

2009 DOE Hydrogen Program and Vehicle Technologies Program AMR Oral Presentations and Posters

Low Cost Titanium – Propulsion Applications

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Project ID#
pmp_22_lavender

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Overview

Timeline

Project start date: October 2008
Project end date: October 2009
Percent complete: 10%

Barriers

- Material limits
- Lack of investment in improving the traditional reciprocator platform
- Cost of advanced materials and their processing

Budget

Total project funding:

- DOE – \$180 K
- Cost Share – 75%

Funding FY09: \$180 K

Partners

Industrial CRADA Participant:
Cummins Inc.

- Dr. Yong-Ching Chen

Supplier Development:
ADMA Products Inc.

- Dr. Vladimir Moxson

Support:
Engine System Analyst – TBD

Objectives of Project

Reduce the cost to manufacture titanium components for reciprocating and rotating applications

- ▶ Evaluate the capability of an emerging low cost titanium powder metallurgy production technology for use in fatigue rated applications
 - Currently, high cost wrought processed titanium is used in low volume high performance propulsion systems
 - By reducing the cost of titanium and the associated processing the performance benefit can be applied to more engine platforms thereby impacting US fuel consumption
- ▶ Assess the efficiency gain possible with increased use of titanium in propulsion systems



Deliverables

- ▶ Strain-controlled fatigue data from press/sintered and press/sintered/forged Ti6Al4V fabricated from TiH₂ powder
- ▶ An initial assessment of the efficiency gains possible with titanium used in rotating and reciprocating components

Technical Approach

▶ Technology Development

- **This is a highly leveraged activity applying technology developed by a Department of Energy Global Initiative for Proliferation Prevention (DOE/GIPP) project performed in the Ukraine**
 - Fabricate test bars from low cost TiH_2 powder using low cost high yield powder metallurgy methods
 - ◆ Press, sinter
 - ◆ Press, sinter and forge
 - Fatigue test samples machined from test bars using a strain controlled fatigue test that has been used to qualify titanium materials in propulsion systems
 - Develop cost model for process deployment

▶ Technology Deployment

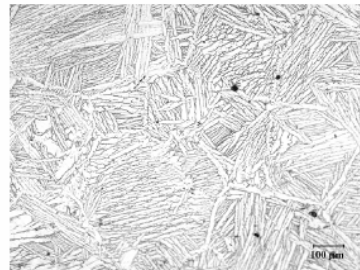
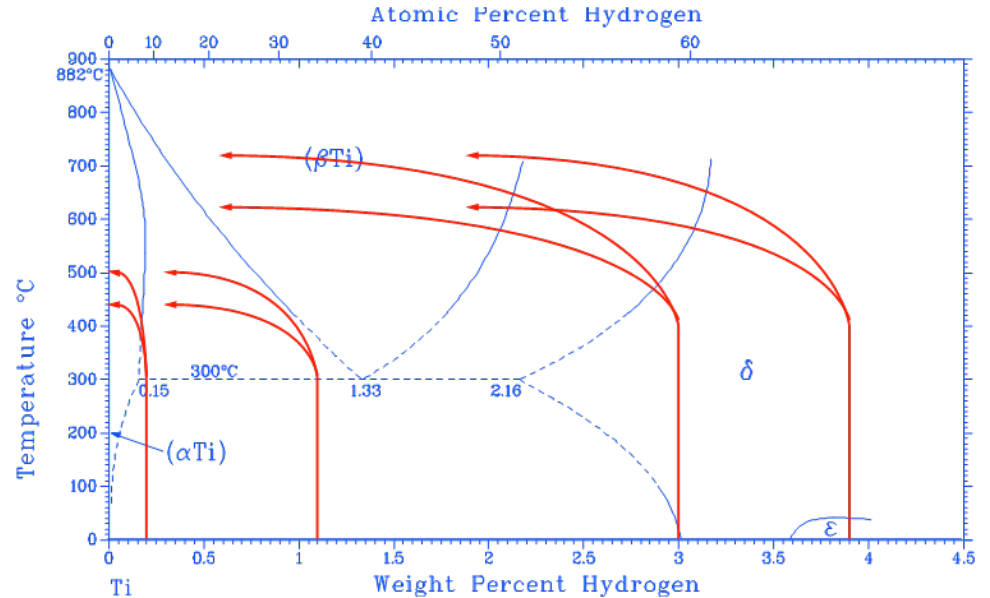
- The test methods are to be selected from procedures used by Cummins Inc. to qualify titanium materials and should be readily applicable to speed up the qualification
- Test bars are to be fabricated at the commercialization partner of the DOE/GIPP project, ADMA Products Inc.
 - ADMA has been producing approximately 35,000 lbs of TiH_2 powder per year in the Ukraine
 - ◆ More vessels are readily available
 - ◆ US production under development

Technical Progress

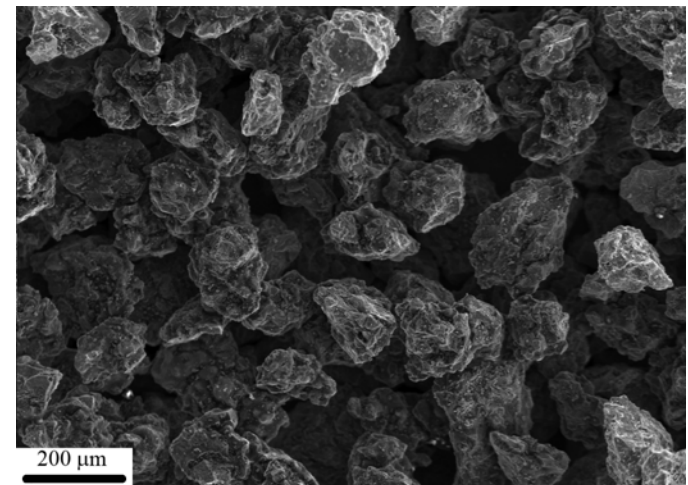
- ▶ This is a new start project in October of 2008 and progress thus far:
 - A cursory cost analysis based on the DOE/GIPP project was made suggesting that a 50% cost reduction of forged Ti6Al4V through the use of TiH₂ may be possible
 - At this cost reduction it is probable that titanium will be used in more applications and engine systems
 - Cummins Inc. has identified components used in propulsion systems currently fabricated from titanium to use as a test article
 - Cummins Inc. has identified the most relevant mechanical properties test to evaluate the titanium material produced from TiH₂
 - Strain controlled axial fatigue at room temperature will be the initial test method

Low Cost Titanium Hydride Processing

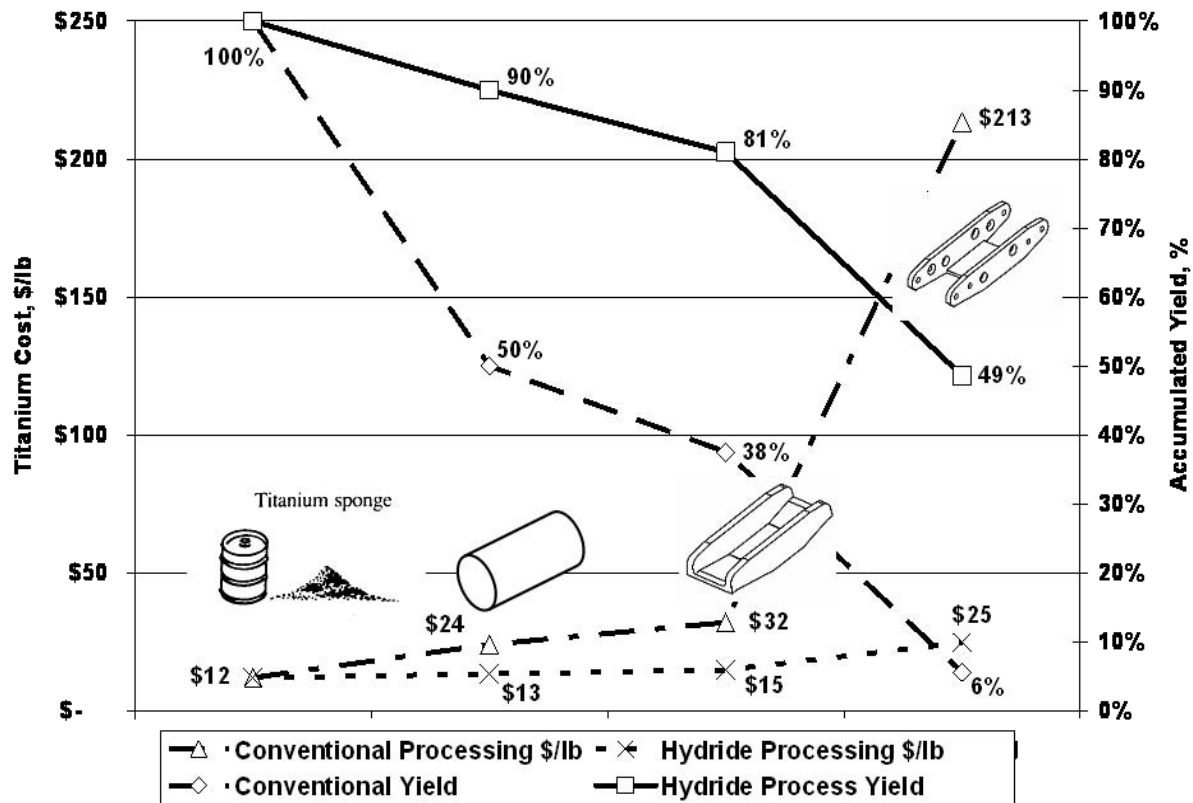
- ▶ TiH_2 Powder – direct press and sinter to reduce machining loss
 - Greater than 96% dense
 - Fine grain sizes observed in TiH_2 pressings may meet the fatigue requirements
 - Will have application in other components i.e. valves etc...



Fine as-sintered grain size



Low Cost Titanium Manufacture from TiH_2



- ▶ Elimination of large yield losses associated with ingot forging can reduce the cost of a forge blank or forging by 50%
 - Yield improvement associated with near-net shape powder metallurgy processing
- ▶ Machining requirement may be reduced by nearer-net shape processing
 - Currently 30% of part cost

Product Forms – Ti Hydride



● Powder rolled sheet



● CIP/sinter for slab or billet



● Direct P/M



Future Work

- ▶ Fabricate test bars and machine fatigue samples
 - ADMA will blend/press/sinter and PNNL will forge
- ▶ Perform strain controlled fatigue tests
 - PNNL
- ▶ Identify expert in engine efficiency analysis and perform analysis of efficiency improvement with titanium

Summary

- ▶ A titanium powder developed during a DOE/GIPP project appears to produce a product with mechanical properties sufficient for a propulsion application from a very low-cost press and sinter process
 - Could replace costly ingot processed forgings
 - Eliminates yield loss associated with ingot forging
 - Greater than 50% cost reduction predicted from yield savings alone
 - Unique properties are developed during sintering of TiH_2
 - High density – critical to fatigue initiation
 - Fine-grain size – important to reduce fatigue crack propagation
- ▶ Cummins Inc. has identified a relevant application using the Ti6Al4V alloy and provided the requirements to adequately assess the performance of the press/sinter/forged bars produced from TiH_2