Fracture Analysis of Reduced Diameter Spherical Graphite Fuel Elements under Diametrical Loading Conditions

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UCBTH-15-004

May 21, 2015
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This research is being performed using funding received from the U.S. Department of Energy Office of Nuclear Energy’s Nuclear Energy University Programs.

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Acronyms and Abbreviations

AVR – German Pebble Bed Research Reactor (AVR is an acronym for Arbeitsgemeinschaft Versuchsreaktor)
BISO Fuel Particle – Bistructural-Isotropic Fuel Particle
DEM – Discrete Element Method
FHR – Fluoride Salt-Cooled High-Temperature Reactor
HTR – High Temperature Reactor
HTGR – High Temperature Gas Reactor
INET – Institute of Nuclear Energy Technology (INET), Tsinghua University
PB-FHR – Pebble-Bed Fluoride Salt-Cooled, High-Temperature Reactor
SINAP – Shanghai Institute of Applied Physics
THTR – Thorium High Temperature Reactor
TMSR-SF – Thorium Molten Salt Reactor – Solid Fuel
TRISO Fuel Particle – Tristructural-Isotropic Fuel Particle
UCB – University of California, Berkeley
USNRC – U.S. Nuclear Regulatory Commission
1 Introduction

With the advancement of nuclear reactor design comes a requisite for advanced fuel technologies. Arguably the most important performance requirement for advanced fuel technologies is fission retention rate at very high temperatures. Tri-Structural Isotropic (TRISO) fuel particles embedded in a spherical graphite fuel element have been identified as a strong potential candidate to meet this requirement [7]. This fuel can be fabricated in a variety of geometries, including spherical “pebble fuel” forms that enable online refueling. The mechanical strength of such spherical fuel elements is a key issue affecting their use and safety.

Spherical fuel elements (also referred to as “pebble fuel”) have been fabricated and tested by various organizations for operation in test reactors. Specifically, Germany and China have tested pebble fuel for High Temperature Gas Reactors (HTGRs) such as the THTR, AVR and HTR-10 [6][7][25]. Pebble fuel has also been identified as a potential fuel element for use in Fluoride Salt Cooled High Temperature Reactor (FHRs) by both China and the United States [1].

The Mark 1 Pebble Bed Fluoride Salt Cooled High Temperature Reactor (Mk1 PB-FHR) in development at UC Berkeley identifies an ideal pebble fuel with half the diameter of pebble fuels previously tested in Germany and China [1]. Pebble fuel fabricated for helium cooled HTGRs has impressive strength—pebbles fabricated by the NUKEM company in Germany were reported to survive 466 drop tests onto a steel plate from 4 meters in height [25]. However, with pebble-bed reactor cores it would be valuable to be able to insert control rod elements directly into the pebble bed, if this can be done without damaging or breaking fuel elements. Due to previously experienced operational difficulties regarding pebble fuel mechanical strength under control rod insertion in Germany [2], to be able to use control blades for reactivity shutdown in PB-FHRs [3] it becomes important that the reduced diameter fuel elements be analyzed for mechanical strength under control-blade insertion forces. This report examines previously reported data on pebble fuel strengths and calculates equivalent strengths for a reduced diameter pebble fuel based on assumed similarities in fracture properties and failure mechanisms.

2 Methodology

Pebble crushing strengths for 6.0-cm diameter fuel spheres have been published for several studies [6][7][25]. The standard test reported in the literature is a diametrical compression test between two flat steel plates. The compressive force that fails the pebble is the commonly reported quantity. A detailed analysis of how this external loading condition causes failure in the fuel elements has never been documented in publically available literature (to the knowledge of the author). This report explores various models for the calculation of stress distribution in a sphere under compression, and applies these models to the compressive testing of spherical fuel elements. Three internal stress conditions are identified as possible criteria for failure in a fuel pebble, with each being calculated and assessed for likelihood. These internal stress conditions are then set as the criteria for failure in a Mk1 PB-FHR fuel pebble. An iterative solver is then used to calculate the external load limits on a 3cm Mk1 PB-FHR fuel pebble that would result in failure by the aforementioned internal stress conditions. The final result of this methodology is a
set of maximum loading forces for three loading scenarios. This methodology can be seen outlined in a block diagram in Figure 2-1.

![Block Diagram](image)

**Figure 2-1. Analysis methodology represented as a block diagram.**

### 3 Pebble Fuel Physical Description and Published Mechanical Specifications

#### 3.1 HTGR and Mk1 PB-FHR Fuel Physical Description

Pebble fuel elements that have been fabricated and tested by German and Chinese reactor programs have traditionally been comprised of fuel particles embedded in a 5cm diameter spherical graphite matrix coated by a 0.5cm fuel-free outer graphite coating [6][7][25]. The mean outer diameter of all previously tested and recorded HTGR spherical fuel elements is 6.0 cm. German reactors also originally tested fuel spheres with Bi-Structural Isotropic (BISO) fuel particles, but the Tri-Structural Isotropic (TRISO) fuel particles have become the norm in recent years. The arrangement of HTGR fuel spheres can be seen in Figure 3-1.
The Mk1 PB-FHR fuel pebble design has an inner fuel-free low density graphite kernel, surrounded by a fuel particle embedded graphite matrix annular shell, coated with an outer fuel-free layer [1]. The low-density core allows the buoyancy of the pebbles to be adjusted. The German and Chinese design uses a larger 6.0-cm sphere, while the Mk1 PB-FHR design uses a smaller 3.0-cm sphere. Mk1 PB-FHR fuel specifications can be seen in Table 3-1, with the physical schematic seen in Figure 3-2.
Table 3-1. PB-FHR fuel pebble specifications [1].

<table>
<thead>
<tr>
<th>Fuel pebble design</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pebble diameter</td>
<td>30.0 mm</td>
</tr>
<tr>
<td>Graphite coating thickness</td>
<td>1.0 mm</td>
</tr>
<tr>
<td>Inner graphite core diameter</td>
<td>25.0 mm</td>
</tr>
<tr>
<td>Uranium enrichment</td>
<td>19.9%</td>
</tr>
<tr>
<td>Pebble heavy metal loading</td>
<td>1.5 gHM</td>
</tr>
<tr>
<td>Carbon to heavy metal ratio</td>
<td>300</td>
</tr>
<tr>
<td>Number of coated particles per pebble</td>
<td>4730</td>
</tr>
<tr>
<td>Coated particle packing fraction in fuel layer</td>
<td>40%</td>
</tr>
<tr>
<td>Average pebble thermal power</td>
<td>500 W</td>
</tr>
<tr>
<td>Average pebble density</td>
<td>1745 kg/m³</td>
</tr>
<tr>
<td>Average pebble full-power lifetime</td>
<td>1.40 yr</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuel kernel design</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel kernel diameter</td>
<td>400 μm</td>
</tr>
<tr>
<td>Fuel kernel density</td>
<td>10,500 kg/m³</td>
</tr>
<tr>
<td>Fuel kernel composition</td>
<td>UC₁₂O₀₅</td>
</tr>
<tr>
<td>Buffer layer thickness</td>
<td>100 μm</td>
</tr>
<tr>
<td>PyC inner layer thickness</td>
<td>35 μm</td>
</tr>
<tr>
<td>SiC layer thickness</td>
<td>35 μm</td>
</tr>
<tr>
<td>PyC outer layer thickness</td>
<td>35 μm</td>
</tr>
</tbody>
</table>

Figure 3-2. Mk1 PB-FHR fuel pebble schematic.
3.2 Previously Reported HTGR Fuel Pebble Mechanical Specifications

Because the 3.0-cm Mk1 PB-FHR fuel pebble design has never been fabricated nor tested, the approach taken in this report is to extrapolate expected strengths for 3.0-cm pebbles based on previously published strengths for 6.0-cm fuel pebbles. The common methodology for pebble fuel strength testing is to crush a single pebble between two flat steel plates and record the force required to cause failure. Data from the German and Chinese HTGR programs were collected for this analysis and are displayed in Table 3-2 and Figure 3-3.

Table 3-2. Coated fuel particle and pebble fuel dimensions and relevant properties.

<table>
<thead>
<tr>
<th></th>
<th>THTR</th>
<th>AVR</th>
<th>NUKEM</th>
<th>INET (HTR-10)</th>
<th>PB-FHR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of Fabrication</td>
<td>Germany</td>
<td>Germany</td>
<td>Germany</td>
<td>China</td>
<td>-</td>
</tr>
<tr>
<td>Approximate Fabrication Date</td>
<td>1986</td>
<td>1967</td>
<td>1985</td>
<td>2000</td>
<td>-</td>
</tr>
<tr>
<td>Type of Coated Fuel Particle</td>
<td>BISO</td>
<td>BISO</td>
<td>TRISO</td>
<td>TRISO</td>
<td>TRISO</td>
</tr>
<tr>
<td>Fuel Kernel Diameter (µm)</td>
<td>400</td>
<td>400</td>
<td>509 ± 9.7</td>
<td>497.7 ± 6.5</td>
<td>400</td>
</tr>
<tr>
<td>Porous PyC (Buffer) Layer Thickness (µm)</td>
<td>80</td>
<td>50</td>
<td>100 ± 12.4</td>
<td>94.5 ± 4.9</td>
<td>100</td>
</tr>
<tr>
<td>Inner PyC Layer Thickness (µm)</td>
<td>-</td>
<td>-</td>
<td>39 ± 3.9</td>
<td>41.6 ± 3.3</td>
<td>35</td>
</tr>
<tr>
<td>SiC Layer Thickness (µm)</td>
<td>-</td>
<td>-</td>
<td>35 ± 1.9</td>
<td>36.6 ± 1.9</td>
<td>35</td>
</tr>
<tr>
<td>Outer PyC Layer Thickness (µm)</td>
<td>110</td>
<td>120</td>
<td>39 ± 3.6</td>
<td>41.8 ± 1.8</td>
<td>35</td>
</tr>
<tr>
<td>Pebble Diameter (mm)</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>59.2 - 60.2</td>
<td>30</td>
</tr>
<tr>
<td>Fuel-Free Zone Thickness (mm)</td>
<td>7.5</td>
<td>7.5</td>
<td>Not Documented</td>
<td>4.0 - 6.0</td>
<td>1</td>
</tr>
<tr>
<td>Documented Crushing forces* (kN)</td>
<td>See Figure 3-3</td>
<td>See Figure 3-3</td>
<td>1: 22.2 ∥: 24.1</td>
<td>1: 23.6 ± 0.8 ∥: 25.7 ± 1.0</td>
<td>-</td>
</tr>
<tr>
<td>Reference</td>
<td>[6]</td>
<td>[6]</td>
<td>[25]</td>
<td>[25]</td>
<td>[1]</td>
</tr>
</tbody>
</table>

*⊥ and ∥ indicate perpendicular and parallel to the graphite C-axis orientation, respectively.
It should be noted that graphite for use in pebble fuel is typically fabricated to avoid a preferential orientation of graphite grains in the graphite matrix [7]. The goal is to produce graphite that exhibits isotropic properties, and thus contracts and swells isotropically under neutron irradiation so it does not build up large stresses. The 10% difference in crushing strengths between compressions parallel and perpendicular to the C-axis orientation of graphite is therefore worth noting. It seems that while various articles have reported a high degree of isotropic conformity in pebble fabrication, there are still detectable directional effects regarding anisotropic strength properties. This emphasizes the importance of using pebble fabrication methods that result in graphite matrix material that is as anisotropic as possible.

### 3.3 Material Properties

#### 3.3.1 Graphite Material Properties

For a basic stress distribution analysis in a pebble fuel sphere, it is a logical simplification to assume isotropic material properties for the fuel element as a whole. This analysis will treat the fuel element as homogenous graphite, neglecting the effects that imbedded fuel particles will have on the fuel element’s strength as a whole.

Material properties of graphite can be easily found in published literature, although their variance is considerable. Graphite as a structural material has been continually modified and tested since it was first utilized in Chicago Pile 1 in 1942. The variety and diversity of graphite materials, considering they have only a single constituent element, is staggering. A simple literature review can find a massive range of measured graphite properties [16][17][18][19][20][21][22][23][24].
The DOE handbook on graphite design [17] has previously identified grade H-451 nuclear graphite as an ideal reference graphite for nuclear core structure applications, with near-isotropic properties. H-451 is used as the reference material in this study due to the lack of material properties for graphite in fuel spheres. H-451 provides nuclear graphite properties that can be used as inputs to the stress distribution models, which will likely be close to but not identical to the material properties for graphite in fuel spheres. A more complete outline of H-451 properties can be found in reference [18], although the level of detail is superfluous for this analysis. The compiled material properties for H-451 graphite are summarized below in Table 3-3:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic Modulus (E)</td>
<td>(11.0 - 9.6 \text{ GPa})</td>
<td>[24]</td>
</tr>
<tr>
<td>Poisson’s Ratio (\nu)</td>
<td>0.12</td>
<td>[17]</td>
</tr>
<tr>
<td>Fracture Toughness (K_{IC})</td>
<td>(1.4 \text{ MPa} \sqrt{\text{m}})</td>
<td>[17]</td>
</tr>
</tbody>
</table>

It should be noted that graphite exhibits significant increase in elastic modulus after significant radiation. These effects are neglected in this report, as the variation in crushing strength of AVR spherical fuel elements has been measured as minimal for fast neutron fluences up to \(5 \times 10^{21} \text{ cm}^2\) [7].

### 3.3.2 Control Blade Material Properties

Control blade insertion directly into the Mk1 PB-FHR core has been studied as an attractive shutdown mechanism [4]. Control blade contact with a pebble fuel sphere in the reactor core during a shutdown event is of concern for fuel failure. The ideal control blade cladding material is largely undefined for PB-FHR technology. For previous studies on HTGRs, control rods are simply specified as “metal-clad” [12]. For application in FHR technology, 316-grade stainless steel has been identified as a material with promising corrosion properties when in contact with flibe [13]. For the purpose of this mechanical analysis, the control blade will be assumed to be a homogeneous constructed using 316 stainless steel with a rounded edge with a minimum radius of curvature of half the radius of a fuel sphere. The resulting control blade material properties are seen here:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic Modulus ($E_{316SS}$)</td>
<td>193 GPa</td>
<td>[14][15]</td>
</tr>
<tr>
<td>Poisson’s Ratio ($\nu_{316SS}$)</td>
<td>0.25</td>
<td>[14][15]</td>
</tr>
<tr>
<td>Diameter of Curvature (Mk1 PB-FHR Control Blade)</td>
<td>1.5cm</td>
<td>[4]</td>
</tr>
</tbody>
</table>

4 Assessment of Stress Models for Spheres under Compression

In this section, Hertzian contact mechanics are used to analyze spherical fuel elements under compression [8]. Use of the Shook model is identified as an additional tool specifically applicable for the failure of brittle spheres by internal tension [26]. Finally, each model is assessed from a fracture mechanics perspective. For both the Hertz and Shook analyses, the fuel sphere is assumed to be under diametrical two-point loading. This is a conservative assumption, as it neglects a widely distributed load.

4.1 Hertzian Contact Analysis for the Stress Distribution in a Sphere

Contact forces on a single fuel pebble can be modeled by the Hertzian solution for contact stress distribution between two spherical objects. A general schematic of the contact between two spheres can be seen in Figure 4-1.
The major assumptions involved in this analysis are that only small strains are involved, the contacts are frictionless, and that the spheres are in the elastic deformation regime. These are reasonable approximations for graphite spherical fuel elements.

The Hertzian contact problem considers that if the spheres were not to deform, the contact area would be infinitely small and the contact pressure would be infinitely large. In reality, a circular contact area is created due to the elastic deformation of the spheres. The radius of contact deformation circle is defined as follows [8]:

\[
a = \sqrt[4]{\frac{3Fe}{8} \frac{(1 - \nu_1^2)E_1 + (1 - \nu_2^2)E_2}{1/d_1 + 1/d_2}} \tag{4.1}
\]

With variables defined as follows, many of which can be referred to in Figure 4-1.

- \(a\) [m] is the radius of the contact deformation circle between two spheres.
- \(F\) [N] is the uniaxial force applied to each sphere in contact.
- \(\nu\) [fraction] is Poisson’s Ratio. Subscript signifies which sphere.
- \(E\) [Pa] is Young’s modulus. Subscript signifies which sphere.
- \(d\) [m] is the diameter of the sphere before deformation. Subscript signifies which sphere.
This contact problem can also be used for a sphere contacting a flat plate, in which case the diameter of the flat plate is set to infinity [8]. This will be useful when analyzing previously performed fuel crushing tests between two steel plates.

The maximum pressure in the system can be found at the center of the contact circle, which is defined as follows [8]:

\[
P_{\text{max}} = \frac{3F}{2\pi a^2} \quad (4.2)
\]

where \(P_{\text{max}}\) is the maximum pressure at the contact area in units of Pascals, and \(F\) and \(a\) are defined the same as in equation (4.1).

The Cauchy Stress Tensor is used to fully define the stress state of the fuel elements. The stress tensor is defined for this problem as follows with the Cartesian coordinate system as shown in Figure 4-1:

\[
\sigma = \begin{bmatrix}
\sigma_{11} & \sigma_{12} & \sigma_{13} \\
\sigma_{21} & \sigma_{22} & \sigma_{23} \\
\sigma_{31} & \sigma_{32} & \sigma_{33}
\end{bmatrix} = \begin{bmatrix}
\sigma_x & \tau_{xy} & \tau_{xz} \\
\tau_{yx} & \sigma_y & \tau_{yz} \\
\tau_{zx} & \tau_{zy} & \sigma_z
\end{bmatrix} \quad (4.3)
\]

The principle stresses in the Hertzian contact problem are the stresses in the \(x\), \(y\) and \(z\) directions. Negative stresses are indicative of a compressive stress. The maximum stresses occur on the \(z\)-axis, and are therefore of interest for the mechanical failure problem. The principle stresses are defined as follows, with \(z\) defined as the depth on the \(z\)-axis below the contact circle [8]:

\[
\sigma_1 = \sigma_2 = \sigma_x = \sigma_y = -P_{\text{max}} \left[1 - \frac{z}{a} \tan^{-1} \left( \frac{1}{z/a} \right) \right] (1 + \nu) - \frac{1}{2 \left(1 + \frac{z^2}{a^2} \right)} 
\]

\[
\sigma_3 = \sigma_z = \frac{-P_{\text{max}}}{1 + \frac{z^2}{a^2}} \quad (4.4)
\]

The shear stresses are defined as follows [8]:

\[
\tau_{\text{max}} = \tau_{xz} = \tau_{yz} = \frac{\sigma_x - \sigma_z}{2} = \frac{\sigma_y - \sigma_z}{2} = \frac{\sigma_z - \sigma_z}{2} 
\]

\[
\tau_{yx} = \tau_{xy} = 0 \quad (4.6)
\]

The Von Mises stress is defined as [9]:
\[ \sigma_{VM}^2 = \frac{1}{2} \left[ (\sigma_x - \sigma_y)^2 + (\sigma_y - \sigma_z)^2 + (\sigma_z - \sigma_x)^2 + 6(\tau_{xy}^2 + \tau_{xz}^2 + \tau_{yz}^2) \right] \] (4.7)

The Von Mises, shear and internal tensile stresses can be calculated to reach a maximum at a z-value beneath the contact surface of the sphere (Figure 4-1). This implies that elastic spheres under compression may experience internal mechanical fracture before such defects can be observed externally. Figure 4-2 shows the resulting stress distribution for a sphere with graphite material properties (Table 3-3) under an arbitrary loading force.

**Figure 4-2. Stress distribution inside a sphere for the arbitrary loading condition seen in Figure 4-1.** \( \sigma/\sigma_{\text{max}} \) is the stress normalized to the maximum pressure at the center of the deformation contact circle. \( z/a \) is the depth in a sphere on the z-axis below the deformation contact circle, normalized by the radius of the circle. Negative stress represents compression.

### 4.2 Shook Model for the Stress Distribution in a Brittle Sphere

An analysis was developed specifically for the failure of brittle spheres undergoing a diametrical compression by W. B. Shook [26] at the Department of Ceramics Engineering at Ohio State University. Experimental crushing tests on glass spheres show failure by tension at the sphere’s centroid. Shook developed a model to calculate the radial tension in a brittle sphere undergoing diametrical compression, supporting these experimental results. The model is a modification of a spherical stress distribution in a semi-infinite solid presented by Timoshenko and Goodier [27].

The Shook analysis calculates the internal radial stress (with a positive value signifying tension) with equation (4.8):
\[
\sigma_{r(sphere)} \Big|_{z=cd} = \sigma_r \Big|_{z=cd} + \sigma_r \Big|_{z=(1-c)d} + \frac{3F}{2\pi d^2}
\] (4.8)

where:
- \(\sigma_r(sphere)\) [MPa] is the radial stress in a sphere
- \(\sigma_r\) [MPa] is the spherical stress distribution in a semi-infinite solid (equation (4.9))
- \(z\) [m] is the depth in the sphere from the point of contact
- \(c\) is a dimensionless distance such that \(c = z/d\) and \(0 < c < 1\)
- \(d\) [m] is the diameter of the sphere
- \(F\) [N] is the loading force

\(\sigma_r\) is calculated using a modified Timoshenko and Goodier correlation for the spherical stress distribution in a semi-infinite solid:

\[
\sigma_r = \frac{F}{2\pi a^2} \left[ -(1 + 2\nu) + \frac{2(1 + \nu)z}{\sqrt{a^2 + z^2}} - \left( \frac{z}{\sqrt{a^2 + z^2}} \right)^3 \right]
\] (4.9)

with variables defined the same as in equation (4.8) and:
- \(a\) [m] is the radius of the deformation contact circle
- \(\nu\) is the dimensionless Poisson’s Ratio

Additionally, for a 6.0-cm diameter sphere with graphite material properties (Table 3-3) as inputs, the Hertz analysis can be shown to yield a similar internal tensile stresses as the Shook analysis. The Shook analysis is used in this report as the preferred internal tension model because of its specified use in brittle spheres.

### 4.3 Fracture Analysis of Brittle Spheres

Graphite is a brittle ceramic material with high strength but low fracture toughness. Accordingly, graphite almost always fails by the rapid propagation of a crack, which acts as a stress raiser. Because of the brittle properties of graphite, crack tips form relatively small plastic regions compared to crack tips in ductile materials. The small plastic region in a brittle material cannot sufficiently distribute the deformation energy, which causes the crack to propagate rapidly [11].

Previous tests have been able to experimentally show the propagation of cracks in brittle ceramic discs made of anhydrous dicalcium phosphate [10]. A disk undergoing diametrical compressive loading is an analogous problem to the spherical graphite contact problem. That is, disks and spheres under compression will have similar Hertzian stress distributions. Furthermore, the Hertz governing equations for stress distributions indicate that maximum combined stresses occur at similar points in disks as in spheres [10]. Consequently, crack propagation is observed to originate internally in disks, below the contact surface, as would be expected in spheres. The crack is then observed to propagate inwards. The fracture of disks is particularly useful to visualize the problem, as the fracture can be seen on the surface using microscopy (Figure 4-3).
Figure 4-3. Fracture of a dicalcium phosphate anhydrous disk under compression. $U_r$ is the compressive displacement, $D$ is the disk diameter, delta is the diameter of the contact deformation circle [10].

The relationship of the material properties with the design stress controls the design process of spherical graphite fuel elements. Fracture toughness and defect size are the material properties of interest, and the design stress can be solved for using a Hertz or Shook contact analysis. The appropriate governing equation to relate these variables is as follows [11]:

$$ K = K_c = \sigma \sqrt{\pi c} $$

(4.10)

with variables defined as follows:
- $K_c$ [MPa m$^{1/2}$] is the critical stress intensity factor of a given loading scenario
- $\sigma$ [MPa] is the critical internal stress state
- $c$ [m] is the critical crack size

Equation (4.10) is also sometimes portrayed with a dimensionless geometry correction factor, $Y$. In this analysis, the geometry factor will not be included because the actual mode and geometry of fracture in fuel-particle-loaded spherical fuel elements is unknown. The mode and geometry of fracture can be assumed to be the same between the 6.0-cm HTGR and 3.0-cm Mk1 PB-FHR fuel elements.

When using equation (4.10) for design, it becomes clear that two of the three variables can be defined based on material properties, leaving the third variable (the stress state) to be a design specification. For this analysis, $K_c$ and $c$ are assumed to be fixed as material properties. $K_c$ and $c$ are also assumed to be the same between the 6cm HTGR and 3.0-cm Mk1 PB-FHR fuel elements.
elements. Therefore, the design variable becomes the internal stress state that results in fracture, $\sigma$.

The internal stress state that causes fracture can be assumed to be one of several variables based on the Hertz and Shook stress models.

One possibility is that a critical combined stress (Von Mises stress) will cause failure in a sphere under compression [8][10]. This can be assumed to cause failure either anywhere in the fuel sphere, or specifically at the TRISO matrix. Failure by combined stress at the TRISO matrix presumes a stress concentration and therefore a likely failure location at the TRISO/graphite interface. This theory assumes failure by a combined stress, which can be seen in Figure 4-2 as dominated by compressive stresses. Graphite is very strong under compression, so this mode of failure may not be realistic. This failure mode is still examined in this report as a conservative analysis.

Another failure mode is failure by a maximum internal tensile stress. This would result in a “Mode 1” fracture failure [11], supported and observed by the Shook analysis [26]. Because ceramics are weak in tension, this failure mode is most likely and is likely to be a best-estimate failure criteria.

5 Compression-Dominant Failure Analysis for HTGR Fuel

This section calculates the internal stress state of INET fuel pebbles under the crushing strength of 23.6 ± 0.8 kN (by a flat steel plate) using a Hertzian analysis. The critical stress for failure is assessed at the combined maximum Von Mises stress anywhere in the fuel sphere, and also specifically at the TRISO/graphite matrix. The graphite properties are taken to be the same as H-451 nuclear graphite (Table 3-3) based on the recommendations of the DOE graphite design handbook for nuclear structural components [17]. H-451 nuclear graphite is likely to have different properties than the graphite used in fuel spheres, but it is used as a reference material due to the lack of recorded fuel sphere graphite properties. An average elastic modulus of 10.3 GPa for graphite is used as a nominally isotropic modulus. Properties for a stainless steel plate are taken from Table 3-4 for 316 stainless steel, where the elastic modulus is 193 GPa, over an order of magnitude stiffer than the graphite. A Hertzian contact analysis is performed, with object 1 representing the 6.0 cm INET pebble, and object 2 representing a flat steel plate with infinite radius. A sample calculation is shown here:

$$a = \sqrt[3]{\frac{3(23.6 \times 10^3 N) \left(1 - 0.12^2\right)}{8 \times 10.3 \times 10^9 Pa + \left(1 - 0.25^2\right)/193 \times 10^9 Pa}}$$

$$a = 3.77 \text{mm}$$

$$P_{\text{max}} = \frac{3F}{2\pi a^2} = \frac{3 \times 23.6 \times 10^3 N}{2\pi \left(0.00377m\right)^2} = 794.72 \text{ MPa}$$
\[
\sigma_x(z) = \sigma_y(z) = -794.72 \times 10^6 \text{Pa} \left(1 - \left| \frac{z}{0.00377 m} \right| \tan^{-1} \left( \frac{z}{0.00377 m} \right) \right) \left(1 + 0.12 \right) - \frac{1}{2 \left(1 + \frac{z^2}{(0.00377 m)^2} \right)}
\]

\[
\sigma_z(z) = \frac{-794.72 \times 10^6 \text{Pa}}{1 + \frac{z^2}{(0.00377 m)^2}}
\]

\[
\tau_{xz}(z) = \tau_{yz}(z) = \frac{\sigma_x(z) - \sigma_z(z)}{2} = \frac{\sigma_y(z) - \sigma_z(z)}{2}
\]

\[
\tau_{yy} = \tau_{xy} = 0
\]

The corresponding stress distribution (as a function of \( z \)) for the 6cm HTGR pebble can be seen in Figure 5-1:

Figure 5-1. Calculated stress distribution (as a function of \( z \)) in a 6cm graphite fuel pebble undergoing a 23.6 kN applied stress by a flat steel plate.

With the absolute maximum Von Mises stress calculated as:

|\[
F_{\text{crushing}} = 23.6 \pm 0.8 \text{ kN} \\
\max (\sigma_{\text{VM}}(z)) = 888 \pm 10 \text{ MPa} \\
z = 1.6 \text{mm}
|
These values will be used as potential critical internal stress criteria in following sections.

6 Tension-Dominant Failure Analysis for HTGR Fuel

In this section, 6cm pebbles are analyzed for failure by the maximum internal tension calculated by the Shook model. The loading scenario of the 6cm INET fuel sphere undergoing 23.6 ± 0.8 kN by flat steel plates is used, considering H-451 graphite properties (Table 3-3). The radius of the deformed contact circle, \(a\), is taken to be 3.77mm as calculated by the Hertzian analysis. The stress distribution in the orientation perpendicular to the axis of compression can be seen here calculated by both the Hertz (equation (4.4)) and the Shook (equation (4.8)) models:

![Stress distribution graph](image)

Figure 6-1. Comparison of stress distributions orthogonal to the axis of compression.

The maximum tensile stress calculated by the Shook model is 17.0 ± 0.3 MPa. This value will be used as a potentially critical internal stress state in the following sections.

7 Calculated Mk1 PB-FHR Fuel Specifications

In this section, an iterative solver is used to calculate the external loading conditions of a 3.0-cm Mk1 PB-FHR fuel pebble that would generate the same maximum internal stress conditions of a 6.0-cm pebble undergoing 23.6 ± 0.8 kN compression by a flat steel plate (as calculated in the previous section).
7.1 Mk1 PB-FHR Fuel Pebble Specifications Based on Compressive-Dominant Stress States

The first possible failure criteria explored is the maximum internal combined Von Mises stress. The major difference between compression of a 3cm and 6cm sphere is the deformation contact circle area (equation (4.1)) which is directly proportional to the sphere diameter. By decreasing the sphere radius, the contact area is decreased, resulting in a much more concentrated contact force. This effect can be seen below in Figure 7-1.

![Figure 7-1. Deformation contact circle radius (left) and maximum internal combined Von Mises stress (right) as a function of force applied by a flat steel plate, calculated using equations (4.1) and (4.7), respectively.](image)

Because of the increase in internal stress as a result of decreased sphere size, the external load limits for a 3.0-cm PB-FHR pebble will be less than that of a 6.0-cm sphere. The result of solving the external loading conditions for a maximum internal Von Mises stress of 888 ± 10 MPa can be seen below in Table 7-1.

**Table 7-1. Maximum allowable applied force to a PB-FHR fuel element for various loading scenarios. Calculated based on a maximum internal Von Mises stress of 888 ± 10 MPa (calculated, Hertz model), resulting from a 6cm pebble crushing strength of 23.6 ± 0.8 kN (experimental [25]).**

<table>
<thead>
<tr>
<th>Loading Scenario</th>
<th>Maximum Allowable Applied Force (kN) on a 3cm Fuel Pebble Based on Maximum Von Mises</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Plate on Pebble (Crushing Test)</td>
<td>5.9 ± 0.3</td>
</tr>
</tbody>
</table>
The second internal stress state that is considered as a failure condition is the combined Von Mises stress specifically at the TRISO/graphite matrix interface. In a 6.0-cm pebble undergoing a $23.6 \pm 0.8$ kN compression by a flat steel plate, the Von Mises stress can be seen to be concentrated in the 5mm outer fuel-free layer (see Figure 7-2, right). The Von Mises stress at the TRISO/graphite interface ($z=5$mm) is calculated by the Hertz model to be $481 \pm 12$ MPa.

Analyzing a 3.0-cm spherical fuel element undergoing a compression by a steel plate, it is evident that the Von Mises stress is concentrated at the TRISO/graphite interface ($z=1$mm) (see Figure 7-2, left). It is not known how the presence of the TRISO particles changes the strength of the pebble material. Further characterization of these limits is important in assessing the compressive strength of the 3.0-cm Mk1 pebble design. The results of this analysis can be seen summarized in Table 7-2.

<table>
<thead>
<tr>
<th>Material</th>
<th>Stress (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pebble on Pebble</td>
<td>$5.3 \pm 0.3$</td>
</tr>
<tr>
<td>Steel Control Blade on Pebble</td>
<td>$0.66 \pm 0.03$</td>
</tr>
</tbody>
</table>

Figure 7-2. Von Mises combined stress distribution (calculated by the Hertz analysis) in a 3cm Mk1 PB-FHR fuel sphere (left) and a 6cm sphere (right), with a line marking the start of the TRISO/graphite matrix. Force is applied by a flat steel plate.
Table 7-2. Maximum allowable applied force to a PB-FHR fuel element for various loading scenarios. Calculated based on an internal Von Mises stress of 481 ± 12 MPa (calculated, Hertz model) at the TRISO/graphite matrix, resulting from a 6.0-cm pebble crushing strength of 23.6 ± 0.8 kN (experimental [25]).

<table>
<thead>
<tr>
<th>Loading Scenario</th>
<th>Maximum Allowable Applied Force (kN) on a 3.0-cm Mk1 PB-FHR Fuel Pebble Based on Von Mises @ TRISO/graphite Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Plate on Pebble (Crushing Test)</td>
<td>1.52 ± 0.08</td>
</tr>
<tr>
<td>Pebble on Pebble</td>
<td>1.46 ± 0.07</td>
</tr>
<tr>
<td>Steel Control Blade on Pebble</td>
<td>0.85 ± 0.03</td>
</tr>
</tbody>
</table>

7.2 Mk1 PB-FHR Fuel Pebble Specifications Based on Tension-Dominant Stress States

The third internal stress state that is considered as a failure criteria in a spherical graphite fuel element is the maximum internal tensile stress. As observed by Shook [26], a brittle sphere under compression will exhibit significant tensile stresses located at, and oriented orthogonal to, the axis of compression.

The maximum tensile stress calculated by the Shook model for a 6.0-cm sphere undergoing a 23.6 ± 0.8 kN compression by a flat steel plate is calculated to be 17.0 ± 0.3 MPa. The internal tension distribution calculated by the Shook model for a 3.0-cm fuel pebble, limited by the 17.0 MPa maximum internal tensile stress, can be seen below in Figure 7-3. The corresponding external load limits can be seen summarized for various loading conditions in Table 7-3.
Figure 7-3. Internal stress profile calculated by the Shook model limited by a 17 MPa maximum internal tensile stress for a 3.0-cm sphere under compression by a steel plate.

Table 7-3. Maximum allowable applied force to a PB-FHR fuel element for various loading scenarios. Calculated based on a maximum internal tensile stress of 17.0± 0.3 MPa (calculated, Shook model), resulting from a 6.0-cm pebble crushing strength of 23.6 ± 0.8 kN (experimental).

<table>
<thead>
<tr>
<th>Loading Scenario</th>
<th>Maximum Allowable Applied Force (kN) on a 3.0-cm Mk1 PB-FHR Fuel Pebble Based on Maximum Internal Tensile Stress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Plate on Pebble (Crushing Test)</td>
<td>5.9 ± 0.3</td>
</tr>
<tr>
<td>Pebble on Pebble</td>
<td>5.6 ± 0.3</td>
</tr>
<tr>
<td>Steel Control Blade on Pebble</td>
<td>1.19 ± 0.06</td>
</tr>
</tbody>
</table>

8 Discussion of Fuel Specification Results and Likelihood of Failure Mechanisms

The calculated combined Von Mises stresses reported above and their corresponding external load limits are proposed to be conservative internal stress criteria for failure in spherical fuel elements. These values are considered to be conservative because they are created predominately by compressive stresses, under which conditions graphite is very strong. Furthermore, if used with equation (4.10) and the critical stress intensity factor of H-451 graphite shown in Table 3-3, the resulting critical crack size is on the order of a single micron, which is smaller than the pore size of most nuclear graphites [24]. These critical combined Von Mises stresses should be therefore considered as failure criteria, but noted as possibly over-conservative. Clearly,
experimental data for Mk1 fuel pebbles, once they have been fabricated, will be helpful to further assess the force required to cause pebble failure.

The maximum tensile stress calculated by the Shook model for a 6.0-cm sphere undergoing a 23.6 ± 0.8 kN compression by a flat steel plate is calculated to be 17.0 ± 0.3 MPa. This critical tensile stress value is corroborated by experimentally measured tensile tests (Figure 8-1) performed under four-point bending tests in accordance with ASTM testing standards [24][28][29].

![Figure 8-1. Experimental and Burchell-model-predicted tensile failure probabilities for four nuclear graphites [24].](image)

The tensile strengths seen in Figure 8-1 for H-451 graphite are in the precise range that the Shook model calculates as the maximum internal tensile stress in a 6-0cm fuel pebble undergoing 23.6 kN of compression.

Furthermore, a calculation of the critical crack size (equation (4.10)) for a tensile stress of 17.0 MPa and a fracture toughness of 1.4 MPa√m yields a critical crack size on the order of a millimeter, which is the size of the TRISO fuel particles. This calculated critical crack size is also similar in magnitude to the observed pore sizes in nuclear graphites caused by the manufacturing processes [24]. These data support the use of the maximum internal tensile stress of a fuel pebble undergoing diametrical compression as the best-estimate failure criteria.

Based on this reasoning and the common vulnerability of brittle materials to tension, Table 7-3 is expected to be the most accurate calculation of external load limits for a 3cm Mk1 PB-FHR fuel
Further analysis could be done to calculate the external load limits based on a maximum internal tensile stress specifically at the TRISO/graphite matrix, but the data in Figure 8-1 supports the use of 17.0 MPa as an absolute maximum tensile stress in a fuel element, until measurements can be made with actual fuel pebbles.

Additionally, it should be noted that the immense variability in graphite properties adds further uncertainty to this calculation. The exact properties of the graphites used in the German and Chinese fuel fabrication processes are not recorded [6][7][25]. H-451 graphite properties were chosen for this analysis, as recommended by the DOE graphite design handbook [17]. Taking into consideration these assumptions, this analysis should be interpreted as a best estimate warranting further investigation of exact properties.

9 Conclusions and Recommendations for Future Work

The results of this report highlight various potential criteria for failure in brittle graphite fuel spheres. Expected limits on compressive loading conditions are set for the Mk1 PB-FHR reduced diameter fuel spheres. While the Mk1 PB-FHR design specifies reduced diameter spherical fuel elements for various improvements in the reactor design, it must be understood that sphere diameter is directly proportional to compressive strength, although with smaller spheres bed forces will be carried through larger numbers of stress chains, reducing the forces in individual stress chains. The calculated external loading limits set forth in this report should help to assess whether these fuel spheres are feasible. It is very likely that the reduced diameter fuel spheres will exhibit a more even load distribution than large spheres, ensuring operation below the reduced compressive limits. Additionally, the benefits from near-neutrally-buoyant spheres in liquid salt should help to further reduce contact forces.

Additional work is required on fracture mechanics due to kinetic impact, as opposed to static loading (which analyzed in this report). An analysis similar to the one in this report could be performed on pebble drop tests, which are commonly performed to test pebble fuel impact strength. This analysis would set limits on control blade approach velocity as a blade initially contacts the pebble bed during an insertion event.

Further investigation of probable failure mechanisms in fuel-particle-loaded spheres is also recommended. Crush tests of optically clear spheres (acrylic or glass) in a refraction-matched liquid could help to reveal fracture mechanisms and locations. Additionally, optically clear spheres loaded with representative fuel particles made of a relatively strong material could help to show whether fracture is expected at the TRISO/graphite matrix or in an isotopically brittle region.
References


