Regression of environmental noise in LIGO data

V Tiwari¹, M Drago²,³, V Frolov⁴, S Klimenko¹, G Mitselmakher¹, V Necula¹, G Prodi², V Re⁵, F Salemi³, G Vedovato⁶ and I Yakushin⁴

¹ University of Florida, PO Box 118440, Gainesville, FL, 32611, USA
² University of Trento, Physics Department and INFN, Trento Institute for Fundamental Physiscs and Applications, via Sommarive 14, I-38123 Povo, Trento, Italy
³ Max Planck Institut für Gravitationsphysik, Callinstrasse 38, D-30167 Hannover, and Leibniz Universität Hannover, Hannover, Germany
⁴ LIGO Livingston Observatory, LA, USA
⁵ INFN, Sezione di Roma Tor Vergata, Via della Ricerca Scientifica 1, I-00133 Roma, Italy
⁶ INFN, Sezione di Padova, via Marzolo 8, I-35131 Padova, Italy

E-mail: vaibhav@phys.ufl.edu

Received 27 March 2015, revised 10 June 2015
Accepted for publication 26 June 2015
Published 28 July 2015

Abstract

We address the problem of noise regression in the output of gravitational-wave (GW) interferometers, using data from the physical environmental monitors (PEM). The objective of the regression analysis is to predict environmental noise in the GW channel from the PEM measurements. One of the most promising regression methods is based on the construction of Wiener-Kolmogorov (WK) filters. Using this method, the seismic noise cancellation from the LIGO GW channel has already been performed. In the presented approach the WK method has been extended, incorporating banks of Wiener filters in the time–frequency domain, multi-channel analysis and regulation schemes, which greatly enhance the versatility of the regression analysis. Also we present the first results on regression of the bi-coherent noise in the LIGO data.

Keywords: gravitational wave detectors and experiments, gravitational radiation detectors, interferometers

(Some figures may appear in colour only in the online journal)
1. Introduction

The Laser Interferometer Gravitational-Wave Observatory (LIGO) is a large-scale physics experiment targeting the first direct detection and study of gravitational waves from astrophysical sources. Two LIGO detectors in Livingston, LA and Hanford, WA are being progressively upgraded. The upgrades are targeting an order of magnitude improvement in sensitivity relative to the previous generation of detectors. The detectors are expected to start taking data, in the fall of 2015, after undergoing the first set of upgrades [1].

The LIGO detectors employ a Michaelson type interferometer, which measures the differential length change induced by a passing gravitational wave in its two perpendicular arms with the length of 4 km each [2]. While the fundamental sources of noise (thermal, quantum, shot, etc) determine the baseline LIGO sensitivity, the actual detector noise may also have a significant contribution from the environment. Numerous sources, such as ambient magnetic field, power grid mains, acoustic and seismic disturbances are coupled into the detector sub-systems and can be observed as spectral lines or relatively broadband humps in the detector output, degrading the overall detector sensitivity.

In addition to the LIGO’s gravitational-wave (GW) channel, data from thousands of physical environmental monitors (PEM) is collected to characterize the coupling between the GW channel and the environment. Many environmental disturbances recorded in the detectors are due to the linear coupling to the environment, for example, the power grid harmonics (power lines). Also the detector data contains the up-conversion noise, which is produced by the interference of two or more environmental noises. Most prominent example of the up-conversion noise is the bi-linear coupling of the seismic noise which appears as side-bands around the power lines and calibration lines. To improve the data quality and increase the detection sensitivity, several methods have been used to identify and ultimately remove the environmental noise from the detector data [3]. The examples include the regression of violin modes using Kalman filter [4], the removal of seismic noise using the array of seismometers [5], removal of the line noise with the finite impulse response (FIR) filters [6], removal of the cross-talk between an auxiliary channel and the channel of interest by using the frequency-domain linear regression [7], and prediction of GW strain data channel using Michelson channel noise [8].

In this paper we address the problem of the noise regression (prediction and cancellation) by constructing a special bank of the Wiener–Kolmogorov (WK) filters. The environmental noise contribution to the GW channel (target channel) is predicted by filtering data from one or more PEM channels (witness channels) simultaneously. To capture the frequency dependent correlation between the target and the witness channels and for better estimation of the filter parameters, the regression analysis is performed in the time–frequency (wavelet) domain. Introduction of multiple witness channels in predicting the target channel noise increases the effectiveness of the constructed filter banks. The strength of the presented regression analysis lies not only in predicting the linear, but also the up-conversion environmental noise. It is achieved by creating the synthetic witness channels from PEM and simulated channels, which mimic the physical process of the up-conversion. This becomes useful as there are no witness channels that measure bilinear noise directly. The proposed regression model is planned to be used in the first data taking runs with the advanced LIGO and Virgo detectors starting in 2015.

The paper is organized as follows: section 2 discusses the regression analysis; section 3 presents some applications of the regression analysis; the paper is concluded in section 4.
2. Regression analysis

In application to the regression of LIGO data, we consider the WK filters [9]. Given sampled data from a selected auxiliary channel \( x \) measuring environmental noise (witness channel), a FIR filter \( a \) can be constructed to predict the noise contribution \( n \) into the GW channel \( t \) (target channel). The \( i \)th data sample in the predicted time series is given by the expression

\[
n[i] = \sum_{j=-L}^{L} a_j x_{i+j},
\]

where \( a_j \) are the filter coefficients and \( 2L + 1 \) is the filter length. The filter is obtained by minimizing the mean-square error

\[
\chi^2 = \sum_{i=-L}^{N+L} \left( t[i] - \sum_{j=-L}^{L} a_j x_{i+j} \right)^2,
\]

where \( N \) is the number of data samples used for the estimation (training) of the filter. The filter coefficients \( a_j \) are calculated by solving the Wiener–Hopf (WH) equations

\[
R_{xx} a = p_{tx},
\]

where \( p_{tx} \) is the vector with \( 2L + 1 \) components representing the cross-correlations between the witness channel with the target channel and \( R_{xx} \) is \( (2L + 1) \times (2L + 1) \) auto-correlation matrix for the witness channel. The matrix \( R_{xx} \) is positive definite and therefore non-singular, yielding a unique solution for the filter coefficients. Usually, the solution is obtained with the Levinson–Durbin algorithm [10] without the explicit inversion of \( R_{xx} \). The predicted noise is calculated by using equation (2.1) and can be subtracted from the target channel, thus reducing the noise in the GW data.

A special case of the Wiener filter is the linear prediction error filter (LPE), which is obtained by minimizing the following equation

\[
\chi^2 = \sum_{i=-L}^{N} \left( t[i] - \sum_{j=-L, j \neq 0}^{L} a_j x_{i+j} \right)^2.
\]

In this case, the data sample \( i = L \) is predicted by the surrounding samples in the same time series. This is well suited for the prediction of a quasi-monochromatic noise in the target channel.

The rms value of the witness channel data can be broken down into coupled and uncoupled parts. The target and witness channel data are whitened before being presented to the analysis, e.g., has a rms value of 1. Following this, one can write

\[
1 = \sigma_c^2 + \sigma_u^2,
\]

where \( \sigma_c/\sigma_u \) is the rms of the coupled/uncoupled part in the witness data.

2.1. Regression with WDM

The interferometer data span a wide frequency band (0–8 kHz) and have a large dynamic range. Therefore, construction of the WK filters in the time domain requires long filters. For example, to regress power line harmonics (15 in the 0–1 kHz band), a WK filter with approximately 10000 coefficients should be constructed. Apart from the computational complexity associated with the inversion of the 10000 × 10000 matrix, one must determine
accurately 10000 filter coefficients, while only 30 parameters (amplitudes and phases of 15 harmonics) are relevant. Also, the WK filter is affected by the spectral leakage, which may fail to capture all details of the correlation between the witness and the target channels. To solve these problems, we propose to use the fast Wilson–Daubechies–Meyer transformation (WDM) [11] to split data into the frequency sub-bands (time–frequency map). Figure 1 shows an example of the WDM time–frequency map for a segment of data from the Hanford detector. The WDM transformation is orthonormal, invertible and has a low spectral leakage, which makes it a unique tool for the regression analysis. The data in each frequency sub-band (WDM layer) are a time series used for the construction of a single WK filter as described in the beginning of this section. Therefore, instead of one long WK filter, a bank of much shorter WK filters is constructed. Each filter is trained individually to capture details of the target-witness correlation in the corresponding sub-band with just a few filter coefficients. For example, a typical analysis in the frequency band 0–2048 Hz involves the construction of 2048 independent WK filters with 11 coefficients each. Therefore, instead of the inversion of a very large matrix, one has to invert 2048 much smaller matrices, which significantly reduces the complexity of the regression problem. By applying the inverse WDM transform, clean data $h-x$ in the time domain can be obtained.

2.2. Multiple witness channels

The GW channel becomes contaminated by the environmental noise entering from different physical locations and directions. It is a commonly encountered scenario when a particular environmental noise coupled to the target channel is measured by the witness channels situated at different locations. In general, when making a prediction over a period of time, data from multiple witness channels are expected to provide more complete information about the environment and improve the estimation of the filter coefficients. For example, the
Seismometers are installed at various key locations in the groups of three throughout the LIGO sites, measuring seismic noise along specified $x$, $y$, and $z$ directions. Therefore, a prediction of the seismic contribution to the target channel would require a simultaneous use of all three seismic channels. The regression analysis addresses the multiple witness channel case by extending equation (2.2):

$$
\chi^2 = \sum_{i=L}^{N+L} \left( h[i] - \sum_{j=-L}^{L} a_j x_{i+j} - \sum_{k=-L}^{L} b_k y_{i+k} - \sum_{m=-L}^{L} c_m z_{i+m} + \cdots \right)^2. \quad (2.6)
$$

where $h$ is the target channel, $x$, $y$, $z$ are the witness channels and $a$, $b$, $c$ are the filter coefficients. The corresponding Wiener–Hopf equation is

$$
Q \begin{bmatrix} a \\ b \\ c \end{bmatrix} = \begin{bmatrix} p_{xx} \\ p_{xy} \\ p_{xz} \end{bmatrix} \quad Q = \begin{bmatrix} R_{xx} & C_{xy} & C_{xz} \\ C_{yx} & R_{yy} & C_{yz} \\ C_{zx} & C_{zy} & R_{zz} \end{bmatrix}, \quad (2.7)
$$

where $R_{xy}/C_{xy}$ are Hermitian Toeplitz matrices of the witness auto/cross correlation and $p_{xx}$, $p_{xy}$, $p_{xz}$ are the cross-correlation vectors between the witness and the target channels. The output of the multi-channel filter is given by:

$$
x[i] = \sum_{j=-L}^{L} a_j x_{i+j} + \sum_{k=-L}^{L} b_k y_{i+k} + \sum_{m=-L}^{L} c_m z_{i+m} + \cdots. \quad (2.8)
$$

The example of improvement in prediction due to the multi-channel regression is presented in figure 2. It shows the regression of seismic noise using the ‘coil current’ (CC) channels. The CC channels measure the current in the electromagnets driving small magnets attached to the test masses. The main function of these electromagnets is to counteract the seismic motion and hold the test masses in place. Since seismic noise at the sites usually affects nearby test masses, at a given time, only a small subset out of 16 total CC channels
(positioned at the initial and end test mass) exhibits correlation with the GW channel. Therefore, the regression with a single CC channel is not effective. One can construct 16 regression cases and apply them consecutively, 1 CC channel at a time. However, as figure 2 shows, the best performance is obtained with the multi-channel regression when all 16 channels are used to construct a single regression filter.

The multi-channel analysis 2.6 presents two shortcomings. First, if the witness channels are highly correlated, the matrix $Q$ can be rank deficient. Second, at any given moment a significant fraction of witness channels may not have any measurable correlation with the target channel and just add noise at the filter output. This is demonstrated in table 1, where we consider 16 witness channels with random Gaussian noise. In this case the output of the filter is also Gaussian noise with the rms increasing as $\sqrt{M}$, where $M$ is the number of the noisy witness channels used in the regression. This case shows, that for a significant number of noisy witness channels the regression analysis may result in the over-fitting of the target data.

2.3. Regulators

Both shortcomings can be addressed by using regulators. The equation (2.7) can be rewritten as

$$
\begin{bmatrix}
  a \\
  b \\
  c
\end{bmatrix} = O \Lambda^{-1} O \begin{bmatrix}
  c_{bh} \\
  c_{bv} \\
  c_{bc}
\end{bmatrix}, \quad \Lambda \equiv \begin{bmatrix}
  \lambda_0 & 0 & 0 \\
  0 & \lambda_1 & 0 \\
  0 & 0 & \lambda_2 \\
\end{bmatrix},
$$

(2.9)

where $O$ is the orthogonal matrix that diagonalizes $Q$, and $\lambda_i$ ($i = 0, 1, 2\ldots$) are the eigenvalues arranged in the decreasing order. The eigenvalue distribution captures the principal regression components and identifies a strong correlation in the witness data. Figure 3 plots the eigenvalue distributions for different regression cases. Because the witness
data are whitened before performing the analysis, the mean of the eigenvalue distribution is always equal to one. When \( \lambda_i \gg 1 \), this is an indication of strong narrow-band noise artifacts in the witness data. Respectively, when \( \lambda_i \ll 1 \), the witness data are highly correlated and the matrix \( Q \) has a lower rank. The small eigenvalues should be regulated to avoid un-physical solutions of the WH equation. The regulated solution is obtained by modifying the matrix \( \Lambda \),

\[
\begin{bmatrix}
a \\
b \\
c \\
\vdots
\end{bmatrix} = O \Lambda^{-1} O
\]

\( A \equiv \begin{bmatrix}
\lambda_0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & \lambda_p & 0 \\
0 & 0 & 0 & C \\
\vdots & \vdots & \vdots & \vdots
\end{bmatrix}
\]

(2.10)

where the eigenvalues below the threshold \( \lambda_i \) are set to some constant \( C \). We distinguish three regulation schemes: hard \( (1/C = 0) \), mild \( (C = \lambda_0) \) and soft \( (C = \lambda_p) \). The proposed regulators handle the problem of the rank deficiency in the matrix \( Q \) by suppressing the eigenvectors with small eigenvalues thereby preventing un-physical solutions. In the case of no correlation between the witness and the target channels, the regulators also constrain the system to reduce the rms of the random noise in the output of the filter.

### 2.4. Effect of regulators on prediction

The regression parameters and the type of the regulator to use depend on the type of problem on hand. The coupling of the environmental noise to the target and the witness channels usually changes with time. Hence, no general prescription can be made on the application of the regulation schemes. Below, we discuss figures of merit for some frequently encountered cases. In all cases discussed, the target and the witness channels differ by an additional Gaussian noise in the witness channel.

1. All three regulators are very close in performance for the prediction of quasi-monochromatic noise. Figure 4 compares the regression of simulated monochromatic noise with different regulators. As only few eigenvalues are significant in this case, all regulation schemes remove the noise peak. The effect of the over-tuning is clearly visible around the peak when no regulator is used. The hard regulator is the best choice for such cases.

2. In the case when all witness channels measure independent broadband noise, the eigenvalue distribution is Gaussian. If none of the witness channels is correlated with the target channel, the goal is to reduce the rms value of the prediction. Table 2 shows the performance of various regulators. In this case using a hard regulator with a high threshold works the best. On the contrary, if the correlation exists only between one witness channel and the target channel at a time, regulating a large number of eigenvectors results in reduced performance, as shown in table 3. A soft regulator or no

| Number of channels | 1 | 2 | 4 | 8 | 16 |
|--------------------|---|---|---|---|----|
| rms of prediction  | 0.07 | 0.09 | 0.13 | 0.19 | 0.26 |

### Table 1

In the absence of correlation between the target and the witness channels the rms of the prediction increases with the number of witness channels due to over-fitting, i.e. the analysis makes prediction even in the absence of correlation.
regulator works best for this case. This case is only relevant when the correlation between the witness and the target channel is strong. If the correlation is weak, due to the contamination by uncorrelated witness channels, regression analysis does not perform well; for instance, with 16 witness channels and 1 of them correlated with the target channel with $r_c = 0.6$, the rms of the residual is 0.8.

**Figure 4.** Prediction of simulated monochromatic noise using different regulators with $\lambda_j = 1$. Black curve is the original power spectrum. Red curve is obtained after conditioning the data. The 99.5 Hz line has been cleaned using the hard regulator, the 101.5 Hz line has been cleaned using the mild regulator, the 103.5 Hz line has been cleaned using the soft regulator, and the 105.5 Hz line has been cleaned with no regulators. The inset shows the effect of the over-tuning in details.

**Table 2.** Effect of regulators when all the 16 witness channel carry Gaussian noise and none of them are correlated with the target channel. Table shows the rms value of the prediction.

| Threshold | 0.25 | 0.5 | 0.75 | 1.0 | 1.25 | 1.5 |
|-----------|------|-----|------|-----|------|-----|
| Hard      | 0.26 | 0.26 | 0.23 | 0.18 | 0.12 | 0.05 |
| Mild      | 0.26 | 0.26 | 0.24 | 0.20 | 0.18 | 0.17 |
| Soft      | 0.26 | 0.26 | 0.24 | 0.24 | 0.18 | 0.18 |

**Table 3.** Effect of regulators when only one witness channel out of 16 is correlated with the target channel with $r_c = 0.99$. All channels contain Gaussian noise. Table shows rms of the residual.

| Threshold | 0.25 | 0.5 | 0.75 | 1.0 | 1.25 | 1.5 |
|-----------|------|-----|------|-----|------|-----|
| Hard      | 0.152 | 0.152 | 0.381 | 0.617 | 0.811 | 0.953 |
| Mild      | 0.152 | 0.152 | 0.262 | 0.352 | 0.396 | 0.410 |
| Soft      | 0.152 | 0.152 | 0.161 | 0.210 | 0.283 | 0.362 |
In the case when all the witness channels have Gaussian noise present and more than one are correlated with the target channel, there is splitting in the eigenvalue distribution (figure 3). All the regulators work equally well in this case. For instance, when 8 out of 16 witness channels are correlated with the target channel with $r_c = 0.6$, the rms of residual is close to 0.4 for all the regulators and threshold values of up to $\lambda_t = 1.5$.

3. Applications of WDM regression

There is no one single prescription for the WDM regression. Each regression case depends on a set of available witness channels and type of the noise to be predicted. Primary consideration is that witness channels should not be sensitive to GW. This consideration can be lifted, when cleaning upconverted noise, if the frequency domain of synthetic channels (discussed later) does not overlap with the frequency domain of the channels used in their construction. Below, we consider several typical regression cases performed on the data obtained from the Hanford detector.

3.1. Regression of noise with linear coupling

One of the most visible noise artifacts in LIGO detectors is power harmonics showing up in the noise spectrum as the quasi-monochromatic lines at multiples of 60 Hz. They can be monitored with the voltage monitors and magnetometers. One or several voltage monitors can be used as witness channels. Figure 6 shows the noise spectrum before and after the application of the WDM regression analysis. Note that the line adjacent to 120 Hz in figure 6 (middle) is not removed because it is not monitored by the voltage channels.

Other frequently visible features in the LIGO noise spectrum are due to the mechanical resonances of the seismic stacks. These lines are much wider than the power lines, but they
can still be efficiently removed by using regulated regression with multiple witness channels (figure 7).

A more difficult linear regression case is the prediction of the broadband noise, like seismic noise. Figure 2 shows the example of the seismic noise regression using 16 coil CC channels (see section 2.2). We do not observe a significant rank deficiency of the witness matrix indicating that there is no significant correlation between the CC channels. As expected, in this case, the best regression is obtained when no regulator is used.

3.2. Regression of nonlinear noise

Some noise artifacts in LIGO are produced by the interference of two (bi-linear noise) or more noise sources in the detector. The majority of the bi-linear noise cases are due to the up-conversion of the low frequency seismic noise, which is observed as the side-bands around
the power lines, calibration lines, violin modes and other narrow-band features in the noise spectrum. There are no direct witness channels in LIGO to monitor such bi-linear noise. As the CC channels provide a good measure of the low frequency seismic noise, they can be used along with the other channels to synthesize the bi-linear witness channels. Such synthetic witness channels are obtained by multiplying the CC time series by the carrier time series representing a narrow-band spectral artifact. For example, when the carrier is one of the power lines, the bi-linear witness channel can be obtained as a product of the time series from a CC channel and a voltage monitor or magnetometer. Figure 8 shows the example of the up-conversion noise regression around 180 Hz power line with 16 synthetic witness channels constructed from the CC channels and one voltage monitor channel. Usually, such cases need to be regulated to avoid the regression artifacts.

Often, the carrier time series are not readily measured by any PEM channels. If the carrier frequency is quite stable, the carrier witness channel can be simulated with the
monochromatic signal. Figure 9 shows how this method works for the regression of the up-conversion noise around the calibration lines. Also, the carrier witness channel can be extracted from the strain (target) data with the LPE filter. In this case, the LPE filter is trained on the WDM data in the narrow-band (~1 Hz) around the carrier frequency. The output of the LPE filter is used as the carrier witness channel. Figure 10 shows the subtraction of the seismic up-conversion noise around the beam jitter peaks, which were not monitored by any witness channels during the LIGO science runs.

3.3. Monitoring of gravitational wave data

LIGO has hundreds of auxiliary channels. Some of these channels (like voltage monitors) are very effective in the monitoring of the noise artifacts present in the target data. However, many channels do not exhibit any significant correlation with the strain channel or this
correlation varies significantly over the time. The proposed regression analysis can be used to monitor the correlation between the target and the witness channels during the data taking runs. The measure of the correlation is the rms value of the whitened prediction signal, which should be between 0 (no correlation) and 1 (strong correlation). Since it is hard to visualize all rms values from hundreds of LIGO channels, the maximum rms value among all the WDM layers in each witness channel can be used to identify the strongest correlation with the strain channel. Figure 11 shows the maximum rms value for approximately four hundred LHO channels (all the channels which have sampling rate of 2048 Hz or higher). To obtain this figure of merit, for each witness channel the 2048 regression filters were constructed covering a 1 Hz frequency sub-band each. The rms values of the filter output were calculated and the maximum value is displayed as a function of the channel identification number and the GPS time of the test data segment. In this plot, the contribution of the power lines has been excluded, as they are correlated with many channels. There is no significant correlation for most of the tested channels: green and blue areas in the plot where \( \text{rms} \leq 0.5 \). Some auxiliary channels have a strong correlation with the strain channel: yellow and red areas in the plot.

There are other possible figures of merit that can be used. For example, the average rms value of the predicted noise from several WDM layers is a good indicator of the broad-band correlation with the strain data. Also, the witness channels can be monitored in groups by using the multi-channel regression. This monitoring method may help to identify channels, which are weakly correlated with the GW channel individually, but may reveal a strong correlation as a group.

4. Conclusion

We present a novel method for regression of LIGO data. Using the LIGO PEM data estimates the contribution of the environmental noise into the GW channel. The regression analysis is performed in the time–frequency domain obtained with the WDM transform. Banks of the WK filters are constructed to capture the details of the witness-target correlation. The regression analysis is extended to multiple channel case as, in general, a single witness channel may not have sufficient information about the correlation between the GW channel. Inclusion of multiple channels is shown to increase the efficiency of the regression analysis, and also present the problems of over-fitting and rank deficiency of linear equations. Regulators are introduced to mitigate these problem, thereby, removing the need for the micromanagement of multiple channels used in the analysis. Linear noise is regressed by directly accepting the data from the PEM channels as the witness channels, while bi-linear noise is handled by constructing witness channels from two or more PEM and/or simulated channels. Regression in the WDM domain along with the freedom to adjust the regulators gives the analysis the flexibility in handling variety of noises appearing at various frequencies. Regression analysis can also be used for monitoring data from future LIGO detectors. With hundreds of PEMs expected to be functional for future detectors, channel monitoring will identify the PEMs having the greatest effects on a detector’s performance.

Acknowledgments

We are thankful to the LIGO group at University of Florida for the lively discussion and creative feedback. We also thank the National Science Foundation for support under grant
PHY 1205512. This document has been assigned LIGO Laboratory document number P1400004.

References

[1] Aasi J et al (LIGO Scientific Collaboration) 2013 Prospects for localization of gravitational wave transients by the advanced LIGO and advanced Virgo observatories arXiv:1304.0670 [gr-qc]
[2] Abbott B P et al (LIGO Scientific Collaboration) 2009 LIGO: the Laser Interferometer Gravitational-Wave Observatory Rep Prog. Phys. 72 1–25
[3] Coughlin M (LIGO Scientific Collaboration and the Virgo Collaboration) 2010 Noise line identification in LIGO S6 and Virgo VSR2 J. Phys.: Conf. Ser. 243 012010
[4] Finn L S and Mukherjee S 2003 Data conditioning for gravitational wave detectors: a Kalman filter for regressing suspension violin modes Phys. Rev. D 67 109902
[5] Driggers J, Evans M, Pepper K and Adhikari R 2012 Active noise cancellation in a suspended interferometer Rev. Sci. Instrum. 83 024501
[6] Searle A C, Scott S M and McClelland D E 2003 Spectral line removal in the LIGO Data Analysis System (LDAS) Class. Quantum Grav. 20 721–30
[7] Allen B, Hua W and Ottewill A 1999 Automatic cross-talk removal from multi-channel data arXiv:gr-qc/9909083v1
[8] Meadors Grant D, Kawabe K and Riles K 2014 Increasing LIGO sensitivity by feedforward subtraction of auxiliary length control noise Class. Quantum Grav. 31 105014
[9] Wiener N 1949 Extrapolation, Interpolation and Smoothing of Stationary Time Series (Cambridge: MIT Press)
[10] Durbin J 1960 The fitting of time series models Rev Inst. Int. Stat 28 233
[11] Necula V, Klimenko S and Mitselmakhar G 2012 Transient Analysis with Fast Wilson–Daubechies time–frequency Transform J. Phys. Conf. Ser. 363 012032