Chapter 16: Composite Materials

- What are the classes and types of composites?
- Why are composites used instead of metals, ceramics, or polymers?
- How do we estimate composite stiffness & strength?
- What are some typical applications?

Composites

- Combine materials with the objective of getting a more desirable combination of properties
	- Ex: get flexibility & weight of a polymer plus the strength of a ceramic
- Principle of combined action
	- Mixture gives "averaged" properties

Himadri S. Gupta, Jong Seto, Wolfgang Wagermaier, Paul Zaslansky, Peter Boesecke, and Peter Fratzl,PNAS, November (2006).

Terminology/Classification

- Composites:
	- -- Multiphase material w/significant proportions of each phase.
- Matrix:
	- -- The continuous phase
	- -- Purpose is to:
		- transfer stress to other phases
		- protect phases from environment
	- -- Classification: MMC, CMC, PMC

- Dispersed phase:
	- -- Purpose: enhance matrix properties. MMC: increase σ*y*, *TS*, creep resist. CMC: increase *Kc* PMC: increase *E*, σ*y*, *TS*, creep resist. -- Classification: Particle, fiber, structural

Reprinted with permission from D. Hull and T.W. Clyne, *An Introduction to Composite Materials*, 2nd ed., Cambridge University Press, New York, 1996, Fig. 3.6, p. 47.

Composite Survey

Composite Survey: Particle-I

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Composite Survey: Particle-III

- Application to other properties:
	- -- Electrical conductivity, σ*e*: Replace *E* in equations with σ*e*.
	- -- Thermal conductivity, *k*: Replace *E* in equations with *k*.

Composite Survey: Fiber-I Particle-reinforced Fiber-reinforced Structural

- Fibers very strong
	- Provide significant strength improvement to material
	- Ex: fiber-glass
		- Continuous glass filaments in a polymer matrix
		- Strength due to fibers
		- Polymer simply holds them in place

Composite Survey: Fiber-II Particle-reinforced Fiber-reinforced Structural

- Fiber Materials
	- Whiskers Thin single crystals large length to diameter ratio
		- graphite, SiN, SiC
		- high crystal perfection extremely strong, strongest known
		- very expensive
	- Fibers
		- polycrystalline or amorphous
		- generally polymers or ceramics
		- Ex: Al_2O_3 , Aramid, E-glass, Boron, UHMWPE
	- Wires
		- Metal steel, Mo, W

Composite Survey: Fiber-III

Particle-reinforced Fiber-reinforced Structural

- Aligned Continuous fibers
- Examples:
	- $-$ Metal: $γ'$ (Ni3Al)- $α(Mo)$ by eutectic solidification. matrix: α (Mo) (ductile)

fibers: $γ'$ (Ni₃Al) (brittle)

From W. Funk and E. Blank, "Creep deformation of Ni3Al-Mo in-situ composites", *Metall. Trans. A* Vol. 19(4), pp. 987-998, 1988. Used with permission.

-- Ceramic: Glass w/SiC fibers formed by glass slurry *E*glass = 76 GPa; *E*SiC = 400 GPa.

Composite Survey: Fiber-IV

Particle-reinforced Fiber-reinforced Structural

- Discontinuous, random 2D fibers
- Example: Carbon-Carbon -- process: fiber/pitch, then
	- burn out at up to 2500ºC.
	- -- uses: disk brakes, gas turbine exhaust flaps, nose cones.

- Other variations:
	- -- Discontinuous, random 3D
	- -- Discontinuous, 1D

Adapted from F.L. Matthews and R.L. Rawlings, *Composite Materials; Engineering and Science*, Reprint ed., CRC Press, Boca Raton, FL, 2000. (a) Fig. 4.24(a), p. 151; (b) Fig. 4.24(b) p. 151. (Courtesy I.J. Davies) Reproduced with permission of CRC Press, Boca Raton, FL.

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Fiber-reinforced composites

- **Stress-strain relation for brittle fiber and ductile matrix**
- **Elastic modulus in longitudinal**

$$
E_{cl} = E_m V_m + E_f V_f
$$

• **Elastic modulus for transverse loading**

$$
E_{ct} = \frac{E_m E_f}{(1 - V_f)E_f + V_f E_m}
$$

Fiber Composites

Composite Survey: Structural Particle-reinforced Fiber-reinforced Structural • Stacked and bonded fiber-reinforced sheets -- stacking sequence: e.g., 0º/90º -- benefit: balanced, in-plane stiffness Adapted from Fig. 16.16, *Callister 7e*. • Sandwich panels -- low density, honeycomb core -- benefit: small weight, large bending stiffness face sheet \rightarrow adhesive layer \rightarrow honeycomb \rightarrow Adapted from Fig. 16.18, Fabricated sandwich *Callister 7e*. (Fig. 16.18 is panel from *Engineered Materials Handbook*, Vol. 1, *Composites*, ASM International, Materials Park, OH, 1987.) Chapter $16 - 16$

Snowboards

- 1 Honeycomb/ Polyurethane core
- 2 Epoxy/Glass, Carbon or Hybrid Top Laminate
- 3 PE Running Surface:
- 4 Epoxy/Glass, Carbon or Hybrid Bottom Laminate:
- 5 Profile Steel Edge:
- 6 Sidewall (ABS) :
- 7 Top Laminate
- 8 Decorative Thermoplastic Cap Foil
- 9 PE Running Surface: www.hexcel.com

10 Glass, Carbon, or Hybrid Prepreg:

11 Honeycomb, polyurethane or wood core (PUR/ wood combination demonstrated here):

- 12 Steel Edge :
- 13 Prepreg:
- 14 Decorative Thermoplastic Cap Foil:
- 15 PE running surfaces:
- 16 Glass, Carbon or Hybrid Prepreg:
- 17 Honeycomb/ Polyurethane core:
- 18 Steel Edge:

Composite Benefits

Summary

- Composites are classified according to:
	- -- the matrix material (CMC, MMC, PMC)
	- -- the reinforcement geometry (particles, fibers, layers).
- Composites enhance matrix properties:
	- -- MMC: enhance σ*y*, *TS*, creep performance
	- -- CMC: enhance *Kc*
	- -- PMC: enhance *E*, σ*y*, *TS*, creep performance
- Particulate-reinforced:
	- -- Elastic modulus can be estimated.
	- -- Properties are isotropic.
- Fiber-reinforced:
	- -- Elastic modulus and *TS* can be estimated along fiber dir.
	- -- Properties can be isotropic or anisotropic.
- Structural:
	- -- Based on build-up of sandwiches in layered form.

