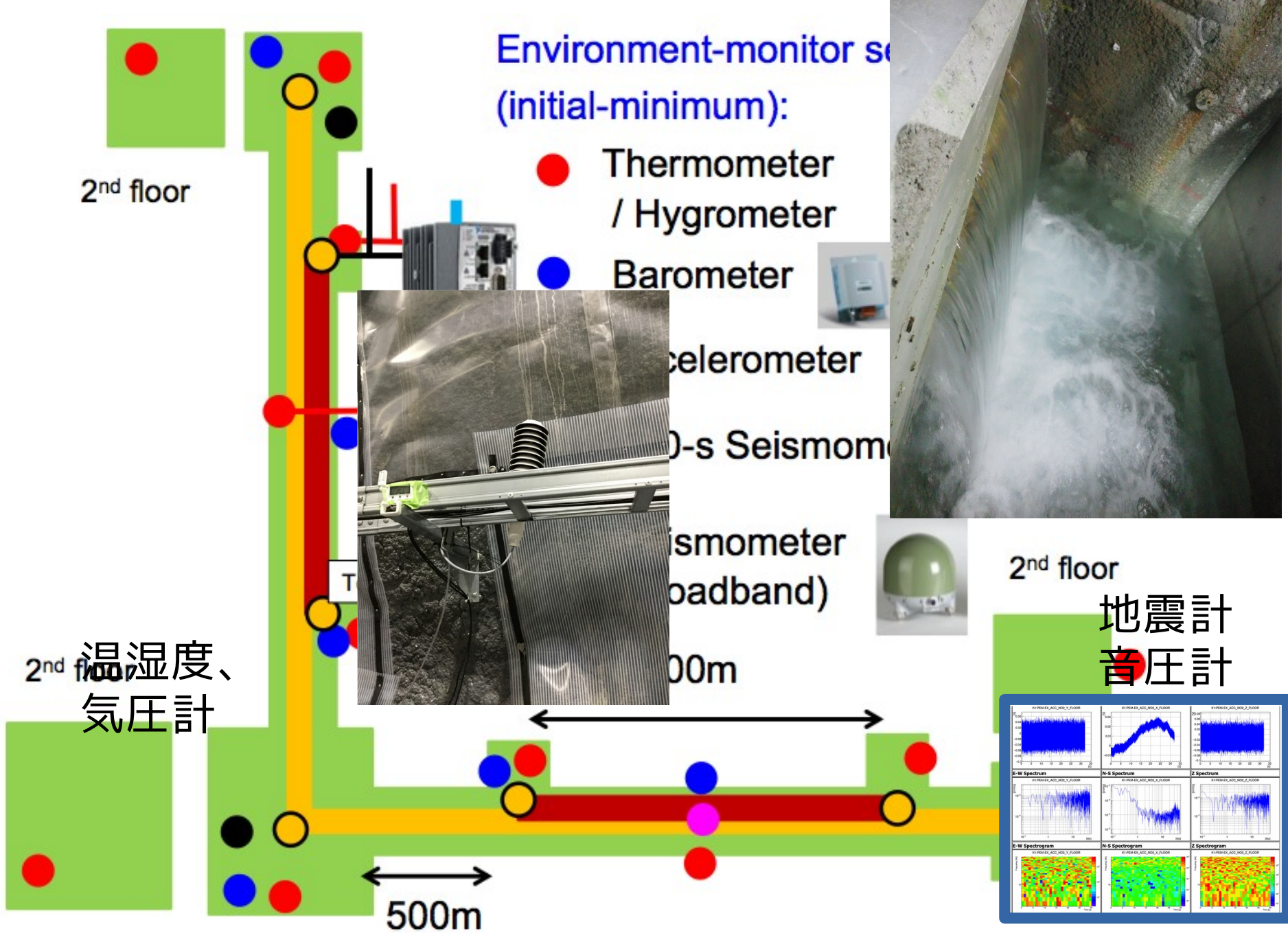


Line Tracking

Ueno



環境雑音のモニタ（現在進行中） 湧水の影響



Next

KAGRA試験観測前半

- 干渉計信号のDetcharシステムによるモニタ
- システマティックなデータ評価基準の定義

KAGRA試験観測後半

- 環境雑音の測定
- KAGRA観測に向けてのフィードバック

Option

KAGRA発の評価法を開発

- Glitch Monitor

- Line Finder

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- Line Removal

- Rayleigh Monitor

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- RMS Monitor

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- Time-Series Monitor

- Spectrum Monitor

- Spectrogram Monitor

- Sensitivity Monitor

- Range Monitor

- Inspiral

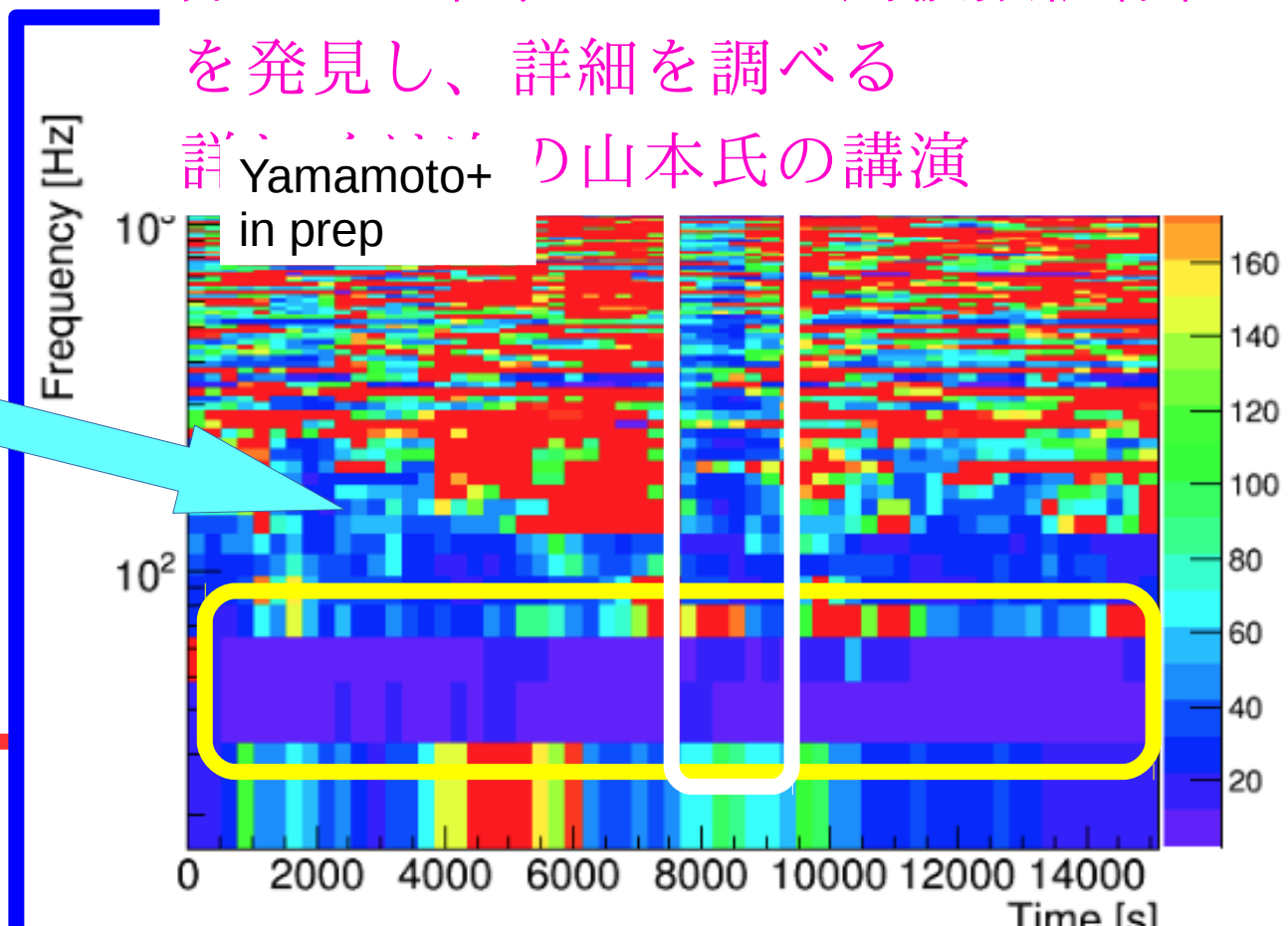
- Inspiral-Merger-Ringdown

- Ringdown

- Stochastic

定常非ガウス性、数100秒スケールの
非ガウス性、それらの周波数依存性
を発見し、詳細を調べる

講演
Yamamoto+ 山本氏の講演



This research has made use of data, software and/or web tools obtained from the LIGO Open Science Center (<https://losc.ligo.org>), a service of LIGO Laboratory and the LIGO Scientific Collaboration. LIGO is funded by the

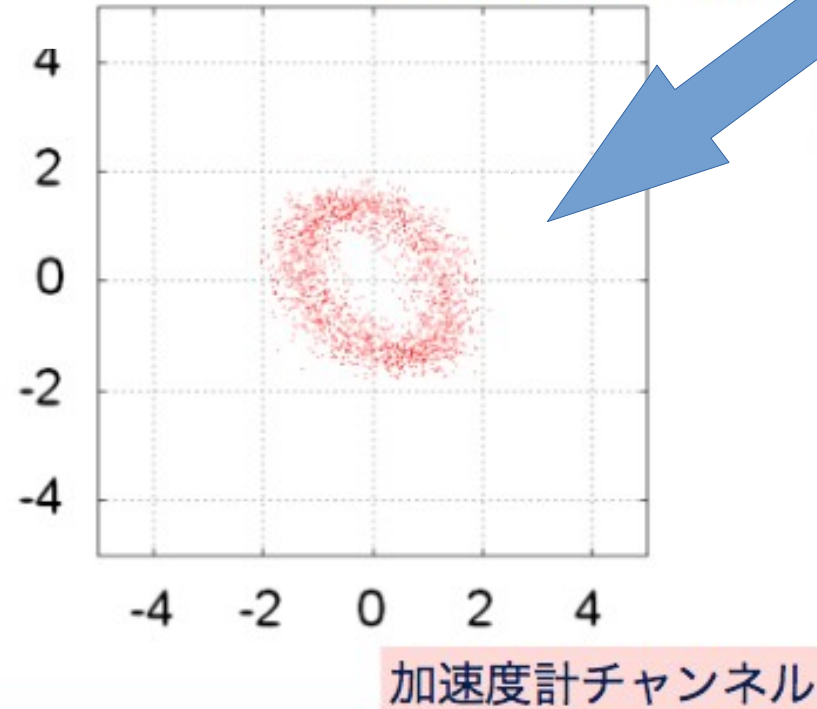
KAGRA発の線形でない相関を発見する手法の開発

- Glitch Monitor
- Line Finder
- Line Tracking
- Line Removal
- Rayleigh Monitor
- Non-Gaussianity Monitor

Yuzurihara+
in prep

重力波チャンネル

譲原



- Stochastic

Coherence Finder

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Result Quick look webpage

- Daily summary webpage
- GUI Interface
- Web-Base Interface
- Command-line Interface

- Health monitor
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- Multi-channel analysis
- Newtonian noise
- Effect of water inside the mountain

enoshima authored 18 hours ago

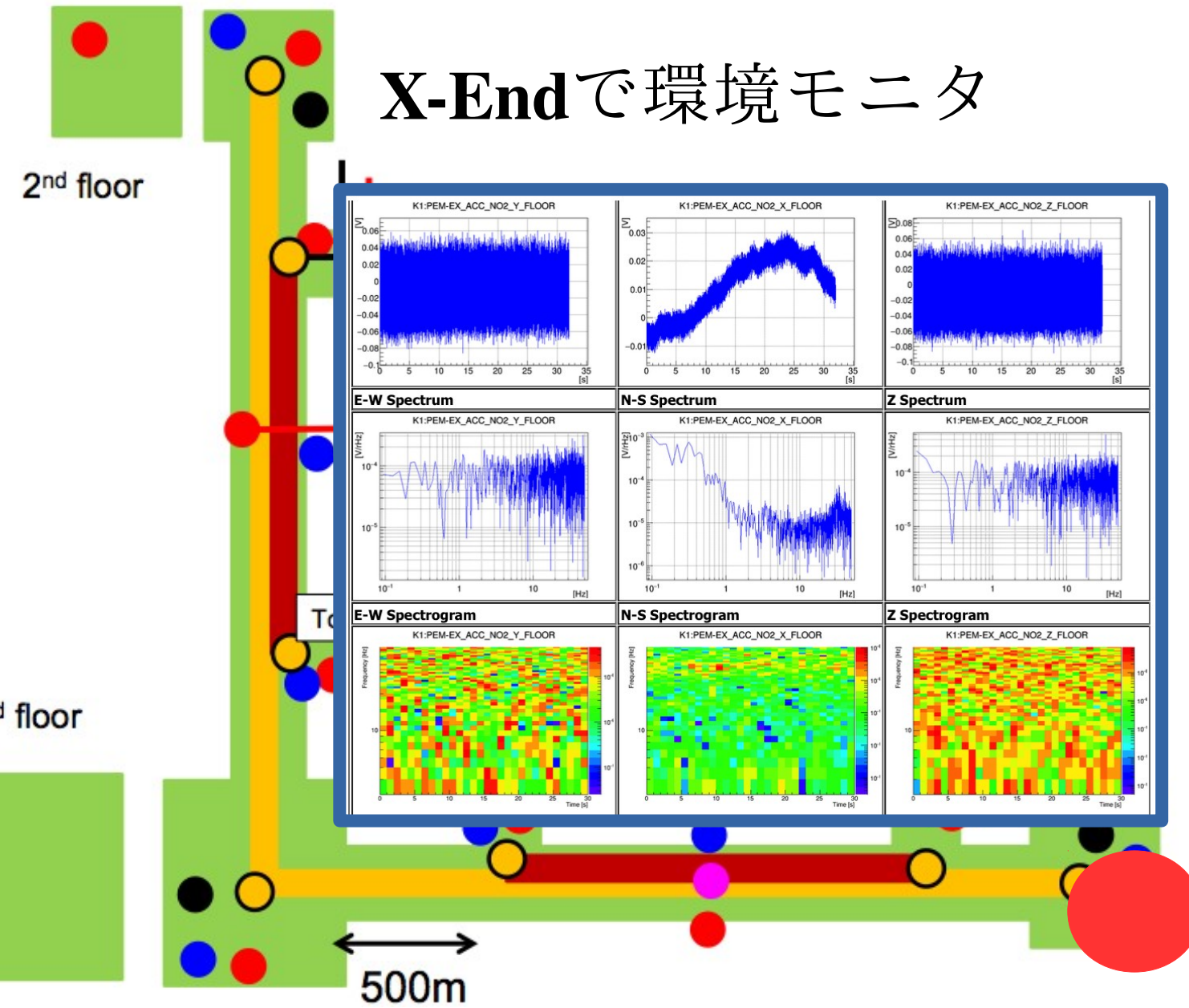
latest commit df515b023e 

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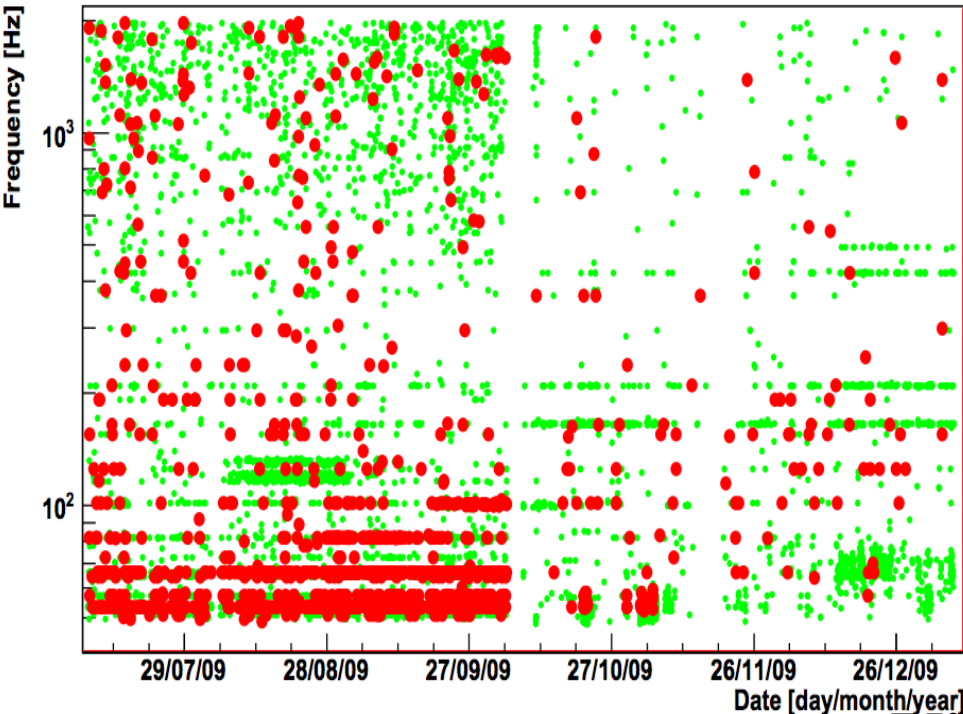
 Constant	remove haddock header	2 months ago
 DataBaseUtils	added function	2 months ago
 DetectorUtils	small change	22 days ago
 ExternalUtils	bug fixed in DKGLUtils.c	10 days ago
 FrameUtils	remove haddock header	2 months ago
 GUI_Utils	modified GUI for StochMon update	11 days ago
 LineUtils/LineRemoval	modify a sample kagali code	26 days ago
 MathUtils/LinearAlgebra	changed directory structure	3 days ago
 Misc	remove haddock header	2 months ago
 MonitorUtils	RMSMon : modify daily RMSMon and measure running time	9 days ago
 PlotUtils	added new function for spectrogram plot	19 hours ago
 SearchUtils	added SearchUtils	a year ago
 SignalProcessingUtils	added function	18 hours ago
 SimulationUtils	remove unnecessary comment	2 months ago
 SpectrumUtils	remove function runmed and unnecessary comment	2 months ago
 StatisticsUtils	change module name	a year ago
 TimeUtils	added function for converting time	a month ago
 WaveUtils	add dropWaveData, takeWaveData	a year ago
 WebUtils	minor update	10 days ago
 Constant.hs	remove haddock header	2 months ago
 DataBaseUtils.hs	added DataBaseUtils related	3 months ago
 DetectorUtils.hs	added module of modules	a year ago
TimeUtils.hs	added module-setting module	a year ago
WaveUtils.hs	added a module-setting file	a year ago
WebUtils.hs	added blank	2 months ago

<https://github.com/gw-analysis/detector-characterization>

環境モニタ



重力波望遠鏡の観測データ（例）



	Line categories	Number of identified lines
Intrinsic lines	Violin modes	127
	Mechanical resonances	26
	Calibration and control	32
Noise lines	Power line and harmonics	40
	Vibration	24
	Magnetic	-
	Digital	73
	Sidebands	640

SNR>5のイベント
が毎秒1.8個

Virgo

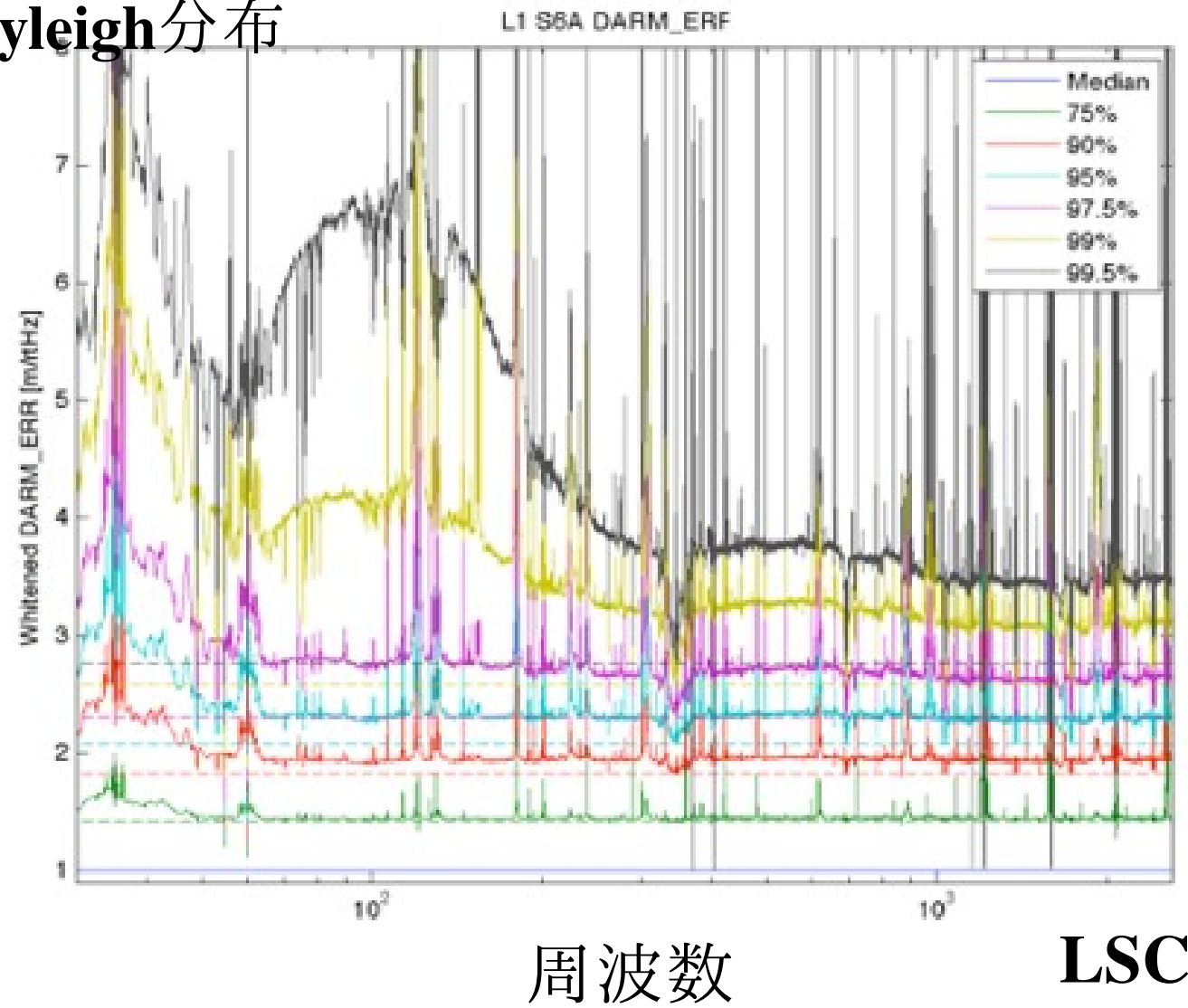
1390のラインのうち、起源が特定できたのは960個

Virg

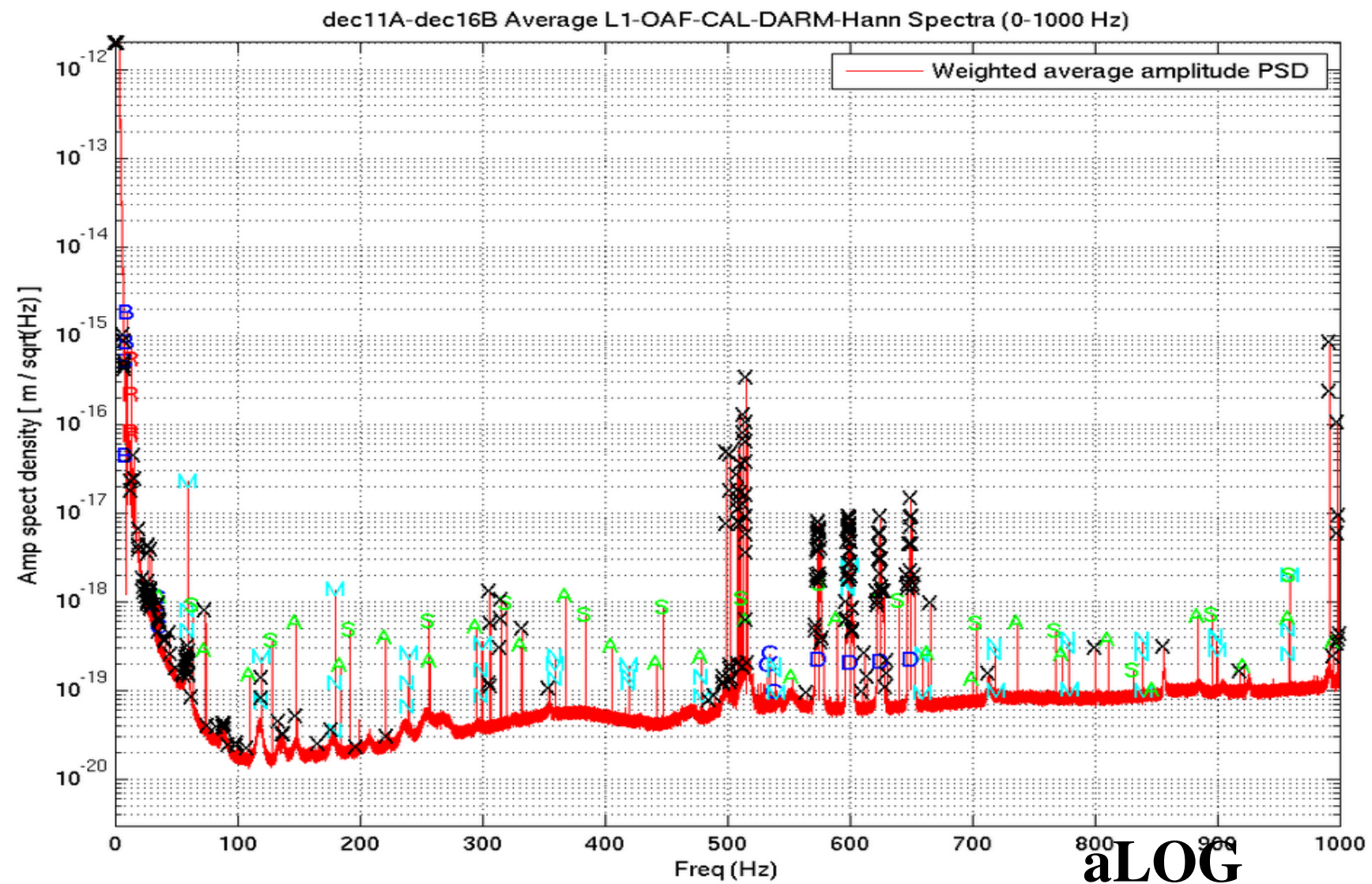
重力波発見を宣言には、こういった起源不明の雑音を特定、除去していくなければならない。

データの（定常、非定常）非ガウス性

Rayleigh分布



ラインのキャラクタリゼーション



(2014 Dec より)