

Design Evolution of Hot Isostatic Press Cans for NTP Cermet Fuel Fabrication

NASA Advanced Exploration System (AES) Project

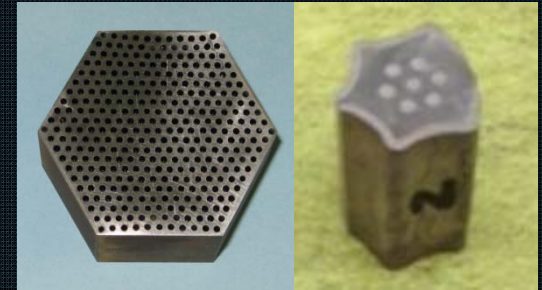
NETS
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O. Mireles, J. Broadway, R. Hickman
NASA Marshall Space Flight Center
omar.r.mireles@nasa.gov



Background

- NTP fuels under development
 - W-60vol%UO₂ CERMET
 - W coated UO₂ spherical kernels
 - W coolant channel, perimeter, face clad
 - Inherent stability of W clad in hot H₂ minimize fuel erosion and fission product release during NTP operation
- HIP Manufacture Advantages
 - Near net-shape
 - Full scale
 - High density
 - Existing industrial base



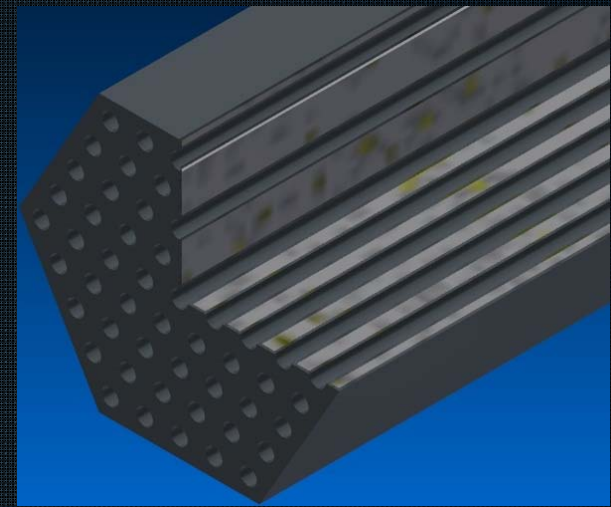
331 and 7 channel fuel samples



HIP Furnace

Problem & Objective

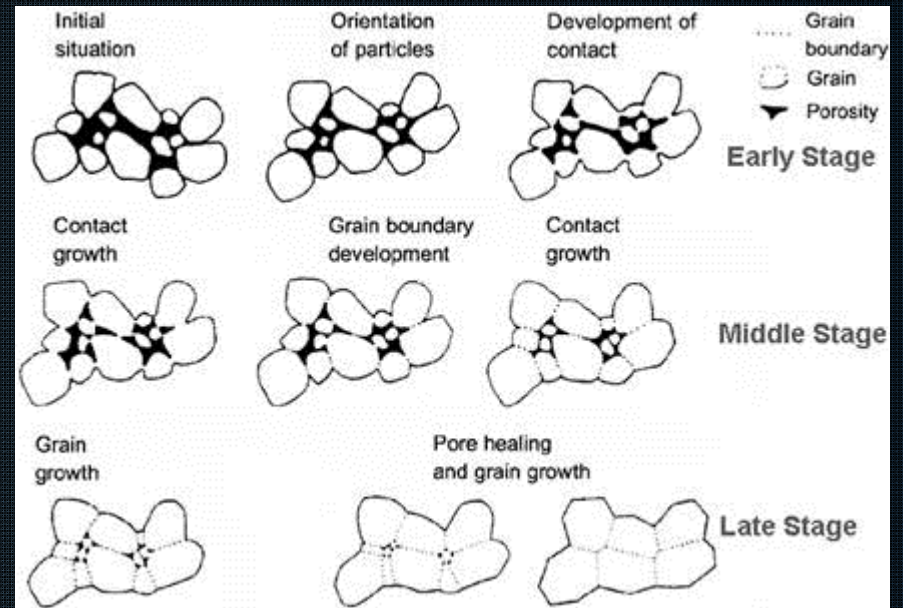
- Fuel Element Constraints
 - Fully encapsulated fuel kernels
 - Long length
 - Numerous coolant channels
 - Integral claddings
 - Limited to refractory alloys (Nb, Ta, Mo)
 - Powder metallurgical constraints
- Develop a sub-scale and full-scale HIP cans that can be used to fabricate NTP fuel elements for process development and fuel element evaluation.



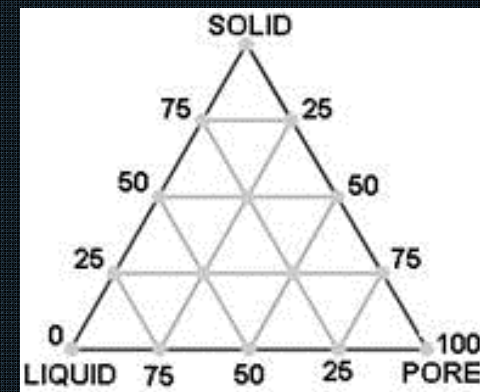
61 channel cermet fuel element concept (ANL-200 reference)

Consolidation

- Powder Characteristics
 - Appropriate coarse, medium and fine grain distribution
 - Green packing density drives shrinkage/dimensional tolerance
- Sinter Temperature
 - 80% of powder melting temperature
- Pressure
 - >15 ksi for consolidation onset
- Atmosphere
 - Compatible with can: argon
- Time
 - T /P ramp rates and hold times influence microstructure



Consolidation process



Ternary phase diagram

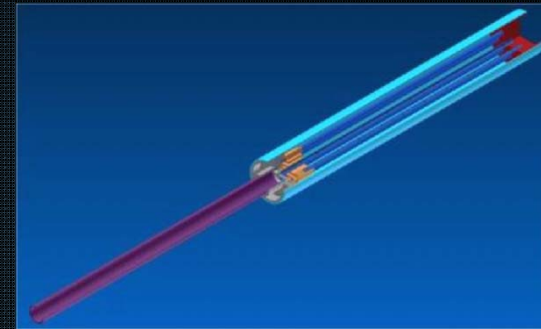
HIP Can Design

- Design features

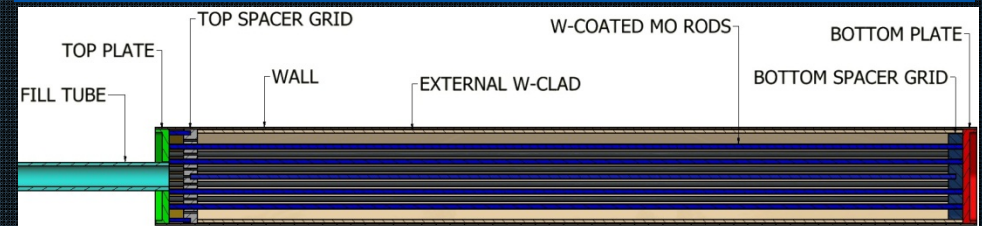
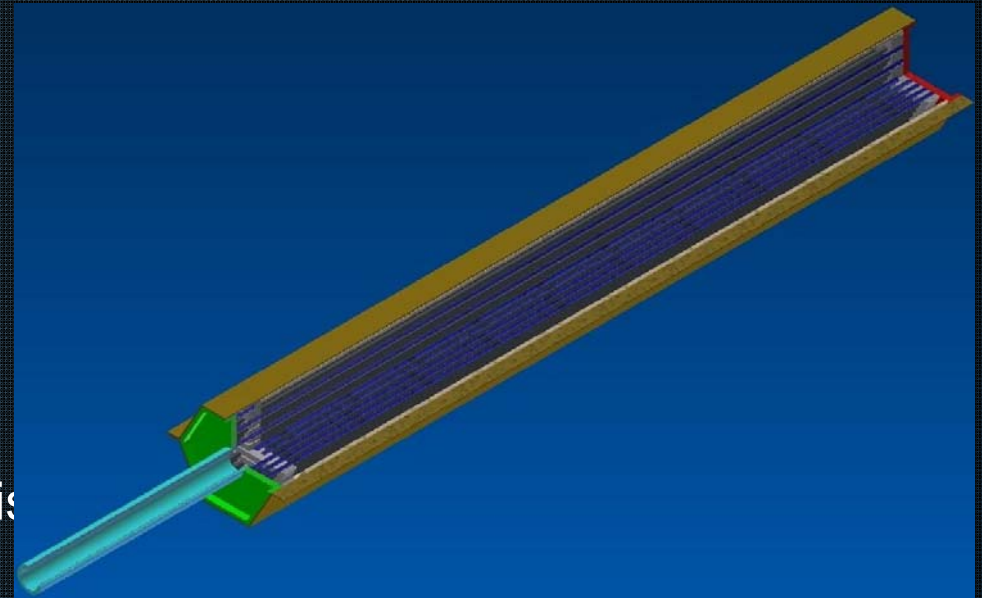
- Complex hexagonal can/mandrel geometry
- 19-61 channels
- 50-100 cm length
- Perimeter clad
- Coolant channel & face clad

- Design constraints

- 10-20% shrinkage
- Channels must not bow or twist
- Sufficient flow area for viable powder fill



Circular 7 channel can design



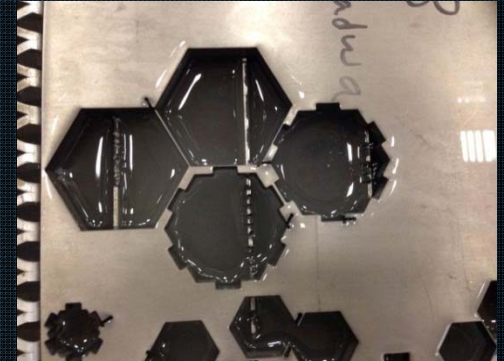
61 channel HIP can design (ANL-200 reference)

HIP Can Manufacture

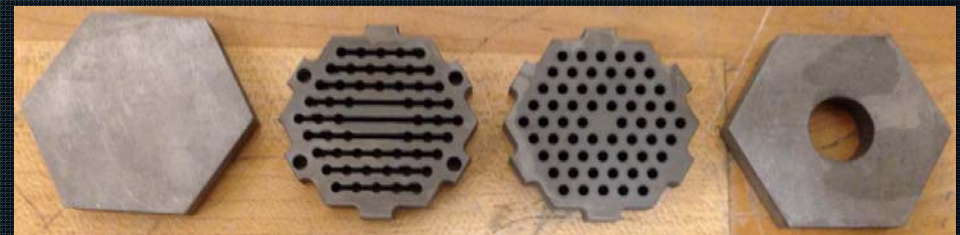
- CNC milling
 - Specialized techniques for Nb
 - Time consuming
 - Expensive (time and materials)
- Water jet machining
 - Iterative development process
 - Non-specialized techniques
 - Significant time reduction
 - Sufficient dimensional tolerance
 - Minimal material waste
 - Minor milling required
- CNC sheet metal break
 - Axial tolerance difficult to achieve
 - Tolerance variation proportional to length



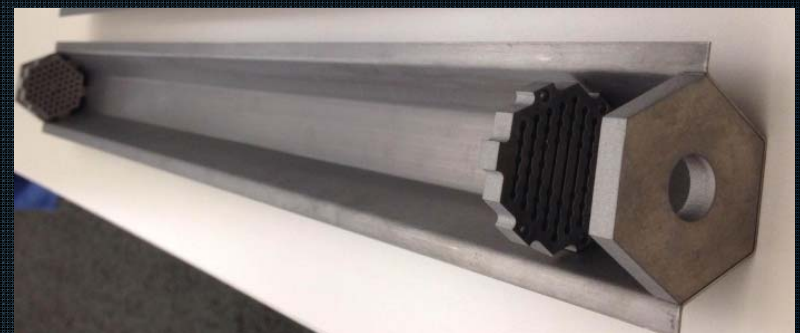
Water-Jet



Material Optimization



Water-jet cut niobium HIP can components (43 min prod. Time)



Can component fit-checks

Integral Clad

- Coolant channel clad
 - Vacuum plasma spray (VPS)
 - W onto Mo mandrel rods
 - Thickness uniformity and adhesion
 - Completed through a Phase I SBIR by Plasma Processing Inc. (PPI)
- Perimeter Clad
 - Electro (EL)-form
 - W onto a graphite mandrel
 - High density and hermiticity
 - Developed under same PPI effort



W coated Mo rods (EL-form)



External W clads (VPS)

Can Assembly

- Can wall welded
- Mandrel rods stacked between spacer grids
- Enclose mandrel in wall
- Can top welded to can
- Vacuum leak check



61 Channel Full Size HIP Can



7 Channel Subscale HIP Can



Weld in a argon glove box

Fill & Close-Out

- Can surface cleaned
- Can weighed and measured
- Can vibratory filled in a glove box
- Filled can weighed
- Can evacuated
- Fill tube crimped
- Seam weld and fill tube excess cut



61 channel near full
scale HIP can: filled
and closed out

HIP Operations

- HIP can placed in can jig
- Jig placed in HIP furnace
- HIP schedule initiated
- Remove jig
- Weigh and measure can



HIP Jig



Jig in furnace



Subscale Can Removal

Results

- 2013 HIP Trials
 - Circular 7 channel W-ZrO₂
 - Hex 61 channel, near full length W-ZrO₂: Fail
 - Circular slug W-dUO₂ x 2
 - Hex 7 channel W-dUO₂
 - Hex 61 channel, full length W-ZrO₂: Fail
- Failure Analysis
 - Wall cracking observed at can base
 - Significant reduction in ductility of HIP can coupons when compared to control samples
 - SEM/EDS revealed significant C embrittlement
 - Nb can interaction with graphite jig or furnace



W-dUO₂ filled HIP can



Failed HIP can

Conclusions

- HIP is viable for NTP fuel cermet fabrication
- Fundamental mechanisms are well understood
- Difficulty to meet NTP engine requirements proportional to length
- Design optimization highly iterative
- Significant opportunity for process and design improvement

Recommendations for Future Work

- Develop mitigation strategy to prevent Nb-C interaction
 - Mandrel coating?
 - Sacrificial getter foil?
- 19 channel Rover/NERVA geometry
 - Develop HIP can design
 - Fabricate prototype
 - Fabricate fuel element
- Optimize can designs
 - Finalize can geometry based on nominal green powder packing density
 - Establish fuel dimensional tolerance and NDE requirements
- Investigate methods for W can fabrication
 - Water jet of W sheet
 - VPS?
 - EL-forming?
 - Additive Manufacture?
 - Dip & HIP?

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- The opinions expressed in this presentation are those of the author and do not necessarily reflect the views of NASA or any NASA Project.