

Analyzing the power consumption of mechanical additives allows us to assess their dynamic dependability How Decline Occurs

Dr.Naveen.R,S. K.Sharanabasappa, Rajesh.J

Asst. Prof, Assoc. Prof, Asst. Prof

shivaganesh.ng@gmail.com, Sk_hpt@yahoo.com, rajeshjavali@gmail.com

Department of Mechanical, Proudhadivaraya Institute of Technology, Abheraj Baldota Rd, Indiranagar, Hosapete, Karnataka-583225

Abstract:

The direction of energy loss in mechanical systems is notoriously difficult to nail down. If the link between residual energy at each load application along an electrical deterioration route is not taken into consideration, then reliability estimations might be erroneous. This paper outlines a mechanical additives dynamic reliability model that might be used to address these issues. The model is characterised by the distribution of material attributes and load. You may analyse statistical fabric characteristics, such as failure rate and dependability, with the help of the provided models. In order to verify that their designs are workable and accurate, specialists in spacecraft launches may use samples of actual explosive bolts. Additionally, there have been significant inaccuracies in dependability prediction when using energy distribution software at each load. The dynamic dependability and mechanical additive failure rate of a material are controlled by its unique properties. connection between parts and the dependability of moving mechanical parts.

INTRODUCTION

Mechanical parts need to have a buffer zone built into them so that they can endure changes in both the environment and the materials used. To guarantee the security of mechanical parts, they depend on their knowledge and skills in the field. When it comes to mechanical designs, empirical safety criteria don't take anything into consideration. This development has led to a growth in mechanical product reliability analysis [1-3]. The dependability of a product may be defined as its capacity to continue functioning as intended for a long time without any problems. Mechanical component reliability analysis makes use of the LSI model. Models having a constant degree of stability are used by conventional LSI models. Breakdown of mechanical components in real-world applications may occur for several causes. According to Martin, there needs to be more investigation into generic methods for analyzing the dynamic dependability of mechanical components.

As a potential alternative to traditional LSI models, dependability models based on stochastic process theory are now under investigation. The load and strength are handled by two stochastic processes. Lewis[5] examined G redundant systems using LSI and Markov models for time-dependent behavior, therefore it's one of two. For the purpose of quantifying dependability, Geidl and Saunders[6] used time-dependent components in the reliability equation. A dynamic parallel system with an evenly distributed load may be assessed using the generalized formula suggested by Somasundaram and Dhas [7]. Taking load and strength into consideration, Noortwijk and Weide [8] created a model to guarantee dependability. Working with other organizations, the lab created dynamic platform dependability [9]. To determine the nuclear power plants' dynamic dependability, Zhang et al. [10] used Monte Carlo simulations and dynamic event trees [10]. His studies included industrial capacity, cutting tools, and material flow. [12] Production margins were calculated using a statistical process planning model that Barkallah and colleagues developed.

Markov and other stochastic process models, as well as time-dependent models, fall under this category. Markov models may be used to find out how reliable electrical components and systems with many states are in real time. By tracking how various parts and systems change over time using Markov models, we may create state transition matrices that measure a model's dynamic dependability. On the other hand, diagnosing and accurately characterizing mechanical components is a huge challenge. Mechanical parts lose some of their strength when subjected to outside influences. Further investigation into mechanical components is not possible using state-based reliability models since these models do not account for stress or material quality. There has also been a lot of focus in recent years on dynamic reliability analysis of time-dependent models. Stochastic process theory-based time-dependent models assume a continuous stress and strength degradation process. The dynamic reliability analysis of mechanical components that fail owing to fatigue may be done using these reliability models, however there are a lot of restrictions. Mechanical parts that have experienced fatigue-related wear and tear may be treated using a discontinuous approach. There's no purpose in attempting to determine the reliability of anything at this very time. Refer to Section 1 for further information. It is necessary to do a dynamic reliability study at a certain time and stress level. For instance, in comparison to time-based models, dependability models that adapt to different load application intervals are easier to create. In this setting, reliability models that rely on strength and load losses are seldom used. In order to save time, we may describe the strength degradation in time-dependent models using stochastic processes without going into more detail about the physical meaning of the factors that affect the strength processes. But with these proposed dynamic reliability models, it's hard to find out how statistical variables affect reliability. Since the amount of force exerted changes with time, it is tough to establish how strength degrades. The strength distribution under any given load is, therefore, continuously relevant to dependability calculations. " It is important to evaluate the link between residual strength and each load application when doing reliability estimates to avoid major inaccuracies. Incorporating this into the current body of research might lead to misleading conclusions. Dynamic reliability models that account for mechanical component degradation and statistically analyze statistical fluctuations in material properties may help with these issues. All of the proposed models include a random component into the stress, strength, and load application phases. Instead of relying on strength distribution, the proposed dependability models use strength degradation approach.

In this part, we will go over the reliability models that deal with random loads and the durations of their applications.

Therefore, when fatigue failure mode is the only factor considered, the load process is different from corrosion failure mode. The assumption that statistical features of load are time-dependent means that there will be an unlimited number of instances of load application during an infinitesimal time period t . Here, the length and magnitude of the applied force are crucial considerations. The strength remains constant throughout time, as seen in Figure 1. as may be expected from a nonlinear failure mechanism.

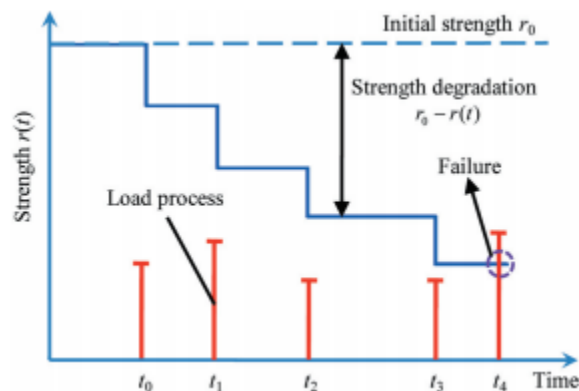


Figure 1 depicts a loss of power.

Figure 1 makes it clear that the components' reliability between two load applications is always one, different from their reliability at any particular period. Reliability tests performed at a certain instant do not help mechanical

components that fail due to fatigue. Compared to the time-based connection, the one between strength and load application intervals is more straightforward and easy to grasp. It is still unusual to find dynamic reliability models that include the effects of repeated loading and strength degradation. This section lays the groundwork for time-based dynamic reliability analysis by developing models of mechanical component dynamic reliability. To further understand the impact of load and material characteristics on dependability and failure rate, other parameters are taken into account. Models of reliability and program loading times Due to the large variation in the amounts of stress produced in different applications, estimating strength depreciation is challenging. Dynamic reliability is evaluated using a stochastic process of strength deterioration in conjunction with the strength distribution at each load application. Reliability estimations that account for the distribution of strengths at each load application could reveal some unlikely strength degradation patterns. Various degradation paths are shown in Fig. 2. The rate of strength deterioration is unpredictable due to the random distribution of load magnitudes in each load application. Applying a load to the material may cause its strength to vary, as seen in the middle of Figure 2. Therefore, points of change may characterize the path of weakening. You can find a summary of all the

pathways shown in Fig. 2.

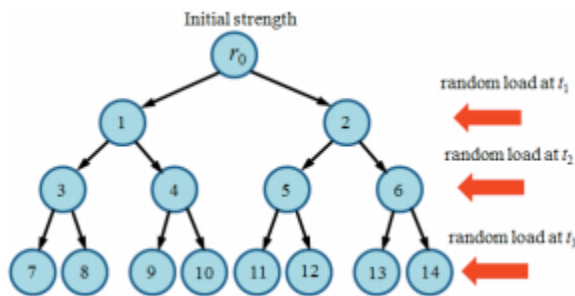


Fig. 2. Strength degradation path

Table 1. Strength degradation path

Strength degradation path	Changing point		
	t_1	t_2	t_3
$r_0-1-3-7$	1	3	7
$r_0-1-3-8$	1	3	8
$r_0-1-4-9$	1	4	9
$r_0-1-4-10$	1	4	10
$r_0-2-5-11$	2	5	11
$r_0-2-5-12$	2	5	12
$r_0-2-6-13$	2	6	13
$r_0-2-6-14$	2	6	14

Table 1 shows that there are two, four, and eight potential locations for strength changes at the first three time points. Each load application's reliability is determined by taking into consideration the strength distribution, which includes improbable paths such as $r_0-1-4-12$ and $r_0-1-6-10$. Consequently, the reliability of a system might be misunderstood when considering the strength distribution under different load scenarios. Analyzing dynamic dependability may be done using Monte Carlo simulation. This method simulates the degradation of mechanical components by applying random loads generated from their probability distributions. As the time required to apply a load increases, the execution time of Monte Carlo simulations also increases. Regarding the Monte Carlo simulation, this is of little practical utility. Monte Carlo simulation is not a good tool for analyzing the statistical features of material characteristics on mechanical component dependability and failure rate. Here, we developed dynamic reliability models that can measure the dependability of mechanical components subjected to random loads for different durations. How something weakens is a well-known phenomenon. All things considered, the remaining mechanical parts are capable of

$$r(n) = r_0[1 - D(n)]^a, \quad (1)$$

A is the material parameter, while n and an are the time and beginning strength values, respectively. There are two factors that define D(n): the number of times a load is applied and its magnitude. In accordance with the Miner linear damage accumulation rule [14], a load with a magnitude of one causes:

$$D_i(n_i) = \frac{1}{N_i}, \quad (2)$$

Simultaneously, the component's life expectancy is measured in terms of Ni. the harm a load of magnitude s0 may do once is:

$$D_0(1) = 1 / N_0, \quad (3)$$

Under the load of s0, the lifespan of a component is defined as N0. A component's connection to load si and associated lifespan Ni may be represented mathematically using the S-N Curve theory, which states that the relationship is as follows:

$$s_i^m N_i = C, \quad (4)$$

Dispersion of the parameter C represents the dispersion of longevity. In the same way, the connection between and N0 may be expressed as follows:

$$s_0^m N_0 = C. \quad (5)$$

From Eq. (4) and Eq. (5), it can be derived that:

$$D_i(1) = \frac{1}{N_i} = \frac{s_i^m}{C}, \quad (6)$$

And

$$D_0(1) = \frac{1}{N_0} = \frac{s_0^m}{C}. \quad (7)$$

From Equation (6), it can be deduced that a load of magnitude si once results in the same damage as that produced by the same load of magnitude si for ni0 times.

$$n_{i0} = \left(\frac{s_i}{s_0}\right)^m. \quad (8)$$

If a random load with a fs(s) probability density function (pdf) is applied once, the damage it causes may be approximated by the damage produced by the same load applied n0 times, according to the total probability theorem.

$$n_0 = \frac{1}{s_0^m} \int_{-\infty}^{\infty} s^m f_s(s) ds. \quad (9)$$

The remaining strength along an analogous strength degradation route may thus be defined as follows according to Eq. (1) for a deterministic starting strength:

$$r(n) = r_0 [1 - D(n)]^n = r_0 \left(1 - \frac{n_0 n}{N_0}\right)^n = r_0 \left(1 - \frac{n \int_{-\infty}^{\infty} s^m f_s(s) ds}{C}\right)^n. \quad (10)$$

Given an initial strength R0 and a material parameter C, the component's reliability under n random loads may be calculated as follows:

$$R(n) = \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0 \left(1 - \frac{\int_{-\infty}^{\infty} s^m f_s(s) ds}{C}\right)^i} f_s(s) ds \right]. \quad (11)$$

Our starting strength and material parameter C are referred to as fC and fr0, respectively, in order to represent their unpredictability. Reliability with regard to load application times and strength degradation may be described as follows using Bayes' rule for continuous variables:

$$R(n) = \int_{-\infty}^{\infty} f_{r_0}(r_0) \int_{-\infty}^{\infty} f_C(C) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0 \left(1 - \frac{\int_{-\infty}^{\infty} s^m f_s(s) ds}{C}\right)^i} f_s(s) ds \right] \right\} dC dr_0. \quad (12)$$

The failure rate of components with regard to load application periods may be stated as follows according to the definition of failure rate:

$$h(n) = \frac{F(n+1) - F(n)}{R(n)} = \left\{ \int_{-\infty}^{\infty} f_{r_0}(r_0) \int_{-\infty}^{\infty} f_C(C) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0 \left(1 - \frac{\int_{-\infty}^{\infty} s^m f_s(s) ds}{C}\right)^i} f_s(s) ds \right] \right\} dC dr_0 - \int_{-\infty}^{\infty} f_{r_0}(r_0) \int_{-\infty}^{\infty} f_C(C) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0 \left(1 - \frac{\int_{-\infty}^{\infty} s^m f_s(s) ds}{C}\right)^i} f_s(s) ds \right] \right\} dC dr_0 \right\} / \left\{ \int_{-\infty}^{\infty} f_{r_0}(r_0) \int_{-\infty}^{\infty} f_C(C) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0 \left(1 - \frac{\int_{-\infty}^{\infty} s^m f_s(s) ds}{C}\right)^i} f_s(s) ds \right] \right\} dC dr_0 \right\}. \quad (13)$$

This equation degenerates into the following form in the absence of strength degradation:

$$R(n) = \int_{-\infty}^{\infty} f_{r_0}(r_0) \left[\int_{-\infty}^{r_0} f_s(s) ds \right]^n dr_0. \quad (14)$$

When n is equal to 1, Eq. (14) may be simplified to the standard LSI model.

This section uses experiments with explosives to demonstrate the suggested reliability models. Explosive bolts are required for successful satellite launches as a pyrotechnic attachment and separation mechanism. Figure 3 [15] depicts the explosive bolt's structure. An explosive bolt is used to connect the payload adapter to the satellite's interface ring. It is possible to break an explosive bolt with the use of a power source provided by an explosive charge during the departure procedure for satellites and launch vehicles.. Satellite failure might occur if the bolt's strength decreases during launch. Dynamic dependability of explosive bolts that are utilised for satellite launches will be examined here.

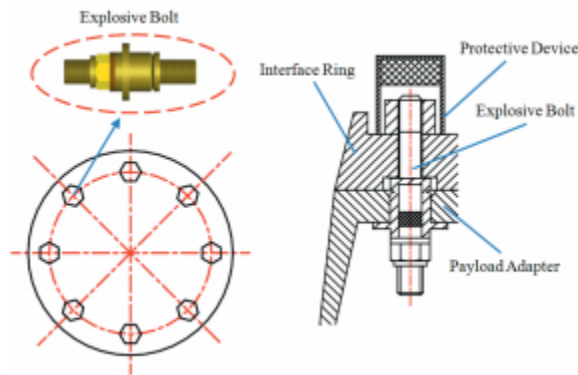


Figure 3 shows the explosive bolt's structure.

The production procedure of explosive bolts adds an extra layer of unpredictability to the already high ambient load during satellite launch. In order to launch satellites, explosive bolts are used, and mechanical components are used to withstand shear stresses [11]. References [10, 12]. The distribution of explosive bolt stress may be determined using a finite element analysis (FEA), as shown in Figure 4. The distribution of starting strength may be found by conducting experiments. To learn more about how to build a finite element model of bolted joints, see [16]. An energy estimation technique was also developed by Crocombe [17]. The finite element models were used by Nethercot to examine the behavior of stainless steel bound connections. He investigated a structural double-lapbolted joint in an aeroplane using the finite-element method, as stated by Oskouei [19]. It is possible to calculate the frictional forces that occur when threaded fasteners spin in contact using Nassar's approach. This research tests explosive bolts to find out how different material characteristics affect their overall reliability and failure rate.

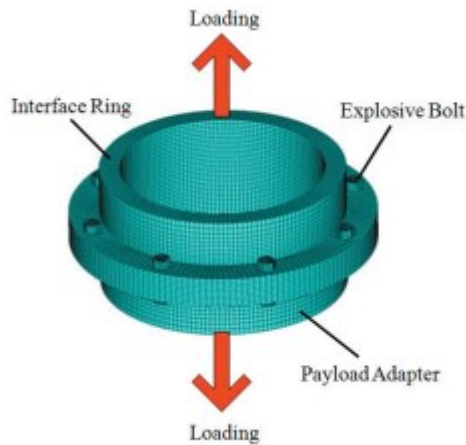


Fig. 4 depicts a finite element model of a blasting device.

The two parameters for the explosive bolts are $m = 2$, $\sigma = 1$, and $C = 109 \text{ MPa}^2$ for the material. The normal distribution is used to characterise the initial explosive bolt strength (r_0) and its standard deviation (sd) (r_0). Each time a certain load is applied, a normal distribution with an average value of μ and a standard deviation of σ is observed (s). Using Table 2, you can see the average and standard deviation of the initial strength and stress levels.

$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]
600	20	500	20

Table 2 shows the results for stress and starting strength.

In order to verify the accuracy of the reliability model presented in Section 1.1, we run a Monte Carlo simulation to test the explosive bolts' dynamic dependability. The flowchart for the Monte Carlo simulation may be seen in Figure 5. A Monte Carlo simulation is used to model the strength degradation of an explosive bolt sample in relation to the degradation process and the stress created throughout the strength degradation pathway. Bolt strength loss may be

accurately modelled using Monte Carlo simulation. Equation may also be used to determine the strength distribution for each load application (10). Figure 6 displays probable errors in the reliability calculation, showing how these elements combine to cause biases, based on a Monte Carlo simulation and the strength distribution for each load application.

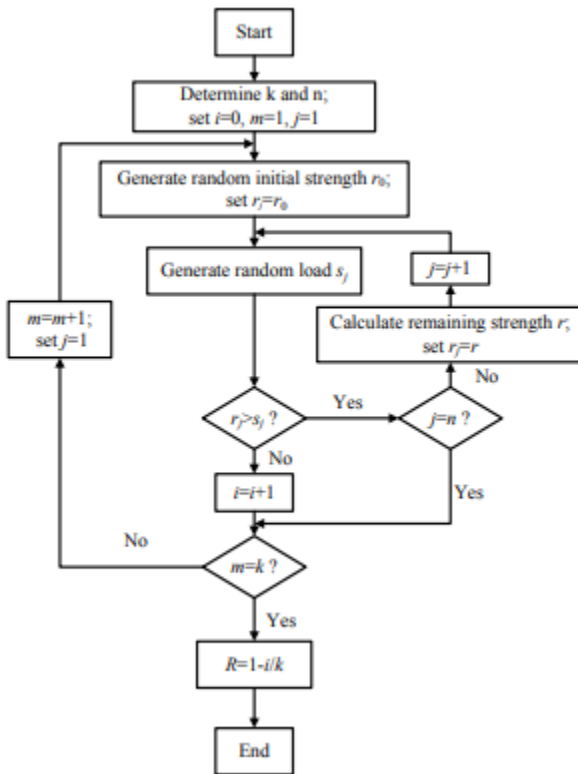


Fig. 5. Flowchart of Monte Carlo simulation

In Fig. 6, we can clearly see that the proposed method's reliability estimates are in great agreement with Monte Carlo simulation results. Reliability may be incorrectly calculated if the distribution of strength at each load application does not take into account any possible channels of deterioration, and instead takes into account just those that are known to exist.

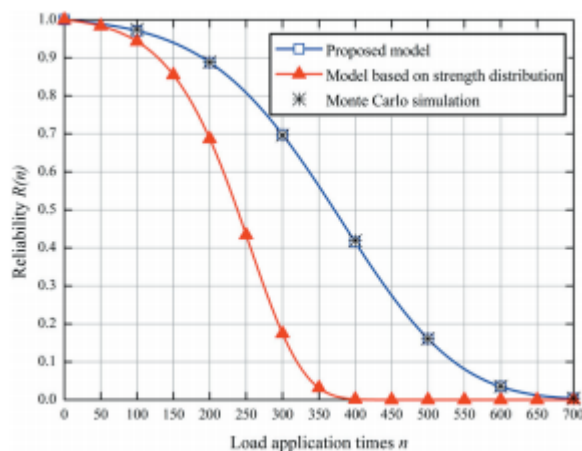


Figure 6 illustrates the Monte Carlo simulation against the proposed method.

Explosive bolts' reliability and failure rate may be better understood by examining the following four situations. $m = 2$ and $r_0 = 600$ MPa are the characteristics of the explosive bolts in case 1. Table 3 gives the statistical characteristics for stress and C. Various mean values of C are used to test the explosive bolts' dependability and failure rates, which are shown in figures 7 and 8.

Explosive bolt C stress and material parameters C are summarised in Table 3.

	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]	$\mu(C)$ [MPa ²]	$\sigma(C)$ [MPa ²]
1	500	20	10^9	10^6
2	500	20	1.5×10^9	10^6
3	500	20	2×10^9	10^6

If $m = 2$, $\sigma = 1$, and r_0 is 600 MPa, then the material properties of the explosive bolts are as follows: Table 4 lists the statistical characteristics of stress and C. Figures 9 and 10 illustrate the dependability and failure rates of the explosive bolts with various standard deviations of C.

The fourth table. Explosive bolts' stress and material C characteristics, as measured statistically

	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]	$\mu(C)$ [MPa ²]	$\sigma(C)$ [MPa ²]
1	500	20	10^9	10^6
2	500	20	10^9	5×10^6
3	500	20	10^9	10^7

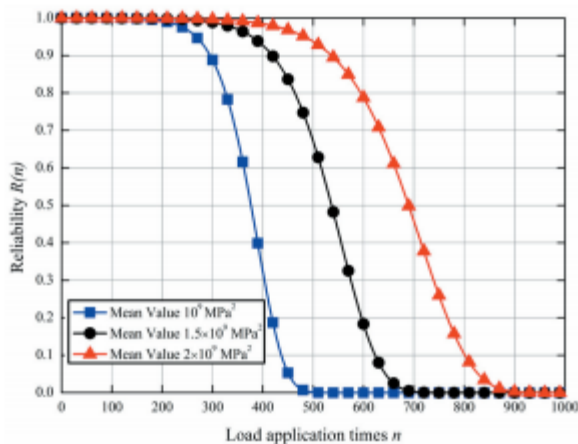


Fig. 7. Reliability of explosive bolts with different mean values of C

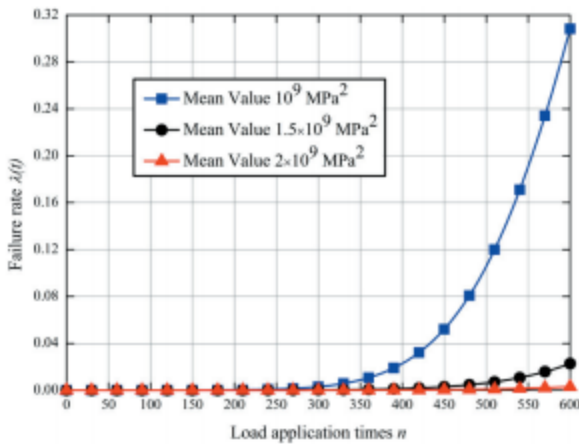


Fig. 8. Failure rate of explosive bolts with different mean values of C

At $m=2$, $=1$ and $C=109$ MPa² are provided as the material properties of the explosive bolts. Table 5 presents the statistical data for both stress and beginning strength. Figures 11 and 12 illustrate the dependability and failure rate of the explosive bolts with varying mean beginning strengths.

Data on stress and initial strength of explosive bolts are shown in Table 5.

	$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]
1	550	30	500	20
2	600	30	500	20
3	650	30	500	20

Assume that $m = 2$, $= 1$, and $C=109$ MPa² are the material characteristics of the explosive bolts. Table 6 summarises the statistical data on stress and beginning strength. Reliability and failure rate

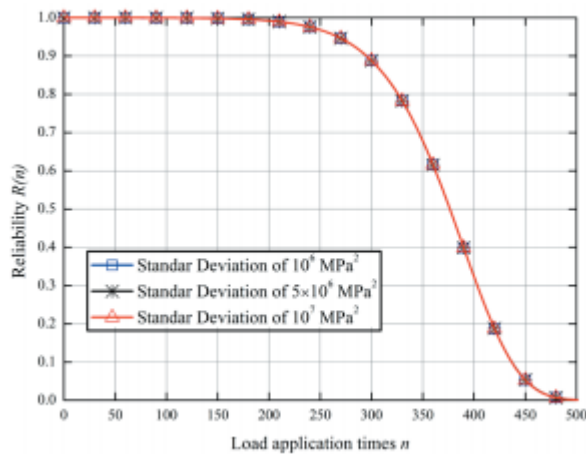
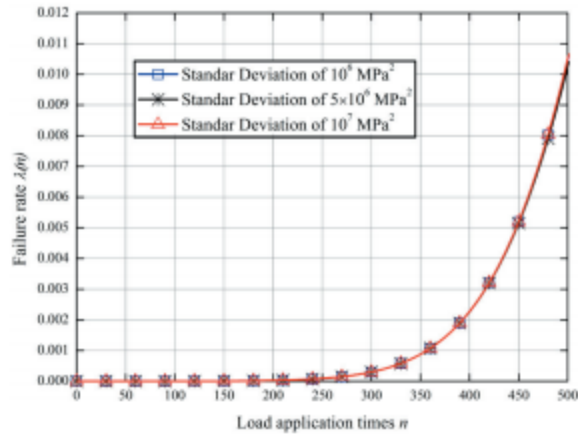


Fig. 9. Reliability of explosive bolts with different dispersions of C



Figures 13 and 14 demonstrate the failure rate of explosive bolts with various dispersions of the C rate of the explosive bolts with different standard deviations of starting strength.

Data on stress and initial strength of explosive bolts are shown in Table 6.

	$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]
1	600	20	500	20
2	600	30	500	20
3	600	40	500	20

Case 5: The explosive bolts' material characteristics are $m=2$, $\beta=1$, and $C=109$ MPa². Table 7 lists the stress and r_0 statistical characteristics. Figure 15 depicts the explosive bolts' dependability under various stress dispersions.

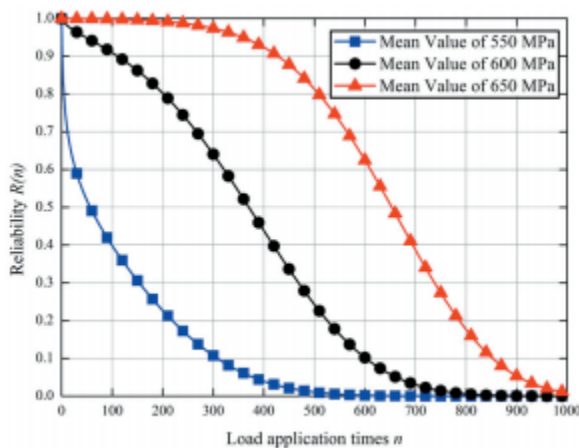


Fig. 11. Reliability of explosive bolts with different mean values of initial strength

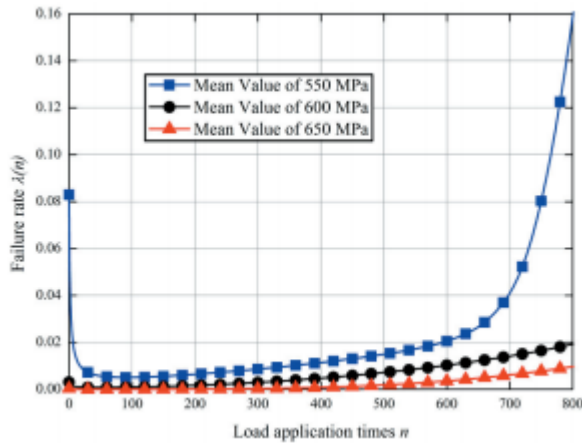


Fig. 12. Failure rate of explosive bolts with different mean values of initial strength

Table 7. Statistical parameters of stress and material parameters C of explosive bolts

	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]	$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]
1	500	10	600	30
2	500	20	600	30
3	500	30	600	30

Figures 7 to 12 show that the dependability and failure rate of explosive bolts are strongly influenced by the mean starting strength and C. As the mean starting strength and C rise, so does the dependability, and the failure rate follows suit. Additional to this, C's spread does not affect the dependability or failure rate of explosive bolts, therefore it may be ignored in the examination of explosive bolts' failure rates. The following is a rewrite of Eqs. (12) and (13):

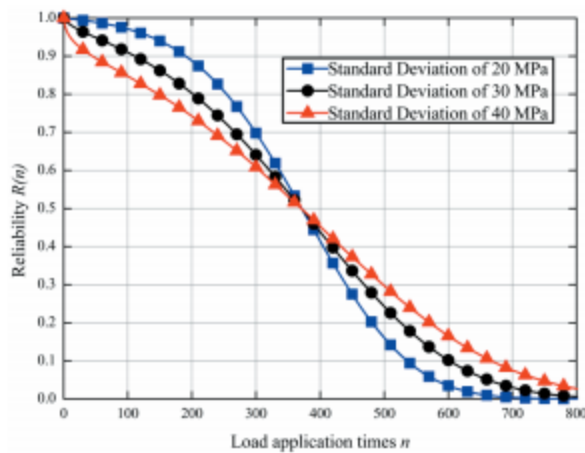


Fig. 13. Reliability of explosive bolts with different dispersions of initial strength

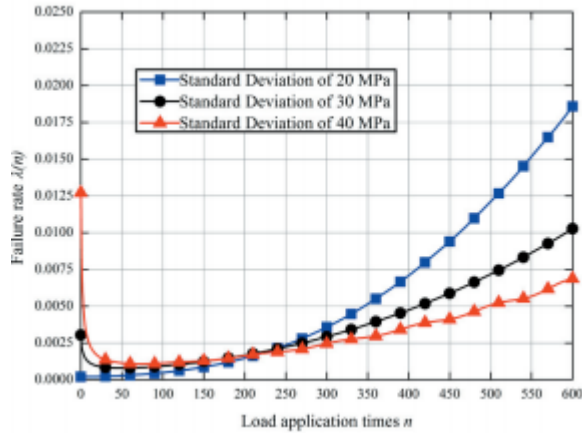


Fig. 14. Failure rate of explosive bolts with different dispersions of initial strength

$$R(n) = \int_{-\infty}^{\infty} f_0(r_0) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0(1 - \frac{\int_{-\infty}^r s^m f_s(s) ds}{c})^c} f_s(s) ds \right] \right\} dr_0,$$

$$h(n) = \left\{ \int_{-\infty}^{\infty} f_0(r_0) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0(1 - \frac{\int_{-\infty}^r s^m f_s(s) ds}{c})^c} f_s(s) ds \right] \right\} dr_0 - \right.$$

$$\left. - \int_{-\infty}^{\infty} f_0(r_0) \left\{ \prod_{i=0}^n \left[\int_{-\infty}^{r_0(1 - \frac{\int_{-\infty}^r s^m f_s(s) ds}{c})^c} f_s(s) ds \right] \right\} dr \right\} /$$

$$/ \left\{ \int_{-\infty}^{\infty} f_0(r_0) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{r_0(1 - \frac{\int_{-\infty}^r s^m f_s(s) ds}{c})^c} f_s(s) ds \right] \right\} dr_0 \right\}.$$

A big dispersion is also associated with decreased dependability, according to conventional wisdom. Figures 13 and 14 show that the dispersion of starting strength effects the dependability and failure rate of explosive bolts at various points in their lifespan. To put it another way, a significant dispersion in starting strength increases the likelihood that the remaining strength will have a low value, which results in poor dependability over the early period of life. A broad dispersion of starting strength improves the likelihood that the remaining strength has a significant value, which leads to a high level of dependability at the beginning of its existence.

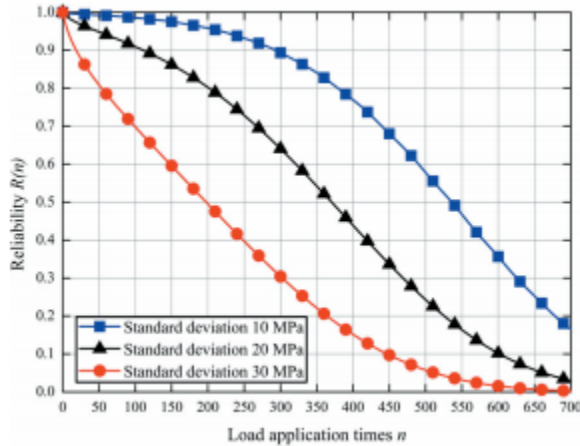


Figure 15 shows that the standard deviation of the dependability of explosive bolts under stress is shown to change with the stress.

The stress distribution has a significant impact on the dynamic dependability of explosive bolts, as shown in Fig. 15. Stress dispersion has a detrimental impact on system dependability. In other words, if the stress is distributed too widely during the load application process, it is more likely to surpass its residual strength.

Dynamic Reliability Analysis of Mechanical Components

The failure mechanism and the stochastic strength degradation pathway have been taken into consideration in the development of dynamic reliability models for time. The dynamic dependability and failure rates of mechanical components are also examined using numerical examples of beginning strength statistics.

Dynamic Reliability Models Consider Time as a Factor

Because mechanical components with fatigue failure modes cannot have continuous load statistics with reference to time, this implies, as previously noted, a limited number of load repetitions in an infinitesimal time period t. In order to accurately assess loading, it is necessary to consider both the amount of time and weight involved. Section 1.1 provides a framework for building time-based dependability models, so these models may be used. As load application periods are linked to time, the dynamic dependability of components with regard to time may be further enhanced. Calculating dynamic mechanical component dependability using the following equation is possible if load application times are known for an interval of that length.

$$R(t) = \int_{-\infty}^{\infty} f_{r_0}(r_0) \left\{ \prod_{i=0}^{f_r(t)-1} \left[\int_{-\infty}^{\infty} \frac{e^{-\frac{r_0 - f_r(s)t}{c}}}{c} f_r(s) ds \right] \right\} dr_0 \quad (15)$$

Nonetheless, stochastic process theory can only be used to analyse random load occurrences. Using the Poisson process to represent the random occurrence times of random load in an interval has been shown to be an effective stochastic process. There are n times that the random load will emerge during the specified period of time, according to the theory of the Poisson process [6].

$$\Pr[n(t) - n(0) = n] = \frac{(\int_0^t \lambda(t) dt)^n}{n!} \exp(-\int_0^t \lambda(t) dt), \quad (16)$$

where (t) is the Poisson process's intensity. A mechanical component's dependability over a time period of t may be described as follows using the total probability theorem for an initial strength of determination (r):

$$\begin{aligned}
 R(t) &= \sum_{k=0}^{\infty} P(n(t) = k)R(k) = \\
 &= \exp\left(-\int_0^t \lambda(t)dt\right) + \sum_{n=1}^{\infty} \frac{\left(\int_0^t \lambda(t)dt\right)^n}{n!} \times \\
 &\times \exp\left(-\int_0^t \lambda(t)dt\right) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{\infty} r^{i\left(1-\frac{\int_{-\infty}^{\infty} s^m f_s(s)ds}{c}\right)} f_s(s)ds \right] \right\}.
 \end{aligned}$$

When considering the distribution of initial strength characterised by its pdf of $f_r(r)$, the reliability can be obtained by using the Bayes law for continuous variables as follows:

$$\begin{aligned}
 R(t) &= \int_{-\infty}^{\infty} f_r(r) \exp\left(-\int_0^t \lambda(t)dt\right) + \sum_{n=1}^{\infty} \frac{\left(\int_0^t \lambda(t)dt\right)^n}{n!} \times \\
 &\times \exp\left(-\int_0^t \lambda(t)dt\right) \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{\infty} r^{i\left(1-\frac{\int_{-\infty}^{\infty} s^m f_s(s)ds}{c}\right)} f_s(s)ds \right] \right\} dr. \quad (17)
 \end{aligned}$$

Correspondingly, the failure rate of the component can be written as:

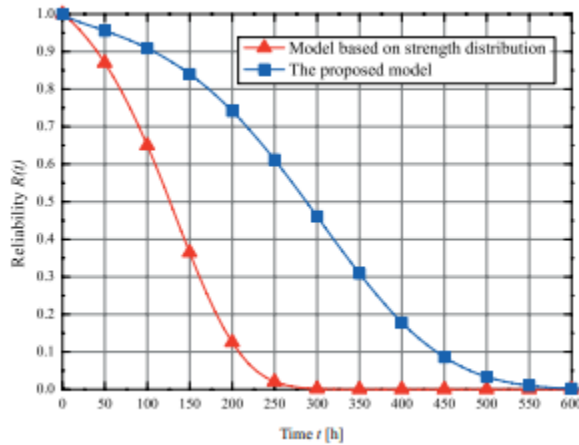
$$\begin{aligned}
 h(t) &= \left\{ \lambda(t) \int_{-\infty}^{\infty} f_r(r) \left[1 - \sum_{n=1}^{\infty} \frac{\left(\int_0^t \lambda(t)dt\right)^{n-1}}{n!} \left[n - \int_0^t \lambda(t)dt \right] \times \right. \right. \\
 &\times \left. \left. \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{\infty} r^{i\left(1-\frac{\int_{-\infty}^{\infty} s^m f_s(s)ds}{c}\right)} f_s(s)ds \right] \right\} \right] \right\} dr / \\
 &/ \left\{ \int_{-\infty}^{\infty} f_r(r) \left[1 + \sum_{n=1}^{\infty} \frac{\left(\int_0^t \lambda(t)dt\right)^n}{n!} \times \right. \right. \\
 &\times \left. \left. \left\{ \prod_{i=0}^{n-1} \left[\int_{-\infty}^{\infty} r^{i\left(1-\frac{\int_{-\infty}^{\infty} s^m f_s(s)ds}{c}\right)} f_s(s)ds \right] \right\} \right] \right\} dr. \quad (18)
 \end{aligned}$$

However, the time-based reliability model in Section 2.1.1 is based on the theory of Poisson processes, but the model is readily adaptable to other dynamic models if the statistical properties of load application times are known. Eqs. 17 and 18 show that mechanical components' stochastic strength degradation trend is taken into account in the proposed dynamic reliability model. There will be an example of the inaccuracy of using each load application to determine reliability in the next section.

There are mathematical explanations of 2.2. Take into account the explosive bolts' random loads and Poisson-like occurrence times. Stress and starting strength are distributed in a typical manner. The explosive bolts have material characteristics of $m = 2$, $\beta = 1$, and $C = 108 \text{ MPa}^2$. Information on stress and starting strength is included in Table 8. As shown in Fig. 16, the system's dependability is shown in various conditions using the models proposed in this research and the distribution of strength in each load application.

These experiments have given some intriguing findings.

$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]
400	30	300	20



The suggested method's reliability in contrast to that estimated using the strength distribution shown in Fig. 16.

To see how dependability changes over time, you may use the suggested reliability models in Fig. 16. Applying a different amount of force at each load application reduces the system's overall dependability. Problems arise when trying to account for weakening processes that do not really exist. When developing models for dynamic dependability, it is more important to think about the strength degradation route than the quantity of load applied at any one point. To further understand how starting strength impacts explosive bolt dependability and failure rates, think about these two scenarios: In this first case, the explosive bolts' material properties are $m = 2$, $\sigma = 1$, and $C = 108$ MPa². Table 9 evaluates stress and beginning strength together. Figures 17 and 18 show that the outcomes were comparable when the explosive bolts had varying beginning strengths. As seen in Figures 17 and 18. Some examples of material parameters for explosive bolts are $m=2$, $\sigma = 1$, and $C=108$ MPa².

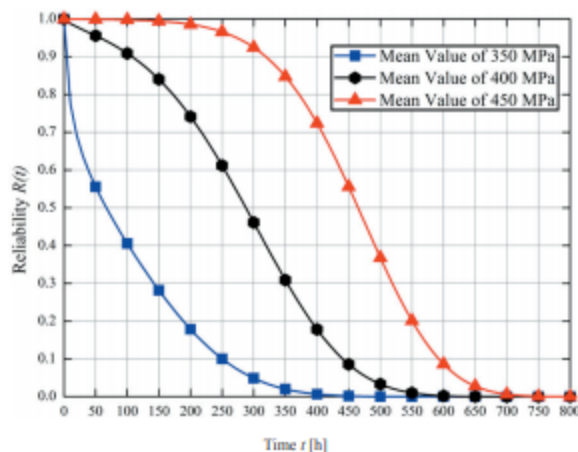


Fig. 17. Reliability of explosive bolts with different mean values of initial strength

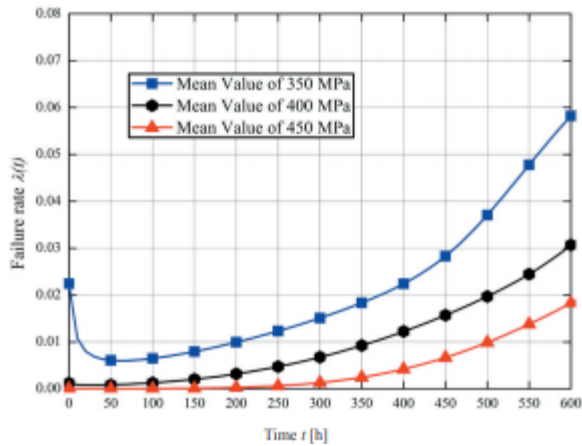


Figure 18 shows the failure rate of explosive bolts when the starting strength is varied by a mean.

Table 10 displays the statistical properties of stress and beginning strength. Figures 19 and 20 illustrate the dependability and failure rate of explosive bolts with various standard deviations of starting strength.

Statistics of stress and initial strength in explosive bolts are summarised in Table 9.

	$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]
1	350	30	300	20
2	400	30	300	20
3	450	30	300	20

As shown in Figs. 17 to 20, the suggested dynamic reliability models may be utilised to analyse the dynamic features of reliability as well as quantitatively analyse the effect of environmental conditions on reliability and failure rate, as shown

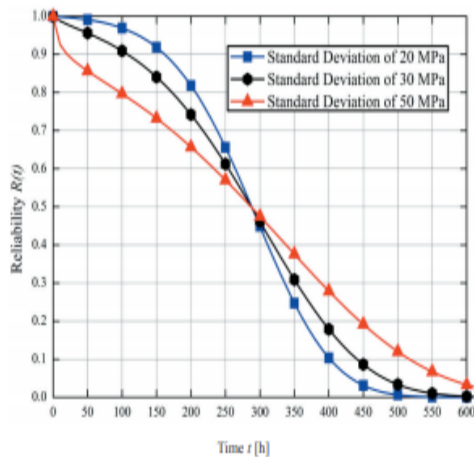
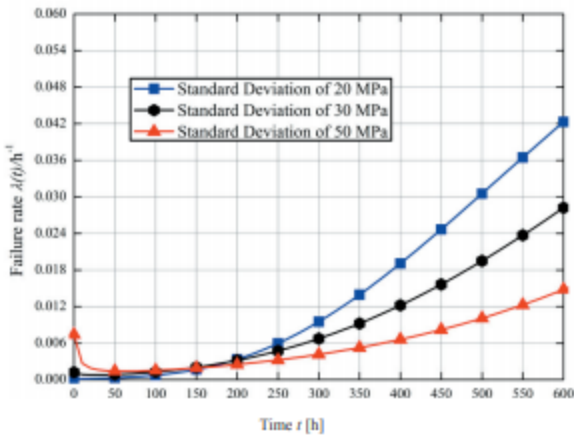
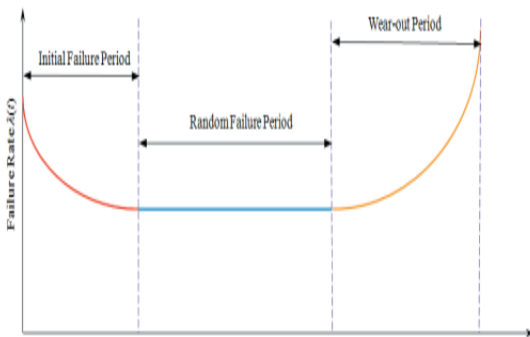


Fig. 19. Reliability of explosive bolts with different dispersions of initial strength



Material statistical characteristics have a significant impact on the dependability and failure rate of explosive bolts with varying dispersion of initial strength. As the mean starting strength rises, both dependability and failure rate go down. Furthermore, the dependability and failure rate of explosive bolts are affected by the dispersion of starting strength in diverse ways throughout the course of their lifespan. This curve is also used to depict how mechanical component failure rates change over time, as seen in Fig. 21. Item 10. Stress and initial strength measurements of explosive bolts

	$\mu(r_0)$ [MPa]	$\sigma(r_0)$ [MPa]	$\mu(s)$ [MPa]	$\sigma(s)$ [MPa]
1	400	20	300	20
2	400	30	300	20
3	400	50	300	20



The bathtub curve of mechanical components is seen in Fig. 21.

To show that our suggested model is compatible with bathtub curve theory, Figs. 18 and 20 are used to demonstrate it. Increasing the mean strength and dispersion tends to lower the random failure rate curve's slope in the random failure phase.

CONCLUSION

Finally, moving forward, the plan In this study, reliability models are developed using strength decline as a foundation. It is common practice to evaluate mechanical components' dynamic dependability by looking at their strength distribution at each load application rather than trying to exactly characterise the direction of strength fall. Less accurate estimations may result from missing phases in a strength degradation pathway that connect residual strength to load

applications. Using the proposed reliability models, one may statistically assess how different material properties affect dynamic reliability aspects and failure rates of mechanical components. Everyone understands that just because a product has a lot of different beginning strengths doesn't imply it's dependable. The effects of a decrease in strength may be different for mechanical components with different initial strengths. A mechanical component's failure rates are significantly correlated with its initial statistical features. The random failure rate curve for mechanical components shows a declining slope with increasing mean strength and dispersion. More components are being added to the dependability models to make them more accurate. Optimising designs based on dependability is also of interest to academics.

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