Slow Crack Growth of Brittle Materials With Exponential Crack-Velocity Formulation—Part 2: Constant Stress Rate Experiments

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June 2002
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Slow Crack Growth of Brittle Materials With Exponential Crack-Velocity Formulation—Part 2: Constant Stress Rate Experiments

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Summary

The previously determined life prediction analysis based on an exponential crack-velocity formulation was examined using a variety of experimental data on glass and advanced structural ceramics in constant stress rate and preload testing at ambient and elevated temperatures. The data fit to the relation of strength versus the log of the stress rate was very reasonable for most of the materials. Also, the preloading technique was determined equally applicable to the case of slow-crack-growth (SCG) parameter $n > 30$ for both the power-law and exponential formulations. The major limitation in the exponential crack-velocity formulation, however, was that the inert strength of a material must be known a priori to evaluate the important SCG parameter $n$, a significant drawback as compared with the conventional power-law crack-velocity formulation.

Introduction

Advanced ceramics are candidate materials for structural applications in advanced heat engines and heat recovery systems. The major limitation of these materials in hostile environments is slow-crack-growth (SCG)-associated failure where slow growth of inherent microcracks, defects, or flaws can take place until a critical size for catastrophic failure is reached. To ensure accurate life prediction of ceramic components, it is important to accurately evaluate SCG or life prediction parameters of a material under specified loading and environmental conditions.

Life prediction (or SCG) parameters of a material depend on what type of crack-velocity formulation is used to determine them. The power-law crack-velocity formulation has been exclusively used for several decades to describe the slow-crack-growth behavior of a variety of brittle materials including glasses, glass ceramics, and advanced structural ceramics at ambient and elevated temperatures. The notable advantage of the power-law formulation over other crack-velocity formulations is its mathematical simplicity in life-prediction-related analysis. It has also been observed that the power-law formulation has adequately described the slow-crack-growth behavior of many brittle materials. Because of these merits, the power-law formulation has been used in two recent ASTM test standards (refs. 1 and 2) to determine SCG parameters of advanced ceramics in constant stress rate testing at both ambient and elevated temperatures. Alternative crack-velocity formulations take exponential forms to account for the influence of other phenomena (such as a corrosion reaction, diffusion control, thermal activation, etc.). However, these exponential forms do not give simple mathematical expressions of life prediction formulations, though the forms might better represent the actual SCG behavior of some materials. Because of this mathematical inconvenience, the exponential crack-velocity formulation has rarely been used for brittle materials as a means of life prediction methodology in testing or analysis.
In part 1 of this report (ref. 3), the exponential crack-velocity formulation was used to achieve a more convenient and simplified life prediction analysis using three widely utilized load configurations of constant stress rate (dynamic fatigue), constant stress (static fatigue), and cyclic stress (cyclic fatigue). The resulting analysis was compared with that of the power-law formulation to determine which formulation would yield a better life prediction methodology in terms of accuracy and convenience. This report, emphasizing experimental aspects and verifications, will describe in more detail the exponential formulation with reference to the conventional power-law formulation. A variety of experimental data, determined in constant stress rate and preload testing for glasses and advanced structural ceramics at both ambient and elevated temperatures, will be used for this purpose.

All symbols used in this report are listed in the appendix.

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Theoretical Background

The results of the previous SCG analysis (ref. 3) using the exponential crack-velocity formulation will be briefly presented in this section for the case of constant stress rate loading. The companion SCG analysis using the conventional power-law crack velocity will also be included for the purpose of comparison and generalization of the analysis.

Power-Law SCG Formulation

The widely utilized conventional power-law crack velocity above the fatigue limit is expressed in the following familiar form:

\[
\frac{da}{dt} = A \left( \frac{K_I}{K_{IC}} \right)^n
\]

(1)

where

- \( v \) crack velocity
- \( a \) crack size
- \( t \) time
- \( K_I \) mode I stress intensity factor
- \( K_{IC} \) mode I critical stress intensity factor (or fracture toughness)
- \( A, n \) material- and environment-dependent SCG parameters

Typically, SCG testing to determine related SCG parameters is performed by applying constant stress rate, constant stress, or cyclic stress loading to machined test specimens. Constant stress rate testing determines strength as a function of applied stress rate whereas constant stress and cyclic stress testing measure time to failure as a function of applied stress. The strength as a function of applied stress rate in constant stress rate loading can be analytically derived to give the following familiar relation (refs. 4 and 5):

\[
\sigma_f = D\bar{\sigma}^{1/n+1}
\]

(2)
where $\sigma_f$ is the fracture stress corresponding to the applied stress rate $\dot{\sigma}$. The parameter $D$ can be expressed as (refs. 1, 2, and 5)

$$D = \left[ B(n + 1)S_i^{n-2} \right]^{1/n+1} \quad (3)$$

where $S_i$ is the inert strength whereby no slow crack growth occurs, and $B = 2K_{IC}/[AY^2(n - 2)]$ where $Y$ is the crack geometry factor in the relation of $K_I = Y\sigma \dot{\sigma}^{1/2}$ with $\sigma$ as remote applied stress. The SCG parameters $n$ and $D$ (and $B$ or $A$) can be obtained by a linear regression analysis of $\log \sigma_f$ versus $\log \dot{\sigma}$ with experimental data in conjunction with equation (2). Hence, it is straightforward to determine SCG parameters $n$ and $D$ by least-squares fitting of the data, which is the most advantageous feature in the power-law crack-velocity formulation. This convenience and merit in mathematical simplicity in addition to the use of routine test techniques have led for several decades to the almost exclusive use of the power-law crack-velocity formulation in life prediction analysis and testing for many brittle materials over a wide range of temperatures.

**Exponential SCG Formulation**

Several different exponential crack velocity forms that have been proposed consider other influences on the SCG mechanism. These include a chemically assisted corrosion reaction (ref. 6), diffusion control (ref. 7), a thermally activated process (ref. 8), a chemical reaction with constant crack-tip configuration (ref. 9), kinetic crack growth (ref. 10), and others (ref. 11). Taking these other factors into consideration, the following generalized exponential crack velocity forms have thus been proposed:

$$v = A \exp \left[ n \left( \frac{K_I}{K_{IC}} \right) \right] \quad (4)$$

$$v = A \left( \frac{K_I}{K_{IC}} \right) \exp \left[ n \left( \frac{K_I}{K_{IC}} \right) \right] \quad (5)$$

$$v = A \left( \frac{K_{IC}}{K_I} \right) \exp \left[ n \left( \frac{K_I}{K_{IC}} \right) \right] \quad (6)$$

$$v = A \exp \left[ n \left( \frac{K_I}{K_{IC}} \right)^2 \right] \quad (7)$$

$$v = A \left( \frac{K_I}{K_{IC}} \right) \exp \left[ n \left( \frac{K_I}{K_{IC}} \right)^2 \right] \quad (8)$$
where $A$ and $n$ are SCG parameters and are different from those used in the power-law formulation. Unlike the power-law crack-velocity formulation, none of the above exponential crack-velocity forms yield simple, analytical expressions for either the resulting strength as a function of applied stress rate under constant stress rate loading or the resulting time to failure as a function of applied stress in either constant stress or cyclic stress loading. Several attempts have been made under constant stress rate and constant stress loading to obtain corresponding lifetime expressions through numerical integration incorporating linear (refs. 12 and 13) or nonlinear (ref. 14) regression analysis. However, this approach still involves complexity in regression technique as compared with the simple least-squares approach routinely used in the power-law formulation.

Slow-crack-growth analyses of three load configurations of constant stress rate, constant stress, and cyclic stress were made in part 1 of this report (ref. 3) to obtain simpler formulations through numerical approaches. Little difference in SCG formulation existed among equations (4) through (6), and equation (4) was regarded as a representative exponential crack-velocity form. Hence, equation (4) was used exclusively in the previous analysis. To minimize the number of variables to be specified (such as $A, T_0, S_i, KIC$, and $t$) in the analysis it was convenient to use a normalized scheme, as used previously for the power-law velocity formulation (refs. 15 and 16):

$$\frac{K}{KIC} = \frac{\sigma}{\sigma_i}; \frac{C}{C_i} = \frac{\dot{\sigma}}{\dot{\sigma}_i}; \frac{\dot{\sigma}}{\dot{\sigma}} = \frac{\sigma}{\sigma}$$

where

- $K*$: stress intensity factor (SIF)
- $T*$: time
- $C*$: crack size
- $\sigma*$: applied stress
- $\dot{\sigma}$: applied stress rate

and $a_i$ is the critical crack size in the inert condition or is the initial crack size. Using these variables, the exponential crack-velocity form (eq. (4)) was normalized as follows:

$$\frac{dC^*}{dT^*} = \sigma^* n$$

The corresponding normalized SIF $K^*$ in constant stress rate loading is

$$K^* = \frac{\dot{\sigma} T^*(C^*)^{\frac{1}{2}}$$

As is typical of ceramics, the crack size at instability either in an inert or fatigue environment was assumed to be small as compared with the body of the specimens or components (i.e., an infinite-body assumption). Equation (10) was solved numerically using a fourth-order Runge-Kutta method. The initial condition was $C^* = 1.0$ at $T^* = 0$, and the instability condition was $K^* = 1.0$ and $dK^*/dT^* > 0$.

The results of numerical solution of normalized strength $\sigma^*$ as a function of normalized stress rate $\dot{\sigma}$ showed that a linear relationship between $\sigma^*$ and $\ln \sigma$ holds for most values of $n$ from 10 to 100 within the range $\sigma^*_f = 0.2$ to 0.9 with correlation coefficients $r^2 > 0.9970$ (see fig. 1). A linear regression analysis of $\sigma^*_f$ and $\ln \sigma^*$ in the range of $\sigma^*_f = 0.2$ to 0.9 was obtained as follows:
Figure 1.—Numerical solution of normalized strength \( \sigma_f^* \) as function of normalized stress rate \( \dot{\sigma}^* \) at different values of SCG parameter \( n \) using exponential crack-velocity formulation. Determined previously in reference 3.

\[
\sigma_f^* = \frac{1}{n'} \ln \sigma^* + \beta
\]  

(12)

where \( 1/n' \) and \( \beta \) are the slope and intercept for a given \( n \) value, respectively. A relationship between the true \( n \) (an input datum) and the apparent (calculated) \( n' \) for \( n \geq 10 \) was found:

\[
n' = 0.9775n + 1.7384
\]  

(13)

with a correlation coefficient of \( r^2 = 0.9995 \). Since the difference between \( n' \) and \( n \) was \( \geq 8 \) percent for \( n \leq 10 \) and \( \leq 3 \) percent for \( n \geq 20 \), a further approximation of equation (13) could be made for \( n \geq 20 \):

\[
n' \approx n
\]  

(14)

The relationship between the intercept \( \beta \) and \( n \) was

\[
\beta = 2.666(n)^{-1.279}
\]  

(15)

with a correlation coefficient of \( r^2 = 0.9973 \). For a nonnormalized expression, equation (9) was used to reduce equation (12) to
The SCG parameters $n'$ and $\chi$ in constant stress rate loading were obtained from the slope and intercept by a linear regression analysis of $\frac{\sigma_f}{S_i}$ or $\sigma_f/S_i$ versus $\ln \sigma$ based on equation (16) or (17). With $n'$ thus determined, the true SCG parameter $n$ could be evaluated from equation (13) or (14). The SCG parameter $A$ was determined from equation (18) together with the associated parameters. For the case of $\sigma_f > 0.4$, $\beta$ in equation (15) was insignificant compared with $\sigma_f$, with a maximum of about 7 percent at $n = 20$ and decreasing as $n > 20$, thereby being reduced to

$$\beta = 0$$

which results in $\chi = [\ln(a_i/AS_i)]/n$. Likewise, in this case $n' \approx n$ (eq. (14)).

A distinct difference in functional expression between the power-law and exponential SCG formulations is that in the power-law formulation, $\log \sigma_f$ is plotted as a function of $\log \sigma$, whereas in the exponential formulation, $\sigma_f/S_i$ is plotted as a function of $\ln \sigma$. As a result, the knowledge of inert strength of a material is a prerequisite in determining $n$ in the exponential formulation (see eq. (16) or (17)), which is not the case in the power-law formulation.

**Experimental Verification and Discussion**

The experimental data determined previously in constant stress rate testing for various brittle materials at both ambient and elevated temperatures will be utilized to verify the exponential SCG analysis. The constant stress rate data have been accumulated at NASA Glenn over more than a decade from a variety of brittle materials including glasses, glass ceramics, and advanced ceramics such as aluminas (Al$_2$O$_3$), silicon carbides (SiC), and both monolithic and SiC whisker-reinforced silicon nitrides (Si$_3$N$_4$). Preloading data determined for alumina in constant stress rate testing at elevated temperature will also be used to examine the appropriateness of the exponential crack-velocity form.

**Constant Stress Rate Testing Data**

The strength as a function of stress rate determined for three brittle materials of glass, alumina, and glass ceramic (refs. 17 to 20) that have exhibited SCG behavior even in ambient-temperature distilled water is shown in figure 2, where $\sigma_f$ was plotted against $\ln \sigma$ based on the exponential formulation of equation (17). The strength decreases with decreasing stress rate, indicative of SCG susceptibility, yielding a reasonably good linearity in the relation $\sigma_f$ versus $\ln \sigma$. The individual SCG parameters $n$
Figure 2.—Strength $\sigma_f$ as a function of stress rate $\dot{\sigma}$ in exponential crack-velocity formulation using equation (17) under constant stress rate loading. (a) Glass ceramic Pyroceram (Corning, Corning, NY) in ambient distilled water for SCG parameter $n = 36.7$. (b) 96-wt% alumina in ambient distilled water for $n = 61.2$. (c) Indented and annealed soda-lime glass in ambient distilled water for $n = 29.2$. (d) 96-wt% alumina at 1000 °C in air for $n = 27.5$.

Figure 3.—Strength $\sigma_f$ as a function of stress rate $\dot{\sigma}$ in power-law crack-velocity formulation using equation (2) under constant stress rate loading. (a) Glass ceramic Pyroceram in ambient distilled water for SCG parameter $n = 20.1$. (b) 96-wt% alumina in ambient distilled water for $n = 46.8$. (c) Indented and annealed soda-lime glass in ambient distilled water for $n = 19.1$. (d) 96-wt% alumina at 1000 °C in air for $n = 8.3$.  

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and \( \chi \) were determined from the slope and intercept by a linear regression analysis of \( \sigma_f \) versus \( \ln \sigma \) using equation (17) together with the inert strength of each material. The resulting SCG parameters and the correlation coefficient in regression analysis for each material are shown in table I. Figure 3 is the power-law counterpart of figure 2 with plots of \( \sigma_f \) as a function of \( \sigma \) taken from equation (2). Note that the \( \sigma_f \) and \( \sigma \) scales are logarithmic. A comparison of figures 2 and 3 reveals no significant difference in data fit between the exponential and power-law formulations. Both cases yield very reasonable values of correlation coefficients. However, the overall data fit\(^a\) seems to be slightly better for the power-law than for the exponential formulation in view of their respective correlation coefficients, particularly for the elevated-temperature 96-wt% alumina data (see figs. 2(d) and 3(d)).

The elevated-temperature strength as a function of stress rate for a variety of advanced ceramics, including aluminas, silicon nitrides, and silicon carbides (ref. 22), is summarized in figure 4, where \( \sigma_f^* \) was plotted as a function of \( \sigma \) based on equation (16). Similar to the results in figure 2, the strength degradation with decreasing stress rate was evident for each material with the degree depending on the type of material tested. A reasonable linearity is found between \( \sigma_f^*/S_i \) and \( \ln \sigma \). The SCG parameters determined by the linear regression analysis based on equation (16) are also shown in table I together with those evaluated for the power-law formulation. Figure 5 is the power-law counterpart of figure 4 and plots \( \sigma_f^p \) versus \( \sigma \) using equation (2). Note that the \( \sigma_f^p \) and \( \sigma \) scales are logarithmic. The difference in data fit between the exponential and the power-law formulations was minimal, as can be seen by the correlation coefficients in table I or by comparing figures 4 and 5. However, a notable exception to this difference was found for 96-wt% alumina, for which the power-law formulation yielded a better result in data fit compared with the exponential formulation.

Since the SCG parameter \( n \) in the power-law formulation is and has been used as an important measure of the SCG susceptibility of brittle materials, it is worthwhile to establish a relationship of \( n \) in the exponential formulation with respect to that in the power-law formulation using the data in table I. Figure 6 shows the resulting plots of SCG parameters \( n \) for the two formulations. Notwithstanding some variation, there seems to exist a reasonable relationship between the two formulations as approximated in the following relation:\(^b\)

\[
 n_e = 0.9642n_p + 12.5241 \tag{20}
\]

with a correlation coefficient of \( r^2 = 0.9511 \). The \( n_e \) and \( n_p \) represent SCG parameter \( n \) in the exponential and the power-law formulations, respectively. By a rule of thumb, it can be stated that \( n_e \) is greater than \( n_p \) by approximately 10.

The parameter \( A \) can be determined for the exponential and power-law formulations using equation (18) and the \( B \) expression of equation (3), respectively. The initial crack size or the critical crack size in the inert condition \( a_i \) can be estimated using the basic relation \( K_{IC} = YS_i a_i^{1/2} \), assuming the crack configuration to be a semicircle and the crack size to be small compared with that of the components or test coupons (i.e., an infinite-body approach). The resulting \( A \) parameters for each material estimated for both the exponential and power-law formulations are shown in table II. Unlike SCG parameter \( n \), there was no definite relationship in \( A \) between the two formulations. However, the actual crack velocities at

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\(^a\) The ASTM test standards (C1368 and C1465) on constant stress rate testing recommend the use of each individual strength value and the corresponding stress rate in regression analysis to evaluate the SCG parameters. However, for a better representation of data fit, the arithmetic mean value of individual strengths obtained at a given averaged stress rate was used in this work for both plots and SCG parameter estimations. A previous study (ref. 21) showed that the difference in SCG parameters for the individual data method and the arithmetic mean method was negligible.

\(^b\) The AS800 silicon nitride exhibited an extraordinarily high SCG resistance with \( n > 200 \) so that the AS800 data were excluded in the plot for a better representation of the remaining ordinary SCG data that are typically in the range of \( n = 10 \) to 100.
Figure 4.—Normalized strength $\sigma^*$ as function of stress rate $\dot{\varepsilon}$ in exponential crack-velocity formulation using equation (16) under constant stress rate loading at elevated temperatures in air. (a) NC132, SN252, GN10, and NCX34 silicon nitrides; GN10 composite (SiC$_w$/Si$_3$N$_4$); NC203 silicon carbide; 96-wt% alumina. (b) A2Y6, AS440, NT154, and SNW1000 silicon nitrides; Kryptonite SiC$_w$/Si$_3$N$_4$; Hexoloy silicon carbide. (c) AS800 and N3208 silicon nitrides; AD998 alumina.

Figure 5.—Normalized strength $\sigma^*$ as function of stress rate $\dot{\varepsilon}$ in power-law crack-velocity formulation using equation (2) under constant stress rate loading at elevated temperatures in air. (a) NC132, SN252, GN10, and NCX34 silicon nitrides; GN10 composite (SiC$_w$/Si$_3$N$_4$); NC203 silicon carbide; 96-wt% alumina. (b) A2Y6, AS440, NT154, and SNW1000 silicon nitrides; Kryptonite SiC$_w$/Si$_3$N$_4$; Hexoloy silicon carbide. (c) AS800 and N3208 silicon nitrides; AD998 alumina.
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\( ^a \) Pyroceram (glass ceramic), Corning, Corning, NY; NC132 and NT154, Norton Advanced Ceramics, Northboro, MA; SN252, Kyocera Corp., Japan; NC203 and NCX34, Norton Co., Worcester, MA; GN10, GN10 composite, and AS800, AlliedSignal, Torrance, CA; A2Y6 and SNW1000, GTE Laboratories, Waltham, MA; AS440, AlliedSignal, Morristown, NJ; Kryptonite, Japan Metals & Chemicals Co., Japan; Hexoloy, Saint-Gobain Advanced Ceramics, Niagara Falls, NY; N3208, Bayer-CFI, Germany; AD998, Coors, Golden, CO.

\( ^b \) Inert strength listed in table II was used in calculating \( n, \chi, \) and \( D. \)

\( ^c \) Parameters \( D \) and \( \chi \) were determined with units of stress in megapascals and stress rate in megapascals per second.

\( ^d \) Indicates square of correlation coefficient.

\( ^e \) Reference 22 represents results of previous work compiled from various SCG and ultrasonic fracture testing experiments.

\( ^f \) GN10 Si3N4 composite and Kryptonite are SiC\(_x\)/Si\(_3\)N\(_4\) composites.
<table>
<thead>
<tr>
<th>Material</th>
<th>Test temperature, °C</th>
<th>Fracture toughness, $K_{IC}$, Mpa m$^{1/2}$</th>
<th>Inert strength, $S_s$, Mpa</th>
<th>SCG parameter $A$, m/s</th>
<th>Formulation</th>
<th>Exponential</th>
<th>Power law</th>
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<tr>
<td>Pyroceram (glass ceramic)</td>
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<td>2.4</td>
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<tr>
<td>96-wt% Al$_2$O$_3$</td>
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<td>295</td>
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<td>Glass (indented, annealed)</td>
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<td>NC132 Si$_3$N$_4$</td>
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<td>648</td>
<td>$2.29 \times 10^{-23}$</td>
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<tr>
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</tbody>
</table>

$^a$SEPB (single edge precracked beam) technique was used in fracture toughness evaluation in accordance with ASTM C1421.

$^b$Inert strength was determined in four-point flexure at ambient temperature in oil for SCG-susceptible materials (glass, glass ceramic, and alumina) and in air for SCG-insensitive materials (including most silicon nitrides and silicon carbides). Previous studies on ultrafast strength behavior of various advanced ceramics at elevated temperatures showed that strength at ultrafast test rates of $10^4$ to $10^5$ MPa/s converged and was close to ambient-temperature inert counterparts (e.g., ref. 22). Consequently, as close approximation, room-temperature inert strength was used as elevated-temperature inert strength in evaluating parameter $A$.

$^c$GN10 Si$_3$N$_4$ composite and Kryptonite (JMC New Materials, Inc., Japan) are SiC$_x$/Si$_3$N$_4$ composites.

$^d$Saint-Gobain Advanced Ceramics, Niagara Falls, NY.
Figure 6.—Relationship in SCG parameters $n$ for materials from table I (excluding AS800) between exponential $n_e$ and power-law $n_p$ crack-velocity formulations.

Figure 7.—Typical examples of crack velocity $v$ as function of stress intensity factor $K_p/K_{IC}$ in exponential and power-law formulations for silicon nitrides NC132 and N3208, glass ceramic Pyroceram, soda-lime glass, and 96-wt% alumina (at 1000 °C).

A given stress intensity factor for each formulation seem to be similar, as can be seen from some typical examples in figure 7. Each crack velocity for a given $K_p/K_{IC}$ was calculated using $A$ and $n$ from its respective crack-velocity formula, equation (4) for the exponential formulation, and equation (1) for the power-law formulation.

**Preload Analysis and Data**

To save test time, a certain amount of preload can be applied to the test specimen quickly prior to testing (see fig. 8) as long as the strength with preload does not differ from the strength with zero preload. A preloading or accelerated testing technique has previously been developed to save test time in constant stress rate testing at both ambient and elevated temperatures (refs. 23 and 24). The solutions, based on the power-law crack-velocity formulation, had been verified by constant stress rate testing using a variety of materials such as glass, glass ceramic, aluminas, silicon carbides, and silicon nitrides at ambient and elevated temperatures. This accelerated test technique has also been adopted in ASTM test standards C1368 and C1468 for constant stress rate testing for advanced ceramics. The resulting equation of strength as a function of preload is expressed as (refs. 23 and 24)

$$
\sigma_{pr}^* = \left(1 + \alpha_{pr}^{n+1}\right)^{\frac{1}{n+1}}
$$

(21)

where $\sigma_{pr}^*$ is the normalized preload strength in which fatigue strength with preload is normalized with respect to fatigue strength with zero preload, and $\alpha_{pr}$ is the preloading factor ($0 \leq \alpha_{pr} \leq 1$) in which applied preload stress is normalized with respect to fatigue strength with zero preload. Note that equation (21) is valid for a given $n$ regardless of applied stress rate. The resulting plots of equation (21) for various values of $n$ are shown in figure 9. For most glass and advanced ceramics, the values of $n$ are typically $\geq 20$. In this case, the application of a preload corresponding to 90 percent ($\alpha_{pr} = 0.9$) of zero-preload strength results in a maximum strength increase of only 0.5 percent ($\sigma_{pr}^* \leq 1.005$). This 90-percent preload gives rise to a 90-percent savings in test time, which illustrates the dramatic savings of
Failure (a)  

Figure 8.—Modes of loading applied in constant stress rate testing. (a) No preload (conventional testing). (b) Preload (developed, accelerated testing).

test time as a result of preloading. Likewise, an 80-percent preload gives an 80-percent savings in test time with a strength difference of only 0.04 percent ($\sigma_{pr} = 1.0004$), and this trend continues. Detailed analysis, experiments, and other important features regarding the preloading technique can be found elsewhere (refs. 18 and 23 to 26).

Similar to the results shown in figure 9, normalized preload strength as a function of preload was determined for the exponential formulation. Because of the typical functional complexity of the exponential formulation, no closed-form solution similar to equation (21) was available other than a numerical solution. The solution of strength as a function of preload was determined at two or three different stress rates for a given SCG parameter $n$. The values of $n$ ranged from 10 to 70. The stress rates for a given $n$ were chosen such that the corresponding strengths were about 90 percent (for higher stress rates) and 30 to 50 percent (for lower stress rates) of inert strength based on the previous SCG analysis (such as fig. 1) in constant stress rate loading. The results of the preloading analysis for the exponential formulation showed that contrary to the case for the power-law formulation (fig. 9), the normalized preload strength for a given $n$ depends not only on preload but also on stress rate. For a given $n$, the normalized preload strength increased with decreasing applied stress rate, presumably attributed to the augmented SCG. For higher values of $n \geq 30$, such a normalized preload strength dependency on stress rate became negligible. Hence, the use of normalized preload strength determined at lower stress rates would be preferred for a conservative estimation as well as for simplicity.

The resulting plots thus simplified are shown in figure 10. For example, a preload corresponding to 90 percent ($\alpha_p = 0.9$) of zero-preload strength, which is a maximum preload that can be applied to a few materials in actual testing, results in a strength increase of 3.5, 1.7, 1.1, 0.5, 0.3, and 0.1 percent for $n = 20, 30, 40, 50, 60,$ and 70, respectively. In comparison, the power-law formulation results in strength increases of 2.5, 0.5, 0.1, and $\leq 0.03$ percent for $n = 10, 20, 30,$ and $\geq 40,$ respectively. Note that the $n$ values used in this comparison were approximately equivalent to each other based on the relation of equation (20). Therefore, compared with the power-law counterpart, the exponential formulation slightly overestimates preload strength, particularly for lower values of $n < 30$. For the case of $n \geq 30$, the difference in normalized preload strength between the power-law and exponential formulations is practically insignificant.

As mentioned in the foregoing preload analysis, the difference in normalized preload strength between the two formulations was negligible for $n \geq 30$ whereas the difference was amplified for $n \leq 20$. Hence, the verification of the preload analysis would be evident if data from a material showing significant susceptibility to SCG, $n < 20$, are used. This is the case for 96-wt% alumina tested at 1000 °C in air (ref. 24). This material exhibited an extraordinary SCG susceptibility with $n = 16.1$ and 7.4 for the exponential and power-law formulations, respectively, as seen in table 1 and figures 4 and 5. Figure 11 depicts the results of fracture stress as a function of preload for 96-wt% alumina determined at stress rates of 0.333 and 0.033 MPa/s (ref. 24). The exact solution (theoretical prediction) of strength as a function of preload was also included for both the exponential and power-law formulations. As seen from the figure,
Figure 9.—Normalized preload strength $\sigma_{pr}$ as function of preloading factor $\alpha_{pr}$ for various values of SCG parameter $n$ in power-law crack-velocity formulation (ref. 23).

Figure 10.—Normalized preload strength $\sigma_{pr}$ as function of preloading factor $\alpha_{pr}$ for various values of SCG parameter $n$ in exponential crack-velocity formulation.

Figure 11.—Comparison of preload data for 96-wt% alumina (ref. 24) and theoretical predictions based on exponential and power-law crack-velocity formulations.

Figure 12.—Typical examples of crack growth as function of time for different stress rates $\dot{\sigma}_{\mathbf{*}}$ in constant stress rate testing for SCG parameter $n = 30$ in exponential crack-velocity formulation.
the power-law prediction is in far better agreement with the data than the exponential formulation at either 0.33 or 0.03 MPa/s. The predicted strength increases at $\sigma_{pr} = 0.9$ were about 8 and 4 percent, respectively, for the exponential and power-law formulations. This preload result indicates that the overall slow-crack-growth behavior of a material can be better described by the power-law crack velocity, noting again that the preload analysis is simply an extension of the general SCG analysis using a particular crack-velocity form. As a consequence, the preloading technique can be used not only as a time-saving technique during testing but also as a tool in validating the appropriateness of a crack-velocity form used in life prediction analysis. Recently, the preloading technique has been used to pinpoint possible governing failure mechanisms of various ceramic matrix composites tested in tension at elevated temperatures (ref. 27).

The applicability of the preloading technique in the power-law formulation is attributed to the long incubation time of an initial crack, typical of most brittle materials with $n > 20$ (ref. 23). In other words, the initial crack starts to grow at close to failure time after a long incubation time. Figure 12 shows a typical example of crack growth as a function of time during constant stress rate testing for $n = 30$ at four stress rates ($\sigma = 10^5, 10^7, 10^9$, and $10^{11}$) in the exponential formulation. The crack growth, regardless of stress rate, is exemplified by the unique feature that most of crack growth takes place very close to failure and results from the long incubation time of an initial crack. Hence, the unique feature of a long incubation time for an initial crack is thus equally characterized for both the exponential and power-law SCG formulations. This feature is the reason why the difference in normalized preload strength as a function of preload between the two formulations diminished with increasing SCG resistance for the case of $n > 30$.

Conclusions

Based on the comparison of exponential and power-law formulation analyses of the slow crack growth (SCG) of selected ceramics under constant stress rate loading, the following conclusions were made:

1. The data fit to the relation strength as a function of stress rate ($\sigma_r$ versus $\ln \sigma$) in the exponential crack-velocity formulation was very reasonable for most of the materials studied. The most notable exception was 96-wt% alumina at elevated temperature. However, one has to know the inert strength of a material a priori to evaluate the important SCG parameter $n$, whereas in the power-law formulation inert strength need not be known.

2. The preloading technique was equally applicable in both formulations for the case of $n > 30$. However, for the lower $n$ value of $n < 20$, in which significant SCG occurs, the preload data were not in good agreement with the theoretical prediction in the exponential formulation as compared with the power-law formulation.

3. The data fit and applicability of the preloading technique for $n > 30$ were similar for both formulations. However, a priori knowledge of the inert strength of a material to evaluate the SCG parameter $n$ is a requirement of the exponential formulation. Also, the exponential formulation involves a more complex analysis not only for the estimation of SCG parameters but also for the life prediction of structural components. These attributes make the power-law formulation a far more preferable choice than the exponential formulation for analysis during constant stress rate loading.
Appendix—Symbols

$A$  slow-crack-growth parameter defined in equations (1) and (4)

$a$  crack size

$B$  slow-crack-growth parameter, $B = 2K_{IC}/[AY^2(n - 2)]$

$C$  crack size in the normalized scheme of references 15 and 16

$D$  slow-crack-growth parameter defined in equation (3)

$K$  stress intensity factor

$n$  slow-crack-growth parameter defined in equations (1) and (4)

$r^2$  correlation coefficient

$S$  strength

$T$  time in the normalized scheme of references 15 and 16

$t$  time

$\nu$  crack velocity

$Y$  crack geometry factor

$\alpha$  factor from equation (21)

$\beta$  intercept of curve in linear regression analysis equation (12)

$\sigma$  applied stress

$\dot{\sigma}$  applied stress rate

$\chi$  slow-crack-growth parameter defined in equation (18)

Subscripts:

$C$  critical

$e$  exponential formulation

$f$  fracture

$I$  mode I
\( i \) inert or initial condition

\( p \) power-law formulation

\( pr \) preload

Superscripts:

\[ a \] normalized

\[ ' \] apparent (calculated)
References


**Abstract**

The previously determined life prediction analysis based on an exponential crack-velocity formulation was examined using a variety of experimental data on glass and advanced structural ceramics in constant stress rate and preload testing at ambient and elevated temperatures. The data fit to the relation of strength versus the log of the stress rate was very reasonable for most of the materials. Also, the preloading technique was determined equally applicable to the case of slow-crack-growth (SCG) parameter \( n > 30 \) for both the power-law and exponential formulations. The major limitation in the exponential crack-velocity formulation, however, was that the inert strength of a material must be known a priori to evaluate the important SCG parameter \( n \), a significant drawback as compared with the conventional power-law crack-velocity formulation.