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Investigation of a Tricarbide Grooved Ring Fuel Element for a Nuclear Thermal Rocket

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- Background
- Introduction

• Modeling

- Neutronics
- Fluid/Thermal

• Fabrication Experiments

- material selection
- Process
- Material Characterization
- Path Forward



Background

Nuclear Propulsion

- Nuclear Thermal is far more efficient than chemical engines
 - Nuclear power allows for high Isp while maintaining high thrust
 - Propulsion system efficiency, mass, and thrust have a large impact upon mission logistics and cost

Traditional Reactor Elements

- Hexagonal rods with straight axial flow passages
 - Cermet or graphite based
- Particle Beds attempted
 - Much larger surface area
 - thermal instabilities/hot spots





Grooved Ring Fuel Element

• New fuel element concept

- Stacked grooved disks designed to increase surface area and heat transfer to propellant
 - Leading to higher thrust/weight engines
 - Propellant flows from outer to inner diameter of disks which heat the propellant
 - Stack of disks makes an element
 - Cluster of elements in a reactor

Carbide materials (e.g. UC, NbC, ZrC)

- Mixture has higher melting point than traditional fuel forms
 - Result: hotter propellant and greater thrust/efficiency



NEUTRONICS MODELING

Purpose

- Develop a concept reactor layout for a set thrust goal
 - Power and distribution
- Analyze impact of material selection upon nuclear reactions
- Study relative material quantities
- Determine uranium enrichment and quantities required
 - Relate to theoretical density











Reactor Design

NTR Reactor Configuration Using (U-Zr-Ta)C Fuel 25K Thrust -- 8 kW/cm3 -- Optimal Fuel to Moderator Ratio = 2.95





Uranium Carbide Material Neutron Absorption Cross-Sections





Fraction of Theoretical Density

 Grooves and porosity decrease overall density requiring additional UC for reactivity NA S



Grooved Ring Fuel Element Power Distributions

• Power peaking profile of a grooved ring fuel element

 Modest power peaking seen so far

THERMAL FLUID MODEL

Thermal Fluid Model

- Shortened element modeled (2 rings)
 - Comsol
- Beryllium structure with zirconium carbide rings
 - Properties of mixtures not yet developed for model
- Boundary conditions varied to determine appropriate pressure delta to heat the flow for a given power/volume of 8 kW/cm³









- 4 psi seems to drive the flow at the right flow rate to heat it to near 3000 K for 8 kW/cm³
- Cold spots exist due to cooling from the top cover of the rings, but would be reduced in a full stack with mixing and additional heated propellant



 Velocity of H₂ through the element is fairly slow along the outer radius and through the grooves but inceases in the central cavity while mixing but remaining laminar

FABRICATION EXPERIMENTS

Selection of Materials

Material Selection

- Need high melting temperature and low neutron cross section (except uranium)
- NbC and ZrC chosen
 - Lower neutron cross section than HC or TC
- Uranium Carbide Surrogate
 - Substitute for uranium
 - Avoid regulatory hurdles
 - Vanadium Carbide chosen
 - Similar crystal structure





- Grind materials to uniform particle size
- Spark Plasma Sintering
 - Powder compressed at high pressure in die
 - High current passed through die
 - Control dwell, rise and cooling times as well as temperatures
 - Trying to reach high theoretical density
 - Porosity reduces reactivity and could lead to hydrogen reactions with the uranium

• Goal

- Achieve a uniform distribution in a solid solution, ultimately with low porosity
- Best to date: 98% theoretical density
- Grooves
 - Test grooves cut with saw
 - Looking for best way to cut grooves
 - Attempting to try to use a water jet







Screening Runs of As Received $[V_{0.120}Zr_{0.587}ND_{0.293}]$.C							
Date	Sintering Temperature [*C]	Dwell Time [min]	Cooling Rate [*C/min]	Pressure [Mpa]	Density [g/cc]	% Theoretical Density	
1/27/2017	1500	10	100	50	5.65	80.77%	
1/31/2017	1500	10	100	50	5.75	82.20%	
2/1/2017	1600	10	100	50	5.86	83.77%	
2/2/2017	1600	20	100	50	6.05	86.48%	
2/2/2017	1600	20	200	50	6.52	93.20%	
2/3/2017	1500	20	50	50	6.46	92.34%	
2/13/2017	1600	20	20	50	6.20	88.62%	
2/24/2017	1600	20	200	50	6.65	95.06%	
3/17/2017	1600	20	200	50	6.60	94.35%	
3/20/2017	1700	20	200	50	6.80	97.21%	
3/21/2017	1550	30	200	50	6.83	97.64%	
3/22/2017	1600	20	200	50	6.87	98.21%	
3/27/2017	1600	20	200	60	6.85	97.92%	

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Direct Current Sintering Variables and the resulting density of sample •

% Theoretical Density Plots



Fabrication Experiments – Results to Date

Table 1: X-Ray Spectroscopy Analysis of Figure 16								
Material %	С	0	V	Zr	Nb			
Spectrum 1	23.47		66.41	6.71	3.41			
Spectrum 2	26.59	1.32	0.24	67.92	3.94			
Spectrum 3	25.62	0.92	0.31	68.95	4.20			
Spectrum 4	25.48	1.21	0.38	68.81	4.12			
Spectrum 5	34.74	1.85		22.79	40.63			
Spectrum 6	35.56	1.93	0.25	22.75	39.51			
Spectrum 7	31.71	2.62	0.39	26.76	38.52			



- Early samples showed less than optimal distribution
 - Clumps of elements in different regions

Table 2: X-Ray Spectroscopy Analysis of Figure 17										
%	0	⊒	<	Zŗ	ND	土	Та			
8	18.1	80.8	0	0.31						
9	18.24	1.15	78.26	0.36	0.99					
10	18.56	0.49	78.29	0.65	1.32					
11	18.94		2.1	31.08	29.87		15.91			
12	16.06		3.04	25.52	33.76	21.61				
13	18.77		0.19	77.83	3.21					
14	17.67		0.44	73.07	8.81					
15	19.32		1.69	47.06	30.15					

EDS Layered Image 2



- Sifting materials has improved distribution
- Micro milling has only recently begun but is expected to improve distribution
 - Visual inspection seems to show improved distribution, but samples have fractured for unknown reasons

CARBIDE MATERIAL CHARACTERIZATION

Thermal Diffusivity Measurements

- The team is attempting to measure thermal diffusivity to fill in gaps in the literature
 - Disintegration of the first samples occurred for unknown reasons
 - Reasons are unknown, but it should be noted that samples survived much higher temperatures in CFEET
 - Future measurement attempts are planned



THERMAL DIFFUSIVITY

Hot Hydrogen Environment Testing

Samples tested in Compact Fuel Element Environmental Test (CFEET) system at MSFC

- 50 kW induction power supply and two-color pyrometers for temperature measurements up to 3000 ° C
- Designed to flow hydrogen across subscale fuel materials for testing at high temperatures for up to ten hours.



Hot Hydrogen Environment Testing

• CFEET Results

- 1st sample maintained structural integrity for 30 minutes at 2000 K
- 2nd set of three samples were run at 2250 K for 30 minutes
 - X-ray diffraction (XRD) analysis appears to show the tricarbides moving toward a solid solution
 - Unidentified peaks need further analysis to verify if they are due to the formation of free carbon, ZrC2, or other lower melting temperature compounds







- Results of this work are promising
- Fabrication has come a long way in showing a viable means for producing these tricarbide rings
 - High densities reached
 - Micro milling expected to lead to better distribution
 - Appears to be moving toward a solid solution after an extended period in a hot hydrogen environment
- Thermal diffusivity measurements are expected from future samples
- Tricarbide samples have held up in a hot hydrogen environment
 - Future hotter tests are planned
- The use of tricarbide fuels and this geometry have potential and warrant further investigation