

OPPORTUNITIES AND APPROACHES FOR DOUBLING THE STRUCTURAL EFFICIENCY OF METALLIC MATERIALS

NATO Advanced Research Workshop
Metallic Materials with High Structural Efficiency

9 September 2003



Dr. Daniel B. Miracle
Senior Scientist
Materials and Manufacturing Directorate
Air Force Research Laboratory

Report Documentation Page

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OUTLINE



HIGH STRUCTURAL EFFICIENCY

– What is it, and why is it important?

**STRUCTURAL EFFICIENCY OF
METALLIC MATERIALS**

CANDIDATE TECHNOLOGIES

SUMMARY



HIGH STRUCTURAL EFFICIENCY



Stiffness and strength are primary design factors in every aerospace structure

- controls size (mass) and spacing (number) of structural members
- reduces deflections, controls instabilities
- fatigue response often scales with stiffness
- stiffness defines vibrational frequencies



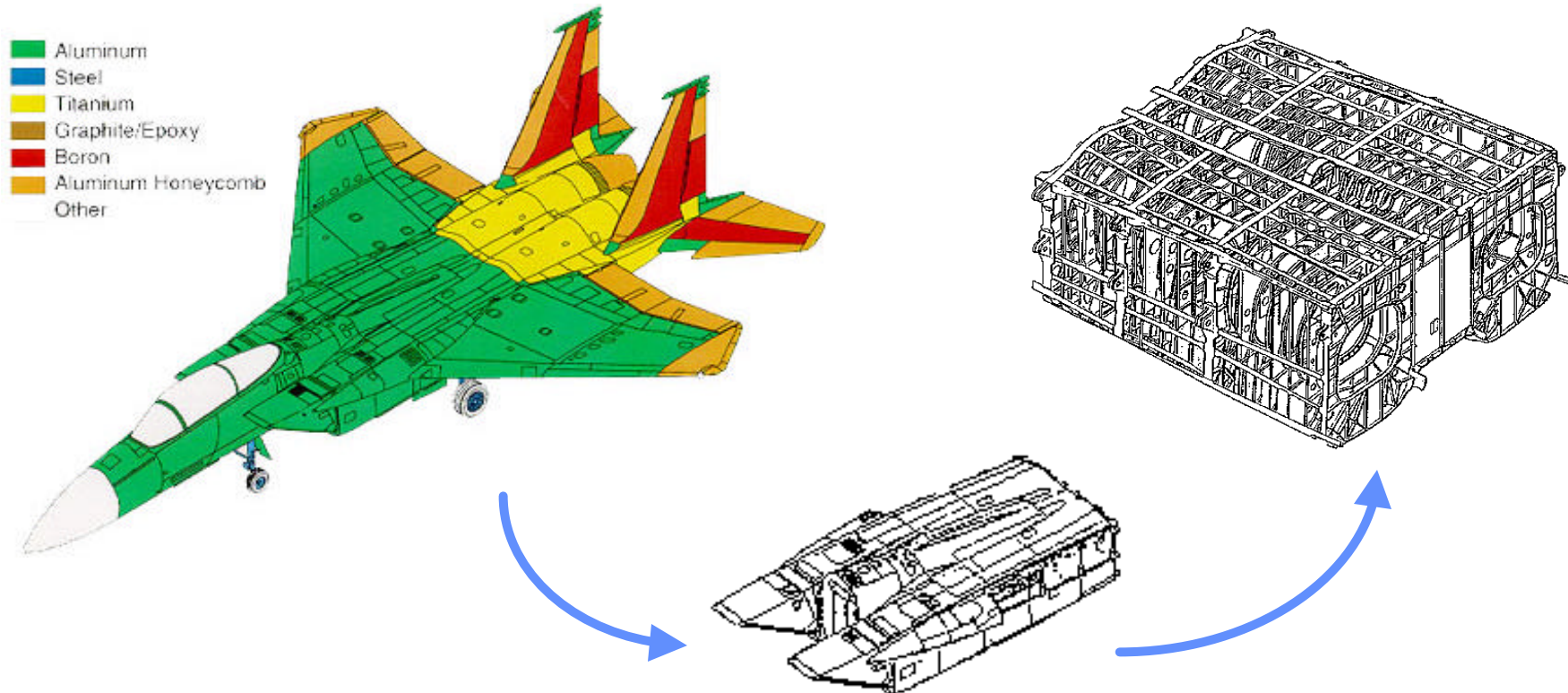
Higher specific properties provide equivalent structural response at reduced mass– *higher structural efficiency*

- doubling specific properties **decreases weight** by $\approx 50\%$ *without redesign*
 - ✓ **improved performance** for dynamic parts and systems
 - ✓ **enabling requirement** for many advanced aerospace systems
- enables more **efficient design**, such as unitized construction
- fewer parts provides significantly **improved affordability**

Isotropy is required to provide pervasive technology impact



AIRFRAME CONSTRUCTION



Skin/stringer construction is inefficient

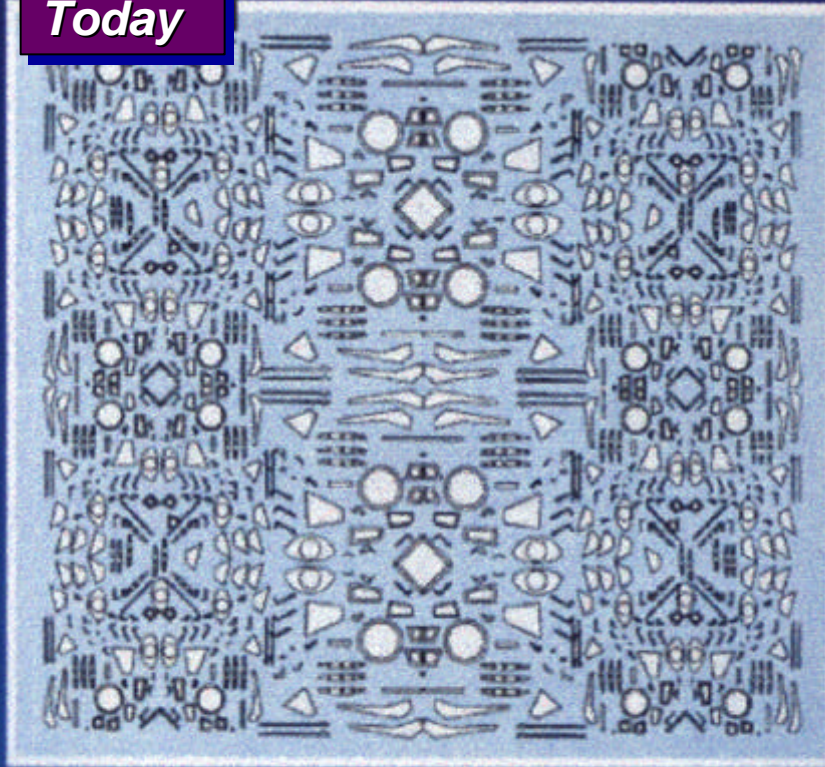
- low E/ρ requires close spacing of support structure
- joints do not transfer loads efficiently
- many simple detail parts require expensive assembly operations



Composites Affordability Initiative

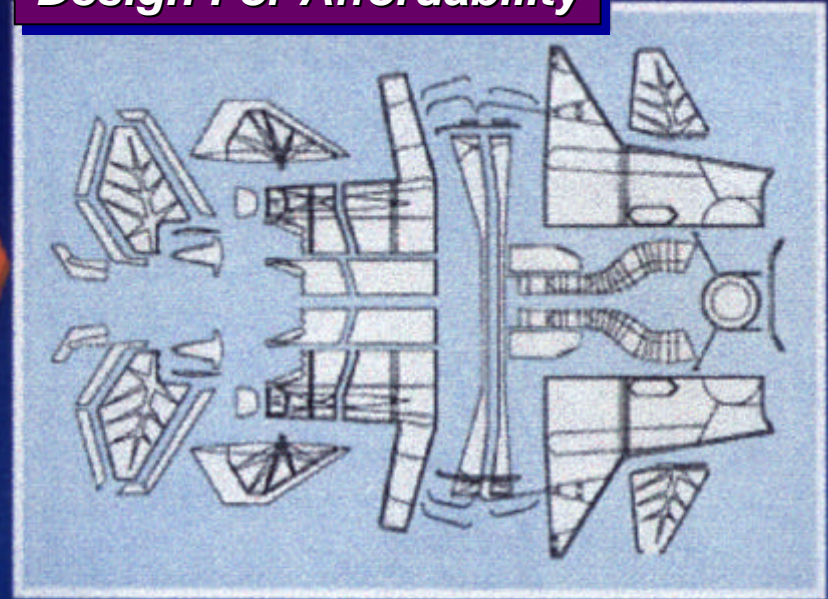
OUR VISION

Today



- 11,000 Metal Components
- 600 Composite Components
- 135,000 Fasteners

Design For Affordability



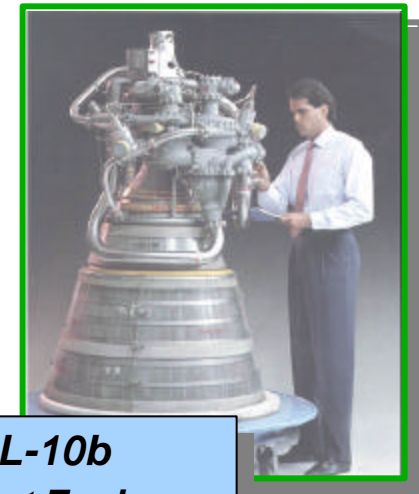
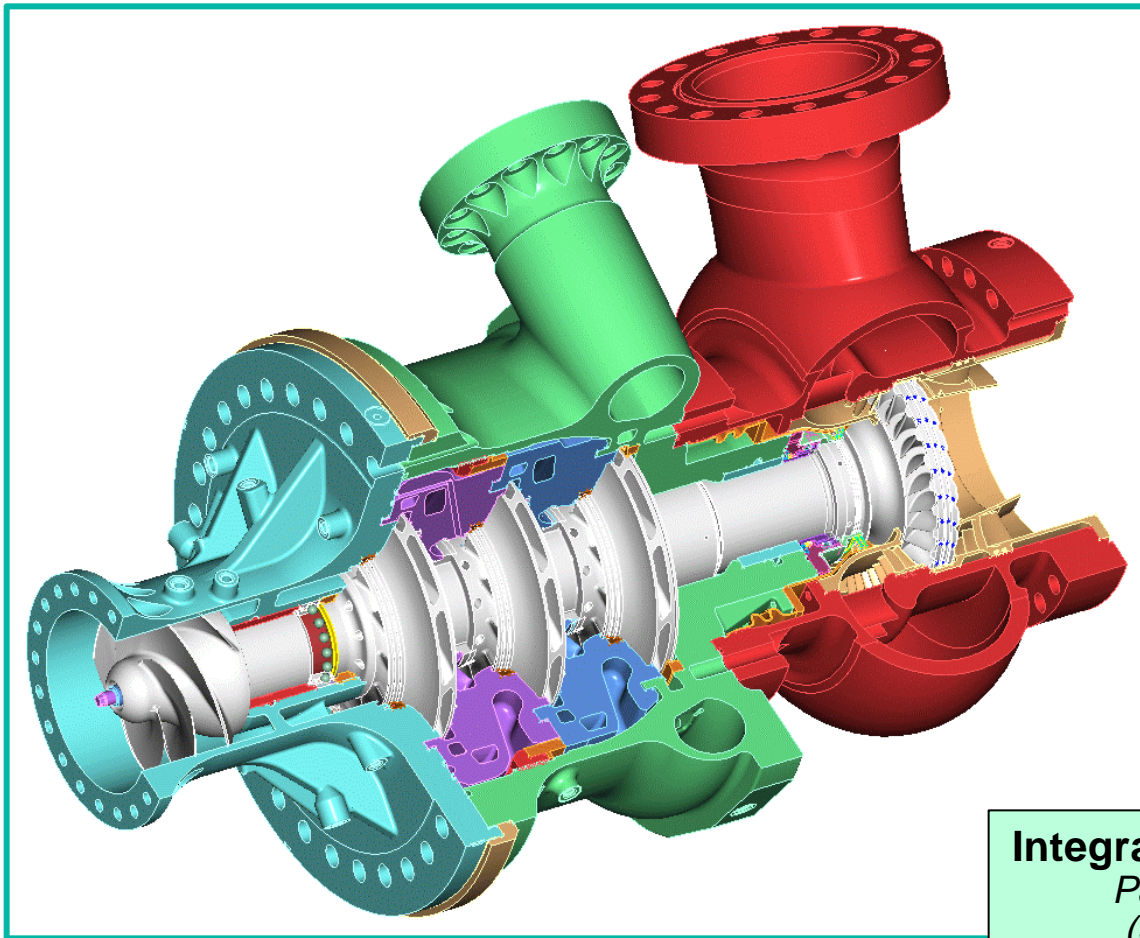
- 450 Metal Components
- 200 Composite Components
- 6,000 Fasteners

- Reduce Part Count
- Improve Producibility
- Dramatically Reduce Assembly Costs



Advanced LH₂ Turbopump

Advanced Metals Enable Simplified Design



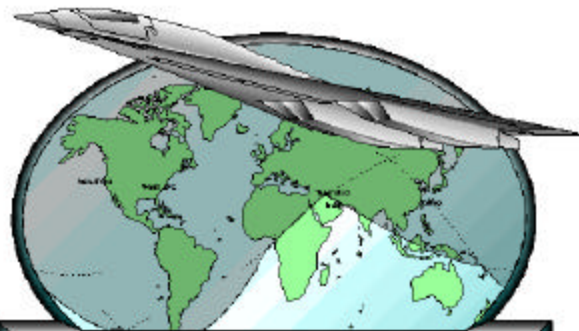
**RL-10b
Rocket Engine**

Integrated Powerhead Design
Part Count = 524 pieces
(SSME = 1433 pieces)

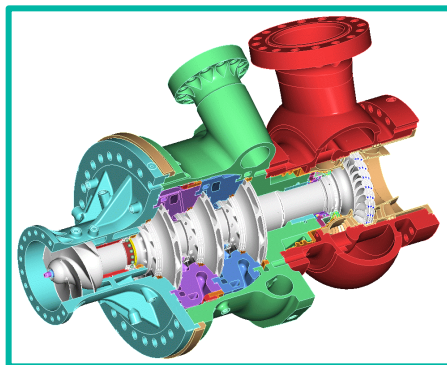
Sophisticated manufacturing and design and improved material properties enable reduced part count and cost



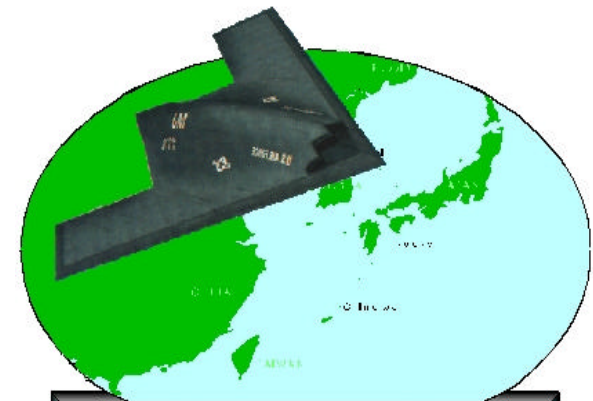
A Full Spectrum of Dreams... and Demands for Better Materials



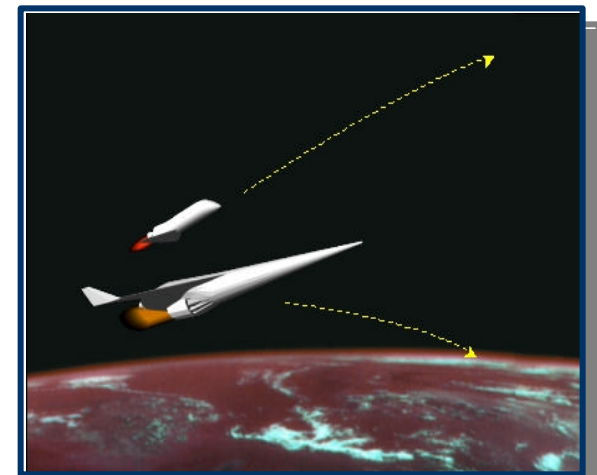
5000nm Radius at Mach 1.5



- Global Reach Aircraft
- Multi-role Unmanned Air Vehicle (UAV)
- SensorCraft UAV
- Hypersonic (Mach 8-10) Aircraft
- Reusable Space Lift
- Single Stage to Orbit
- Advanced Liquid Rocket Engines
- Hybrid Propulsion



1000 mi Radius @ Mach 0.8





OUTLINE



HIGH STRUCTURAL EFFICIENCY

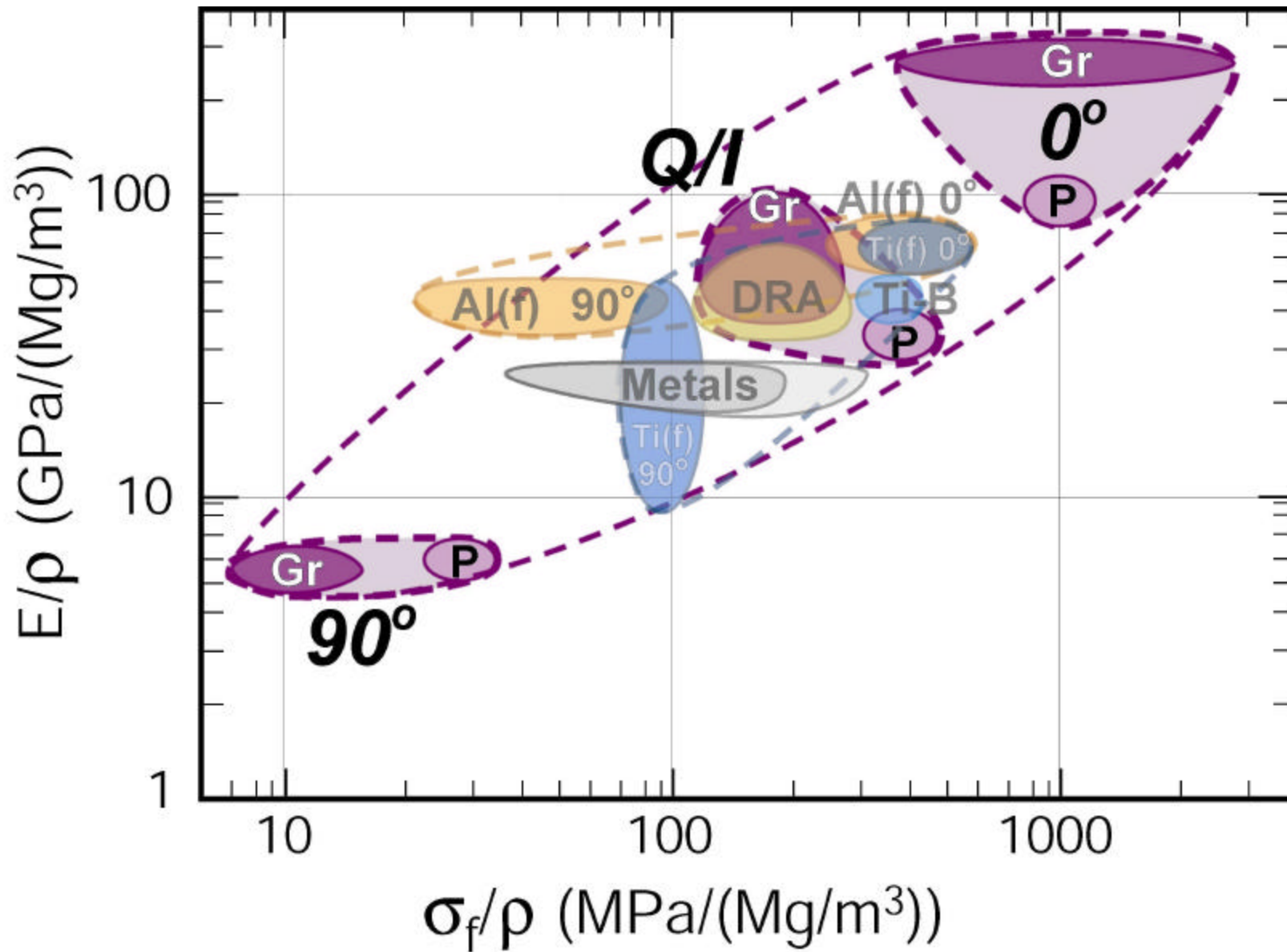
**STRUCTURAL EFFICIENCY OF
METALLIC MATERIALS**

CANDIDATE TECHNOLOGIES

SUMMARY



SPECIFIC PROPERTIES





METALS vs. ORGANICS



Metals will not compete with OMC's when ambient temperature structural efficiency in one direction is the only consideration

- primary advantages of metallic materials include elevated temperature capabilities and isotropic properties

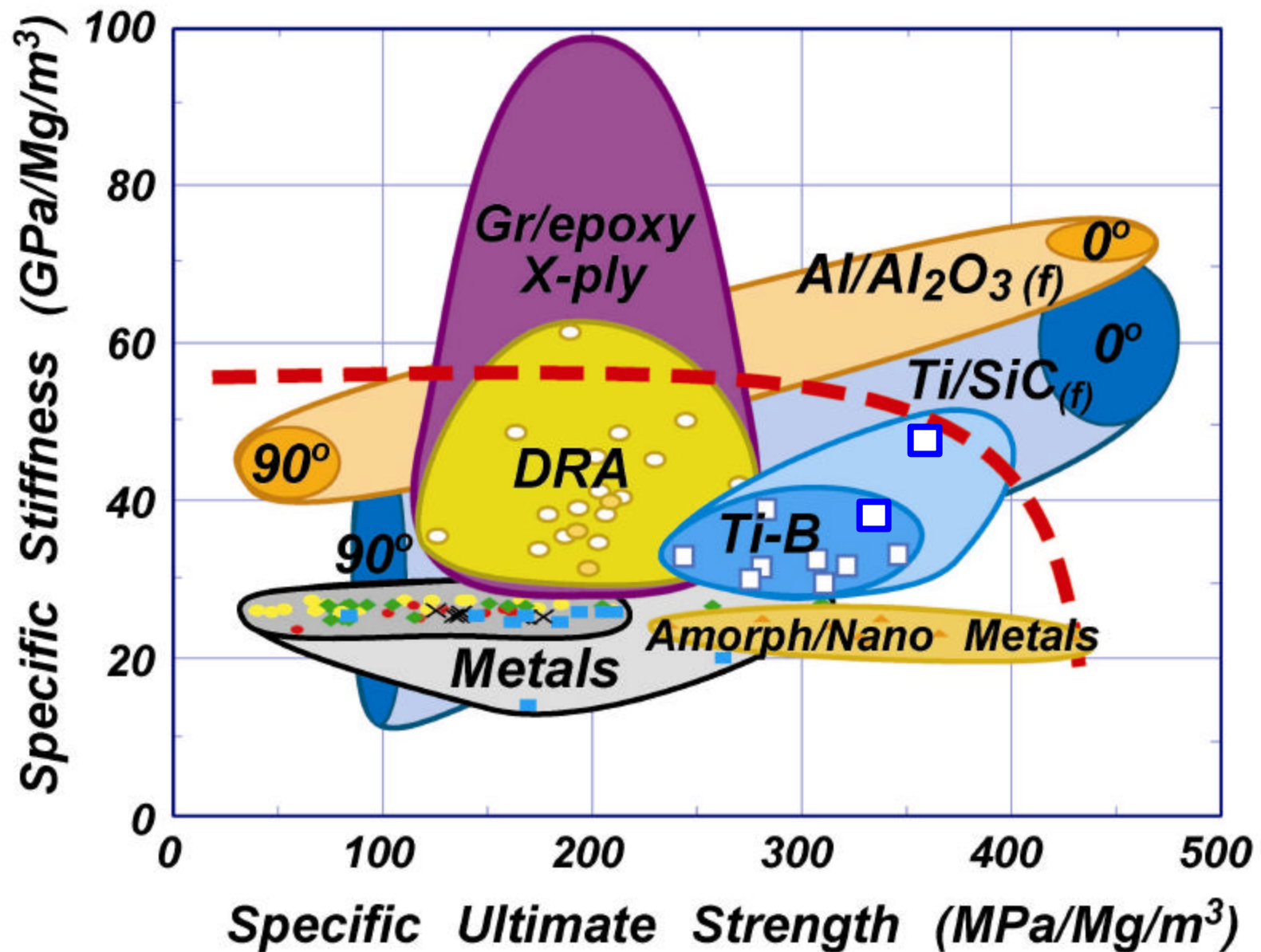
Aerospace applications often require secondary characteristics which enable the material to achieve the primary function

- compatibility with aggressive environments (hot oxidizing and corrosive gases, wet corrosion, hydraulic fluid, jet fuel, cryogenics, AO, UV, ionizing radiation . . .)
- fatigue resistance
- high bearing loads for fasteners, assembly
- affordability, supportability . . .

Metals typically excel in secondary characteristics required for structural applications



STRUCTURAL PROPERTIES





HIGH STRUCTURAL EFFICIENCY



DRA offers very good specific stiffness, with modest improvement in specific strength

- ability to implement highest specific stiffness limited by inadequate fracture properties
- higher specific strength can be obtained by improved matrices or by selective fiber reinforcement

Amorphous metals offer exceptional specific strength, but marginal specific stiffness and fracture properties

Boron-modified Ti (**Ti-B**) offers significant improvements in both specific strength and stiffness

Continuously reinforced **MMCs** offer very good specific strength and stiffness along the fiber direction, but poor transverse properties and poor ability to produce complex shapes

Nanocrystalline metals offer approach for achieving high strength and good fracture properties



OUTLINE



HIGH STRUCTURAL EFFICIENCY STRUCTURAL EFFICIENCY OF METALLIC MATERIALS

CANDIDATE TECHNOLOGIES

- MMCs**
- Advanced Al
- Ti-B Alloys
- Metallic Glasses

SUMMARY



MMC WORLD MARKETS@



MMC's represented a business volume of >2500 metric tons in 1999, valued at >\$100M

- **Ground Transportation represents largest market by volume (62%), but Thermal Management represents largest market by value (66%)**
- **Aerospace represents 5% by volume (~140 metric tons), 14% by value (~\$15M)**
- **Other major markets include industrial and recreational**

Al MMC's represent the largest market volume at 69%, while refractory MMC's (Cu/W, Cu/Mo) represent 25%

- **Other MMC systems include Ni, Ti, Be, Fe**

Liquid metal processing represents about 2/3 of the market by volume, and about 1/4 the market by value

- **existing aerospace applications use only MMC produced by solid state processes**

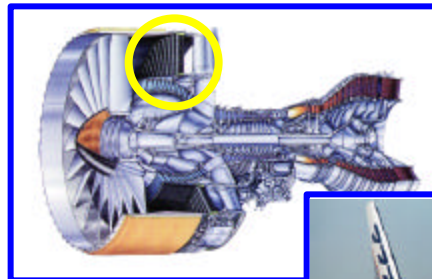


Discontinuously-Reinforced AI

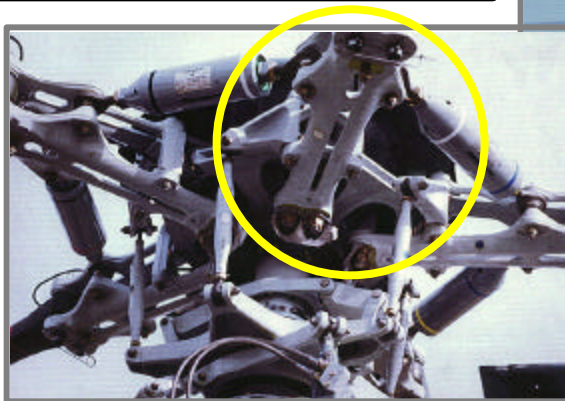
High Specific Properties Offer Performance and Affordability



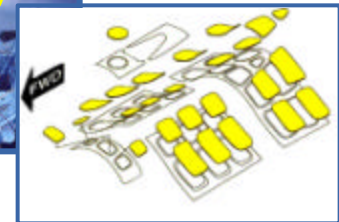
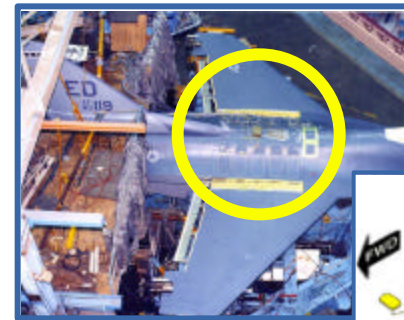
F-16 DRA Ventral Fin has provided \$26M savings



DRA has replaced gr/epoxy fan exit guide vanes in PW 4XXX engines



DRA has replaced Ti in flight-critical application on N4, EC-120 Helicopters



DRA fuel access doors have reduced fuselage cracking in F-16

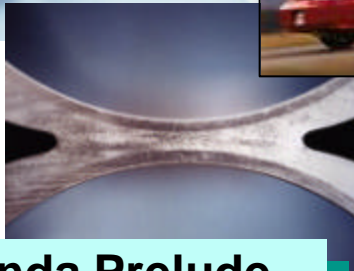


Discontinuously-Reinforced Al

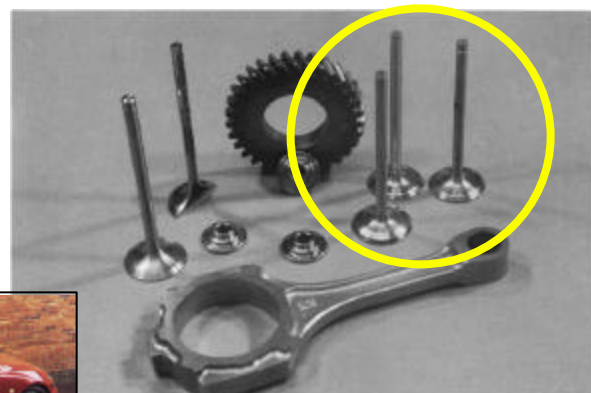
High Specific Properties Offer Performance and Affordability



Honda Prelude
DRA Cylinder Liners



Plymouth Prowler
DRA Brake Rotors



Toyota Altezza
Ti/TiB Exhaust Valves

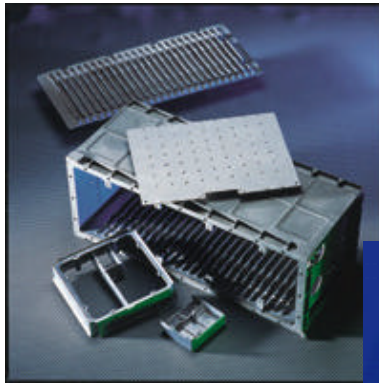


Chevy Corvette
DRA Driveshaft

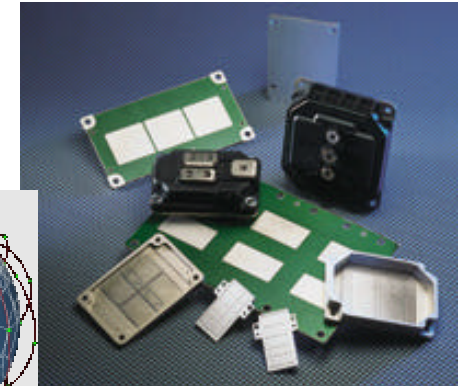
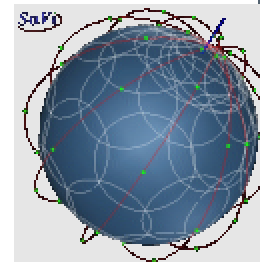
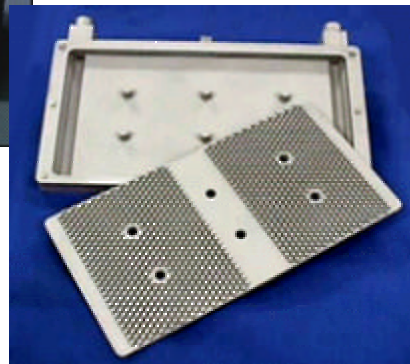


Discontinuously-Reinforced Al

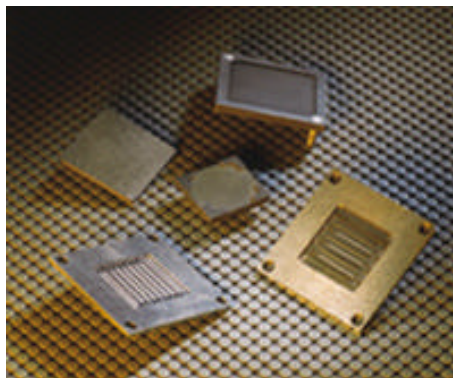
High Specific Properties Offer Performance and Affordability



DRA active cooling systems, chassis, and enclosures provide dramatic improvements in weight, performance, and cost



DRA has replaced Fe/Ni, Cu/Mo and Cu/W for chip carriers and microwave devices



QuickTime™ and a Planar RGB decompressor are needed to see this picture.



DRA is used for power semiconductor bases in GEO comsats, cell phone base stations



DISCONTINUOUSLY REINFORCED MMC CHARACTERISTICS



Composition

- ✓ Al, Fe, Cu, Ti . . . matrix with 10-70% SiC, Al₂O₃, B₄C, TiC . . . reinforcements

Microstructure

- ✓ extensive range of control for matrix microstructure and particulate distribution

Processing

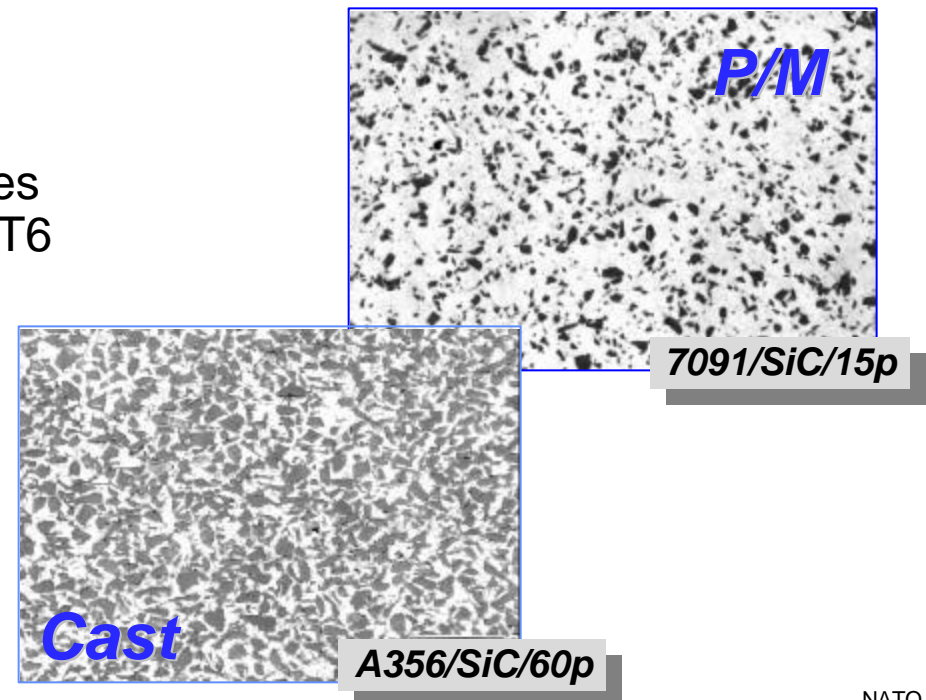
- ✓ wrought, cast, P/M techniques
- ✓ established and affordable for most primary and secondary processes
- ✓ utilizes existing infrastructure

Properties

- ✓ high specific stiffness, strength
- ✓ excellent fatigue— 270 MPa @ 10⁷ cycles
v. 155-180 MPa for 2024-T4 and 7075-T6
- ✓ isotropic properties
- ✓ metallic behavior
- ✓ tailorable stiffness, CTE

Applications

- ✓ structural
- ✓ thermal
- ✓ wear
- ✓ electrical





DISCONTINUOUSLY-REINFORCED MMC'S (DRX)

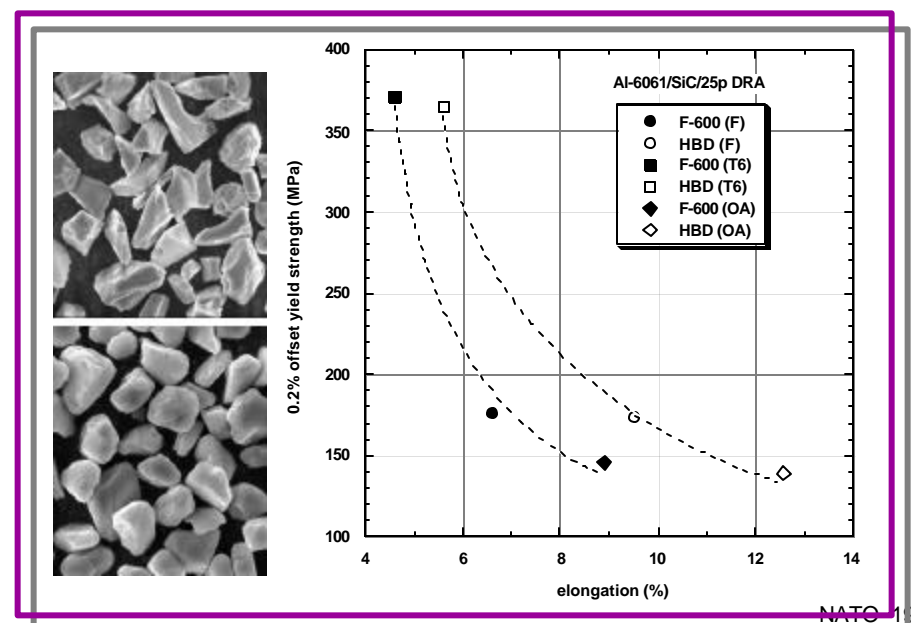
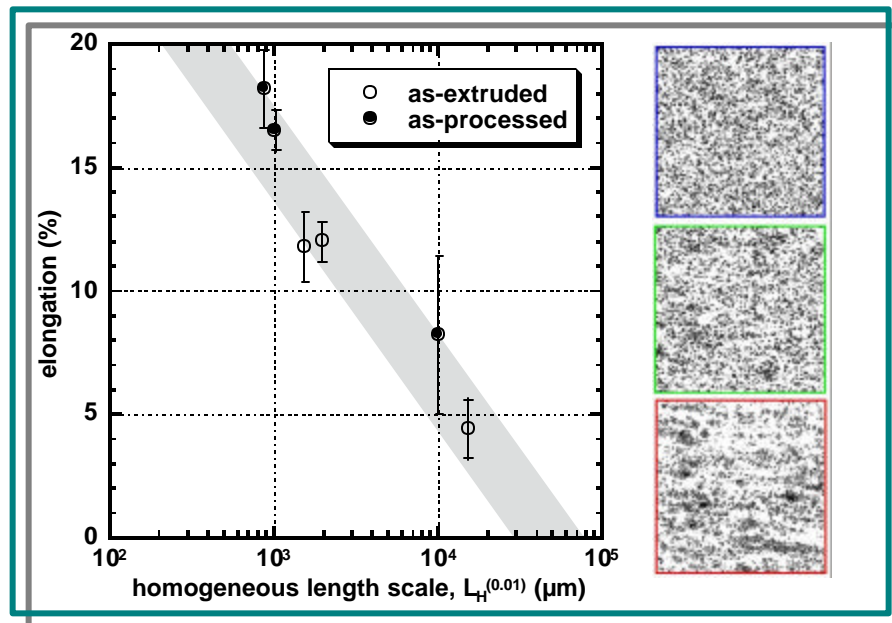


Improved structural efficiency of DRX can be achieved with a higher volume fraction of reinforcements

- for DRA, reinforcement volume fraction $f > 0.20$ produces inadequate ductility and toughness for fracture-critical structural applications

Influence of morphology, volume fraction and distribution of reinforcements must be established

- scientific basis for quantifying distribution now being established
- positive influence of particle morphology has been established



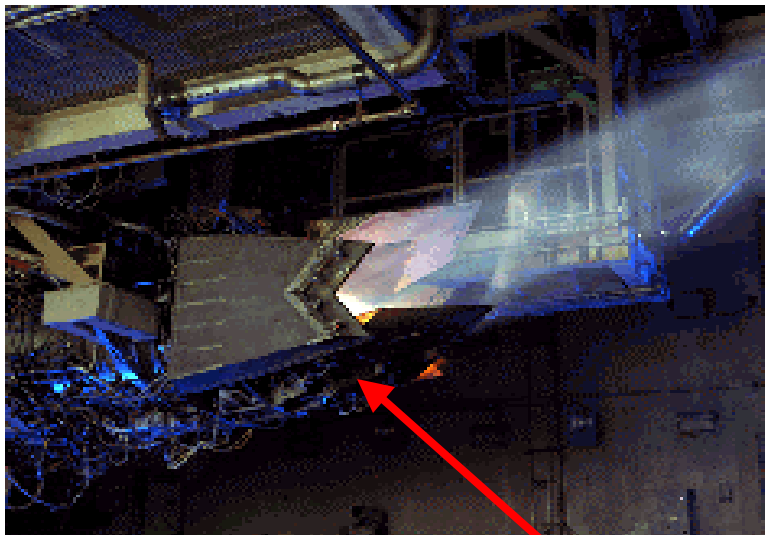


FMW COMPOSITE SYSTEMS, INC.

Composite Design & Manufacturing

TMCs Have Achieved Production Status

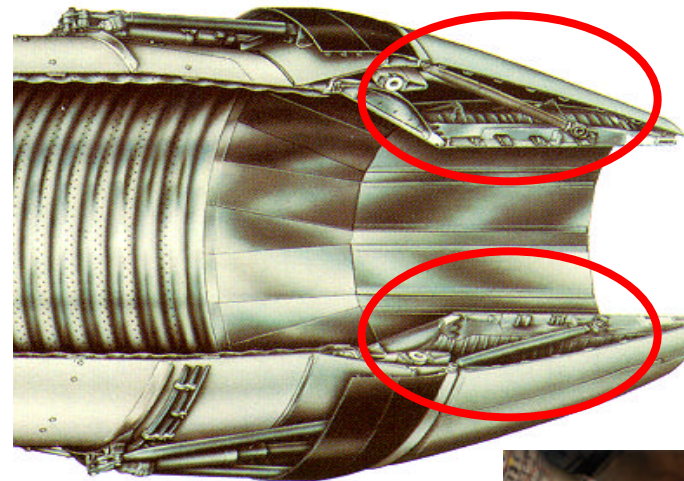
F119



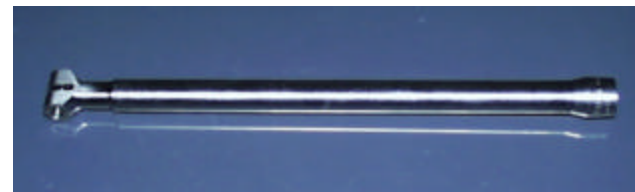
Piston

FMW
Actuator
Piston Rod

F110



FMW
Compression Links





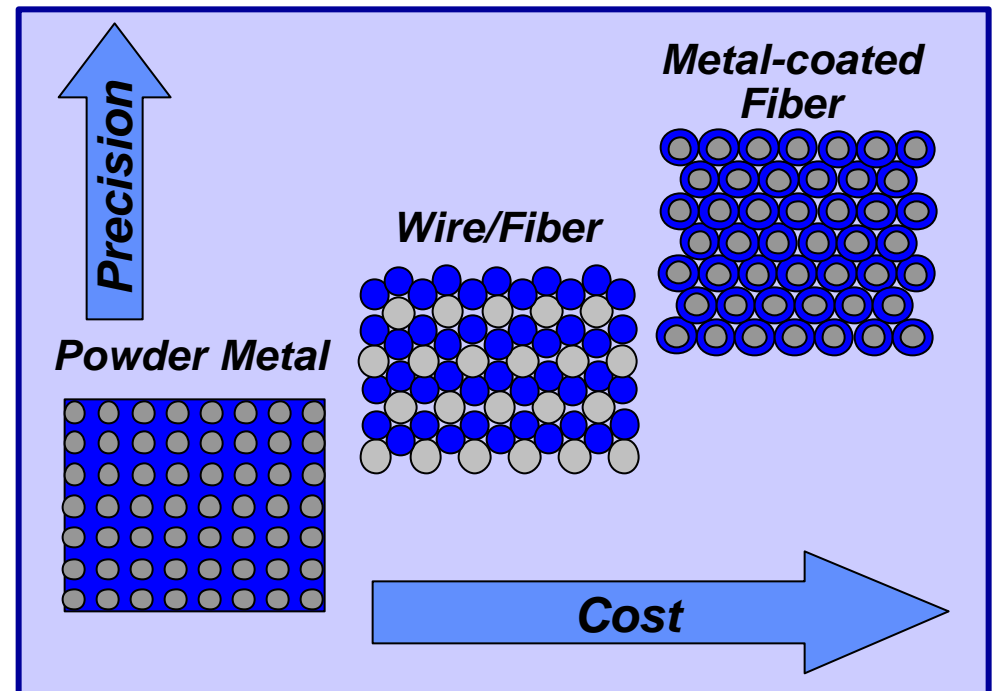
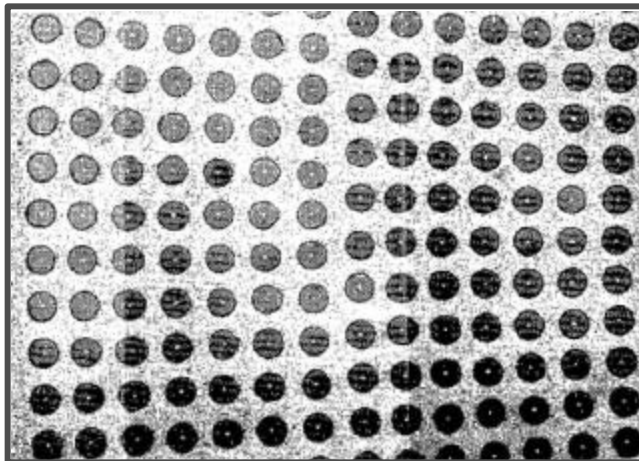
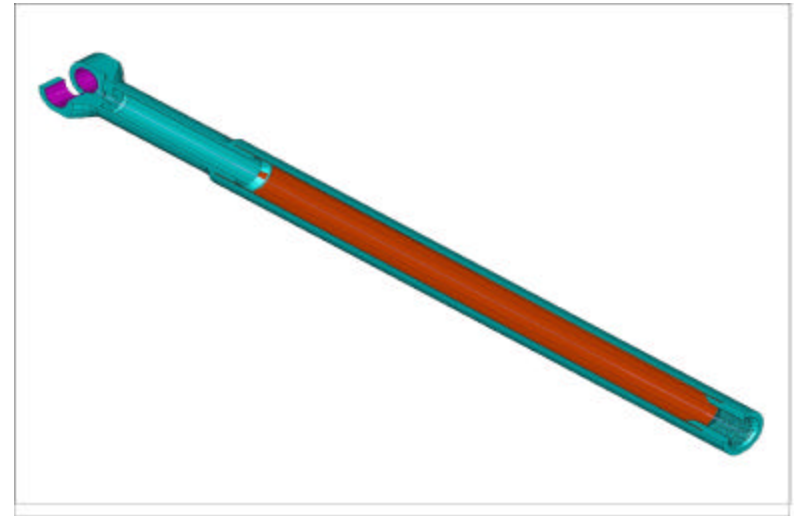
FMW COMPOSITE SYSTEMS, INC.

Composite Design & Manufacturing

Progress toward affordable TMC products has been achieved in uni-directional selectively reinforced components.

A dramatic reduction in TMC component cost has led to the achievement of production status.

Success has initiated a developing market for this type of component.





FMW COMPOSITE SYSTEMS, INC.

Composite Design & Manufacturing

Titanium Matrix Composites Ti-6Al-4V/SiC

Ultimate Tensile Strength
(Longitudinal)

Steel Strength/Stiffness

1690 MPa (245 ksi)

Young's Modulus (Longitudinal)

200 GPa (29 Msi)

Ultimate Tensile Strength
(Transverse)

Limiting Property

400 MPa (58 ksi)

Young's Modulus (Transverse)

145 GPa (21 Msi)

Low Cycle Fatigue, Longitudinal
[120 ksi (830 MPa), R=0.1, 3Hz]

>500,000 cycles

Low Cycle Fatigue, Transverse
[27.5 ksi (190 MPa), R=0.1, 3Hz]

>500,000 cycles

High Cycle Fatigue, Longitudinal
[77 ksi (530 MPa), R=0.1, 30Hz]

> 10⁷ cycles

High Cycle Fatigue, Transverse
[13 ksi (89.6 MPa), R=0.1, 30 Hz]

> 10⁷ cycles

Compression Strength

> 2X Steel

>4480 MPa (>650 ksi)

Density

Half Steel Density

3.93 gm/cm³ (0.142 lb/in³)

CTE

5.9 x 10⁻⁶/°C (3.3x10⁻⁶/°F)



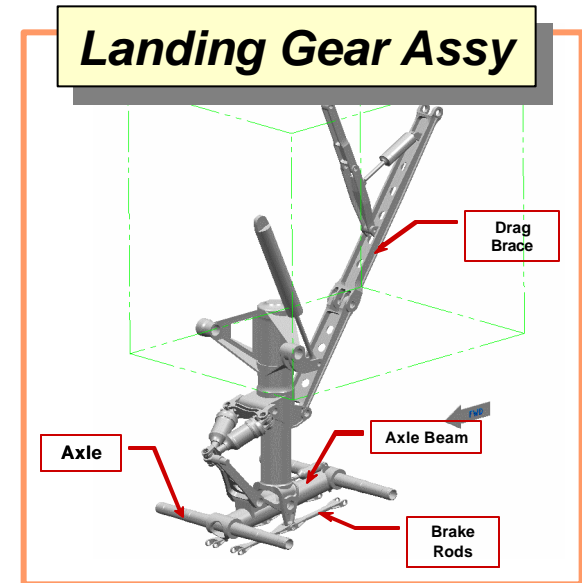
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Composite Design & Manufacturing

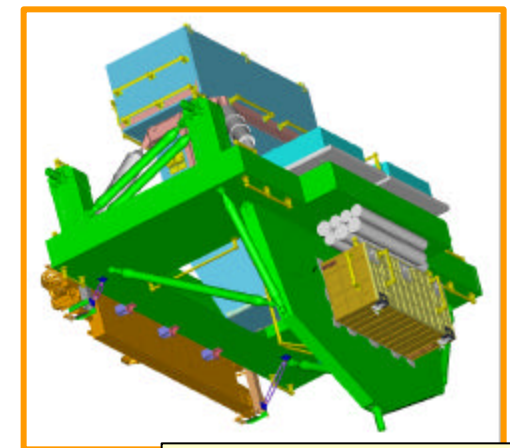
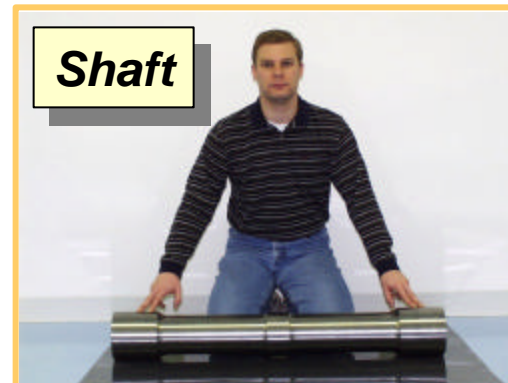
Next Major Challenge For TMC Market Expansion

Development efforts are underway to address transverse property improvement.

- SiC fiber coating strength
- Boron modified titanium matrix alloys (Ti-B) for continuously reinforced Ti-MMCs provides unique opportunities for hybrid composites



Aileron Link



Shuttle Palate



FIBER-REINFORCED MMC'S



Prospective matrices include Ti, Al, Cu, Ni . . .

- applications include structural, thermal, electrical . . .
 - aero structures, cryo tankage, orbital spacecraft, liquid rocket propulsion, gun barrels, directed heat transfer . . .
- multifunctionality for structural/thermal or structural/electrical
- shape memory alloys (SMA) provide sensor/actuator functions

Scientific foundation and practical techniques to tailor interface properties not yet known

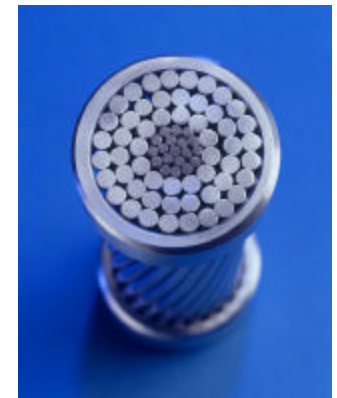
- control composition and structure of C coatings for SiC fibers
- predictive capability for interface bond required
- common methods to quantify interface properties are inadequate

Advanced processing is essential

- selective reinforcement
- hybrid composites

Design concepts require investment

- selective reinforcement concept well-known, but not yet mastered
- cross-ply architectures not yet established for MMC's
- must be able to understand and control CTE mismatch and residual strains





OUTLINE



HIGH STRUCTURAL EFFICIENCY STRUCTURAL EFFICIENCY OF METALLIC MATERIALS

CANDIDATE TECHNOLOGIES

- MMCs
- **Advanced Al**
- Ti-B Alloys
- Metallic Glasses

SUMMARY



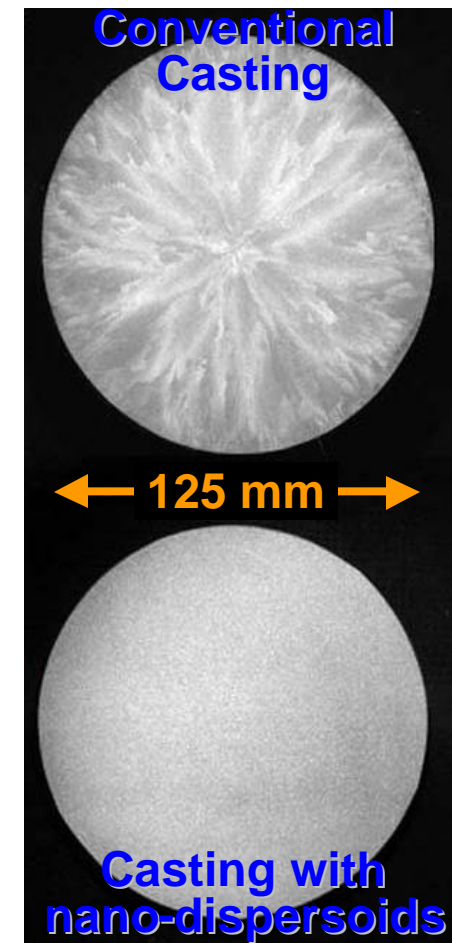
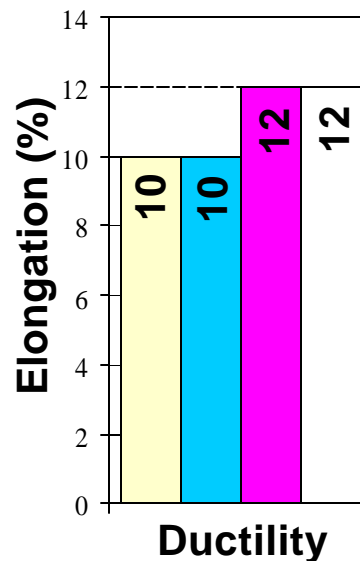
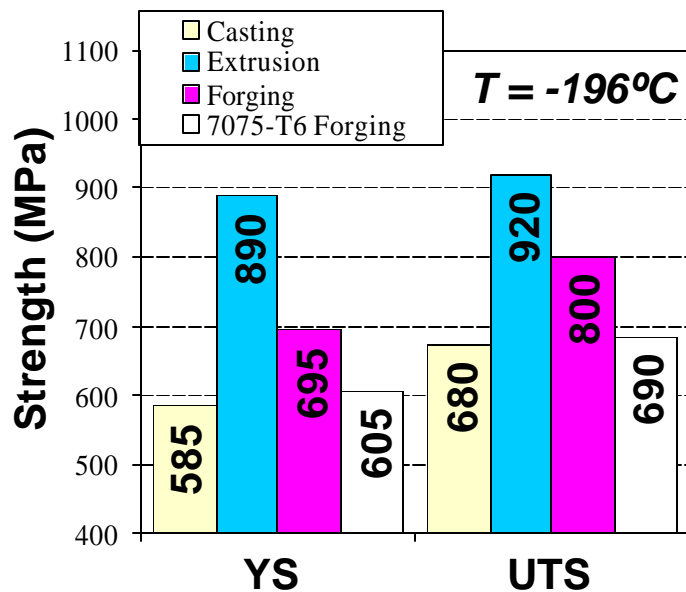
SUPER-HIGH STRENGTH AI

Dr. O.N. Senkov, UES Inc.



Collaborative effort is developing a new class of age-hardenable AI with dramatic increase in structural properties

- both metastable precipitates and thermodynamically stable dispersoids are uniformly dispersed in the microstructure
- dispersoids are 5-10nm in diameter and provide strength and microstructural control
- strength increases of over 40% are achieved with excellent ductility
- material is cast and wrought with good affordability
- in-house effort funded through a Phase II SBIR



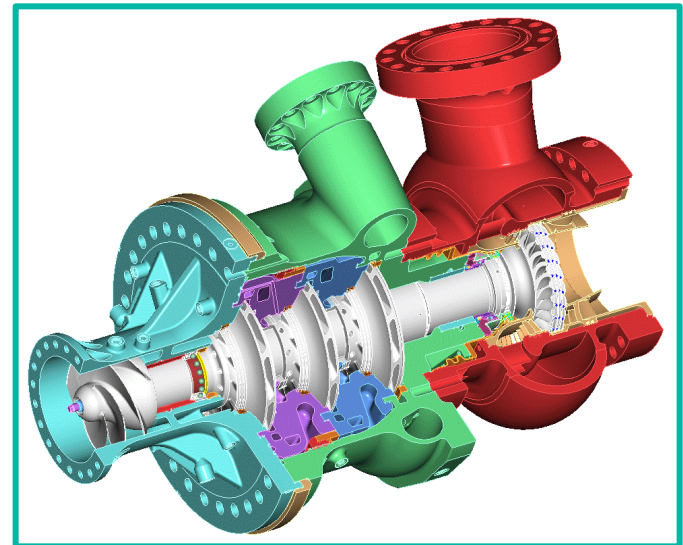


SUPER-HIGH STRENGTH Al **Transition Opportunities**



Transition opportunities for super-high strength Al alloy technology are being established

- ❖ funded collaboration is underway with Boeing/Rocketdyne for advanced LH₂ turbopump impeller, rotor and housing
 - *funded by AFRL/PR (Edwards AFB) through UES, Inc. (Dr. O. Senkov, PI)*
- ❖ selected as only structural metal technology for recent Missile Defense Agency (MDA) call for topics
- ❖ discussions have been initiated with Metals Affordability Initiative (MAI) based on dramatic potential for cost reduction of high performance Al alloys
 - *wrought strength can be achieved in a cast product*



Integrated Powerhead Design

*Part Count = 524 pieces
(SSME = 1433 pieces)*



OUTLINE



HIGH STRUCTURAL EFFICIENCY STRUCTURAL EFFICIENCY OF METALLIC MATERIALS

CANDIDATE TECHNOLOGIES

- MMCs
- Advanced Al
- **Ti-B Alloys**
- Metallic Glasses

SUMMARY



HISTORY OF Ti-B TECHNOLOGY



Early work in aeropropulsion industry

- Rolls-Royce

Independent effort at Dynamet, Inc.

- sinter and HIP powder metallurgy process
- produced commercially for small parts



NASA/Boeing effort on High Speed Civil Transport

- material iteration, process development, mechanical properties
- feasibility of large extruded parts established

Focused effort at Toyota has developed and transitioned Ti-B alloys for automotive intake and exhaust valves

- lighter valves enable reduced spring mass, lower cycle losses
- over 500,000 parts manufactured by 2000

Ti-B is an established technology in automotive and commercial sectors, but requires development for aerospace applications



Ti-B COMPOSITIONS

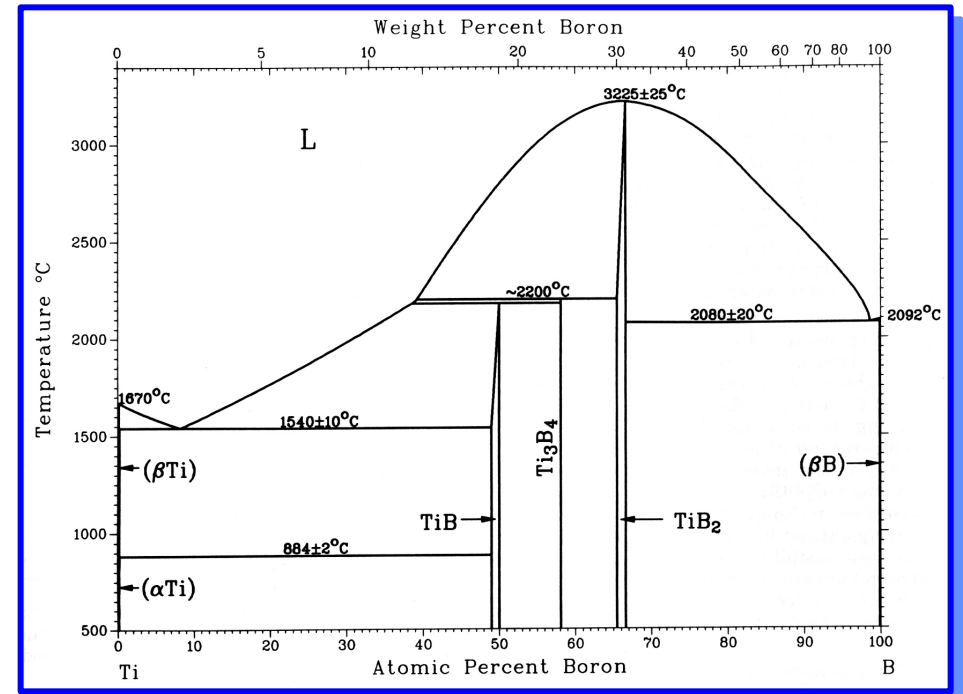
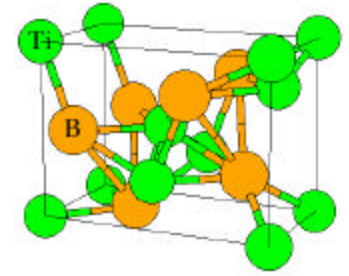


Alloy

- ✓ B is essentially insoluble and does not embrittle Ti alloys
- ✓ typically conventional $\alpha+\beta$, but may be near- α , β or orthorhombic
- ✓ fine grained microstructure produced and stabilized by TiB

Intermetallic

- ✓ volume fraction typically $\sim 10\%$, but may be as high as 40%
- ✓ TiB is formed *in situ*
- ✓ TiB is chemically and thermally compatible with Ti alloys
- ✓ TiB intermetallic is very strong and stiff (~ 480 GPa)
- ✓ typically whisker-shaped with aspect ratio of 5-20
- ✓ size depends upon processing





Ti-B PROCESSING



Cast

- ✓ eutectic reaction provides castability, affordable near net shape possibilities
 - *TiB intermetallic refines cast grain size*
 - *limits TiB volume fractions to ~10%*

P/M

- ✓ **prealloyed** powder processing provides fine TiB at cost comparable to conventional Ti P/M
 - *limits TiB volume fractions to ~10%*
- ✓ **blended elemental** powder approach provides higher V_f at higher cost
- ✓ compatible with advanced materials and processes
 - *continuously reinforced Ti-MMCs*
 - *laser additive manufacturing*

Wrought

- ✓ full range of primary and secondary techniques are feasible
 - *extrusion, forging established for automotive applications with low B additions*
- ✓ alignment of whiskers provides opportunity to tailor properties, but must be controlled



Ti-B MICROSTRUCTURES



Alloy

✓ equiaxed fine grained alpha microstructure stabilized by TiB intermetallics

Intermetallic

✓ typical TiB morphology is whisker with $l/d \sim 10:1$

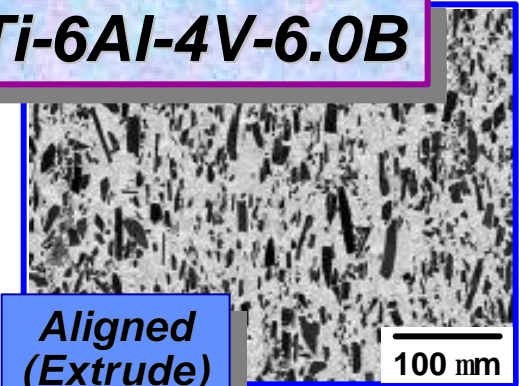
→ *Width: ~1-5 μm and ~100 nm*

✓ control of orientation and TiB volume fraction possible

→ *aligned or random orientations possible*

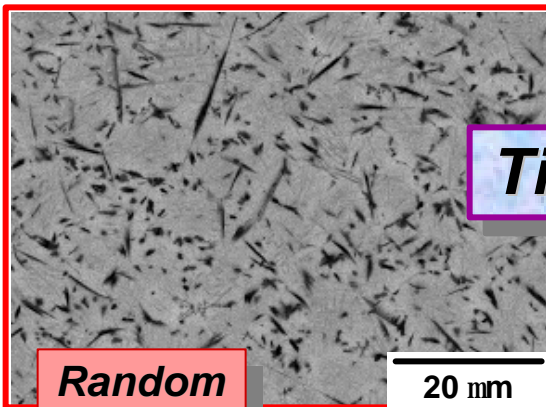
→ *volume fractions up to 40% are practical*

Ti-6Al-4V-6.0B



**Aligned
(Extrude)**

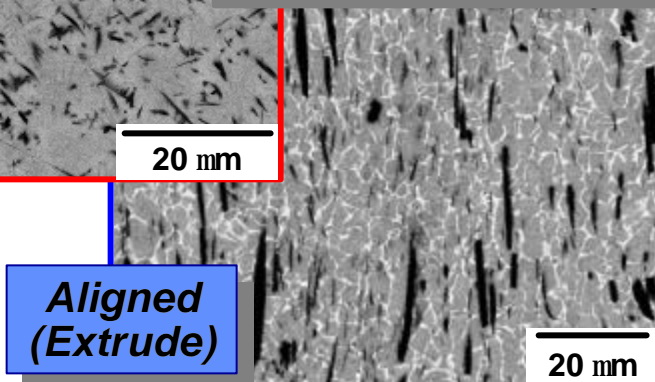
Ti-6Al-4V-1.7B



**Random
(HIP)**

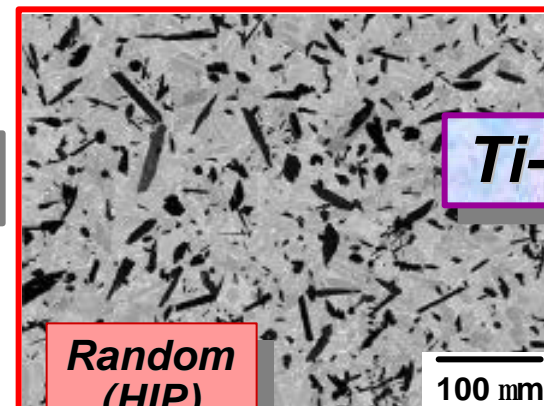
20 μm

**Aligned
(Extrude)**



20 μm

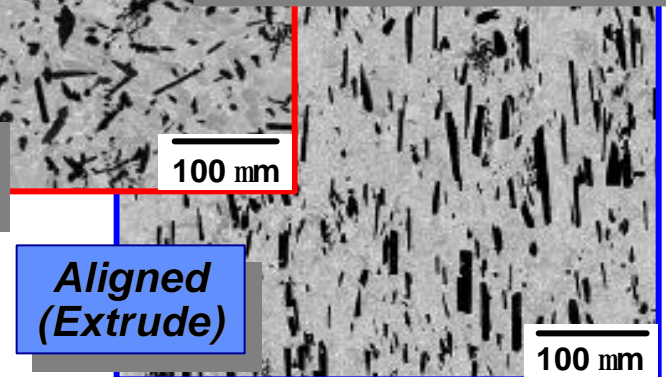
Ti-6Al-4V-3.0B



**Random
(HIP)**

100 μm

**Aligned
(Extrude)**



100 μm

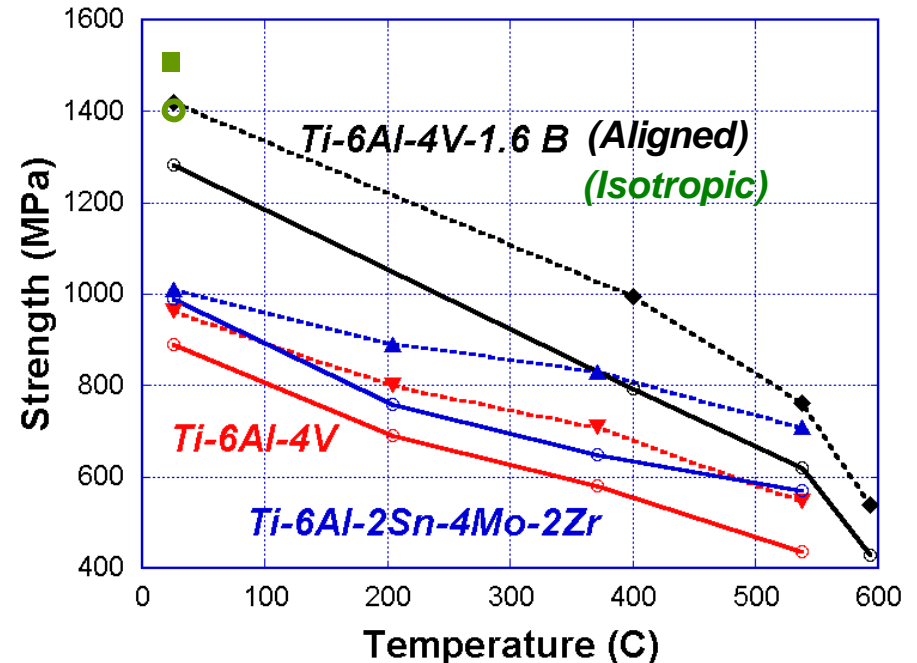


Ti-B MECHANICAL PROPERTIES



Structural and Functional

- ✓ exceptional specific stiffness, strength
- ✓ widely tailorable properties
- ✓ isotropic or anisotropic properties
 - alignment of TiB whiskers (1D) provides fiber-like properties
 - randomly oriented whiskers (3D) provides isotropic properties
- ✓ cost comparable to conventional Ti alloys
- ✓ metallic behavior (supportable)



	Ti-6Al-4V	Ti-6Al-4V-0.5B (3% TiB)	Ti-6Al-4Sn-4Zr-1Nb-1Mo-0.2Si-0.8B (5% TiB)	Ti-6Al-4V-1.6B (3D) (10% TiB)	Ti-6Al-4V-3.0B (1D) (20% TiB)	GOAL
Modulus (GPa)	110-115	125	132	136	200	2X matrix
YS (MPa)	840-1070	1007	1175	1400	1250	1.5X matrix
UTS (MPa)	940-1180			1500	1350	1.5X matrix
Strain (%)	7-20%	9.5	5.0	2.4	2.6	>5%
K _{IC} (MPa·m)	44-110	47		40-55		>50
Fat Str (MPa) (>10 ⁶ cyc)	494-744		675			>1000
T _{max}	427°C/800°F					600°C/1100°F

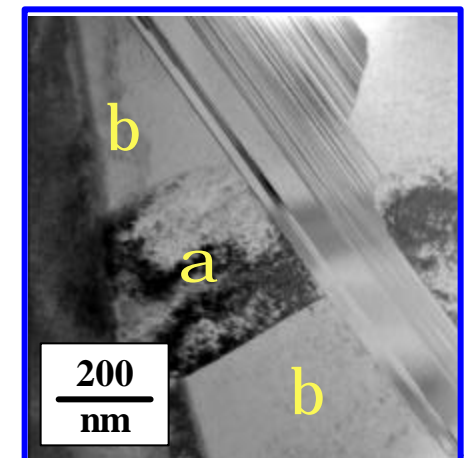
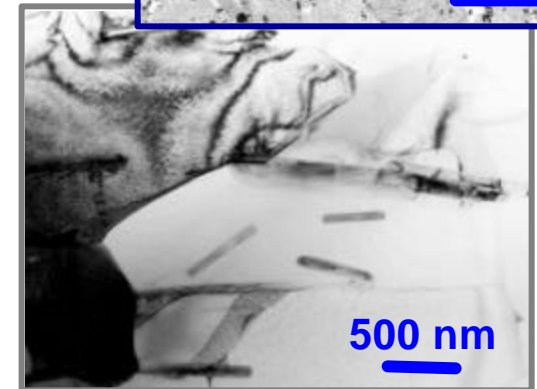
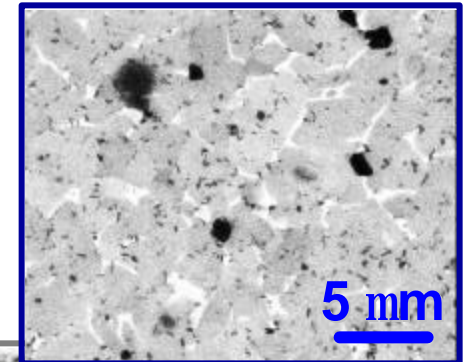


Ti-B ALLOYS

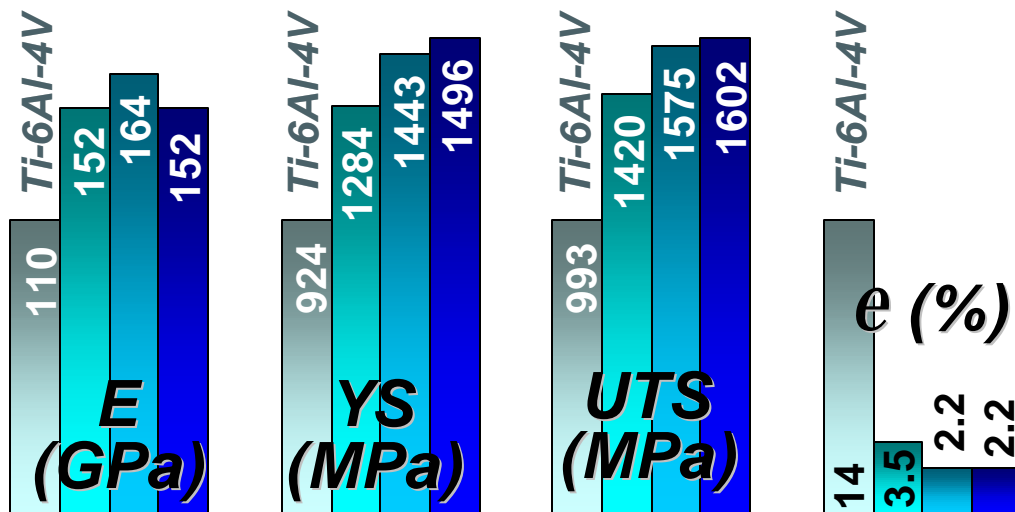


A new class of Ti alloys provides dramatic increases in structural properties

- TiB whiskers are thermodynamically stable
 - ❖ micron-sized whiskers are $\sim 1\mu\text{m}$ diameter with $l/d \sim 10:1$
 - ❖ submicron whiskers are $\sim 100\text{nm}$ diameter with $l/d \sim 10:1$
- TiB provides strength and stiffness
 - ❖ uniform dispersion of TiB achieved *in situ*
 - ❖ alignment of TiB easily achieved via extrusion, rolling
- P/M is currently being studied; casting offers large payoff in performance and affordability



■ Ti-6-4 ■ Ti-6-4-1.6B ■ Ti-6-4-1.4B-0.5C/-35# ■ Ti-6-4-1.4B-0.5C/-250#





SUMMARY



Ti-B alloys offer exceptional promise for development and transition into aerospace systems

- exceptional structural properties for enabling defense applications
 - increases in strength and stiffness of ~50% already achieved
- microstructure and properties tailorable over a very wide range
- cast, wrought, P/M and advanced processes are feasible
- affordability comparable to conventional Ti products

Different primary process paths provide three materials with distinct characteristics

- as-cast product for lowest cost, especially in complex shapes
- pre-alloyed P/M for best balance of structural efficiency and affordability
- blended elemental P/M product for highest structural efficiency

Approaches underway to address technology challenges

- elimination of primary TiB
- optimization of primary and secondary process parameters
- characterization of 1st and 2nd tier properties
- technology issues of joining and machinability



OUTLINE



HIGH STRUCTURAL EFFICIENCY STRUCTURAL EFFICIENCY OF METALLIC MATERIALS

CANDIDATE TECHNOLOGIES

- MMCs
- Advanced Al
- Ti-B Alloys
- **Metallic Glasses**

SUMMARY



AMORPHOUS METALS

Introduction



What are amorphous metals?

- ❖ no long range atomic symmetry or periodicity

How are they produced?

- ❖ usually by rapid quenching
- ❖ in a few alloys, rapid quenching is not needed

What makes them 'special'?

- ❖ exceptional structural, magnetic, corrosion properties
 - ✓ *strengths up to 2% of the elastic modulus are achieved (up to 3 GPa)*
- ❖ plastic-like manufacturing (injection molding)
- ❖ may possess exceptional damping properties

What are the technical challenges?

- ❖ lack of symmetry eliminates experimental techniques for characterization of structure
- ❖ fundamental mechanisms of strengthening, deformation, mass transport, etc. are not known
- ❖ what controls stability?





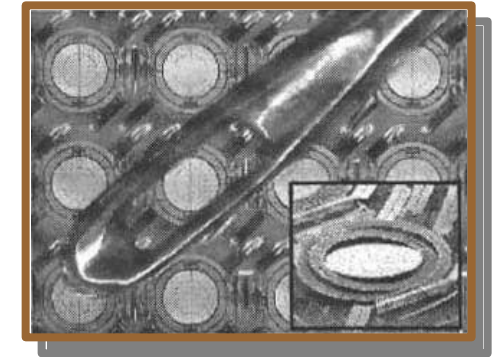
AMORPHOUS METALS

Current Applications



Low loss magnetic material

- ❖ power transformers
- ❖ magnetic resonance imaging (MRI) for medical field
- ❖ video recording heads

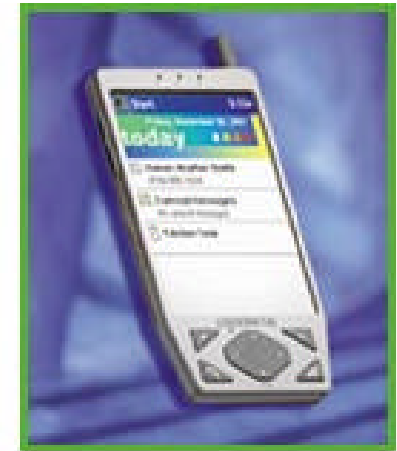


Corrosion resistance

- ❖ coatings for safety razors
- ❖ coatings for nuclear containment currently being validated

Structural applications

- ❖ golf club heads, tennis racquets, baseball bats
- ❖ electronics cases for cell phones, laptops, PDAs
- ❖ micro-mirror array hinges for digital projection systems





PLASTIC-LIKE PROCESSING OF AMORPHOUS METALS



Marginal glasses require rapid quench to form glass structure

- ❖ only very thin sections (<300 μ m) can be formed

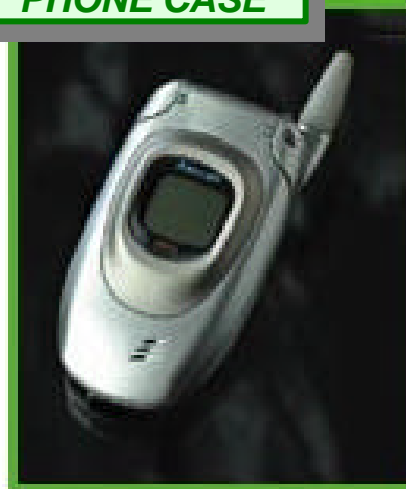
Thicker sections (>1cm) can be formed in bulk glasses

- ❖ process time increases dramatically after cooling below the 'nose'
- ❖ provides opportunity for metal injection molding

Metal injection molding is now being used for a wide range of consumer goods

- ❖ metals compete successfully with plastics for both cost and performance
- ❖ electronics, sports, jewelry applications
- ❖ provides approach for unitized construction of complex shapes where volume is an important consideration

SAMSUNG CELL PHONE CASE





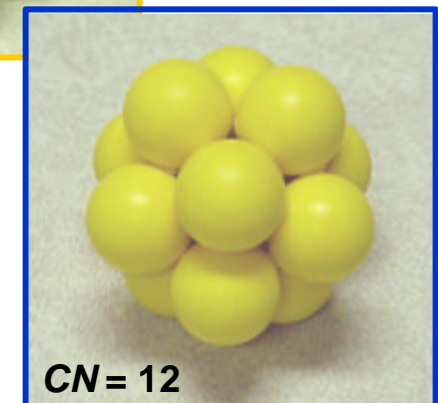
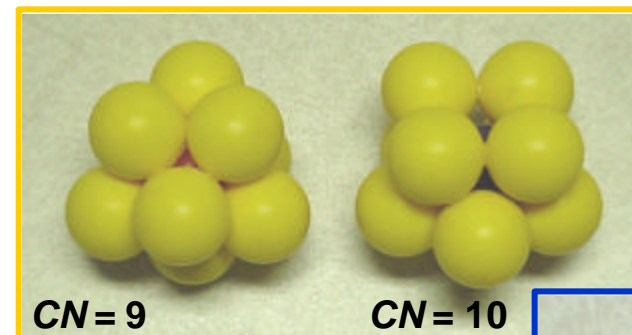
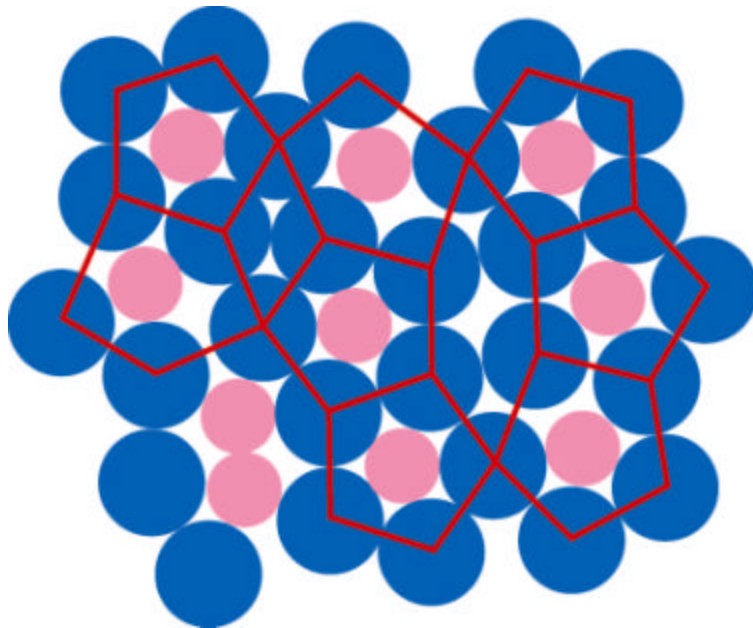
AMORPHOUS METALS (a-METALS) STRUCTURE



Stability, strength, deformation and properties are all tied to the atomic structure

IH research is developing a structural model to guide exploration of new BMGs and exploitation of a-metals

Atomic clusters about 3 atom diameters (<1nm) are the fundamental building blocks of the atomic structure





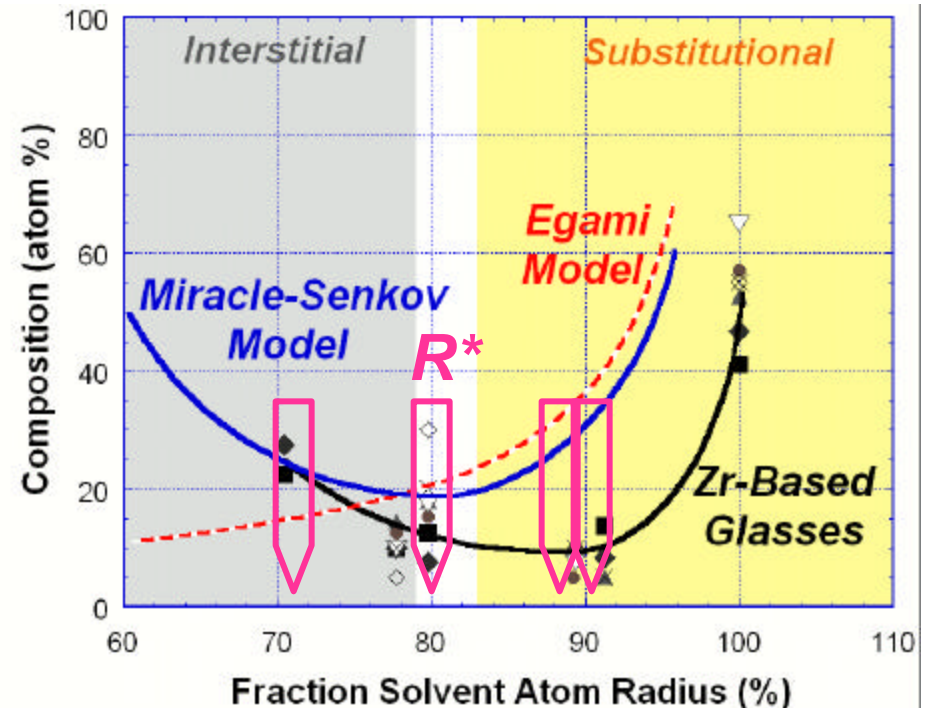
PRINCIPLES OF METALLIC GLASS FORMATION



Our research has established:

- a phenomenologically-based characteristic topology for BMGs that shows a clear relationship between atom size and concentration
 - previous topological models could not reproduce the observed trends
- a physically-based model that reproduces the observed topological trends
 - based on substitutional or interstitial solute occupancy in the competing crystalline lattice depending on solute radius ratio, R
- a model based on the structure-forming principle of efficient atomic packing that predicts that solutes with specific sizes relative to the solvent atoms (R^*) are preferred in BMGs

Together, these models provide specific guidance for the exploration of new BMGs





EXPLORATION OF NEW BMGs

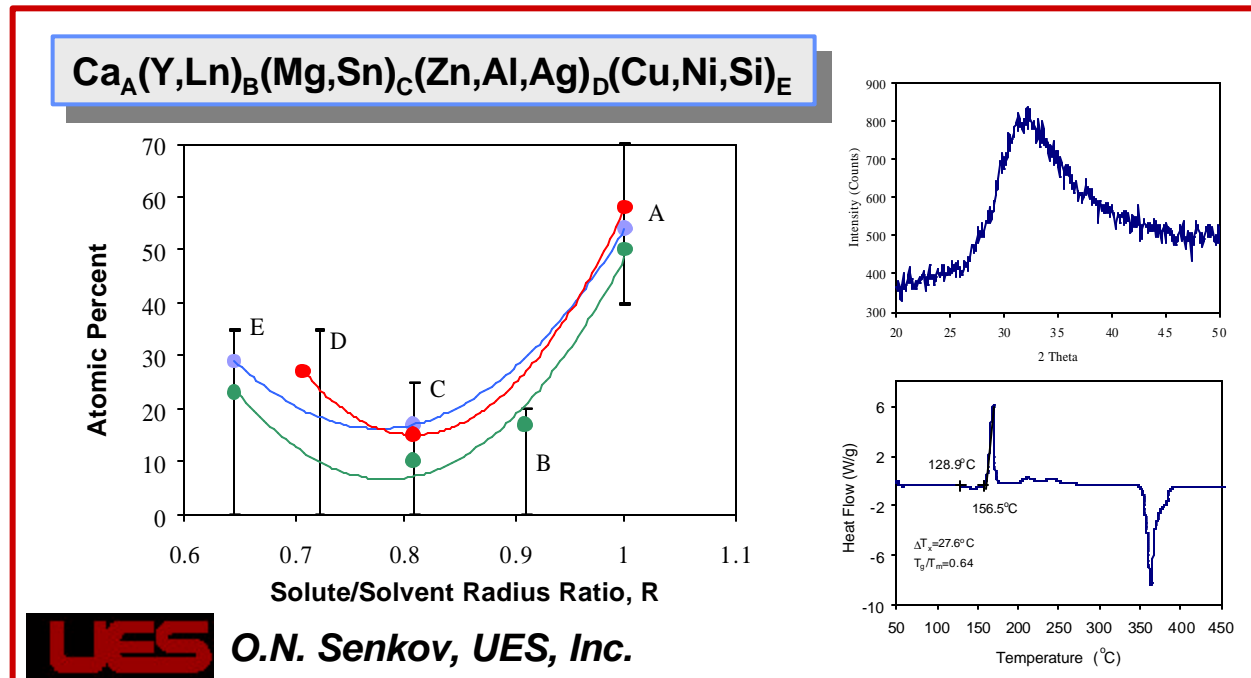
Results



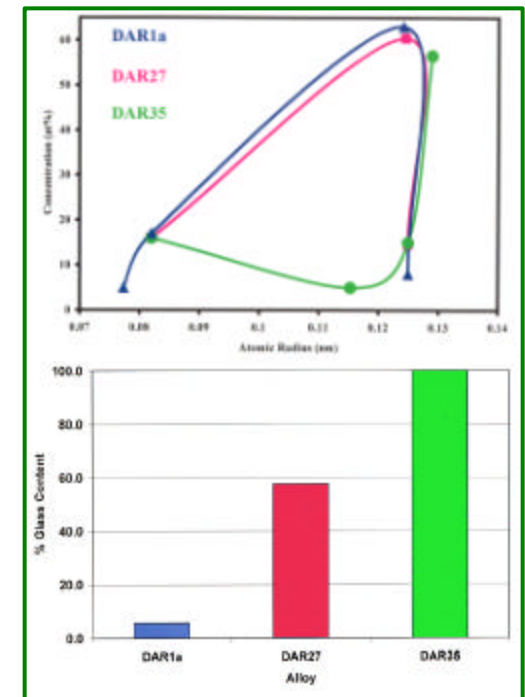
Two new BMG systems have resulted from this research

- ✓ Fe-based BMG developed at INEEL as part of DARPA SAM Initiative
- ✓ Several Ca-based glasses discovered in-house at ML
 - *12 of 15 alloys are fully amorphous in 1 mm cast plate*

Discovery of new BMGs is necessary to take full advantage of plastic-like processibility



O.N. Senkov, UES, Inc.



Courtesy
D. Branagan





In Situ NANOCRYSTALS IN AMORPHOUS METALS



Nanocrystal dispersions can be formed *in situ* in amorphous Al

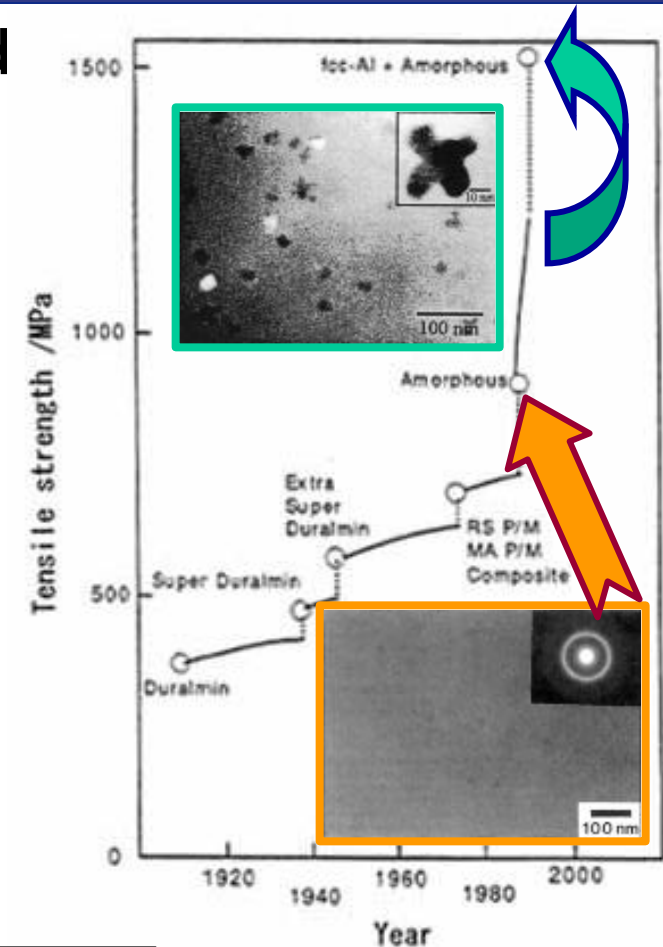
- ❖ Al nanocrystals are 5-10 nm in diameter
- ❖ Al nanocrystals occur at an exceptionally high number density (10^{21} to 10^{23} /m³)

Improves both strength and ductility

- ❖ mechanisms of improvements unknown

Mechanism of nucleation unknown

- ❖ conventional mechanisms (homogeneous and heterogeneous nucleation) do not fit experimental observations



Control of nanocrystalline precipitation represents the next challenge to control properties of amorphous Al

A. Inoue, H. Kimura;
Mat. Sci. Eng., 2000



TECHNOLOGY ISSUES



How to make bulk glasses?

- required to produce bulk components
 - restricted thermal stability makes consolidation and forming of marginal glasses a significant technical challenge
 - enables ‘plastic-like processing’ below the nose of the TTT curve

A scientific basis is being established and applied to produce new bulk metallic glass systems for wider commercial applications

How to provide fracture properties (ductility, toughness)?

- two-phase co-continuous crystalline/amorphous microstructures
- nanocrystalline dispersion via controlled precipitation

Approaches have been conceived and validated for amorphous/crystalline composites, but much more work is required to understand and control devitrification process to produce nanocrystalline dispersions



OUTLINE



HIGH STRUCTURAL EFFICIENCY

**STRUCTURAL EFFICIENCY OF
METALLIC MATERIALS**

CANDIDATE TECHNOLOGIES

APPLICATIONS

SUMMARY



SUMMARY



DoD emphasis on high temperature materials now being joined by requirements for high specific strength, stiffness

- enables structural minimization for highly efficient structural designs
- configuration of future systems will be controlled by these properties
- strong impact on systems affordability

A broad range of AF systems require materials with exceptional specific strength and stiffness

- space systems
- current and future aeronautical systems
- sustainability of existing fleet

Affordable metallic materials approaches for achieving exceptional specific properties are being pursued

- metal matrix composites (discontinuous and continuous reinforcements and 'hybrid' composites)
- advanced Al alloys
- boron-modified Ti alloys (Ti-B)
- amorphous and nanocrystalline metals



QUESTIONS?



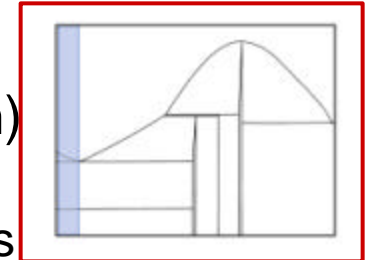
CAST Ti-B ALLOYS

“Composition and Processing”



Limited casting experience

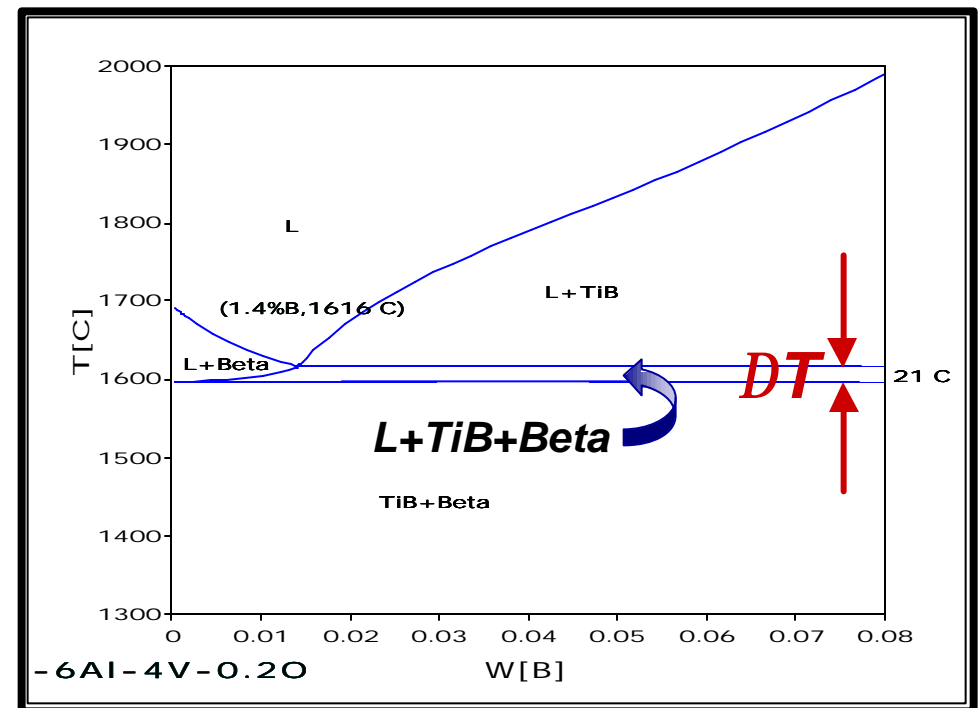
- ingots have been cast using induction skull melting (Duriron) and consumable electrode (Timet)
 - skull melt billets up to 4” diameter, consumable electrode billets to 14” diameter
- boron addition is fully dissolved in molten alloy
- compositions limited to eutectic and hypoeutectic alloys



Cost comparable to conventional cast product is expected

Casting studies required

- elimination of primary borides
- O increases ΔT , C slightly reduces ΔT , Sn and Zr significantly reduce ΔT





CAST Ti-B ALLOYS

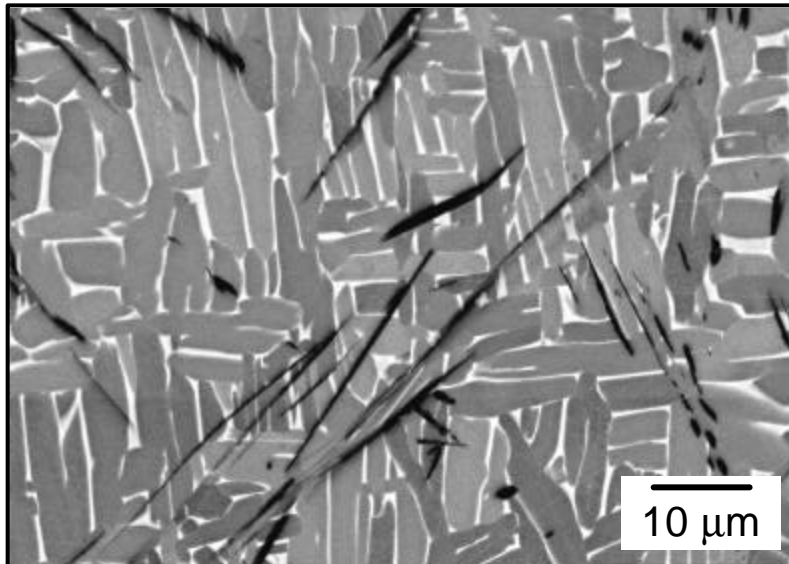
“Microstructures and Properties”



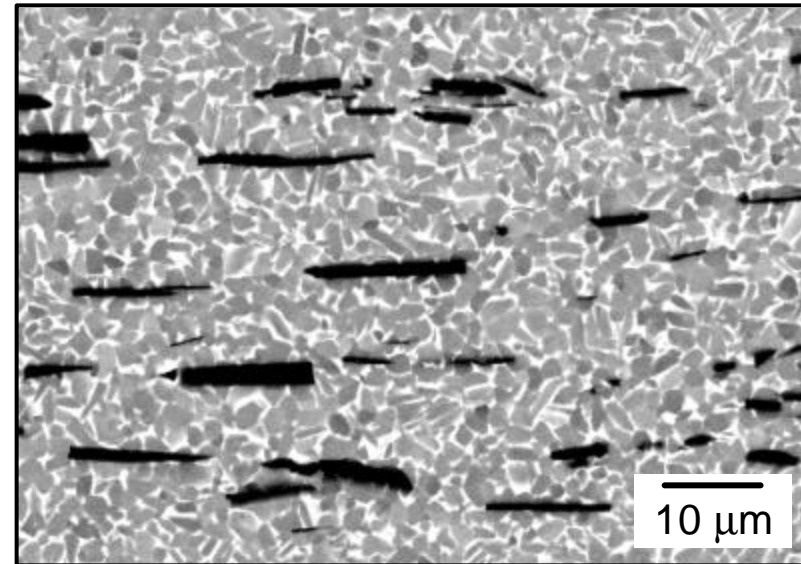
Boron additions exert important influence on microstructures

- primary borides and micron-sized borides are produced, but no submicron TiB
- uniform boride distribution and random orientation produced
- borides stabilize fine grain size

Properties of as-cast Ti-B alloys not available



Cast + HIP



After Extrusion

Cast material courtesy PCC Structurals, Albany OR

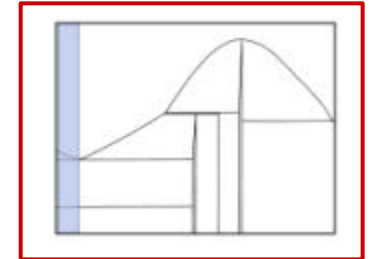


PREALLOYED POWDER ***“Composition and Processing”***



Use conventional powder production

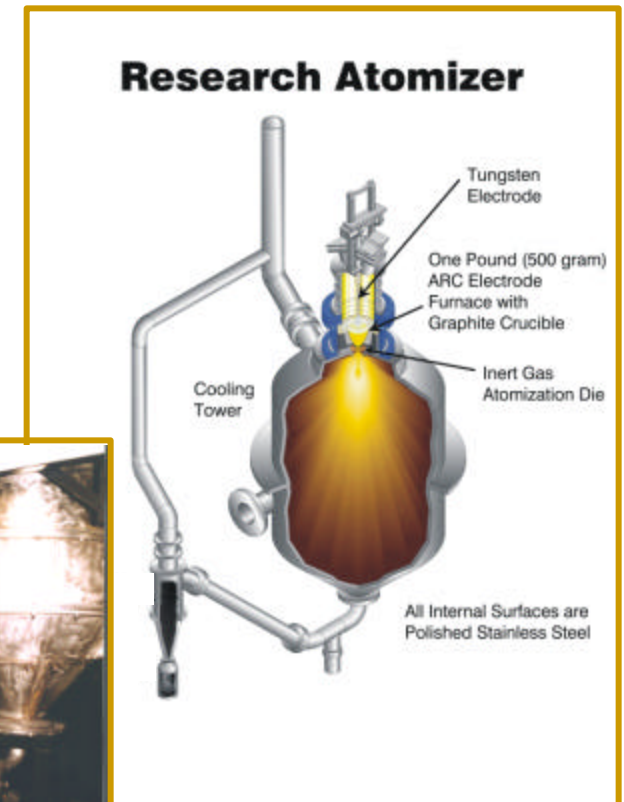
- compositions limited to eutectic and hypoeutectic alloys
- boron addition is fully dissolved in molten alloy
- molten alloy is converted to powder via inert gas atomization at Crucible Research



Use conventional powder consolidation

- vacuum degas at RT/24h + 300C/24h with argon backfill between steps
- blind die compaction at 1400MPa/1200C/180s
- extrusion at 1100C / 16:1 / 6mm/s

Cost comparable to conventional P/M product is expected





PREALLOYED POWDER **“Microstructures”**



Uniform distribution, random orientation of TiB formed in as-produced powder

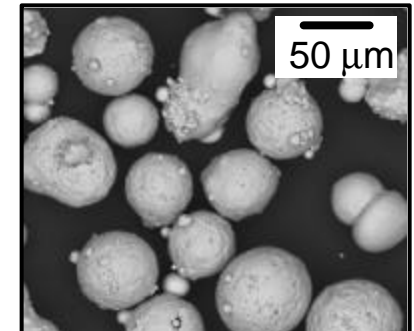
Eutectic composition (~1.6 wt% B) limits TiB volume fraction to ~10%

Powder consolidation produces microstructural changes

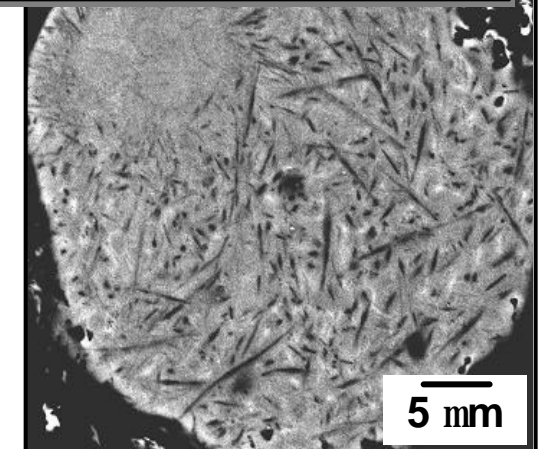
- fine grained α/β microstructure with coarsening of TiB

Nanometer-sized TiB is unique feature of P/M Ti-B alloys

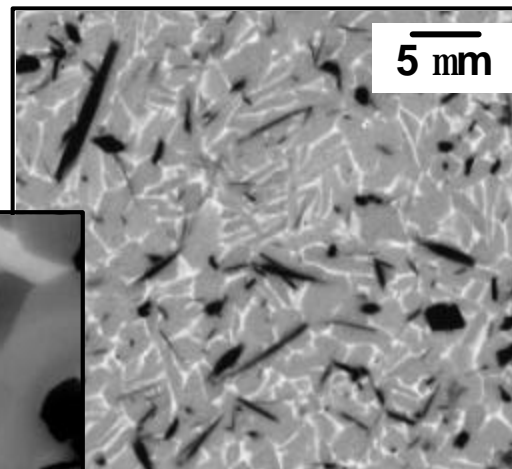
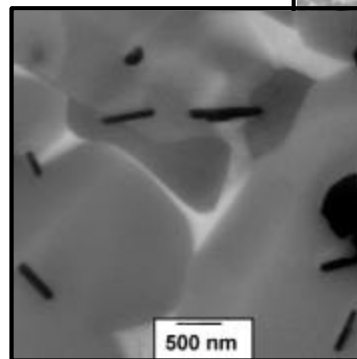
- retained after consolidation



As-Produced Powder



After Hot Compaction

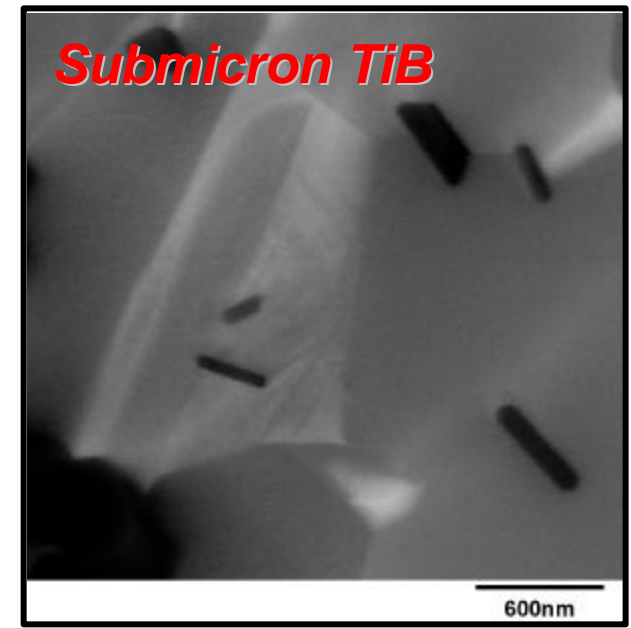
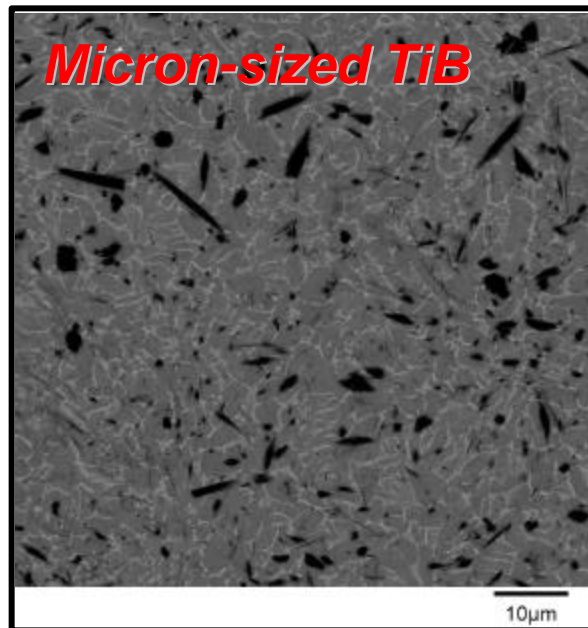
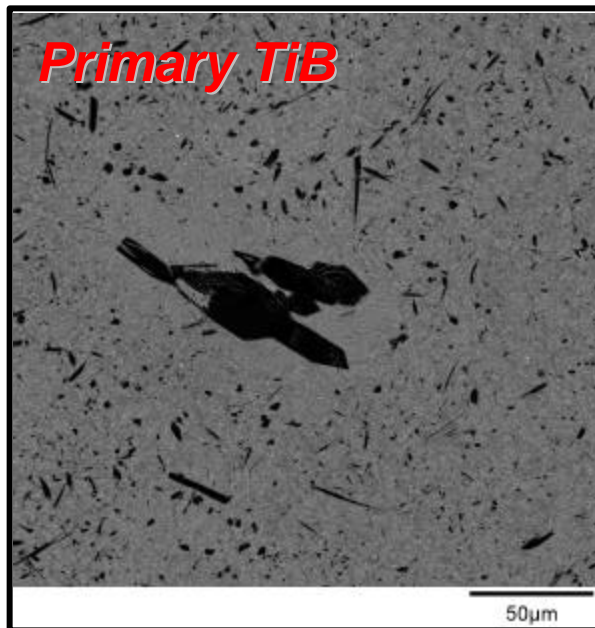




PREALLOYED POWDER ***“Microstructures”***



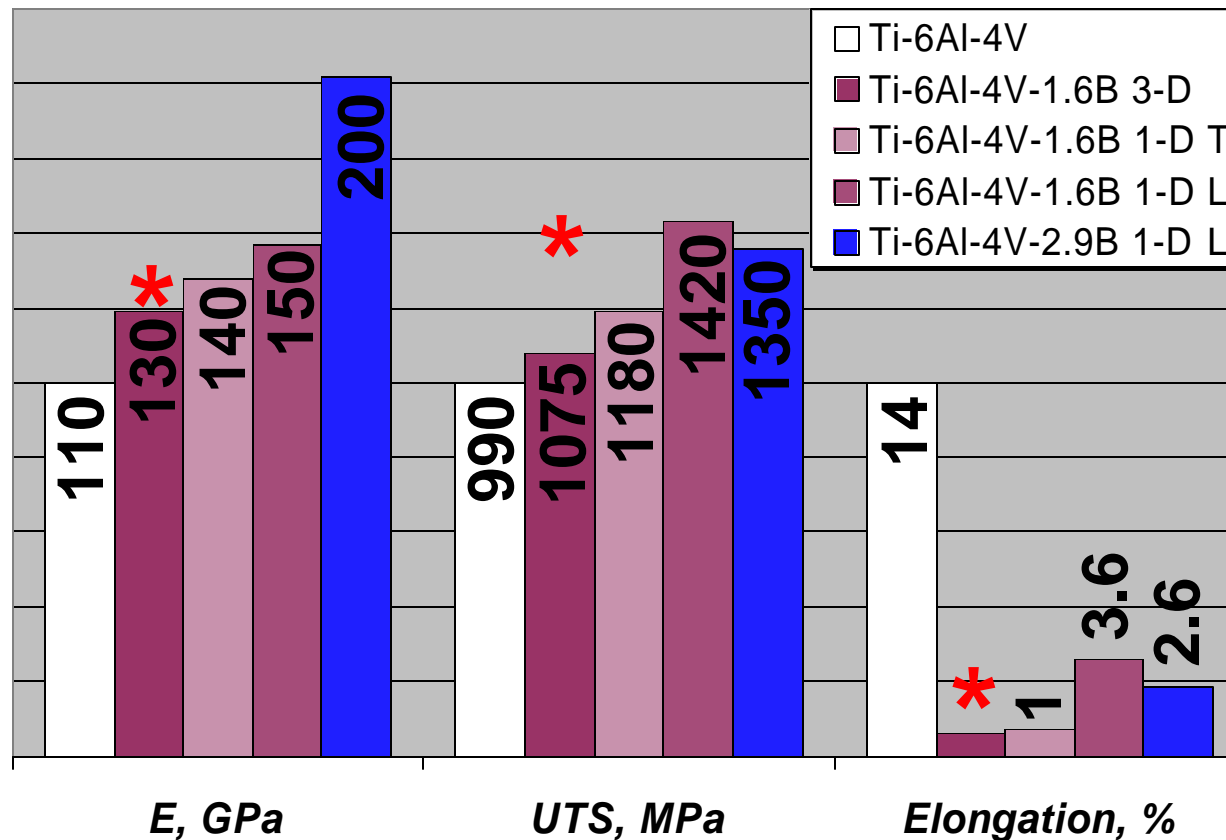
TiB is produced in a range of sizes



***Ti-6Al-4V-1.6B billet from -100# (<150mm) Powder
Blind Die Compacted @1200°C/1400 MPa AC***



PREALLOYED POWDER “Properties”



- ✓ Stiffness - 80% and strength - 40% compared to Ti-6Al-4V
- ✓ Strength increases maintained at elevated temperatures
- ✓ Improved properties by thermo-mechanical processing (*)
- ✓ Fracture toughness values in the range 40-55 MPaÖm



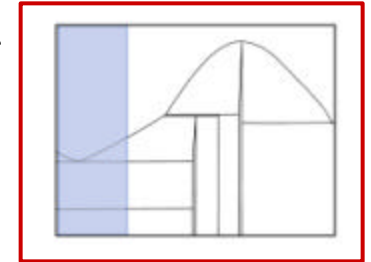
BLENDING ELEMENTAL POWDER

“Compositions and Processing”



Compositions expanded to include hypereutectic

- solid state processing eliminates primary borides
- desired compositions achieved by blending elemental metal powders or master alloy powder with B or TiB_2 powder



Blend + outgas + consolidate + react

- powder blending (wet /24 hr + dry/0.5 hr)
- degas and seal (RT/24 hr + 300°C/24 hr)
- blind die compact (1200°C/1400 MPa/180 sec)
- heat treat to transform B or TiB_2 to TiB (1300°C/6 hr)

Process path is similar to that for conventional discontinuously reinforced metals

- additional step to fully react TiB_2 to form TiB



BLENDING ELEMENTAL POWDER **“Microstructure and Properties”**

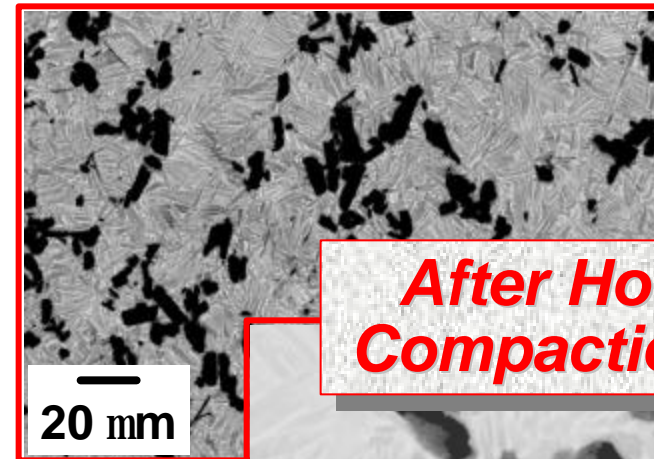


Uniform distribution of randomly oriented TiB produced

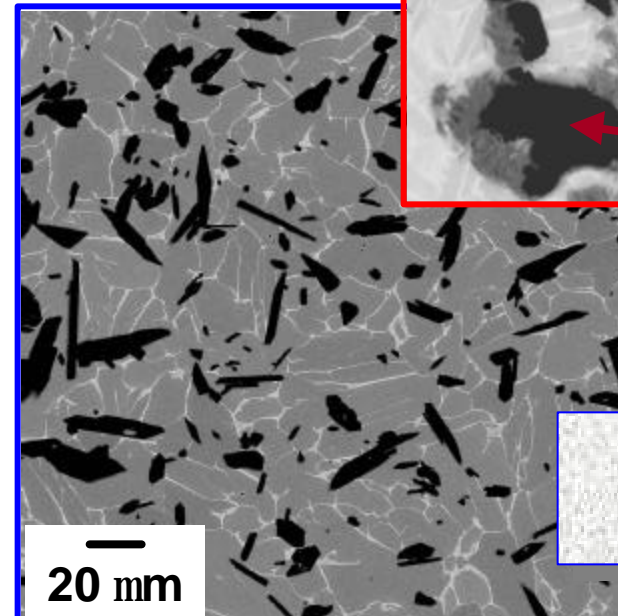
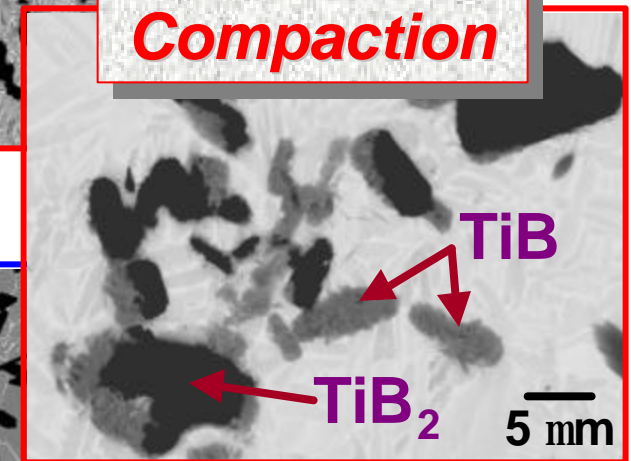
- primary and submicron TiB eliminated
- fine alloy grain size is retained
- effective blending required to eliminate TiB clustering

BE offers possibility of higher specific properties via hypereutectic concentrations

- BE product will not compete with PA at equivalent B content
- isotropy/ anisotropy can be tailored by subsequent thermo-mechanical processing



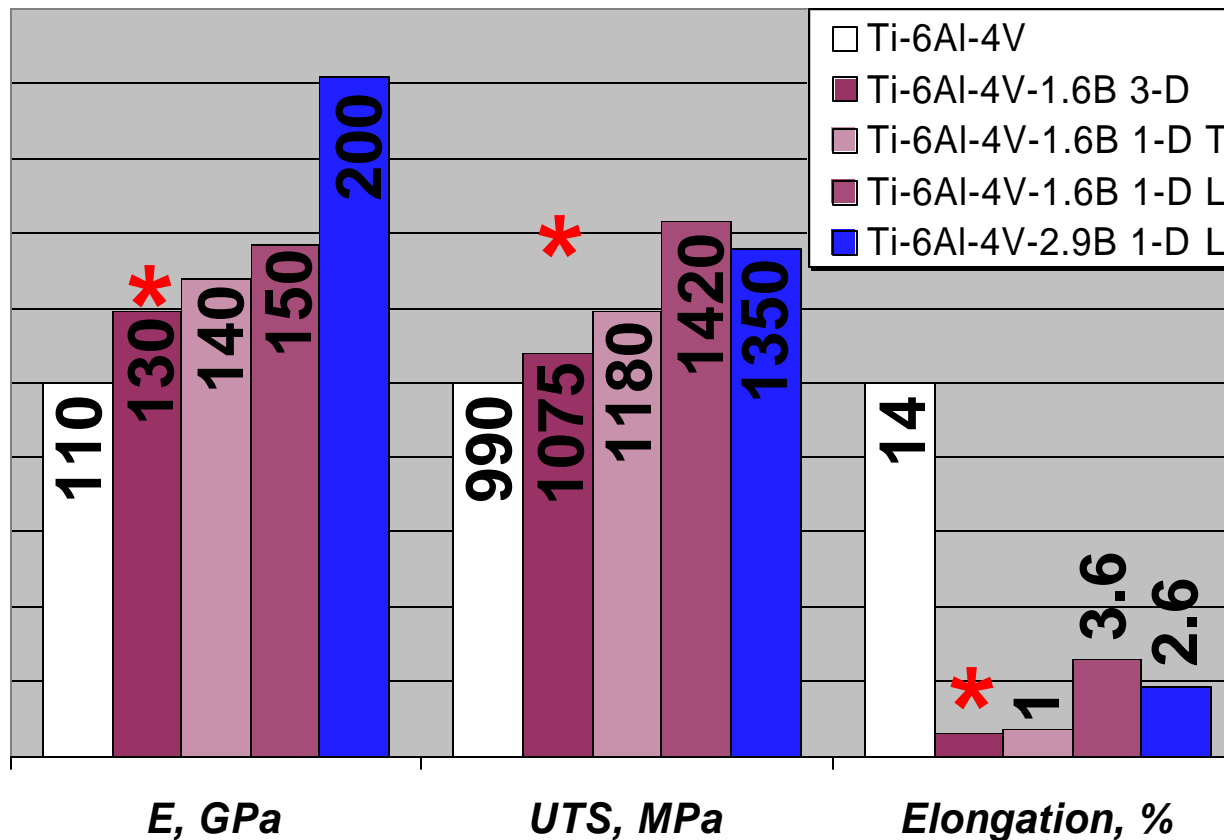
**After Hot
Compaction**



**After Heat
Treatment**



BLENDING ELEMENTAL POWDER “Properties”



- ✓ Higher stiffness relative to alloys with lower B content
- ✓ Slightly lower strength- currently limited by inadequate processing
- ✓ Additional characterization required



OBJECTIVE



Double the structural efficiency of conventional Ti alloys at comparable cost

- enabling specific stiffness *and* specific strength (2X compared to existing aerospace structural metals) and useful fracture properties
- full-life elevated temperature capabilities extended by 150°C compared to conventional Ti matrix alloys
- establish primary and secondary processing techniques (including casting) capable of producing useful product forms
- produce and validate selected components for defense applications



IMPLEMENTATION STRATEGY



Identify cross-industry opportunities and teams

- multiple markets provide larger motivation for materials suppliers
- provides pervasive market impact
- spreads risk and cost of development, certification, insertion
- lack of direct competition encourages open cooperation

Form technology teams

- an internal advocate at each partner organization is essential
- interaction between design and material is a required activity

Include all stakeholders

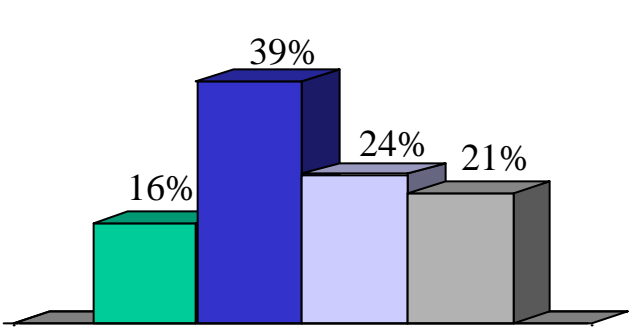
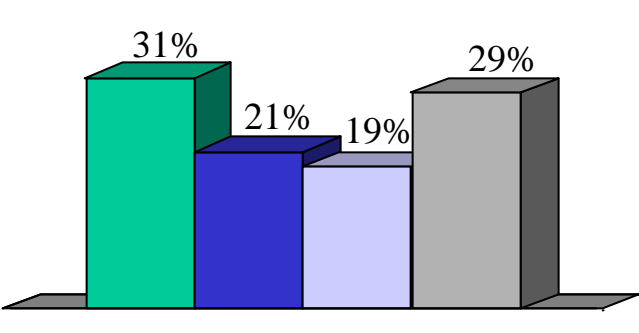
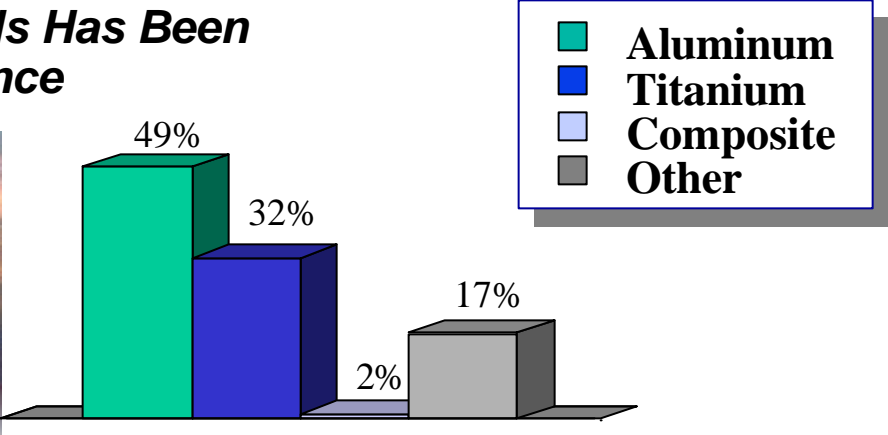
- early enough to impact system requirements
- strong contribution from materials suppliers
- academia, industry and national / government labs

Demo programs are essential

- provides direct and immediate path for material validation
- provides imperative for material / design interactions

Fighter Aircraft Materials

Utilization Of High Cost Airframe Materials Has Been Increasing To Improve Aircraft Performance



Affordability Is Now Being Emphasized When Selecting Airframe Materials



Ti-B APPLICATIONS



Potential applications for Ti-B technology include any where higher structural efficiency will produce significant improvement in performance, capability or affordability

Cast Ti-B for improved properties at lowest cost and/or complex shapes

Prealloyed Ti-B for significant improvement in structural efficiency at cost of typical Ti P/M product

Hybrid materials provide an opportunity to expand capabilities of continuously reinforced Ti MMCs

- incorporate Ti-B alloys as matrices in TMCs

Blended elemental Ti-B may produce highest structural efficiency at a premium in cost

- cost increment comparable to that of conventional discontinuously reinforced MMC



NUCLEATION CONTROL IN AMORPHOUS METALS



Solute distribution plays a critical role in nanocrystal nucleation

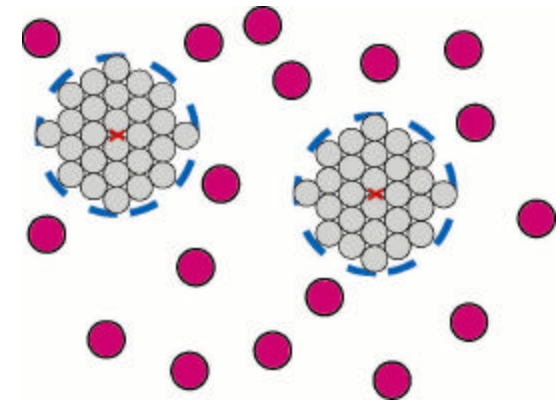
- ❖ solute-free regions allow nanocrystals to form

Atomic simulation of solute distribution shows good agreement with experiment

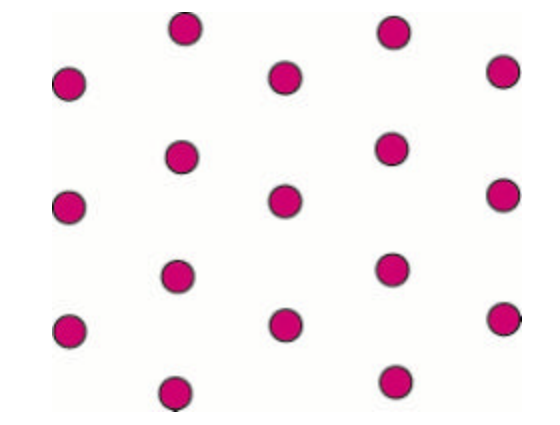
Solute distribution is manipulated through solute-solvent chemical bonding

- ❖ controls chemical short range ordering

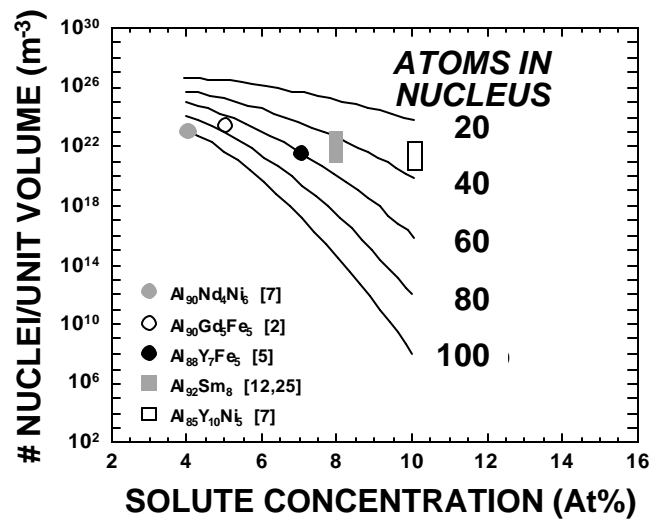
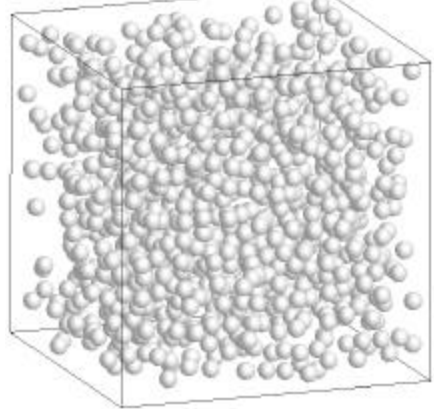
RANDOM SOLUTE ATOM ARRAY



REGULAR SOLUTE ATOM ARRAY



RANDOM SOLUTE ATOM ARRAY (10^7 atoms)





POTENTIAL APPLICATIONS

“Materials with High Structural Efficiency”



AEROSTRUCTURES

- elevated temperature DRA, amorphous Al to replace Ti at 150–200°C
- metallic materials with high specific strength/stiffness to replace gr/epoxy sheet
- affordable unitized construction for conventional and revolutionary (UAV) aircraft



AEROPROPULSION

- replace Ti in compressor for existing and future (JSF) systems
 - ✓ LPC blades and stators, HPC stators and shrouds, fan blades (long term)
 - ✓ flow path sheet structures, bleed valves, shrouds and bearing supports
- reduced mass and cost for rings, cases



SPACE

- isotropic material with high specific strength is principle requirement for cryo turbopumps and propellant management devices
 - ✓ housings, inducers, impellers, lines, ducts, flanges, structural jacket
- many applications for orbital systems
 - ✓ bus structures, truss nodes, brackets, hinges, radiator panels, PCB heat sinks . . .



SUSTAINMENT

- direct substitution for overspecified materials to maintain form/fit/function
 - ✓ higher specific properties can support loads unanticipated in original design
 - ✓ examples include F-16 ventral fin, B-1 bungee wedge link, F-15 door skin . . .
- amorphous Al offers possibility of dramatically reduced corrosion

