Atomic bonding

Ionic: Anions gain electrons, cations lose electrons Covalent: electrons shared between two atoms Metallic: electrons shared between many atoms Van der Waals: temporary or permanent dipole interacts with other objects.

Crystal structures

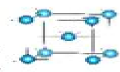
BODY CENTERED CUBIC

$$4R = \sqrt{a^2 + a^2 + a^2}$$

$$4R = a\sqrt{3}$$

1 center atom, 8 corner atoms

2 atoms per unit cell



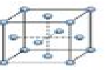
FACE CENTERED CUBIC

$$4R = \sqrt{a^2 + a^2}$$

$$4R = a\sqrt{2}$$

6 face atoms, 8 corner atoms

4 atoms per unit cell



Volume of a cubic
$$= a^{a}$$

$$A = 10^{-10} \text{ m}$$

Avogadro No =
$$6.022 \cdot 10^{10} \left(\frac{atoms}{mol} \right)$$

Avogadro No =
$$6.022 * 10^{10} \left(\frac{atoms}{mol}\right)$$

Density = $\frac{mass}{volume}$ = $\frac{\# of atoms \times atomic mass}{volume of unit cell * Avogadro}$

Miller Indices

COLUMN TO SERVICE STREET	- 100		100	
L. Industryayoru	18.7	10.00		
 Mesopyrocode 	9,7%	16/96	0.70	
L. Reduction	. 1		0	
L. Addison involvious	0.00			
methods.			365	1
L. Indeposit Co.	3,750	100	-	2.0
. Nectorocols	3,7%	100	M/m R	
L. Beduction	- 2		40	
L. Miller Indian	(2000)			
			atten	es per face

Planar Density = area of face $Packing\ Factor = \frac{\text{volume of atom} \times \text{number of } \frac{\text{atoms}}{\text{cell}}}{\text{volume of the unit cell}}$

Point Defects

$$\begin{array}{l} n_{\nu} = n \star e^{-\frac{Q_{\pi}}{2T}} \\ n_{\nu} = \pi \frac{vacancies}{cm^2}, n = \pi \frac{atoms}{cm^2}. \end{array}$$

 $Q_w = energy for 1 mol of vacancies, T = Temp$

$$R = Gas \ constant = 1.987 \frac{cal}{mol K} = 8.3 \ 14 \frac{Joules}{mol k}$$

Diffusion

$$D = D_a \cdot e^{-\frac{Q}{RT}}$$

$$D_o = constant based on material$$

$$Q_v = energy for 1 mol of vacancies, T = Temp$$

$$R = Gas \ constant = 1.987 \frac{cal}{mol * K} = 8.3 \ 14 \frac{Joules}{mol * K}$$

$$J = -D * \frac{dx}{dx}$$
, $x = thickness$, $J = Flux - Fick's 1st law $c = Compositions$ in atomic percent$

Mechanical Properties

Engineering stress
$$(S) = \frac{F}{A_o}$$

Engineering Strain
$$(e) = \frac{\Delta I}{I}$$

Young Modulus
$$(E) = \frac{S}{e}$$

$$F = Force, A_* = Area$$

$$\Delta I = Change in length, I = Original length$$

$$K_{\sigma}$$
 or $K_{i\sigma} = f \sigma \sqrt{\pi a}$

$$\sigma = Exposed$$
 stress, $a = flaw$ size

$$f = geometry factor for the specimen and flaw$$

$$K_r = fracture\ toughness$$

$$K_{ie} = plain strain fracture toughness$$

$$\pm \sigma = 5.09 \cdot \frac{FL}{d^3}$$

F = Applied Load, L = Length of shaft

d = diameter of shaft

$$1 - P(V) = \exp \left[-\left(\frac{\sigma}{\sigma_o}\right)^m\right]$$

 $m = Weibull Modulus, \sigma = Flexural Strength$

F = Failure, $\sigma_a = Initial Flexural Strength$

Poissons Ratio (v) =
$$\frac{-e_{lat,eval}}{e_{longitudinal}}$$

Modulus of resilience $(E_r) = \frac{4}{5}$ (yield strength) (strain@yielding)

Ductility % Elongation =
$$\frac{\tilde{l}_f - l_o}{l_o} * 100\%$$

Ductility %Reduction in area = $\frac{A_o - A_f}{A} \cdot 100\%$

True Stress =
$$\frac{F}{A_r}$$

True Stram =
$$\ln \left(\frac{l}{l_0}\right)$$

$$\sigma_{\rm c} = {\rm Ke}_{\rm c}^{-n}$$

n = strain coefficient, K = Constant.

 $z_r = \text{True strain}, \sigma_r = \text{True Stress}$

$$\sigma_m = 2\sigma_o \left(\frac{a}{r_c}\right)^{\frac{1}{2}}$$

 $\sigma_m = \text{Stress @ Crack tip}, \sigma_s = \text{Applied stress}$

 $a = Crack Length, r_c = radius of curvature$

$$\sigma_c = \left(\frac{2E\gamma_s}{\alpha\pi}\right)^{\frac{1}{3}}$$

 $\sigma_r = \text{Critical Stress}, E = \text{elastic modulus}$

 $\gamma_s = \text{specific surface energy}$

 α = one half length of internal crack

Solidification and Nucleation

Material Science Final Exam Key

Daniel F McAuley

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