Physics 101 P General Physics I Problem Sessions - Weck 5 A.W. Jachura William & Mary

Circular Motion



$$F_{c} = mc_{c}$$
$$= mv^{2}$$
$$\overline{R}$$

Withorn cival Motion
- control speed

$$v = 2\pi R$$

 T
- \overline{v} taged to path
- \overline{c} polds toward
 $cota$
- $a_{z} = \frac{v^{2}}{R}$

trample

Paller coustors have vertical loops. the radius of contine is smaller at the top the the sides - Why?

Soldia

Since $a \in \frac{\gamma^2}{R}$, if F = magthe small R is such that to ensure the correction force of the top is greater then growity

Ward Friday a,>y ! R

Exangle

What is the speed of a rolle coefer J The top of a loop it the radius of curvidine there is 15.0 m & the downward accidention of the Car is 1.50g?

Solution			
$f_c = h$	°GC		
<u> </u>	ac= 1.59		
	G,74 =>	Ccr is a	trada
V			
·J			
	~ ~	101	

N ,,	$a_c = \frac{v}{\tilde{p}}$	=>	v=JRac'
			= J1.5 Rg
			=) 1.5.15.9.8
			~ 14.8 m/s #

Example

- (b) Whit is the force of the car Set on the chold I point B?
- (c) What minimum speed is required to know the child in his sent I pint A?



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Solution







Example

- If a Car takes a banked curve I less than ideal speed, fridion is needed to keep it from stiding toward the curve. I the curve.
 - (a) Califie the ideal speed to take a 100.0 m radius curve bunked of 15°.
 - (6) What is the minimum coefficient of frition needed for a driver taking the same curve of 20.0 km/h?

5 ol tran





Ford view

(01



(b) Now, for very low speed can

$$v = 20$$
 lin
 $= 20$ lin
 $\frac{14}{500}$ ($\frac{1000}{14n}$)
 $= 5.6$ m/s



 $N\cos\theta + \mu N \sin\theta = mg$ (2)

$$N \leq N = M C = M U^{2} \qquad (1)$$

$$\overline{R} \qquad (2)$$

$$N \leq S = M \leq (2)$$

Solve (1) for N, $N = \frac{mv^2}{R} \frac{1}{5.10 - mcos9}$

Solve (?) far ju

$$M = \frac{mg - N\cos\theta}{N\sin\theta}$$
$$= \frac{1}{N} \frac{mg}{\sin\theta} - \frac{1}{\tan\theta}$$

$$M = \frac{R}{m^{2}} \cdot \frac{m^{2}}{s_{N}\vartheta} \cdot (\frac{s_{N}\vartheta - m(s_{N}\vartheta)}{-m(s_{N}\vartheta)} - \frac{1}{t_{m}\vartheta}$$
$$= \frac{R_{3}}{\sqrt{2}} \left(1 - \frac{m}{t_{m}\vartheta}\right) - \frac{1}{t_{m}\vartheta}$$
$$= \sum_{n} \left[1 + \frac{R_{3}}{v^{2}t_{m}\vartheta}\right] = \frac{R_{3}}{\sqrt{2}} - \frac{1}{t_{m}\vartheta}$$

$$\mathcal{M}\left[1+\frac{R_{y}}{v^{2}t_{n}\vartheta}\right] = \frac{R_{y}}{v^{2}} - \frac{1}{t_{n}\vartheta}$$

$$M = \frac{Py}{v^2} - \frac{1}{tn\theta}$$

$$\frac{1}{1 + Py}$$

$$= \frac{R_{y} \tan \theta - \nu^{2}}{R_{y} + \nu^{2} \tan \theta}$$

う

$$\mu = \frac{R_g \tan \theta - v^2}{R_g + v^2 \tan \theta}$$

$$\approx 0.234$$

Kungle

from a hopper falls I a rate
U ly 1 s varially anto a conveyer helt
is very housedly I a constant
f Zm/s.
what is the fare needed to been
the conveyer bet moving I the
Constant velocity?
Why is the minimum pour of the
notor driving the conveyer helt?

Solution



(a) N.D.

Really, shall idealize concept of more than
to fully inducted / apprecide this problem.

$$\vec{P} = m\vec{v}$$

 $\neq N\vec{I}$ says $\vec{F} = d\vec{P}$
 $d\vec{t}$
 \vec{D} , line $\vec{v} = cont \vec{D}$, $m \neq cont \vec{D}$
 $\Rightarrow \frac{d}{dt}(m\vec{v}) = \frac{dm}{dt} \vec{v} + m \frac{dv}{dt}$
 $\Rightarrow \vec{F} = dm \vec{v}$
 $\vec{F} = \frac{dm}{dt} \vec{v}$
 $\vec{F} = \frac{dm}{dt} \vec{v} = \frac{10 \text{ m}}{s} \cdot (2 - r_{1})$

=> F= 20 N

(b) Power $P = F \cdot v$ $= \frac{dm}{dt} v^{2}$

Example

A Snall block of mass 200 g stats at rest at A, slides to B where its speech is NB = 8.0 mrs, then slides along the harrouted surtace a distance 10 m beter Coning to rest at C. (a) Whit is the work of Fritin clarg the covered sertace? (6) What is the coefficient of lemetic Fridian along the horizand surface?



Soldin

(c) Wark of fridian a curved surface

$$W = \int \vec{F} \cdot d\vec{r}$$
$$= \int \vec{F}_{g} \cdot d\vec{r} + \int F_{f} \cdot d\vec{r}$$
$$= -(U_{g} - U_{A}) + W_{fr}$$

$$\hbar \partial_{\mu} \partial_{ro} W = K_{R} - K_{A}$$

$$\Rightarrow K_p - K_A = - U_p + U_A + W_{fr}$$

Now
$$A$$
 B
 $k_A = 0$ $k_B = \frac{1}{2}nv_B^2$
 $V_A = rgh$ $V_B = 0$

$$S_{r}$$

$$W_{fr} = \frac{1}{2} m v_{0}^{2} - mgh$$

$$= \frac{1}{2} (0.2 \text{ G}) (8 m_{s})^{2} - (0.2 \text{ G}) (9.8 m_{s}) (4 m)$$

(W)
$$W_{fr} = \frac{1}{2} - \frac$$

=) Ju = (0.33