2019 Fall

"Advanced Physical Metallurgy"

- Non-equilibrium Solidification -

12.12.2019

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Are amorphous metals useful?

10

Applications



10.2 Special Characteristics of BMGs

1) Bulk formation: cast into large section thickness

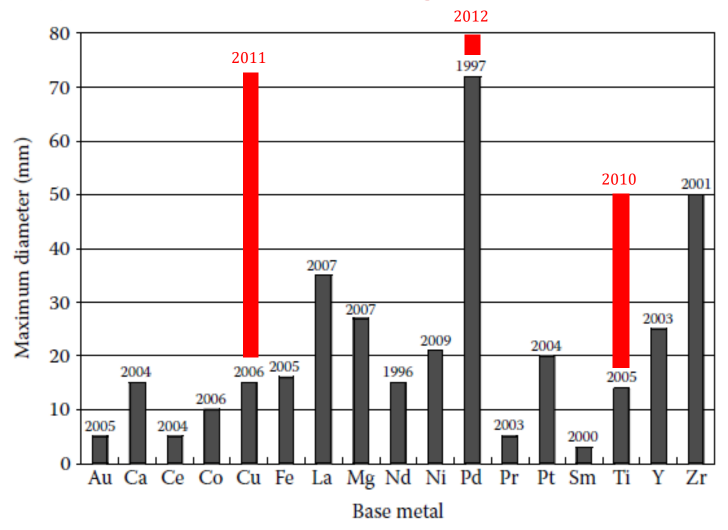
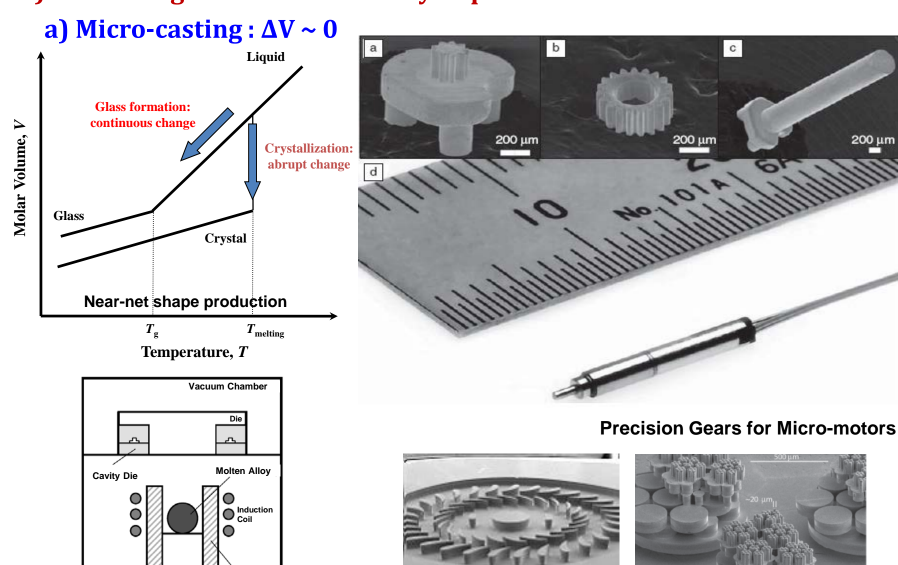


FIGURE 2.7

Maximum diameters of the BMG rods achieved in different alloy systems and the years in which they were discovered.

10.2 Special Characteristics of BMGs

2) Processing metals as efficiently as plastics



Precision die casting

Plunger

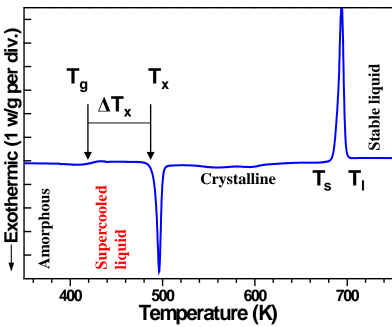
sleeve

MRS BULLETIN 32 (2007)654.

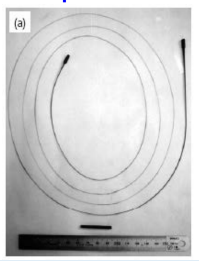
200 µm

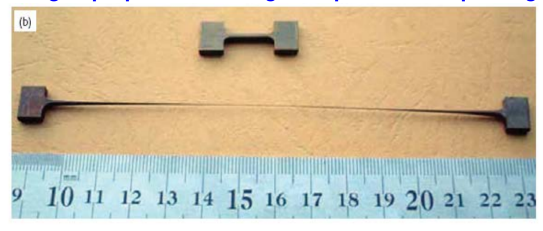
2) Processing metals as efficiently as plastics

b) Thermoplastic forming: Large supercooled liquid region



Tensile specimens following superplastic forming in supercooled liquid region

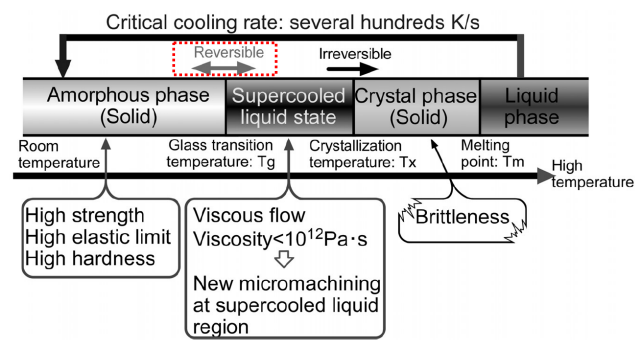




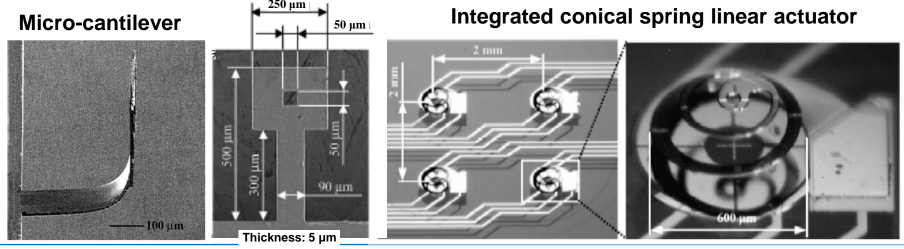


2) Processing metals as efficiently as plastics

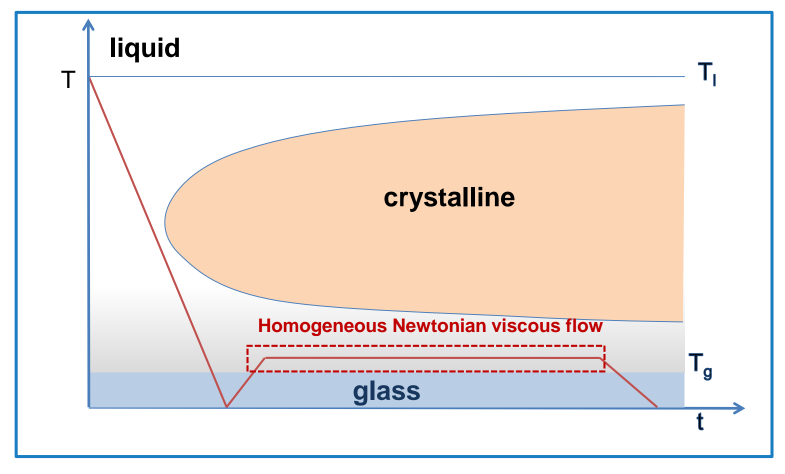
c) Micro-forming



Micro-forming of three-dimensional microstructures from thin-film metallic glass



Thermoplastic forming in SCLR

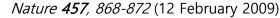


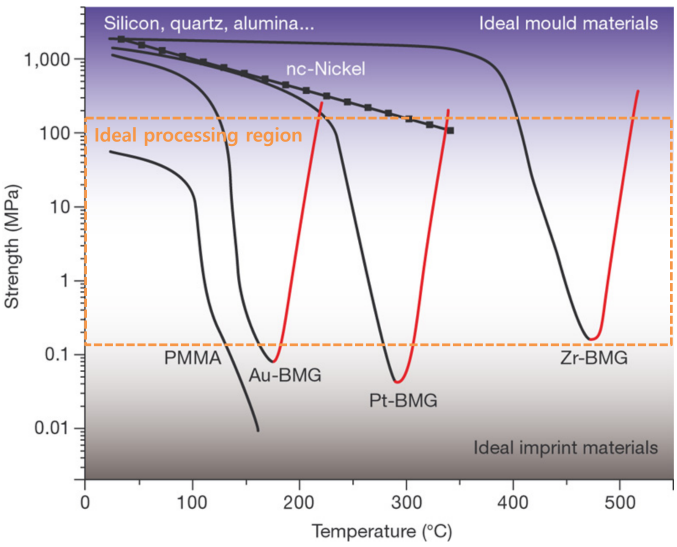
Metallic glass can be processed like plastics by homogeneous Newtonian viscous flow in supercooled liquid region (SCLR).

Possible to deform thin and uniform MG



High processibility of metallic glass according to temperature



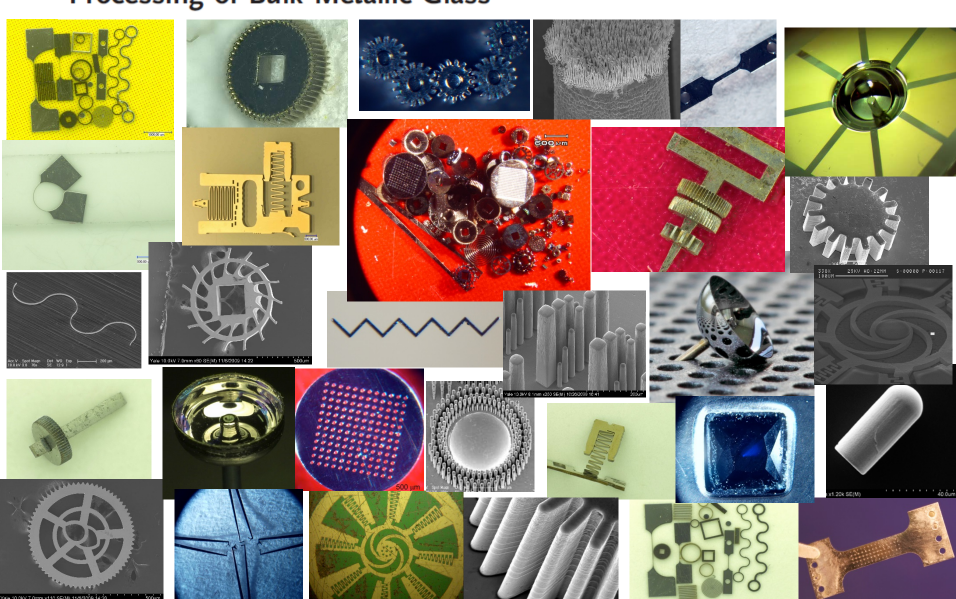






Processing of Bulk Metallic Glass

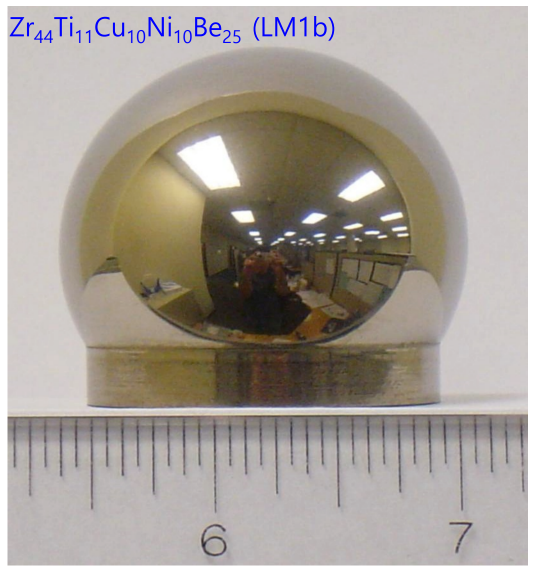
Adv. Mater. 2009, 21, 1-32

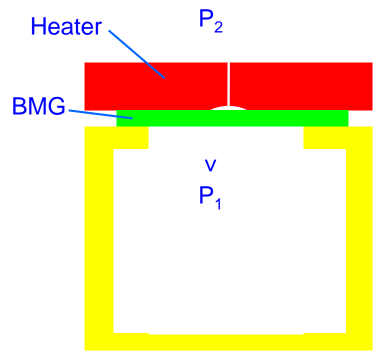


TPF-based Compression Molding: No size limitation!



Blow Molding - No Contact Area





10⁵ Pa, 400% strain

 $T=460^{\circ}$ C, t =40 sec

J. Schroers, T. Nguyen, A. Peker, N. Paton, R. V. Curtis, Scripta Materialia, 57, 341 (2007)







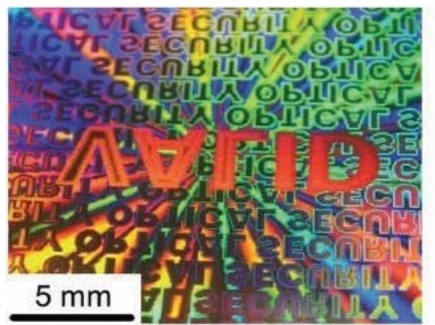
"Yale professor makes the case for Supercool Metals"

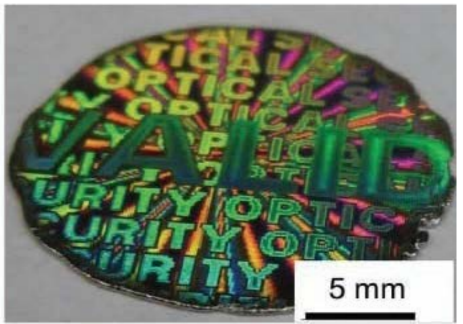


According to Yale researcher Jan Schroers, This material is 50 times harder than plastic, nearly 10 times harder than aluminum and almost three times the hardness of steel."

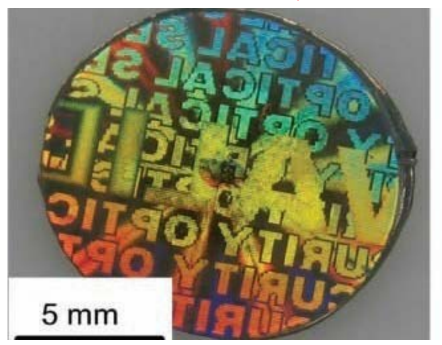


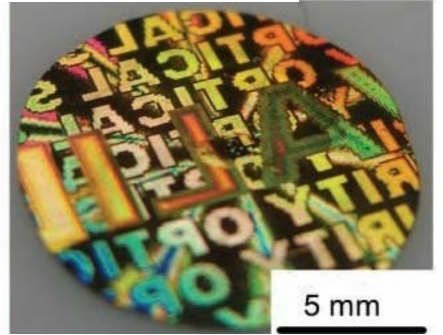
14





Jan Schroers, Adv. Mater., 2010, hologram pattern







Processing metals as efficiently as plastics: net-shape forming!



Seamaster Planet Ocean Liquidmetal® Limited Edition

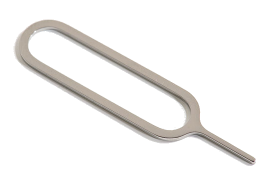
- Superior thermo-plastic formability
 - : possible to fabricate complex structure without joints
 - Multistep processing can be solved by simple casting
 - Ideal for small expensive IT equipment manufacturing





Apple buys exclusive right for Liquidmetal





USIM ejector (iphone 4)



Enclosure / Antenna

High performance Liquidmetal® alloy

World-first Smart Phone with BMG exterior (2015)

Turing phone

by Turing Robotics Industries (UK)

with

Metallic glass "Liquidmorphium™"





"Unhackable"

"Waterproof"

+

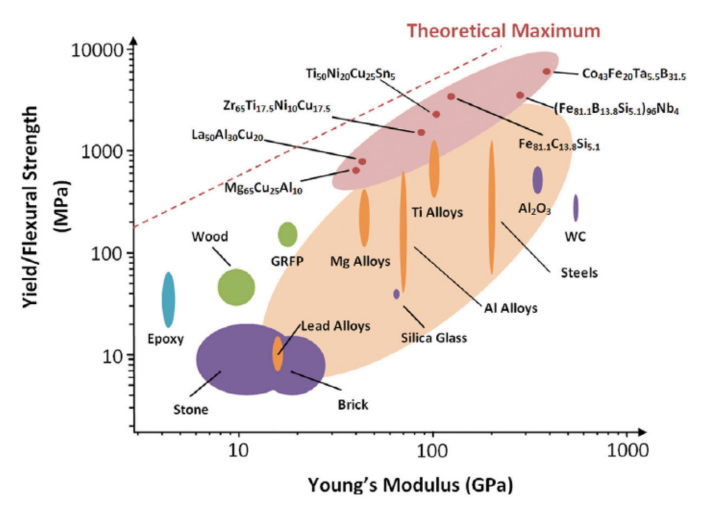
"Unbreakable"

The Turing Phone is built with a pioneering material called **Liquidmorphium™**, an amorphous "liquid metal" alloy tougher than either titanium or steel - so what's in your hand is as strong as your privacy protection.

from https://www.turingphone.com/



3) High yield (or fracture) strength and hardness



High fracture strength over 5 GPa in Fe-based BMGs

A.L. Greer, E. Ma, MRS Bulletin, 2007; 32: 612.



10.2 Special Characteristics of BMGs

3) High yield (or fracture) strength and hardness



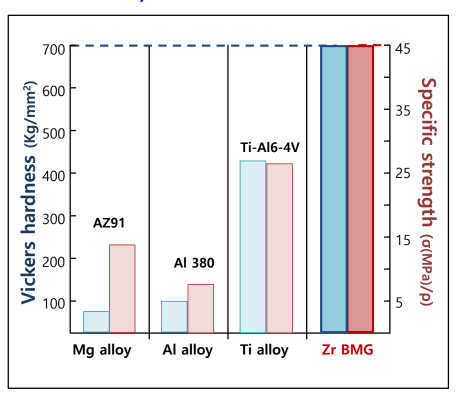


Bulk metallic glasses with high strength

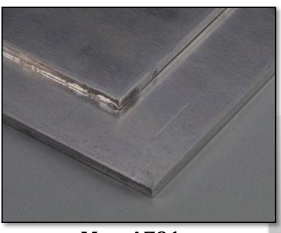
► "High specific strength" → Ultra-thin product with reasonable strength

: Possible to reduce more thickness with same standard strength than conventional light alloys due to superior specific strength

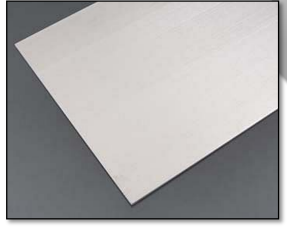
→ Flexible / Wearable electronics



Comparison of specific strength among Zr based BMG and conventional light alloys



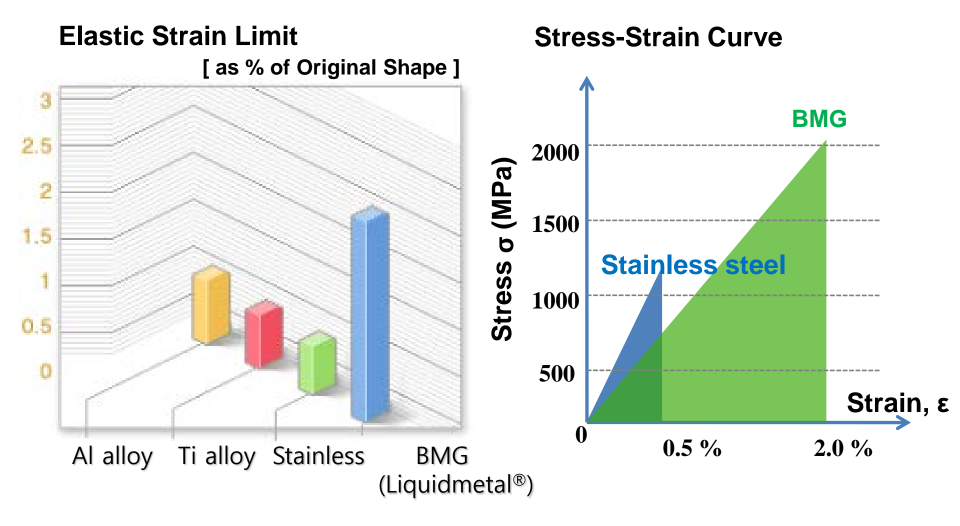
Mg - AZ91



Thinner plate: **BMG**



4) Large elastic strain limit of about 2 % at room temperature



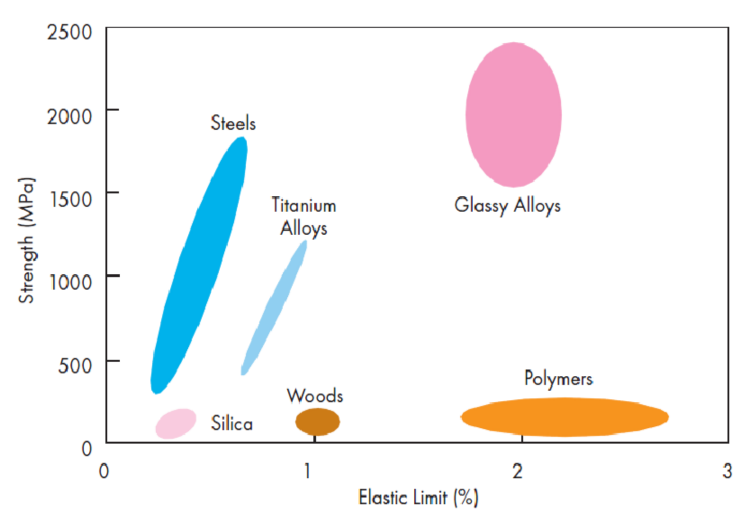


4) Large elastic strain limit of about 2 % at room temperature





Bulk metallic glasses with high strength & high elastic limit



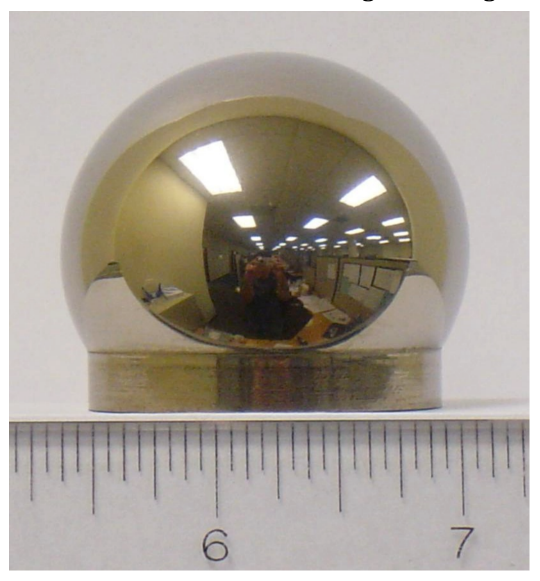
: Metallic Glasses Offer a Unique Combination of High Strength and High Elastic Limit



10.2 Special Characteristics of BMGs

5) Ability to achieve a very high surface finish

: do not have microstructural features such as grains and grain boundaries



10.2 Special Characteristics of BMGs

* Different forms of the glassy materials: rods, sheets, plates, spheres , pipes, etc.

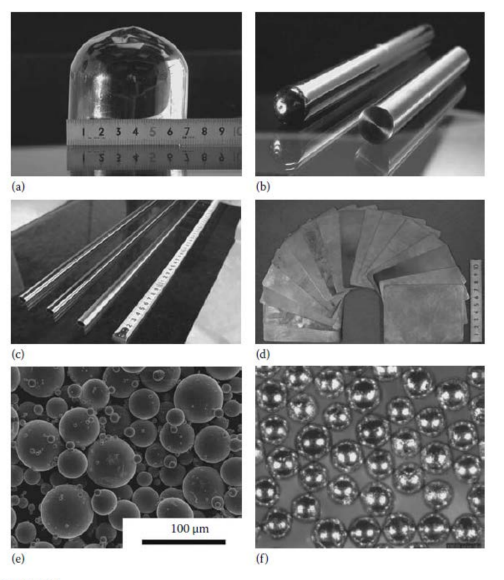


FIGURE 10.1

Different forms in which BMGs have been produced. (a) Cast cylinder, (b) rods, (c) pipes, (d) sheets, (e) powder, and (f) spheres.

10. 3. 1 Sporting Goods

* Golf club: The repulsive efficiency (defined as the ratio of ball velocity/club head velocity) was found to 1.43 for the BMG alloy face, whereas it is only 1.405 for the Ti-alloy face. the overall flying distance was 225 m for the BMG alloy face, whereas it is only 213 m for the Ti-alloy face.

the modulus of resilience, *U*,

$$U = \frac{1}{2}\sigma_{y} \cdot \varepsilon_{y} = \frac{1}{2}E\varepsilon_{y}^{2}$$

where

 σ_y and ϵ_y are the yield stress and elastic strain limit, respectively *E* is the Young's modulus



FIGURE 10.2

Outer shapes of commercial golf club heads in wood-, iron-, and putter-type forms where the face materials are made of Zr-based BMG alloy. (Reprinted from Kakiuchi, H. et al., *Mater. Trans.*, 42, 678, 2001. With permission.)

- 10.3 Structural Applications: high yield (or fracture) strength, low Young's modulus, large elastic strain limit, and easy formability in the SCLR
- 10. 3. 1 Sporting Goods Striking face plate in golf clubs/ Frame in tennis rackets

 / Baseball and softball bats/ Skis and snowboards / Bicycle parts

 / Fishing equipment/ Marine applications

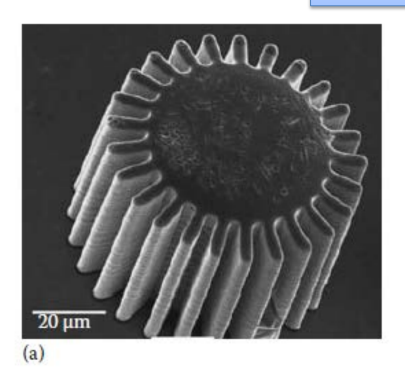


FIGURE 10.3

(a) Baseball bat and (b) tennis racket made of Liquidmetal (BMG) alloys.

10. 3. 2. Precision Gears

- No shrinkage during solidification
- No grain boundary High flatness
- High strength



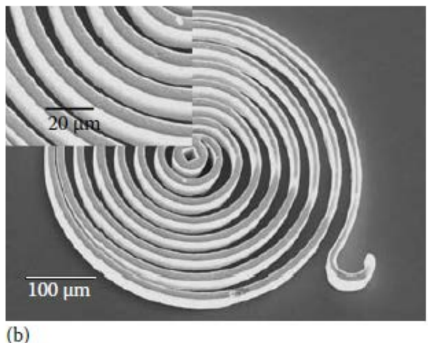


FIGURE 10.5

(a) A complex micro gear and (b) coil shape spring made from a Zr₄₄Ti₁₁Cu₁₀Ni₁₀Be₂₅ BMG alloy. (Reprinted from Schroers, J. et al., Mater. Sci. Eng. A, 449–451, 898, 2007. With permission.)

10. 3. 2. Precision Gears

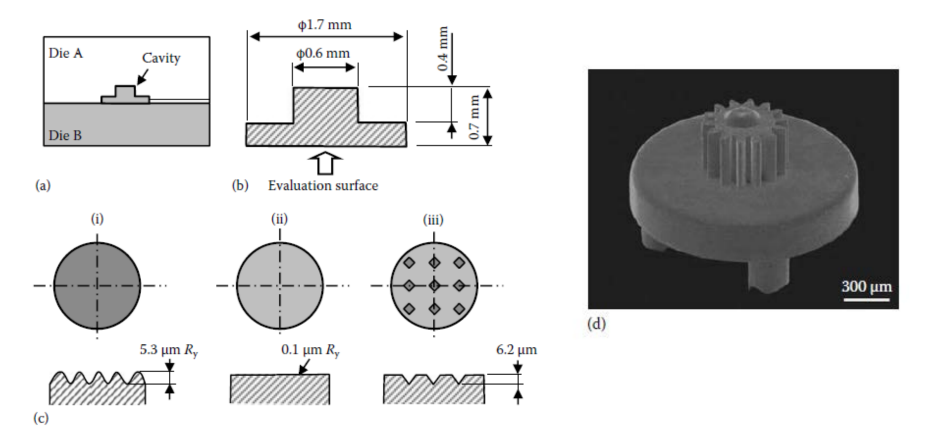
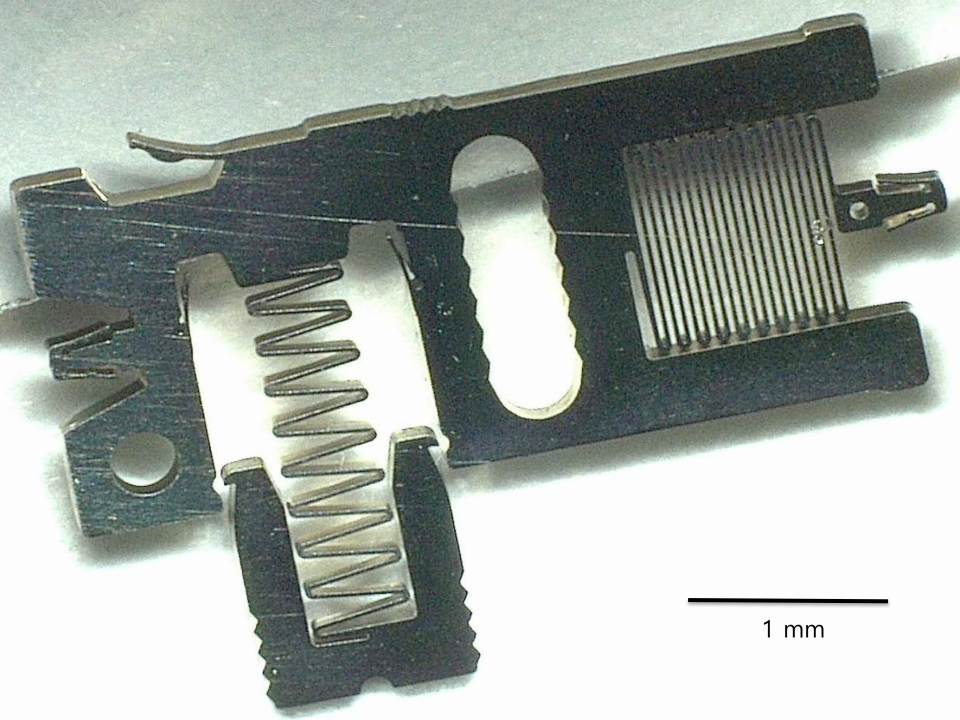
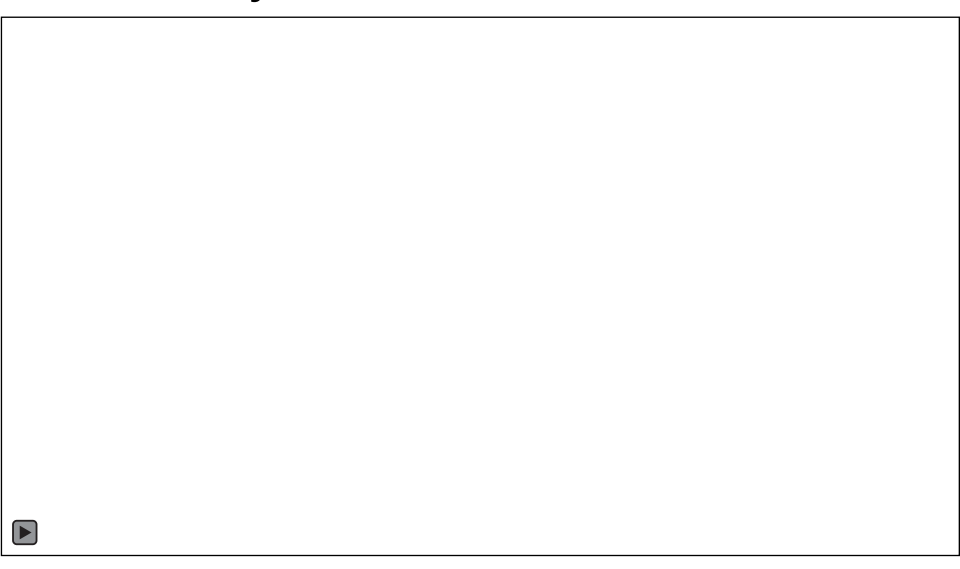


FIGURE 10.4

(a) Schematic illustration of the die assembly. (b) Schematic of the specimen with the dimensions indicated. (c) Schematic illustrations of the top surface of Die B prepared by (i) electro-discharge machining, (ii) polishing, and (iii) Vickers indentation. (d) External appearance of the Ni-based BMG sun-carrier fabricated by the precision die casting technique from an electro-discharge machined mold. (Reprinted from Ishida, M. et al., Mater. Trans., 45, 1239, 2004. With permission.)



Fully functional MEMS device



10. 3. 3 Motors

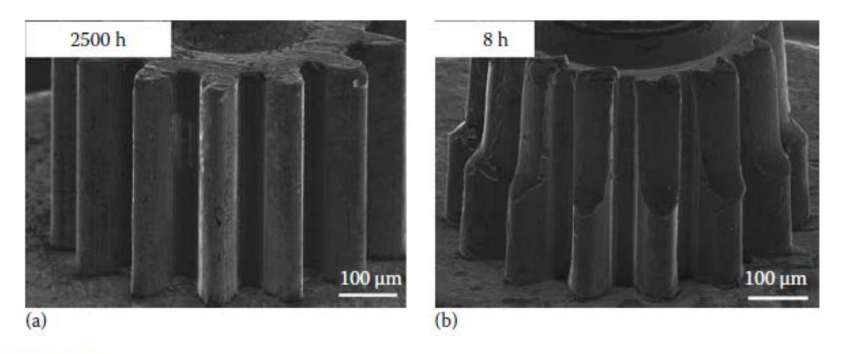


FIGURE 10.6

SEM images of the gears after the durability tests. (a) The gear made out of the Ni-based BMG alloy after 2500 h of use (1875 million revolutions) and (b) the carbon steel gear after 8h of use (6 million revolutions). Notice the serious damage in the carbon steel gear even after just 8h of use, while the BMG gear is intact even after 2500 h of use. (Reprinted from Ishida, M. et al., Mater. Sci. Eng. A, 449–451, 149, 2007. With permission.)

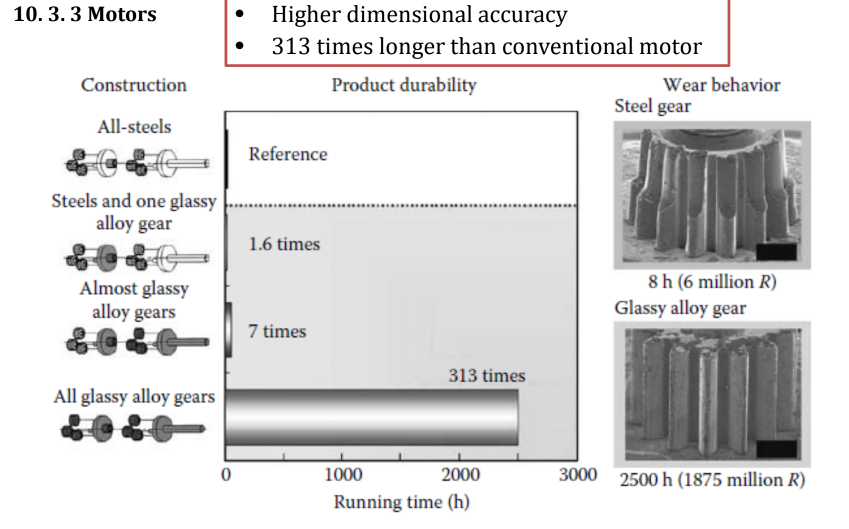


FIGURE 10.7

Comparative wear resistance behavior of gears made with different materials in a 2.4 mm diameter geared motor. (Reprinted from Inoue, A. et al., Mater. Sci. Eng. A, 441, 18, 2006. With permission.)

10.3.3 Motors

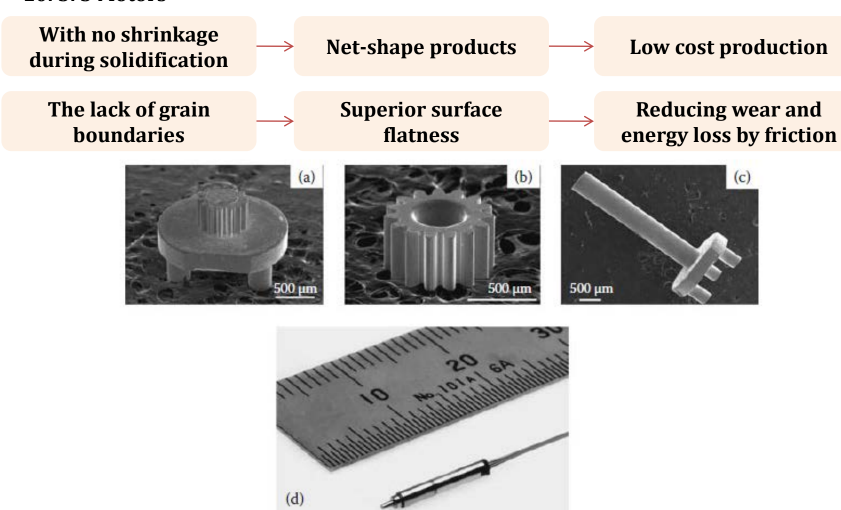


FIGURE 10.8

Precision microgear parts produced by injection casting of an Ni₅₃Nb₂₀Zr₈Ti₁₀Co₆Cu₃ BMG alloy: (a) sun-carrier, (b) planetary gear, and (c) an output shaft. (d) Micro-geared motor with a diameter of 1.5 mm and a length of 9.4 mm fabricated from the Ni₅₃Nb₂₀Zr₈Ti₁₀Co₆Cu₃ BMG alloy.

10. 3. 3 Motors

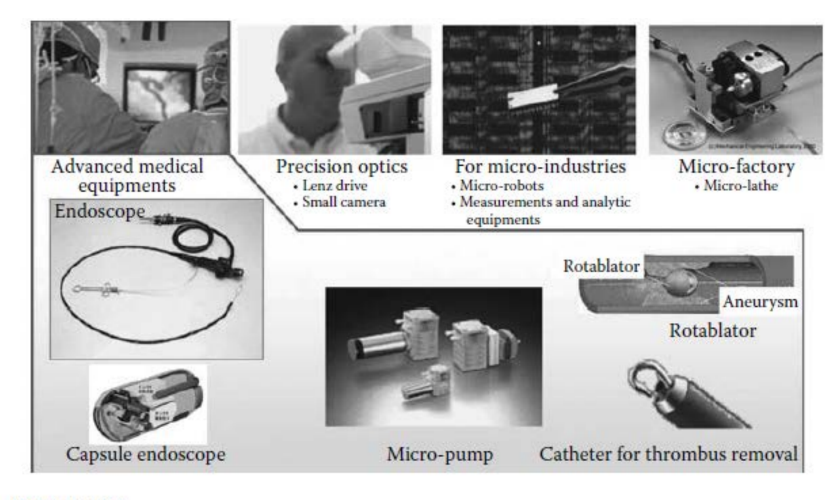
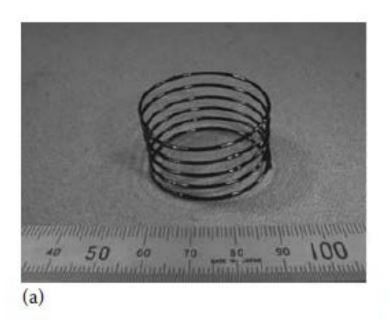


FIGURE 10.9

Projected application areas where micro-geared motors will find application.

10. 3. 4 Automobile Valve Springs

: It was estimated that if the conventional valve springs made of oil-tempered and shot peened Si-Cr steel are replaced with Zr- or Ti-based BMGs, the overall weight of the engine will come down by 4 kg (about 10 lb).



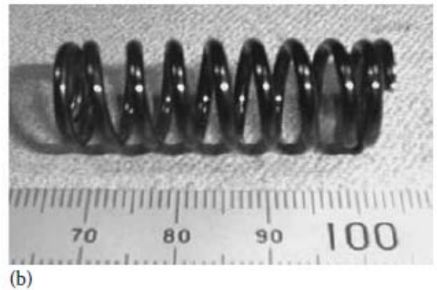


FIGURE 10.10

Helical springs of Zr₅₅Cu₃₀Al₁₀Ni₅ BMG alloy produced by the coiling of wires of (a) 1 mm and (b) 2 mm in diameter. (Reprinted from Son, K. et al., *Mater. Sci. Eng. A*, 449–451, 248, 2007. With permission.)

10. 3. 5 Diaphragms for Pressure Sensors

Requiring	material property
Miniaturized and high sensitivity	lower Young's modulus and higher strength
mass production a low-cost production and commercialization	Possible to net shaping

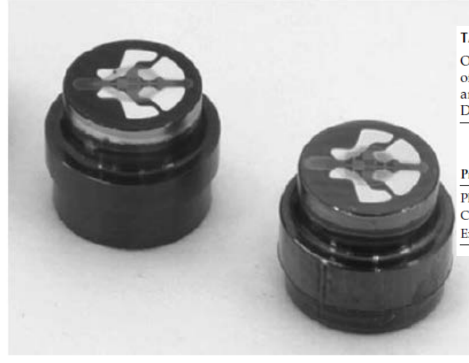


TABLE 10.1

Output Voltage for Pressure Sensors at a Testing Pressure of 20 MPa Using Commercial Stainless Steel (SUS 630) and Zr-Based $Zr_{55}Cu_{30}Al_{10}Ni_5$ BMG with Strain Gauges Deposited under Identical Conditions

	Output Voltage (mV) Using			
Process	Stainless Steel (SUS 630)	$Zr\text{-Based} \\ Zr_{55}Cu_{30}Al_{10}Ni_5 \text{ BMG}$		
Plasma CVD	60	_		
Cat-CVD	50	100		
Excimer laser annealing	110	230		

Sensitivity is 3.8 times greater than a conventional diaphragm

FIGURE 10.11

Zr-based BMG diaphragm with a strain gauge deposited at low temperatures. (Reprinted from Nishiyama, N. et al., *Mater. Sci. Eng. A*, 449–451, 79, 2007. With permission.)

10. 3. 5 Diaphragms for Pressure Sensors

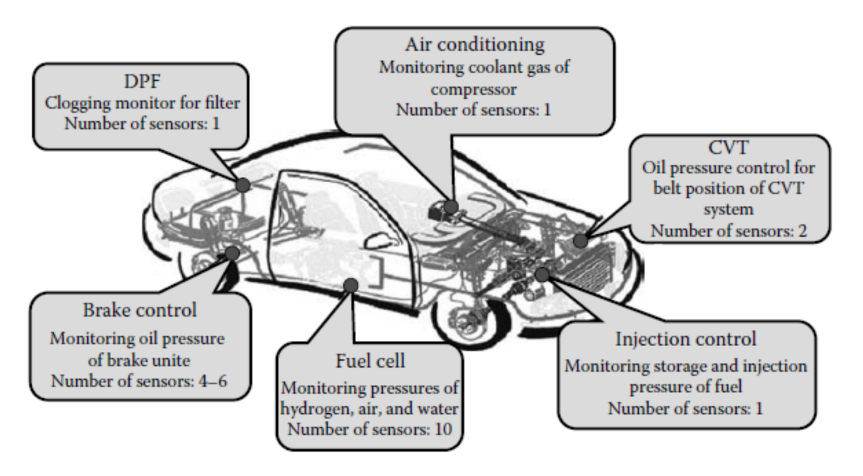


FIGURE 10.12

Expected market for pressure sensors to be used in different parts of an automobile.

10. 3. 6 Pipes for a Coriolis Mass Flow meter

: CFM determined by the density, Young's modulus, and strength of the materials used in the measurement pipe

: Young's modulus $\downarrow \rightarrow$ elastic deformation \uparrow for the same applied force

→ measurement of super-small liquid flow

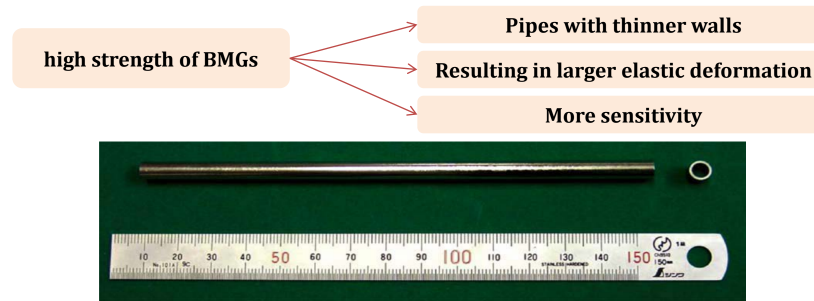




FIGURE 10.13

(a)

Ti-based BMG pipes with outer diameters of (a) 6 and (b) 2 mm. (Reprinted from Nishiyama, N. et al., J. Non-Cryst. Solids, 353, 3615, 2007. With permission.)

10. 3. 6 Pipes for a Coriolis Mass Flow meter

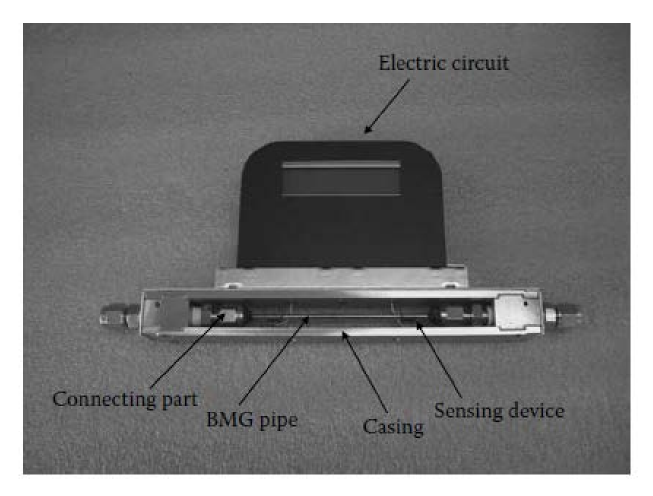


FIGURE 10.14
CMF developed using the Ti-based BMG pipes.

10. 3. 6 Pipes for a Coriolis Mass Flow meter

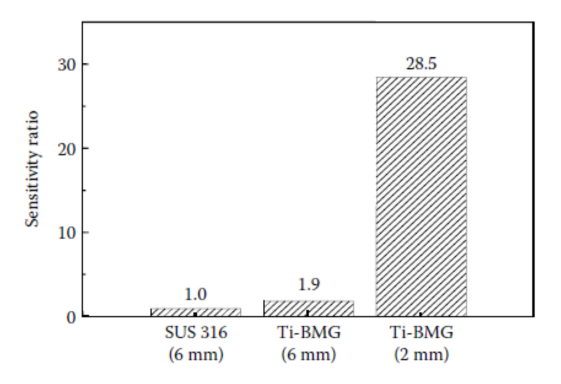


FIGURE 10.15
Sensitivity obtained by the CMF using the Ti-based BMG with diameters of 2 and 6 mm. Their sensitivity is compared with that of commercial stainless steel (SUS 316L) pipe with a diameter of 6 mm. (Reprinted from Ma, C.L. et al., *Mater. Sci. Eng. A*, 407, 201, 2005. With permission.)

10. 3. 7 Optical Mirror Devices: Optical coating

- Ideal isotropic material have no grain boundary (Polymer and oxide glass)
- Have Metallic luster Reflective parts of optical device, Optical Mirror









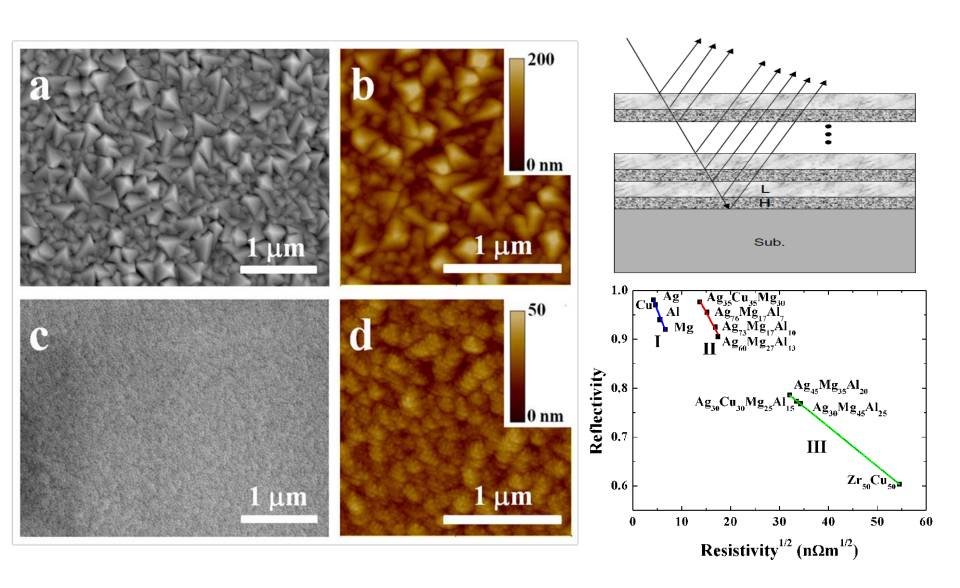
- •LED display
- •Solar cell, ligh t collector
- •3C enclosure
- •Lighting, high refection
- •Tool coating



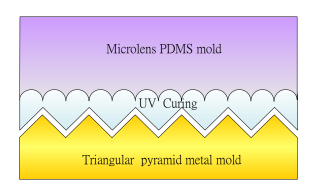


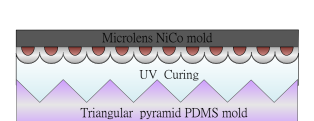


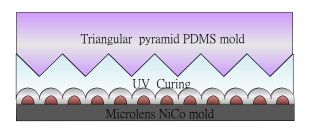
High light reflection TFMG coating

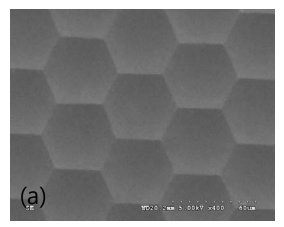


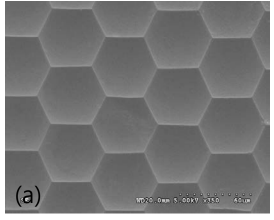
Optical lens for light con/diverging

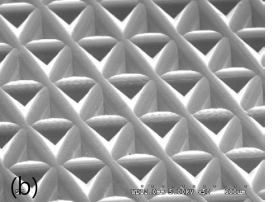


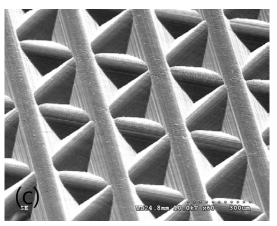


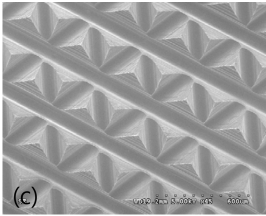


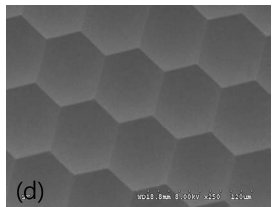




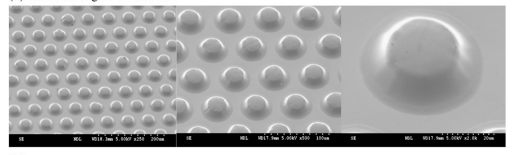




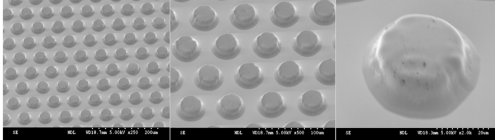




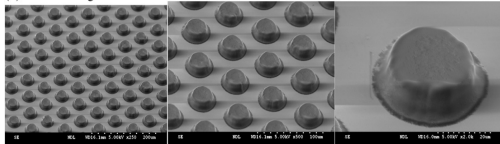
(a) Oven 200 degree C - 30min



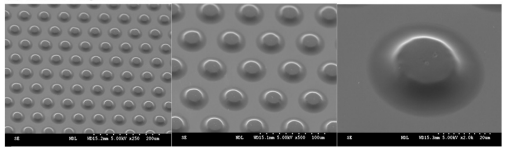
(b) Oven 230 degree C - 1hr

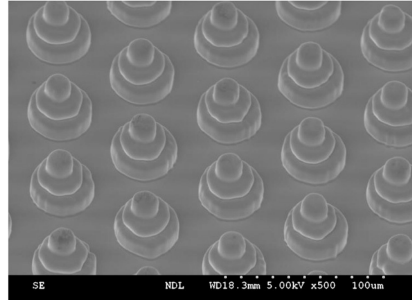


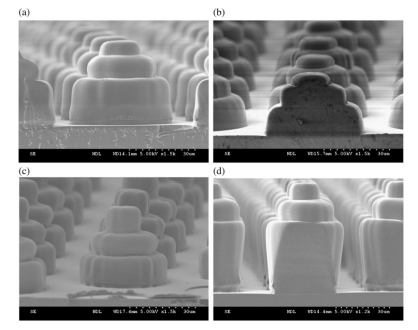
(c) Oven 260 degree C - 1hr



(d) Oven 280 degree C - 1hr







10. 3. 8 Structural Parts for Aircraft: slat-track over surrounding a set of guide rails at the front of the wings_high formability and corrosion resistance (exposure to ambient atmosphere moistened by rain or seawater)

high strength and low Young's modulus

engines may be lightened by miniaturizing cylinder heads

spring wires to be slimmer springs themselves to be shorter

increasing the revolution limit of engines by reducing their inertial mass

possible to improve fuel consumption

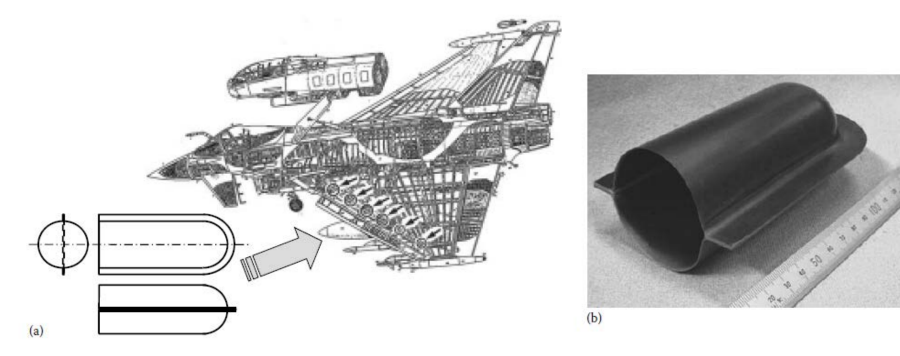


FIGURE 10.16

(a) Some areas (see small arrows) of an aircraft in which BMGs could be exploited. (b) Slat track cover fabricated by joining two identical parts obtained by viscous flow forming of a Zr₅₅Cu₃₀Al₁₀Ni₅ BMG plate.

- 10.3 Structural Applications: high yield (or fracture) strength, low Young's modulus, large elastic strain limit, and easy formability in the SCLR
- 10. 3. 9 Shot Peeing Balls: high strength, good ductility, high endurance against cyclic bombadment load, and high corrosion resistance

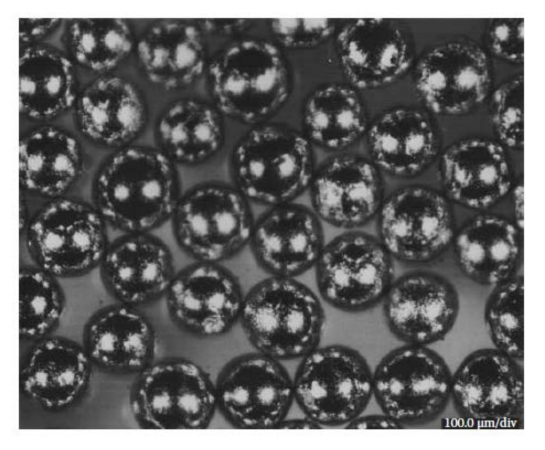


FIGURE 10.17
Size and surface finish of commercial Fe₄₄Co₅Ni₂₄Mo₂B₁₇Si₈ glassy alloy shots of 80μm diameter produced by water atomization. (Reprinted from Inoue, A. et al., *Mater. Trans.*, 44, 2391, 2003. With permission.)

10. 3. 9 Shot Peeing Balls: high strength, good ductility, high endurance against cyclic bombadment load, and high corrosion resistance

Mechanical Properties of the Fe-Based BMG and Two Other Cast Steel Shots Used in the Investigation

Property	Fe-Based BMG Fe ₄₄ Co ₅ Ni ₂₄ Mo ₂ B ₁₇ Si ₈	High-Speed Steel Fe-1.15C-4Cr-5Mo- 2.5V-6.5W-8Co (wt.%)	Cast Steel Fe-1C-0.9Si- 0.7Mn (wt.%)
Young's modulus (GPa)	80	215	210
Fracture strength (MPa)	3200	2100	1100
Vickers hardness	930	815	810
Density (g cm ⁻³)	7.4	7.7	7.55

TABLE 10.3

Effects of Bombardment with Fe-Based BMG
Alloy Shots and Cast Steel Shots for 40s on
Two Commercial Steel Sheets

Attribute	Fe-Based BMG	Cast Steel
Crater size (µm)	20	7
Average crater height (µm)	15	5
Depth of affected region (µm)	100	45
Surface Vickers hardness	510	480
Maximum compressive stress on the surface (MPa)	1600	1470
Depth (µm) of the region at which the compressive stress was 500 MPa	27	18
Endurance time needed to final rupture of the peening shots (h)	28	_

Chemical Applications

Very hard, high strength High corrosion resistance

Viscous deformability

Chemical Applications

1) Fuel cell separator

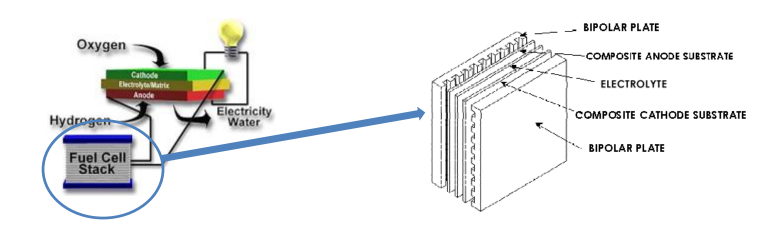
Lower interfacial contact resistances higher corrosion resistance high strength

Composition of a fuel cell Closeup Stack of a fuel cell Unit cell Electrode plate Electrode plate

2) hydrogen-permeable membrane

Defect-free film growth High strength and ductility Corrosion resistance Good H2 solubility repeated cycling
Withstanding high temperature
high pressure

Compositional flexibility and homogeneity High catalytic surface activities for H2 interactions



10. 4 Chemical Applications: a) Fuel cell separators_high strength, superior corrosion resistance, and excellent formability in SCLR

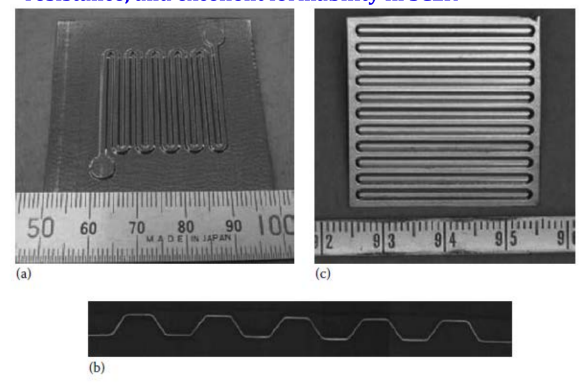


FIGURE 10.18

(a) Prototype fuel cell separator using a Ni-based BMG sheet, (b) cross-sectional morphology of the groove-formed specimen, and (c) appearance of the BMG separator after power generation for 350 h. (Reprinted from Inoue, A. et al., *Mater. Trans.*, 46, 1706, 2005. With permission.)

b) Hydrogen separating membrane:

Good hydrogen permeability + melt-spun

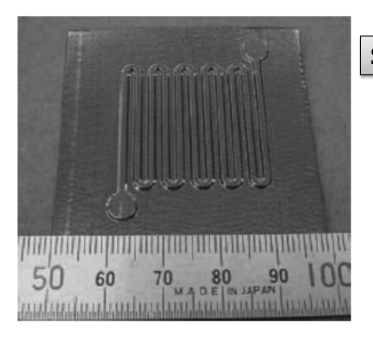
→ Possible to <u>mass-production</u> technique by using amorphous hydrogen permeable membranes



10. 4 Chemical Applications: Fuel cell separators_high strength, superior corrosion resistance, and excellent formability in SCLR

BMG

- High strength
- Superior corrosion resistance
- Viscous deformability



Stainless steel

drastic drop of output voltage

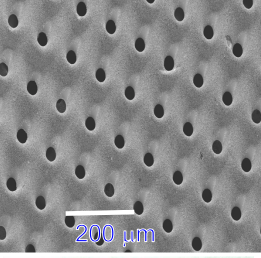


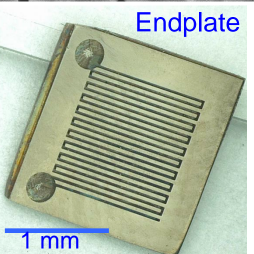
BMG

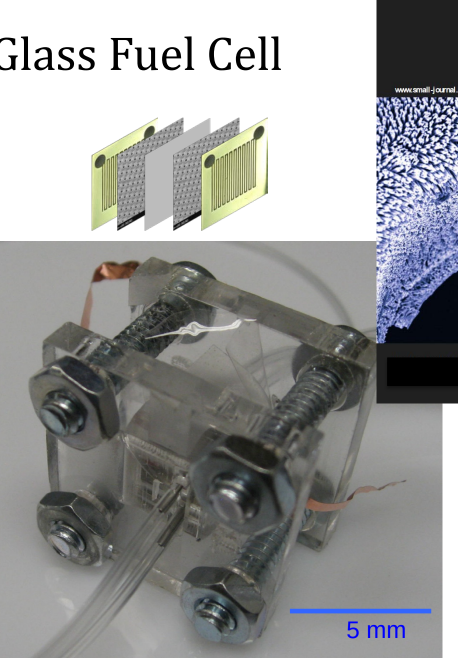
System smaller
lighter
low product cost
High voltage output
Slow degradation

Metallic Glass Fuel Cell

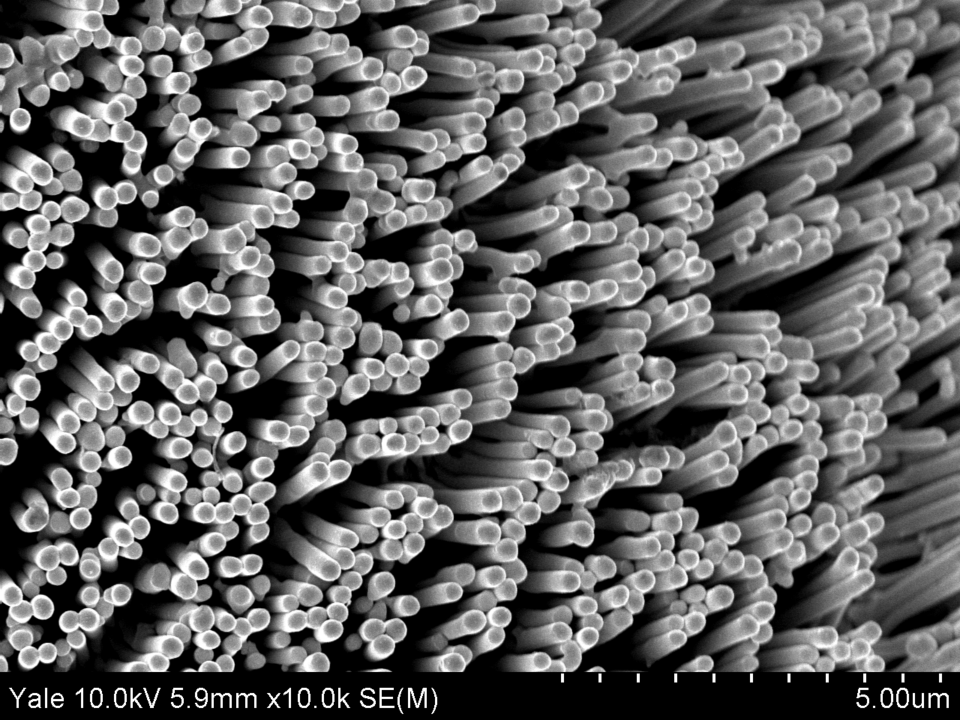
Electrode, Catalyst







R. C. Sekol, M. Carmo, G. Kumar, J. Schroers, and A. D. Taylor, Small 9, 2081 (2013)



10. 5. Magnetic Applications:

BMG

High permeability Low coercivity



* $Fe_{73}Ga_4P_{11}C_5B_4Si_3$ BMG plates (30 mm long, 20 mm wide and 1 mm thick)

Power supply

Fe-based glassy alloy plate

Linear actuator

Amplifier

* Fe-Ga-Al-P-C BMG : Low core loss 610 kW/m³ at 100kHz (High freq.)

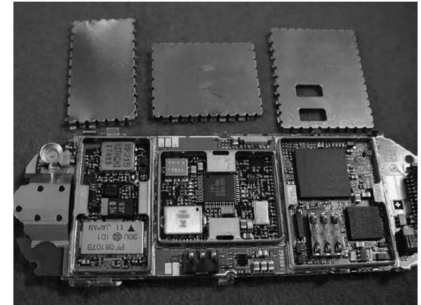
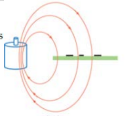
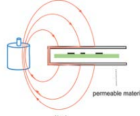


FIGURE 10.19

Magnetic yoke made of an $Fe_{73}Ga_4P_{11}C_5B_4Si_3$ BMG plate for a prototype linear actuator.

IGURE 10.20 MG magnetic shielding sheets





Magnetic Applications

Very soft magnetic material

High electrical resistivity

Magnetic Applications

1) Sensor

• Sensitivity ferrite < <u>amorphous alloy</u> < superconductor

• Operating temp. <u>amorphous alloy</u> > ferrite , superconductor

• Compactness <u>amorphous alloy</u>, ferrite > superconductor

• Reliability <u>amorphous alloy, ferrite>>ferrite>superconductor</u>

Shape	Dimension	Fabrication	Applications	compositions
Ribbon	15~30 μmt 0.1~200mm W	Melt spinning (single roll technique)	Magnetic hand Cartridge Torque sensor Data tablet Magnetic-field sensor Current sensor	CoFeSiB FeSiB
Wire	90~160μm φ	In-rotating water Melt quenching	Magnetic-field sensor Current sensor Security sensor Rotation sensor Displacement sensor	CoFeMSiB
Thin film	500~400Å t	Sputtering	Pressure sensor Magnetic head	FeB CoFeMSiB
Composite	10∼30µm t	Laser-quenching	Torque sensor	FeBsi

Magnetic Applications

Very soft magnetic material

High electrical resistivity

Magnetic Applications

1) Sensor

Reliability

Compactness

• Sensitivity ferrite < <u>amorphous alloy</u> < superconductor

• Operating temp. <u>amorphous alloy</u> > ferrite , superconductor

amorphous alloy, ferrite >superconductor

<u>amorphous alloy, ferrite>>ferrite>superconductor</u>

	Magnetic head sensor		
	Data tablet(Matteucci effect)		
Zero- magnetostrictive	Magnetic cartridge		
alloy	Magnetic-field sensor	Magnetometer , Current sensor, Direction sensor Displacement sensor, Card reader, Security sensor Motor-flux sensor, Eddy-current sensor →proximity sensor	
High- magnetostrictive alloy	Stress-magnetic effect	Torque sensor, pressure sensor, shock sensor	
	Magnetoelastic wave propagation effect	Data tablet, frost sensor Distance sensor, touch sensor	
	Large Barkhausen effect	Security sensor, rotation speed sensor, distance sensor	
	Matteucci effect	degitizer	

10. 6. 1 Jewelry

TABLE 10.4
Selected Properties of Au-Based and Pt-Based BMGs and Their Approximate Crystalline Counterparts

Material	Density (g cm ⁻³)	Yield Strength (MPa)	Elastic Elongation (%)	Hardness	$S = \Delta T_{\rm x}/(T_{\ell} - T_{\rm g})$
Au ₄₉ Ag _{5.5} Pd _{2.3} Cu _{26.9} Si _{16.3} (LM18kAu)	11	1200	1.5	360	0.24
Au-Ag-Cu (18k)	15.4	350	< 0.5	150	_
Pt _{57.5} Cu _{14.7} Ni _{5.3} P _{22.5} (LM850Plat)	15.3	1400	1.3	402	0.34
Pt/Ir850/150	21.5	420	<0.5	160	_

10. 6. 1 Jewelry



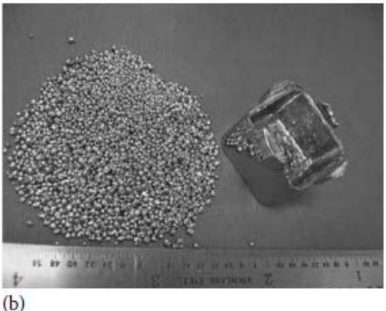


FIGURE 10.21

Net shape formability using Au-based and Pt-based BMG alloys. (a) The Au-based alloy was formed at 150°C for 200s under a pressure of 100 MPa. (b) The Pt-based alloy formed at 270°C for 100s under a pressure of 28 MPa using pellets as feedstock material. (Reprinted from Schroers, J. et al., *Mater. Sci. Eng. A*, 449–451, 235, 2007. With permission.)

10. 6. 2. Biomedical Applications

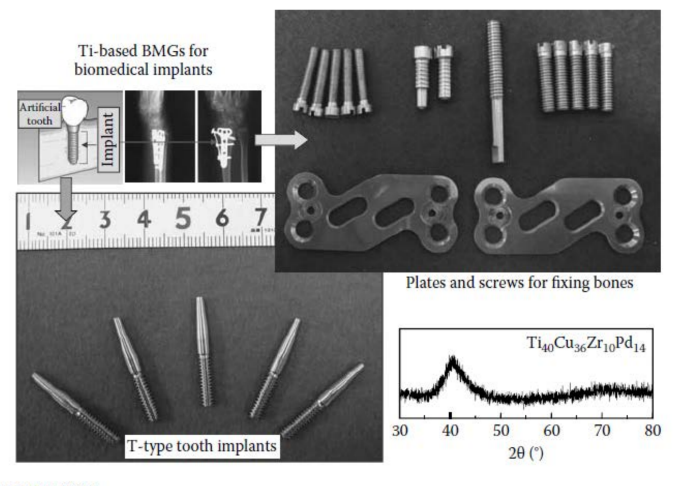


FIGURE 10.22 $Ti_{40}Zr_{10}Cu_{36}Pd_{14} \ BMG \ alloy \ implants \ for \ T-type \ teeth \ and \ plates \ and \ screws \ for \ fixing \ bones.$

10. 6. 2. Biomedical Applications

Enveloped Cast Technique for BMG Parts (hip joint)

For biomedical use

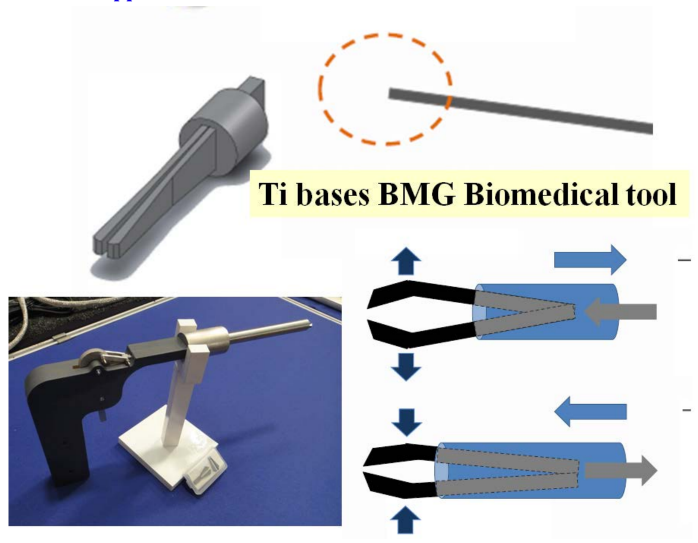




Stainless Steel (core)

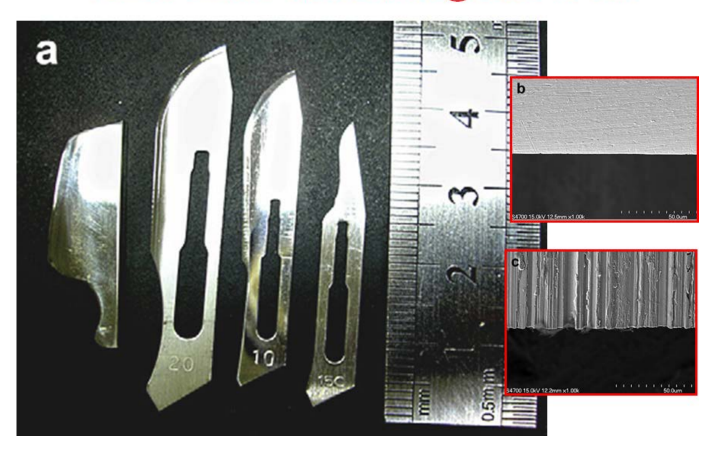
Ball head was covered by BMG with enveloped casting (thickness 3 mm)

10. 6. 2. Biomedical Applications

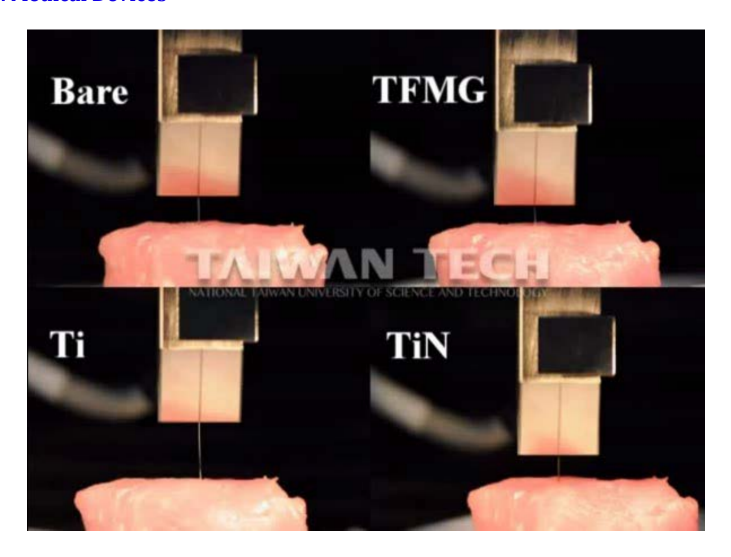


10. 6. 3. Medical Devices

Anti-microbial surgical tools



10. 6. 3. Medical Devices



Zr-based alloy

Catching solar wind

As part of NASA's Discovery Program, August 2001 saw the launch of the \$200 million Genesis spacecraft(Fig. a) with the aim of collecting samples of solar wind22. Orbiting the Lagrange point, Genesis is expected to capture 10-20 µg of solar wind particles and ions using five, 1 m diameter circular passive collector arrays.

Zr-Nb-Cu-Ni-Al



X 55 \rightarrow Circular passive collector array

Absorbing and retaining noble gases He and Ne

Bring collectors to Earth and acid etching

Captured higher ions

[higher-energy ions] differ in composition from the solar wind

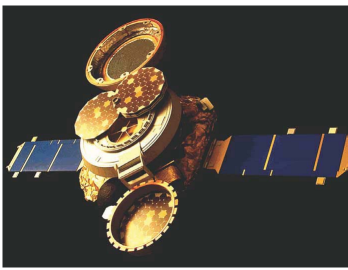


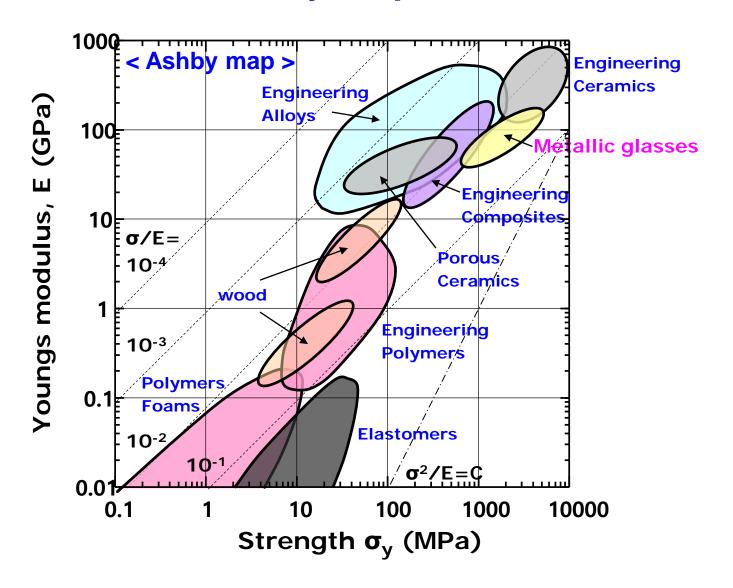


Fig. (a) Artist's impression of the Genesis spacecraft in collection mode, opened up to collect and store samples of solar wind particles. The cover of the canister contains one collector array and the body of a stack of four arrays that can be rotated out when the spacecraft begins its orbit. (b) Genesis' array, held by Andy Stone of the Jet Propulsion Laboratory, showing the collector materials. [(a) courtesy of JPL; (b) courtesy of NASA Johnson Space Center.]

The beginning of a new era in metallic materials

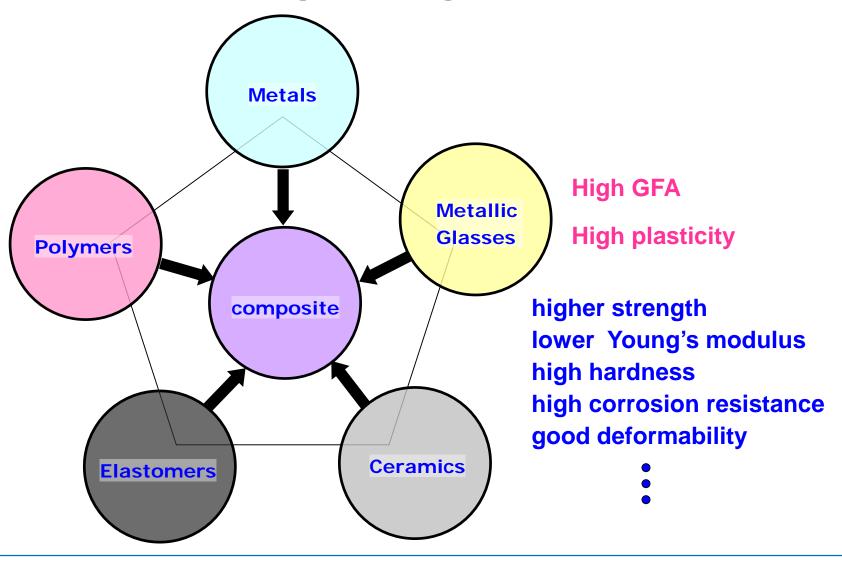
At the Cutting Edge of Metals Research: Bulk Metallic Glasses

Ashby map



At the Cutting Edge of Metals Research: Bulk Metallic Glasses

Menu of engineering materials





At the Cutting Edge of Metals Research: Bulk Metallic Glasses



Schedule

week 1 Ch1. Introduction to amorphous materials week 2 Ch2. Metallic Glasses_Glass formation week 3 Ch2. Metallic Glasses_Thermodynamics of glass formation week 4 Ch2. Metallic Glasses_Kinetics of glass formation week 5 Ch2. Metallic Glasses_Methods to synthesize metallic glasses week 6 Ch3. Glass-Forming Ability of Alloys _ Glass-forming ability week 7 Ch3. Glass-Forming Ability of Alloys _ GFA parameters week 8 Ch3. Glass-Forming Ability of Alloys _ Development of GFA parameters week 9 Ch4. Synthesis of Bulk Metallic Glasses week 10 Ch4. Synthesis of Bulk Metallic Glasses week 11 Ch4. Synthesis of Bulk Metallic Glasses_BMG composites week 12 Ch5. Crystallization Behavior_Crystallization modes week 13 Ch5. Crystallization Behavior_Annealing of BMGs week 14 Ch. 8 Mechanical Behavior_Deformation maps week 15 Ch. 8 Mechanical Behavior_Improvement of Plasticity in BMGs

week 16 Ch 10. Potential Applications of BMGs

H: Explain the role of pressure to improve GFA.

H: Study and summary for Voronoi Polyhedra and submit as a ppt file (under 5 pages)

H: Summary (page 243 – page 338)

Chapter 6_Physical Properties & Chapter 7_Corrosion Behavior

H: Find out a novel application of bulk metallic glass and submit as a ppt file (under 3 pages)

Final: 24th DEC. (Tuesday) 10 AM – 12 AM (Lunch)

Scope: text 139~ 512 pages (except Chapter 9)

Teaching note: #12~ #21 and references

