

2019 Fall

**“Advanced Physical Metallurgy”
- Non-equilibrium Solidification -**

09.05.2019

Eun Soo Park

Office: 33-313

Telephone: 880-7221

Email: espark@snu.ac.kr

Office hours: by appointment

Amorphous Materials

- **Amorphous materials**

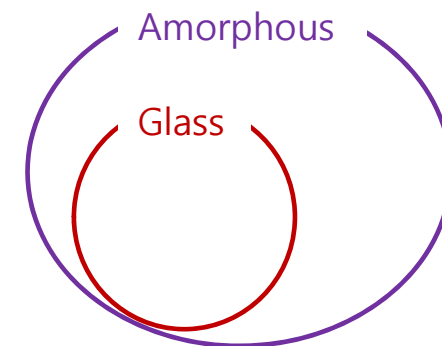
a wide diversity of materials can be rendered amorphous indeed **almost all materials can.**

- metal, ceramic, polymer
- **glassy/non-crystalline material**

cf) amorphous vs glass

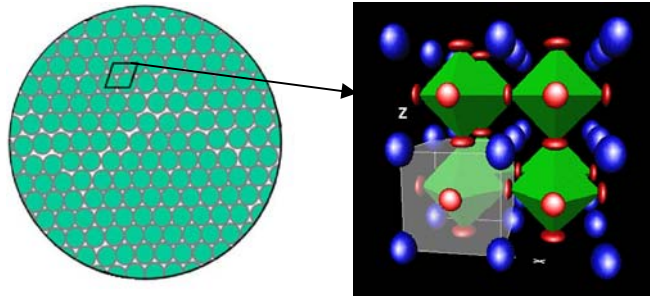
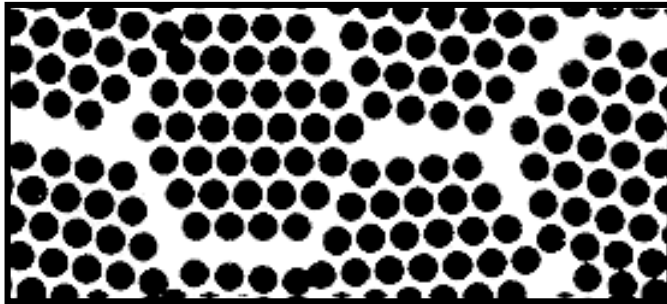
- random atomic structure (short range order)
- showing glass transition.

- retain liquid structure
- rapid solidification from liquid state



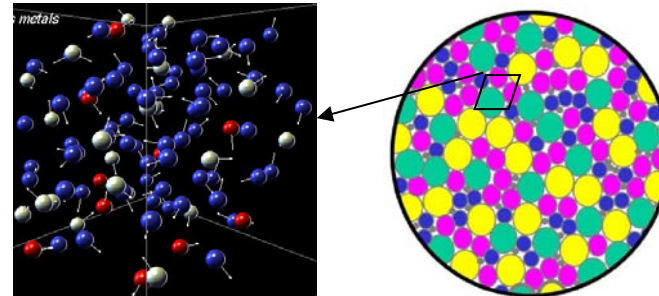
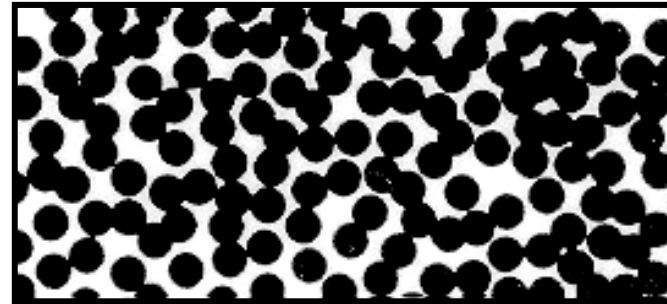
Structure of crystals, liquids and glasses

Crystals



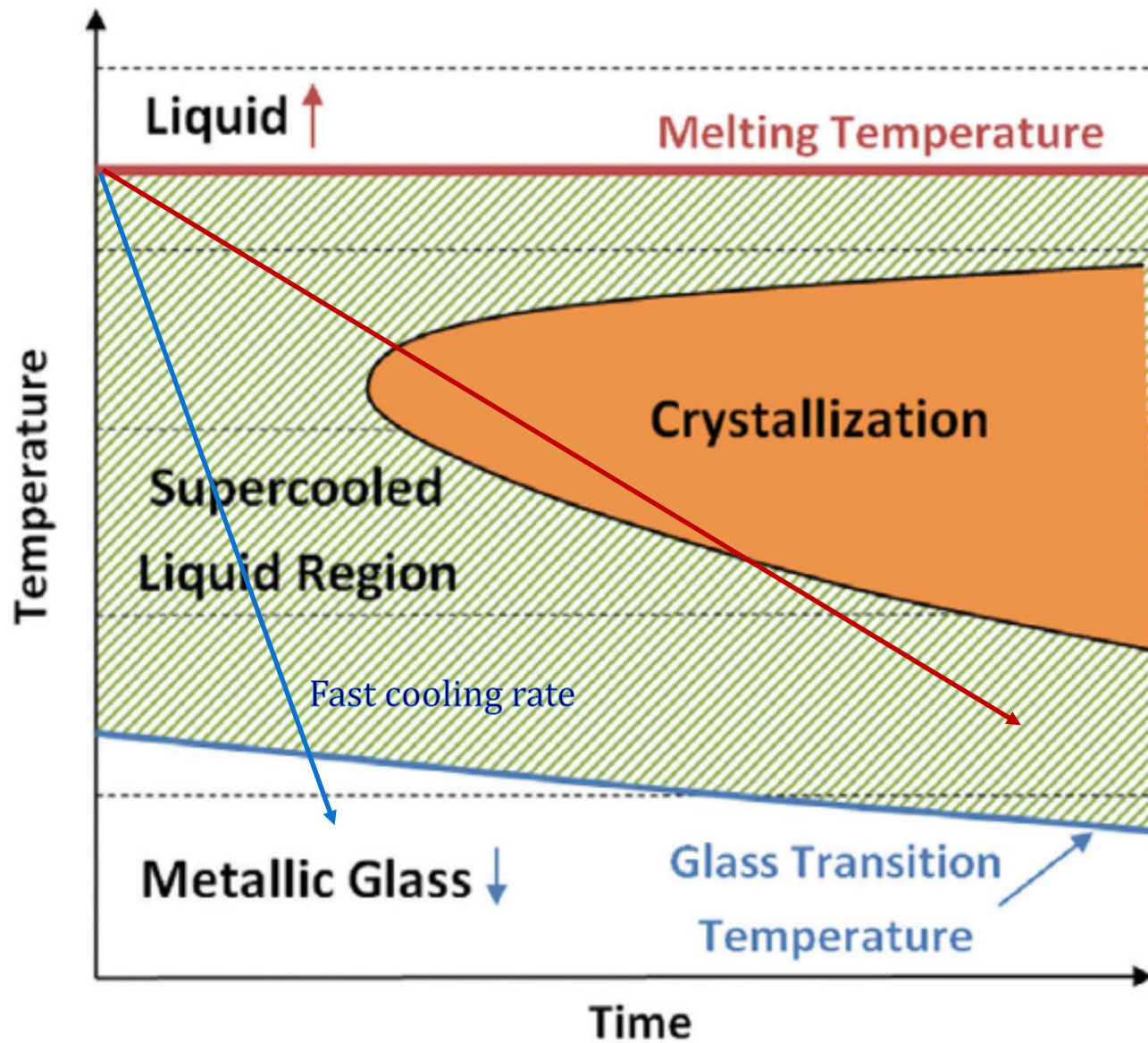
- periodic
- grain boundaries

Liquids, glasses



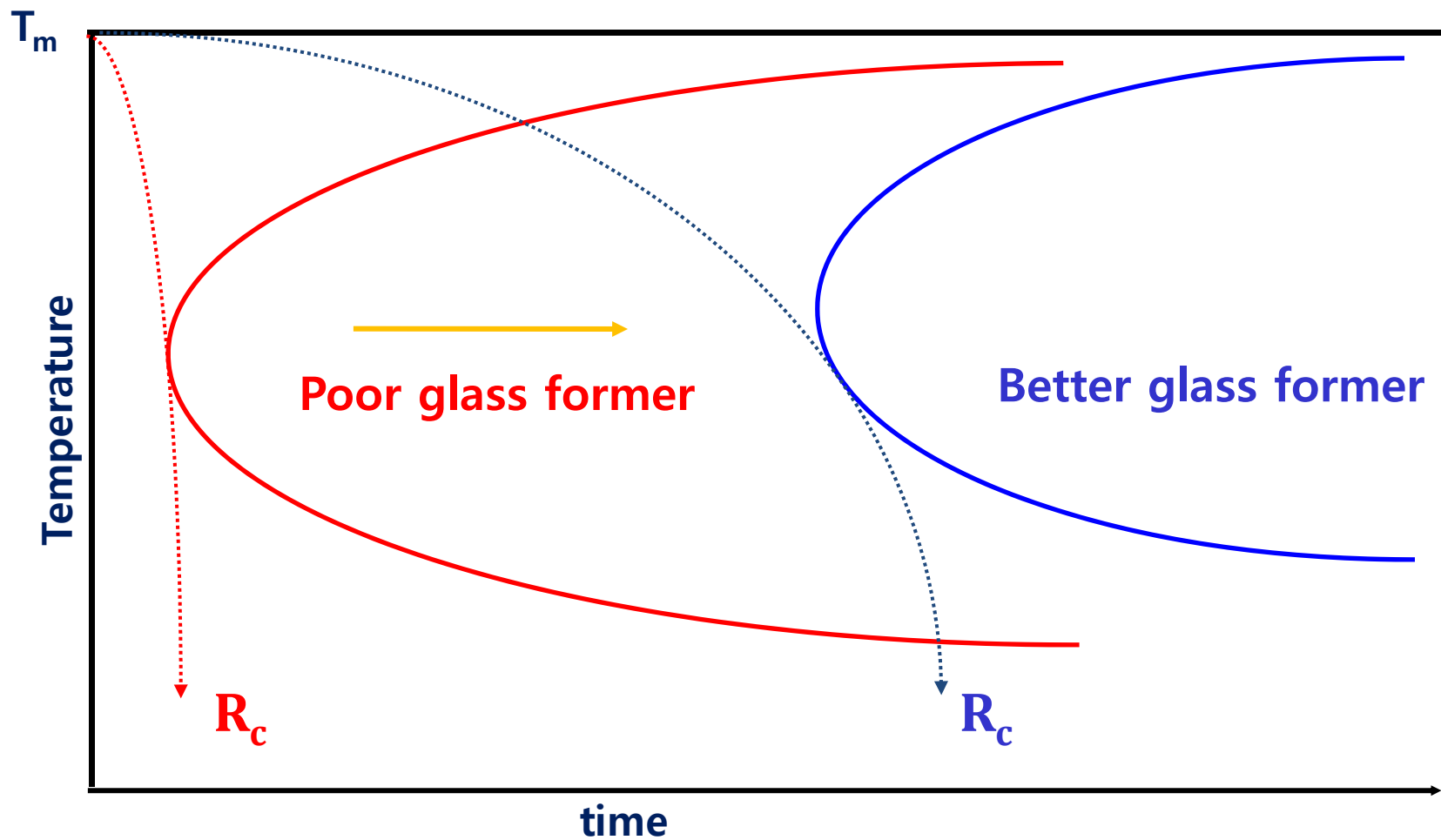
- amorphous = non-periodic
- no grain boundaries

Glass formation : (1) Fast Cooling



Glass formation : (2) Better Glass Former

GFA $R_c = \frac{\Delta T}{t_n}$ undercooled liquid \rightarrow crystalline



Glassmaking by humans can be traced back to 3500 BCE in Mesopotamia (current Iraq).

Obsidian is a naturally occurring volcanic glass formed as an extrusive igneous rock. It is produced when felsic lava extruded from a volcano **cools rapidly with minimum crystal growth**. Obsidian is commonly found within the margins of rhyolitic lava flows known as **obsidian flows**, where the chemical composition (high silica content) induces a high viscosity and polymerization degree of the lava. The inhibition of atomic diffusion through this **highly viscous and polymerized lava** explains the lack of crystal growth. Because of this lack of crystal structure, sharp obsidian blade edges **can reach almost molecular thinness**, leading to its ancient use as projectile points and cutting and piercing tools, and its modern use as surgical scalpel blades.



<http://en.wikipedia.org/wiki/Obsidian>



First Amorphous Metals: evaporation method

Über nichtleitende Metallmodifikationen¹⁾

Von Johannes Kramer

(Mit 8 Figuren)

Das metallische Leitvermögen wird bekanntlich auf das Vorhandensein freibeweglicher Elektronen und damit auch ortsgebundener positiver Ionen zurückgeführt. Da nun ein nichtionisierter Metaldampf ein vollkommener Nichtleiter ist, so liegt die Vermutung nahe, daß es bei Kondensation eines solchen Dampfes gelingen müßte, nichtleitende Schichten zu erhalten, wenn Wechselwirkungen zwischen den regellos aufeinandergepackten Atomen vermieden werden könnten. Man hätte es dann mit einem Gebilde zu tun, das als völlig amorph anzusehen wäre und in seiner Konstitution am ehesten einem hochkomprimierten Gase entspräche.

J. Kramer
Nonconducting
modifications of metals.
Ann. Physik (Berlin,
Germany) 19, 37 (1934)

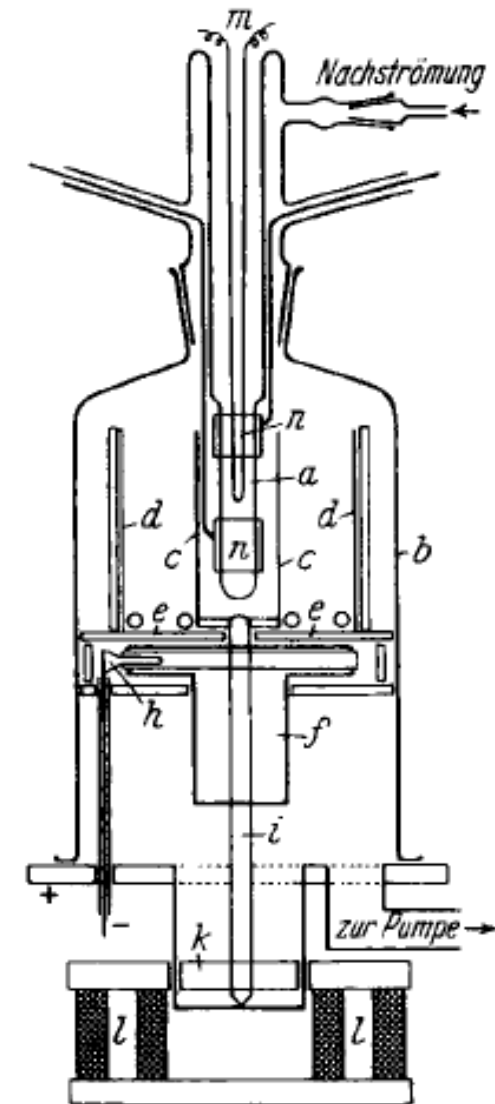
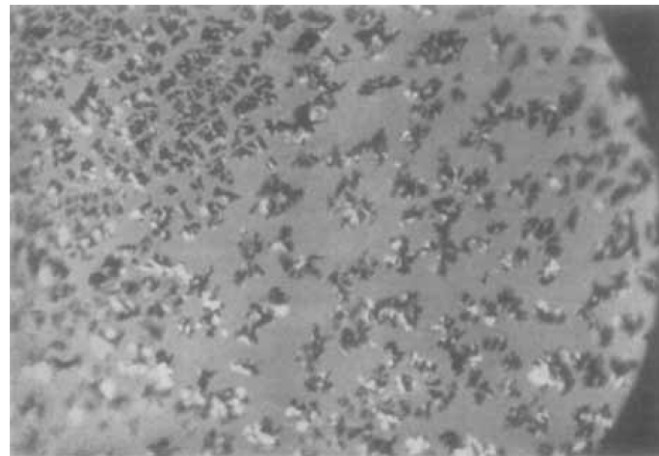
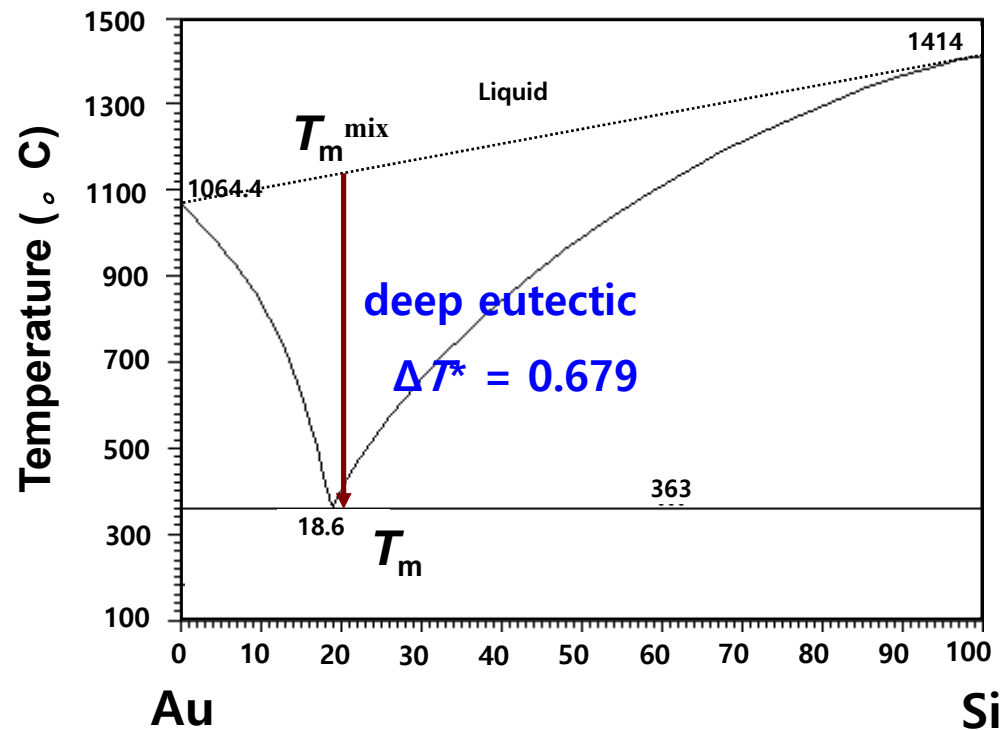


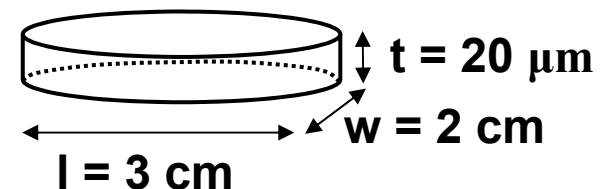
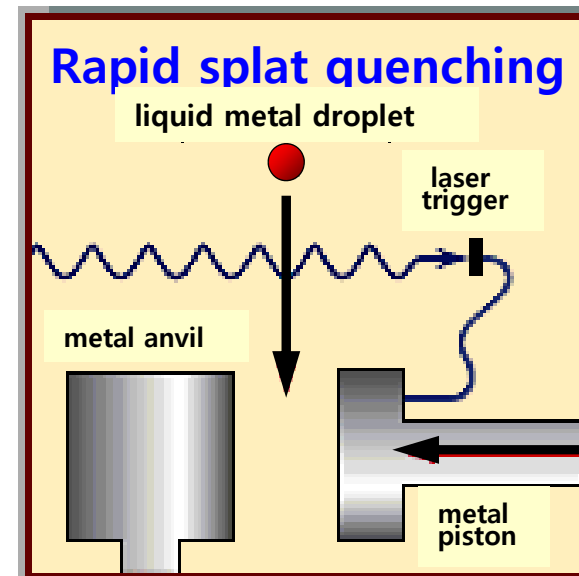
Fig. 1.
Zerstäubungsapparatur

Glass formation : stabilizing the liquid phase

- ▶ First **metallic glass** ($\text{Au}_{80}\text{Si}_{20}$) produced by splat quenching at Caltech by Pol Duwez in 1960.



W. Klement, R.H. Willens, P. Duwez, Nature 1960; 187: 869.



Glass formation : rapid quenching of liquid phase

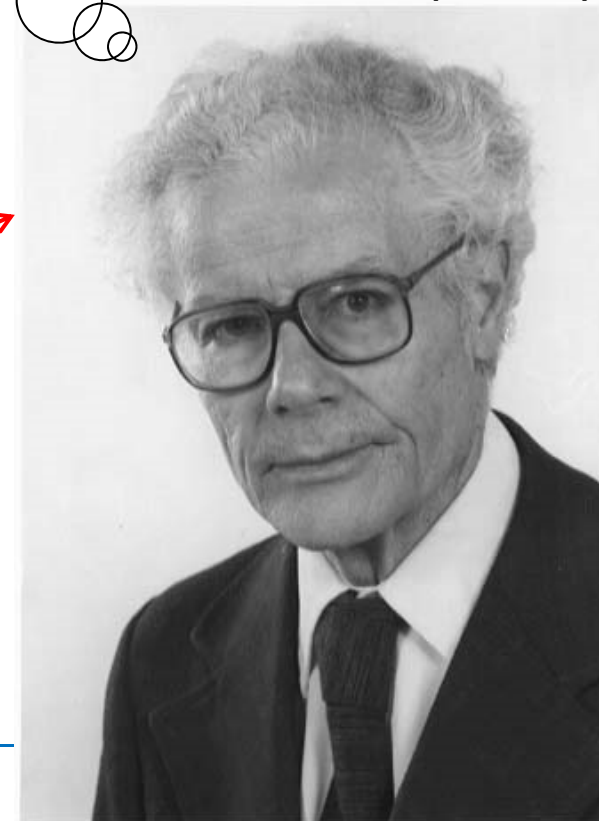
- ▶ 1969 Ribbon type with long length using melt spinner : FePC, FeNiPB alloy



Bulk formation of metallic glass

By eliminating or reducing the effectiveness of heterogeneous nucleation sites, it should be possible to form bulk metallic glasses with virtually unlimited dimensions.

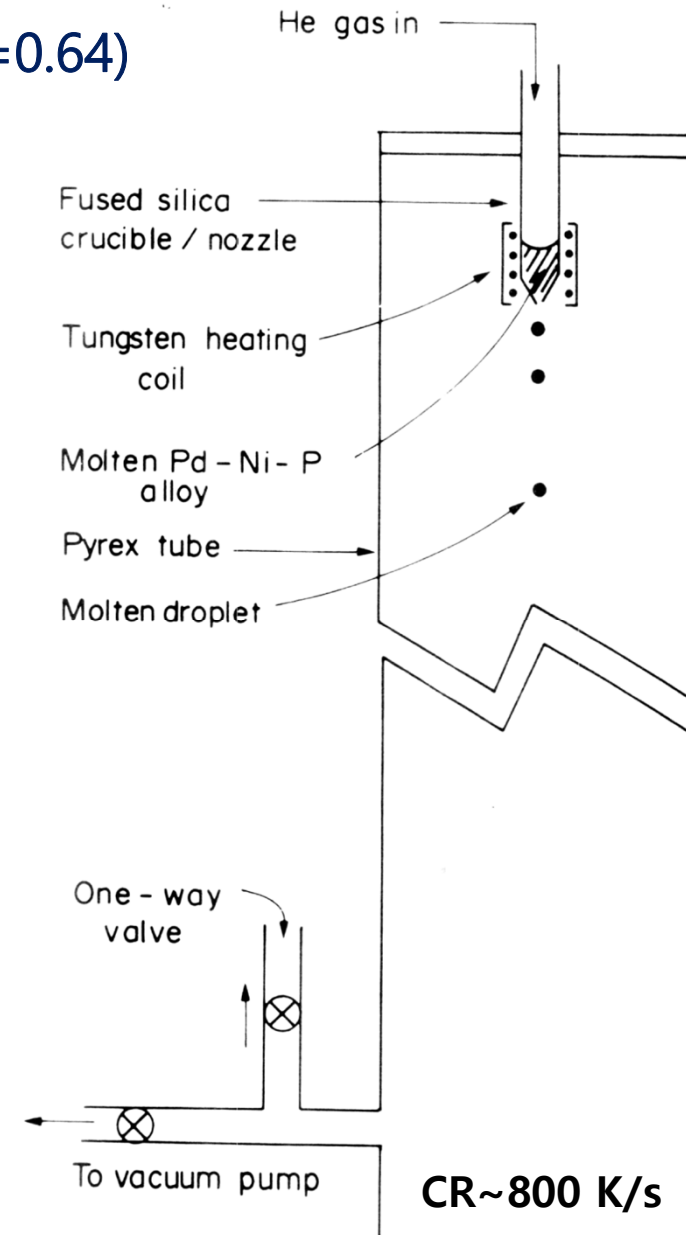
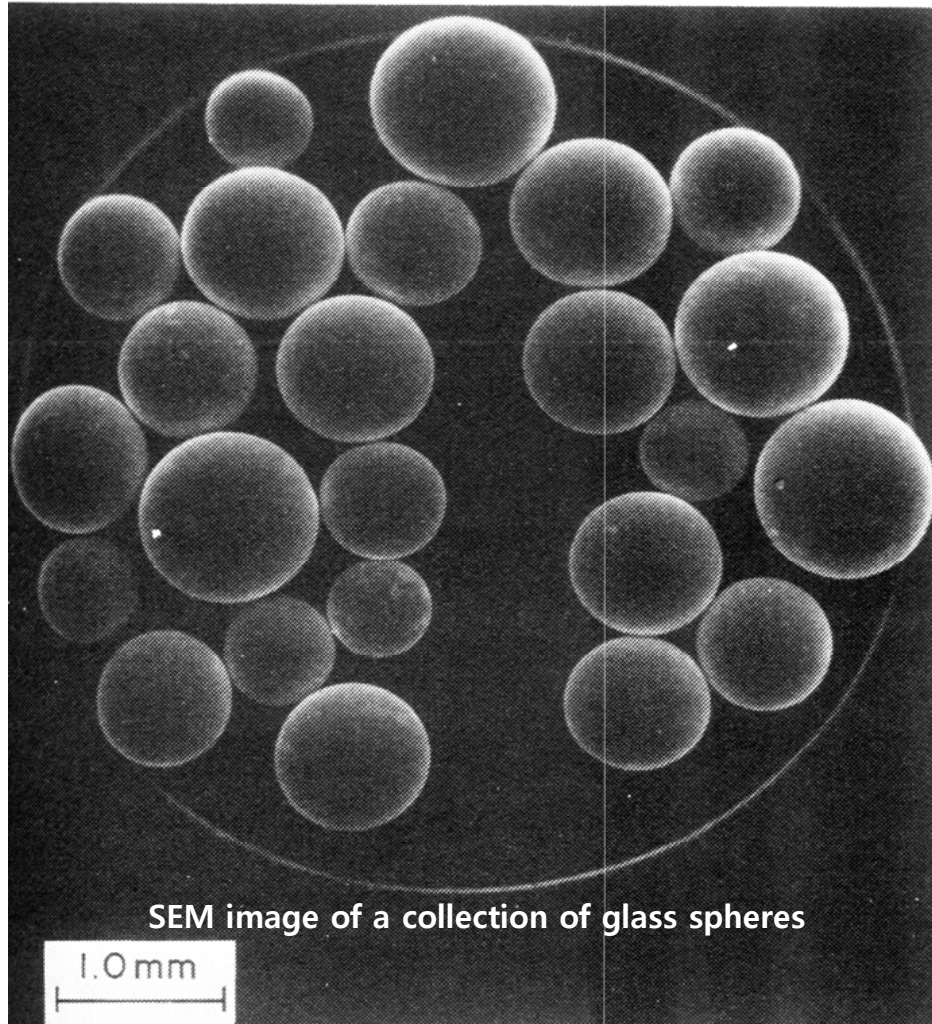
David Turnbull (Harvard)



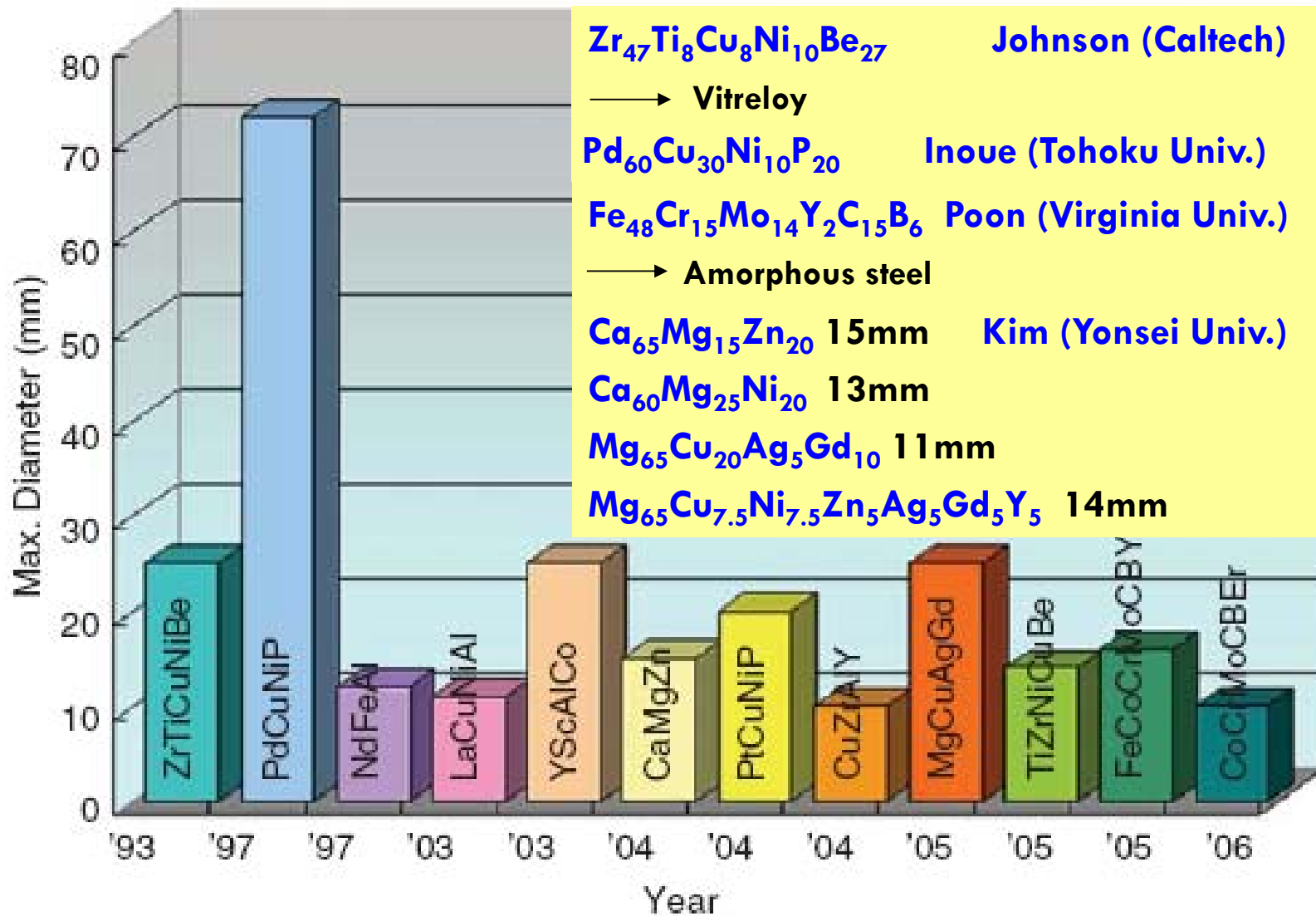
Bulk formation of metallic glass

- ▶ First bulk metallic glass: $\text{Pd}_{77.5}\text{Cu}_6\text{Si}_{16.5}$ ($T_{rg}=0.64$)

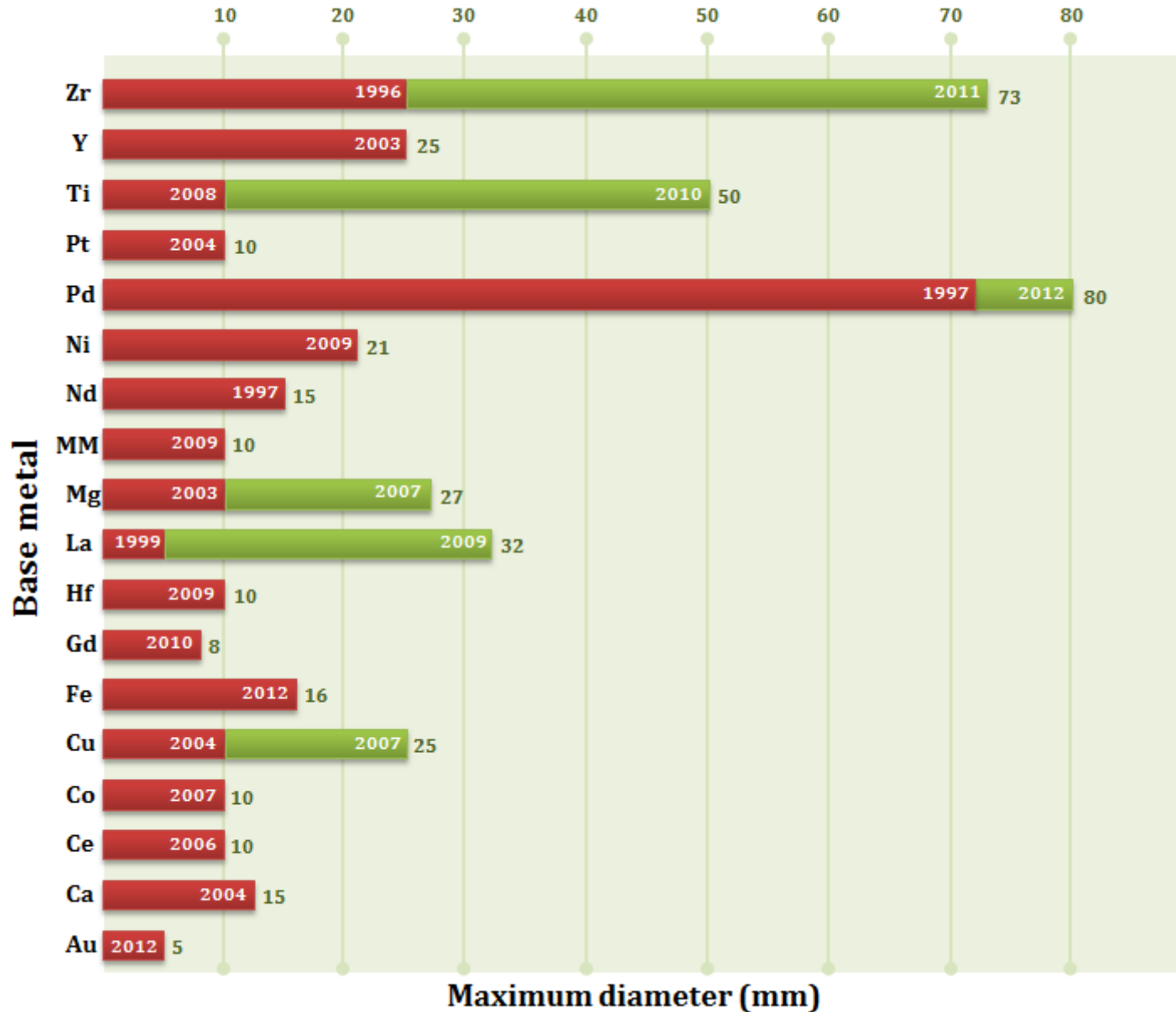
By droplet quenching (CR~800 K/s)



Recent BMGs with critical size ≥ 10 mm



Recent BMGs with critical size ≥ 10 mm



Is metallic glass poised to come of age?

Nature Materials **14**, 553–555 (2015) | doi:10.1038/nmat4297

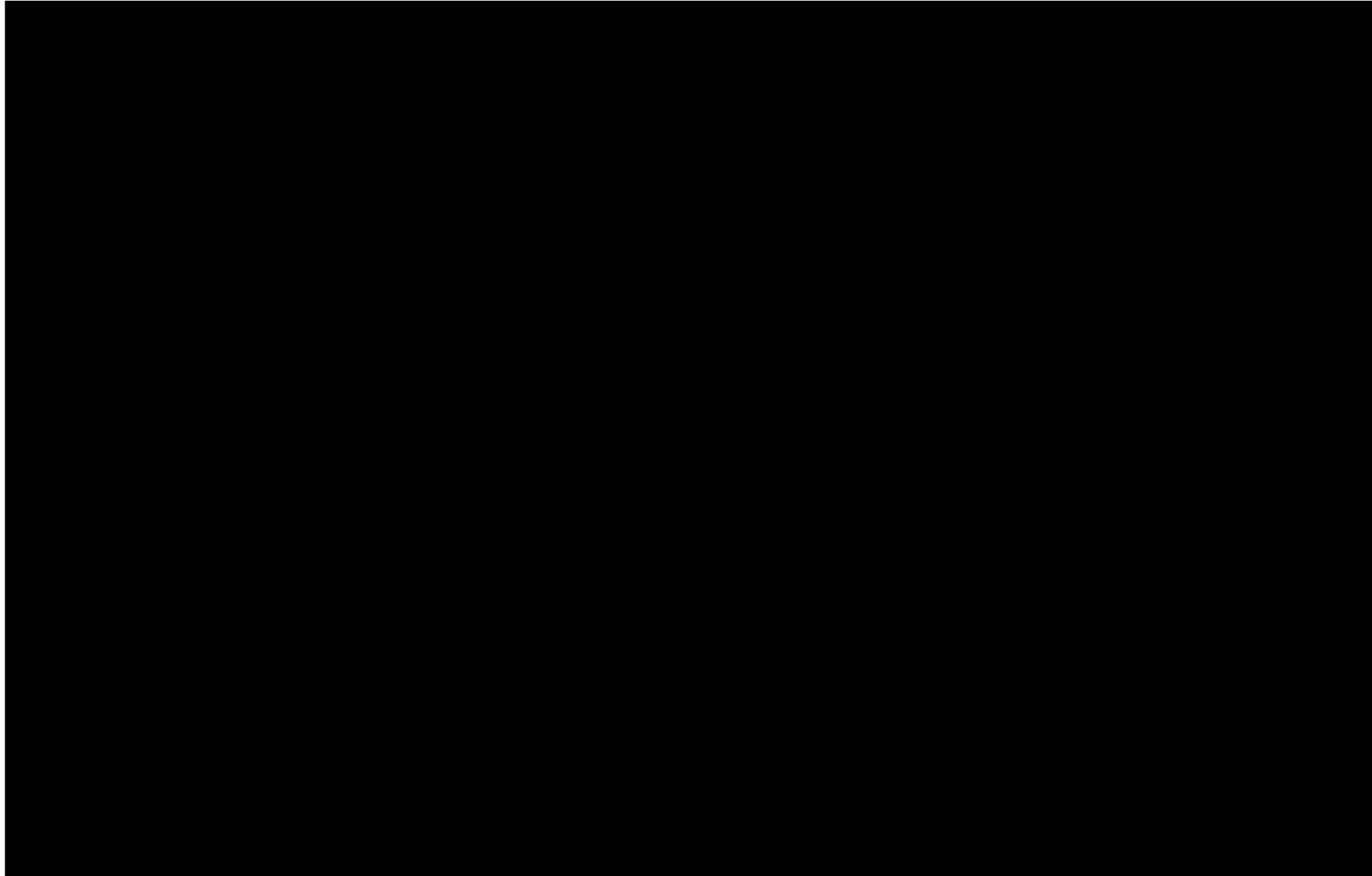
Published online 20 May 2015

There have been a number of attempts to commercialize bulk metallic glass over the past 20 years. William L. Johnson, the Mettler Professor of Materials Science at California Institute of Technology, has been a prominent figure in these efforts and gives *Nature Materials* his perspective on the topic.

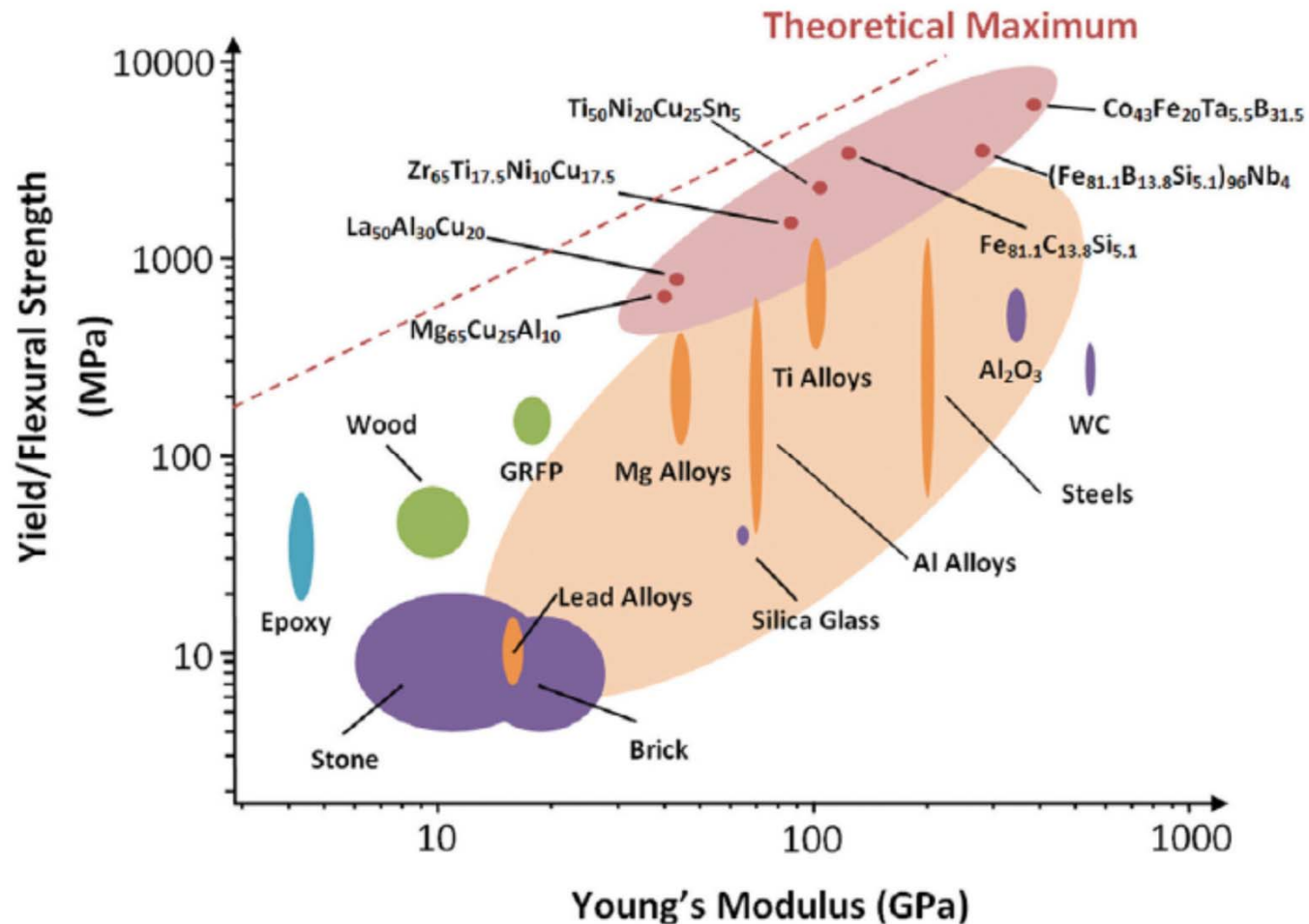
Are amorphous metals useful?



Bulk Metallic Glass: the 3rd Revolution in Materials?



1. High strength of BMGs



High fracture strength over 5 GPa in Fe-based BMGs

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



1. High strength of BMGs

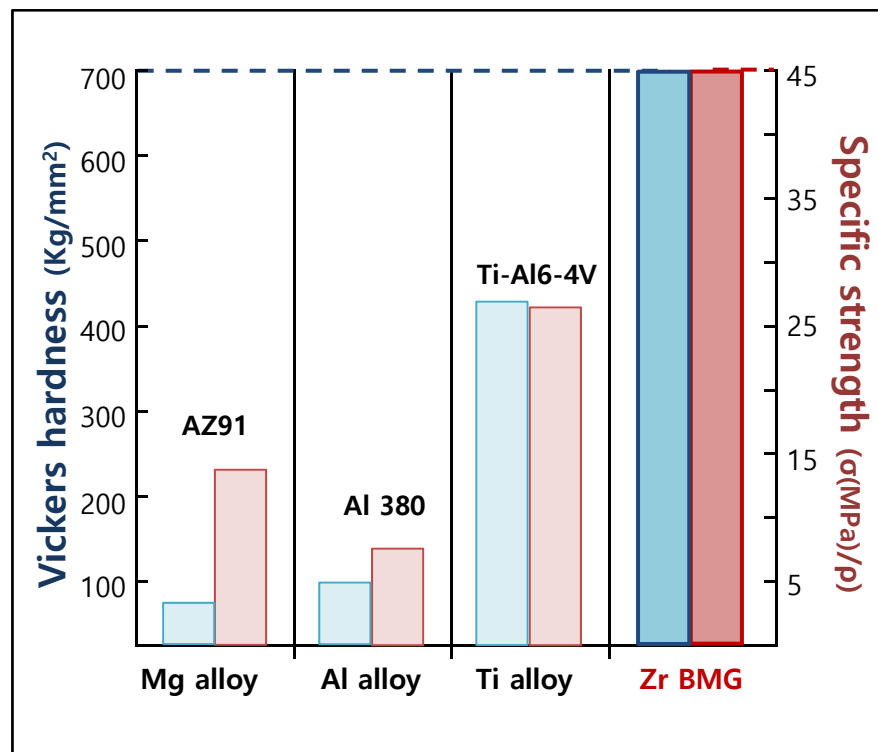


Bulk metallic glasses with high strength

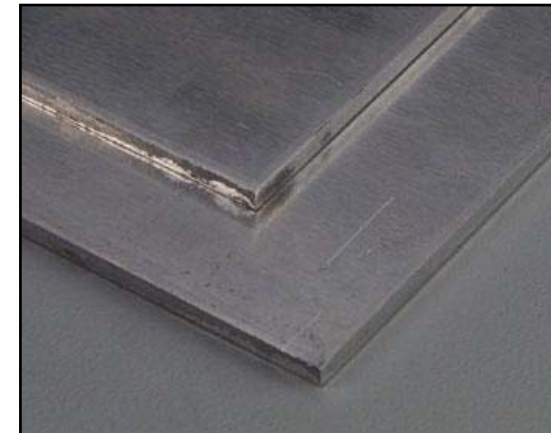
▶ **“High specific strength”** → Ultra-thin product with reasonable strength

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

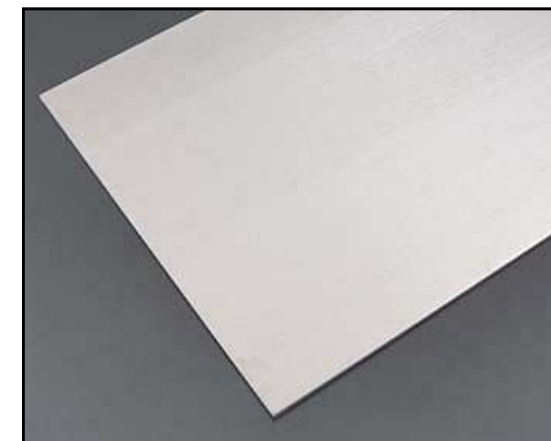
→ **Flexible / Wearable electronics**



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



Mg - AZ91

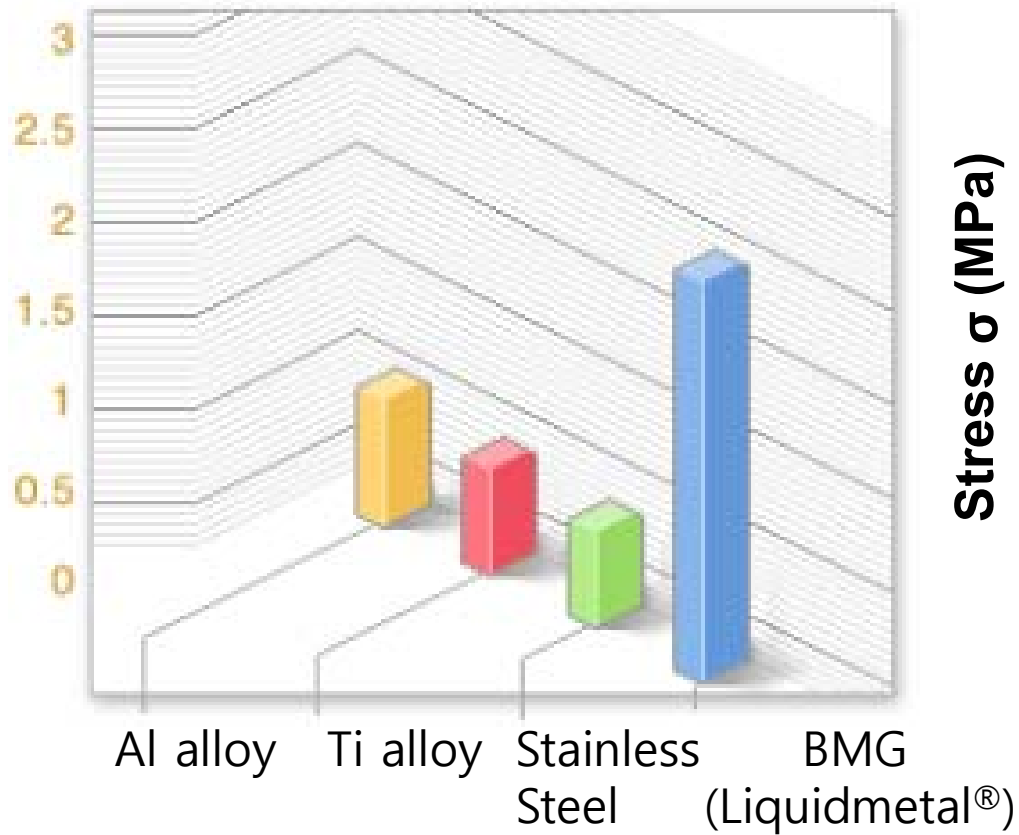


Thinner plate: **BMG**

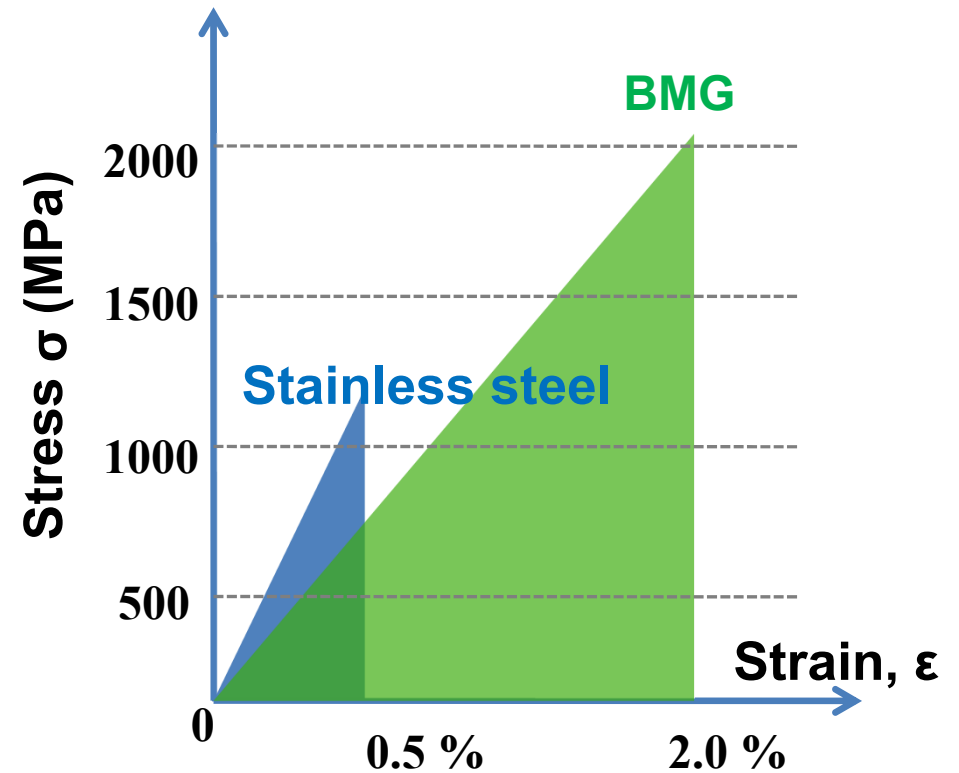
2. Large elastic strain limit of BMGs

Elastic Strain Limit

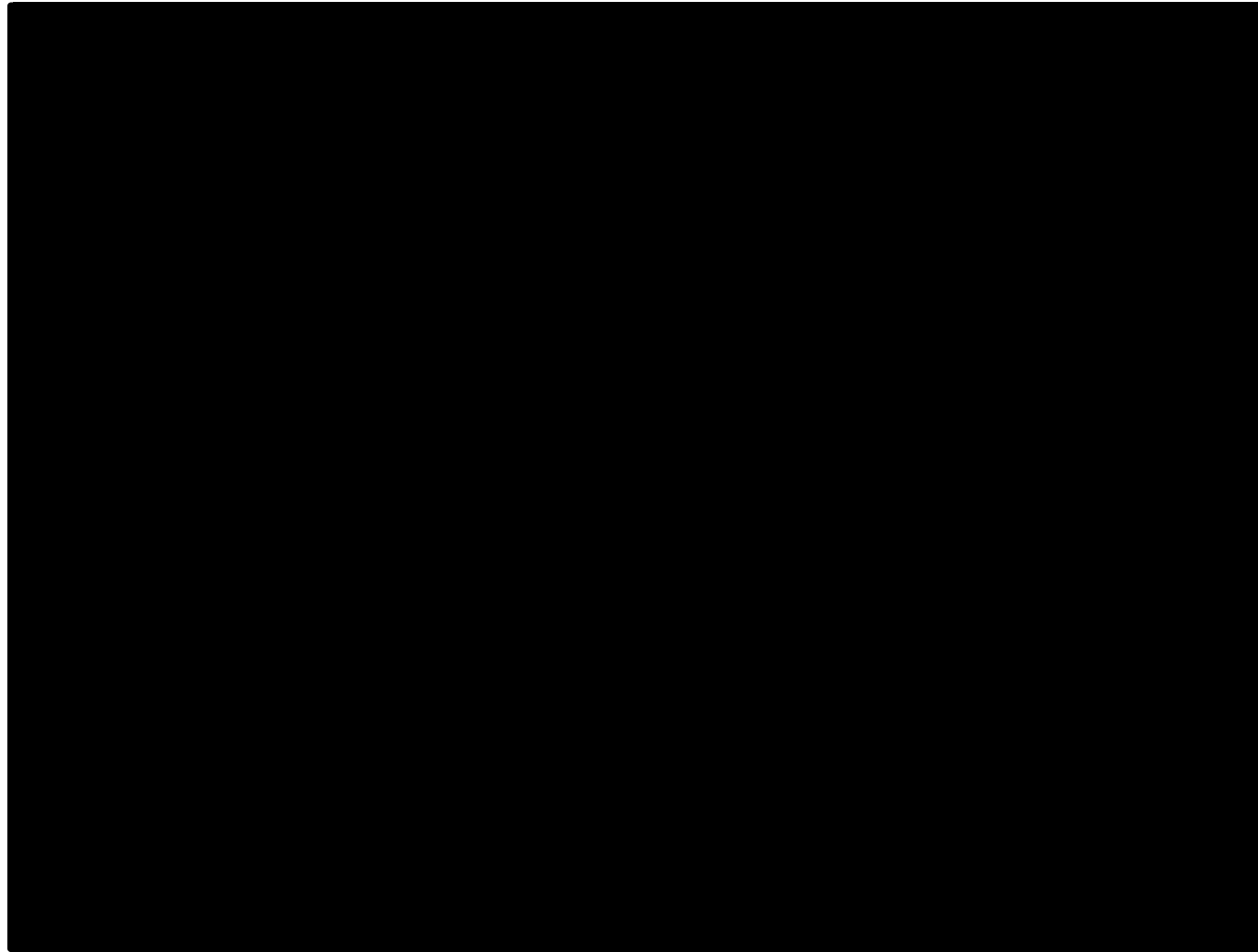
[as % of Original Shape]



Stress-Strain Curve



2. Large elastic strain limit of BMGs



**Structural Applications: high yield (or fracture) strength, low Young's modulus
large elastic strain limit, and easy formability in the SCLR**

*** 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 ,

$$U = \frac{1}{2} \sigma_y \cdot \epsilon_y = \frac{1}{2} E \epsilon_y^2$$

where

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



FIGURE 10.2

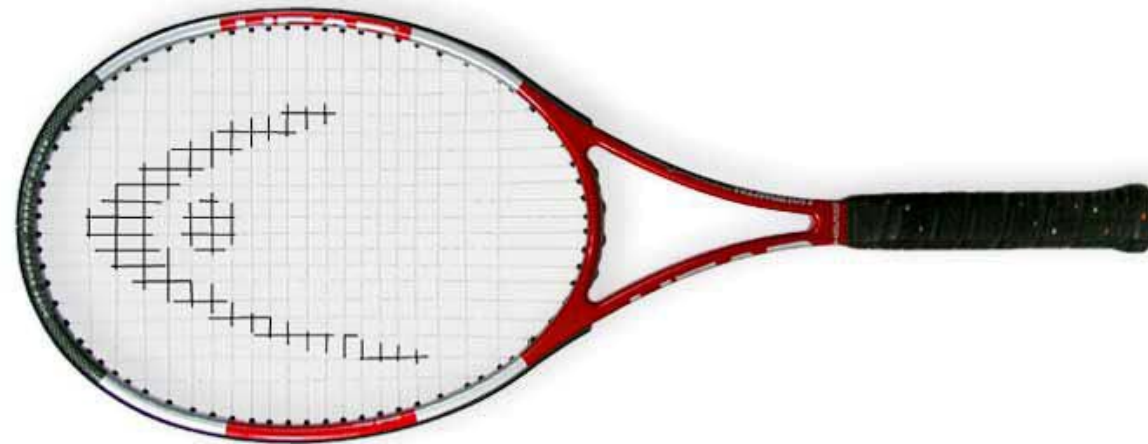
Outer shapes of commercial golf club heads in wood-, iron-, and putter-type forms where the face materials are made of Zr-based BMG alloy. (Reprinted from Kakiuchi, H. et al., *Mater. Trans.*, 42, 678, 2001. With permission.)

Structural Applications: high yield (or fracture) strength, low Young's modulus, large elastic strain limit, and easy formability in the SCLR

* **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



(a)



(b)

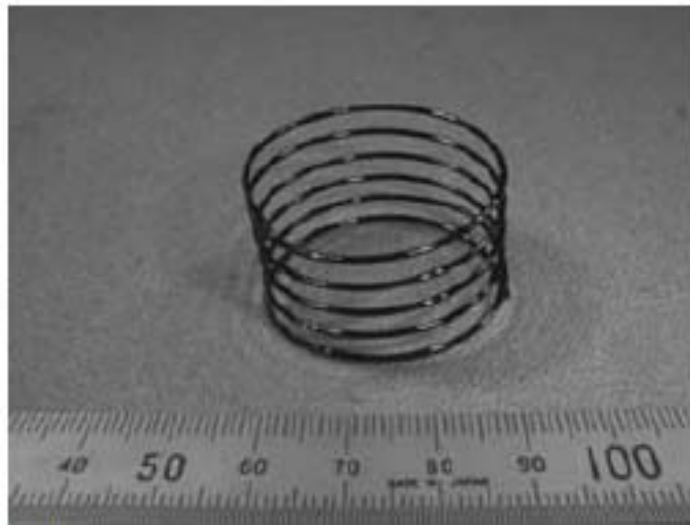
FIGURE 10.3

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

Structural Applications: high yield (or fracture) strength, low Young's modulus, large elastic strain limit, and easy formability in the SCLR

* 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).



(a)

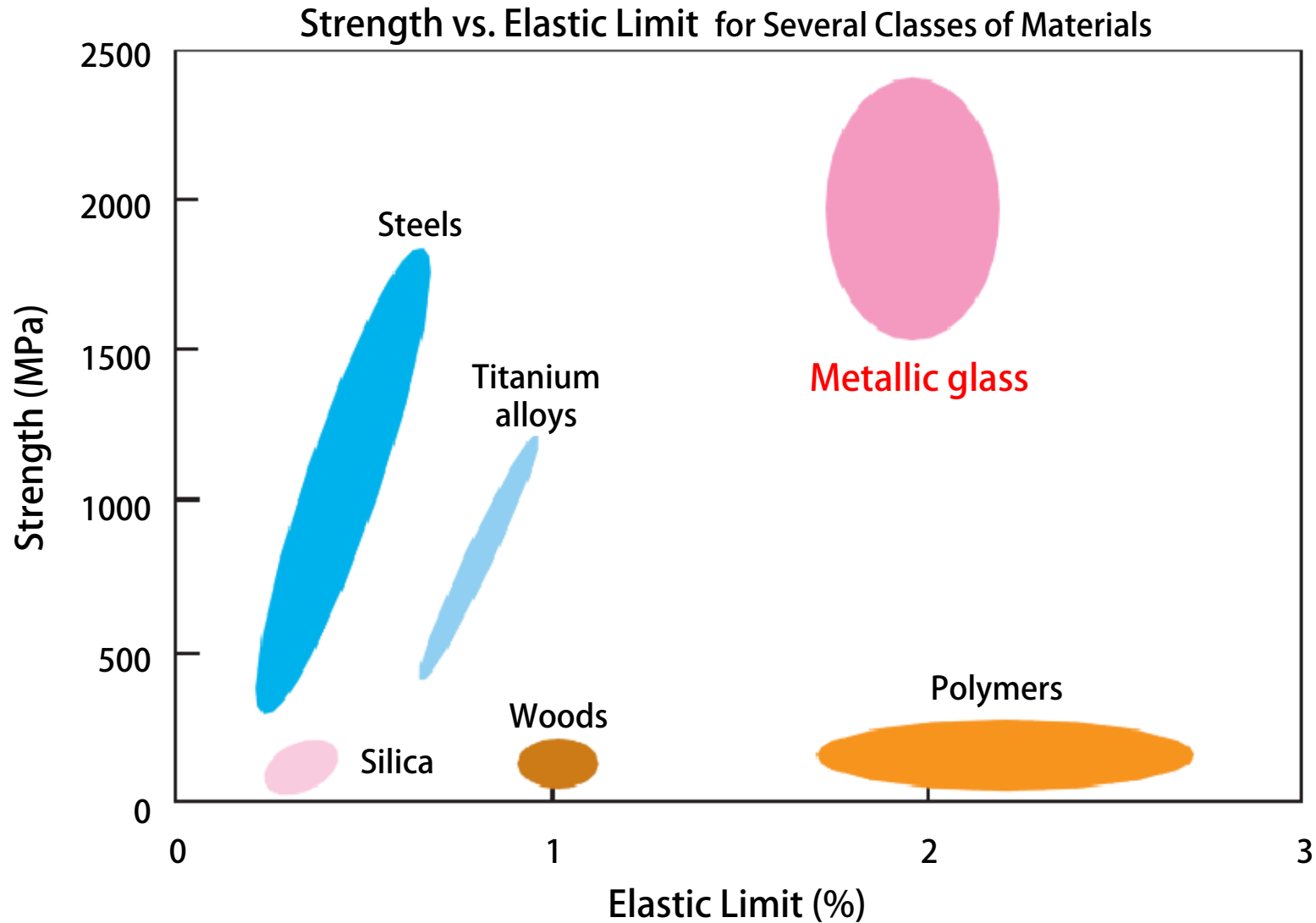


(b)

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.)

I. Bulk metallic glasses with high strength & high elastic limit



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

“Drawback” of BMGs as a Structural Material

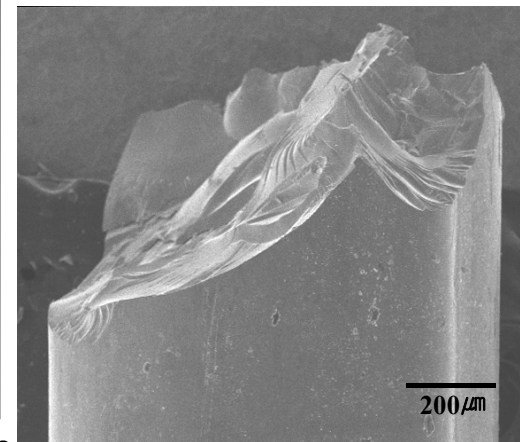
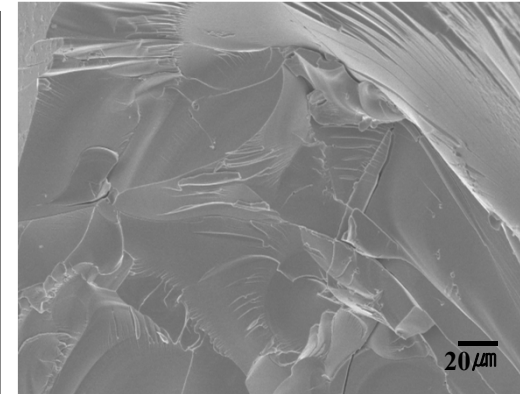
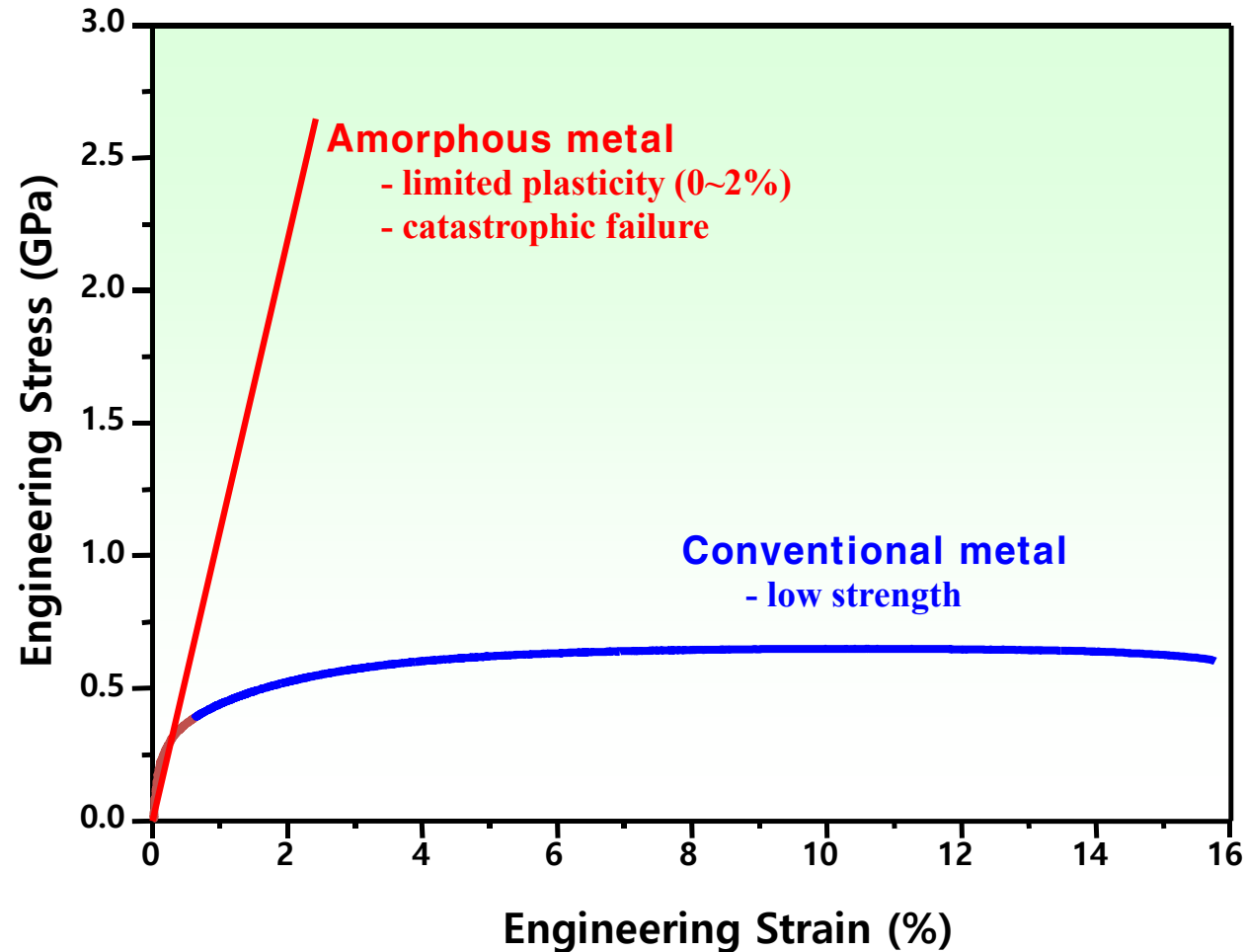
pc.



Limited Plasticity by shear softening and shear band

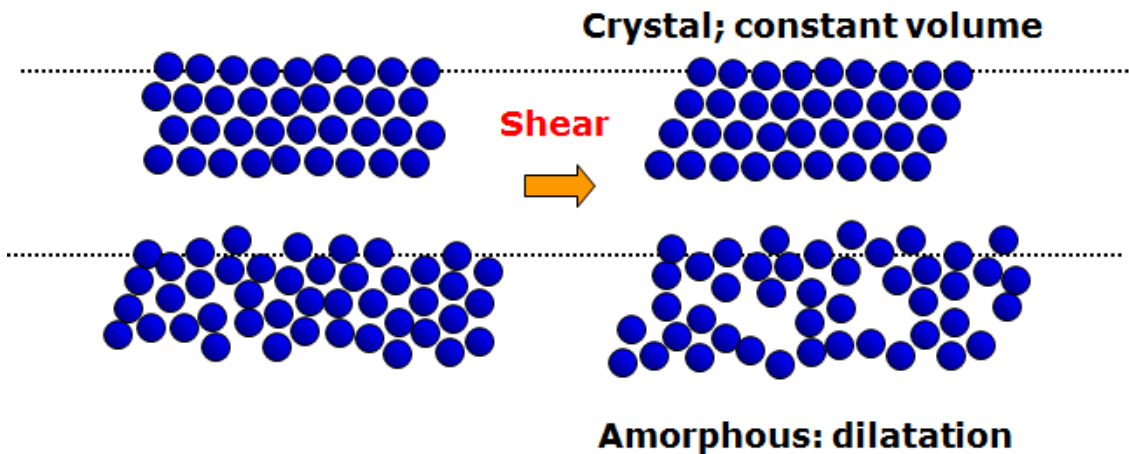
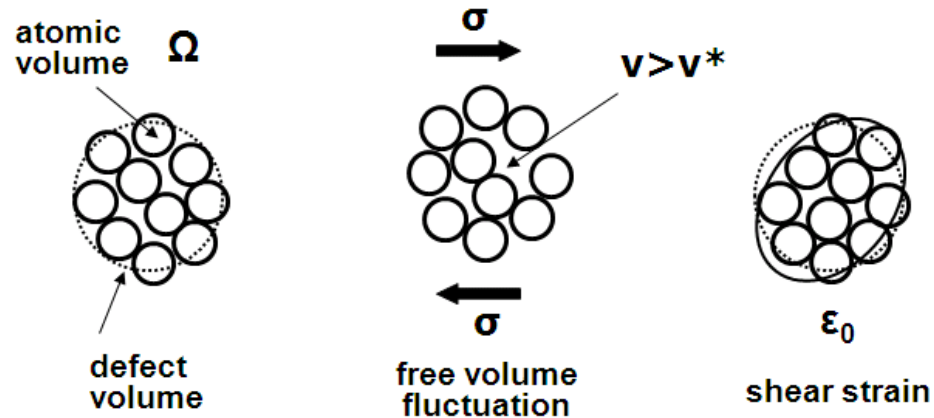
- ▶ Microscopically brittle fracture

➔ **Death of a material for structural applications**



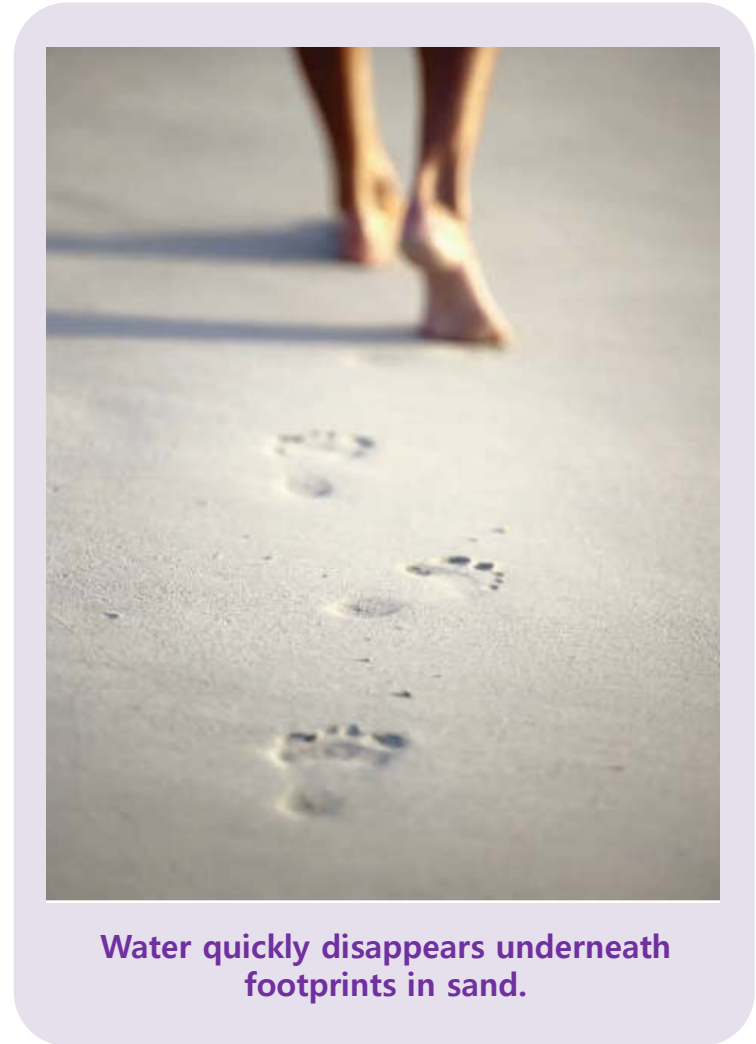
(ESPark Group)

Deformation of metallic glass : Viscous flow → “Shear bands”



➔ Shear bands form by accumulation of defects during deformation.

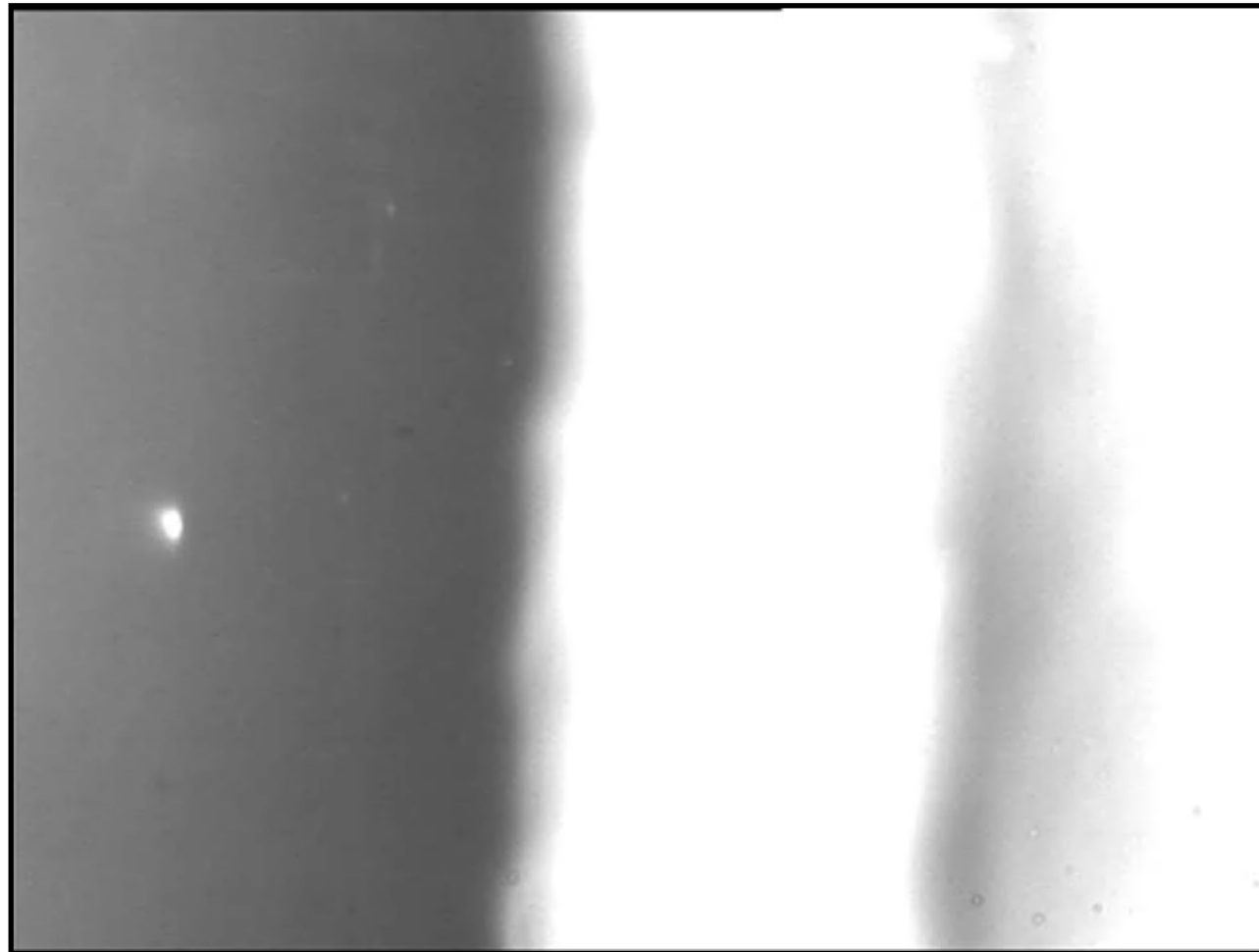
nature materials | VOL 5 | JANUARY 2006 | www.nature.com/naturematerials



Effect of local favored structure on SB nucleation

▶ $\text{Ni}_{60}\text{Nb}_{40}$: fully amorphous phase

$S=0.016$ mm/sec

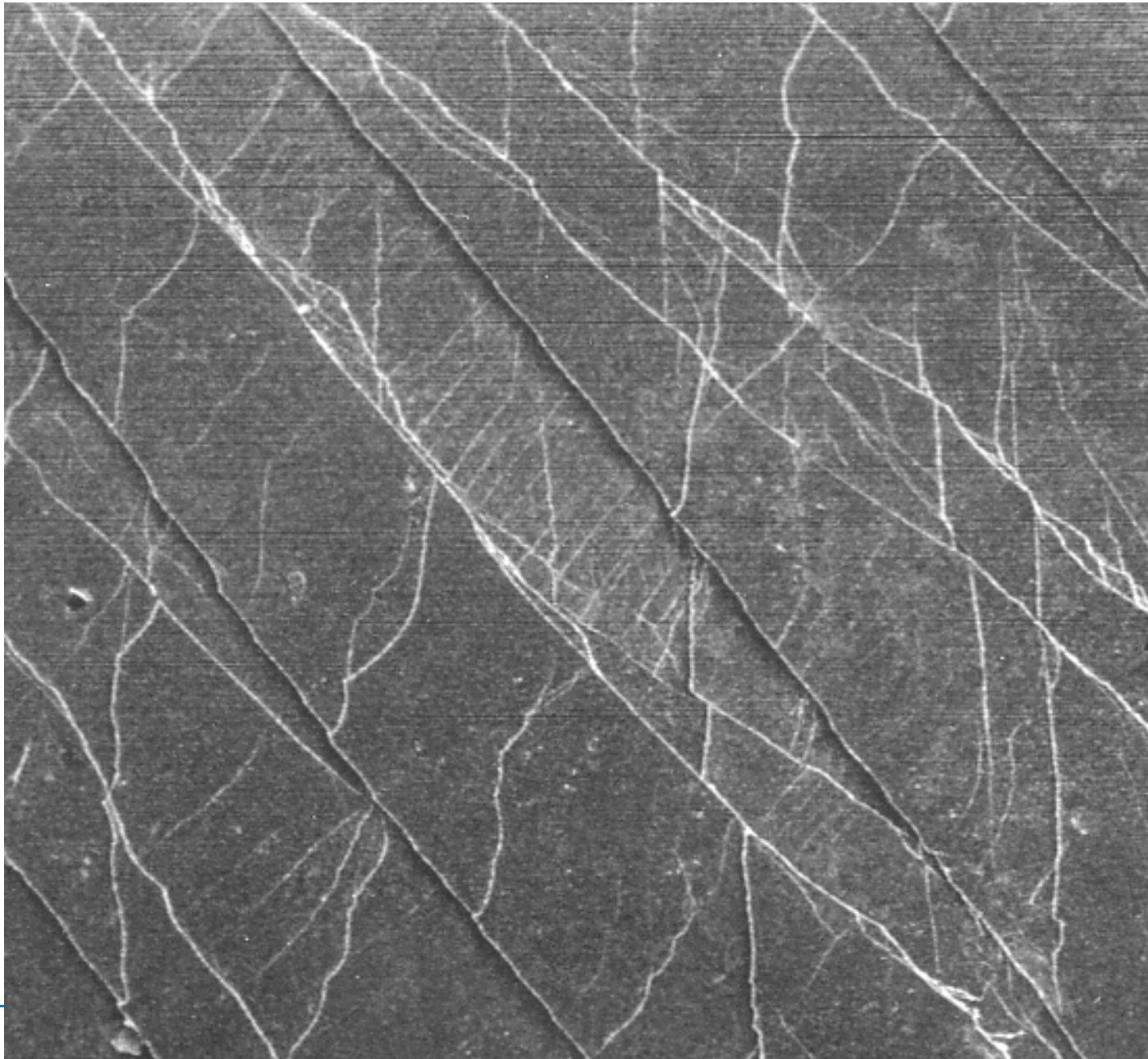


100 μm

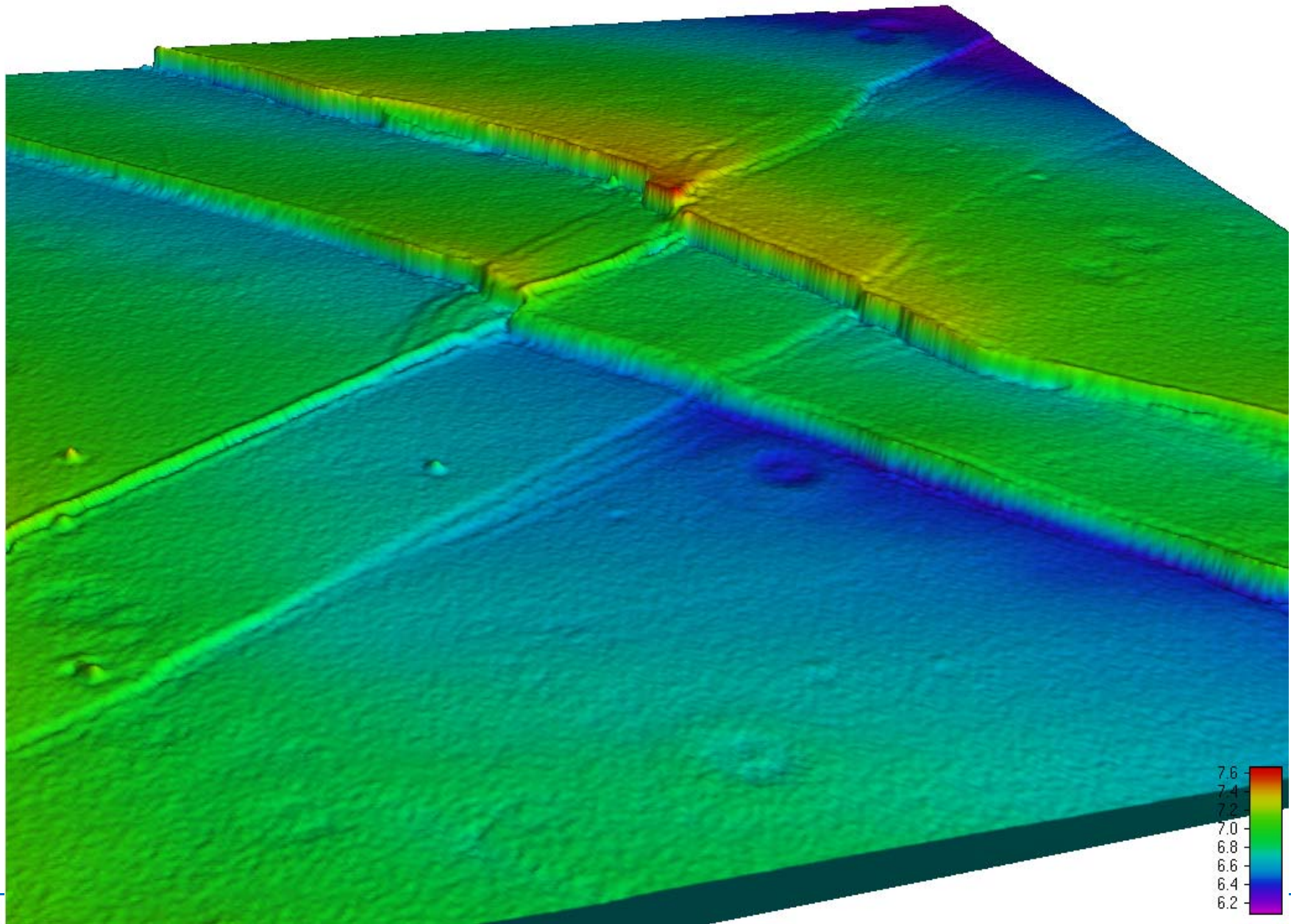
(ESPark Group)



Formation of multiple shear bands during deformation

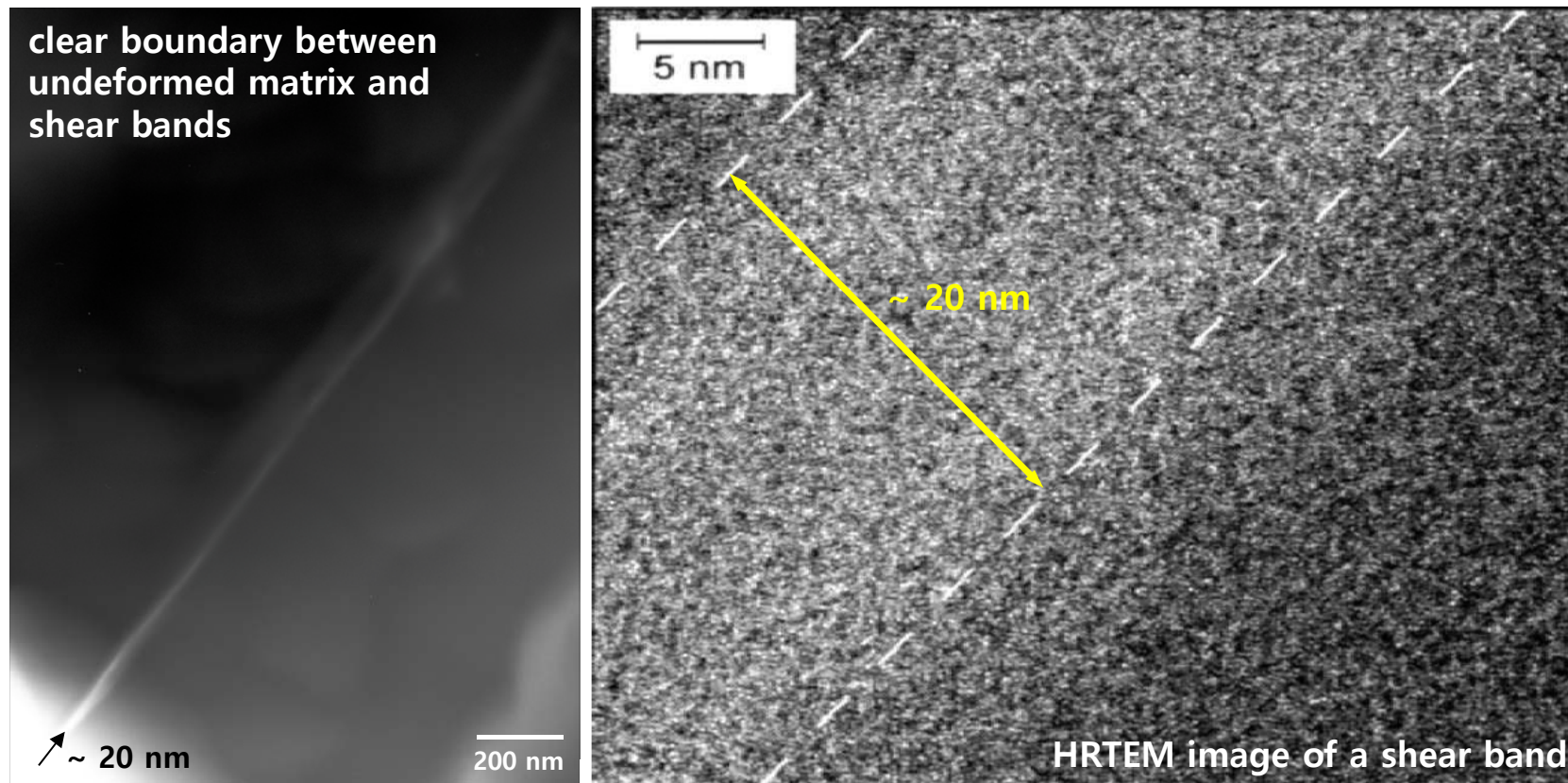


Multiple shear bands = Multiple shear planes



Formation of shear bands : variation of free volume

Shear bands form by **accumulation of defects** during deformation.



Shear deformed areas with the **same composition** & **different density of free volume**

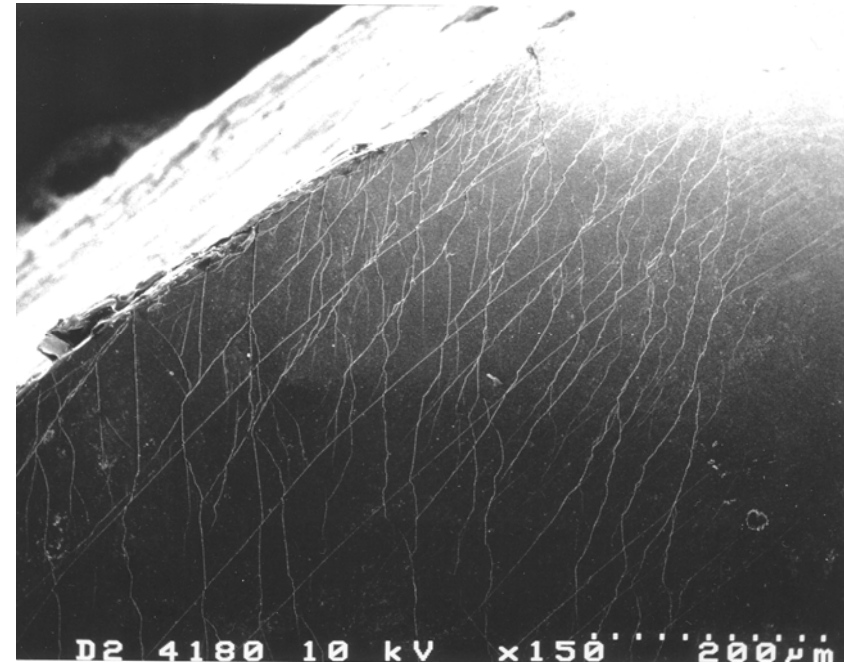
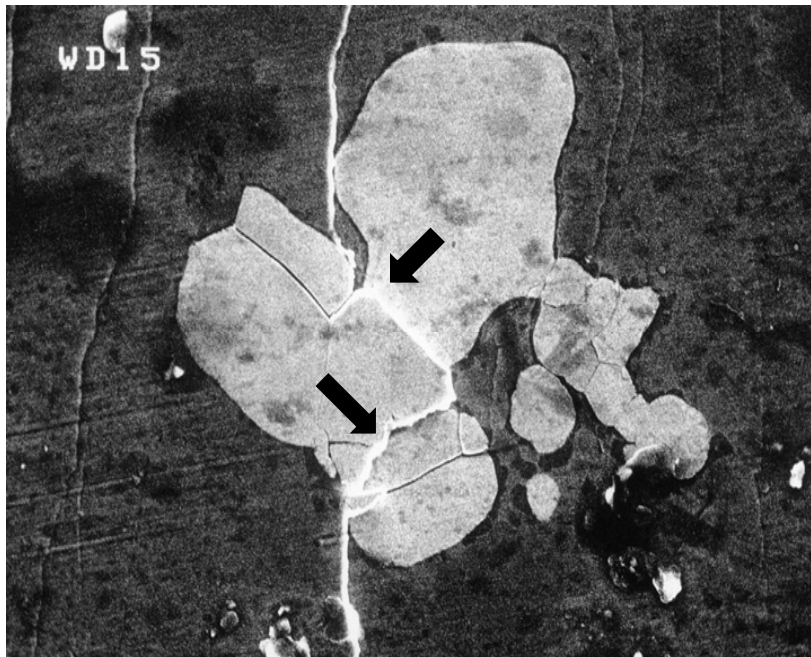
Plastic deformation in metallic glasses: **Manipulation of SBs!**

BMGs : No dislocation or slip system

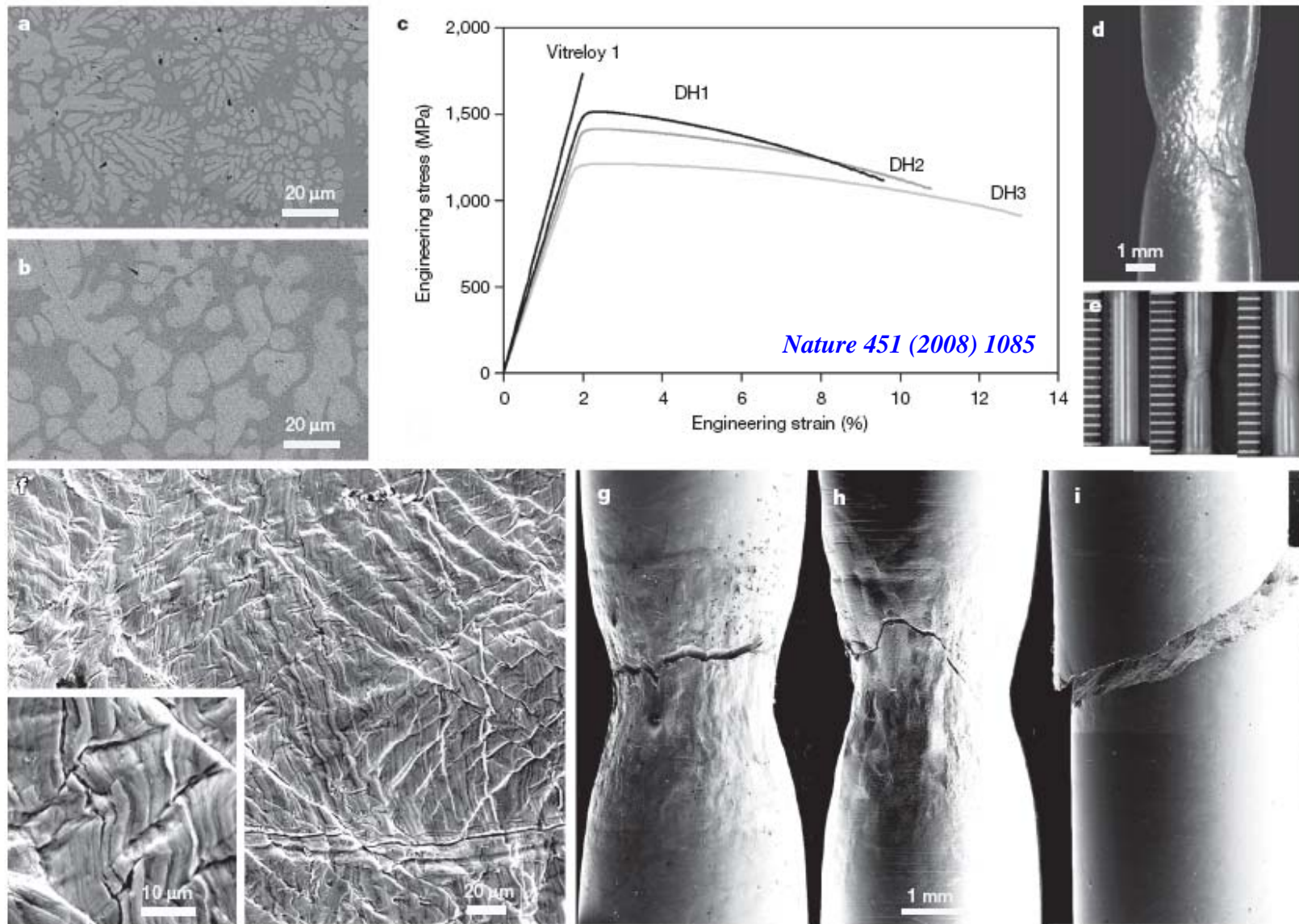
Inhomogeneous deformation in shear bands → brittle fracture

To improve plasticity in BMGs,

- Interruption of shear band propagation → **BMG matrix composites**
- Formation of multiple shear bands



In-situ BMG matrix composites with tensile ductility

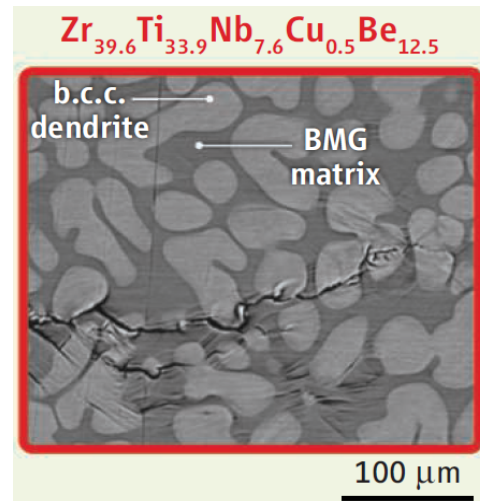
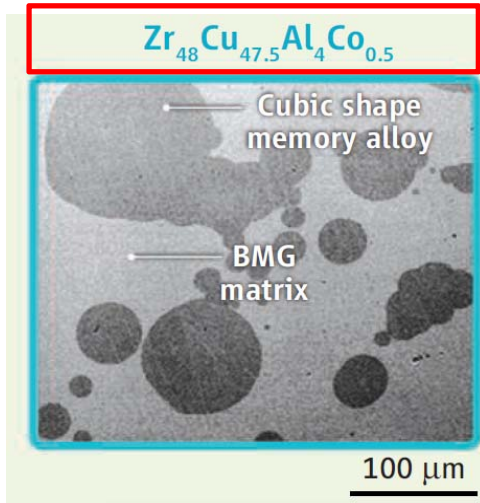
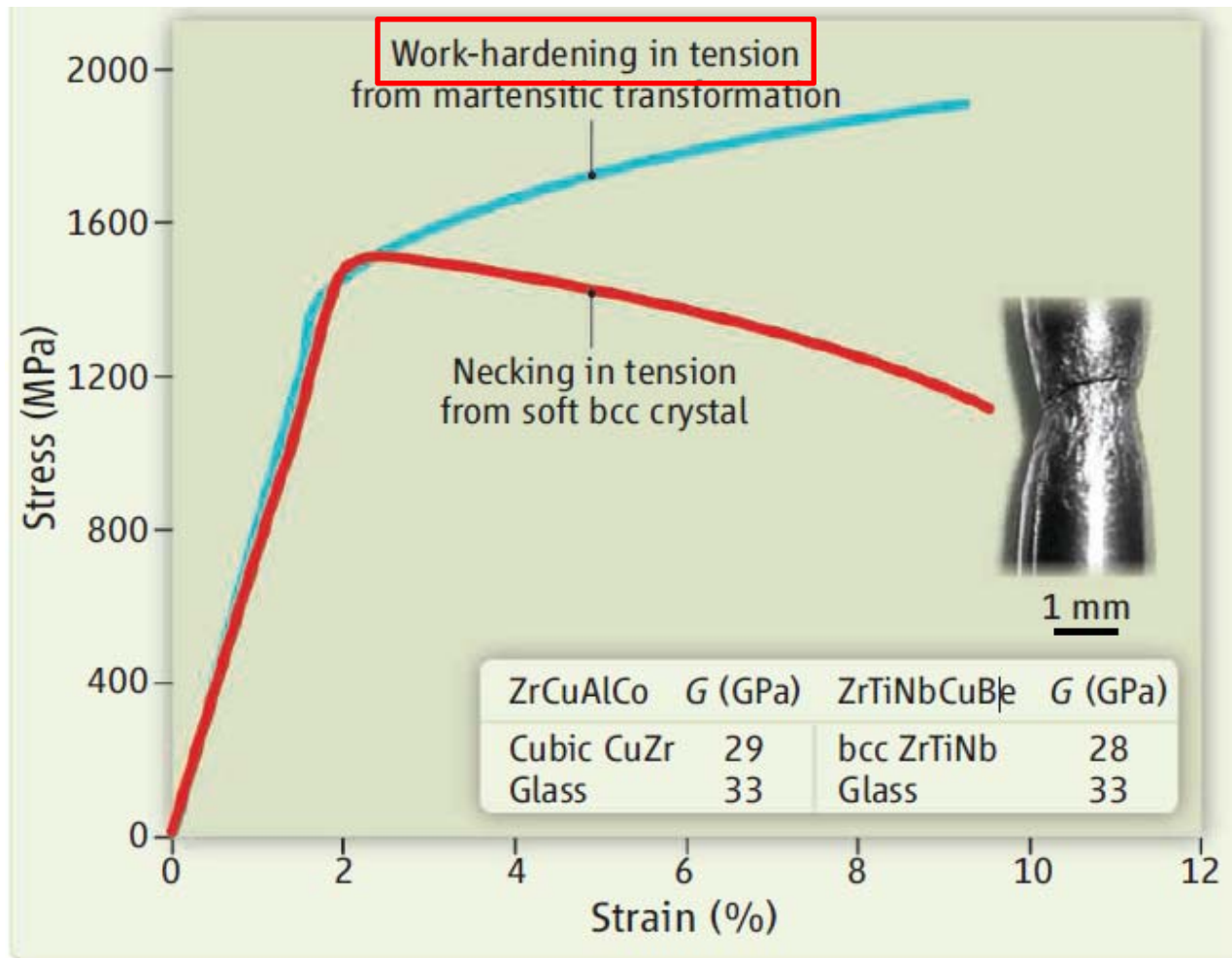


High fracture toughness: > 10 % plastic strain in tensile test

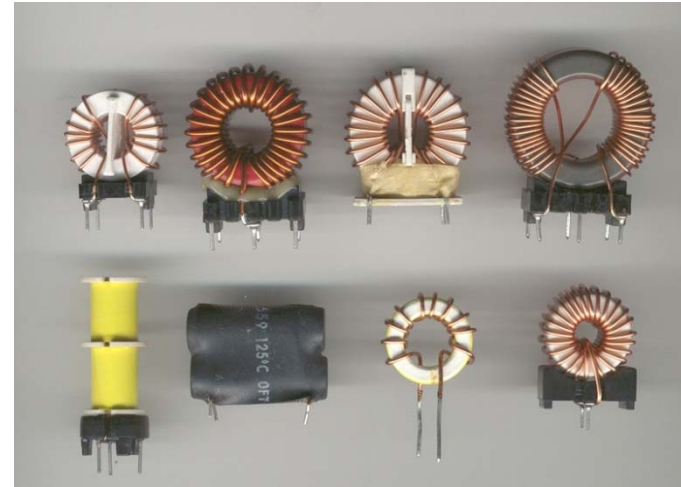
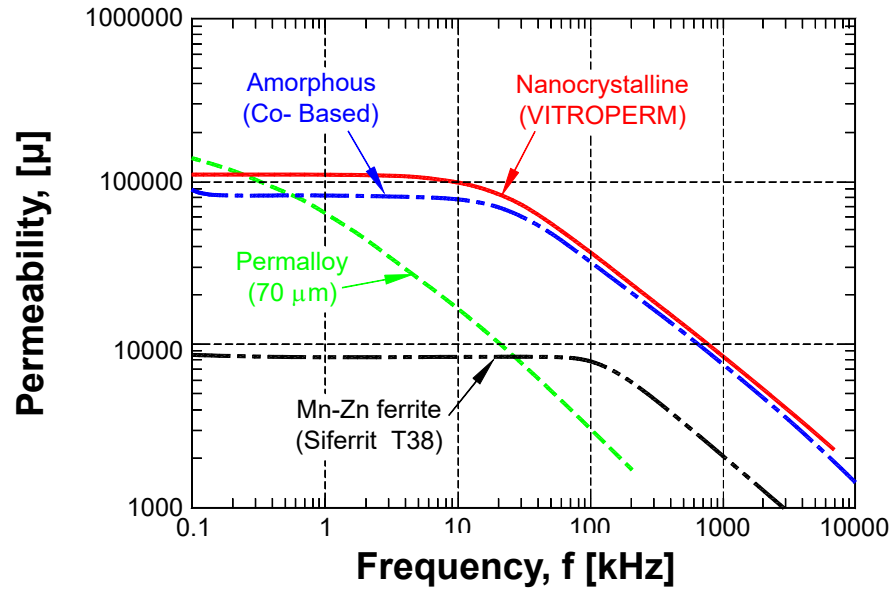
Shape Memory Bulk Metallic Glass Composites

Douglas C. Hofmann

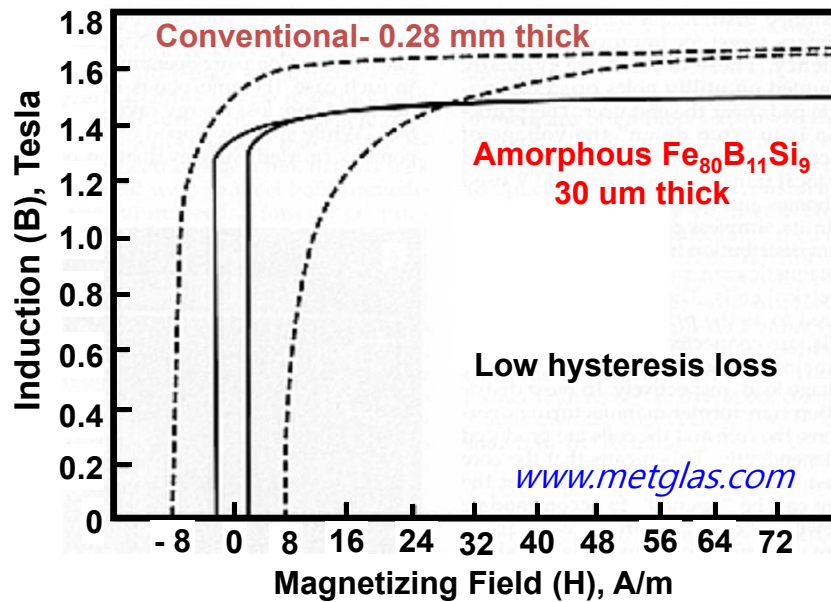
Glass-forming and shape memory metals may provide a route to fabricating materials with enhanced mechanical properties.



3. Old uses: soft magnet



Magnetic cores

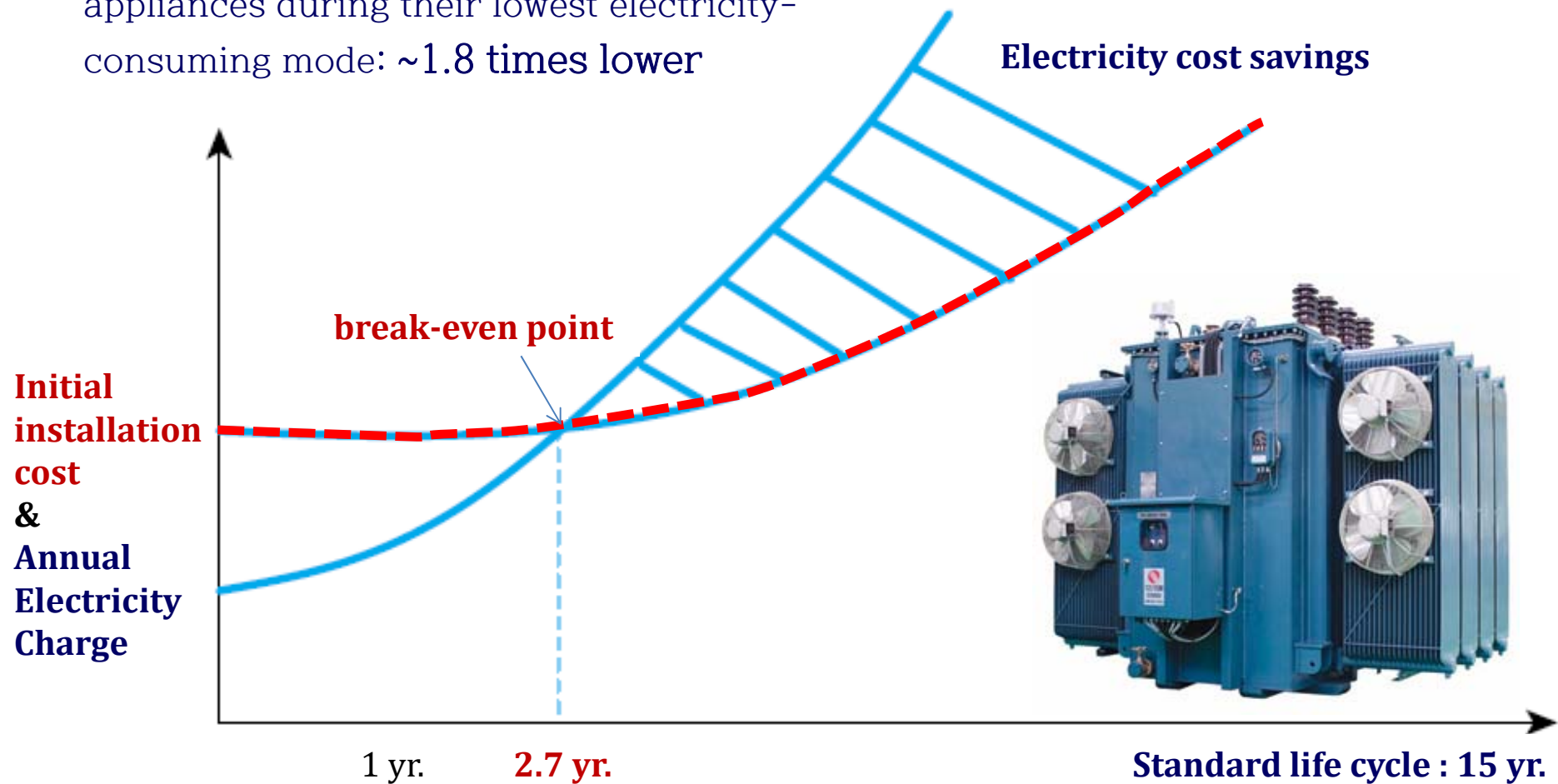


Transformers

< Energy savings of amorphous transformers >

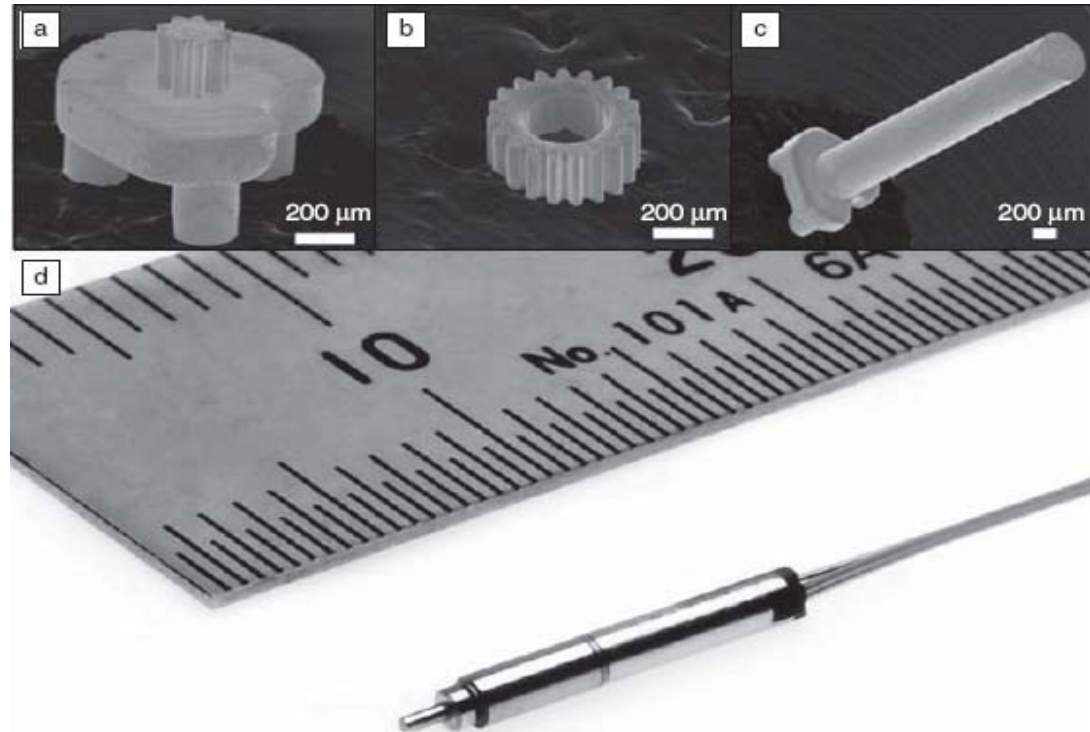
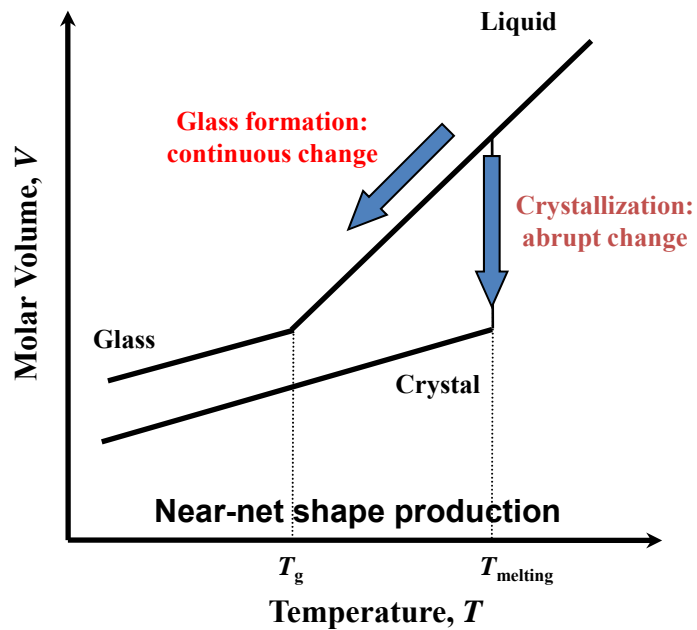
▶ **Initial installation cost** : ~ 1.5 times expensive

↔ **Standby power**, which is the power consumed by appliances during their lowest electricity-consuming mode: ~1.8 times lower

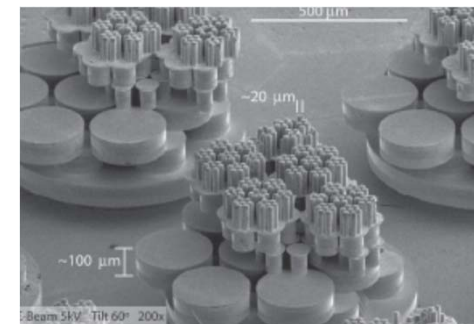
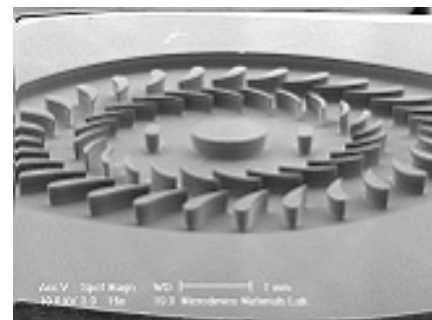
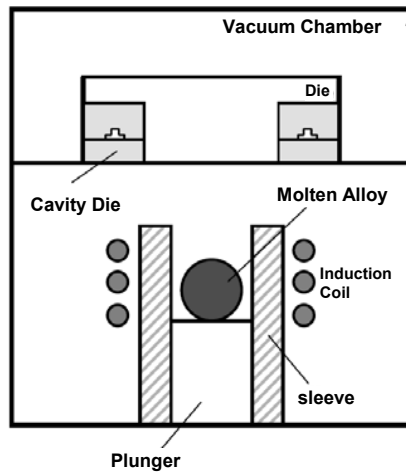


4. Processing metals as efficiently as plastics

1) Micro-casting & forming



Precision Gears for Micro-motors



Structural Applications: high yield (or fracture) strength, low Young's modulus, large elastic strain limit, and easy formability in the SCLR

* **Micro-Motors**

- Higher dimensional accuracy
- 313 times longer than conventional motor

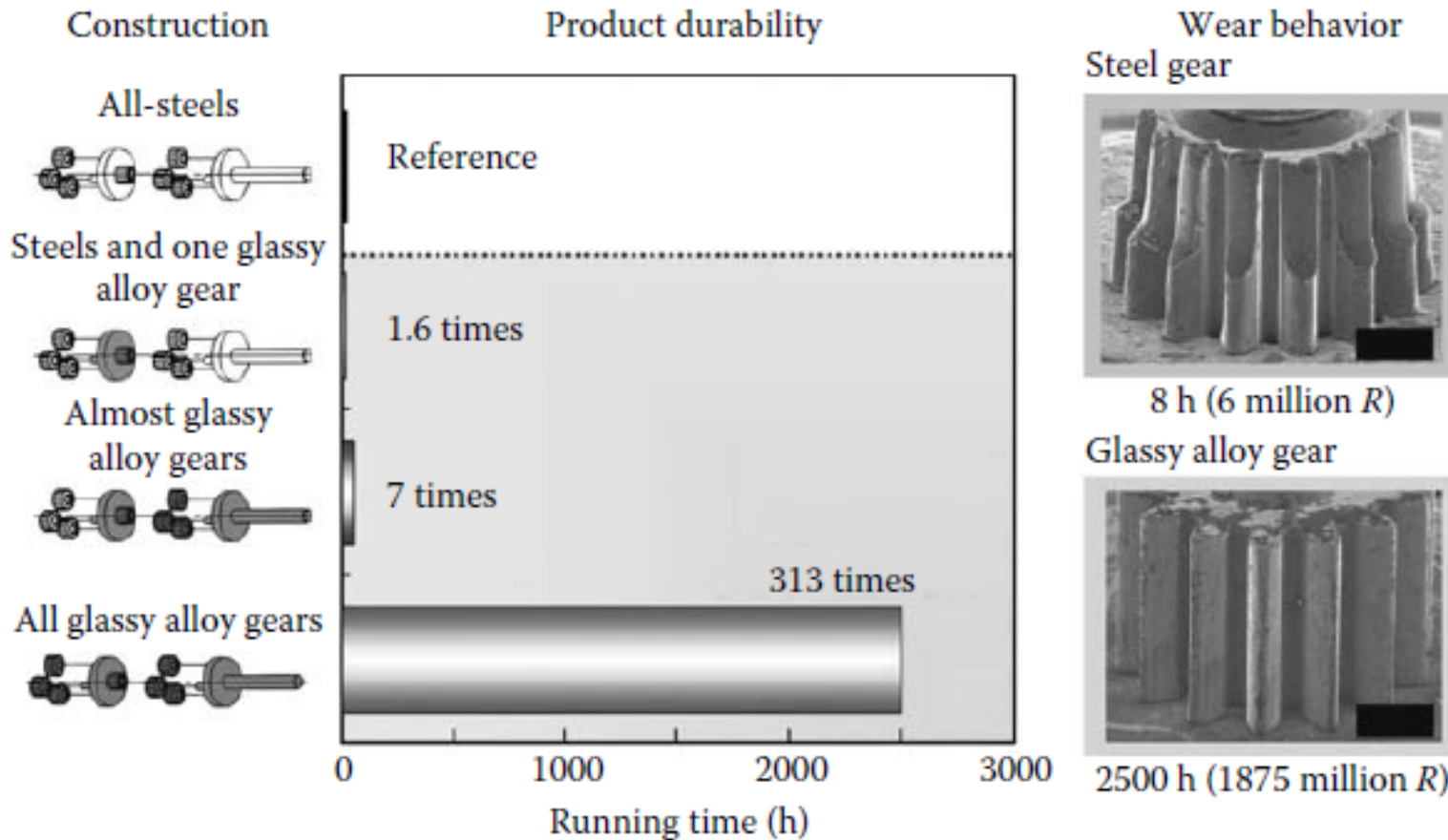
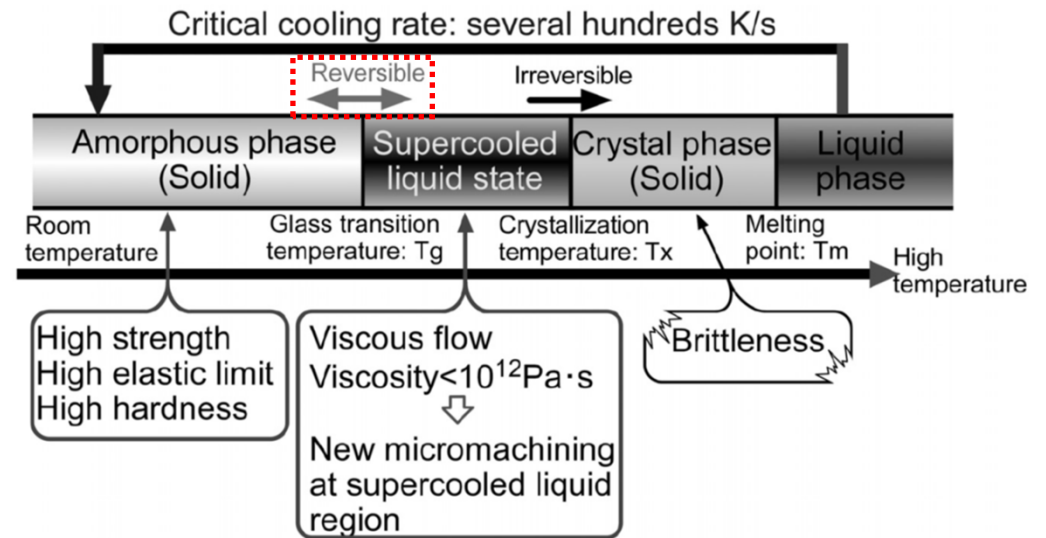
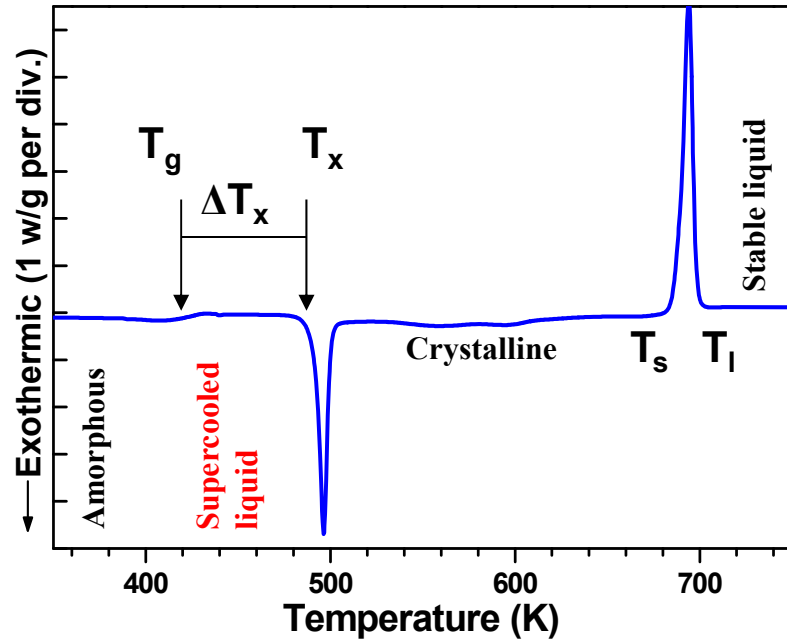


FIGURE 10.7

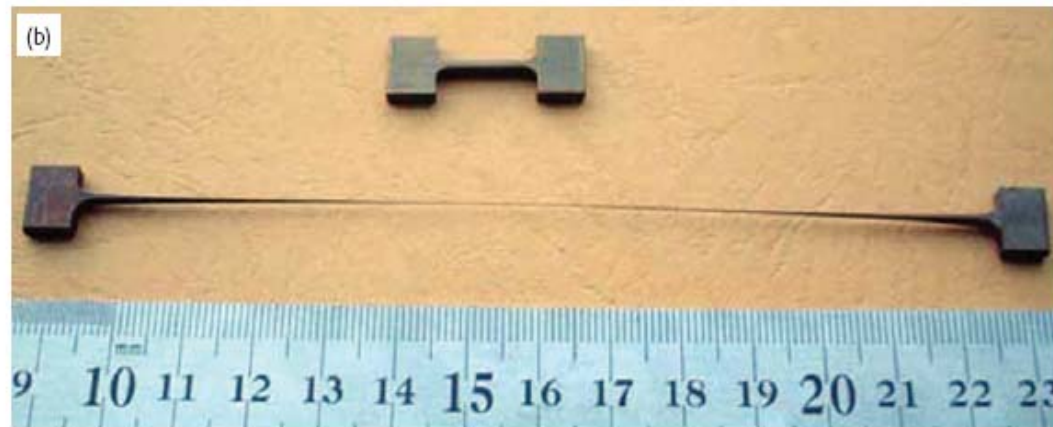
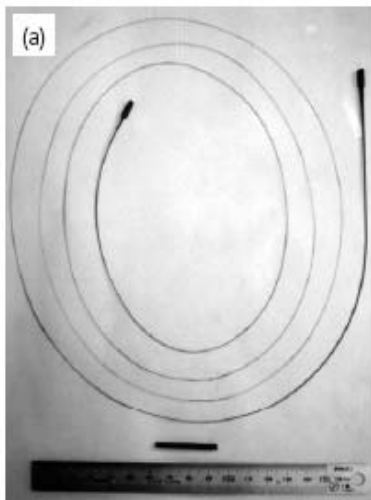
Comparative wear resistance behavior of gears made with different materials in a 2.4mm diameter geared motor. (Reprinted from Inoue, A. et al., *Mater. Sci. Eng. A*, 441, 18, 2006. With permission.)

4. Processing metals as efficiently as plastics

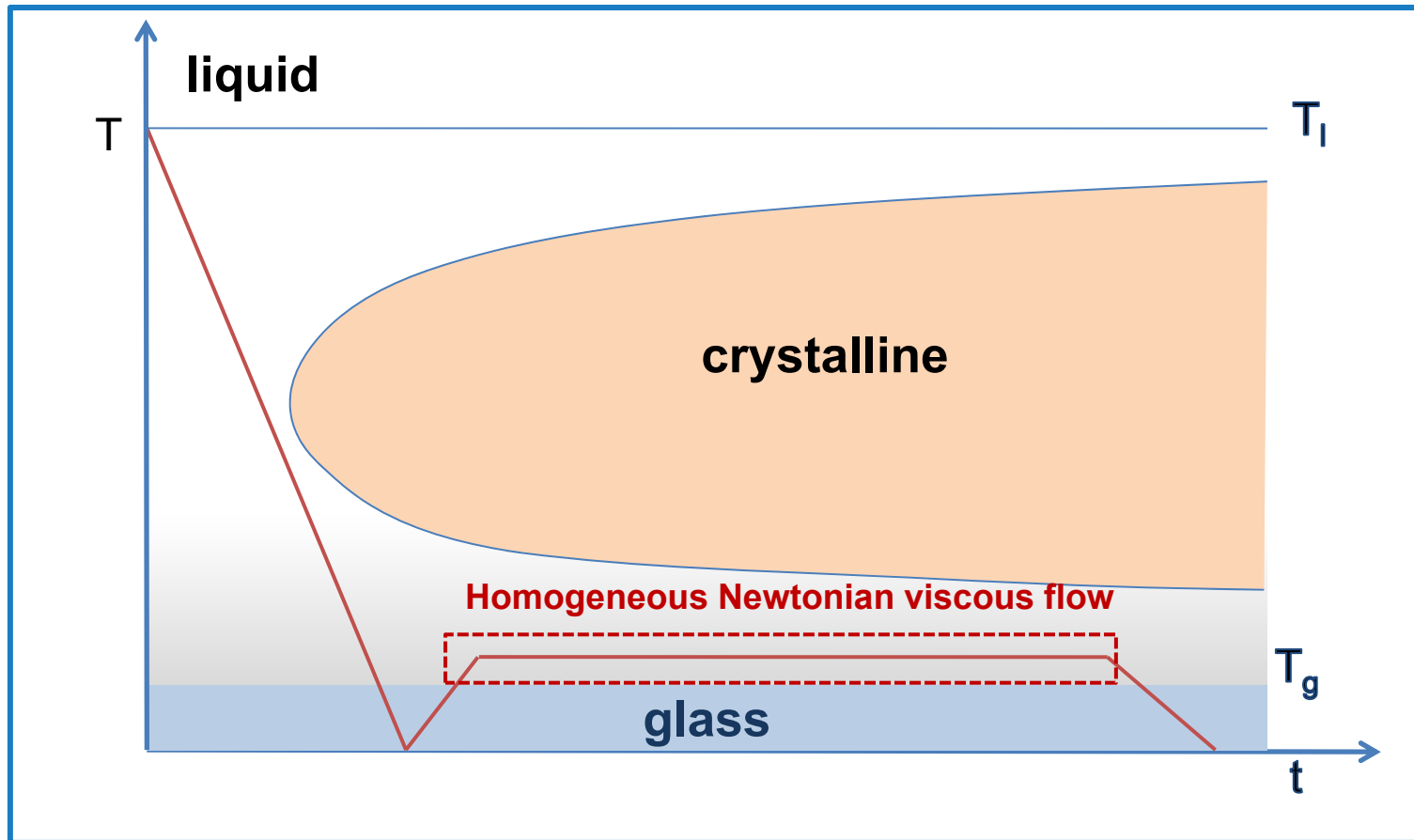
2) Thermoplastic forming



Tensile specimens following superplastic forming in supercooled liquid region



Thermoplastic forming (TPF) in SCLR

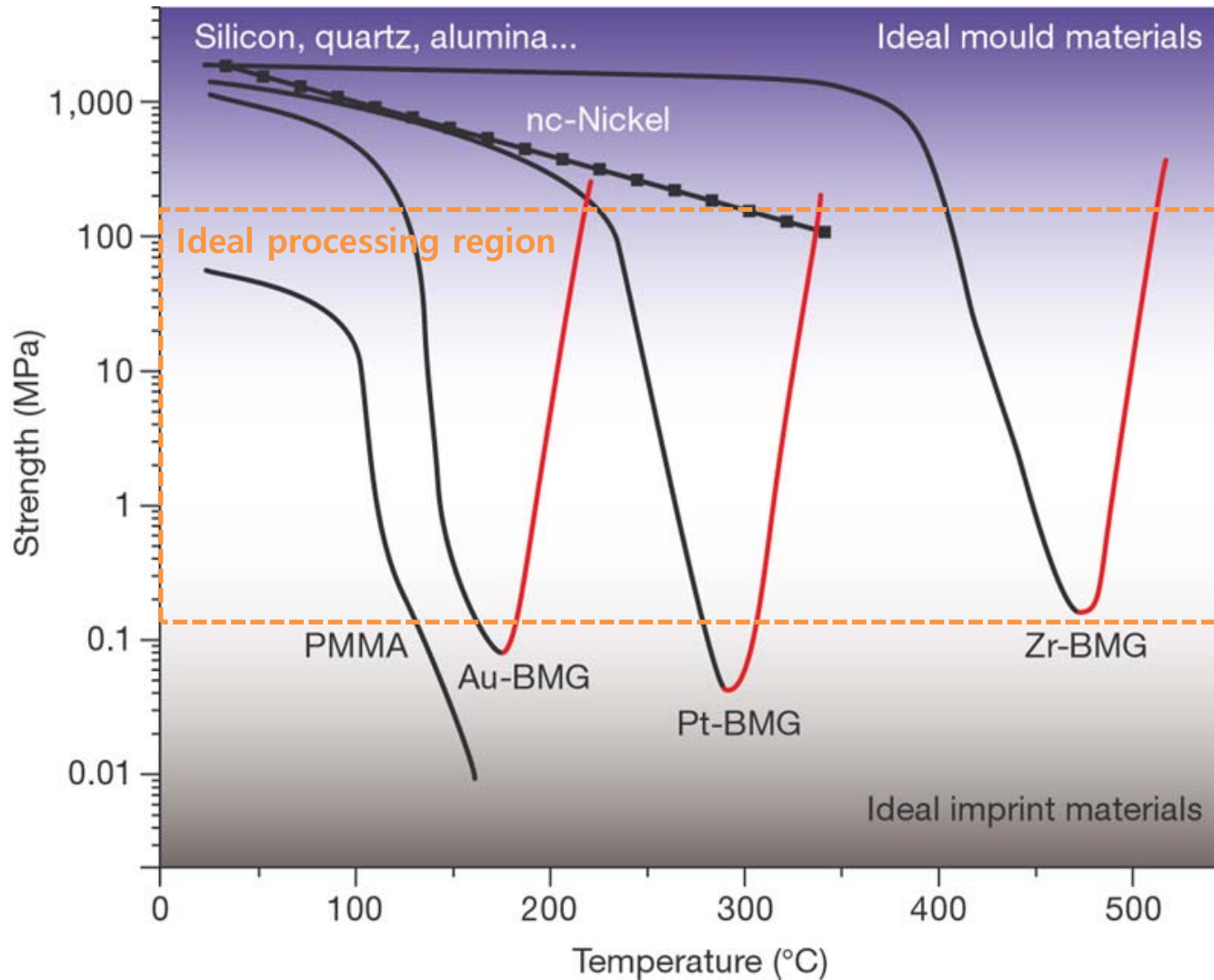


Metallic glass can be processed like plastics by homogeneous Newtonian viscous flow in supercooled liquid region (SCLR).

➔ **Possible to deform thin and uniform MG**

High processibility of metallic glass according to temperature

Nature **457**, 868-872 (12 February 2009)



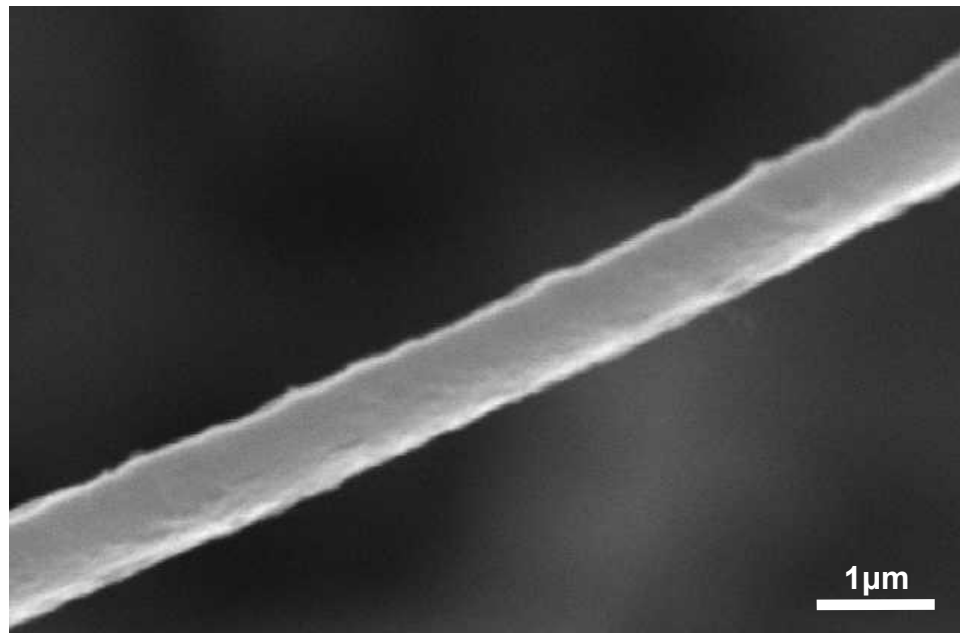
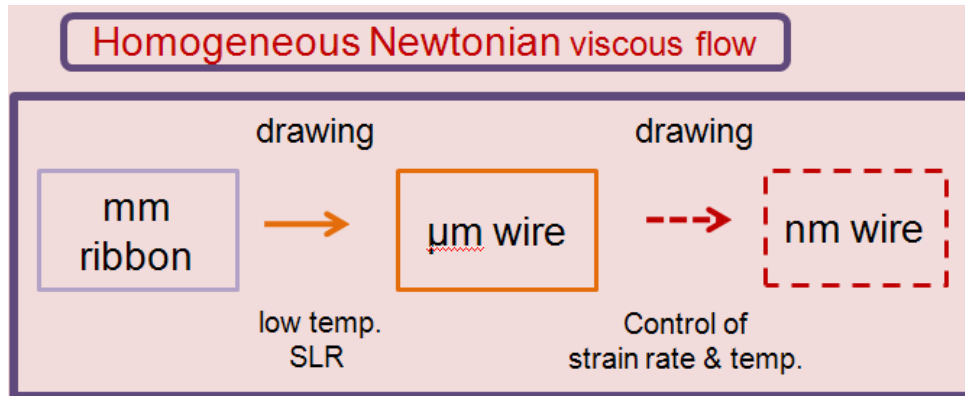
Thermoplastic forming in supercooled liquid region

$\text{Mg}_{65}\text{Cu}_{25}\text{Gd}_{10}$ metallic glass ribbon

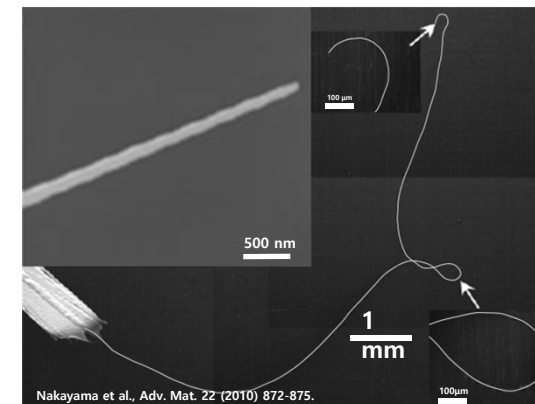
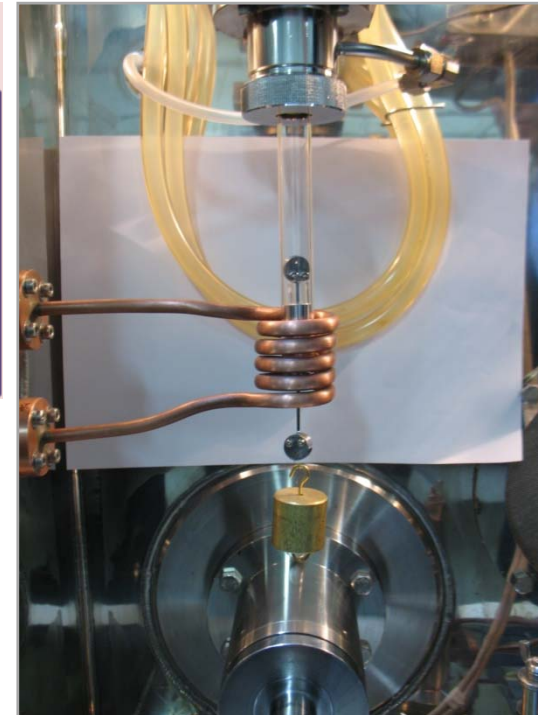


▶ Drawing sample at 220°C → Elongation over 1100%

Thermoplastic forming - Fabrication of nanowire



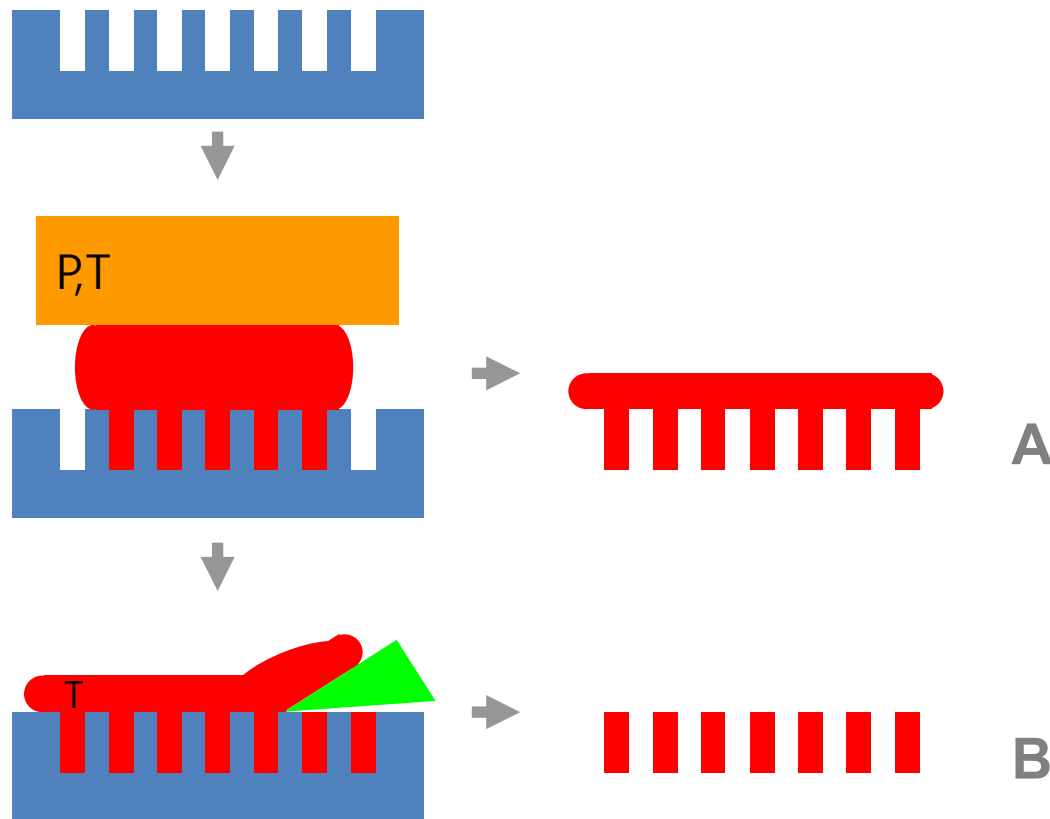
SEM image of nanometer scale metallic glass wire formed by drawing micrometer scale wire on hotplate



Nakayama et al., Adv. Mat. 22 (2010) 872-875.

a. TPF-based miniature molding- **down to nanoscale!**

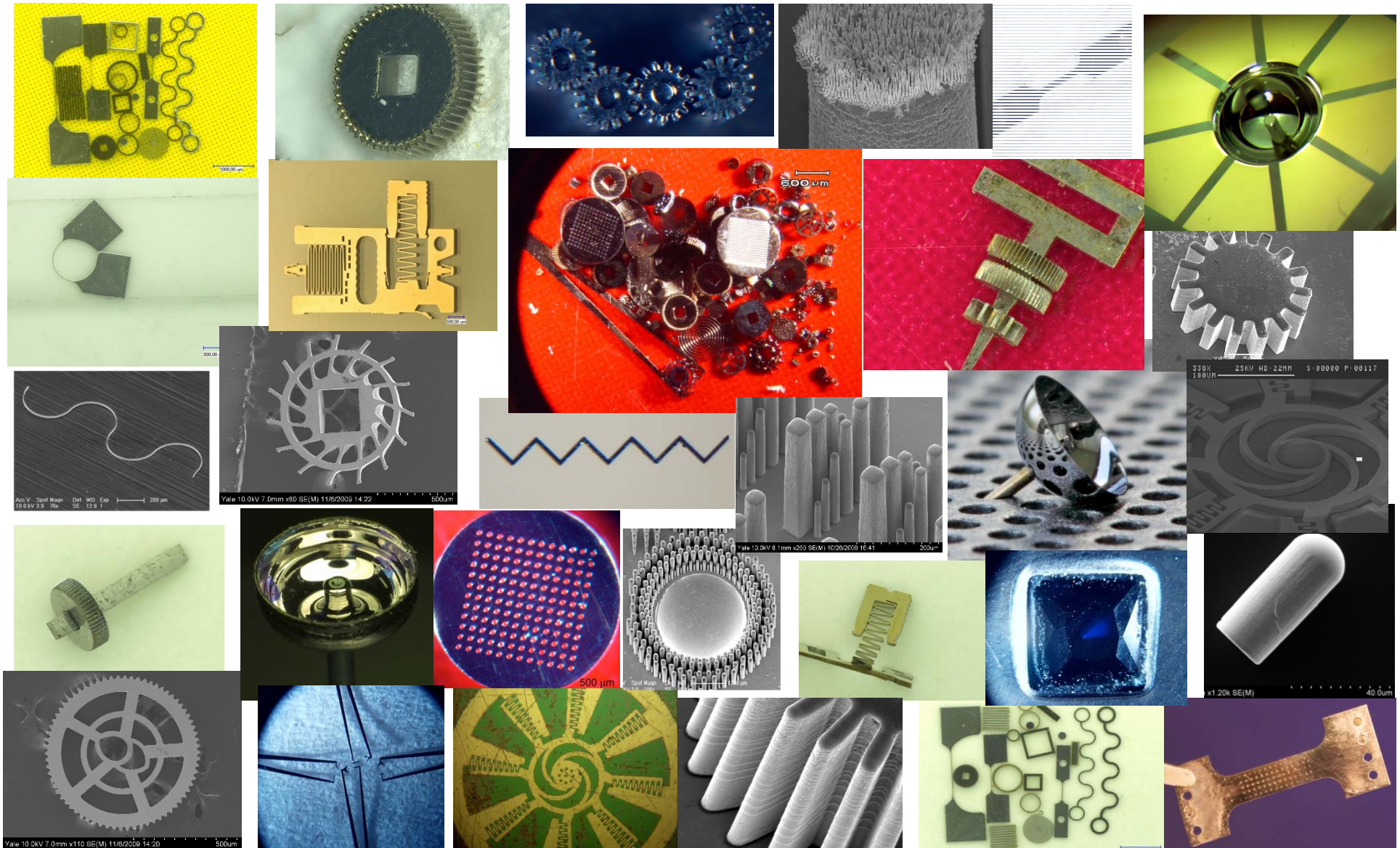
- BMGs have no intrinsic size limitation
- Competition weak (silicon, electroplated metals, polymers)
- BMGs properties become more attractive on the small scale



J. Schroers, Q. Pham and A. Desai, J. MEMS, 16, 240 (2007).

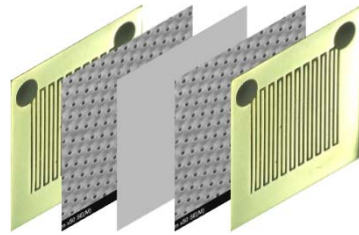
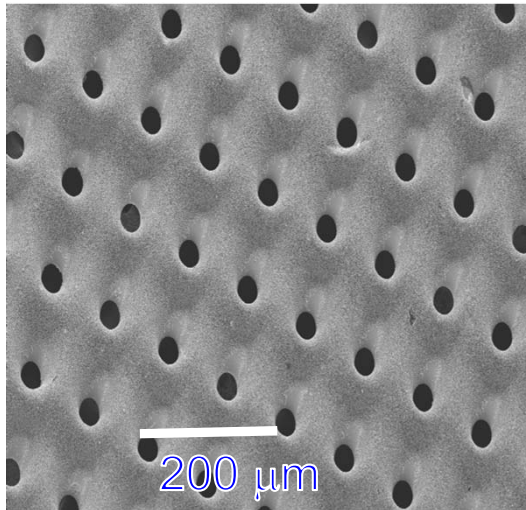
Processing of Bulk Metallic Glass

Adv. Mater. 2009, 21, 1–32

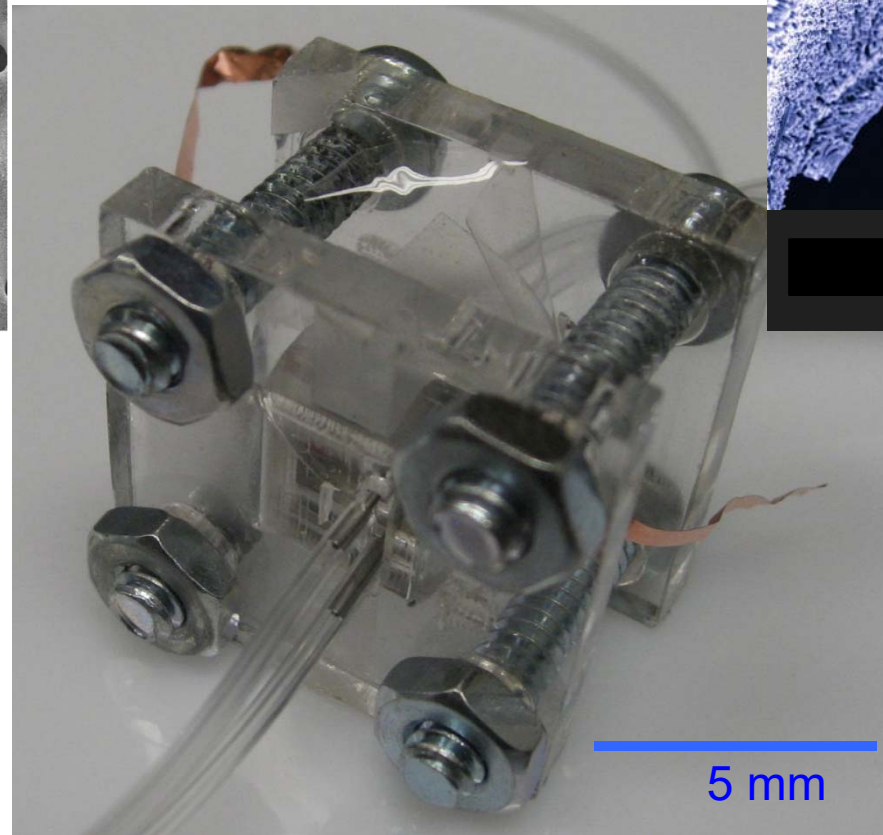
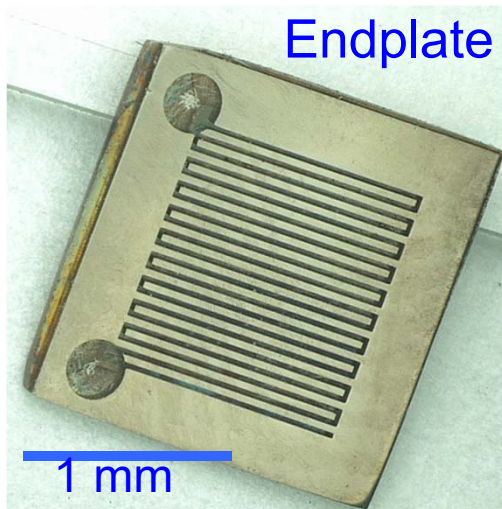


Metallic Glass Fuel Cell

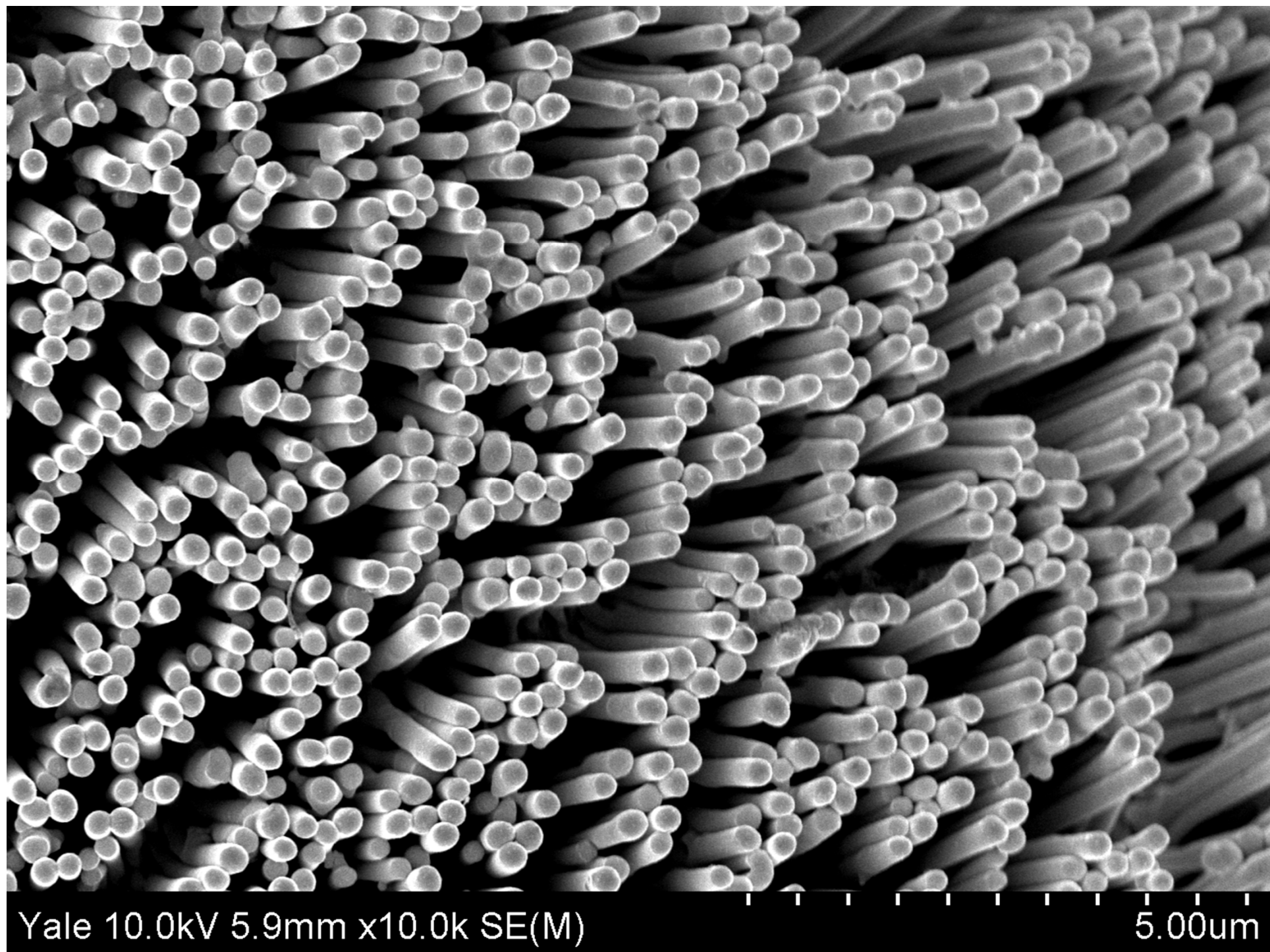
Electrode, Catalyst

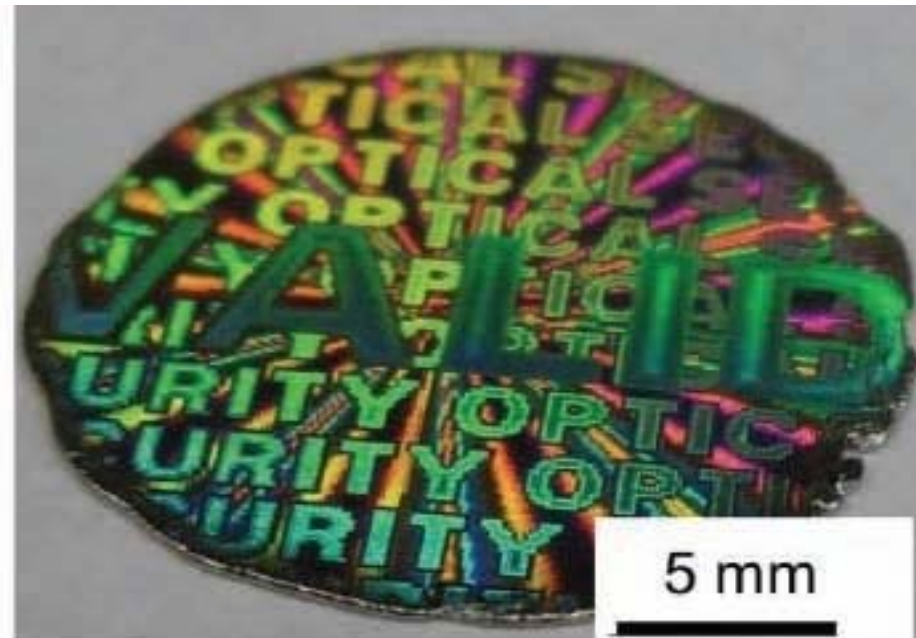
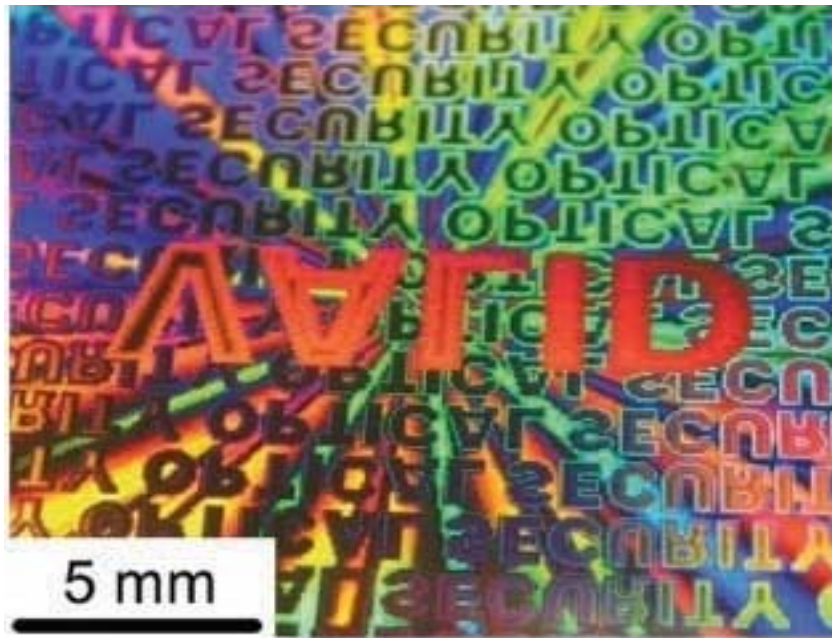


Endplate

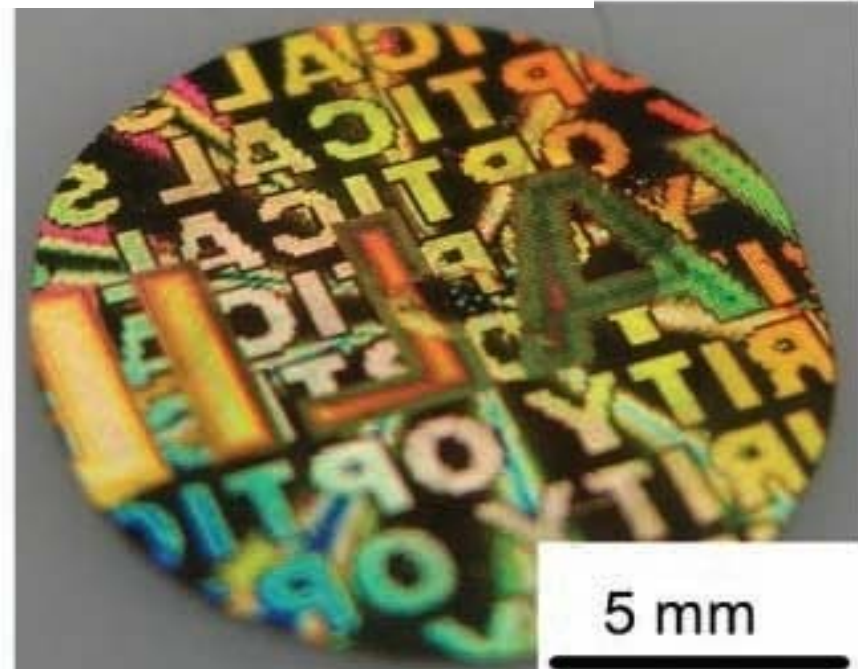
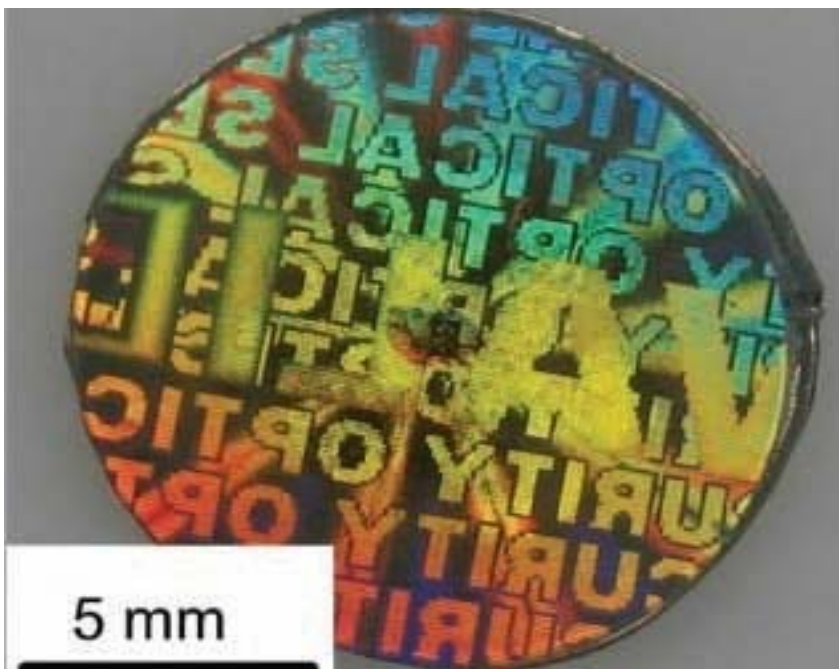


R. C. Sekol, M. Carmo, G. Kumar, J. Schroers, and A. D. Taylor, *Small* 9, 2081 (2013)



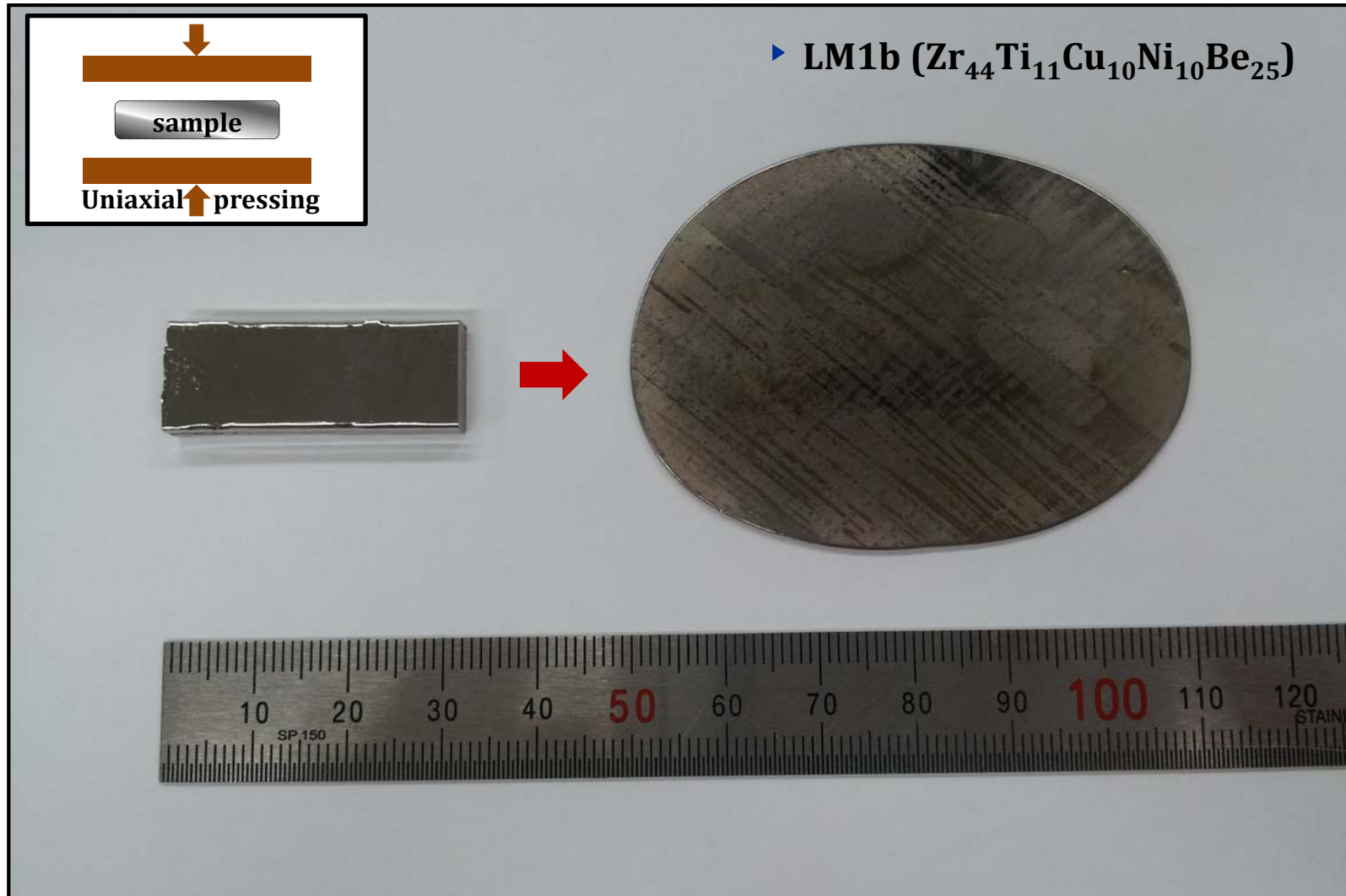


Jan Schroers, Adv. Mater., 2010, hologram pattern





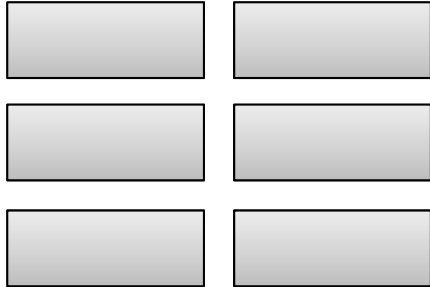
b. Thermoplastic forming (TPF) - **Fabrication of BMG plate!**



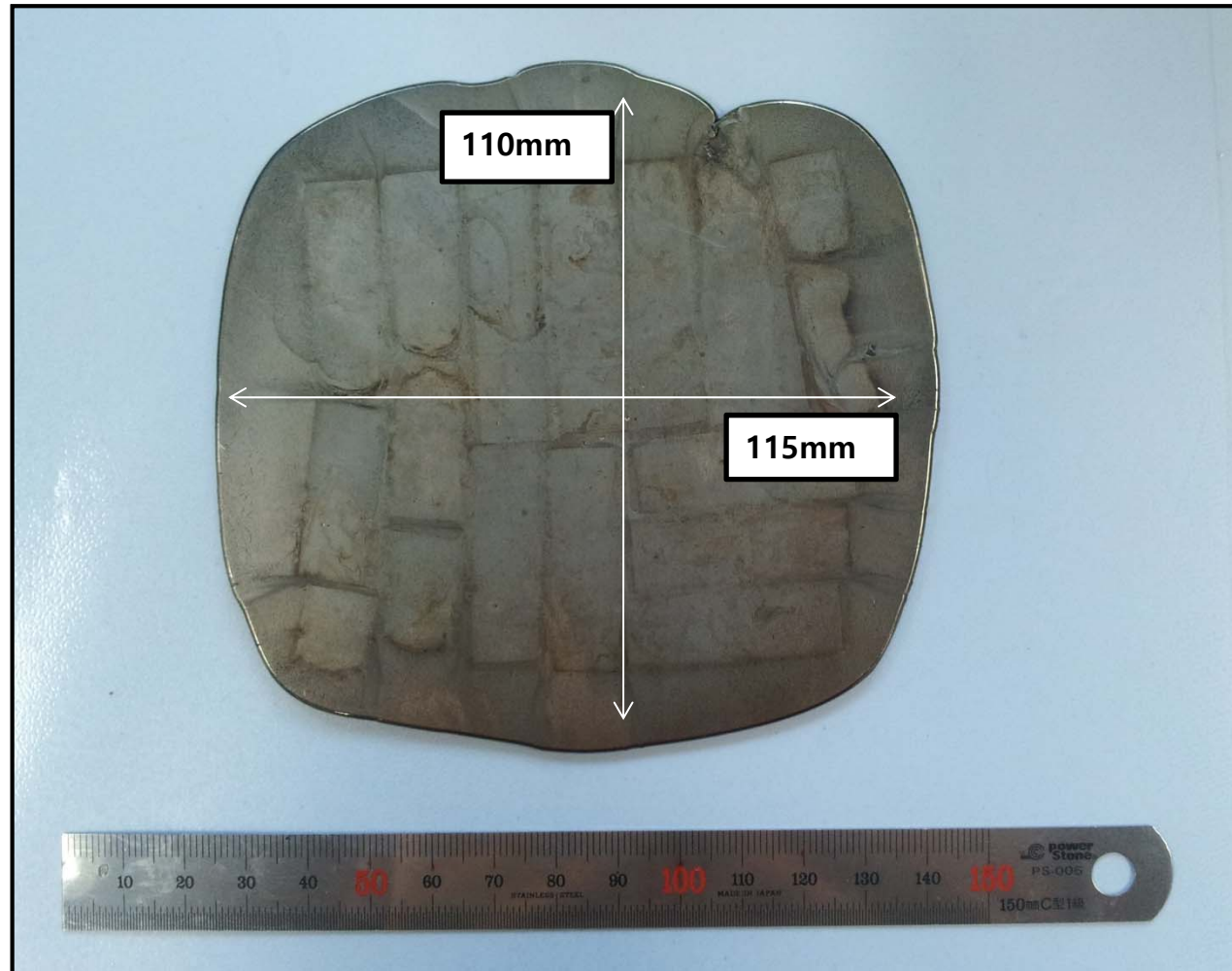
(ESPark Group)



c. Thermoplastic forming & joining- **No size limitation!**

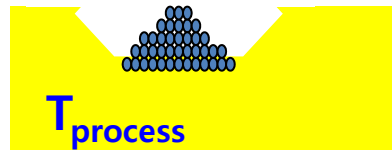
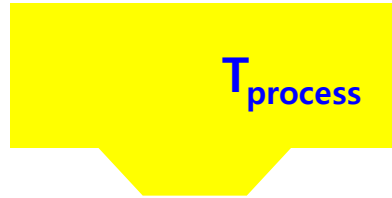


↓ TPF & Joining of
BMGs

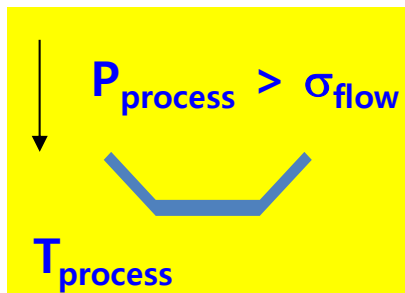


(ESPark Group)

d. TPF-based Compression Molding : **No size limitation!**



$$T_g < T_{\text{process}} < T_x$$



$$T_{\text{process}} < t_{\text{cryst}}$$



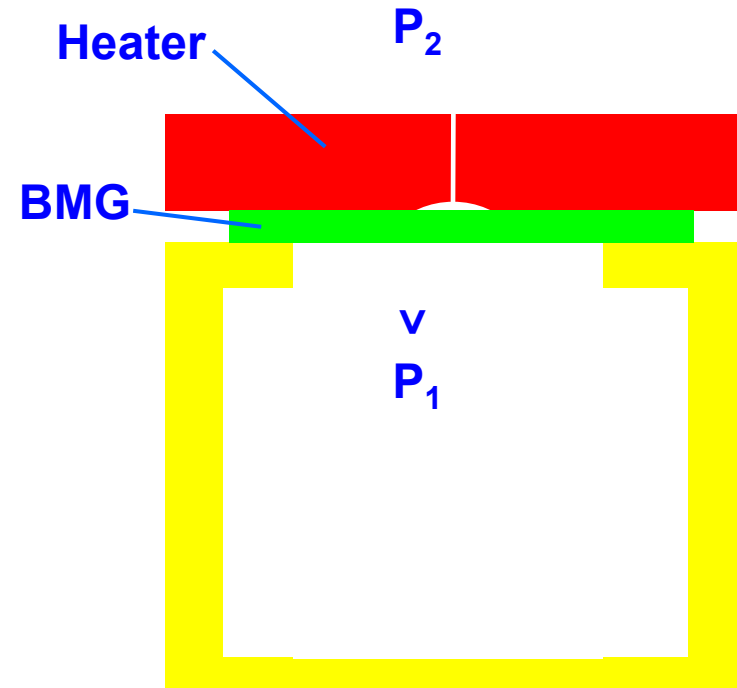
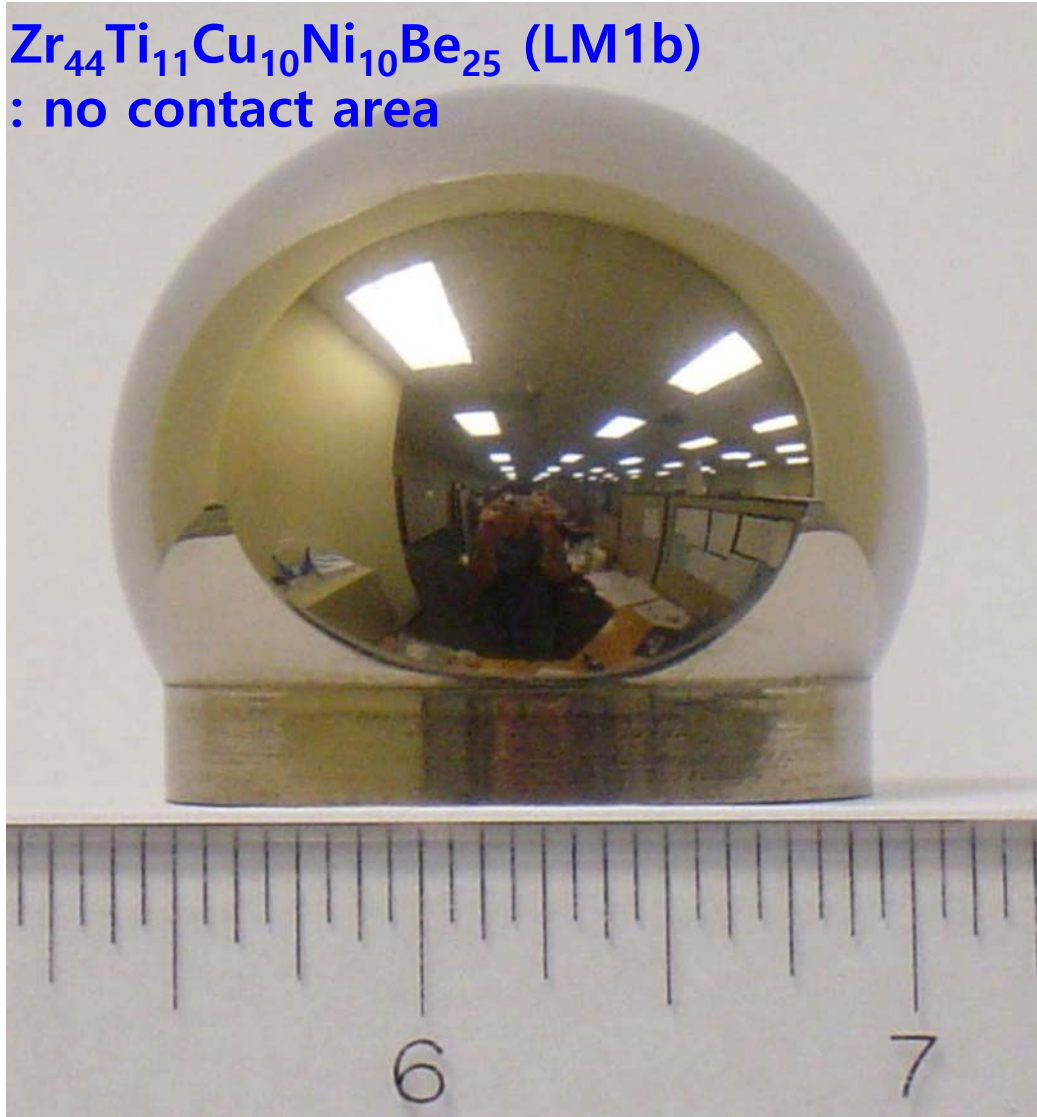
J. Schroers, JOM, 57, 34 (2005)



Glassblowers in the US in 1908

e. BLOW-MOLDING: **easy forming!**

$Zr_{44}Ti_{11}Cu_{10}Ni_{10}Be_{25}$ (LM1b)
: no contact area



10^5 Pa, 400% strain

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



SCHROERS LAB

YALE SCHOOL OF

N°5
CHANEL
PARIS

EAU DE PARFUM

ENGINEERING &

APPLIED SCIENCE



SuperCool
shaping technologies

“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."

II. 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

High performance
Liquidmetal® alloy
phone case.



Apple is using Liquidmetal for...



USIM ejector (iphone 4)



Enclosure / Antenna

Apple continuing work on Liquidmetal...



Apple is Granted Its First Liquidmetal Patent

Apple's new patent "amorphous alloy" collector plates for fuel cells (2011)



US007862957B2

(12) **United States Patent**
Wende

(10) **Patent No.:** **US 7,862,957 B2**

(45) **Date of Patent:** **Jan. 4, 2011**

(54) **CURRENT COLLECTOR PLATES OF
BULK-SOLIDIFYING AMORPHOUS ALLOYS**

(75) Inventor: **Trevor Wende**, Boston, MA (US)

(73) Assignee: **Apple Inc.**, Cupertino, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 1071 days.

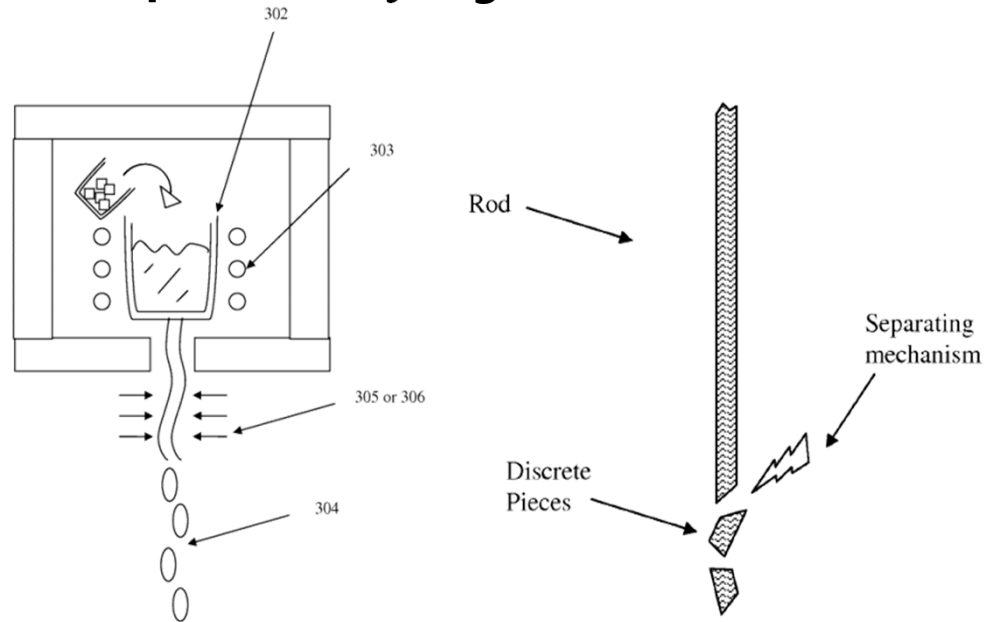
4,126,449 A	11/1978	Tanner et al.
4,135,924 A	1/1979	Tanner et al.
4,148,669 A	4/1979	Tanner et al.
4,157,327 A	6/1979	Martin et al.
4,478,918 A	10/1984	Ueno et al.
4,623,387 A	11/1986	Masumoto et al.
4,648,609 A	3/1987	Deike
4,721,154 A	1/1988	Christ et al.
4,743,513 A	5/1988	Scruggs



Apple continuing work on Liquidmetal “casting techniques”...



Apple’s new patent (2013) “Continuous moldless fabrication of amorphous alloy ingots”



(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau

(43) International Publication Date
26 September 2013 (26.09.2013)



(10) International Publication Number
WO 2013/141879 A1

Apple continuing work on Liquidmetal “casting techniques”...



Apple’s new patent (2015)

“Amorphous Alloy Powder Feedstock Processing”



US 20150307967A1

(19) **United States**

(12) **Patent Application Publication**
Prest et al.

(10) **Pub. No.:** US 2015/0307967 A1
 (43) **Pub. Date:** **Oct. 29, 2015**

(54) **AMORPHOUS ALLOY POWDER
 FEEDSTOCK PROCESSING**

B22F 3/20 (2006.01)
B22F 3/02 (2006.01)
B22F 3/105 (2006.01)
B22F 3/14 (2006.01)
C22C 1/04 (2006.01)
C22C 33/00 (2006.01)

(75) **Inventors:** **Christopher D. Prest**, San Francisco, CA (US); **Joseph C. Poole**, San Francisco, CA (US); **Joseph Stevick**, Olympia, WA (US); **Theodore A. Waniuk**, Lake Forest, CA (US); **Quoc Tran Pham**, Anaheim, CA (US)

(52) **U.S. Cl.**
 CPC . *C22C 1/002* (2013.01); *C22C 1/04* (2013.01);
C22C 45/00 (2013.01); *C22C 33/003*
 (2013.01); *B22F 3/02* (2013.01); *B22F 3/105*
 (2013.01); *B22F 3/14* (2013.01); *B22F 3/20*
 (2013.01); *B22F 2003/1051* (2013.01)

(73) **Assignee:** **Apple Inc.**, Cupertino, CA (US)

(21) **Appl. No.:** **14/387,023**

(22) **PCT Filed:** **Mar. 23, 2012**

(57) **ABSTRACT**

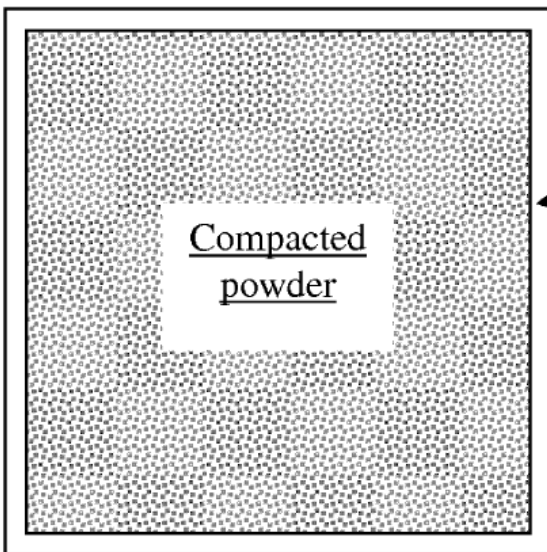
(86) **PCT No.:** **PCT/US2012/030389**

§ 371 (c)(1),
 (2), (4) **Date:** **Jun. 17, 2015**

Publication Classification

(51) **Int. Cl.**
C22C 1/00 (2006.01)
C22C 45/00 (2006.01)

Described herein is a method of producing a feedstock comprising a BMG. A powder is compacted to for the feed-stock. The powder has elements of the BMG and the elements in the powder have a same weight percentage as in the BMG. Described herein is a method of producing a feedstock comprising a BMG. A powder is compacted into a sheath to for the feedstock. The powder and the sheath together have elements of the BMG and the elements in the powder have a same weight percentage as in the BMG.



Apple continuing work on Liquidmetal “casting techniques”...

October 29, 2015

Two New Liquid Metal Inventions Published Today Cover Every Current Apple Product and even Complete Car Panels



Liquidmetal™ in
NEXT iPhone?



PATENT APPLICATION

<http://www.patentlyapple.com/patently-apple/2015/10/>

Could Project Titan use Liquid Metal for Parts and Body Panels?



Apple's patents cover the use of liquid metal in every imaginable Apple product and even hints that the process described in these inventions could produce **complete car panels**. That makes you wonder if Apple's Project Titan will be able to take advantage of the liquid metal process for car parts and beyond.

World-first Smart Phone with BMG exterior (2015)

Turing phone
by Turing Robotics Industries (UK)
with
Metallic glass
“Liquidmorphium™”



“Unhackable”
“Waterproof”

+

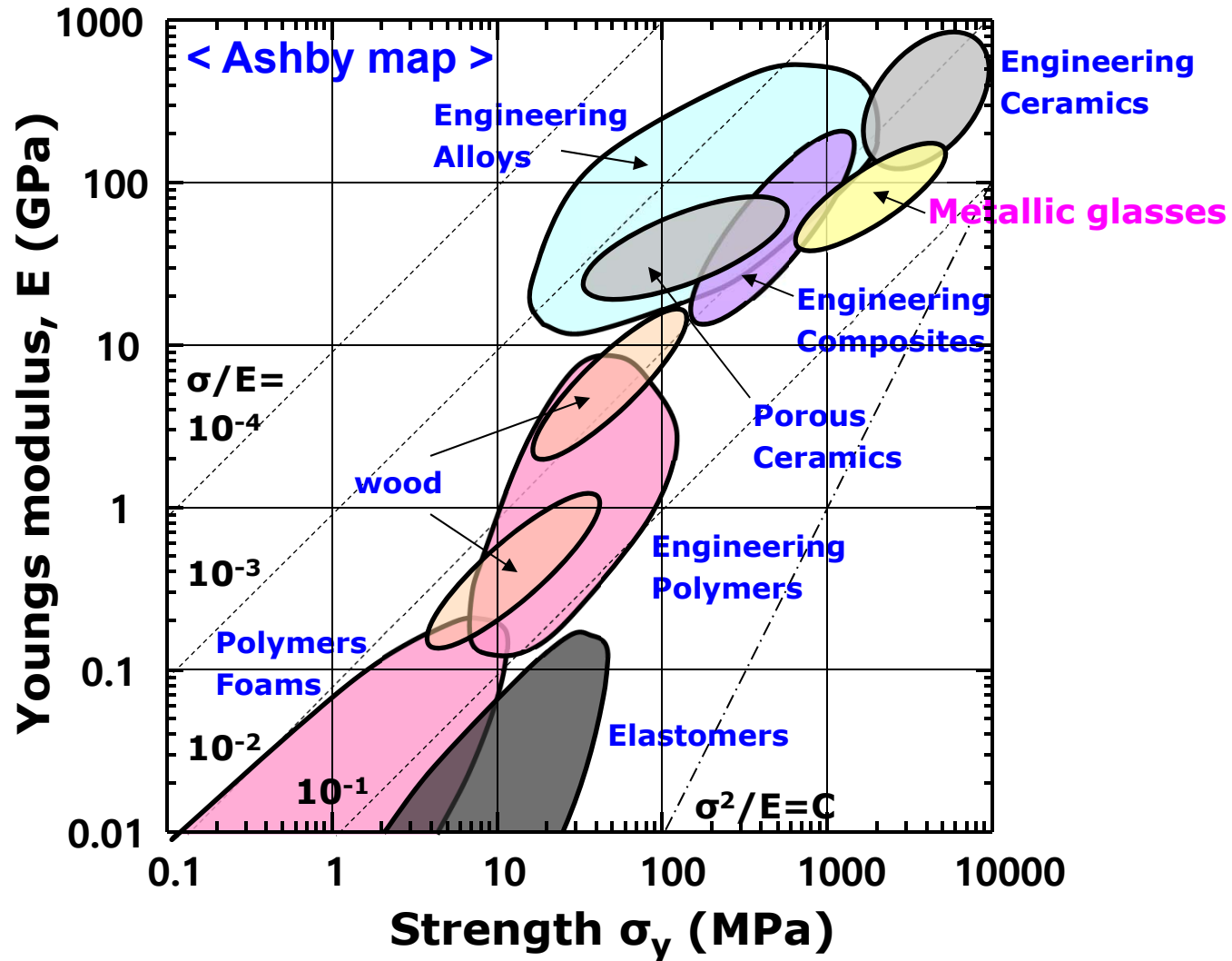
“Unbreakable”

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/>

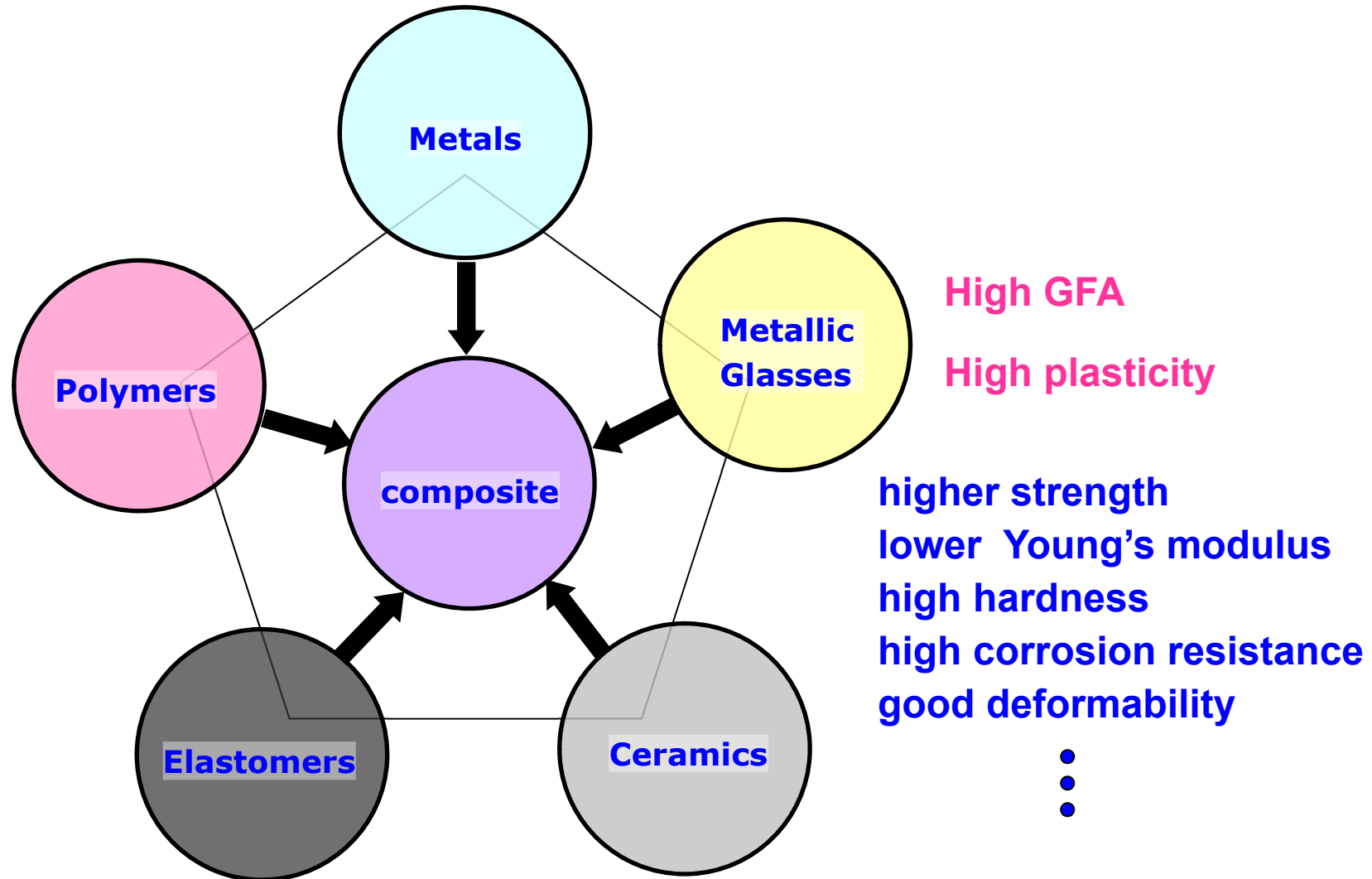


At the Cutting Edge of Metals Research: Bulk Metallic Glasses



Bulk Metallic Glass: the 3rd Revolution in Materials!!

“BMG = new menu of engineering materials”



Bulk Metallic Glass: the 3rd Revolution in Materials!!

By eliminating or reducing the effectiveness of heterogeneous nucleation, it should be possible to form bulk metallic glasses with virtually unlimited dimensions.



Schedule

week 1 Introduction to Amorphous materials

week 2 Classification of Solids

week 3 Definition of Amorphous Materials

week 4 Preparation of Amorphous Materials: Non-equilibrium Solidification

week 5 Phase Transition: glass transition

week 6 Measurement of Glass Transition Temperature

week 7 Theories for the Glass Transition I: thermodynamic / entropy

week 8 Theories for the Glass Transition II: relaxation behavior / viscosity

week 9 Structural Approach to Glass Formation

week 10 Kinetic Approach to Glass Formation

week 11 Ease of Glass Transition: glass-forming ability

week 12 Glass Forming Ability Parameters

week 13 Formation of Bulk Metallic Glasses

week 14 Mechanical Properties of Bulk Metallic Glasses and Their Composites

week 15 Unique Properties of of Bulk Metallic Glasses

week 16 Potential Applications of Bulk Metallic Glasses

Please read Chapter 1 (Introduction) of the textbook and reference papers before next class!

Reminder “Homework 1”:

Please find one of the advanced metallic materials and make a summary of the material within 3 pages ppt.

Submission due date: September 16, 2019

You may have a chance to discuss the materials in class on September 17, 2019.