

Concepts Of Modern Physics By Arthur Beiser Solutions Pdf

8. 지구 관측자에게 지구가 한 마계 모든데 24시간이 스용되면 수주전에서 관측하면 24시간이보고만 같이건데. 우주면학자에게는 24시간이란 시간이 지나면 지구관학자에게는 24시간이 경기되지 않아 하루가 길게 느껴진다. 하루는 86,400 호이므로 $t=\frac{86400}{\sqrt{1-(v/c)^2}}$ 에서 U 120,9843. 이다. 마리시 34584 초 된 길게 느껴진다.

9 속도 0.00 c로 움직일 때의 수밖은 시간행장에 위해

$$t = \frac{t_o}{\sqrt{1 - (x/c)^2}} = 1 \times 10^{-7} \times 7.0888 \times 7.0888 \times 10^{-7} \text{ s}$$

마리시 용과되기보자 전쟁한 거리는 x = 7.0686 x 10 7 x 3 x 10 8 m = 212.6 m

11. 위 작에서
$$\frac{c}{\lambda} = \frac{c}{-550\times 10^{-9}}\sqrt{\frac{-1-1.5\times 10^{7}/c}{1+1.5\times 10^{7}/c}}$$
이다. 과막서 차용 구경·면

$$\lambda = 578 \text{ nm}$$

12.
$$\nu=\nu_o\sqrt{\frac{1+v/c}{1-v/c}}$$
 여서 첫월과 관약자가 밀어지면 $v<0$ 이번로

$$2/3\nu_o = \nu_o \sqrt{\frac{1-v/c}{1+v/c}}$$
 에서 v 급 구하면 v =3/15 c이다.

(4, 18) km/h = 41.87 m/s³|14,
$$y = 15 \times 10^{9} \sqrt{\frac{1+41.67/c}{1-41.67/c}}$$
 of A

$$v = 15000004170 \text{ Hz} \approx 15 \text{ GHz}$$

15. 정원이 관주자에 가까워진 경우 G=0이다. cos0° = 1이므로 수석은

$$\nu_{o} = \nu_{o} \frac{\sqrt{1 - (v/c)^{2}}}{1 - (v/c) cos\theta} = \nu_{o} \frac{\sqrt{1 - (v/c)^{2}}}{1 - (v/c)} = \nu_{o} \sqrt{\frac{1 + (v/c)}{1 - (v/c)}}$$

정원이 과축자와 말이길 정우 : 8=180이다. cos180* = -1이트로 즉석원

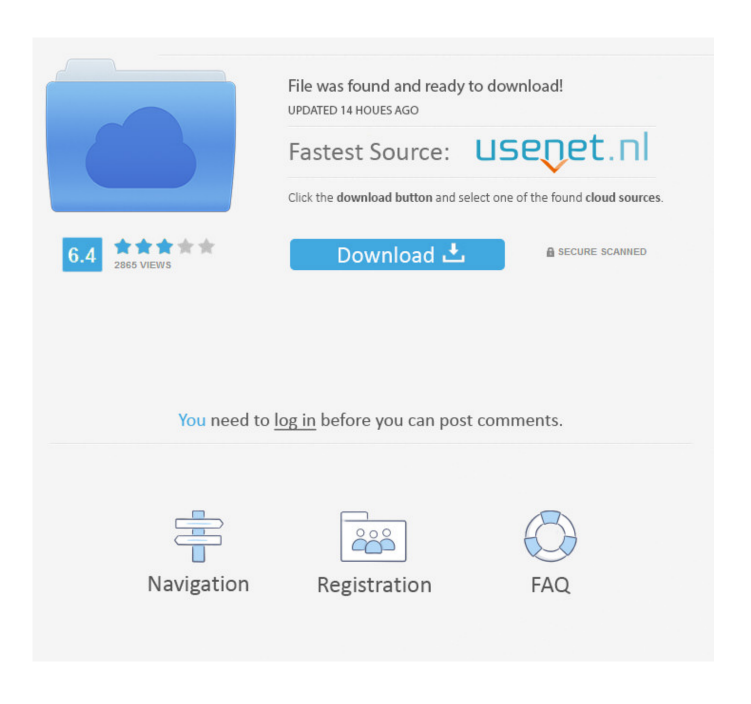
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우주선내의 권촉자 : 6 ft

$$|X| + 2|A| + 3|A| \times 1$$
; $|A| = 6 \times \sqrt{1 - 0.9^2} = 2.61$ ft

18. 수주선의 운동방화과 유주인의 키가 시크 평생하므로 자성관측자에게는 우주인의 키는

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8. 지구 관측자에게 지구가 한 마계 모든데 24시간이 스용되면 수주전에서 관측하면 24시간이보고만 같이건데. 우주면학자에게는 24시간이란 시간이 지나면 지구관학자에게는 24시간이 경기되지 않아 하루가 길게 느껴진다. 하루는 86,400 호이므로 $t=\frac{86400}{\sqrt{1-(v/c)^2}}$ 에서 U 120,9843. 이다. 마리시 34584 초 된 길게 느껴진다.

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 에서 v 급 구하던 v =3/15 c이다.

14. 180 km/h = 41.87 m/s²|V₁,
$$y = 15 \times 10^{9} \sqrt{\frac{1+41.67/c}{1-41.67/c}} \approx 1.24$$

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평원이 과착자와 말이길 정우 : 6=180이다. cos180 = -1이보로 즉석은

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수우선내의 관측자 : 6 ft

$$|X| + 2|A| + 2|A| + 3|A| + 3$$

18. 수수전의 운동명하다 유주인의 키가 시크 평생하므로 자성관측자에게는 우주인의 키는

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