Pauviel Anexcarge Bragumpobur

lureparypa

Genoir concer: Mypabrel; Maprell; Tophquakep (~ Koney cens); Bonotenno

1. Akuana R³ - bee absense - le Ebrungelon op-le R³.

2. F glumenne: R - R3 (bR-bpens)

3. I not. Fored: (m, r), m=constro, re R3

4. 3 bzannogenerbne: V (m, F.), (m, r.) -> 3 F-ann: (m,\vec{r}_1) (m_2,\vec{r}_2)

5. I cue-un koopymai u mocod naponeipuzanju brenenu, iapare vio

Tame and noy-as MCO

Unbaparinoer a robapuarinocio yp-in

Und: (Fi (t, q, q, ..., q (n)) = 0 q = [q] t = t(t', q'), q = q(t', q')

Fi (t), q', q', q'(n)) = s - re me go m! Lorga F; unb.

Kobajmaninacio: unbajmaninació spabula cociabienus yp-un.

Typunep: yp-9 Monstona robopuarisma ornoc npesop-in famer.

 $\int r' = \vec{r}_0 + \vec{v}_t + At$, A - option. Mutymys (t'=t+t) mesop. (yyma) Fames. \vec{r} , \vec{v} , \vec{A} , $\epsilon = const$ $\vec{n} = \vec{f} \mapsto \vec{m} = \vec{r}$

Ungenenue odoznarenus

 $Q\vec{r} \rightarrow r^i$, i=1...3

② A → aij

neuoù ungere

3 d = 2 a'b' = a'b' (police) innière)

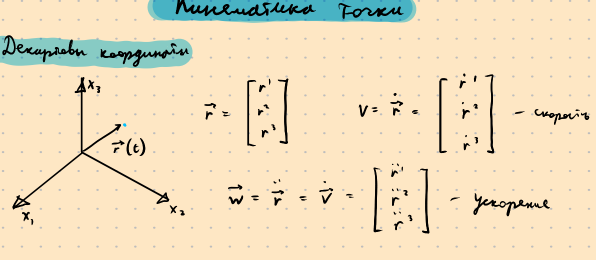
Ar = a r Serymen ungere

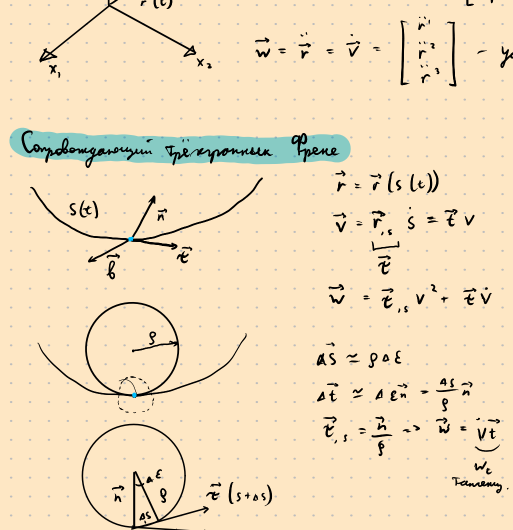
4 a,..., h - quicupgionque ungercos

Xªbª - H-T c nonepor a; dez cynnysobanus.

 $\frac{\partial a_{ij}}{\partial x_{x}} = a_{ij,k}$ $h_{np} = af = \sum_{k=1}^{n} \frac{\partial f}{\partial x^{k}} dx^{k} = f_{i,k} dx$

Kunenasuka Josku





$$\vec{r} = \vec{r} (s (t))$$

$$\vec{v} = \vec{r}, \quad s = \vec{t} \vee$$

$$\vec{v}$$

$$\vec{v} = \vec{t}, \quad v' + \vec{t} \vee$$

$$\vec{AS} \approx 90E$$

$$\vec{At} \approx 4E\vec{n} = \frac{4S}{9}\vec{n}$$

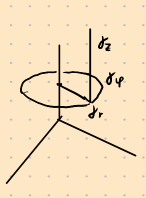
$$\vec{V}_{,S} = \frac{\vec{h}}{9} \Rightarrow \vec{W} = V\vec{t} + \frac{V^{2}}{9}\vec{n}$$

$$\vec{W}_{E} \qquad \vec{W}_{D} \qquad \vec{W}_{D}$$

Kpulanneinne koopgunaro

$$\vec{r} = \vec{r}(q)$$
; $q = \begin{bmatrix} q^2 \\ q^3 \end{bmatrix}$ - epulannement (adolingennale) reopyunasin det $\begin{bmatrix} r_{ij} \end{bmatrix} \neq 0$! Byzanno - agnorman coorb.

$$\vec{r} = \begin{bmatrix} r \cos \varphi \\ r \sin \varphi \end{bmatrix}$$
, $q = \begin{bmatrix} r \\ \varphi \end{bmatrix}$ - brungpweepne roopgwoin
$$\begin{cases} q - var & i=1,2,3 \\ q = ix \end{bmatrix}$$



$$H_{\mu} = \sqrt{(r_{,\mu}^{1})^{2} + (r_{,\mu}^{2})^{2} + (r_{,\mu}^{3})^{2}}$$

$$\vec{e}_a = \frac{g_a}{H_a} - Optu (nopm bentopm) nox Sazura$$

Chopoero & Kpubar Koopy.

$$\vec{0} \vec{V} = \sum_{n} H_n \vec{q}^n \vec{e}_n$$
 conalismons

$$V^2 = \sum_{i} H_i^2 \cdot (q^2)^2$$

Jeroperue & xpuber we me

$$\vec{w} \cdot \vec{g}_{*} = \vec{r} \cdot \vec{r}_{,*} = (\vec{r} \cdot \vec{r}_{,*}) - \vec{r} \cdot \vec{r}_{,*}$$

Though no
$$q_{i}$$
 so Fores:

 $\vec{r}_{jk} \stackrel{d/dt}{\rightarrow} \vec{r}_{,ki} \stackrel{d'}{\rightarrow} \vec{r}_{,ki} \stackrel{d'}{\rightarrow} \vec{r}_{,ki} \stackrel{d'}{\rightarrow} \frac{d\vec{r}}{dt} = \frac{d}{dt} \frac{\partial \vec{r}}{\partial q^{k}}$
 $\vec{r} = \vec{r}_{,i} \stackrel{d'}{\rightarrow} \vec{r}_{,ki} \stackrel{d'}{\rightarrow} \vec{$

$$\vec{F} \cdot \vec{r}_{/R} = \left(\frac{\vec{v}^2}{2}\right)_{/R} \qquad \left(\vec{r}_{/R}, \quad \vec{v}^2 = \vec{r} \cdot \vec{r}\right)$$

$$\vec{r} = \vec{r}_{,k} (a) \cdot \dot{a}^{k} = \vec{r}_{,k} = \vec{r}_{,k}$$

$$\vec{r}$$
 \vec{r} , \vec{r} = \vec{r} $\cdot \vec{r}$, \vec{k} = $\left(v^{1}/2\right)_{1k}$

$$\vec{q}$$
, \vec{q} , \vec{q} , \vec{q} , \vec{q} , \vec{q} , \vec{q} ,

$$\dot{q} = \frac{d}{dt} = \frac{d}{dt} + q^{i} \frac{d}{dt}$$

$$= \frac{d}{dt} = \frac{\partial}{\partial t} + q' \frac{\partial}{\partial q'}$$

$$y^2 = \overrightarrow{r} \cdot \overrightarrow{r}$$

$$\vec{\mathbf{w}} \cdot \vec{\mathbf{g}}_{a} = \frac{d}{dt} \left(\mathbf{v}^{2}/2 \right), \dot{a} - \left(\frac{\mathbf{v}^{2}}{2} \right), a$$

$$\overrightarrow{w} \overrightarrow{e}_{o} = \frac{1}{H_{a}} \left[\frac{d}{dt} \left(\frac{v^{2}}{2} \right)_{,a} - \left(\frac{v^{2}}{2} \right)_{,a} \right]$$

Feareigneerin anne Hx 4 un bonnesenne

$$|d\vec{r}_{\alpha}| \simeq |\vec{r}_{,\alpha}| \cdot dq^{\circ}$$

2-û zakon Knorona 6 kpuboumennou koopymaiur

Jakon Mnoñona 6 kpuboumennom koopymaient

$$m\vec{r} = \vec{F} \mid \vec{g}_{k}$$
 $T = \frac{mv^{2}}{2} - km$. Ineput

 $m \mathcal{E}_{k}(\frac{v^{2}}{2}) = \vec{F}\vec{g}_{k}$

$$m = fg_{\kappa} \left(\frac{V}{2} \right) = fg_{\kappa}$$

$$\xi_{k}(T) = Q_{k}$$

Monsine o Tenzopan

Ken uzuennier chapain?

The Lyger a royulmen!

$$\nabla'f = \nabla f J$$
 $\nabla'f = J^{\dagger} \nabla f^{\dagger} \Rightarrow \nabla f = (J^{\dagger})^{-1} \nabla'f^{\dagger}$

Grow your crowder!

Paymings (nemgy to - in Kenips-) tepseizes, een people optionomations (($J^{\dagger})^{-1} = J$)

Merpurecum Tenzop

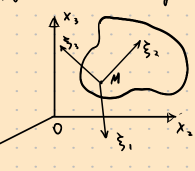
$$\vec{g}_{k} = \vec{r}_{,k}$$
 $\vec{r}(q(q'))$ - Jamend

 $g_{k'} = \vec{r}_{,k} \cdot q_{,k'}^{*} = \vec{g}_{k} \cdot q_{,k'}^{*}$ - neupoleius, $\vec{g}_{k'}$ - neberparaninom leusop

Met pure exam renzop: $\vec{V} = \vec{q} \cdot \vec{g}_{i} = \vec{V}^{2} = \vec{g}_{i} \cdot q_{i} \cdot q$

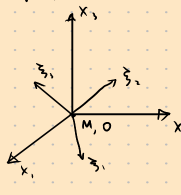
Kupenatura Thépgors Tera

Pérgor sero - colonymostre mos soren, par-ue mengy «-perm ne uzuentetus.



M & Teny - nouse TT (Thepyon Tiend) Phunence Thépass read - 220 glumerue nanora u glumenue TT ornor, namuce (byanneme),

Brayene. Thun konernors brownens



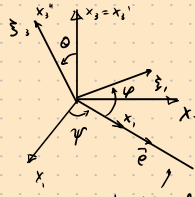
Cobnenjaen narara koopginat u par-ubalm branjeme.

Yrun Finepa

$$\begin{array}{ccc}
\boxed{(nyin)} & \overrightarrow{x}_3 & \parallel \overrightarrow{\xi}_3 \\
\overrightarrow{e} &= & \frac{\overrightarrow{x}_3 \times \overrightarrow{\xi}_3}{|\overrightarrow{x}_3 \times \overrightarrow{\xi}_3|}
\end{array}$$

noboparubaem cue my reopyunat 0x:

$$\chi \xrightarrow{\gamma r} \chi^{\gamma} \xrightarrow{\delta} \chi^{\gamma} \xrightarrow{\delta} \chi^{\gamma} \xrightarrow{\varphi} \xi$$



y - year spenjeccum

0 - you nyserym

4 - you coderbennos knowenw

Magnemerips IV, D n 4 nanog bo bz. ogn cool c nevomemen Thépyons read berge know narour. $\theta = \{0, \pi\}$

Campiernose (rapadenomie) your

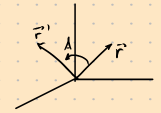
$$\times \xrightarrow{-\Upsilon} \times \xrightarrow{\circ} \times \xrightarrow{\circ} \times \xrightarrow{\gamma} \xi$$

V - Kype

Bosponyeme ym

Moder en na grob renemore branens dyget uneto baponyense

Optoronaismas narpund



Enjegeneme opion nationing

Cb-bu

