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MEAN AND VARIABILITY RESPONSE FUNCTIONS FOR STOCHASTIC SYSTEMS UNDER DYNAMIC EXCITATION

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Abstract. The concept of the so called Variability Response Function (VRF), recently proposed for statically determinate and indeterminate stochastic systems [1, 2], is extended in this work to linear dynamic stochastic systems. An integral form for the variance of the dynamic response of stochastic systems is considered, involving a Dynamic VRF (DVRF) and the spectral density function of the stochastic field modeling the uncertain system properties. As in the case of static systems, the independence of the DVRF to the spectral density and the marginal probability density function of the stochastic field modeling the uncertain parameters is validated using brute-force Monte Carlo simulations as well as a series of different moving power spectral density functions for the calculation of the DVRF. The uncertain system property considered is the inverse of the elastic modulus (flexibility). It is demonstrated that DVRF is a function of the standard deviation of the stochastic field modeling flexibility. The same integral expression can be used to calculate the mean response of a dynamic system using the concept of the so called Dynamic Mean Response Function (DMRF), which is a function similar to the DVRF [3]. These integral forms can be used to efficiently compute the mean and variance of the transient system response at any time of the dynamic response together with spectral-distribution-free upper bounds. They also provide an insight into the mechanisms controlling the dynamic mean and variability response. In this work this methodology is effectively utilized to estimate the stochastic dynamic response of a single degree of freedom system subjected to a) sinusoidal load at the end of its length and b) El Centro earthquake. In both cases results are drawn for different values of the stochastic field standard deviation and for various Gaussion and non-Gaussian probability distributions.

1 INTRODUCTION

Over the past two decades a lot of research has been dedicated to the stochastic analysis of structural systems involving uncertain parameters in terms of material or geometry with the implementation of stochastic finite element methodologies (SFEM) to numerically solve the stochastic partial differential equations (PDE's) governing the respective problems. The most commonly used SFEM methods are expansion/perturbation-based [12, 13] and Galerkin-based Spectral SFEM (SSFEM) approaches [10]. Although such methods have proven to be highly accurate and computationally efficient for a variety of problems, there is still a wide range of problems in stochastic mechanics involving combinations of strong non-linearities and/or large variations of system properties as well as non-Gaussian system properties that can be solved with reasonable accuracy only through a computationally expensive Monte Carlo simulation approach [12, 11, 14, 15], limited works are dealing with the dynamic propagation of system uncertainties, most of them reducing the stochastic dynamic PDE's to a linear random eigenvalue problem [16, 17].

In all aforementioned cases, the spectral/correlation characteristics and the marginal probability distribution function (pdf) of the stochastic fields describing the uncertain system parameters are required in order to estimate the response variability of a stochastic static or dynamic system. As there is usually a lack of experimental data for the quantification of such probabilistic quantities, a sensitivity analysis with respect to various stochastic parameters is often implemented. In this case, however, the problems that arise are the increased computational effort, the lack of insight on how these parameters control the response variability of the system and the inability to determine bounds of the response variability.

In this framework and to tackle the aforementioned issues, the concept of the variability response function (VRF) has been proposed in the late 1980s [4], along with different aspects and applications of the VRF [18, 19]. A development of this approach was presented in a series of papers [1-3], where the existence of closed-form integral expressions for the variance of the response displacement of the form

$$Var[u] = \int_{-\infty}^{\infty} VRF(\kappa, \sigma_{ff}) S_{ff}(\kappa) d\kappa$$
(1)

was demonstrated for linear stochastic systems under static loads using a flexibility-based formulation. The basic difference of this approach with respect to previous work is that by using a flexibility-based formulation, no approximations were involved in the derivation of the resulting integral expression in Eq. (1). It was shown that the *VRF* depends on standard deviation σ_{ff} but appears to be independent of the functional form of the spectral density function $S_{ff}(\kappa)$ modeling the inverse of the elastic modulus. The existence however of this integral expression had to be conjectured for statically indeterminate as well as for general stochastic finite element systems. A rigorous proof of such existence is available only for statically determinate systems for which *VRF* is independent of σ_{ff} as well [1]. Further investigations [7] verified the aforementioned results but showed that *VRF* has a slight dependence on the marginal pdf of the stochastic field modeling the flexibility. In [3] results were presented for general linear stochastic Finite Element systems including beams, space frames, plane stress and shell-type structures under static loads. Another important extension of the concept of *VRF* has been recently drawn [20] to determine effective material properties in homogenization problems.

The present paper extends the aforementioned approach to linear statically determinate stochastic systems under dynamic excitations. Although the derivation of an analytic expression for the variability response function of the dynamic system (*DVRF*), if possible at all, is

extremely cumbersome, a numerical computation of the *DVRF* can be easily achieved to provide results for the variance time history of the dynamic system response. As in previous works [1-3], the existence of the *DVRF* and a similar to Eq. (1) integral form expression has to be conjectured. This assumption is numerically validated by comparing the results from Eq. (1) with brute force Monte Carlo simulations. It is demonstrated that the *DVRF* is highly dependent on the standard deviation σ_{f} of the inverse of the elastic modulus and, based on numerical evidence further presented but, to this point, not to a full proof verification technique, appears to be almost independent of the functional form of $S_{ff}(\kappa)$ as well as of the marginal *pdf* of the flexibility. In addition, an integral expression similar to that of Eq. (1) is proposed for the mean system response involving a Dynamic Mean Response Function (*DMRF*), which is a function similar to the *DVRF*.

Both integral forms for the mean and variance can be used to efficiently compute the first and second order statistics of the transient system response with reasonable accuracy, together with time dependant spectral-distribution-free upper bounds. They also provide an insight into the mechanisms controlling the uncertainty propagation with respect to both space and time and in particular the mean and variability time histories of the stochastic system dynamic response.

2 DYNAMIC ANALYSIS OF A STOCHASTIC SINGLE DEGREE OF FREEDOM OSCILLATOR

For the single degree of freedom statically determinate stochastic oscillator of length L and mass Ms in Figure 1a, loaded with a dynamic deterministic load, the inverse of the elastic modulus is considered to vary randomly along the length of the beam according to the following expression:

$$\frac{1}{E(x)} = F_0(1 + f(x))$$
(2)

where E(x) is the elastic modulus, F_0 is the mean value of the inverse of E(x), and f(x) is a zero-mean homogeneous stochastic field modeling the variation of 1/E(x) around its mean value F_0 .





The displacement time history of the oscillator can be derived from the solution of Duhamel's integral:

$$u(t) = \frac{1}{\omega_D} \int_0^t P(\tau) e^{-\xi \omega(t-\tau)} \sin(\omega_D(t-\tau)) d\tau$$
⁽²⁾

where ξ is the damping ratio and $\omega_D = \omega \sqrt{1-\xi^2}$ with ω being the circular frequency of the system. Due to the system uncertainty in Eq. (2), the circular frequency ω is a random variable given by the following relation:

$$\omega = \sqrt{k / M_s} \tag{2}$$

where k is the stiffness of the oscillator which can be derived from the static displacement of the oscillator for a unit static deterministic load at the end of the beam (Figure 1b) as follows:

$$k = \frac{1}{u_{st}} = \left[-\frac{F_0}{I} \int_0^L (x - \alpha) M(\alpha) (1 + f(\alpha)) d\alpha \right]^{-1}$$
(2)

where I is the moment of inertia of the beam and $M(\alpha)$ is the moment at position α .

In the general case where the load is arbitrary and the system is initially at rest, the deterministic displacement at the right end of the beam can be derived by numerically solving the Duhamel's integral. In the special case of a sinusoidal $P(t) = P_0 \sin(\overline{\omega}t)$ the solution of Eq. (3) leads to the following expression for u(t):

$$u(t) = u_0(t) + u_p(t)$$
(2)

where

$$u_0(t) = e^{-\xi\omega t} (A\sin\omega_D t + B\cos\omega_D t)$$
⁽²⁾

$$u_p(t) = C_1 \sin \bar{\omega} t + C_2 \cos \bar{\omega} t \tag{2}$$

$$A = \frac{P_0}{K} * \frac{1}{(1-\beta^2)^2 + (2\xi\beta)^2} * \frac{2\beta\xi^2 - (1-\beta^2)\beta}{\sqrt{1-\xi^2}}$$
(2)

$$B = -\frac{P_0}{K} * \frac{2\xi\beta}{(1-\beta^2)^2 + (2\xi\beta)^2}$$
(2)

$$C_{1} = \frac{P_{0}}{K} * \frac{1}{(1 - \beta^{2})^{2} + (2\xi\beta)^{2}} (1 - \beta^{2})$$
(2)

$$\beta = \overline{\omega} / \omega \tag{2}$$

In the trivial case in which a static load $P(t) = P_0$ is suddenly applied, the response displacement is given by

$$u(t) = \frac{P_0}{k} \left[1 - \left(\cos \omega_D t + \frac{\xi}{\sqrt{1 - \xi^2}} \sin \omega_D t \right) e^{-\xi \omega t} \right]$$
(2)

3 RESPONSE VARIANCE AND MEAN VALUE OF THE DYNAMIC RESPONSE

Following a procedure similar to the one presented in [1] for linear stochastic systems under static loading, it is possible to express the variance of the dynamic response of the stochastic system in the following integral form expression:

$$Var[u(t)] = \int_{-\infty}^{\infty} DVRF(t,\kappa,\sigma_{ff}) S_{ff}(\kappa) d\kappa$$
⁽²⁾

where *DVRF* is the dynamic version of a *VRF*, assumed to be a function of deterministic parameters of the problem related to geometry, loads and (mean) material properties and the standard deviation σ_{f} of the stochastic field that models the system flexibility. A similar integral expression can provide an estimate for the mean value of the dynamic response of the system using the Dynamic Mean Response Function (*DMRF*) [3]:

$$\mathcal{E}[u(t)] = \int_{-\infty}^{\infty} DMRF(t,\kappa,\sigma_{ff}) S_{ff}(\kappa) d\kappa$$
⁽²⁾

DMRF is assumed to be a function similar to the *DVRF* in the sense that it also depends on deterministic parameters of the problem as well as σ_{ff} . It is extremely difficult however, to prove that the *DVRF* (same counts for *DMRF*) is independent (or even approximately independent) of the marginal pdf and the functional form of the power spectral density of the stochastic field f(x). As in [1-3], the aforementioned assumptions are considered to form a conjecture which is numerically validated here by comparing the results from Eqs (8a) and (8b) with brute force MCS.

The derivation of an analytic expression for the *DVRF* and *DMRF*, if possible at all, is an extremely cumbersome task. A numerical computation, however can be easily achieved, as described in the following section and then fed into the Eqs (8a) and (8b) to provide estimates of the mean and variance of the dynamic system response.

3.1 Numerical estimation of the DVRF and the DMRF using fast Monte Carlo simulation

The numerical estimation of DVRF and DMRF involves a fast Monte Carlo simulation (FMCS) whose basic idea is to consider the random field f(x) as a random sinusoid [1, 2] and plug its monochromatic power spectrum into Eqs (8a) and (8b), in order to compute the respective mean and variance response at various wave numbers. The steps of the FMCS approach are the following:

(i) Generate N (10-20) sample functions of the below random sinusoid with standard deviation σ_{ff} and wave number $\bar{\kappa}$ modeling the variation of the inverse of the elastic modulus 1/E around its mean F_0 :

$$f_{i}(x) = \sqrt{2\sigma_{ff}}\cos(\bar{\kappa}x + \varphi_{i})$$
⁽²⁾

where j=1,2,...,N and φ_i varies randomly under uniform distribution in the range

 $[0,2\pi]$.

- (ii) Using these *N* generated sample functions it is straightforward to compute their respective dynamic mean and response variance, $\varepsilon[u(t)]_{\bar{\kappa}}$ and $Var[u(t)]_{\bar{\kappa}}$, respectively for a given time step *t*.
- (iii) The value of the *DMRF* at wave number $\bar{\kappa}$ can then be computed as follows

$$DMRF(t,\bar{\kappa},\sigma_{ff}) = \frac{\varepsilon[u(t)]_{\bar{\kappa}}}{\sigma_{ff}^2}$$
(2)

and likewise the value of the *DVRF* at wave number $\bar{\kappa}$

$$DVRF(t,\bar{\kappa},\sigma_{ff}) = \frac{Var[u(t)]_{\bar{\kappa}}}{\sigma_{ff}^2}$$
(2)

Both previous equations are direct consequences of the integral expressions in Eqs. (8a) and (8b) in the case that the stochastic field becomes a random sinusoid.

(iv) Get *DMRF* and *DVRF* as a function of both time t and wave number κ by repeating previous steps for various wave numbers and different time steps. The entire procedure can be repeated for different values of the standard deviation σ_{ff} of the random sinusoid.

3.2 Bounds of the mean and variance of the dynamic response

Upper bounds on the mean and variance of the dynamic response of the stochastic system can be established directly from eqs (8a) and (8b), as follows:

$$\varepsilon[u(t)] = \int_{-\infty}^{\infty} DMRF(t,\kappa,\sigma_{ff}) S_{ff}(\kappa) d\kappa \le DMRF(t,\kappa^{\max}(t),\sigma_{ff}) \sigma_{ff}^{2}$$
(2)

$$Var[u(t)] = \int_{-\infty}^{\infty} DVRF(t,\kappa,\sigma_{ff}) S_{ff}(\kappa) d\kappa \le DVRF(t,\kappa^{\max}(t),\sigma_{ff}) \sigma_{ff}^{2}$$
(2)

where $\kappa^{\max}(t)$ is the wave number at which *DMRF* and *DVRF*, corresponding to a given time step t and value of σ_{ff} , reach their maximum value. An envelope of time evolving upper bounds on the mean and variance of the dynamic system response can be extracted from Eqs. (11a) and (11b). As in the case of linear stochastic systems under static loads [1-3], this envelope is physically realizable since the form of the stochastic field that produces it is the random sinusoid of Eq.(9) with $\bar{\kappa} = \kappa^{\max}(t)$.

4 NUMERICAL EXAMPLE

For the cantilever beam shown in Fig. 1 with length L=4m, the inverse of the modulus of elasticity is assumed to vary randomly along its length according to Eq. (2) with $F_0 = (1.25 \times 10^8 \text{ KN} / m)^{-1}$ and $I = 0.1m^4$. A concentrated mass $M_s=3.715 \times 10^3 \text{ Kg}$ is assumed at the right end of the beam. The damping ratio is taken as $\xi=5\%$ and the mean eigenperiod of this one d.o.f oscillator is calculated at $T_0=0.5sec$.

Three load cases are considered: LC1 consisting of a constant load P(t) = 100, LC2 consisting of a concentrated dynamic periodic load $P(t) = 100 \sin(\overline{\omega}t)$ and LC3 consisting of $P(t) = -M_s \ddot{U}_g(t)$ where $\ddot{U}_g(t)$ is the acceleration time history of the 1940 El Centro earthquake.

The spectral density function (*SDF*) of Figure 2 was used for the modeling of the inverse of the elastic modulus stochastic field, given by:

$$S_{ff}(\kappa) = \frac{1}{4}\sigma^2 b^3 \kappa^2 e^{-b|\kappa|}$$
⁽²⁾

with b=10 being a correlation length parameter.



Figure 2. Spectral density function for stochastic field f(x) standard deviation $\sigma_{ff}=0.2$

In order to demonstrate the validity of the proposed methodology, a truncated Gaussian and a lognormal pdf were used to model f(x). For this purpose, an underlying Gaussian stochastic field denoted by g(x) is generated using the spectral representation method [9] and the power spectrum of Eq. (12). The truncated Gaussian field $f_{TG}(x)$ is obtained by simply truncating g(x) in the following way: $-0.9 \le g(x) \le 0.9$, while the lognormal $f_L(x)$ is obtained from the following transformation as a translation field [8]:

$$f_{\rm L}(x) = F_{\rm L}^{-1} \{ G[g(x)] \}$$
⁽²⁾

The *SDF* of the underlying Gaussian field in Eq.(12) and the corresponding spectral densities of the truncated Gaussian and the Lognormal fields denoted $S_{f_{TG}f_{TG}}(\kappa)$ and $S_{f_{L}f_{L}}(\kappa)$, respectively, will be different. These are computed from the following formula

$$S_{f_i f_i}(\kappa) = \frac{1}{2\pi L_x} \left| \int_{0}^{L_x} f_i(x) e^{-i\kappa x} dx \right|^2; i = \text{TG, L}$$
(2)

where L_x is the length of the sample functions of the non-Gaussian fields modeling flexibility. As the sample functions of the non-Gaussian fields are non-ergodic, the estimation of power spectra in Eq.(14) is performed in an ensemble average sense [8].

4.1 LC1: Constant load at the end of the beam

This load case scenario has been selected in order to further demonstrate the validity of the methodology and establish a logical continuation with previous studies related to the current work. In the case when the excitation is constant $P(t)=P_0$, and the load P_0 is suddenly applied, the response displacement is given by Eq. (7h). From this equation it can be seen that the solution degenerates to the static solution $u(t) = P_0 / k$ as time t tends to infinity. Accordingly the *DVRF* should converge to the respective static *VRF* of a cantilever beam loaded with a concentrated load at its end, given by Eq. (15) [1].

$$VRF(x,\kappa) = \left|\frac{F_0}{I} \int_0^x h(x,\xi) M(\xi) e^{i\kappa\xi} d\xi\right|^2$$
(2)

where $h(x,\xi)$ is the Green function of the beam given by

$$h(x,\xi) = x - \xi \tag{2}$$

and M(x) is the bending moment function given by

$$M(\xi) = -P_0(L - \xi) \tag{2}$$

Validating the aforementioned expectations, figure 3 presents a 3D plot of the *DVRF* with an initial transient phase and afterwards the phase where the system is almost at rest, while figure 4 presents the coinciding *VRF* and *DVRF* obtained from Eq. (15a) and *FMCS, respectively,* when the system has approached the stationary condition at t=10sec and $\sigma_{ff} = 0.2$.



Figure 3. 3D plot of *DVRF*, as a function of frequency κ (rad/m) and time *t*(sec) for LC1 and $\sigma_{ff}=0.2$



Figure 4. Values of *VRF* for static load P_0 and *DVRF* for constant load $P(t)=P_0$ at t=10sec.

4.2 LC2: Dynamic periodic load at the end of the beam

Figures 5 and 6 present *DMRF* and *DVRF*, respectively, computed with FMCS for a periodic load with frequency $\overline{\omega} = 2$ and three different values of the standard deviation $\sigma_{if} = 0.2$, $\sigma_{if} = 0.4$ and $\sigma_{if} = 0.6$. From these figures it can be observed that *DVRF* do not follow any particular pattern with respect to any increase or decrease of σ_{if} in contrast to *DMRF* and to what has been observed in Papadopoulos and Deodatis [2] for the corresponding static problem, albeit the mean and variability response increases as σ_{if} increases, as shown below (Figure 8). Figures 7(a) and (b) present plots of *DMRF* and *DVRF* as a function of t for a fixed wave number $\kappa=2$ and $\sigma_{if}=0.2$. From the above Figures (5, 6 and 7) it appears that *DMRF* and *DVRF* have a significant variation along the wave number κ axis and the time axis t. Both functions and especially *DVRF* have an initial transient phase and then appear to be periodic. It is reminded here that *DVRF* and *DMRF* are functions of the imposed dynamic loading. This explains the fact that they do not approach zero with t increasing, since the applied dynamic load is periodic with constant amplitude which does not decay.









(c)

Figure 5. *DMRF* as a function of σ_{ff} for (a) t=1sec, (b) t=3sec and (c) t=5sec



(a)





Figure 6. *DVRF* as a function of the σ_{ff} for (a) t=1sec, (b) t=3sec and (c) t=5sec



Figure 7. *DMRF* (a) and *DVRF* (b) as a function of *t* for $\kappa = 2$ rad/sec and $\sigma_{ff} = 0.2$

Figures 8(a), (b) and (c) present comparatively the results of the computed response variance time histories using the integral expression of Eq.(8a) and MCS, for three different standard deviations of a truncated Gaussian stochastic field used for the modeling of flexibility. The underlying Gaussian field is modeled with the power spectral density of Eq.(12) and three different standard deviations $\sigma_{gg} = 0.2$, $\sigma_{gg} = 0.4$ and $\sigma_{gg} = 0.6$. The corresponding standard deviations of the truncated Gaussian field f(x) are computed as $\sigma_{ff} = 0.2$, $\sigma_{ff} = 0.3912$ and $\sigma_{ff} = 0.5286$, respectively. Figures 9(a), (b) and (c), present the same results with Figure 6 but for the mean response of the oscillator. The deterministic displacement time history is also plotted in figure 9(d) for comparison purposes. From these figures it can be observed that the mean and variability response time histories obtained with the integral expressions of Eqs (8a) and (8b) are in close agreement with the corresponding MCS estimates. In all cases examined the maximum error in the computed Var[u(t)], observed at the peak values of the variance, is

less than 25%, while in all other time steps this error is less than 3-4%. In the case of $\varepsilon[u(t)]$, the predictions of Eq. 8(b) are almost identical to the ones obtained with MCS, with an error of less than 3% in all cases. From Figures 9(a-d), it can be observed that in all cases, the mean response time history for all cases examined is almost identical to the deterministic one, with the exception of the first cycle where slight differences in the peak values are observed.



Figure 8. Time histories of the variance of the response displacement for a truncated Gaussian field with (a) $\sigma_{gg} = 0.2$, (b) $\sigma_{gg} = 0.4$, and (c) $\sigma_{gg} = 0.6$. Comparison of results obtained from eq.(11a) and MCS





Figure 9. Time histories of: (a) mean response displacement for a truncated Gaussian field with $\sigma_{gg} = 0.2$, (b) $\sigma_{gg} = 0.4$, (c) $\sigma_{gg} = 0.6$ and (d) the deterministic displacement. Comparison of results obtained from eq.(11b) and MCS.

Figures 10(a) and (b) repeat the same comparisons with the previous figures 8 and 9 but for the case of a lognormal stochastic field used for the modeling of flexibility with $\sigma_{ff} = 0.2$ and lower bound $l_b = -0.8$. The conclusions extracted previously for the case of truncated Gaussian fields also apply here.



Figure 10. Comparative results from eq. 11 and MCS for a lognormal field with σ_{ff} =0.2 for (a) the variance and (b) the mean of the response displacement time history

4.3 LC3: El Centro earthquake

Figures 11 and 12 present plots of *DMRF* and *DVRF*, respectively, for the load case of the acceleration time history of the 1940 El Centro Earthquake. As in previous load case scenario, three different values of the standard deviation were used, $\sigma_{ff} = 0.2$, $\sigma_{ff} = 0.4$ and $\sigma_{ff} = 0.6$. From these figures it can again be observed that *DVRF* does not follow any pattern with respect to an increase or decrease of σ_{ff} , while in this case this is also observed for the *DMRF* at Figure 11(c) for *t*=5sec.



(a)







(c)

Figure 11. *DMRF* as a function of the σ_{ff} for (a) t=1sec, (b) t=3sec and (c) t=5sec





(b)



(c)

Figure 12. *DVRF* as a function of the σ_{ff} for (a) t=1sec, (b) t=3sec and (c) t=5sec

Figures 13(a) and (b) present 3D plots of the *DMRF* and *DVRF* as a function of frequency κ and time *t*(*sec*) for σ_{ff} =0.2. From these figures, as well as from figures 11 and 12, it can be observed that again *DMRF* and *DVRF* have a significant variation in both κ and *t* axis, without being periodic in contrast to what has been observed in LC2. In addition, both *DMRF* and *DVRF* approach a zero value with time increasing due to the fact that ground accelerations decay and vanish after some time.



Figure 13. 3D plots of (a) *DMRF* and (b) *DVRF*, as a function of frequency κ (rad/m) and time *t*(sec) for LC3 and $\sigma_{ff}=0.2$

Figures 14(a), and 14(b) present a comparison of the response variance computed with Eq.(8a) and MCS, in the case of a truncated Gaussian stochastic field modeling flexibility

with $\sigma_{gg} = 0.4$ and 0.6, while figures (15a) and (15b) present the same results for the mean dynamic response of the stochastic oscillator along with the corresponding deterministic displacement time history (figure 15(c)). Figures 16(a) and (b) repeat the same comparisons for the case of a lognormal stochastic field used for the modeling of flexibility and $\sigma_{ff} = 0.3$ and lower bound $l_b = -0.8$.



Figure 14. Time histories of the variance of the response displacement for a truncated Gaussian field for (a) $\sigma_{gg} = 0.4$ and (b) $\sigma_{gg} = 0.6$. Comparison of results obtained from eq.8(a) and MCS.



Figure 15. Time histories of the mean response displacement for a truncated Gaussian field with (a) $\sigma_{gg} = 0.4$, (b) $\sigma_{gg} = 0.6$ and (c) of the deterministic response displacement. Comparison of results obtained from eq.(8b) and MCS.



Figure 16. Comparative results from eq. 11 and MCS for a lognormal field with $\sigma_{ff} = 0.3$ for (a) the variance and (b) the mean of the response displacement time history

From the above figures it can be observed that, as in LC2, the mean and variability response time histories obtained with the integral expressions of Eqs (8a) and 8(b) are in close agreement with the corresponding MCS estimates, in all cases. Again, the maximum error in the computed Var[u(t)] was observed at the peak values of the variance and is less than 25%, while in all other time steps this error is less than 3-4%. In the case of $\varepsilon[u(t)]$, the predictions of Eq. 8(b) are very close to the ones obtained with MCS, with a error of less than 3% in all cases. From Figures 13(a-c), it can be observed that, in contrast to what was observed in LC2, the mean response time history differs significantly from the corresponding deterministic one, in terms of both frequencies and amplitudes.

4.4 Upper bounds on the mean and variance of the response of LC3

Spectral-distribution-free upper bounds on both the mean and variance of the response are obtained via Eqs. (11a) and (11b), respectively. Results of this calculation are presented in figures 17(a) and (b), in which the time dependent upper bounds on the mean and variance of the response displacement are plotted against time for a standard deviation σ_{ff} =0.4.





Figure 17. Upper bounds on the (a) mean and (b) variance of the response displacement for LC3 and $\sigma_{gg}=0.4$

4.5 Sensitivity analysis for LC3 using the integral expressions in Eqs 8(a) and (b)

Finally, a sensitivity analysis is performed using Eqs. (8a) and (8b) at minimum computational cost, with respect to three different values of the correlation length parameter of the *SDF* in Eq. (12) and σ_{ff} =0.2.



Figure 18. (a) Mean and (b) variance time histories of the response displacement computed from Eqs. (8b) and (8a), respectively for three different values of the correlation length parameter *b* of the *SDF* in Eq. (12)

5 CONCLUDING REMARKS

In the present work, Dynamic Variability Response Functions and Dynamic Mean Response Functions are obtained for a linear stochastic single d.o.f. oscillator with random material properties under dynamic excitation. The inverse of the modulus of elasticity was considered as the uncertain system parameter.

It is demonstrated that, as in the case of stochastic systems under static loading, *DVRF* and *DMRF* depend on the standard deviation of the stochastic field modeling the uncertain parameter but appear to be almost independent of its power spectral density and marginal *pdf*. The results obtained from the integral expressions are close to those obtained with MCS reaching a maximum error of the order of 20-25%.

As in the case of stochastic systems under static loading, the *DVRF* and *DMRF* provide with an insight of the dynamic system sensitivity to the stochastic parameters and the mechanisms controlling the response mean and variability and their evolution in time.

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