

Mehanika 2 (Kinematika)

Predavanja 8

Miodrag Zuković
Novi Sad, 2023.

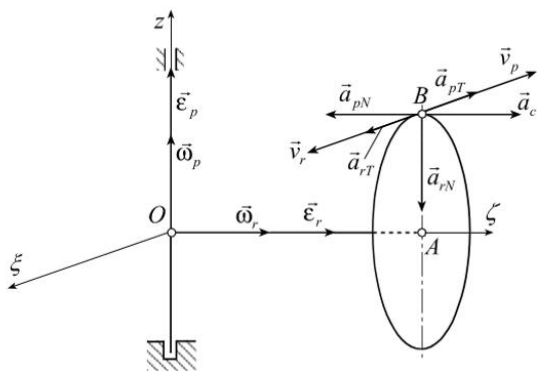
Literatura

UNIVERZITET U NOVOM SADU
FAKULTET TEHNIČKIH NAUKA
EDICIJA TEHNIČKE NAUKE - UDŽBENICI



378

Livija Cvetićanin
Đorđe Đukić



KINEMATIKA

FTN Izdavaštvo, Novi Sad, 2013

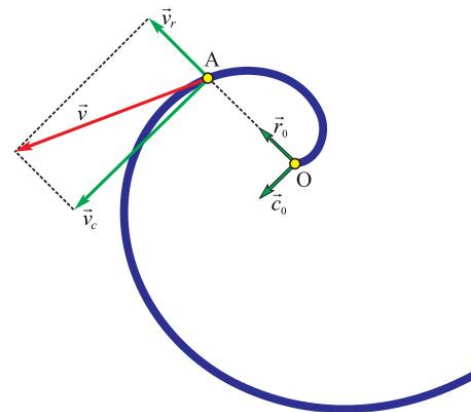
Livija Cvetićanin, Đorđe Đukić: KINEMATIKA

УНИВЕРЗИТЕТ У НОВОМ САДУ
ФАКУЛТЕТ ТЕХНИЧКИХ НАУКА
ЕДИЦИЈА ТЕХНИЧКЕ НАУКЕ - УЉБЕНИЦИ



395

Ратко Б. Маретић



ЗБИРКА РЕШЕНИХ ЗАДАТАКА ИЗ КИНЕМАТИКЕ

ФТН Издаваштво, Нови Сад, 2013

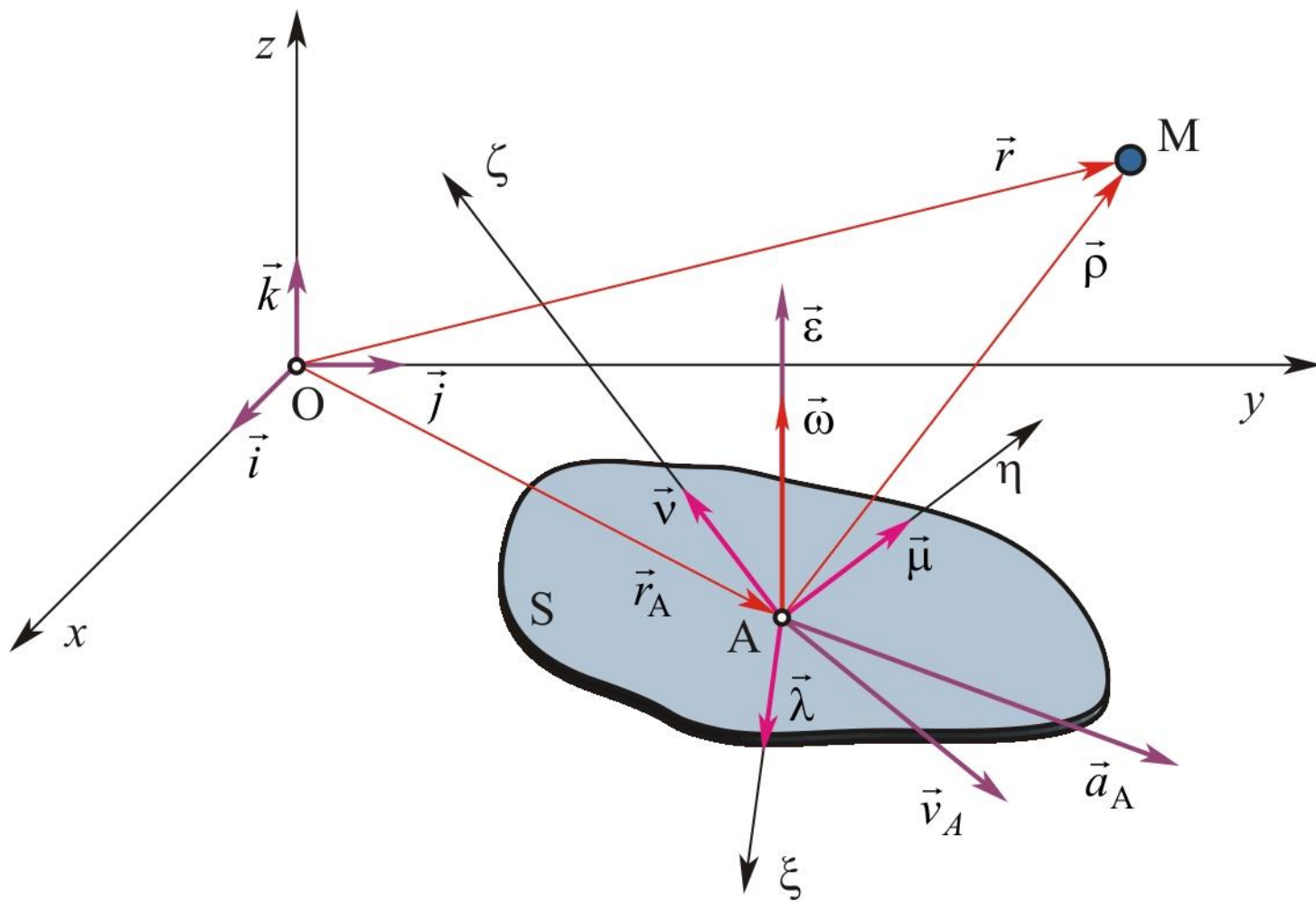
Ратко Б. Маретић **ЗБИРКА РЕШЕНИХ ЗАДАТАКА ИЗ КИНЕМАТИКЕ**

Šta ćemo naučiti?

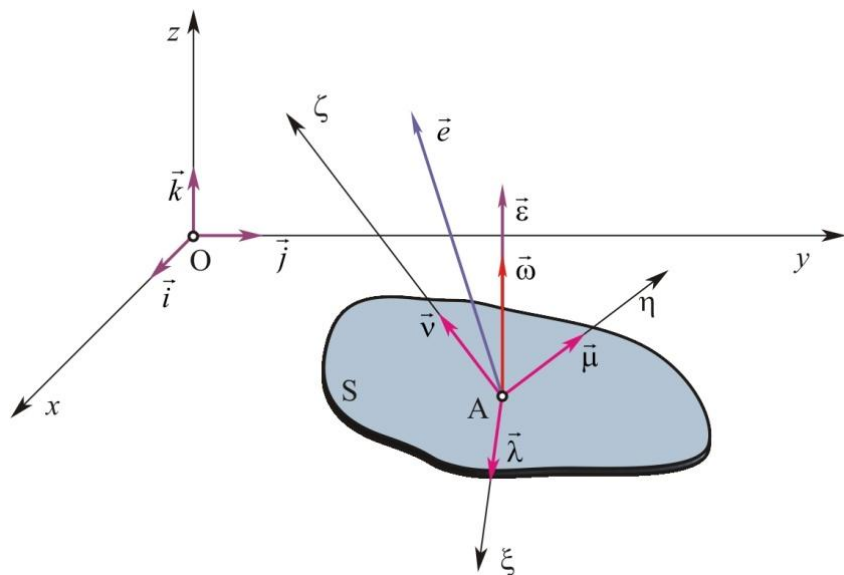
25. Složeno kretanje tačke (osnovni pojmovi)

26. Brzine i ubrzanja tačaka tela pri složenom kretanju tačke

25. Složeno kretanje tačke (osnovni pojmovi)



- Apsolutno kretanje
- Prenosno kretanja
- Reletivno kretanje



$$\vec{e} = e_{\xi} \vec{\lambda} + e_{\eta} \vec{\mu} + e_{\zeta} \vec{\nu}$$

$$\dot{\vec{e}} = \dot{e}_{\xi} \vec{\lambda} + \dot{e}_{\eta} \vec{\mu} + \dot{e}_{\zeta} \vec{\nu} + e_{\xi} \dot{\vec{\lambda}} + e_{\eta} \dot{\vec{\mu}} + e_{\zeta} \dot{\vec{\nu}}$$

$$\dot{\vec{\lambda}} = \vec{\omega} \times \vec{\lambda}; \dot{\vec{\mu}} = \vec{\omega} \times \vec{\mu}; \dot{\vec{\nu}} = \vec{\omega} \times \vec{\nu}$$

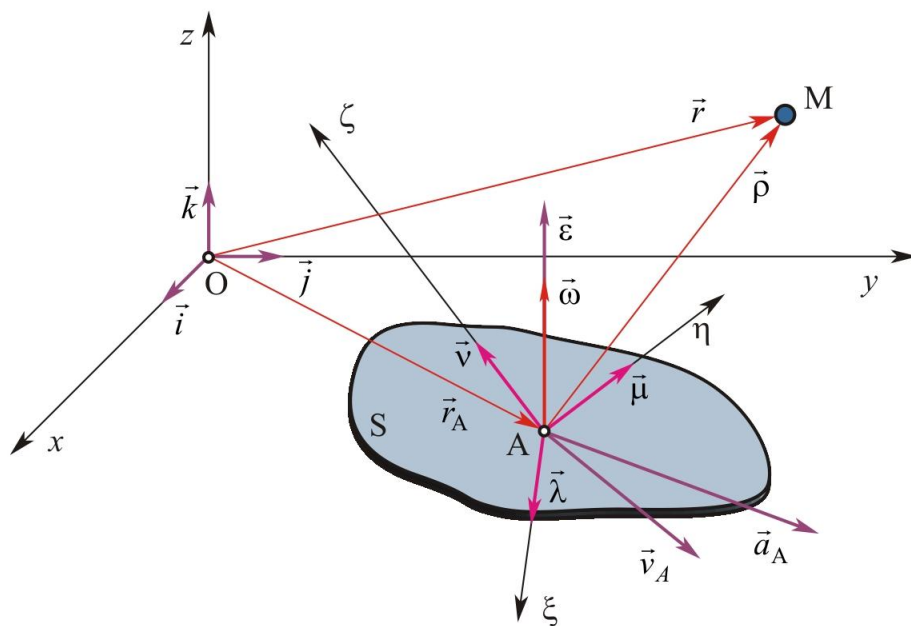
$$\dot{\vec{e}} = \dot{\vec{e}}_r + \vec{\omega} \times \vec{e}$$

$$\dot{\vec{e}}_r = \dot{e}_{\xi} \vec{\lambda} + \dot{e}_{\eta} \vec{\mu} + \dot{e}_{\zeta} \vec{\nu}$$

$$\dot{\vec{e}} = \dot{e}_{\xi} \vec{\lambda} + \dot{e}_{\eta} \vec{\mu} + \dot{e}_{\zeta} \vec{\nu} + \vec{\omega} \times e_{\xi} \vec{\lambda} + \vec{\omega} \times e_{\eta} \vec{\mu} + \vec{\omega} \times e_{\zeta} \vec{\nu}$$

$$\dot{\vec{e}} = \dot{e}_{\xi} \vec{\lambda} + \dot{e}_{\eta} \vec{\mu} + \dot{e}_{\zeta} \vec{\nu} + \vec{\omega} \times (e_{\xi} \vec{\lambda} + e_{\eta} \vec{\mu} + e_{\zeta} \vec{\nu})$$

$$\dot{\vec{e}} = \dot{e}_{\xi} \vec{\lambda} + \dot{e}_{\eta} \vec{\mu} + \dot{e}_{\zeta} \vec{\nu} + \vec{\omega} \times \vec{e}$$



$$\vec{r} = \vec{r}_A + \vec{\rho}$$

$$\vec{\rho} = \xi \vec{\lambda} + \eta \vec{\mu} + \zeta \vec{\nu}$$

26. Brzine i ubrzanja tačkaka tela pri složenom kretanju tačke

Složeno kretanje tačke – apsolutna brzina

$$\vec{r} = \vec{r}_A + \vec{\rho}$$

$$\vec{\rho} = \xi \vec{\lambda} + \eta \vec{\mu} + \zeta \vec{\nu}$$

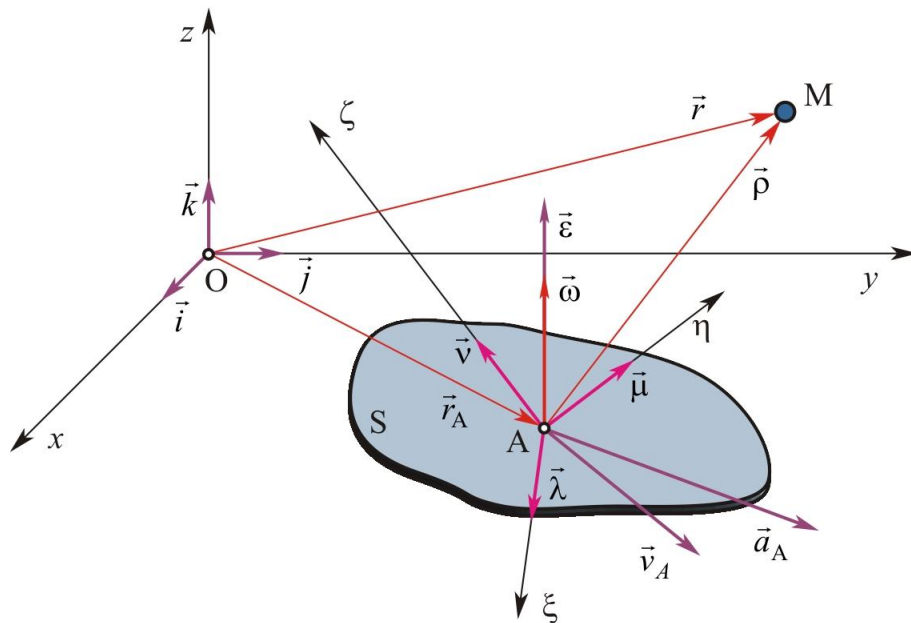
$$\vec{v} = \dot{\vec{r}} = \dot{\vec{r}}_A + \dot{\vec{\rho}}$$

$$\vec{v} = \vec{v}_A + \dot{\vec{\rho}}_r + \vec{\omega} \times \vec{\rho}$$

$$\vec{v}_r = \dot{\vec{\rho}}_r = \dot{\xi} \vec{\lambda} + \dot{\eta} \vec{\mu} + \dot{\zeta} \vec{\nu}$$

$$\vec{v}_p = \vec{v}_A + \vec{\omega} \times \vec{\rho}$$

$$\vec{v} = \vec{v}_p + \vec{v}_r$$



Složeno kretanje tačke – apsolutno ubrzanje

$$\vec{r} = \vec{r}_A + \vec{\rho}$$

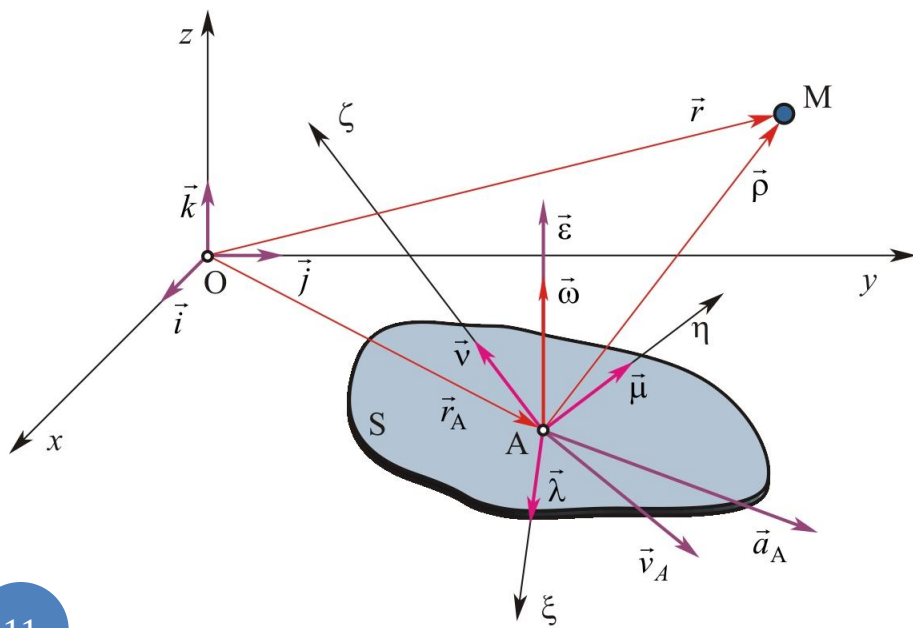
$$\vec{\rho} = \xi \vec{\lambda} + \eta \vec{\mu} + \zeta \vec{\nu}$$

$$\vec{v} = \vec{v}_p + \vec{v}_r$$

$$\vec{v} = \vec{v}_A + \vec{\omega} \times \vec{\rho} + \vec{v}_r$$

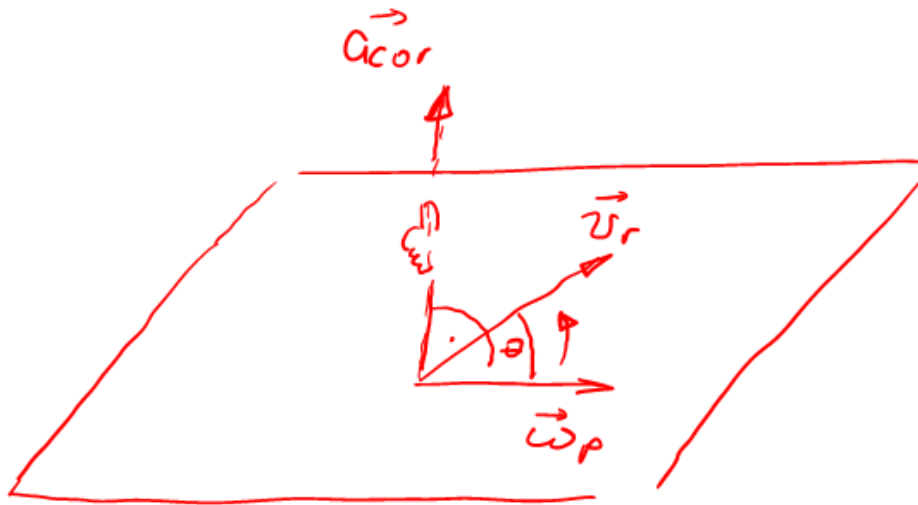
$$\vec{v}_r = \dot{\xi} \vec{\lambda} + \dot{\eta} \vec{\mu} + \dot{\zeta} \vec{\nu}$$

$$\vec{a} = \dot{\vec{v}} = \dot{\vec{v}}_A + \dot{\vec{\omega}} \times \vec{\rho} + \vec{\omega} \times \dot{\vec{\rho}} + \dot{\vec{v}}_r$$



$$\vec{a}_{cor} = \vec{a}_c = 2 \vec{\omega} \times \vec{v}_r = \underline{\underline{2 \vec{\omega}_p \times \vec{v}_r}}$$

$$a_{cor} = 2 \omega_p v_r \underline{\underline{\sin \alpha}}$$



$$\vec{a}_{cor} = 0$$

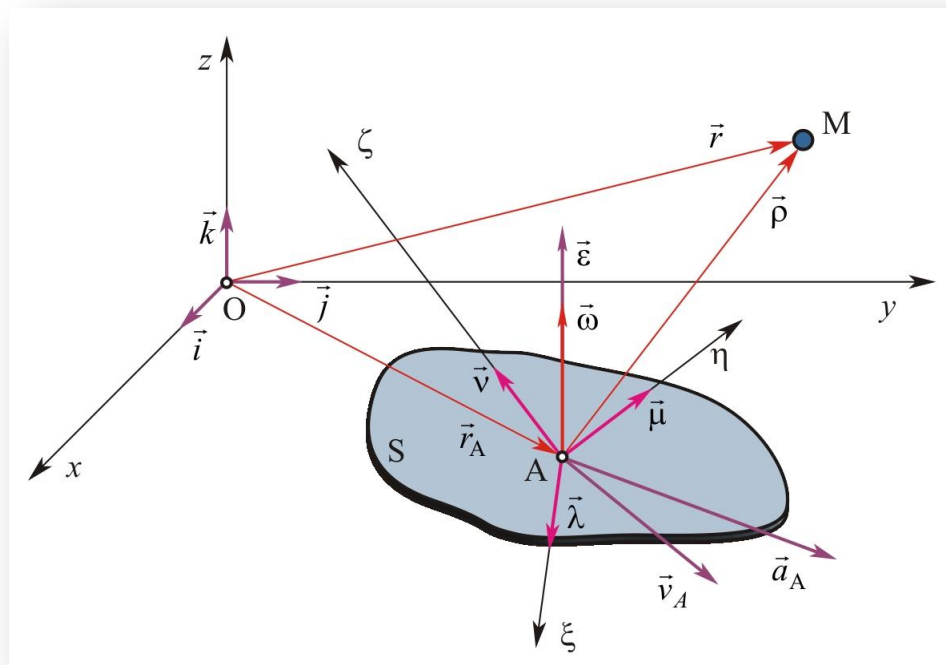
$$1^\circ \quad \vec{\omega}_p = 0$$

ПРАГНА. КР.

$$2^\circ \quad \vec{v}_r = 0$$

$$3^\circ \quad \vec{\omega}_p \parallel \vec{v}_r$$

Složeno kretanje tačke – apsolutno ubrzanje



$$\vec{a} = \vec{a}_p + \vec{a}_r + \vec{a}_c$$

$$\vec{a}_p = \vec{a}_A + \vec{\varepsilon} \times \vec{\rho} + \vec{\omega} \times (\vec{\omega} \times \vec{\rho})$$

$$\vec{a}_r = \ddot{\xi} \vec{\lambda} + \ddot{\eta} \vec{\mu} + \ddot{\zeta} \vec{\nu}$$

$$\vec{a}_c = 2\vec{\omega} \times \vec{v}_r$$

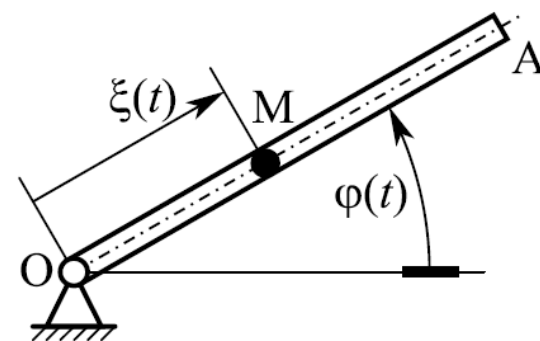
$$\vec{a} = \dot{\vec{v}}_A + \dot{\vec{\omega}} \times \vec{\rho} + \vec{\omega} \times (\dot{\vec{\rho}}_r + \vec{\omega} \times \vec{\rho}) + \ddot{\xi} \vec{\lambda} + \ddot{\eta} \vec{\mu} + \ddot{\zeta} \vec{\nu} + \vec{\omega} \times \vec{v}_r$$

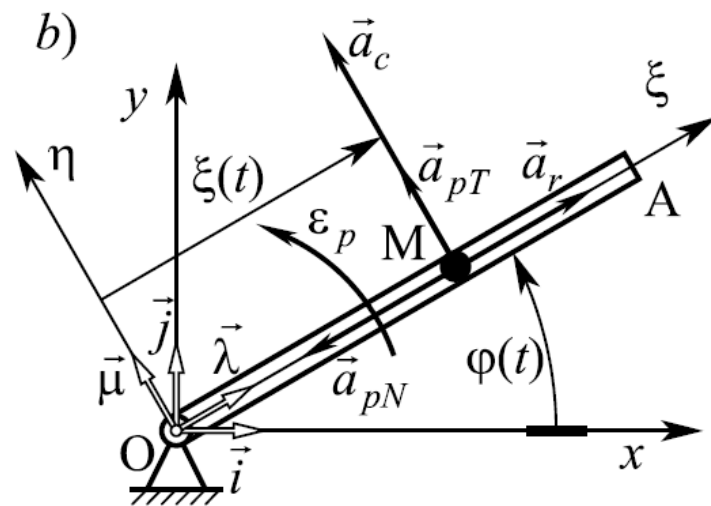
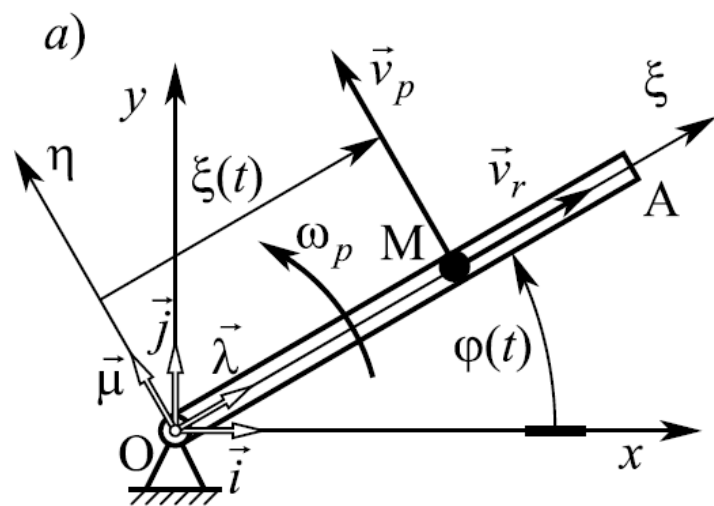
$$\vec{a} = \vec{a}_A + \vec{\varepsilon} \times \vec{\rho} + \vec{\omega} \times \vec{v}_r + \vec{\omega} \times (\vec{\omega} \times \vec{\rho}) + \ddot{\xi} \vec{\lambda} + \ddot{\eta} \vec{\mu} + \ddot{\zeta} \vec{\nu} + \vec{\omega} \times \vec{v}_r$$

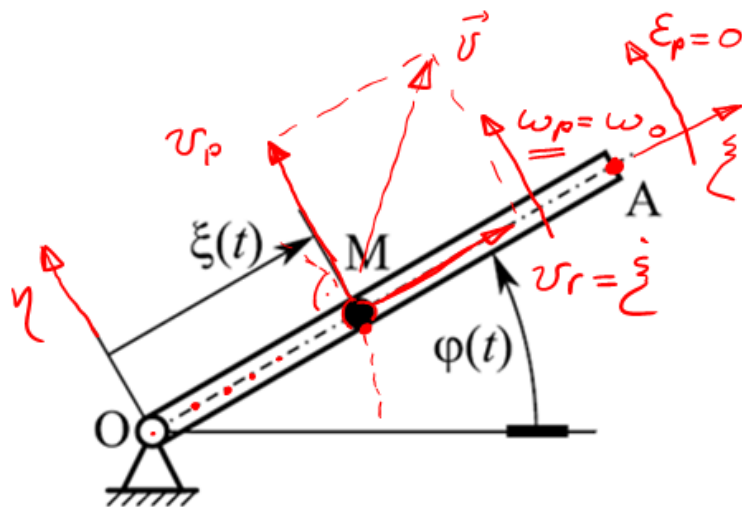
$$\vec{a} = \vec{a}_A + \vec{\varepsilon} \times \vec{\rho} + \vec{\omega} \times (\vec{\omega} \times \vec{\rho}) + \ddot{\xi} \vec{\lambda} + \ddot{\eta} \vec{\mu} + \ddot{\zeta} \vec{\nu} + 2\vec{\omega} \times \vec{v}_r$$

Primer

Zadatak 2.28 Pravolinijska cev OA, dužine L , se obrće oko nepokretne ose po zakonu $\varphi(t) = \omega_0 t [\text{rad}]$. U cevi se kreće kuglica M po zakonu $\xi(t) = \frac{L}{T} t [\text{m}]$. Odrediti apsolutnu brzinu i apsolutno ubrzanje kuglice u trenutku T .







$$\varphi(t) = \omega_0 t, \quad \xi(t) = \frac{L}{T} t$$

$$\dot{\varphi}(t) = \omega_p(t) = \omega_0, \quad \dot{\xi}(t) = \frac{L}{T} = \text{const} = \omega_{\xi} t$$

$$\ddot{\varphi}(t) = \varepsilon_p(t) = 0, \quad \ddot{\xi}(t) = 0$$

ПРЕД. КРЕТ. → ЧЕБ → ОДРЖАЊЕ
ОКО НЕП. ОСЕ (O) → $\varphi, \omega_p = \dot{\varphi}$
 $\varepsilon_p = \dot{\omega}_p$

$$\varphi(t) = \omega_0 t$$

$$\xi(t) = \frac{L}{T} t$$

$$\vec{v}_M(t) = \vec{v}(t) = ?$$

$$\vec{a}_M(t) = \vec{a}(t) = ?$$

$$\vec{v} = \vec{v}_p + \vec{v}_r$$

$$v_r = \dot{\xi} = \frac{L}{T} = \text{const}$$

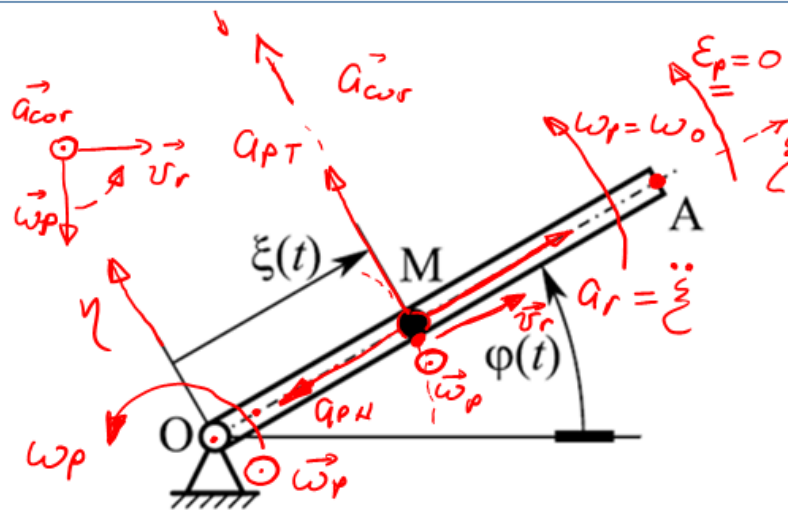
$$v_p = \overline{OM} \omega_p = \xi \cdot \omega_p = \xi(t) \cdot \omega_0$$

$$v_p(t) = \xi(t) \cdot \omega_0 = \left(\frac{L}{T} \cdot t\right) \omega_0 = L \cdot \omega_0$$

$$\left. \begin{array}{l} \xi: v_{\xi} = v_r = \frac{L}{T} \\ \eta: v_{\eta} = v_p = L \omega_0 \end{array} \right\} \rightarrow v_{(T)} = \sqrt{v_{\xi}^2 + v_{\eta}^2} = \sqrt{\left(\frac{L}{T}\right)^2 + (L \omega_0)^2}$$

РЕЛ. КРЕТ. → У ОДНОСУ НА ЧЕБ
→ ПРАВОЛ. → $\xi, v_r = \dot{\xi}$
 $a_r = \dot{v}_r$

"T"



$$\varphi(t) = \omega_0 t, \quad \xi(t) = \frac{L}{T} t$$

$$\dot{\varphi}(t) = \omega_p(t) = \omega_0, \quad \dot{\xi}(t) = \frac{L}{T} = \omega_{ust}$$

$$= \omega_{ust}$$

$$\ddot{\varphi}(t) = \varepsilon_p(t) = 0, \quad \ddot{\xi}(t) = 0$$

ПРЕД. КРЕТ. → ЧЕВ → одржавање
око неж. осе (0) → $\varphi, \omega_p = \dot{\varphi}$
 $\varepsilon_p = \dot{\omega}_p$

$$\vec{a}_M = \vec{a} = \vec{a}_p + \vec{a}_r + \vec{a}_{cor}$$

$$\vec{a} = \vec{a}_{pT} + \vec{a}_{pN} + \vec{a}_r + \vec{a}_{cor}$$

РЕЛ. КРЕТ. → у односу на ЧЕВ
→ ПРАВОЛ. → $\xi, v_r = \dot{\xi}$
 $a_r = \ddot{\xi}$

$$a_r = \ddot{\xi} = 0; \quad a_{pT} = \overline{OM} \varepsilon_p = 0$$

$$a_{pN} = \overline{OM} \omega_p^2 = \xi(t) \cdot \omega_0^2, \quad a_{pN}(T) = \left(\frac{L}{T} \cdot T\right) \omega_0^2 = L \omega_0^2$$

$$\vec{a}_{cor} = 2 \vec{\omega}_p \times \vec{v}_r$$

$$a_{cor} = 2 \omega_p v_r \sin(90^\circ) = 2 \omega_0 \cdot \frac{L}{T} = \omega_{ust}$$

$$\begin{cases} \xi: a_\xi = -a_{pN} + a_r = -L \omega_0^2 \\ \eta: a_\eta = a_{pT} + a_{cor} = 2 \omega_0 \frac{L}{T} \end{cases} \rightarrow a = \sqrt{a_\xi^2 + a_\eta^2}$$



Šta smo naučili?

25. Složeno kretanje tačke (osnovni pojmovi)

26. Brzine i ubrzanja tačaka tela pri složenom kretanju tačke

Mehanika 2 (Kinematika)

Predavanja 8

Miodrag Zuković
Novi Sad, 2023.