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Slip Plane in the Ether V

By Paul T E Cusack

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I. Introduction

wo important facts about Astrotheology is that the universe exists where the force and momentum are equal; and that the moment is (1-sin 1 rad.) One radian is ~60 degrees of course. In this paper, we make use of these facts coupled with Materials Engineering to see why these two values are important. We begin with the face centered cube.

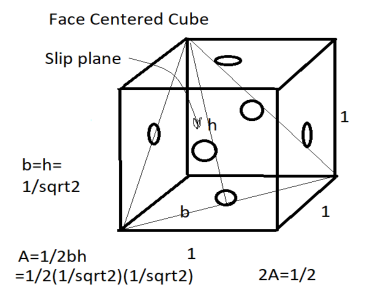


Figure 1: Face Cantered Cube

Knowing that the slip plane if area=0.5, we can calculate the critical stress that allows failure and thus movement.

 $\sigma = \tau / [\cos \theta \cos \gamma]$

Let $\theta = v = 45^{\circ}$

 $\sigma = \tau / [(1/\sqrt{2})(1/\sqrt{2})]$

 $\sigma=2\tau$

 $\sigma = F/A$

=8/3/(1/2)

=16/3

 $\sigma=2\tau$

 $16/3 = 2\tau$

 $\tau = 8/3 = S.F.$

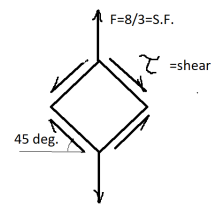


Figure 2: Shear Unit Cell

We know from pervious papers on Astrothoelogy that the critical force - the Superfoce (S.F.) = 8/3, or 2.666 We see from the free body diagram that the critical factor become 1/7 or the economic multiplier, important in Astrotheology.

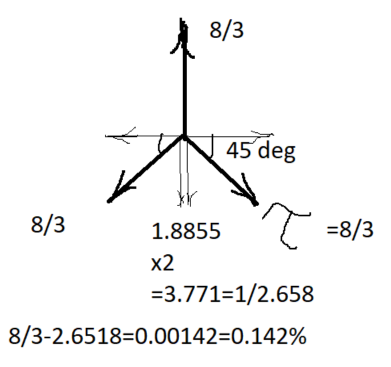


Figure 3: Free Body Diagram

We have previously calculated that the Ether is 76.6% crystalized. The perimeter of the crystals would

Perimeter = 2(100) + 2(76.7)

=3.532

2(100) + 2(23.3)

=246.6

3.532/246.6=14.32%

Temperature:

T=300

T=327; T=-97.

327-(-97)=424

424/300=1.413

424/27=0.1590=1-sin 1 = Moment

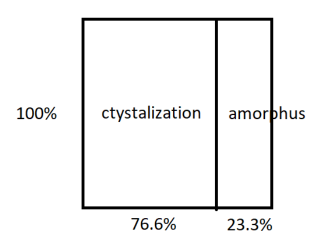


Figure 4: Percent Crystallization Perimeter

Mass +Time=Total Energy

P.E. + K.E. = T.E.

 $Mc^2+Mgh++1/2Mv^2=1$

C=v~3

9M + 6.67M + 4.5M = 1

201.7M = 1

=Dampened Cosine Energy=Y

 $Y=e^{-t}\cos\theta$

201.7=e^{-t} cos 60°

 $e^{-t} = 403.4 = Re$

t=-6

 $M=1/201.7=0.497\sim0.5=.5 E$

M=0.5E=t

Universal Vector=12.82

9M + 12.82(6.67) + 4.5M = 1

9.900M = 1

M=101000

Ln 1.01=0.00

1x8 x sin 1 x6=403=Re

Failure:

Using data from Magnesium which is close in some respects to Teflon:

 $(K/\sigma)^2 = 19.6$

 $\sigma = F/A$

=8/3/1=8/3=2.666

 $\sigma^2 = 0.711$

 $K^2/\sigma^2 = 19.6$

 $K^2/0.711 = 19.6$

K=118.0 (Mass of Periodic Table of the Elements)

Pressure= $2/[Y^2\pi R)(K^2/\sigma_y)$

 $=2/[8/3\pi(1)](118^2/8/3/1)$

=124.6

~1.25

 $=E_{min}$

PV = freq = 1/t

(124.6)(190905)=403=Re

Re=T.E./ K.E.

 $=1/[1/2\rho V^2]$

 $=1/(0.5)(127.3)(1/\sqrt{2})^2$

=1/3.14

 $=1/\pi$

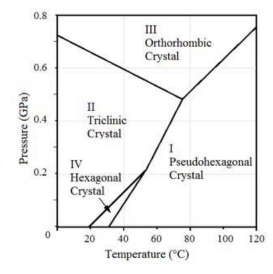


Figure 5: T=-273.15+300=28.6 deg C Pressure=0.932



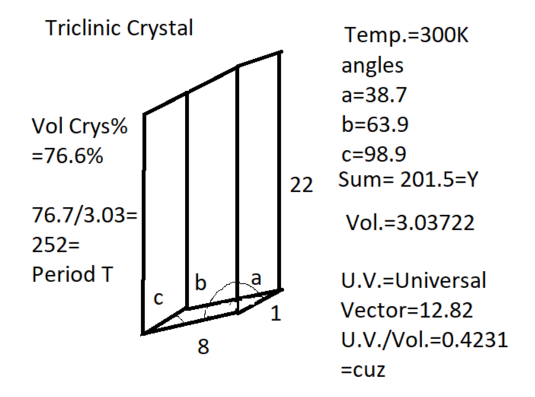


Figure 6: Triclinic

Perimeter:

2[8+22]=60

60/x = 76.666/100

x = 782

782/246.6=3.17=1/PI

Conclusion

Material Science provides some insights into why the ether is a face centered cube; why the superforce is 8/3; and why the crystallization is 76.6%.

References Références Referencias

1. Callister, W.D., Material Science and Engineering an Introduction. Wiley 2000.