INTRODUCTION

Due to the brittle nature of ceramics, their mechanical properties are rarely measured using typical tensile tests employed for metals. Historically, the flexural strength, or the transverse rupture strength (TRS), of ceramics has been commonly determined using 3- and 4-point bend tests which uses $3 \times 4 \times 45$ mm rectangular bend bars per ASTM standard C1161-13. However, it is difficult to perform a comprehensive statistical analysis of TRS data using bend bar techniques due to difficulties in producing samples with the required geometries and dimensions using traditional powder metallurgy techniques. In addition, extraneous flaws introduced along the edges during the fabrication of the bend bars often become the origin of fracture. In contrast, the equibiaxial flexural strength test also referred to as a TRS test, requires a simple right cylindrical test specimen. Additionally, 3- and 4-point bend tests only provide information about the mechanical properties of ceramic materials under uniaxial loading. It is important to use other methods to evaluate the mechanical properties under multiaxial loading states to obtain a more accurate rupture strength, particularly for specimens loaded...
in nonuniaxial states during service. Unlike 3- and 4-point flexural strength tests, TRS tests measure mechanical properties in a biaxial stress state, which can better predict the behavior of ceramic parts during operation.\textsuperscript{2}

The TRS test offers significant advantages over the bend bar techniques, namely, fabrication costs and time can be significantly reduced, and extraneous flaws can be avoided due to the lack of required machining of TRS test specimens. The simple right cylindrical geometry allows for rapid fabrication of test specimens used to obtain the sample size (N > 30) required to develop a statistically relevant description of the mechanical behavior of ceramic materials (N < 30 does not allow a distinction between Weibull, Gaussian or other similar distribution functions).\textsuperscript{3} Additionally, the TRS test method provides reduced friction during testing and the quality of the edges does not influence the measurement.\textsuperscript{5} Two disadvantages of this test method are the reduced volume being tested and the assumptions used to calculate the contact radius between the test sample and the loading ball as determined by the sample thickness and loading ball radius. The advantages of TRS tests seem to outweigh the disadvantages, and while some of the flexure data are available, several common ceramic materials are lacking, specifically for the ball-on-ring method. Furthermore, in the literature, few studies using bend bar techniques or biaxial tests have completed the necessary sample tests for the rigorous statistics needed to obtain Weibull parameters. This study focuses on the qualification of a ball-on-ring TRS test fixture for obtaining rupture strength data using alumina as a benchmark material and comparing results with a finite element (FE) model. The ball-on-ring TRS test fixture can then be used to obtain fracture strength data for magnesia stabilized zirconia (MSZ) and yttria stabilized zirconia (YSZ) to generate a statistically relevant volume of fracture data to perform a Weibull statistical analysis.

\section{TESTING THEORY}

\subsection{Equibiaxial flexural test}

Common equibiaxial flexural strength tests include ring-on-ring, piston-on-3-balls or the ball-on-ring methods, all of which work to reduce friction during testing.\textsuperscript{4} Several studies \textsuperscript{3-5} have used Equation 1 to calculate the transverse stress ($\sigma$) and obtain the TRS of ceramics:

$$\sigma = \frac{A \times F}{t^2}$$  \hspace{1cm} (1)

where $t$ is the specimen thickness, $F$ is the applied force, and $A$ is a dimensionless factor that depends on the geometry of the specimen and loading ball, the ring diameter, and the Poisson’s ratio of the loading ball and test materials. The factor $A$ is calculated using Equation 2 for a ball-on-3 balls or ball-on-ring test:

$$A = \frac{3}{4\pi} \left[ (2(1 + \nu_s) \times \ln \frac{a}{b} + (1 - \nu_s)(2a^2 - b^2) \right] + (1 + \nu_s)$$

where $\nu_s$ is the Poisson’s ratio of the test material, $a$ is the radius of the support ring, $R$ is the radius of the test specimen, and $b$ is the contact radius of the loading ball. The contact radius of the loading ball $b$ can be calculated using an equivalent radius through Equation 3:

$$b = \sqrt{1.6b^2 + \frac{t^2}{0.675}}$$  \hspace{1cm} (3)

which can be reduced to $b = \frac{t}{\sqrt[6]{5.7}}$

\subsection{Weibull statistics theory}

The fracture of brittle materials does not follow the same trend as metallic materials. Instead, cracks typically initiate from flaws in the material and the strength of the materials is dependent on the size of the largest critical flaw in each specimen.\textsuperscript{3} The statistical behavior of brittle materials indicates that the probability of failure increases with increasing load and with larger sample volumes.\textsuperscript{8} The fracture analysis of these types of materials requires understanding the behavior of many cracks which are assumed to be stochastically distributed in the material. The TRS of a brittle ceramic material cannot be described using a single stress value. Hence, a probability function must be used to quantify the characteristic strength and probability of failure or reliability. One common method of analyzing the statistical fracture of ceramics is the Weibull distribution of the probability of failure. Describing fracture behavior using Weibull statistics assumes that (a) the structure must fail if one single flaw becomes critical and (b) large flaws do not interact.\textsuperscript{8}

The classical relationship for the probability of failure ($P_f$) using two parameter Weibull statistics is shown in Equation 4:

$$\ln \left( \frac{1}{1 - P_f} \right) = m \times \ln \left[ \frac{\sigma_f}{\sigma_0} \right]$$  \hspace{1cm} (4)

where $\sigma_f$ is the fracture strength, $\sigma_0$ is the characteristic strength, and $m$ is the Weibull modulus. The Weibull parameters $\sigma_0$ and $m$ can then be determined by plotting the equation in the form of a line, $y = mx + b$.\textsuperscript{9} The characteristic strength is defined as the stress value at which 63.2% of all samples fail and the Weibull modulus provides information about fracture data scatter of the samples.\textsuperscript{10} The larger the Weibull modulus the less
variation in fracture stress and the higher the degree of homogeneity between samples. However, if fracture data does not follow a straight line, the classical two parameter Weibull distribution does not accurately characterize sample reliability. In this case, it is best to analyze the data set using a curve fitting software to determine the most appropriate statistical distribution (ie, mixed, Weibull, three parameter Weibull, Gaussian, exponential, etc.).

3 | EXPERIMENTAL PROCEDURE

3.1 | Specimen preparation

Commercially purchased ceramic materials of 99.8% pure alumina (CoorsTek Inc.), 3 mol% Y₂O₃-partially stabilized zirconia (YSZ) (Ortech Inc.), and MgO-partially stabilized zirconia (MSZ) (Ortech Inc.), were purchased in the form of right cylindrical rods with a diameter of 15.9 mm. From these rods, test specimens were cut close to 1.5 mm in height (Figure 1) using a low-speed saw with a low concentration diamond blade and a propylene glycol cutting fluid. The flat faces of the specimens were ground parallel to approximately 1.5 mm in height using an UltraPrep 45 μm diamond disc (Buehler) and then fine-tuned to 1.5 ± 0.02 mm in height using 180 grit silicon carbide paper (Figure 1). This method allowed for greater control of the sample preparation as the diamond discs ground through the material at a faster rate than the 180 grit silicon carbide paper. Sample height was measured using a micrometer with five perimeter and three center measurements, which were averaged to produce the height value used in the TRS calculations.

3.2 | Specimen characterization

Samples were characterized using several methods, including X-ray diffraction (XRD) (Rigaku Miniflex, 600) to obtain the phase of the material, nondispersive infrared (NDIR) spectroscopy using an oxygen analysis instrument (LECO, ON836), and scanning electron microscopy (SEM) (Hitachi, S-3400N) to obtain microstructure and fracture surface images in addition to a chemical analysis using energy dispersive X-ray spectroscopy (EDS).

Samples were pulverized using a percussion mill and doped with a small amount of a silicon standard (NIST SRM 640d) prior to performing powder XRD. Un-doped powder of each sample type was weighed out and combusted in a nickel capsule and graphite crucible to obtain the amount of oxygen in each material using NDIR spectroscopy. Each sample type was polished to 0.5 μm and a thermal etch was performed to obtain grain boundary relief for grain size and a chemical analysis using SEM and EDS. Thermally etched samples and fracture surfaces of tested samples were carbon coated prior to imaging and chemical analysis.

3.3 | Transverse rupture strength tests

This study uses a ball-on-ring TRS test fixture as shown in Figure 2. The fixture consists of a base with a ring diameter of 13 mm, set screws to center the sample, a punch with an imbedded loading ball, and a punch alignment sleeve. The imbedded loading ball is made of tungsten carbide while the rest of the fixture is made of a high strength CPM 10V tool steel.

The applied load was generated using an 810 series materials test system (MTS) mechanical test frame. The MTS TestSuite software recorded the applied load and the displacement at a rate of 4 Hz. The generated force data are used to calculate transverse stress using Equations 1 and 2 above. The maximum calculated stress values were recorded as the TRS for each sample.

3.4 | Finite element analysis

Numerical simulations were performed using the COMSOL Multiphysics software with an implicit static method. All interacting elements in this simulation were produced in COMSOL and chosen as deformable bodies. A two-dimensional axisymmetric model was generated by assuming a linear isotropic elasticity, described through Hooke’s generalized law, and considering the geometrical axisymmetry of the test apparatus, material properties, and loading conditions. Making these simplifications enables a greater mesh control and higher accuracy while reducing computational costs and time. Figure 3 represents the geometry of the axisymmetric model used in this study. Table 1 summarizes the material
The properties of the test specimens and loading ball that are used as input parameters in the FE model to evaluate the TRS fixture and are also used in the experimental calculations.

Ceramic samples, supporting fixture, and the ball-loading sphere were considered as isotropic linear elastic materials defined by the Hooke’s generalized elasticity law. The contact between the loading ball, the sample, and the support ring was specified via a surface-to-surface discretization system considering frictionless conditions. This assumes a tangential response and a penalty method as a constraint enforcement method for the normal behavior. The support ring was fixed, while the loading ball was constrained to move only in the z-direction to elicit a response between the contacting elements of the ball-on-ring test. A rectangular mesh of 0.1 mm for the loading-ball and support-ring were used, while a mapped mesh of 0.04 mm was used for the sample, which yields 8220 elements and 48 730 degrees of freedom. Finally, the FE model used the experimental load at fracture, which is used in Equations 1 and 2 for determining TRS, to calculate the TRS for samples of each material.

### RESULTS

#### 4.1 Specimen characterization

#### 4.1.1 Chemical analysis

The compositions of the samples were analyzed using EDS and NDIR spectroscopy. NDIR was used to determine the concentration of oxygen, in wt%, of each sample type. EDS was used to determine if any major impurities were present in each sample (ie, Mg, Zr, Al, etc.). Accordingly, EDS did not detect any impurities in the alumina, although a small amount of hafnium (0.4-0.5 at %) was detected in both the
TABLE 2  NDIR and EDS results verify sample composition for alumina, MSZ, and YSZ. Small amounts of hafnium (0.4-0.5 at %) were detected in the MSZ and YSZ samples.

| Material | O at% | Element at% | Element at% | Composition |
|----------|-------|-------------|-------------|-------------|
| Alumina  | 52 ± 4.3 | 38 ± 1.6 (Al) | – | Al2O3 |
| MSZ      | 67 ± 0.3 | 30 ± 2.0 (Zr) | 3.4 ± 0.6 (Mg) | 10 mol% MgO-ZrO2 |
| YSZ      | 69 ± 2.2 | 30 ± 0.5 (Zr) | 1.4 ± 0.5 (Y) | 2.5 mol% Y2O3-ZrO2 |

Note: Relative error is presented as a standard deviation from the average value.

MSZ and YSZ. For each sample, the mass fraction of each element (determined using EDS) and the mass fraction of oxygen (determined using NDIR spectroscopy) were converted to the atomic percent of each constituent element assuming stoichiometric concentrations of zirconia, as shown in Table 2. Sample analysis indicates there is <2 wt% excess oxygen in the MSZ and YSZ samples. Finally, sample phases were verified using powder XRD, as shown in Figure 4. An HfO2 phase was observed in both the MSZ and YSZ samples.

4.1.2 | Microstructural analysis

Scanning electron microscopy was used to obtain images of the alumina, MSZ, and YSZ microstructure to measure average grain size, as shown in Figure 5. Archimedes and geometric density measurements for these materials were recorded in Table 3. Grain size measurements were performed on thermally etched samples using ASTM standard E112-13 for alumina and ASTM standard E112-12 for MSZ and YSZ; grain size measurements are also recorded in Table 3.

4.2 | Transverse rupture strength tests

The TRS values found in this study, using the ball-on-ring fixture, agree with those found in literature for MSZ and YSZ, as shown in Table 4. The lower end TRS values for alumina are about 36 MPa below the range found in the literature search performed. The TRS values in the literature, reported in Table 4, were obtained using the 3-point bend and piston-on-3 balls TRS test methods. Most of the studies did not report specific material characteristics (ie, density, microstructure, etc.). TRS values can span a wide range, depending on the density, microstructure, composition, sample preparation, and flaw size distribution. The characteristic strength...
for the alumina samples is within the TRS range reported in the literature while the lowest recorded TRS value is slightly below the reported TRS range. Figure 6 shows macro images of typical fractured samples for MSZ, alumina, and YSZ. The samples fractured into two to five pieces, with the majority (>75%) of them breaking into three to four pieces. Figure 7 shows a representative stress vs displacement curve for alumina, MSZ, and YSZ.

### Table 3: Density and grain size measurements for alumina, MSZ, and YSZ

| Material | Density Reference (g/cm³) | Archimedes (±2% TD) | Geometric (±2%TD) | Grain Size (µm) | Grain Size Mode |
|----------|---------------------------|----------------------|-------------------|----------------|-----------------|
| Alumina  | 3.92¹⁸                    | 99                   | 97                | 5.6, 11.2, 63.5 | trimodal       |
| MSZ      | 5.75²⁰                    | 99                   | 97                | 35             | unimodal       |
| YSZ      | 6.08¹⁷                    | 98                   | 94                | 0.7, 1.9       | bimodal        |

### Table 4: TRS values found in the literature (using 3-point bend and piston-on-3 balls tests) and determined in this study for alumina, MSZ, and YSZ.

| Material | TRS Reported in Literature (MPa) | Reference | TRS Range Determined through This Study (MPa) |
|----------|----------------------------------|-----------|---------------------------------------------|
| Alumina  | 266-550                          | ¹⁰,1⁸,²²,²³ | 230-328                                      |
| MSZ      | 400-900                          | ²⁴-²⁷     | 611-893                                      |
| YSZ      | 320-1240                         | ²⁸-³¹     | 595-936                                      |

### Figure 5
SEM micrographs of microstructure for thermally etched A, alumina, B, MSZ, and C, YSZ test specimens. Specimens have a grain size of 5.6-63.5 µm (trimodal), 35 µm, and 0.7-1.9 µm (bimodal), respectively.

### Figure 8
SEM images of the fracture surface for MSZ, alumina, and YSZ that give some indication of the fracture mode for each sample type. The alumina samples have a trimodal microstructure that appears to impact the fracture mode. In the MSZ samples, transgranular failure was observed in the SEM images. High-magnification images of YSZ reveal an intergranular fracture mode.

### 4.3 Fractography

Figure 8 shows SEM images of the fracture surface for alumina, MSZ, and YSZ that give some indication of the fracture mode for each sample type. The alumina samples have a trimodal microstructure that appears to impact the fracture mode. In the MSZ samples, transgranular failure was observed in the SEM images. High-magnification images of YSZ reveal an intergranular fracture mode.
4.4 | Statistical analysis

Weibull statistics were used to evaluate the characteristic strength and Weibull modulus of all three ceramic specimen types using the Reliasoft Weibull++ software\textsuperscript{32} to plot and curve fit the data. Weibull parameters for alumina and MSZ were calculated using a two parameter Weibull function and fit with a straight line where the slope of the line is taken as the Weibull modulus. The characteristic strength is extracted.
where the probability of failure ($P_f$) is equal to 63.2%, which was found as 289 and 786 MPa for alumina and MSZ, respectively, as shown in Figure 9. The YSZ data set was fit as a mixed Weibull plot with a two subpopulation, where the slope of each line is taken as the Weibull modulus for each subpopulation. The overall characteristic strength of YSZ was calculated as 814 MPa by taking the weighted average of the characteristic strengths for each subpopulation. Table 5 lists the alumina, MSZ, and YSZ Weibull parameters, the average TRS for each sample type, and the proportion of each Weibull parameter for YSZ.

4.5 | Finite element modeling results

From experimental results for alumina, the average force registered at fracture was 340 N for a 1.50 mm sample and this value was used to calculate the uniform pressure over the loading-ball top surface area. From the simulation, it was determined that the maximum tensile biaxial stress occurs on the bottom of the disk indicated by the red area in Figure 10, with a value of 290 MPa. The experimental TRS for this sample was measured as 293 MPa which is in good agreement with the FE model results.

The predicted stress values at the tensile surface along with the radial ($\sigma_r$) and tangential ($\sigma_t$) directions, represented in Figure 11, explain how these stresses change as a function of the radial length. $\sigma_r$ and $\sigma_t$ are equal at the center of the tensile surface of the disk. As the radial distance increases, the difference between these two stresses also increases. In addition, a sharp decrease in the stress pattern on the tensile surface of the specimen is clearly indicated in the plot produced by the FE model. This is due to compressive stresses where the sample makes contact along the supporting ring and indicates that it will not be a failure point in the ball-on-ring test. The FE analysis was conducted for alumina, YSZ, and MSZ, and the results are given in Table 6.

5 | DISCUSSION

The TRS and Weibull parameters found in this study are close to values published in the literature using various flexural strength test methods (ie, 3-point bending and piston-on-3
balls). The ball-on-ring method used in this study uses simple right cylindrical specimens, which allows for the rapid fabrication and testing of ceramic samples to perform a statistical analysis. In addition, this test method is less impacted by edge defects, which can play a significant role in fracture data obtained from bend bar samples. The ball-on-ring TRS test has several advantages over bend bar techniques; however, it is important to acknowledge sources of error and gaps in the ability to directly compare test data with the literature. Accordingly, compliance in the test fixture and mechanical test frame, surface and bulk defects introduced during sample preparation, and precise sample thickness measurements can all introduce sources of error. In addition, the majority of TRS tests performed in the literature do not address many of the factors that contribute to TRS, which makes a direct comparison difficult, including microstructure, density, imperfections, and flaw size distributions.

**Figure 10** A. Mesh distribution and B. maximum-principal stress distribution on the sample

**Figure 11** Tangential ($\sigma_t$) and radial ($\sigma_r$) stress distribution at the bottom tensile surface of the sample disk, shown in the upper portion of the figure

**Table 6** FE modeling results and corresponding TRS values for alumina, MSZ, and YSZ samples with varying sample thickness

| Material | Thickness (mm) | Load at Fracture (N) | Corresponding Experimental TRS (MPa) | FE Model TRS (MPa) |
|----------|----------------|----------------------|------------------------------------|-------------------|
| Alumina  | 1.50           | 340                  | 293                                | 289               |
|          | 1.51           | 334                  | 279                                | 277               |
|          | 1.48           | 309                  | 267                                |                   |
| YSZ      | 1.49           | 927                  | 796                                | 816               |
|          | 1.51           | 1,061                | 890                                | 881               |
|          | 1.49           | 1,006                | 876                                | 885               |
| MSZ      | 1.51           | 995                  | 839                                | 824               |
|          | 1.49           | 895                  | 779                                | 774               |
|          | 1.50           | 1,050                | 891                                | 894               |
Alumina samples have been more extensively tested using bend bar techniques and the piston-on-3 balls test method. Hence, relative to the partially stabilized zirconia samples, more data are available on TRS values for alumina samples. Alumina was used to investigate the validity of the ball-on-ring TRS test fixture in the study. Ball-on-ring TRS tests for alumina samples recorded a TRS as low as 36 MPa below the lower end of TRS values found in the literature. Given the possible sample variances (microstructure, density, etc.) from those in the literature, it is reasonable to expect some level of discrepancy. The characteristic strength is within 10% of the strength reported using Weibull statistics of 3-point bend bar tests of alumina, as published by L. Curkovic et al. In addition, the FE model also validated experimental results, with its TRS calculation being within 5% of the experimental characteristic strength (Table 6). Furthermore, microstructure, flaw size distributions, and other imperfections were not directly input into the FE model as it intrinsically considers those characteristics by using the experimental fracture load.

Ball-on-ring TRS tests of MSZ and YSZ resulted in TRS values within those found in the literature. The TRS values found in literature for MSZ and YSZ have a much wider span than that of Al₂O₃. In addition to microstructure, this can be partly attributed to differences in the concentration of Y₂O₃ or MgO and impurities which can heavily impact the TRS of ceramic materials. For example, according to several numerical studies on the effects of phase transitions in zirconia where the transition leads to volume expansion, the material can undergo transformation toughening which alters the sample strength. Using chemical analysis (ie, XRD, EDS, and NDIR) the additive concentrations of both partially stabilized zirconia samples, MSZ and YSZ (10 mol% MgO and 2.5 mol% of Y₂O₃, respectively), were determined, as shown in Table 2.

The Weibull statistics analysis for alumina, MSZ, and YSZ provided Weibull parameters that agree with values found in the literature for engineered ceramics (Table 5). The characteristic strengths were recorded as 289 MPa and 786 MPa, for alumina and MSZ, respectively, while the characteristic strength for the overall YSZ data set was determined to be 814 MPa. A typical Weibull modulus for engineered ceramics, such as the materials tested in this work, typically ranges from 10 to 20 or higher. The Weibull moduli for alumina and MSZ were determined as 14.3 and 13.8, respectively, and the Weibull parameter for the overall YSZ data set was calculated as 22.2. The shape and linear fit of the Weibull curve for alumina and MSZ (Figure 9) indicates it can be well described by the two parameter Weibull distribution with the required number of samples tested, suggesting that this model is an appropriate evaluation tool for these samples. The plotted YSZ data set resulted in a slight knee shape which appeared as though it could be described by two separate Weibull curves (Figure 9). This indicated that the data set was likely a mixed Weibull distribution with two distinct subpopulations. This was confirmed using a Weibull curve fitting software. From other studies, one possible explanation for this two failure mode is the influence of volume versus surface flaws. However, to fully confirm this hypothesis, a fracture analysis would need to be performed on each tested sample to identify the fracture origin.

Overall, the fracture data for the alumina and MSZ plotted using the classical two parameter Weibull distribution and the YSZ data plotted using a mixed Weibull distribution had a regression fit (ρ) of approximately 0.98, 0.98, and 0.99, respectively. For these samples, a Weibull modulus was determined for each of the ceramics of 10-25 and the characteristic strengths (σ₀) were in good agreement with literature; which are good indications that the TRS test setup provides reliable data for these types of materials. FE modeling results also validate the MSZ and YSZ characteristic strength results with an average difference of <8% difference (Table 6).

In the limited number of samples examined, fracture due to edge defects was not observed but there is also not enough evidence to make any claims on where fractures originated. In this study, it was determined that alumina had a mixture of intergranular and transgranular fractures, which is commonly noted in high-density alumina. The mixture of intergranular and transgranular fractures appears to coincide with the trimodal microstructure observed in the alumina samples. From the SEM image Figure 8A, we found that the larger grains appear to fracture transgranularly while the smallest grains fracture intergranularly. The MSZ samples appeared to exhibit a transgranular fracture mode, while YSZ samples have an intergranular fracture mode, as shown in SEM images B and C from Figure 8. In a report by Rice et al., it was noted that intergranular fracture is dominant in fine grained samples, and although this fracture mode is typically associated with lower strength samples, it is also associated with a fine microstructure, which at lower temperatures means higher strengths. The characteristic strengths for the MSZ and YSZ samples are in line with fracture surface images where YSZ, with a finer microstructure, resulted in a higher TRS.

In summary, the above discussion ties together the experimental and modeling results which indicate that the ball-on-ring TRS test fixture provides reliable TRS data. Reduced difficulty in sample fabrication for the test method increases the feasibility of obtaining test data of samples with varying characteristics (ie, microstructure, chemistry, etc.) in shorter time frames. Finally, due to the ease of sample fabrication larger sample sets can be tested to obtain a statistically relevant analysis.

6 | CONCLUSIONS

This study validates a ball-on-ring TRS test method using high purity alumina to obtain TRS and Weibull parameters.
In addition, a finite element model was used to validate experimental TRS results. The ball-on-ring TRS fixture was then used to obtain the TRS and Weibull parameters of MSZ and YSZ. FE modeling was used to further validate experimental results for both phases of the partially stabilized zirconia. Experimental TRS values and characteristic strengths generally agreed with the values found in the literature for each respective material. For all three material types, the Weibull modulus was determined to be between 10 and 25, which is a typical range for engineered ceramics. The fracture data for alumina and MSZ fit the two parameter Weibull distribution well. Although the YSZ fracture data required a mixed Weibull distribution with a two subpopulation, the resulting analysis had a good regression fit. The agreement between calculated Weibull parameters and the literature, along with well fit data, implies this type of statistical analysis is an appropriate evaluation method for these data sets. Experimental data suggests that the ball-on-ring, TRS test method used in this study is a valid method to obtain the TRS of engineered ceramics.

Experimental TRS values, obtained from the ball-on-ring TRS fixture, were also compared with the model developed using the FE method. Results indicate that the maximum principal stress occurred in the tensile surface region of the ceramic disk enclosed by the loading ball, with the highest rate at the middle and decreasing steadily as the radius of the disk radius increases (Figure 11). The FE stress analysis and close agreement between experimental and modeling results further validate that the theoretical model used in this study is appropriate for the ball-on-ring fixture. In conclusion, due to the advantages of this ball-on-ring test method, it would be advantageous to use it in obtaining large volumes of fracture strength data of engineered ceramics.

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ORCID
Adrianna E. Lupercio https://orcid.org/0000-0002-8974-308
Ehsan Moshkelgosha https://orcid.org/0000-0001-7070-2428

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